ANNUAL REPORT

UPON THE

GEOGRAPHICAL EXPLORATIONS AND SURVEYS WEST OF THE ONE HUNDREDTH MERIDIAN, IN CALIFORNIA, NEVADA, NEBRASKA, UTAH, ARIZONA, COLORADO, NEW MEXICO, WYOMING, AND MONTANA,

BY

GEORGE M. WHEELER,
FIRST LIEUTENANT OF ENGINEERS, U. S. A.;

BEING

APPENDIX LL

OF THE

ANNUAL REPORT OF THE CHIEF OF ENGINEERS FOR 1875.

WASHINGTON:
GOVERNMENT PRINTING OFFICE,
1875
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OFFICE OF THE CHIEF OF ENGINEERS,
Washington, D. C., October 18, 1875.

* * * * * * * * * *

GEOGRAPHICAL EXPLORATIONS AND SURVEYS WEST OF THE ONE HUNDREDTH MERIDIAN.

Officer in charge, First Lieut. George M. Wheeler, Corps of Engineers, having under his orders First Lieuts. William L. Marshall, Philip M. Price, and Eric Bergland, Corps of Engineers; First Lieut. William L. Carpenter, Ninth United States Infantry; First Lieut. Rogers Birnie, jr., Thirteenth United States Infantry; First Lieut. S. E. Blunt, Ordnance Corps; Lieut. G. W. Whipple, Third United States Artillery, and Lieut. C. C. Morrison, Sixth United States Cavalry; Acting Asst. Surgs. H. C. Yarrow and J. T. Rothrock, United States Army, who, in addition to their professional duties, were engaged in zoological and botanical labors.

The following scientists have also been attached to the expedition: Dr. F. Kampf and Mr. John H. Clarke, astronomical observers; Messrs. G. K. Gilbert, A. E. Coukling, Jules Marcou, and Douglas A. Joy, geologists; Prof. E. D. Cope and Dr. C. A. White, paleontologists; and Dr. Oscar Loew, mineralogist and chemist.

At the commencement of the fiscal year the main divisions of the survey were about leaving their rendezvous at Pueblo, Colo., for the field of operations in Southern and Southwestern Colorado, Northern and Northwestern New Mexico, and Northeastern Arizona, where connection was made with work of former years in areas represented by portions of atlas sheets 61, 62, 68, 69, 70, 76, and 77. (See progress-map.)

Several primary astronomical stations both near to and remote from the field of survey were determined, in addition to the usual field astronomical observations.

The several parties were disbanded at Pueblo at the close of the field-season in November and December, following which the requisite number of assistants repaired to Washington for the preparation, during the winter months, of results, and where a small force of draughtsmen and computers is constantly employed in the reduction of field-notes.

The field-work of the present season was divided into two sections, the Colorado and the California, and was begun early in June.

A special party intrusted to the charge of Lieutenant Bergland will make a preliminary instrumental survey, with a view to the further and more complete examination of the feasibility of diverting the waters of the Colorado River of the West for purposes of irrigation, and it is hoped that a report and accompanying estimates will be received from the officer in charge of the party in time to be submitted to you early in the coming winter.

Of the six quarto volumes authorized to be published by the act of June 23, 1874, as amended by the act approved February 15, 1875, two
are in the hands of the printer, the manuscript of two others is nearly ready, and that of the remaining volumes is in an advanced stage of preparation.

Four published sheets have been added to the topographical atlas, and others are completed and in course of construction.

Proof-sheets of four of the maps of the geological atlas have been received, and four more sheets are ready for the engraver.

So far as compatible with the main objects of the survey, to wit, the preparation of detailed topographical maps and an examination into the resources of the region surveyed, scientists, selected for their fitness to conduct investigations in geology, paleontology, mineralogy, zoology, and botany, are attached to the expeditions, with little increase in cost as compared with the information gained in these subjects.

The topographical maps, which form the chief results of this survey, furnish important information to the different branches of the military service, and other departments of the Government, and to the public. Its regular progress without interruption is earnestly recommended.

The amounts required to continue the survey are estimated by Lieutenant Wheeler as follows:

- For continuing the geographical explorations and surveys of the territory of the United States west of the 100th meridian: $95,000
- For preparing, engraving, and printing the plates and atlas-sheets accompanying the reports of the geographical explorations and surveys west of the 100th meridian: $25,000

His annual report, with appendixes and estimates, is appended.
(See Appendix LL.)
ERRATA, APPENDIX L L.

Plate II. One-half natural size.
Plate V. One-third natural size.
Plate VI. One-third natural size.
Page 5, 27th line, for astronomial, read astronomical.
Page 8, 2:2d line, for establised, read established.
Page 29, 21st line, for Chaco Valley, read Chaco River.
Page 40, 10th line, for Tetella Peak, read Tetilla Peak.
Page 42, 33d line, for Naciuniento, read Nacimiento.
Page 42, 35th line, for Cannonus Creek, read Cañones Creek.
Page 42, 6:3d line, for Vermajo Creek, read Vermejo Creek.
Page 42, 6th line, for Cuemo, read Cuerno.
Page 42, 23d line, for Larzo, read Largo.
Page 42, 49th line, for Ojo Salado, read Ojo Zarco.
Page 42, 56th line, for Moreus, read Moreno.
Page 43, 18th line, for Ryado, read Rayado.
Page 43, 18th line, for Urac, read Uraca.
Page 43, 43rd line, for Vaca, read Vaca.
Page 43, 47th line, for Shyenne mts., read Shyenue Mt.
Page 43, 54th line, for Elko Lake, read Black Lake.
Page 43, 61st line, for Bernal, read Bernal.
Page 44, 17th line, for Manco Buno, read Manco Burro.
Page 44, 22d line, for Apispah, read Apishpah.
Page 45, 64th line, for La Late, read Lata.
Page 45, 17th line, for Manco, read Mancos.
Page 45, 23d line, for Pajuaque, read Pojoaque.
Page 46, 63rd line, for Manco, read Manacos.
Page 46, 47th line, for Tuncheras River, read Trinchera Creek.
Page 53, 45th line, for "was referred," read "is referred," &c.
Page 53, 46th line, for "a differential value," read "differential values," &c.
Page 53, 45th line, for "was referred," read "is referred," &c.
Page 61, 43rd line, last line, for west and south, read east and south.
Page 62, 14th line, for Shyenue mts., read Shyenue Mt.
Page 64, 4th line, for proposed, read supposed.
Page 65, 2d paragraph, for Amphicyons, read Amphicyon.
Page 65, 10th line from bottom, for ramii, read rami.
Page 69, 8th line, for Merycodies, read Merycodos.
Page 69, 26th line, for Merycodon, read Merycodos.
Page 69, 28th line, for Dicroceerus, read Dicrocerus.
Page 70, 23rd line, for Pajuaque, read Pojoaque.
Page 70, 11th line from bottom, for lune, read lunar.
Page 70, 4th line from bottom, for oval, read oral.
Page 71, 3d line from bottom, for acedatherium, read aceratherium.
Page 71, 16th line, for "at base tusks," read "at base of tusks."
Page 72, 21st line, insert semi-colon after "only" and, "is defined" after "the other."
Page 72, 14th line, for Lestudo, read Testudo.
Page 74, 27th line, for Testudas, read Testudos.
Page 74, 31st line, for I. Niobrarensis, read S. Niobrarensis.
Page 75, 35th line, for common, read cannon.
Page 75, 7th line from bottom, for anchitherium, read ancretherium.
Page 76, 21st line, for Chama, read Chama.
Page 76, 25th line, forPlaysa, read Plaza.
Page 76, 25th line, for Chama, read Chama.
Page 76, 26th line, for nambe, read Nambe.
Page 76, 31st line, for Artemesia, read Artemisia.
Page 77, 5th line, for Zandia clay, read placita marl.
Page 82, 24th line, for east, read west.
Page 82, 4th line from bottom, omit "so az" and "continue."
Page 81, 4th line, insert "southward" between "descend" and "to."
Page 87, for Fig. 11, read Fig. 11, and for Vegas, read Yeguas.
ERRATA—Continued.

Page 88, 12th line from bottom, for Vegas, read Yeguas.
Page 88, 16th line, insert "results" after word "hog-backs."
Page 88, 9th line from bottom, for "composed of," read "composed at."
Page 88, 35th line, for Vegas, read Yeguas.
Page 89, 1st line, second paragraph, for Vegas, read Yeguas.
Page 92, 1st line, fourth paragraph, for Green River, read Wahsatch.
Page 92, last line, for western, read eastern...
Page 93, 28th line, for stagnolis, read stagnalis.
Page 93, 16th line, insert "results" after word "hog-backs."
Page 93, 9th line from bottom, for " composed of," read " composed at."
Page 93, 35th line, for Vegas, read Yeguas.
Page 93, 1st line, second paragraph, for Vegas, read Yeguas.
Page 94, 28th line, for stagnolis, read stagnalis.
Page 93, 20th line from bottom, for tooth Meridian, read tOOth Meridian.
Page 93, 15th line from the bottom, for Sarcolemon, read Sarcolemur.
Page 95, 28th line, for stagnolis, read stagnalis.
Page 95, 20th line from bottom, for tooth Meridian, read tOOth Meridian.
Page 95, 15th line from the bottom, for Sarcolemon, read Sarcolemur.
Page 97, 14th line from bottom, for apposition, read opposition.
Page 97, 25th line, fourth paragraph, for Sanoita, read Sonoita.
Page 99, 25th line, fourth paragraph, for Sanoita, read Sonoita.
Page 99, 25th line, fourth paragraph, for Sanoita, read Sonoita.
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Page 102, 25th line, fourth paragraph, for Sanoita, read Sonoita.
REPORT.

APPENDIX LL.

ANNUAL REPORT OF LIEUTENANT GEORGE M. WHEELER, CORPS OF ENGINEERS, FOR THE FISCAL YEAR ENDING JUNE 30, 1875.

GEOGRAPHICAL EXPLORATIONS AND SURVEYS WEST OF THE ONE HUNDREDTH MERIDIAN, IN CALIFORNIA, NEVADA, NEBRASKA, UTAH, ARIZONA, COLORADO, NEW MEXICO, WYOMING, AND MONTANA.

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Appendix F.—(Meteorology and hypsometry.)

Fig. 1.—Strata of felspathic porphyry and gneiss on Sangre de Cristo Creek, near the pass.

Fig. 2.—Outcrop of Jurassic strata near Abiquiu.

Fig. 3.—Diagrammatic sketch of the Zandia Mountains, looking east by south across the village of Placita.

Fig. 4.—South wall of the Cañon Cangilon.

Fig. 5.—View of a Jurassic anticlinal, looking north.

Fig. 6.—Triassic mesa, bounded on the north by Jurassic bluffs capped by gypsum, immediately east of the anticlinal of Fig. 5.

Fig. 7.—View of curved hog-back of Triassic sandstone, with red peak, and the red beds of the Trias, forming part of the Gallinas Mountains, looking north by east.

Fig. 8.—Bad lands of the Trias, looking southeast.

Fig. 9.—View of Triassic beds of Figs. 7 and 8, looking northeast.

Fig. 10.—View of Nacimiento and adjacent mountains, looking southeast from the Eocene bluffs.

Fig. 11.—Synclinal in Cretaceous, opposite the Cañoncito de las Vegas.

Fig. 12.—Section of Cretaceous, at locality of Fig. 11.

Fig. 13.—Hog-back and lignite of Cretaceous, at Cristona, looking south.

Fig. 14.—View from hog-back of Cretaceous, from ruin No. 1, looking west-northwest.

Fig. 15.—Eocene bad-land butte, looking south from camp No. 2.

Fig. 16.—View of the Eocene bad-lands, looking north from second camp west of the Gallinas.

Fig. 17.—Bad lands of the Wahsatch beds, near camp No. 2.

Fig. 18.—Section nearly east and west from the Gallinas to the Eocene bluffs.

Appendix G 2.—(Geology and mineralogy.)

Fig. 1.—Section of the Arkansas valley, five miles above Pueblo, Colo., showing irregular stratification.

Fig. 2.—Section showing the relative position of the Carboniferous strata.

Fig. 3.—Section of the bed of Rio de San José, two miles east of Laguna, showing the basaltic flow.

Fig. 4.—Section showing the upheaved strata in the Gallinas Valley, near the Las Vegas Hot Springs.

Appendix I.—(Zoology.)

Diagram of ruins in the valley of the Rio Chama, near Abiquiu, N. Mex.

Appendix I 1.—(Ethnology, &c.)

Fig. 1.—Ground-plan of house No. 3.

Fig. 2.—Ground-plan of houses Nos. 4 and 5 and profile of No. 4.

Fig. 3.—Ground-plan of house No. 6.

Fig. 4.—Ground-plan of house No. 7.

Fig. 5.—View of house No. 24.

Fig. 6.—Indian rock-etchings.
United States Engineer Office,
Geographical Surveys West of the 100th Meridian,
In the field, June 30, 1875.

General: I have the honor to submit the following report upon geographical surveys west of the one hundredth meridian for the fiscal year ending June 30, 1875.

The States and Territories of California, Nevada, Nebraska, Utah, Arizona, Colorado, New Mexico, Wyoming, and Montana had been entered at the close of the season of 1874, during the several years' operations of the survey.

Of the political divisions lying west of the one hundredth meridian, where actual field-work has not been done, are Oregon and the Territories of Washington and Idaho, and portions of Dakota, Kansas, and Texas.

When ordered, detached or conjoined work may be carried on in one or all of the above, if means and skilled assistants can be made available.

The Territory of Alaska was not included in the scheme founded upon the basis of a topographical atlas of the territory of the United States west of the one hundredth meridian that was shortly after the close of the season of 1871 submitted to, and approved by, the Chief of Engineers, and the Honorable the Secretary of War. A similar method or dividing up its area might be applied in its future survey, with such scale for the resultant maps as shall be dictated by the wants of the Government.

Summary of Field and Office Operations.

At the close of the preceding fiscal year, the parties for field-operations had been organized and were commanded as follows:

Main and supply division.—In charge of myself, assisted by Lieut. C. W. Whipple, Third United States Artillery, as executive officer.


The field of operations embraced certain areas in Southern and Southwestern Colorado, and Northwestern New Mexico, more specifically described further on, and shown upon the progress-map herewith. In addition to the parties before mentioned, a small astronomical party, in charge of Dr. F. Kampf, observer, assisted by two meteorological observers, determined the astronomical co-ordinates of Las Vegas and Cimarron, N. Mex.; Julesburg, Colo.; Sidney Barracks and North Platte station upon the Union Pacific Railroad, Nebraska, sending signals to the observatory of the survey at Ogden, in charge for the season of Assistant John H. Clark.

A special paleontological and zoological party, in charge of Acting Assistant Surgeon H. C. Yarrow, United States Army, with a subparty under Prof. E. D. Cope, for making collections and geological and paleontological investigations, principally in Northern New Mexico.

A special party, in charge of Acting Assistant Surgeon J. T. Rothrock, United States Army, for making collections in Southern Arizona.
Nearly all of these parties were disbanded at Pueblo, Colo., in December; the officers and professional assistants returning to Washington, where they were actively engaged during the winter in the preparation of field-results for final publication.

Executive and special reports of officers and professional assistants are herewith. The organization of field-parties for the present season is as follows:

**California section.**—Party No. 1: In charge of myself, from which a special party, under Lieut. C. W. Whipple, Third United States Artillery, has been detached for independent work during the entire season, as executive officer and field astronomer; Acting Assistant Surgeon H. C. Yarrow, United States Army, medical officer and zoologist; Acting Assistant Surgeon J. T. Rothrock, United States Army, medical officer and botanist. Party No. 2: First Lieut. Rogers Birnie, jr., Thirteenth Infantry, executive officer and field-astronomer. Party No. 3: First Lieut. Eric Bergland, Corps of Engineers, executive officer and field-astronomer.


To all of these parties are attached the requisite number of topographers, geologists, recorders, guides, packers, laborers, &c.

Paragraph 3, Special Orders No. 87, Adjutant-General's Office, current series, sets forth the facilities to be afforded through the supply departments of the Army in furtherance of the objects of the survey, and details two 1st class privates of the Engineer Battalion, (who acted as barometric recorders,) and an escort of one non-commissioned officer and seven privates, (selected from Company G, 12th Infantry,) from the Military Division of the Pacific, who, having reported at Los Angeles, Cal., were distributed among the working-parties of the California section.

The field work of the California and Colorado sections has been commenced both at Los Angeles, Cal., and Pueblo, Colo., as initial points, and will be prosecuted over areas of portions of atlas-sheets 61, 69, 77, 78, 72, and 73 in the main, while a special party, under Lieutenant Bergland, has been dispatched to the Colorado River to ascertain the feasibility of its diversion from its present bed for the purposes of irrigation, in accordance with a special letter of instructions from the Department. In this connection, work of considerable geographical importance will be carried on, and preliminary information gathered, upon which to base a plan to fully determine the practicability of utilizing this great river by directing its waters to a new channel, along which all admissible lakes or reservoirs could be formed. This special examination having been intrusted to my charge, the detailed arrangements and instructions necessary to the instrumental and other measurements thereof have been committed to a party under Lieutenant Bergland, and a report of progress will be submitted at the close of the field-season of his party, which, in view of the severity of the climate in the comparatively arid sections bordering upon the Colorado, will not be prolonged beyond October 15.

The several parties now successfully engaged in the field resume operations this year under the most favorable circumstances, the organization, especially as regards perfection of methods and instruments, and
additional experience of observers, having advanced and strengthened as heretofore within the year.

The officers of the survey were employed during the office-season as follows: First Lieut. Wm. L. Marshall, Corps of Engineers, in charge of field astronomical and geodetic computation and meteorological work, assisted by Lieut. Rogers Birnie, jr., Thirteenth United States Infantry, and Lieut. S. E. Blunt, Ordnance Department, until relieved; First Lieut. Philip M. Price, Corps of Engineers, in charge of topographical work and general supervision of property, including instruments and instrument-record; Second Lieut. C. W. Whipple, Third United States Artillery, in charge of draughting work.

Acting Assistant Surgeon J. T. Rothrock, United States Army, in examination of, and report upon, the collections made by the party under his charge during the field-season, and preparation of material for vol. VI (Botany) of the survey-reports.

Acting Assistant Surgeon H. C. Yarrow, United States Army, in charge of zoological work and preparation of reports thereon, assisted by Mr. H. W. Henshaw, (ornithologist.) Subreports from these officers, also from Prof. E. D. Cope, on ruins of ancient buildings observed in New Mexico; on geological survey of field-season of 1874, including paleontology of Santa Fe marls, are herewith.

Prof. C. A. White was also engaged in preparing report upon invertebrate fossils; and at this writing the report, with plates, is ready for the printer and engraver, and will appear in vol. IV of the survey-reports.

Assistant Dr. F. Kampf was engaged in the reduction and computation of astronomical work and preparation of observations for final publication. Assistants Frank Carpenter, F. A. Clark, W. A. Cowles, F. O. Maxson, Louis Nell, W. H. Rowe, J. C. Spiller, E. J. Sommer, and Gilbert Thompson, in the reduction and plotting of field-notes; Dr. Oscar Loew in the analysis of soils, minerals, mineral-waters, plants, &c., and preparation of reports thereon; also reports upon Indian languages and ancient ruins. Charles Herman and J. C. Lang, in the projection, line drawing, lettering, &c., of maps; and Mr. J. E. Weyss in drawing the mountain work upon the final maps; Hospital-Steward T. V. Brown, United States Army, and Mr. F. M. Lee, in the reduction of meteorological observations and computation of altitudes; and Messrs. Francis Klett, Geo. M. Lockwood, J. B. Minnick, J. D. McChesney, and W. D. Wheeler, in the settlement of money and property accounts, correspondence, distribution of reports, maps, &c.; Mr. T. H. O'Sullivan, in printing photographs, maps, &c.

The following is a general summary of field and office work during the year:

<table>
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<th>Field.</th>
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<tbody>
<tr>
<td>Main telegraphic-longitude stations</td>
<td>5</td>
</tr>
<tr>
<td>Latitudes determined:</td>
<td></td>
</tr>
<tr>
<td>Main stations</td>
<td>6</td>
</tr>
<tr>
<td>Sextant stations</td>
<td>50</td>
</tr>
<tr>
<td>Main triangulation stations occupied</td>
<td>51</td>
</tr>
<tr>
<td>Topographical stations occupied</td>
<td>103</td>
</tr>
<tr>
<td>Number of miles traversed</td>
<td>11,440.25</td>
</tr>
<tr>
<td>Number of main barometrical stations occupied</td>
<td>572</td>
</tr>
<tr>
<td>Number of aneroid stations occupied</td>
<td>3,335</td>
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<tr>
<td>Number of botanical specimens collected</td>
<td>9,069</td>
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<tr>
<td>Number of specimens of mammals, fish, reptiles, and insects collected</td>
<td>20,105</td>
</tr>
<tr>
<td>Number of specimens of birds collected</td>
<td>1,247</td>
</tr>
<tr>
<td>Number of other ornithological specimens collected</td>
<td>83</td>
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<tr>
<td>Number of lots geological and mineralogical specimens collected, (including mineral-waters)</td>
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### OFFICE.

Number of astronomical positions computed .......................................................... 55
Number of sheets plotted .......................................................................................... 15
Number of cistern-barometer altitudes computed ...................................................... 872
Number of aneroid-barometer altitudes computed ..................................................... 3,965
Number of atlas-maps (1 inch to 8 miles) published ................................................ 8
Number of atlas-maps ready for publication ............................................................. 3
Number of reports in course of publication ............................................................. 13
Number of reports nearly ready for publication ........................................................ 5
Number of reports in course of preparation ............................................................. 12
Number of reports published ...................................................................................... 5
Number of aneroid-barometer altitudes computed ..................................................... 2
Number of sheets plotted: | 254 sets of 8 sheets each |
Number of sheets ready for publication | 425 sets of 12 sheets each |
Number of maps distributed: |

### PERSONNEL.

The following changes of officers upon the work have occurred during the year: Lieut. Philip M. Price, Corps of Engineers, relieved May 5, 1875; Lieut. Stanhope E. Blunt, Ordnance Corps, relieved December 30, 1874; Lieut. Eric Bergland, Corps of Engineers, joined May 21, 1875; Lieut. C. C. Morrison, Sixth United States Cavalry, joined June 5, 1875; Lieut. W. L. Carpenter, Ninth United States Infantry, joined May 22, 1875; and the following assistant engineers have been employed:

#### ASTRONOMICAL OBSERVERS.

- Dr. F. Kampf, the whole year.
- John H. Clark, from July 7 to Nov. 7, 1874.

#### TOPOGRAPHERS.

- R. J. Ainsworth, July 7 to Sept. 5, 1874.
- W. R. Atkinson, July 7, 1874, to Feb. 28, 1875.
- Frank Carpenter, the whole year.
- W. A. Cowles, July 7, 1874, to close of year.
- F. A. Clark, July 11, 1874, to close of year.
- F. O. Maxson, July 9, 1874, to close of year.
- Louis Nell, the whole year.
- Wm. H. Rove, July 9, 1874, to May 31, 1875.
- E. J. Sommer, July 1, 1874, to May 9, 1875.
- J. C. Spiller, July 11, 1874, to close of year.
- Geo. H. Birnie, May 15, 1875, to close of year.
- John A. Hasson, May 22, 1875, to close of year.

#### BAROMETRIC RECORDERS.

- Bernard Gilpin, July 1, 1874, to Dec. 15, 1874.
- Wm. C. Niblack, May 20, 1875, to close of year.
- F. M. Lee, the whole year.
- Frank Holland, June 1, 1875, to close of year.
- Geo. M. Dunn, May 5, 1875, to close of year.
- Allston C. Ladd, May 22, 1875, to close of year.
- F. Brockdorff, May 15, 1875, to close of year.

#### GEOLOGISTS.

- G. K. Gilbert, July 1, 1874, to Sept. 30, 1874.
- Jules Marcon, April 1, 1875, to close of year.
- A. R. Conkling, May 1st, 1875, to close of year.
- Douglas A. Joy, during month of June, 1875.

#### PALEONTOLOGISTS.

- Prof. E. D. Cope, July 7, 1874, to close of year.
- Dr. C. A. White, July 18, 1874, to May 25, 1875.

#### MINERALOGIST AND CHEMIST.

- Dr. Oscar Loew, the whole year.

#### COLLECTORS IN ZOOLOGY.

- Chas. E. Aiken, July 22, to October 19, 1874.
- W. G. Shedd, July 23 to Nov. 13, 1874.
- H. W. Henshaw, (ornithologist,) the whole year.
- Chas. T. Shoemaker, May 25, 1875, to end of year.

#### PHOTOGRAPHER.

Charles Herman, the whole year. J. E. Weyss, the whole year.
J. C. Lang, the whole year.

Clerical.
F. Klett, the whole year. J. D. McCleskey, Nov. 27, 1874, to end of year.
George M. Lockwood, the whole year. W. D. Wheeler, the whole year.
J. B. Minnich, the whole year.

The only casualty during the year was that of R. J. Ainsworth, topographer, who lost his life by the accidental discharge of his pistol, at Tierra Amarilla, N. Mex., on the 4th of September, 1874. The circumstances of his melancholy death are stated by Dr. Yarrow (in charge of the party in which Assistant Ainsworth was serving) in his report. (See Appendix I.)

Hearty assistance and co-operation have been rendered and maintained by each and all of the members of the survey.

Thanks are due to Dr. Elliott Coues, United States Army, Prof. E. T. Cresson, Messrs. Theo. L. Mead, W. H. Edwards, R. H. Stretch, C. R. Osten-Sacken, Henry Ulke, Dr. P. H. Uhler, Prof. Cyrus Thomas, and Dr. Hagen, for kind assistance in the compilation of data derived from zoological collections and observations in the field. The officers of the Smithsonian Institution and several other gentlemen connected therewith have rendered valuable assistance, as have also Dr. George Vasey, of the Agricultural Department, and Mr. Sereno Watson, of the Botanical Gardens, Cambridge, Mass. It becomes a pleasure to speak of the cheerful co-operation of many officers of the Quartermaster's, Subsistence, and Medical Departments, and Ordnance Corps, and also that of the commanders of the several military divisions, departments, districts, and posts touched during the operations of the survey. The officers of the United States Naval Observatory and United States Coast Survey have likewise extended kind assistance.

Despite the many obstacles that have militated against the full and fair development of the mapping on a large scale of the mountains of the western interior, this work has gone on at an energetic and successful pace, which from year to year (as its objects and results have become more patent) it is believed has won for it a better recognition.

The delineation of the surface of the western mountain-region, and a description of its resources, offer a wide and extensive field, in which, as I have endeavored by former reports to show, the Government by right of domain, and for want of knowledge, is most largely interested; and it is only by the constant attack of bodies organized for systematic work that the physical structures of the waste and unknown lands along the untenanted mountain-frontiers shall be brought to light and made known not only for the uses of the Government, but for all the people and for all time.

ASTRONOMICAL.

In this branch of the survey, the work during the year has comprised the determination of the astronomical co-ordinates of the main stations at Las Vegas and Cimarron, N. Mex., Sidney Barracks and North Platte, Neb., and Julesburg, Colo.

The usual temporary field-observatories and observing-piers have been erected at these points, and Dr. F. Kampff and party conducted the observations, communicating with the observatory of the survey at Ogden, Utah, in charge, for the season, of assistant John H. Clark.
Time-signals were transmitted free of charge over the wires of the Western Union Telegraph Company from Las Vegas and Cimarron, N. Mex., and over those of the Atlantic and Pacific Telegraph Company from the other localities upon the Union Pacific Railroad.

The results of the observations taken at Julesburg, near the station on the Union Pacific Railroad, and on the southern side of the railroad-track, show this point to be south of the forty-first parallel of north latitude, or in Colorado instead of Nebraska, as it has heretofore been shown upon some of the published Government maps. The situation of the station in relation to the Union Pacific Railroad and boundary is shown below.

The usual meteorological observations have been kept up by the party operating at these points. A comparison of times was had between the survey observatory at Ogden, and United States Naval Observatory at Washington, D. C., by Assistant John H. Clark, and Prof. James R. Eastman, United States Navy.

The necessary sets of observations for a determination of the difference in longitude were made, and thus a third comparative result for the longitude of the east pier in the west observing-room at the Ogden observatory has been obtained; those previous having been by connection with the United States lake survey at Detroit, Mich., and with the pier established by the United States Coast Survey in the Mormon Temple grounds in Salt Lake City, Utah. Another set of observations was also taken to serve as a comparison with the latitude previously obtained for the position of the instrument upon this pier.

In addition to the positions above given, the astronomical station occupied by Lieut. E. H. Raffner, Corps of Engineers, at South Pueblo, Colo., in 1873, and of which no latitude had been published, was rebuilt, and a set of zenith-telescope observations made thereat. The report, with result, is herewith.

PUEBLO, COLO.

Longitude: 104° 36' 57".53.
Latitude: 38° 15' 42".84 ± 0" 17.

The station is situated on the top of the bluff near the railroad-station in South Pueblo. The instrument was the same used at the previous stations of Las Vegas and Cimarron, N. Mex. The longitude as given above is derived from geodetic work, in connection with our primary astronomical stations at Labran, Colorado Springs, and Trinidad, Colo., executed in the seasons of 1873-74.
### Observations and computations for latitude of Pueblo, Colo. SEPTEMBER 14, 1874.

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### SEPTEMBER 15, 1874.

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L 1—2
Observations and computations for latitude of Pueblo, Colo.—Continued.

SEPTEMBER 16, 1874.

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Latitude, $38^\circ 15' 42.84'' = 0'.17$.

The reports upon the results of the observations of the past field-season are now ready, and will appear as a part of volume II of the quarto reports.

The positions of the main stations are herewith given.
**GEOGRAPHICAL POSITIONS.**

*Transit-instrument for chronometer-error; zenith-telescope for latitude, (Talcott's method); telegraphic time-signals for difference of longitude.*

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<th>Year</th>
<th>Station,</th>
<th>Observer, Sending, Receiving</th>
<th>Computer, Sending, Receiving</th>
<th>Report arranged by—</th>
<th>Longitude</th>
<th>Latitude</th>
<th>Remarks</th>
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<td>Dr. F. Kampf. J. H. Clark…</td>
<td>Dr. F. Kampf.</td>
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<td>104° 54' 59.04''</td>
<td>± 0.20</td>
<td>60° 30' 10.01''</td>
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<td>1874</td>
<td>Julesburg, Colo …</td>
<td>Dr. F. Kampf. J. H. Clark…</td>
<td>Dr. F. Kampf.</td>
<td></td>
<td>102° 21' 32.30''</td>
<td>± 0.43</td>
<td>40° 59' 07.63''</td>
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<td>Las Vegas, N. Mex…</td>
<td>Dr. F. Kampf. J. H. Clark…</td>
<td>Dr. F. Kampf.</td>
<td></td>
<td>103° 13' 27.57''</td>
<td>± 0.10</td>
<td>33° 33' 27.66''</td>
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<td>1874</td>
<td>North Platte, Nebr.</td>
<td>Dr. F. Kampf. J. H. Clark…</td>
<td>Dr. F. Kampf.</td>
<td></td>
<td>100° 45' 53.14''</td>
<td>± 0.95</td>
<td>41° 08' 18.33''</td>
</tr>
<tr>
<td>1874</td>
<td>Sidney Barracks, Nebr.</td>
<td>Dr. F. Kampf. J. H. Clark…</td>
<td>Dr. F. Kampf.</td>
<td></td>
<td>102° 58' 12.68''</td>
<td>± 0.45</td>
<td>41° 08' 36.75''</td>
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1.1
Those determined by other astronomical methods, triangulation, and
trigonometrical processes, from the years 1869 to 1874 inclusive, will ap-
pear in the form of condensed tables of geographical positions, altitudes,
distances, magnetic variations, &c., the manuscript for which is in course
of preparation.

Connection was had with a point selected at the camp of organi-
zation of the expedition of 1874 with the monument at South Pueblo,
Colo., and the trial sextant-observations for latitude, here made by the
officers in charge of parties, were compared.

The finished appurtenances and the necessary repairs to the observa-
tory have been completed, excepting the middle room and the dome, for
which a moderate sum should be authorized as soon as the same can be
made available.

I have also to recommend that a room adjoining the middle room to
the north shall be constructed for the purposes of meteorological obser-
vations and storage of instruments.

As has been customary, the several officers of the Corps of Engineers
and of the line of the Army in charge of parties have made observations
for time and latitude at proper points, computing the observations in
the Office in Washington, D. C., upon their return from the field. No
additional points have presented themselves where telegraphic connec-
tions for comparison with sextant and chronometer observations for
time and latitude could be employed, but it is intended to perfect the
methods, whereby, with the most portable instruments and with the proper
accessories, determinations for longitude and latitude can be made suffi-
ciently accurate to serve as initial points for measured and developed
bases, at points remote from present routes of convenient transportation.

When the telegraph now in process of construction, under the Signal-
Service of the War Department, from Santa Fé, N. Mex., to San
Diego, Cal., via the Rio Grande, Camp Grant, and Tucson, Ariz., and
Fort Yuma, Cal., is completed, convenient points, to be thus occupied,
will be selected.

The quadrilateral telegraphic communication, which will extend from
Ogden, Utah, by Central Pacific Railroad, to San Francisco, Cal.; thence,
via Southern Pacific Railroad or Coast Line, to San Diego, Cal.; thence,
via Tucson, Ariz., to Santa Fé, N. Mex.; thence to Denver, Colo.; thence
to Cheyenne, Wyo.; and thence, via Union Pacific Railroad, to close
the circuit at Ogden, will be taken advantage of to check astronomic
determinations at specific points that have been, or may be, occupied
on that part of the line extending from San Diego, Cal., to Santa Fé, N.
Mex.

It is advisable, in furtherance of this most important class of work of
the survey, to select at once at least two locations, one to be near the
east base of the Rocky Mountains, another to the west of the Sierra
Nevada, and both to the south of the fortieth parallel, at which the
foundations for permanent field-observatories, similar to the one at
Ogden, shall be laid at an early day.

I have to recommend for the first Denver, Colo., and for the second
Los Angeles or San Diego, Cal.

GEODETIC AND TOPOGRAPHICAL.

Measured and developed bases, each connected with the belts of tri-
glesthat reach from Denver, Colo., on the north, to Santa Fé, N. Mex.,
on the south, and extend from the east base of the Rocky Mountain
ranges to near the western boundary of Colorado and New Mexico, have
been measured at Pueblo and Trinidad, Colo., and Cimarron, Fort Union, Las Vegas, and Santa Fé, N. Mex. After the connections shall have been completed at the close of the present field-season, the geographical positions at the vertices of the main and secondary triangles should be computable from the extremity of any of the above bases as initial points, thus giving several results for each position arrived at from original and independent data. The extremities of the bases at the above-mentioned points are joined with the main astronomical points that have been established in their immediate vicinity. These points have all been carefully marked by enduring monuments, and the extension of the work can be developed from each in all directions at will.

Angles of the main triangles have been measured by four of the moving field-parties, and the connections completed over large areas in Colorado and New Mexico, with the exception of a few points to be occupied early during the present season.

A preliminary sketch, based upon observations made by assistants L. Nell, G. Thompson, F. A. Clark, F. O. Maxson, J. C. Spiller, and E. J. Sommer, members of parties under command of Lieutenants Marshall, Tillman, Whipple, Price, Birnie, Blunt, Hoxie, and myself, confined to an exhibit of the main or primary triangulation, and showing its extension in the Colorado section of the work, is here introduced. The secondary triangles, other trigonometric connections, and intermediate astronomical check-stations are not shown, as the data obtained for their determination are not yet all reduced.

Lists of geographical positions of the several orders of value will be given in the special publication now being prepared. (See Appendix K, on publications.)

This map, or sketch, is of great value for field and office use, in connection with the filling-in of all essential details within the area already embraced by the main triangulation, and also as an index to future connections westward.

The points occupied and to be occupied in Colorado during the present field-season were selected in pursuance of my project submitted to and approved by the Chief of Engineers and the honorable the Secretary of War, being a part of the system of triangulation and detailed map-representation pertaining to certain of the rectangles lying within the region to be occupied as proposed in an earlier project (April 3, 1873) for the systematic and connected prosecution of the work, and which received the sanction of the Chief of Engineers and the Secretary of War after Congress had made appropriation for continuing the survey for the ensuing fiscal year.

The geographical positions of the main astronomical stations, together with those of the extremities of the measured and developed bases, and of the vertices of the main triangles, carefully computed, form the mathematical basis, and, in the early stage of the construction of the map, are most essential; while the intermediate points, obtained in the secondary triangulation by connection with three well-established points, by latitude-checks, or from meanders of the roads, trails, streams, &c., serve to locate all necessary points that are selected in such close conjunction as to admit of the sketching of the intermediate mountain-topography, so that as far as practicable from the resultant data conjectural contours of the ground expressing differences of elevation of 250 feet, each referable either to an arbitrary or common plane, can be delineated.

In limited areas where the sectionizing of the public lands has been accomplished, usually in mountain-valleys encompassed by the geograph-
ical work of the survey, connection with the stakes or other marks is had when practicable, and minor details of roads, trails, rivers, creeks, lakes, springs, &c., can be introduced from the Land-Office plats with sufficient accuracy.

The details gathered the past season are sufficient for the construction of sheets of the area occupied upon a scale of one inch to four miles, while a portion of the so-called San Juan mining-region, intricate in topography, and likely to become of importance through its mining prospects, will be mapped upon a scale of one inch to two miles; indeed, for a clear and vivid representation of the rugged wilderness of mountains lying in Southwestern Colorado, no scale less than one inch to one mile is adequate.

Note.—The field-work of 1874 completes the connection of the areas of New Mexico and Colorado over which the surveyed portions were partially joined in 1873, while at the close of the season of 1875, the areas mapped will stretch in a belt from the Pacific Ocean to the eastern base of the Rocky Mountains, or westward from the Pecos to the Pacific.

The area embraced during the past season has not been so large as in former years. Another step has been made in the direction of a more perfect and refined geodetic survey; and the system once established, the results as to areas mapped in a manner that will require no future change, except in details incident to the development of the country, will vary, the force remaining constant, according to the physical construction of the ever-shifting panorama of mountain, valley, and plain found along each parallel of latitude within the longitudinal limits of the survey.

Note.—The number of sheets, 19 by 24 inches, required to express the topography of the United States, excepting the Alaska addition, lying west of the one hundredth meridian, upon a scale of one inch to one mile, is approximately 6,000. If each of the sheets projected to form the atlas of that area upon a scale of one inch to eight miles were complete, the number would be 6,080 sheets.

When practicable, initial monuments, marking a point of determinable position as to longitude, latitude, and altitude, the meridian-line through which has been laid out, have been erected in mining-camps about to be opened, and where surveys of the mineral-lands, and other surveys, both superficial and underground, are about to be made. More attention will be given from year to year to the selection of points of initial value in the future survey of the mountain-ranges in greater detail, or those portions of them from which the precious and other metals are to be extracted.

It would appear eminently proper to anticipate, since this work lies outside and in advance of the Land-Office surveys, the wants of this class of surveys at the time that they shall be extended largely into the more impassable mountain-sections, so that in the future the linear or rectangular connection over difficult lines may be avoided, or perhaps replaced by a triangular system to be made applicable to all classes of areas within the western mountain-regions.

From time to time, as mineral development on a large scale has brought to light a knowledge of the circumstances of ore-deposition in veins showing considerable permanence, and from which large annual products are obtained, more minute topographical surveys should be prosecuted, and the superficial and underground relations between the source of mineral-supply and the "country-rock" be obtained. In this connection, the plane-tables and other instruments convenient for the determination of contours over medium-sized areas will be brought into requisition.

In Volume I will appear a clear and full exposition of the principal
features of the methods employed in the geographical portions of the work, with practical illustrations drawn from the material already at disposal.

While details under these methods will necessarily undergo many modifications, the system at present adopted will answer for the survey of all mountainous areas where natural objects, such as peaks, mesa-edges, buttes, volcanic cones, &c., appear within successive horizons at distances convenient for measurement, say not exceeding fifty miles for the sides of the main triangles.

The expedition of 1874 was divided into nine moving field-parties in addition to the observatory-party, and the office-force of draughtsmen and computers in Washington. These parties were respectively in charge of (1) myself; (2) Lieut. Wm. L. Marshall; (3) Lieut. P. M. Price;* (4) Lieut. C. W. Whipple; (5) Lieut. Rogers Birnie, jr.; (6) Lieut. Stanhope E. Blunt; (7) Acting Assistant Surgeon H. C. Yarrow;* (8) Acting Assistant Surgeon J. T. Rothrock; (9) Dr. F. Kampf.

The parties, including my own, those of Lieutenants Whipple, Price, Birnie, and Blunt, were so disposed as to work up a block of territory lying south of the latitude of the most northern of the Spanish Peaks, bounded on the east by 104° 07' 30" west longitude; on the south by a latitude-line passing through Santa Fé; and on the west approximately by the western boundary of Colorado and New Mexico.

These parties were assigned parallel strips from north to south, so far as compatible with the physical conformation of the areas of drainage into which they were to enter, with the exception of the one under Lieutenant Blunt, which had for its duties the survey of that part of the area above mentioned lying to the east of the summit-line of the ranges facing the plains, a well-marked profile running nearly due north and south throughout the entire area to be occupied during the season.

The party under Lieutenant Marshall was intrusted with the completion of triangulation extending over parts of Southern and Southwestern Colorado, and its connection with the base at Pueblo, that had been left the preceding season incomplete. Dr. Yarrow was placed in charge of a paleontological party operating within the area projected for the season, and a topographer was assigned to it. Dr. Rothrock, with a party organized to conduct certain barometrical observations and make collections in zoology and botany, operated westward and southwestward from Santa Fé, via Fort Wingate, N. Mex., Camps Apache and Grant, to Fort Bowie, Ariz., as a base of supplies. His mission proved successful. Dr. Kampf assumed charge of the party, of which he was chief observer, engaged in establishing the astronomical co-ordinates of the main stations referred to along the east base of the Rocky Mountain ranges and upon the Union Pacific Railroad. The parties, without exception, prosecuted their labors to the close of the working-season with vigor and success.

The continued improvement of instruments and methods in this branch, together with the valuable experience gained by assistants who have been connected with the work for several years, tend toward greater facility, and enhance the value of the work with each succeeding year. A reference to the executive reports of the several chiefs of parties will show, to some extent, the features of the country traversed and the amount of work accomplished.

* The party of Lieutenant Price was for a portion of the season in charge of Assistant Francis Klett, who assumed its duties in addition to his other labors; and that of Dr. H. C. Yarrow was assumed charge of by Prof. E. D. Cope, in September, the former having been ordered to the office in Washington.
The principal line of march of the party under my charge extended from Pueblo, Colo., on the Arkansas, via the regularly-traveled wagon-road, to Fort Garland, situated on the eastern side of the San Luis Valley, through the Sangre de Cristo Pass; thence westward, crossing the Rio Grande, to near the junction of San Antonio Creek with the Conejos River; thence to the source of the latter; having touched and followed, en route, for a small distance, a portion of the south fork of the Alamosa Creek, near its head; thence passing the continental divide via the head of the east fork of the Upper San Juan River to its meeting with the upper main fork, and onward to Pagosa Springs, from which point a trip was made to Tierra Amarilla and return.

The homeward journey doubled on the inward route to the confluence of the upper forks of the San Juan; thence in and out of the depressions, marking streams reaching either fork, until Del Norte, lying at the outer gateway or entrance of the Rio Grande to the great San Luis Valley, was reached; thence following the usually-traveled route via Poncho Pass to Cañon City on the Arkansas.

The portion of the route from Pueblo to Fort Garland and its surroundings has often been described, while the resources of those sections in Colorado bordering upon the east base of the Rocky ranges* are receiving an outlet through the Denver and Rio Grande and other railroads that are fast being pushed to the southern boundary of this Territory, about to become a State.

Fort Garland, lying on a plane slightly elevated above the main valley between the Ute and Sangre de Cristo Creeks, and near their junction, is south and west about nine miles from old Fort Massachusetts, that was far more desirably located on Ute Creek, except as to its defensive position and convenience in reaching the valley of the Arkansas by any of the known passes of the Sangre de Cristo.

Up to the present time, the industries of the mountains and high valley portions of Southern and Southwestern Colorado have been but little developed, owing largely to their inaccessibility, and to the fact that traveled routes have left large areas comparatively untrodden except by the wagons laden with Government supplies, the wool-teams of the settler, mostly from New Mexico, the march of troops to and from stations, or in scouts in and out of mountain, valley, and cañon, the hardy prospector for hidden mineral wealth, or the nomadic tribes in their annual wanderings.

The later mineral discoveries in the San Juan region have awakened a new spirit of enterprise; new mail and stage routes reach out into the unknown parts; toll-roads have been built; and the earlier prospectors are, it is hoped, to be followed shortly by capital seeking investment, always most welcome in such remote regions.

The San Luis Valley was crossed to a camp on its western side, upon the banks of the Conejos, in the center of a cluster of Mexican towns, slumbering on the banks of this stream, and its neighbor, a tributary of the San Antonio Creek. The valley is fully forty miles wide along this line, which follows pretty closely the Trinchera, and crosses the Rio Grande below the mouth of the La Jara, and then in close proximity

* Up to the time of Fremont's first expedition, and indeed later than that, in the popular mind, all the mountains lying west of the Mississippi and Missouri Rivers, especially those facing upon the great plains, were known as the "Rocky Mountains," and looked upon as one range. Later geographical researches have proven the existence of a number of ranges, and defined, in many cases, the boundaries of each. In speaking of more than one of these ranges that face the great plains, the term "Rocky ranges" will be used, in a sense of contradistinction to Coast range or ranges, where mention is made of one or several of the ranges facing the Pacific Ocean.
to the northern bank of the Conejos. The map will show the limits entire of the great valley heretofore inappropriately called San Luis Park, and the streams that enter it, some sinking soon after their emergence from the canions of the lower foot-hills, and others, especially those following from the San Juan range and to the south of Del Norte, reach the Rio Grande upon the surface. The soil on the western side is covered with a heavy, dark, pulverulent loam, well packed, being the direct result of denudation of the basaltic-capped foot-hills of the eastern flanks of the San Juan range. The part of the valley coming under my observation is limited to the route traversed, except at points where detours for observations were made.

The lands crossed, one and all, are susceptible of cultivation if water can be had, and will grow, with certainty, corn and the other cereals; and, approaching the Rio Grande, the altitude is not too great to allow maturing of the vegetables and more tender crops, with fruit. A proper system of irrigation, embracing the Rio Grande and creeks to the south that debouch from the San Juan range as far as to include the San Antonio, would do much in bringing under cultivation large tracts of fine soil, now of but little value even for grazing purposes, and all of which is most favorably situated, offering good natural slopes for the irrigating canals and ditches.

In this area, many of the agricultural productions that will find a ready market, should the mining-regions to the north and west be opened up successfully, can be grown.

By common consent of the most intelligent persons among the little settlements along the Conejos, the climate is unsurpassed; certainly during our stay of a few days in August in this vicinity nothing better could have been desired; the warmth of the day being succeeded by the still coolness of the night, that in the dry plateau-regions lends a charm inexplicable, and affords the settler a security from disease not usually appreciated.

The region of the San Luis Valley and its surrounding subdrainage basins, to the extended glades of many of which the name of parks might well be given, deserve a notice at the hands of foreign and domestic immigrants annually seeking homes in the western domain.

The Rio Grande, where crossed, at a ford a little to the north of the mouth of the Conejos, having low banks, marked only here and there by sparse cottonwoods and willows, was in August a stream between 30 and 40 yards in width, with swift current, and a maximum depth of about 4 feet. In times of high water, this ford is impassable except by swimming. Not far to the southward appear wide-mouthed canions of basaltic-capped islands of sediments, formed during the Lake period, whose steep flanks approach farther on in canion form.

The source of the Rio Grande is a region marked by some of the greatest elevations found in the heart of the continent, and in an area in which the annual amount of precipitation, pretty equally disposed throughout the seasons, is great, probably exceeding 40 inches, and reaching as high as 60 inches near the crests of the highest ridges. This river, of canion rather than alluvial banks, meets in its course a large variety of geological strata in its long journey from a point on the continental divide in the Rocky Ranges to its meeting with the Gulf of Mexico, as the range of elevations in its profile from upward of 12,000 feet above tide to sea-level would indicate.

The Conejos takes its rise in the heart of the San Juan range, near the summit of the continental divide, and within stone-throw of the source of the South Fork of the Alamosa Creek, both of which join the
Rio Grande from the westward, and in their course, before debouching from the foot-hills, pass through a succession of parks and glades, (see Plate I,) limited on either side by canyon-walls often 700 and 800 feet in height, and defiles within these walls through which the streams wind with rapid currents.

The great variety of landscape, comprising forest-trees, shrubs, grasses, (delightfully green in contrast with the ashen-brown of the valley below,) lakelets, and springs, each affording a pleasing contrast to the eye, and anticipations for a campaign in which some of the esthetic accompaniments of camp-life, in contradistinction to the desert, might reasonably be expected.

However different the sequel that brought several comparatively sleepless nights on the greensward, with only the heavens for a covering, while the train with all its comforts seemed far away, may have been, I shall not soon forget the grandeur of the view from Prospect Peak, the first marked point of the foot-hills west from Conejos, that afforded a horizon made up of extended valleys and massive mountains on the one side, while to the westward, in the line of our route, lay the cragged summits of the San Juan range, and, in intervening vistas, a succession of forest, stream, and valley, most inviting.

The San Antonio Creek is a tributary of the Conejos from the south, while the La Jara, less important than either the Conejos or Alamoza, joins the Rio Grande between them. It was at the junction of the San Antonio and Conejos that Lieutenant (afterward General) Pike, while exploring for the source of the Red River, was captured by Mexican troops in 1807 and taken to Mexico. The remnants of a stockade erected as a protection against the Indians yet remain, and I was informed by credible authority that a peg bearing his name had been discovered near the source of Sangre de Cristo Creek, indicating that he entered the Rio Grande from the Arkansas, either by way of the Sangre de Cristo or Abeyta Pass, names unknown to the map of his route.

If we have a right to apply the term "park" to a series of natural objects picturesquely grouped in areas of considerable extent, and the right is exercised in the western mountain-region entered by the survey under my charge, after according the palm to the little valleys of drainage of the Upper Colorado Chiquito and the heads of Salt River, explored in 1873, my mind turns next to those situated among the foot-hills west of the central part of San Luis Valley, and in the valley of the Upper San Juan, where nature has accomplished on a grand scale a harmony that art could not improve, and the freshness and purity of which it might desecrate.

The timber noted has been principally pine and aspen, the former predominating. The highest peaks of the San Juan are bare, but the higher foot-hills and the mesa headlands standing out in the southern horizon, and the high mountains encircling the head of the San Juan, are plentifully supplied, as well as large areas along the creeks that enter the San Juan from the north as far west as Las Animas River.

The nutritious bunch-grass of the entire mountain-region, as yet unharmed by the tramp of sheep that, lower down the Rio Grande, have worn out parts of the ranges upon which they feed, is valuable to the prospector or future settler.

Evidences of large and small game have been plentiful, but no time could be devoted to hunting. Occasional messes of fine mountain-trout gave evidence of their plentifulness.

The divide between the waters of the Atlantic and Pacific was found
at the head of the South Fork of the Alamosa Creek, and by an abrupt and tortuous descent from the plateau-shaped summit the bed of the East Fork of the San Juan was reached, over a rugged trail marked out by this party, and not likely to be soon followed. A difficult journey brought us to the junction of the main and east forks of this stream, from whence a fine trail leads to Pagosa Hot Springs, a point selected as a rendezvous. After the usual mishaps and trials incident to exploration-life, camp was made at this picturesque locality. This point had been visited by the party of Lieutenant Marshall in 1873, and a party under Captain Macomb, of the Corps of Topographical Engineers, passed this section to the westward in 1859 in search of the junction of the Green and Grand Rivers. A description of these hot springs is given by Assistant J. J. Stevenson in volume III of the quarto Reports.

The principal southern tributaries of the San Juan River are the Rito Blanco and Navajo. They are crossed by the wagon-road constructed by Captain Macomb, of the Topographical Engineers, in 1859, on the road to Tierra Amarilla, upon the Rio Chama, where are several small Mexican settlements within a radius of six or seven miles upon the main stream, or near the mouths of the East Fork and Nutritas Creek.

The ruins of the buildings at old Fort Lowell are characteristic, and show the rapid action of time as a demolisher. Remnants of the temporary shelter used as a summer cantonment on the banks of the San Juan, a little to the north of Pagosa Springs, were noted.

A shorter route, but impracticable for wagons after heavy rains, via Cañon Amagre, has been lately opened from the upper settlements about Tierra Amarilla, that passes to the eastward of Horse Lakes. Grass abounds along this entire distance, and timber on the high hills and mesas.

Below the mouth of the Navajo, the San Juan turns from, first a southerly, then southwesterly course, nearly to the westward, and soon receives from the north several important streams, including the Florida, Pinos, La Plata, Las Animas, and Mancos. So far as is known, no streams of any importance enter the river from either side to the west of the Mancos. The area bounded on the east and south by the San Juan from the junction of its forks to the mouth of the Mancos, on the west by the Mancos, and on the north by a line drawn from the point of the emergence of this stream from the higher mountains to the point first mentioned, is one great grazing-field, broken only at irregular intervals by groves, and not infrequently dense patches of timber. Its elevation precludes the cultivation of vegetables and corn, except in spots in the lower part of the narrow valleys of the streams; but the more hardy crops ought to mature by careful culture.

The mountains commanding the area described upon the north and east are covered nearly to their summits with a dense growth of pine, fir, and hemlock. Groves of aspen occur at elevations from six to eight and often nine thousand feet above sea-level.

The San Miguel, La Plata, and San Juan ranges, and other groups not yet properly classified, form this vast mountain amphitheater. Late prospecting has shown that surface indications of the precious minerals are promising at several points, some of which were visited, and reports thereupon, as far as the examinations could be made, will appear in due time.

In the month of September, the climate upon the Upper San Juan and its northern tributaries, at elevations not exceeding 8,000 feet, is delightful. The rains of July and August have ceased, and few clouds disturb
the clearness proverbial of the interior mountain-valleys and plateau-regions of Colorado and New Mexico.

The homeward route lay through a beautiful, park-like valley, reaching from the foot of the high mountains, from which the river breaks out through a precipitous cañon, to the junction of the two forks; thence the trail winds in and out, following the ridges dividing the drainage between these forks to a tributary of the South Fork of the Rio Grande, which is followed by a tortuous trail, often leading out of the valley of the stream to avoid cañons, to its mouth; and thence along the inclosed mountain-valley, through which flows the Rio Grande proper, to the little mining-town of Del Norte, facing the San Luis Valley. This trail had not apparently been frequented for years, but must have been of considerable importance to the Utes in their journeys in and out of the San Juan from the Rio Grande before their location upon reservations. Most of the summits passed were in excess of 10,000 feet above tide, and covered with heavy timber. Thunder and lightning, rain, hail, and snow-storms were our lot during this difficult trip, taken at the close of the month of September. Trails crossing passes of so great elevation in this section of territory become difficult later in the season than October 1; and the months of July, August, and September are the only ones of the year during which surveying parties obliged to climb the high surrounding peaks in succession can work with safety or advantage.

The large rainfall has served to give fantastic shapes to the intricate drainage-areas shaped by the geological structure of this region, and determine for it an apparent inaccessibility, except along certain lines. The meager number of Indian trails in the area comprised by the heads of the Rio Grande, San Juan, and its northern tributaries, the Dolores, Uncompahgre, and Lake Fork of the Gunnison Rivers, in a section not long ago fully ranged over by certain of the Ute and Apache tribes, is a fair indication of the difficulties of traversing these regions, while the physical obstacles met by the parties in their clamberings through these mountains could only be hinted at in long-drawn itineraries of their routes, which time, space, and the scope of the reports of the survey alike forbid.

The South Fork of the Rio Grande, although dignified in title, is insignificant in comparison with the main stream that it joins. It is simply the largest creek that enters the Rio Grande between its source and debouchure into the San Luis Valley.

From Del Norte our route followed along the northwest arm of San Luis Valley, via Saguache, and thence across Poncho Pass and the creek of that name to the South Fork of the Arkansas, and thence to the end of a branch of the Denver and Rio Grande Narrow-gauge Railway at Cañon City, near the mouth of the main cañon of the Arkansas River. The pass discovered by Lieutenant Marshall, to the head of the Lake Fork of the Gunnison, or passing by the head of the main fork of Poncho Creek, leads up the above-mentioned creek from the point at which it is joined by the road in question.

The impressions left upon my mind as to the general resources of Southwestern Colorado, as yet mostly in prospective, have been extremely favorable. Better communication, more settlers, and money for the development of its mines, are the needs of the present state of settlement; certainly, nature has kindly supplied the earth with much that energetic industry can subjugate to the wants of man.

The expedition of 1875 has been divided into two sections, known as the California or Pacific-coast section, and the Colorado or Rocky Range section. Lieut. Wm. L. Marshall, Corps of Engineers, has
command of the latter, which is subdivided into three parties. This section of the expedition will disband at Fort Lyon, Colo., and during the season will conclude triangulation-work left incomplete because of the uncertainty of making the best selection of the vertices of a system of triangles in a section of country thickly studded with mountain-peaks, over which no prior reconnaissance has been made, experienced during the last as well as in preceding seasons.

Lieutenant Morrison and party are instructed to fill in a space left blank in the southwestern portion of sheet 60, and search further for a line for a wagon-route leading from the valley of the Arkansas to the headwaters of the Puerco of the West, and thence branching to Northern and Eastern Arizona in the vicinity of Prescott and Camp Apache, most of which has already been determined by officers sent out from the headquarters of the Department of the Missouri, and by parties of this survey.

Detailed work extending eastward to the central line of sheet 78 will be carried as far to the south as the time and force will permit.

This section, an expedition by itself, is most completely equipped, and good work, and a great deal of it, is expected to result.

The California section has been subdivided into five parties. Detailed operations will be completed as far as practicable in sheets 72 and 73. A belt of triangles will be carried along the peaks of the coast and Sierra Nevada ranges as far north and eastward as Death Valley; portions of the outlying basins and their surrounding mountains in the vicinage will be worked up in detail by another party.

The special party under Lieutenant Bergland will examine the Colorado River, making special preliminary surveys at the following points: 1st, foot of Virgin Cañon; 2d, mouth of Rio Virgen; 3d, mouth of Vegas Wash; 4th, near Cottonwood Island; 5th, Camp Mohave; 6th, in the vicinity of the "Needles."

The flow of the river and the character of its sediments will be determined at the mouth of the Rio Virgen and at Camp Mohave. The character of the soil in the vicinity of the above-named places, and along the routes to and from their field of labor, will be carefully noted.

An approximate estimate of the cost of a canal leading from any of the above points, if one feasible can be found, with the preliminary location of its line, will be made. The above are a number of the subjects from which results are expected to be obtained during the short field-season that they will be required to labor in that hot and now comparatively desert region.

This special survey, if carried forward to completion, implies other examinations than those necessary to prove its practicability as an engineering problem, and involving detailed investigations into the present physical condition, the climatic, and other oscillations, with attendant hygrometric and surface changes in this great area of drainage; and, in view of the limited means available, no more than a preliminary examination, arranging in skeleton the accumulation of existing facts, and those made known by the labors of this season, can be expected.

A report of their results will be communicated at an early day, after their return from the field, October 15, and also a detailed estimate of the time and means necessary to determine with certainty the possibility of the diversion of the Colorado for purposes of irrigation at any point along its present channel between the foot of the Grand Cañon and its entrance into Mexican territory at the boundary, below Fort Yuma, Cal.; it having been demonstrated by results already obtained that such
diversion cannot be made between the foot of the lower Grand Cañon and the junction of its confluent, the Green and Grand Rivers.

I most respectfully suggest the desirability of entering such portions of the following areas for the season of 1876 as shall seem most practicable at the time that detailed projects shall be required to be submitted:

For the Pacific coast section of the survey, the unfinished portions of sheets Nos. 72 and 73; No. 80, 64 (C), 64 (D), 48 (C), 48 (D); for the Rocky Range section, the unfinished parts of Nos. 77 and 78; also portions of 84 (B), and 85 (A), 53 (A), 52 (B), 51 (B), 51 (D), 24 (C), 24 (D), 33, 34, 35 (A), 35 (U), 42 (A), 42 (B), 43 (A), 43 (B), 44 (A), 44 (C).

These areas, one and all, are easily connected with initial points already established, and represent sections into which mineral and other industries are most rapidly entering.

**PROGRESS-MAP.**

This map, skeleton in its character, and of approximate accuracy only as to its several lines and positions, has been revised to date.

There is not claimed for this map the novelty and thoroughness of a compilation, as it is simply a reduction, to which has been added a little new material, drawn principally from this survey, of what is known as the Western Territory Map of the Engineer Department, originally compiled under the direction of Lieut. G. K. Warren, Topographical Engineers, in the years 1854-'58. The skeleton-map, a reduction also from the Western Territory Map, prepared to accompany the Progress Report of 1872, was constructed in great haste, to meet any call that might be made for preliminary information, as further appropriations had been asked. It was perfected, primarily, to show the scheme proposed for a series of topographical atlas-maps of the area west of the one-hundredth meridian, and the progress of that work, to include the area entered during the season of 1872. Having answered most of the purposes for which it was intended, it was replaced by the present "Progress Map," more complete in all its characteristics.

So far as information can be obtained, the extensions of railroad and telegraph lines are represented; but as no Department of the Government is the custodian of fully reliable information upon this subject, the information has, per force, been sought from various sources; hence an uncertainty as to its completeness.

**Note.**—The designations (A), (B), (C), and (D), respectively, have been given to the northwest, northeast, southwest, and southeast quarters of each atlas-sheet, as shown upon rectangles 52, 61, 69, 77, 78, 72, and 73 of the progress-map.

**ROUTES AND PROFILES.**

In response to a letter from the commanding officer of Fort Cameron, Utah, to Bvt. Maj. Gen. E. O. C. Ord, while in command of the Department of the Platte, by whom it was referred, through the Chief of Engineers, to this office, a report was made upon the different routes discovered from the vicinity of Fort Cameron, Utah, to the southward, crossing the Colorado River and ending at Prescott, Ariz.

That report is not now available; but the tables of distances from Beaver, lying to the westward of Fort Cameron and Salt Lake, via several routes, all ending at Prescott, are herewith.

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<tr>
<td>To Buckhorn Springs</td>
<td>21.00 31.00 370.39</td>
<td>..................................</td>
<td>...........</td>
<td>Do.</td>
</tr>
<tr>
<td>To Paragoonah ....</td>
<td>9.00 30.00 361.39 622.7</td>
<td>Good water, grass; and wood.</td>
<td>...........</td>
<td>Do.</td>
</tr>
<tr>
<td>To Parowan .......</td>
<td>4.00 34.00 337.39 5910.0</td>
<td>Good water; grass scarce; wood plentiful.</td>
<td>...........</td>
<td>Do.</td>
</tr>
<tr>
<td>To Summit ..........</td>
<td>7.50 41.50 349.89</td>
<td>Grass and water scarce; wood plentiful.</td>
<td>...........</td>
<td>Do.</td>
</tr>
<tr>
<td>To Cedar City ......</td>
<td>14.50 56.00 335.39 5730.0</td>
<td>Good water; no grass in vicinity; wood.</td>
<td>...........</td>
<td>Do.</td>
</tr>
<tr>
<td>To Kanara ..........</td>
<td>15.50 71.50 319.89 5410.0</td>
<td>Good water, grass, and wood.</td>
<td>...........</td>
<td>Do.</td>
</tr>
<tr>
<td>To Belleview ......</td>
<td>17.00 88.50 302.89</td>
<td>do do do do do</td>
<td>...........</td>
<td>Do.</td>
</tr>
<tr>
<td>To Toquerville ....</td>
<td>8.00 96.50 294.89</td>
<td>do do do do do</td>
<td>...........</td>
<td>Do.</td>
</tr>
<tr>
<td>To Harrisburg ......</td>
<td>7.70 104.30 287.19</td>
<td>do do do do do</td>
<td>...........</td>
<td>Do.</td>
</tr>
<tr>
<td>To Washington ......</td>
<td>9.00 113.23 278.19 2996.0</td>
<td>do do do do do</td>
<td>...........</td>
<td>Do.</td>
</tr>
<tr>
<td>To Saint George ......</td>
<td>4.20 118.09 273.39</td>
<td>do do do do do</td>
<td>...........</td>
<td>Do.</td>
</tr>
<tr>
<td>To Camp at head of Grand Wash.</td>
<td>24.65 142.65 248.74</td>
<td>do do do do do</td>
<td>Black Rock Springs, west-north-west of camp; water, except in dry seasons; grass and wood.</td>
<td>Do.</td>
</tr>
<tr>
<td>To Washi-Pahgshun Springs.</td>
<td>17.37 160.02 231.37 4421.0</td>
<td>Good water, grass, and wood.</td>
<td>...........</td>
<td>Do.</td>
</tr>
<tr>
<td>To Pahgshun-Pahgshun Springs.</td>
<td>22.70 182.81 308.55 2818.9</td>
<td>Good water; grass; no wood.</td>
<td>...........</td>
<td>Do.</td>
</tr>
<tr>
<td>To Colorado crossing of expedition of 1871.</td>
<td>25.20 202.69 183.30</td>
<td>Grass on mesa; driftwood only; no ferry; river believed to be unfordable, unless during October and November of exceptional years.</td>
<td>...........</td>
<td>Do.</td>
</tr>
</tbody>
</table>

*The center of the public square in the town of Beaver is approximately two and one-half miles by wagon-road from Fort Cameron, and nearly due west.

From Beaver to Paragoonah, road good, Mormon settlement.

to Parowan, Summit, and Cedar City, road good; latter places Mormon settlements.

to between Bellevue and Toquerville, road becomes very steep in places.

to between Toquerville and Saint George, road sandy; Mormon settlements along road.

From Saint George to the Colorado crossing, trail practicable for wagon-road, except at Cottonwood Springs, (twelve miles north of Colorado River,) where it leaves the Dry Wash and climbs steep mesas. At this point road would have to be built.

From crossing to Truxton Springs, road could be built without difficulty, though in places grade would be steep.

From Truxton Springs to Prescott, good wagon-road; joins Prescott and Hardyville mail-road at Cottonwoods, near old Camp Willow Grove.
From Beaver, Utah, to Prescott, Ariz. (atlas-sheets Nos. 59, 66, 67, 74, 75) via Saint George, Grand Wash, and Trough Springs.

<table>
<thead>
<tr>
<th>Distance (miles)</th>
<th>Total distance (miles)</th>
<th>Altitude in feet above sea-level</th>
<th>Remarks</th>
<th>Authority</th>
</tr>
</thead>
<tbody>
<tr>
<td>From Beaver</td>
<td>0.00</td>
<td>0.00</td>
<td>Wood; water of river muddy; grass at river scarce.</td>
<td>Nell.</td>
</tr>
<tr>
<td>To Colorado crossing</td>
<td>268. 00 268. 01 183. 20</td>
<td></td>
<td>Small springs; bunch-grass; wood.</td>
<td>Do.</td>
</tr>
<tr>
<td>To Tunnakih Springs</td>
<td>21. 82 219. 97 161. 42 4920. 0</td>
<td>Spring in canyon; bunch-grass; cedar-trees.</td>
<td>Do.</td>
<td></td>
</tr>
<tr>
<td>To Attoovah (or Canion) Springs</td>
<td>14. 97 14. 97 147. 21</td>
<td></td>
<td>Do.</td>
<td></td>
</tr>
<tr>
<td>To New Creek of Ives, or Pahroaeh Springs</td>
<td>14. 99 135. 42 132. 97</td>
<td>Good camping-grounds; plenty wood, water, and grass.</td>
<td>Do.</td>
<td></td>
</tr>
<tr>
<td>To Truxton Springs</td>
<td>16. 91 273. 33 116. 03 3855. 5</td>
<td>Bunch-grass through sage-brush, water, and wood.</td>
<td>Do.</td>
<td></td>
</tr>
<tr>
<td>To old Camp Willow Grove</td>
<td>25. 60 300. 33 91. 06</td>
<td>Wood, water, and grass.</td>
<td>Klett.</td>
<td></td>
</tr>
<tr>
<td>To Fort Rock</td>
<td>15. 00 315. 33 76. 06</td>
<td>Good water; no grass; little wood.</td>
<td>Do.</td>
<td></td>
</tr>
<tr>
<td>To Oaks and Willows</td>
<td>27. 13 324. 35 67. 06</td>
<td>Water, wood, and grass.</td>
<td>Do.</td>
<td></td>
</tr>
<tr>
<td>To old Camp Huilapais, or Pahroaeh Springs</td>
<td>9. 00 321. 40 39. 93 9931. 9</td>
<td>Good water and grass; plenty wood.</td>
<td>Do.</td>
<td></td>
</tr>
<tr>
<td>To toll-gate in Williamson's Valley</td>
<td>16. 36 368. 02 23. 37</td>
<td>Water and wood; little grass.</td>
<td>Do.</td>
<td></td>
</tr>
<tr>
<td>To Prescott</td>
<td>23. 97 391. 30 0. 00 5318. 0</td>
<td>Water and grass.</td>
<td>Do.</td>
<td></td>
</tr>
</tbody>
</table>

Good camping-grounds at crossing of Muddy Cañon, between Fort Rock and Oaks and Willows.

From Beaver, Utah, to Prescott, Ariz. (atlas-sheets Nos. 59, 66, 67, 74, 75) Saint George mouth of Virgin and Beale's Springs.

<table>
<thead>
<tr>
<th>Distance (miles)</th>
<th>Total distance (miles)</th>
<th>Altitude in feet above sea-level</th>
<th>Remarks</th>
<th>Authority</th>
</tr>
</thead>
<tbody>
<tr>
<td>From Beaver</td>
<td>483. 98</td>
<td>6057. 7</td>
<td>Water alkaline; grass scarce; wood plentiful.</td>
<td>Klett.</td>
</tr>
<tr>
<td>To Saint George</td>
<td>118. 00 118. 00 340. 98</td>
<td></td>
<td>Good water; grass and wood scarce.</td>
<td>Do.</td>
</tr>
<tr>
<td>To Beaver-dam</td>
<td>30. 00 418. 90 281. 02</td>
<td></td>
<td>Water muddy and alkaline; no grass; willows; ferry.</td>
<td>Do.</td>
</tr>
<tr>
<td>To Saint Thomas</td>
<td>50. 00 198. 90 321. 08</td>
<td>1600. 00</td>
<td>Water brackish; little grass.</td>
<td>Do.</td>
</tr>
<tr>
<td>To Mouth of Rio Virgin</td>
<td>34. 56 233. 40 3606. 52</td>
<td></td>
<td>Water alkaline; little bunch-grass; wood.</td>
<td>Do.</td>
</tr>
<tr>
<td>To Mountain Spring</td>
<td>41. 43 364. 90 363. 00</td>
<td>5500. 00</td>
<td>Water alkaline; little bunch-grass; wood.</td>
<td>Do.</td>
</tr>
<tr>
<td>To Chloride City</td>
<td>14. 53 270. 42 150. 56</td>
<td></td>
<td>Water alkaline; wood and grass.</td>
<td>Do.</td>
</tr>
<tr>
<td>To Mineral Park</td>
<td>7. 60 292. 42 144. 56</td>
<td></td>
<td>Water alkaline; wood and grass.</td>
<td>Do.</td>
</tr>
<tr>
<td>To Cerbat</td>
<td>6. 00 292. 42 137. 56</td>
<td>Water and wood; grass.</td>
<td>Do.</td>
<td></td>
</tr>
<tr>
<td>To Beale's Springs</td>
<td>9. 00 301. 42 126. 56</td>
<td>Water and wood.</td>
<td>Do.</td>
<td></td>
</tr>
<tr>
<td>To Huilapais Springs</td>
<td>16. 65 318. 01 111. 91</td>
<td>Water and wood; grass.</td>
<td>Do.</td>
<td></td>
</tr>
<tr>
<td>To old Camp Willow Grove</td>
<td>20. 55 335. 92 91. 06 *4170. 0</td>
<td></td>
<td>Good water, wood, and grass.</td>
<td>Do.</td>
</tr>
<tr>
<td>To Fort Rock</td>
<td>15. 00 333. 92 76. 06</td>
<td>Good water; no grass; little wood.</td>
<td>Do.</td>
<td></td>
</tr>
<tr>
<td>To Camp Huilapais</td>
<td>36. 13 380. 63 39. 93 3331. 0</td>
<td>Good water, wood, and grass.</td>
<td>Do.</td>
<td></td>
</tr>
<tr>
<td>To toll-gate</td>
<td>16. 56 406. 61 23. 37</td>
<td>Good water and wood; little grass.</td>
<td>Do.</td>
<td></td>
</tr>
<tr>
<td>To Prescott</td>
<td>23. 97 429. 96 0. 00 3318. 0</td>
<td>Good water and grass.</td>
<td>Do.</td>
<td></td>
</tr>
</tbody>
</table>

*Cottonwood.

Road from Saint George to Beaver-dam, across the ranges, good and hard; plenty of wood.
Road from Beaver-dam to Saint Thomas, along and through the Virgin River bed, quicksand in places.
Road from Saint Thomas to month of Virgin River good; ferry across Colorado one-fourth mile below month.
Road from Virgin to Mountain Spring generally good.
Road from Mineral Park good; mining-town.
Road from Cerbat sandy; mining-camp.
Road from Beale's Spring good; abandoned military post.
Road from Cottonwoods good.
From Fort Rock to Prescott. Mineral Park and Cerbat are both situated about one mile east of road from Chloride City to Beale's Spring.

From Beaver, Utah, to Prescott, Ariz., (atlas-sheets Nos. 59, 67, 75,) via mouth of Paria Creek

<table>
<thead>
<tr>
<th>Distance in miles</th>
<th>Total distance</th>
<th>Altitude in feet above sea-level</th>
<th>Remarks</th>
<th>Authority</th>
</tr>
</thead>
<tbody>
<tr>
<td>From Beaver</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>To Fremont Pass</td>
<td>6.00</td>
<td>6.00 440.04</td>
<td>6057.7</td>
<td></td>
</tr>
<tr>
<td>To Panquitch</td>
<td>32.00</td>
<td>32.00 414.04</td>
<td>6373.3</td>
<td></td>
</tr>
<tr>
<td>To Azy's Ranch</td>
<td>19.50</td>
<td>19.50 394.54</td>
<td>do</td>
<td></td>
</tr>
<tr>
<td>To forks of river</td>
<td>7.60</td>
<td>7.60 10386.94</td>
<td>Grass, wood, and water.</td>
<td></td>
</tr>
<tr>
<td>To Johnson's Springs</td>
<td>31.00</td>
<td>31.00 10235.94</td>
<td>Good water, wood, and do.</td>
<td></td>
</tr>
<tr>
<td>To Navajo Wells</td>
<td>14.00</td>
<td>14.00 10414.94</td>
<td>Animals watered with bucket; wood; grass scanty.</td>
<td>Thompson</td>
</tr>
<tr>
<td>To House-rock Springs</td>
<td>37.70</td>
<td>37.70 312.24</td>
<td>Wood and grass; spring off road, at foot of cliff.</td>
<td>Do.</td>
</tr>
<tr>
<td>To Jacob's Pool</td>
<td>14.10</td>
<td>14.10 1472098.14</td>
<td>Spring at ranch; wood scarce.</td>
<td>Do.</td>
</tr>
<tr>
<td>To Soap Springs</td>
<td>13.00</td>
<td>13.00 100265.14</td>
<td>Water alkaline; wood scarce; do.</td>
<td>Do.</td>
</tr>
<tr>
<td>To mouth of Paria</td>
<td>15.20</td>
<td>15.20 116199.94</td>
<td><em>3294.0</em></td>
<td>Do.</td>
</tr>
<tr>
<td>To Navajo Springs</td>
<td>7.05</td>
<td>7.05 12802.10</td>
<td>Excellent water and grass; wood</td>
<td>Do.</td>
</tr>
<tr>
<td>To Limestone Water-pockets</td>
<td>17.73</td>
<td>17.73 201584.46</td>
<td>on mesas.</td>
<td>Do.</td>
</tr>
<tr>
<td>To Water-pockets</td>
<td>28.62</td>
<td>28.62 230235.94</td>
<td>Springs in pools; grass and wood scarce.</td>
<td>Do.</td>
</tr>
<tr>
<td>To Moquis-Pueblo trail</td>
<td>4.25</td>
<td>4.25 23445211.59</td>
<td>Wood, water, and grass in vicinity, north of road.</td>
<td>Do.</td>
</tr>
</tbody>
</table>

* Two miles above mouth of Paria.

Road from Beaver to Fremont Pass good; near Panquitch settlement difficult on account of water-ditches.
From Beaver to Navajo Wells, road good, except in wet weather, when it becomes very bad; grass along road very scant, and insufficient to decently support animals on the march.
From Navajo Wells to Ferry-landing, road is good till it passes over Kaibab Plateau, where it becomes rough.
To Jacob's Pool, road sandy in places; good to mouth of Paria, but crosses a number of arroyos.
To Navajo Springs, good made road round springs; excellent to Limestone Pockets and beyond, till it passes divide, when it becomes sandy.
From Navajo Springs to Moquis-Pueblo trail, good road, following arroyo.

LI—3
From Beaver, Utah, to Prescott, Ariz., (atlas-sheets Nos. 59, 67, 75,) via mouth of Paria Creek.

<table>
<thead>
<tr>
<th>Distance in miles</th>
<th>Total distances</th>
<th>Altitude in feet above sea-level</th>
<th>Remarks</th>
<th>Authority</th>
</tr>
</thead>
<tbody>
<tr>
<td>From Beaver</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>To Moquins-Pueblo</td>
<td>30.00</td>
<td>30.00</td>
<td></td>
<td></td>
</tr>
<tr>
<td>To Moon-coke Creek</td>
<td>11.00</td>
<td>43.50</td>
<td>6857.7</td>
<td></td>
</tr>
<tr>
<td>To Colorado Chiquito</td>
<td>12.00</td>
<td>44.50</td>
<td>From map; distance probably too small</td>
<td>Somers.</td>
</tr>
<tr>
<td>To Cascades</td>
<td>58.75</td>
<td>68.50</td>
<td>Plenty of wood and grass</td>
<td>Do.</td>
</tr>
<tr>
<td>To wagon-road</td>
<td>11.50</td>
<td>11.50</td>
<td>From map; water alkaline; wood; grass scarce on lava debris a few miles south of river.</td>
<td>Do.</td>
</tr>
<tr>
<td>To Cosimo tanks</td>
<td>4.00</td>
<td>4.00</td>
<td>Wood and excellent grass; water said to exist in tanks all the year</td>
<td>Do.</td>
</tr>
<tr>
<td>To Antelope Springs</td>
<td>24.00</td>
<td>28.50</td>
<td>Good grass and wood anywhere</td>
<td>Nell.</td>
</tr>
<tr>
<td>To Volunteer Springs</td>
<td>11.30</td>
<td>12.40</td>
<td>Good wood, water, and grass</td>
<td>Do.</td>
</tr>
<tr>
<td>To spring south of Silo</td>
<td>27.32</td>
<td>30.34</td>
<td>Do.</td>
<td></td>
</tr>
<tr>
<td>To Williams Mountain</td>
<td></td>
<td></td>
<td>Do.</td>
<td></td>
</tr>
<tr>
<td>To Rattlesnake Cañon</td>
<td>15.42</td>
<td>36.00</td>
<td>Wood scarce; good water; bunch grass</td>
<td>Do.</td>
</tr>
<tr>
<td>To Postel's Ranch</td>
<td>14.40</td>
<td>19.70</td>
<td>Good water; wood and grass poor</td>
<td>Do.</td>
</tr>
<tr>
<td>To Prescott</td>
<td>22.00</td>
<td>29.70</td>
<td>Plenty of water and wood</td>
<td>Do.</td>
</tr>
</tbody>
</table>

From Moquins-Pueblo trail to Cascades and from Cosimo tanks, distances were taken from map, and for road distances (though correction was made) are probably too small.

The trail used from Cascades on Colorado Chiquito to wagon-road is perfectly practicable for wagon; hence good mail-road to Prescott.

From Salt Lake to Panquitch, (atlas-sheets Nos. 50, and 59.)

<table>
<thead>
<tr>
<th>Distance in miles</th>
<th>Total distances</th>
<th>Altitude in feet above sea-level</th>
<th>Remarks</th>
<th>Authority</th>
</tr>
</thead>
<tbody>
<tr>
<td>From Salt Lake</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>To Mountain House</td>
<td>21.00</td>
<td>21.00</td>
<td></td>
<td></td>
</tr>
<tr>
<td>To Provo</td>
<td>24.00</td>
<td>45.00</td>
<td>4334.5</td>
<td>Camp 4 miles south of Provo</td>
</tr>
<tr>
<td>To Santeauin</td>
<td>10.00</td>
<td>21.00</td>
<td>4323.0</td>
<td>Do.</td>
</tr>
<tr>
<td>To Mona</td>
<td>11.50</td>
<td>23.50</td>
<td>Do.</td>
<td></td>
</tr>
<tr>
<td>To Nephi</td>
<td>12.00</td>
<td>24.00</td>
<td>Do.</td>
<td></td>
</tr>
<tr>
<td>To Chicken Creek</td>
<td>13.00</td>
<td>26.00</td>
<td>Do.</td>
<td></td>
</tr>
<tr>
<td>To Sevier bridge</td>
<td>21.25</td>
<td>42.25</td>
<td>Do.</td>
<td></td>
</tr>
<tr>
<td>To Sevier bend</td>
<td>21.25</td>
<td>42.25</td>
<td>Do.</td>
<td></td>
</tr>
<tr>
<td>To Payson</td>
<td>14.00</td>
<td>28.00</td>
<td>5444.0</td>
<td>Do.</td>
</tr>
<tr>
<td>To Salina</td>
<td>16.30</td>
<td>32.30</td>
<td>Do.</td>
<td></td>
</tr>
<tr>
<td>To opposite Glenwood</td>
<td>15.00</td>
<td>29.50</td>
<td>13283.0</td>
<td>Do.</td>
</tr>
<tr>
<td>To Monroe</td>
<td>13.00</td>
<td>26.00</td>
<td>Do.</td>
<td></td>
</tr>
<tr>
<td>To Maryvale</td>
<td>14.00</td>
<td>28.00</td>
<td>Do.</td>
<td></td>
</tr>
<tr>
<td>To Circleville</td>
<td>20.00</td>
<td>40.00</td>
<td>5634.0</td>
<td>Thompson.</td>
</tr>
<tr>
<td>To Panquitch</td>
<td>29.00</td>
<td>49.00</td>
<td>Do.</td>
<td></td>
</tr>
</tbody>
</table>

* Payson. † Richfield.

Utah Southern Railroad, from Salt Lake, through Provo, nearly to Santeauin.

From Santeauin to Panquitch good wagon-road, with wood, water, and grass. From Chicken settlement, road to Gunnison runs through Salt Creek settlement, slightly shortening the above given distance.

From Salt Lake City to Panquitch, 250.55 miles.
From Salt Lake City to Beaver, (atlas-sheets Nos. 50 and 59, ) via Fillmore.

<table>
<thead>
<tr>
<th>Distance in miles.</th>
<th>Total distances.</th>
<th>Altitude in feet above sea-level.</th>
</tr>
</thead>
<tbody>
<tr>
<td>From Salt Lake City</td>
<td>247.60</td>
<td></td>
</tr>
<tr>
<td>To Santaquin</td>
<td>71.00</td>
<td>146.60</td>
</tr>
<tr>
<td>To Mona</td>
<td>11.50</td>
<td>82.50</td>
</tr>
<tr>
<td>To Nephi</td>
<td>9.00</td>
<td>81.50</td>
</tr>
<tr>
<td>To Scipio</td>
<td>22.30</td>
<td>127.30</td>
</tr>
<tr>
<td>To Fillmore</td>
<td>14.00</td>
<td>141.20</td>
</tr>
<tr>
<td>To Pahroache Creek</td>
<td>10.80</td>
<td>161.20</td>
</tr>
<tr>
<td>To Corn Creek</td>
<td>6.90</td>
<td>104.90</td>
</tr>
<tr>
<td>To Cave Creek</td>
<td>22.10</td>
<td>106.20</td>
</tr>
<tr>
<td>To Pine Creek</td>
<td>6.60</td>
<td>106.60</td>
</tr>
<tr>
<td>To Indian Creek</td>
<td>12.39</td>
<td>209.60</td>
</tr>
<tr>
<td>To Beaver</td>
<td>2.50</td>
<td>417.60</td>
</tr>
</tbody>
</table>

Remarks. Authority.

Utah Southern railroad Thompson. Do.

From Chicken Creek good stage-road, crossing Sevier by bridge, 21.25 miles from Chicken Creek.

Miles.

| From Chicken Creek | 6.25 |       |

Shortest line from Beaver to Prescott (air-line) 256.00

Via mouth of Virgin 429.98

Via mouth of Paria 446.04

Via Grand Wash and Colorado crossing of 1871 391.39

Conjectural route via Pahroache Springs shortens distance to Prescott by about seventeen miles.

Conjectural route, believed to be practicable, from mouth of Moen-copie to Snively's Holes, shortens distance by approximately fifty-nine miles; making distance from Beaver via mouth of Paria 384.93 miles. No water known to exist between the Colorado Chiquito and Crater Lake.

Miles.

| From Salt Lake City to Prescott, via Utah Southern Railroad, to Santaquin, Paimi- | 705.50      |
| quitch, mouth of Paria, and Cascades                        | 647.69      |
| Via Beaver and mouth of Virgin                             | 646.00      |
| Via conjectural lines from Moen-copie via Crater Lake      | 645.00      |

It appears that the shortest possible distance in an air-line from Beaver to Prescott is 256 miles; that via the mouth of the Virgin River, Sacramento Valley, Beale's Springs, &c., (entirely a wagon-road,) the distance is 429.98 miles. From the same point to Prescott, via the head of the Sevier, the mouth of Paria Creek, Little Colorado River, &c., (wagon-road except for a short distance in the immediate vicinity of the Little Colorado,) the distance is 446.04 miles. By way of Saint George, Utah, the Grand Wash, Colorado crossing of the expedition of 1871, (wagon road to the Colorado River and from Truxton Springs,) the distance is 391.39 miles, which is shortened by a conjectural road via the edges of the Colorado plateau and Pahroache Springs by seventeen miles. The route via the mouth of the Paria and that via the mouth of the Virgin River could, at the present writing, be made available by small bodies of troops moving with wagon-transportation; the more easterly one being preferable, principally because of several long marches over sandy ground, with long intervals either destitute or affording an insufficient amount of water at certain points that occur on the other.

By ascending the Little Colorado from a point at which it is reached by the Mormon wagon-road from the mouth of the Paria, to Sunset crossing, where the regularly-traveled road westward across the San Francisco plateau leaves that stream, it becomes practicable for military commands, say by companies well-equipped and carrying a few days'
forage, to be obtained while going from the north to the south from the lower Mormon settlements, and from Prescott outward to the north, while en route for the Utah country. Water is convenient at practicable, if not always convenient, intervals, and, except at points noted, is sufficient for company commands. Grass is plentiful all along the plateau westward from the Little Colorado, and at such other points as are specified. This line could be materially shortened by leaving the Little Colorado at the point denominated upon atlas-sheet No. 75 as the "Cascades," thence one-day's march to reach Cosmino Caves on the regular mail-route from Santa Fé to Prescott; and again still materially lessened in length by leaving the Little Colorado at Moen-copie Wash, striking the road above mentioned at Shriveley's Holes; but it is not known that water exists along this route from the Little Colorado to Shriveley's Holes, except at a place marked "Crater Lake" on sheet 75. The Moqui Indians, however, in their trading expeditions to Prescott follow a trail from the Little Colorado at the above point, which leads via Crater Lake, and I have been informed that water exists somewhere on that trail between Crater Lake and the Little Colorado. If true, the distance from the Little Colorado to Shriveley's Holes could be reduced to three days' march, and a road for wagons ought to be constructed with little trouble. It is estimated that by making this road the distance from Salt Lake City to Prescott, via the Utah Southern Railroad, to such point as is soon likely to reach in the valley of the Sevier, thence via Panquitch, mouth of the Paria, Little Colorado, Crater Lake, &c., would be reduced to six hundred and forty-eight miles, while via Beaver and mouth of the Virgin it would be 647.56 miles. Either route could then be used, but preference should be given to the one via Paria for reasons above given; and, in addition, the fact, which will be shown by profiles soon to be published, that the gradients are much steeper along the former.

As there is no practicable north and south line from the fortieth parallel to our southern border, between the western base of the Sierras and the eastern base of the Rocky Mountains, this one could be made to play a conspicuous part in the transit and interchange of troops and supplies from the north to the south. Utah can in this way be brought into communication with Northern Arizona, and travel from Montana and Idaho, reaching the vicinity of Salt Lake, can take advantage of this route, which, as a direct north and south line, could only be shortened by the discovery of a passage of the Colorado River in the Grand Cañon immediately to the west of the point at which it is intersected by the continuation of the line shown on atlas-sheet No. 67 as Hurricane Ledge. It is, however, believed impracticable to ascend the steep cañon-cliffs on the southern side; but whether or not more detailed observations in this vicinity might develop a practicable outlet to the south, it is impossible to say. A glance at sheets 67 and 75, placed in juxtaposition, will show the advantage, in directness, of such a route, that would ensue provided it can be shown to be practicable.

FROM THE VALLEY OF THE ARKANSAS TO NORTHEASTERN AND EASTERN ARIZONA.

The furnishing of supplies to the Military Department of Arizona, or at least the eastern portion thereof, from the East, instead of from San Francisco, by a long ocean transit to the mouth of the Colorado, thence
along the routes now employed for that purpose, has attracted more or less attention since the year 1868, but with no practical result, except that Camp Apache, the most easterly part, and possibly at times new Camp Grant and Camp Bowie, were thus supplied with commissary stores and short forage. Changes have been made in the railroad communication reaching out from the Missouri River, and Las Animas is at this date the terminus of railroad supply, from which point everything shipped from the Missouri Valley, or the eastern portion of the country, goes by wagon transportation hence to Santa Fé or Albuquerque, and thence by the usual traveled wagon-roads, in which very little change has been made for the last twenty years.

It is understood that the Atchison, Topeka and Santa Fé road will follow up the Arkansas as far as Pueblo at least, and that active operations looking to its speedy completion are now in progress, in which case railroad communication will be completed along the valley of the Arkansas, including the branch of the Denver and Rio Grande as far as Cañon City. Reconnaissances have been made over several lines west to the Rio Grande, from the point at which it debouches at Del Norte, south as far as Taos Creek toward the west and southwest, and a line practicable for a wagon-road has been discovered by one of our parties as far as the valley of the Chaco. This line will be taken up and followed this year by a special party, with a view to learning the practicability of its continuance through Washington or some other pass near old Fort Defiance, into the valley of the Puerco of the West, reaching which, the direct overland road from Santa Fé to Prescott would be made a branch, reaching first the drainage of Zuni Creek, and thus the Little Colorado will be easily reached, and the present wagon-road from Fort Wingate to Camp Apache joined, probably where it crosses the Little Colorado. It is intended at the close of the season to make a special report, embracing, in systematic form, all the information obtained upon this subject, and collaterally furnishing evidence as to the passes in the Rocky Mountain ranges bordering on the plains, and embracing the heads of the Rio Grande, from latitude 39° 45' N. to latitude 35° 40' N., and comparing the altitudes of such passes as the Tennessee, Puncho, Sangre de Cristo, Sand Hill, Pass at the head of the Purgatoire, also the passes at the heads of the Cimarron, including Taos Pass, and the part that they would play as functions of a continental or other railroad of project. Undoubtedly, a part of the section of country known as the San Juan mining region would be better supplied by a railroad-route reaching from the eastern side of the Rocky ranges to the San Juan River, below the point of its turning westward, than from any point that could be reached by a railroad leading from the Arkansas at any point above Cañon City, although that stream will be the temporary entrepôt for the transactions of that part of the country, and some of the region about the heads of the Dolores, Uncompahgre, Lake Fork, and Gunnison Rivers. The reports in regard to the richness of the surface-wealth of minerals in the groups of mountains in which nestle the heads of the northern tributaries of the San Juan, and of the streams just above mentioned, go to show that, when cheaper and more ready transportation and proper means shall have reached these sections, mining on a considerable scale may be expected for gold, both in place and placer, silver and lead.

Profiles of important occupied or natural routes that have been traversed by parties of the survey since its commencement are about being grouped upon special profile-forms, that will be published in sets of the usual atlas size, or 19 by 24 inches.
METEOROLOGICAL AND HYPSOMETRICAL.

Operations in this branch of the survey were conducted under the superintendence of the chiefs of parties, by a body of observers who had been carefully instructed in the details of observation as prepared for the work, and based upon the results of years of experience and care.

Observations were taken, as usual, with a view to the compilation of altitudes, and a knowledge of the general climatic features of the regions traversed.

Each party was provided with complete sets of instruments, including mercurial cistern-barometers, aneroid barometers, with attached thermometers, and hygrometers, and with means for cleaning and repairing, when necessary, the cistern-barometers.

Besides instrumental observations, the amount of cloudiness, character and motion of clouds, the direction and estimated velocity of the wind, fall of rain and dew, and other phenomena pertaining to this field of inquiry, were carefully observed and recorded.

Observations on the cistern-barometer and hygrometer were taken at five hundred and seventy-two of the most important points along the routes, the number of observations at each point ranging from three to thirty-five, and aneroid and thermometer readings were taken at three thousand three hundred and thirty-five minor topographical stations, which, checked as they have been by comparisons with a cistern-barometer before leaving camp in the morning and immediately upon reaching camp in the evening, may be regarded as sufficient data from which to compute a reliable series of altitudes.

Lieutenant Marshall submits a special report (see Appendix F) upon the barometric work of the season, with a description of the system of observation, record, and reduction in present use upon the survey.

Much credit is due to Lieutenants H. L. Hoxie and Wm. L. Marshall, Corps of Engineers, for the furtherance of the systematic organization of this branch of the work.

NATURAL HISTORY.

Results growing out of inquiries in the subjects of geology, paleontology, mineralogy, including chemical analysis of minerals, mineral waters, soils, plants, &c., zoology, and botany, and reports thereon by individuals selected for the purpose, are all more or less calculated to increase our knowledge of the recent and extinct fauna and flora of the regions traversed, and, so far as compatible with the main object of the survey, to wit, the preparation of detailed topographical maps and an examination into the general resources of the region surveyed, these cognate scientific branches have each their representative or representatives.

GEOLOGY AND PALEONTOLOGY.

Active geological operations were not prosecuted during the year, excepting by Prof. E. D. Cope, as incidental to his paleontological researches in Northern New Mexico, and by Dr. O. Loew, as bearing upon the chemical and mineralogical investigations made by him in Northern New Mexico and Southern Colorado.

A report by Professor Cope (Appendix G 1) gives the results of his geological work for the season; also one by Dr. Loew, of the same character. (See Appendix G 2.)

Professor Cope was fortunate in finding prolific fossil beds, especially of
Preliminary report of his results in this interesting field was submitted with the last annual report; subsequently a special publication was made upon the Vertebrata of the Eocene of Northern New Mexico. His report, nearly complete, upon the Vertebrata collected under his direction, and their relations with plates of new species, has been submitted, and will form a part of volume IV, (Paleontology.)

Dr. Loew has submitted during the year a report upon the composition of a number of mineral and hot springs in Southern Colorado and Northern New Mexico, embracing those of Manitou, Red Creek, and Pagosa, Colo., and Las Vegas and Abiquiu, N. Mex., which has been included in volume III, (Geology.)

Dr. C. A. White, of Bowdoin College, Brunswick, Me., has been engaged for the major part of the year in the identification of the species of invertebrate fossils collected in the seasons of 1871, 1872, and 1873. A preliminary report of his labors, giving descriptions of new species, was published in octavo form. His finished report has been received, and will be Part I of volume IV, (Paleontology.)

The number of species new to science was found to be fifty, and the report based upon material drawn from a field of extended and varying geographical distinctions has been made complete and comprehensive.

The services of Dr. Oscar Loew have been retained for the expedition of 1875, and he will accompany the party to the Colorado River; and the veteran geologist, Jules Marcou, joined the California section of the expedition at Los Angeles, Cal., where twenty-two years before he had passed while holding the appointment of geologist to the expedition under the command of Lieut. A. W. Whipple, Corps of Topographical Engineers, for a survey for a railroad route along the thirty-fifth parallel. He will be assisted by Douglas A. Joy, a young graduate of the School of Mines, Columbia College, New York.

Mr. A. R. Conkling, a graduate of several years' standing from the Sheffield Scientific School of Yale College, accompanies party No. 3 of the Colorado section of the expedition, and will examine the mountain structure from the Spanish Peaks southward to the head of the Pecos.

The appropriation for the coming fiscal year having been much reduced, the services of the several geological assistants will necessarily be temporary, unless the funds available after the assembling of Congress can be made adequate to the more vigorous prosecution of this adjunct of the survey.

The manuscript for volume III (Geology) was ready for the press early in the year; but owing to a defect in the law making appropriation for publication, the printing could not go forward until the defect was remedied. The proof is now being received. Proofs of four of the geological sheets to accompany the volume have been received, and four more are ready for, and are soon to be in the hands of, the engraver.

Mineralogy.

Dr. Loew submits an interesting report (see Appendix G 2) on the mineralogical features observed by him in New Mexico and Colorado, including tables of analyses of minerals, mineral waters, &c., to which are added notes and tables on climatology, temperature of rivers, creeks, and springs encountered.

One hundred and sixty-five mining-districts have been examined by the officers and assistants of the survey during the past four years, with a view to obtaining specific information in regard thereto, particularly
as to discovery, time worked, distance from railroad communication, boundaries, area of mineral-croppings, position of ledges in relation to main range, directions of lodes and deposits, character of wall-rock, nature of ores, results of assays, annual production, number of mills, cost of mining, milling, labor, supplies, &c.

Most of the information gathered has been collated, and will appear in volume I of the Survey Reports.

ECONOMIC BOTANY AND AGRICULTURE.

The agricultural resources of the Far West is a question increasing in interest with each succeeding year, and is one of vital importance to the Government and country at large.

While the main objects of the survey do not admit of elaborate investigations upon this and other subjects of general interest, it has nevertheless been attempted to push inquiry as far as time and facilities would allow. Accordingly, Doctors Rothrock and Loew submit reports (see Appendixes II 1 and II 2) upon the subject; the former in a relative way in connection with his more specific field, (botany,) adverting to the general topography of the region traversed, its climatology, the relation of forest plants and timber to present and prospective wants, the probable increase in agricultural areas under cultivation and irrigation, and a system of tree-culture, the sanitary conditions of the country as influencing immigration, &c.

Dr. Loew treats more especially of the capacities of the soil, its constituent elements, the character and influence of climate, irrigation, &c., with analyses and comparative tables. He also treats upon this subject incidentally in his report upon mineralogy, (see Appendix G 2.)

ZOOCOLGY AND BOTANY.

Collections in these branches have been made during the year by Acting Assistant Surgeons H. C. Yarrow and J. T. Rothrock, United States Army, and H. W. Henshaw and Charles E. Aiken, ornithologists. Dr. Yarrow submits a general itinerary, and Assistants Henshaw and Aiken report upon the collections in ornithology. An "Annotated List of the Birds of Arizona," by Mr. H. W. Henshaw, is introduced, (see Appendixes I 1 and I 2.)

With small additional expense no little increase has been made in the lots of collections, heretofore large, that have been gathered from year to year.

ETHNOLOGY, PHILOLOGY, AND RUINS.

Ethnological material characteristic of present and extinct tribes has been gathered, and facts of note recorded by several members of the expedition since the season of 1872. Relics of stone, flint, &c., have, during the present season, been discovered along the coast near Santa Barbara that rival all others yet found by parties of the survey.

A party in charge of Acting Assistant Surgeon H. C. Yarrow, United States Army, assisted by Acting Assistant Surgeon J. T. Rothrock, United States Army, H. W. Henshaw, and several laborers, has been engaged for some weeks in their excavation.

Selections from the multitude of specimens will be forwarded to Washington; meanwhile information of shell-mounds and other indications of ancient buried remains of a people of which history contributes no trace
reaches us from several points, thus affording fresh fields for further search.

Many crania were exhumed, not only in this locality, but also in New Mexico, in the season of 1874.

Vocabularies have been obtained from several of the nomadic and pueblo tribes in Colorado and New Mexico by members of the expedition, over whose names they will be published.

Interesting relations, not heretofore supposed to exist, have been deduced from a study of these vocabularies, by Professor Gatschet, whose report is herewith, compiled principally from data and vocabularies collected by Dr. O. Loew, of the survey, in addition to his regular duties, and who has never lost an opportunity to push investigation in this direction, (see Appendix J 4.)

The ruins newly discovered, and those known heretofore to exist, that have been encountered by the parties, have been located so that a special map may be prepared upon which to delineate their geographical relations.

Professor Cope submits a report "On the Remains of Population observed on and near the Eocene Plateau of Northwestern New Mexico," (see Appendix J 1,) in which he reaches the conclusion that the country of the Gallinas, and the Eocene plateau to the west of it, were once occupied by a numerous population, indicated by ruined buildings, pottery, flint implements, and human bones.

Descriptions and diagrams of ruined buildings are given, the age of some of which he places at three hundred and thirty-five years. This "Sketch of a glimpse at one locality of the earliest civilization known on the American Continent" will be found of value to the student of history and archaeology.

Dr. Loew and Lieutenant Birnie submit reports on the ruins visited by them in New Mexico, which will be found of interest to many readers, (see Appendixes J 2 and J 3.)

Dr. Yarrow, in his report, (see Appendix I 1,) also submits some interesting statements in regard to the pueblo of Taos, N. Mex., the character, forms of government, habitations, &c., of its people. These subjects are of increasing interest, as they are more and more examined and understood, particularly in connection with the study of the ancient peoples of these regions.

The material gathered will be grouped in a systematic form, and with maps and other illustrations, such as photographs of the aborigines, their habitations, implements, (domestic and warlike,) apparel, &c., has been considered as an appropriate subject for another quarto volume, to be numbered seven, and added to the series of quarto reports.

PUBLICATIONS.

The maps and reports published during the year, with suggestions as to further publications and an estimate of their cost, appear in Appendix K.

Of the six volumes to be published in accordance with the act of June 23, 1874, amended by the act approved February 15, 1875, two (Geology and Zoology) are at the rendering of this report in the hands of the printer. Two others will, it is hoped, reach completion early within the ensuing fiscal year. The independent publications proposed during the coming fiscal year are, "Catalogue of Mean Declinations" and "Tables of Geographical Positions, Altitudes, &c."
PHOTOGRAPHS.

As usual, a photographer, in the person of Mr. T. H. O'Sullivan, who has accompanied the expedition for the third season, has been added to one of the parties, and the stock of negatives has been increased by other characteristic views of scenery, ruins, and groups of Indians. During the year a few selected sets of landscape and stereoscopic views have been printed under the approval of the honorable Secretary of War; only sufficient in number, however, for the use of the War Department, the Engineer Bureau, and this office.

CONCLUSION.

In the conclusion of my last annual report (see Appendix FF of the Annual Report of the Chief of Engineers for 1874) attention was invited to the necessity for the continuance of the survey and to some of the useful applications of its results.

While continued at its present size and stage of development, it is perhaps unnecessary to set forth other advantages that permanently ensue from the aggregation and dissemination by Government and other publications of exact geographical knowledge of any portion of the country, only meager parts of which as yet have been mapped with even tolerable accuracy; yet it may not be inappropriate to state that the manuscript and published map results of the survey, which, since its organization, has been so directed as to embrace large areas of political divisions, the importance of which is increasing, will prove a substantial contribution to a general topographical map of the whole country.

Information concerning new routes of travel throughout the areas traversed, with suggestions as to the opening of Government wagon-roads, and the probable routes for future railway communications, &c., together with lists of camps, distances, geographical positions, altitudes, &c., over present lines of supply, are all of valuable assistance to the Government in looking to a decrease of expenditure in the maintenance and supply of establishments in the territory of its wards, and add to the practical features of a work, which, although it might with undoubted advantage be continued vigorously until detailed topographical maps of the entire interior shall result, equal to those produced by the great trigonometrical and topographical surveys of foreign powers, yet, inasmuch as the preservation of public utility lies at the foundation of duty in all Government undertakings, questions born of a desire to economize expenditures must needs be met and answered.

It will be attempted from time to time, in a general manner and finally by statistics, to show that the money expended for refined geographical surveys is warranted by the economic value of the information gained for the use of the War Department, alone, in directing its operations, and that the indirect values of the maps and reports to the other Departments of the Government, and to the country at large, are attained at no cost to the public purse.

The act appropriating for the continuance of the survey admitting of the prosecution with the present force in any part of the United States west of the hundredth meridian, the area selected for the season was suggested in the project submitted under your direction, which was approved by yourself and by the honorable Secretary of War.

In future, sections lying adjacent to the Mexican border should be entered in winter and early spring. No parties have been so far placed
in the field during these seasons because of the uncertainty of continued appropriations; and as it will result economically to have winter as well as summer campaigns, it is to be hoped that the action of Congress, if favorable to the continuance of the survey, will place it upon a more permanent basis, so that the officer in charge can look forward with a degree of certainty to a practicable appropriation upon which recommendations for the disposition of the field-parties can be based sufficiently in advance to admit of their reaching in due season sections north or south between the forty-ninth parallel and the Mexican boundary.

It is believed that during the year an advantageous interchange of results with the General Land Office has been had.

During the present season, connection has been made with the main triangulation stations of the United States Coast Survey in the vicinity of Los Angeles, Cal.; and the belt of triangles observed, if the several assistants are fully successful, will reach as far to the eastward as Death Valley in Eastern California.

ESTIMATES.

For continuing the field and office work of the survey, an appropriation of $95,000 will be required.

The probable distribution of expenditures under this appropriation would be as follows:

For parties in the field .............................................. $40,000 00
For office-parties ................................................ 13,320 00
For transportation, including purchase of animals .............. 12,000 00
For material and outfits ....................................... 6,500 00
For subsistence of parties in the field ........................ 6,000 00
For forage, winter-herding, fuel, storage, &c .................. 9,500 00
For repair of instruments ..................................... 1,500 00
For contingencies, including erection of observatories and monuments at astronomical and geodetic stations, and office-expenses not otherwise estimated for ........................................ 5,580 00

Amount appropriated to continue geographical surveys of the territory of the United States west of the one hundredth meridian, for the fiscal year ending June 30, 1876 ............................................ 40,000 00
Amount remaining on hand at the close of the fiscal year ending June 30, 1875 ................................................ 24,697 60
Amount appropriated for field and office work for the fiscal year ending June 30, 1877 ............................................. 95,000 00
Amount appropriated for engraving and printing the plates and atlas-sheets accompanying the reports of geographical surveys west of the one hundredth meridian, for the fiscal year ending June 30, 1876 ............................................ 20,000 00
Amount remaining on hand at the close of the fiscal year ending June 30, 1875 ................................................ 22,882 70
Amount required to continue the publications for the fiscal year ending June 30, 1877, (see Appendix K.) .......................... 25,000 00

The amounts above estimated for are the least that can be employed to advantage if a vigorous prosecution of the work is expected, and hence it is submitted that the total amount should be appropriated.

All of which is respectfully submitted.

GEO. M. WHEELER,
First Lieutenant Corps of Engineers, In charge.

Brig. Gen. A. A. HUMPHREYS,
Chief of Engineers, U. S. A.
SUPPLEMENTARY REPORT OF OCTOBER 1, 1875.

My own duties took me from the office in Washington on the evening of May 26, to the field, in connection with the California section, where I was engaged until September 1.

Returning to Washington was reached September 10, and office duties resumed. While in the field, I had personal charge of one of the main field parties of the California section, which, at the date of my leaving, was divided into two parts, one remaining in charge of Acting Assistant Surgeon J. T. Rothrock, and another in charge of Mr. Francis Klett, who has now been with the survey for the fifth year.

There were two other separate and distinct parties: the first in charge of Lieut. C. W. Whipple, Third United States Artillery, (who had meanwhile been transferred to the Ordnance Corps,) the second in charge of Lieut. Rogers Birnie, jr., Thirteenth United States Infantry. A special party under Lieut. Eric Bergland had proceeded to the Colorado River early in June, to make certain special examinations along its banks, and run a reconnaissance-line and occupy several mountain-stations en route.

The Colorado section was placed in charge of Lieutenant Marshall, who took the field on the 15th of June from Pueblo, in charge of one of the parties; Lieut. C. C. Morrison, Sixth United States Cavalry, and Lieut. W. L. Carpenter, Ninth United States Infantry, having been charged each with the command of one of the other parties. A special natural-history party operated distinctly from the main branch of the California section, in the immediate vicinity of Santa Barbara, Cal., co-operating with parties of the Smithsonian Institution engaged in making ethnological collections. This party was eminently successful, and the resulting collections, consisting of a large number and variety of stone implements and wares, &c., human crania and bones, are now daily expected at this office. Meanwhile the office-work has been proceeded with as rapidly as possible Mr. George M. Lockwood having been placed in charge. Three draughtsmen and one computer have been engaged in the topographical room. Duplicate field-records and plots are now transmitted to the office in Washington from month to month during the field season.

On the 31st of August, the parties whose command I had relinquished reported from the vicinity of Kernville, Cal.

Lieutenant Birnie forwards a succinct field report from Panamint, Cal., under date of the 27th of August. On the 21st of August, Lieutenant Whipple sent by mail a letter from old Fort Tejon, setting forth the continuance of his operations in the Coast range near Soledad Pass, at the head of Santa Clara valley. Lieutenant Bergland reported the arrival of his party at Camp Mohave, Ariz., August 23, and by telegraph at San Bernardino, Cal., September 24. Lieutenant Marshall submits reports of his own party up to August 14, at camp on the Dolores River on the west side of the San Miguel range, Colorado, with accompanying reports of Lieutenant Morrison from Fort Wingate, N. Mex., on the 27th of July, and from Lieutenant Carpenter at Fort Garland on the 1st of August. Without exception, the health of the command, consisting of 77 officers, assistants, and employees, is good. The 145 riding, pack, and team animals are reported in good condition. No casualties of any special note have occurred. The results, so far, have been quite as successful as could have been expected; and the practicability of dividing the expedition of the season into separate and distinctly-organized parties, working under independent instructions, has been proven.

The Colorado section will reach Fort Lyon, on the Arkansas River,
about November 25. The California parties will reach Caliente, the present terminus of the Southern Pacific Railroad, about the same date. They will be disbanded, the animals transferred, and the articles of public property put in store.

Special operations for the month of October.—Regular office-work will be continued as usual. The publication of volumes III and V will be pushed with all possible vigor. The manuscript for volumes II and IV will be sent to the printer as soon as he is ready for it. The manuscript of the Catalogue of Mean Declinations of about 2,000 Stars, now being prepared by Professor Safford, will be finished. Lieutenant Bergland will be directed to take a temporary office at Los Angeles, and complete observations necessary to bring about a complete connection between the base measured by this survey during the past season and that measured by the Coast Survey in 1854 near Los Angeles, and certain other observations necessary to complete belts of triangulation, which, if successfully concluded, will reach from the coast near Los Angeles, in a triple tier, northeastward to about the one hundred and sixteenth meridian of longitude west from Greenwich. These belts of triangles form the basis of a system that can be developed over at least all of the southern half of California, a portion of Southwestern Nevada, and all of Western Arizona. From the preliminary plots and field-work, profiles and other sections and special plots will be made, and a report of the examination of the Colorado River at the mouth of the Virgin, near Camp Mohave, will be prepared and forwarded to this office without delay. When Lieutenant Bergland submits this preliminary report, it can more nearly be determined as to the practicability of re-organizing his party and dispatching it to the lower part of the Colorado River, to continue its operations during the winter months, in advance of which the matter will be submitted to the Chief of Engineers for further instructions, if such be considered necessary. It is hoped that funds from the appropriation for explorations and surveys, for the present fiscal year, may be available, sufficient in amount to cover the expense of a winter campaign of about four months; if not, further appropriation must be asked.

The several parties of the California and Colorado sections will prosecute this work during the month in the areas assigned to them.

Respectfully submitted.

GEORGE M. WHEELER,
Lieutenant of Engineers, in charge.

October 1, 1875.

APPENDIX A.

EXECUTIVE REPORT OF LIEUTENANT WILLIAM L. MARSHALL, CORPS OF ENGINEERS, ON THE OPERATIONS OF PARTY NO. 1, DIVISION I, FIELD-SEASON OF 1874.

UNITED STATES ENGINEER OFFICE,

GEOGRAPHICAL EXPLORATIONS AND SURVEYS WEST OF THE 100TH MERIDIAN,

WASHINGTON, D. C., APRIL 16, 1875.

SIR: I have the honor to submit the following brief executive report of the operations of party No. 1, division No. 1, of the survey under your charge, during the field-season of 1874.

The party was organized under your immediate supervision at Pueblo, Colo., during the latter part of July, and in all numbered nine men, viz: First Lieut. W. L. Marshall, Corps of Engineers, executive officer; assistant, Louis Neil, chief of triangulation; Mr. W. R. Atkinson, assistant topographer; Mr. Bernard Gilpin, meteorologist; Mr. T. R. Davis, odometer and aneroid recorder; three packers; and one cook.
While at Pueblo, the party assisted in the measurement of the base and the development of the mountains of the initial triangles.

On August 1, the work upon the base having been completed, we proceeded via the Puncho Pass and Cañon City wagon-road to Pleasant Valley, in the valley of the Upper Arkansas, where Mr. Nell and a small party were detached to make a barometric profile of the Hayden Creek Pass, and to meander and locate the headwaters of Kerber Creek, a tributary of the San Luis, and the southern branches of Puncho Creek, and to join the main party near the head of the latter stream.

Having made a primary station upon the high peak and in the head of the north fork of Puncho Creek, to complete the series of triangles established by me in Colorado in 1873, the party was divided, and the assistant topographer sent via the Cochetopa Pass to the Los Pinos agency, with orders to trace San Luis River to its head, while Mr. Nell and myself, with one packer, crossed the Atlantic and Pacific divide at the head of the middle fork of Puncho Creek to one of the tributaries of the Gunnison River, which we followed from its head in the pass to near its junction with the Cochetopa, connecting with the lines surveyed by Mr. Young of my party in 1873; thence via the Gunnison wagon-road to the agency, making en route the necessary secondary stations with the gradients on peaks, in addition to the regular stations.

The assistant topographer joined us on the 17th of August, and from this date until the 24th the party were employed in the vicinity of the agency in gathering topographical data, especially in the group of lofty volcanic peaks above the heads of Cochetopa Creek, which here form the continental divide.

On this date (August 24) the assistant topographer and party were sent via the track to Los Antelope Ponds, and the cañon of the Rio Grande del Norte, to trace out the headwaters of that stream, while Mr. Nell and myself proceeded to the Uncompahgre Peak, which we occupied as a primary point, spending upon its summit two entire days. Having occupied four other prominent stations, we joined the main party on September 5.

On September 9, having made stations on Canby and Pass Peaks, we crossed the divide at the head of the Rio Grande, and from this date until September 25 the topographer was engaged among topographical features of the San Juan mining-district about the heads of the Las Animas, Uncompahgre, San Miguel, and Dolores Rivers; the assistant topographer having been sent via old Animas City to the Pagosa Hot Springs on the Upper San Juan.

It was my intention, after the necessary stations were occupied and the lines of drainage from the divide between the San Juan and Gunnison waters traced, to visit the Sierra La Plata and the headwaters of the Rio Mancos and Rio La Plata, and then return to the divide south of the Rio Grande headwaters; but on the 20th of September we were caught at timber-line in a two days' snow-storm, and after it was over, while making a station on a high peak at the head of the north fork of the San Miguel, both the topographer and myself were blinded by the dazzling reflection of light from the snow.

From my experience in these high mountains, I was led to believe that they would be closed by snow before the trip to the Sierra La Plata could be made, and one triangular topographical station was astronomical at the extreme summits of the peaks along the southern side of the Rio Grande loop in the continental backbone. I abandoned, then, this western portion of the work and directed my attention to perfecting the belt of triangles from the two stations mentioned to the westernmost point attained by my party. Accordingly, we made stations on the most southerly of the high peaks south of the mines in the San Juan drainage-area, and then recrossed into the Rio Grande basin, and, turning to the south, attained the divide, and were engaged among the very rugged and high peaks about the heads of the Rio Los Pinos and Rio Florida, when we again encountered a four days' snow-storm, and were forced by the great depth of snow, from 18 inches to 3 feet, from the mountains.

The tributaries of the Los Pinos and Piedra were then meandered by us, and after having made several minor stations upon lower peaks near the head of the Piedra we proceeded for supplies to the Pagosa Hot Springs, which we reached October 8.

Upon the following day, the snow having meanwhile melted from the southern slopes of the mountains, Mr. Nell and a small topographical party went back to the group of peaks we named, from its pinnacled appearance, Florida's Comb, to again attempt to make an important triangulation-station; but since the peak could only be attained from the north, from which side the snow had not melted, the topographer was unsuccessful after several attempts, but the remainder of the time was profitably spent by him in gathering topographical details at a lower altitude.

As soon as the parties returned to camp at Pagosa, we proceeded to carry out, as far as practicable, the instructions we found awaiting us there. We proceeded up the main fork of the San Juan, the detailed topography adjacent to the eastern and western forks, and their drainage-lines, having already been secured, as I was informed by your party; but on the evening of the 12th of October it again began to snow, and the storm continued until the 20th. Upon its cessation, I sent Mr. Atkinson, Mr. Gilpin,
and one packer to meander the main San Juan to its head, to make stations with gradients, to locate the heads of the stream and of the western branch of the Rio Piedra. Upon the completion of this, they were to gain the cachen of the Rio Grande, and meander the southern tributaries of that stream, which have their mouths between Antelope Park and the mouth of the south fork. This party, though experiencing very severe weather—the thermometer registering below zero—and much delay from the heavy snow upon the mountains, were successful in their efforts, and certainly deserve much credit for their resolution and self-sacrificing devotion to their work.

My own party, after making two triangulation-stations with 10-inch theodolite upon the prominent peak of the continental divide, attempted to gain the Summit mining district by way of the heads of the South Fork of the Rio Grande, but on account of the slippery and unsafe condition of the steep sides of the cachen of this stream from snow and ice, we were compelled to abandon the attempt, and to reach our intended triangulation points near the head of the Alamosa, via Del Norte. Upon reaching this point, I purchased the necessary supplies and provisions and immediately sent Mr. Neil and party, via the Los Pinos Creek trail, to the Summit mining-district to occupy the triangulation-points which had been selected in that vicinity, with directions that he should, upon the completion of his mountain-work, carefully meander the Rio Grande del Norte from the town of Del Norte to the Costilla Fork, thence proceed to Costilla, thence meandering the Costilla Creek to its head, make a barometric profile of the Costilla Pass and of the road via the Vernej Pass and the Purgatoire River to Trinidad. He was successful, in spite of snow, in closing, in a very satisfactory manner, our triangulation and in carrying out this programme.

Mr. Atkinson having arrived at Del Norte, I started with him and one packer, meandered the Culebra Pass, thence to Pueblo, thence to San Luis de Culebra, thence, via the head of the south fork of Culebra Creek, crossed over one of the highest points of the Spanish range to the head of the main Vernejio, which stream we meandered as far as the Elizabethtown road, and thence proceeded to Trinidad, where we arrived November 13, and where we found Mr. Neil and party engaged in selecting and marking out a base line, to be measured by him, and developed from the astronomical station at this point to the principal peaks in the Raton and Spanish range. We immediately occupied by other parties of the expedition some of the points of this line.

On the 15th of November, I detached the assistant topographer and a small party, and sent them to gather topographical details in the drainage-areas of the middle and north forks of the Purgatoire River, to proceed to Pueblo for disbandment upon the completion of their work.

A base-line nearly six miles in length having been located and marked, and all the necessary arrangements to aid in its measurements and development, for the creation of artificial stations, &c., having been made, I left Mr. Neil and party to complete this work, and proceeded, November 20, to Pueblo, for the purpose of supervising the disbandment of the several field-parties of the expedition.

The measurement of the base line at Trinidad was completed by November 27, and the parties all disbanded at Pueblo, Colo., by December 2, 1874.

During the field-season, besides the executive charge of the party, I took the necessary sextant-observations for latitude at points which could not well be located by triangulation-measurements, and the party was divided, as was generally the case, I carried the cistern-barometer, and took and recorded the barometric and psychrometric observations, for hypsometric purposes, for the division I accompanied, all of which observations I have since computed, and the results are in the hands of the topographers.

INSTRUMENTS USED.

The parties were well provided with instruments.

The triangulation stations were occupied with an 8-inch transit, made by Stackpole, reading by vernier to 10" of arc. Minor stations were occupied with a gradiometer, reading to 1' of arc, and the meanders were executed with a Cassella theodolite, reading by vernier to 1' of arc; the distances being measured by odiometer, and checked by sights to points well fixed by triangulation. We carried two cistern-barometers, made by Green; two 3-inch aneroids, with attached thermometers, made by Cassella, of London; and two sets psychrometers for our hypsometric work, together with the necessary appliances for rellining and replacing broken barometer-tubes.

HYPSOMETRY.

The observations required by the printed instructions, compiled and prepared by Lieut. R. L. Hoxie, Corps of Engineers, for the guidance of members of the survey, were taken. These were, cistern-barometer and psychrometer observations at camps and upon triangulation and topographical stations, and aneroid and thermometer readings at all meander-stations.

The system of observation, instrumental comparisons, field-transcripts, and records, devised by Lieutenant Hoxie, has worked admirably during the past season, and has been fruitful of the best results. Especially useful is the combination of the records
of aneroid and odometer, whereby definite profiles are secured; also, the method of reduction of the aneroid work, whereby the effect of instrumental errors are nearly eliminated from the final results.

These observations, many hundreds in number for each party, have all been corrected for instrumental errors and luni-solar oscillations, carefully computed, and the altitudes written upon the plats.

AZIMUTHS.

The triangulation-stations all being very far above the upper limit of tree-growth, and the peaks themselves seldom visible from any convenient camping-place where wood for fires could be obtained, it was generally impracticable, from cold, to take observations at night for azimuths of sides of the main triangles. However, at Simpson's Peak, a lofty mass above 14,000 feet altitude, at the head of the Rio Los Pinos, which I have named, with your permission, in honor of Col. J. H. Simpson, Corps of Engineers, who has done so much in the way of western exploration, quite an extended series of observations on Polaris were made by myself and Mr. Nell for azimuth; the time being determined by sextant and watch, and the observations taken near elongation.

At camps, the usual observations on Polaris at elongation for magnetic declination; and for azimuth, when we relied upon latitude and azimuth for the location of our camps, were taken, and have been computed. These results of single observations for magnetic declination, taken by various parties of the survey since its organization at hundreds of places in the interior where this element of terrestrial magnetism has not been known, with nearly as close an approximation to accuracy as given even by our short needles and the coarsely-graduated arcs of our meander-theodolites, should now be sufficiently numerous to be of great value in the construction of general magnetic charts.

During the past season, I have always endeavored to have this element more accurately determined by attaching a needle to the telescope of the 8-inch transit used on our triangulation-stations, and causing to be measured as accurately as possible the angle between the magnetic meridian and a side of a main triangle, the azimuth of which is quite accurately given by the computation of the triangles.

The summits of the base-lines at Pueblo and Trinidad, in the measurement of which my party participated, was determined by elaborate observations made by Dr. Kampf with an 8-inch theodolite, in connection with an astronomical transit.

Respectfully submitted.

WM. L. MARSHALL,
First Lieutenant of Engineers.

Lieut. Geo. M. Wheeler,
Corps of Engineers.

APPENDIX B.

EXECUTIVE REPORT OF LIEUTENANT P. M. PRICE, CORPS OF ENGINEERS, ON THE OPERATIONS OF PARTY NO. 1, SECOND DIVISION, FIELD-SEASON OF 1874.

UNITED STATES ENGINEER OFFICE,

GEOGRAPHICAL EXPLORATIONS AND SURVEYS WEST OF THE 100TH MERIDIAN,

Washington, D. C., March 17, 1875.

SIR: I have the honor to submit the following report upon the operations of party No. 1, second division, while under my charge, during the field-season of 1874:

Upon taking charge of the party at Santa Fé, N. Mex., on the 3d of October, 1874, its personnel was as follows: Gilbert Thompson, chief topographer; Frank Carpenter, assistant topographer; Dr. Oscar Loew, chemist and mineralogist; L. H. Hancock, meteorological observer; A. J. Tweed, odometer-recorder; two packers; one herder; and one cook.

The first work to be performed was the measurement and development of a base-line at this point. On account of the difficulty of finding, in the immediate vicinity of Santa Fé, a position suitable for this purpose, the plateau south of Tetilla Peak, and about fifteen miles southwest of Santa Fé, was selected. The base-line was measured twice with a compensated steel tape, 50 feet in length, under a pull of twenty pounds; the tape being set for temperature on the measurement of each length. Pegs were driven at distances of 200 feet apart, and at less distance when required by the nature of the ground. The difference of level between the consecutive pegs was afterward determined by leveling with a Y-level, and the corrections necessary to reduce the measured distance to a horizontal distance calculated and applied. The two measurements give 19391.07 feet and 19391.03 feet, a difference of 0.04 foot, and a mean of 19391.05 feet. The base-line was developed, and connected by good triangles with the astronomical
monument at Santa Fé, and with the system of triangles extending down from Pueblo. The angles were read from an 8-inch Stackpole transit, reading to 10" of an arc.

I was directed to place in position the cut-stone astronomical monument and meridian-marks at Santa Fé. I found that Professor Safford had not marked the meridian, and that the observing-stone used by him was so situated that the meridian passing through it cut houses about 30 feet to the north and south of it. Therefore, I therefore placed the monument 5 feet 10 inches west of this stone. This position did not admit of the placing of a meridian-mark to the south of it, but enabled me to put up one on the mesa, at a distance of 1926.428 feet north of the monument.

The observations necessary for the determination of the direction of the meridian were made with a Würdemann portable transit. I was indebted to Lieut. C. C. Morrisson, Sixth Cavalry, acting engineer officer of the district of New Mexico, for his kind assistance in this work, as well as for many other courtesies shown myself and the remainder of our party.

During the time occupied by Mr. Thompson in reading the angles at the stations selected for the development of the base-line and its connection with his triangulation-stations, Mr. Carpenter was employed in meandering roads and streams to the west and north of Santa Fé.

Our work in this country was finished on the 3d of November, and on the morning of the 4th, supplies sufficient to last until we should reach Fort Union having been purchased, the party left Santa Fé to proceed to Las Vegas.

It had been my intention to take the whole party to Las Vegas over what is known as the Fort Union trail, in accordance with your instructions requiring that trail to be surveyed; but recent snows in the mountains had rendered it impracticable for a heavily-laden pack-train. Therefore sent Mr. Thompson, with Dr. Loew and one packer, by that route, and proceeded by the stage-road with the main party, arriving at Las Vegas on the evening of the 6th. Mr. Thompson did not come in until the evening of the 9th, having experienced great difficulty in following the trail.

Another base-line was measured on the plateau two miles north of Las Vegas; the method employed being the same as that for the Santa Fé base, except that the pegs were driven at distances of 50 feet apart, and that three measurements were made instead of two. The three measurements give the following results for the length of the base-line: 8570.1429 feet, 8570.0927 feet, and 8569.9856 feet; the greatest difference being 0.1573 foot, and the mean of the three results 8570.0737 feet.

To determine the base-line were marked by cut-stone monuments. A triangulation was made connecting the base-line with the astronomical monument in the plaza of the town. This was completed on the 15th of November, and on the following morning we left Las Vegas, and, in accordance with your instructions, made the best marching-time possible to Pueblo, reaching that point on the 26th. A delay of half a day was made at Fort Union for the purpose of procuring supplies. We suffered considerab1y from the cold the last two or three weeks, as a cold wind was blowing the greater part of the time, and on the 18th and 19th we had severe snow-storms.

Aneroid and cistern barometer readings were taken regularly, as required by the "Instructions concerning meteorological observations."

While the work at Santa Fé and Las Vegas was going on, Dr. Loew was constantly engaged in making trips to points of interest in the vicinity of those places for the purpose of collecting zoological, botanical, and mineralogical specimens, and of gathering information relative to the agricultural and mineral resources of the country. He also obtained specimens of all the mineral springs met with, the analyses of which will prove very interesting and valuable. Great credit is due him for the indefatigable industry displayed by him during the season, as shown by the number and value of his collections.

I desire also to return my thanks to Mr. Gilbert Thompson for his efficient co-operation, and to bear testimony to the skill and energy with which he prosecuted his work.

Very respectfully, your obedient servant,

PHILIP M. PRICE,
First Lieutenant of Engineers.

Lieut. Geo. M. Wheeler,
Corps of Engineers.

APPENDIX C

EXECUTIVE REPORT OF LIEUTENANT R. BIRNIE, JR., THIRTEENTH UNITED STATES INFANTRY, ON THE OPERATIONS OF PARTY NO. 2, FIRST DIVISION, FIELD-SEASON OF 1874.

UNITED STATES ENGINEER OFFICE,
GEOGRAPHICAL EXPLORATIONS AND SURVEYS WEST OF THE 100TH MERIDIAN,
Washington, D. C., March 9, 1875.

Sir: I have the honor to submit the following executive report of the operations of party No. 2, first division, during the field-season of 1874:

L 1—4
The party, as organized under your direction at the rendezvous-camp, Pueblo, Colo., consisted of F. A. Clark, principal topographer; W. H. Rowe, assistant topographer; A. C. Ladd, meteorological observer; J. W. Kurtz, odometer-recorder; two packers, one herder, and one cook, making, with myself, a total of nine persons.

We left camp at Pueblo July 22, and our operations during the month of August carried us as far as old Fort Lowell, N. Mex., first occupying Cuemo Verde and the western of the two Spanish Peaks, thence along the eastern base of the Spanish range, crossing or meandering the course of the Cucharas and Purgatory Rivers, Vermijo and Costilla Creeks, and occupying peaks of the range for triangulation and topographical purposes.

We crossed the range by the Red River Pass, through which runs a very direct trail from Elizabethtown to San Antonio, N. Mex. A halt of several days was made in the vicinity of San Antonio to obtain the topography of the adjacent country. The party was then divided, and crossed the Rio Grande and its valley by two routes to San Antonio Peak, and then again dividing proceeded to old Fort Lowell; Mr. Clark crossing the headwaters of the streams that flow into the Chama on the north, the Ojo Caliente Creek, El Rito, Cangilon, Cebolla, Nutrias, and Nutritas Creeks. Trips to the adjacent country were made in several directions from Fort Lowell.

A supply of rations for forty days was received by the party at Fort Lowell, about twenty miles west, where the plotting of the routes meandered and the duplication of field-notes taken to this point was accomplished.

The party was divided to proceed to the San Juan River; Mr. Clark with Mr. Ladd and one packer by way of the Gallinas Mountains and Cañon Largo, while with the remainder I pursued nearly a westerly course, meandering the Cañon Cenesal and making topographical stations upon prominent mesas.

The San Juan was followed for about sixty miles, when we turned to the southward along the eastern base of the Tunicha range to the villages of the Navajo Indians on Peña Blanca, Tunicha, and Vaca Creeks. A trip was made by Mr. Clark and myself to the highest points of the Cariso Mountains, being the most western point reached by us.

Returning eastward, the party was divided at the villages; with one part I followed up the Cañon de Chaco, re-crossing the Atlantic and Pacific divide into La Jara Valley a few miles north of Nacimiento, N. Mex., while Mr. Rowe, with two others, kept along the divide to the north of the Cañon de Chaco passed by the springs Nuestra Señora and San José, Gallinas, Capulín, Punco, and Cunnunus Creeks to Abiquiu, where the parties joined.

Several points were occupied in this vicinity for triangulation and topography, and the meander of the Chama completed from Fort Lowell to near its junction with the Rio Grande. Some time was also spent in this camp to allow our animals, that were in a very poor condition, to recuperate, as for nearly six weeks they had had nothing but grass, and that often very scant; the supply of water also being very insufficient.

The notes and plats of the party were put in order here, and a supply of rations received.

The party next moved by trail to El Rito, while Mr. Rowe meandered Ojo Caliente Creek, meeting us at the Ojos Calientes. The Rio Grande was recrossed at the mouth of the Honda by Mr. Clark, while the rest crossed at Embuda, passing over the unfinished portions of Lieutenant Ruffner's new road, and meandering or crossing the waters of La Plata, Frijoles, Rio Grande, and Purgatory Rivers, visiting the towns of Ojo Salado, Chemisal, Poñasco, Llano, Santa Barbara, Picuris, and Los Ranchos, and joined Mr. Clark on the Rio Pueblo near Taos.

In crossing the range from Taos to Elizabethtown, we failed in attempt to occupy a high point lying between these towns, encountering a snow-storm, high winds, and extremely cold weather. The road through Taos Pass to Elizabethtown and Chimarrón was meandered, and a barometric profile of the pass made. At Elizabethtown, our meander-line was connected with that made early in the season, and thence the Mesures and Cienazilla Valleys and the Cimarron Cañon were passed through to Chimarrón.

At Chimarrón, a base was measured, and extended to connect the astronomical station established there by Dr. Kampf with the system of triangles carried over the area surveyed by the party. On November 23d Mr. Clark was left at Chimarrón to complete the measurement of the angles about the base, while the party took nearly a direct route to Pueblo, meandering the route through Ceresoso Cañon and Van Brimmer Park, and crossing the Vermajo Creek, thence returned by the same route it had pursued going out, and arrived at Pueblo November 28, and was disbanded within a few days.

A great portion of our area was poorly adapted for triangulation, on account of its mesa character. Sixteen peaks were occupied for primary triangulation and topography, and twenty-five others for topography and secondary triangulation, with about seven hundred stations on route, at which bearings were taken, together with barometric readings for altitude.

The triangulation was made with an 8-inch-plate theodolite, Stackpole & Brothers;
the instruments used for topography being the gradienter, small theodolite, Casella, prismatic field-compass, with cistern and aneroid barometers.

About two thousand nine hundred miles of route was traversed, and nearly all carefully meandered. Distance was measured by an odometer, (in some cases estimated,) and observations with the sextant for latitude taken by myself at camps that could not be located by bearings, and to serve as checks upon meander-lines.

Cistern and aneroid barometers were carried throughout the season; the cistern-barometers (and the aneroids for comparison) being read at all camps and prominent peaks, passes, &c., visited. Observations for humidity were taken at the same time. The magnetic variation was determined at each camp, when practicable.

My thanks are due to Mr. Morley, of Cimarron, for the hearty aid extended us while there, and to the members of the party for the manner in which they performed their duties, and by which each one served in augmenting the pleasure of the work.

Respectfully submitted.

R. Birnie, Jr.,
First Lieut. Thirteenth Infantry.

APPENDIX D.

EXECUTIVE REPORT OF LIEUTENANT STANHOPE E. BLUNT, ORDNANCE CORPS, ON THE OPERATIONS OF PARTY NO. 2, SECOND DIVISION, FIELD-SEASON OF 1874.

FRANKFORD ARSENAL,
Philadelphia, Pa., March 15, 1875.

SIR: I have the honor to submit the following executive report of the operations of the party No. 2, second division, during the field-season of 1874:

The party was organized at Pueblo, Colo., during the latter part of July, and was composed of the following persons: F. J. Sommer, topographer; F. O. Maxson, assistant topographer; B. W. Bates, meteorologist; H. G. DuBois, odometer-recorder; one cook, one herder, and two packers.

The country to be surveyed was bounded on the west by the road from Trinidad to Elizabethtown, N. Mex., and to the south of that by the divide of the main range; on the south by the latitude of Las Vegas, and on the east by \(104^\circ 7'30''\) west longitude.

The party left Pueblo on the 20th of July, proceeding directly to Trinidad, Colo., by the stage-road, and after a delay there to make the ascent of Fisher's Peak, crossed the Raton Mountains by the Raton Pass, and for the next fortnight were engaged upon the country to the west of the stage-road, meandering the forks and branches of the Red, Vermejo, and Poniel rivers, and Crow, Van Brummer's, and Cenososo creeks, as far to the west as the Elizabethtown road.

On August 17, I arrived at Cimarron, N. Mex., where a further supply of rations was to be sent me. They did not arrive until the 20th. The intervening time, however, was occupied in working up notes, and in meandering a small stream that had been omitted on the march to Cimarron.
AFTER FURTHER REFINISHING AT FORT UNION, AND PURCHASING SUPPLIES, SUFFICIENT WITH THOSE LEFT AT CIMARRON FOR THE REMAINDER OF THE FIELD-SEASON, WE LEFT THAT PLACE ON OCTOBER 21, SURVEYING DOWN THE MORA RIVER TO ITS JUNCTION WITH THE CANADIAN, AND UP THE CANADIAN TO ITS JUNCTION WITH THE CIMARRON, AND UP THE LATTER STREAM TO CIMARRON. IT WAS FOUND IMPOSSIBLE TO KEEP CLOSE TO THE BANK OF THE CANADIAN; THE RIVER NEAR ITS CONFLUENCE WITH THE MORA BEING IN A CAÑON 600 OR 800 FEET DEEP, AND THE PLATEAU ABOVE DEEPLY CUT UP BY NUMEROUS SIDE-CAÑONES, WE WERE OBLIGED TO HEAD IT, BEING IMPOSSIBLE TO CROSS THEM WITH THE PACK-TRAIN. THIS CAÑON WE FOUND CONTINUED UP THE RIVER ALMOST TO THE JUNCTION OF THE CIMARRON.

I reached CIMARRON ON THE 29TH OF OCTOBER. MR. SOMMER, WHO HAD BEEN DETACHED UPON LEAVING FORT UNION, WITH DIRECTIONS TO MOVE NORTHWARD TO THE CIMARRON RIVER, KEEPING MIDWAY BETWEEN THE STAGE-ROAD AND THE CANADIAN, ALSO REACHED CIMARRON THE SAME NIGHT. UPON LEAVING CIMARRON, AFTER REFINISHING, MR. MAXSON WAS DETACHED AND DIRECTED TO CROSS THE RATON MOUNTAINS BY THE TRINCHERA PASS, THAT BEING THE MOST EASILY PASS WITHIN MY PORTION OF THE SURVEY. THE REMAINDER OF THE PARTY CONTINUED UP THE CANADIAN RIVER TO CHICO RICO CREEK, AND UP THAT TO ITS HEADWATERS, CROSSING THE MOUNTAINS BY THE MANCO BUNO PASS, AND THEN SCURRIED THE NORTHERN BASE OF THE MOUNTAINS TO TRINIDAD, REACHING THAT POINT ON THE 8TH OF NOVEMBER; MR. MAXSON ALSO GETTING IN ON THE SAME NIGHT. A DELAY OF ONE DAY WAS MADE HERE WHILE FISHER'S PEAK WAS BEING OCCUPIED AS A TRIANGULATION-STATION. I LEFT TRINIDAD BY THE STAGE-ROAD TO LAS ANIMAS, MAKING ONE DAY'S MARCH ALONG THAT, AND THEN ACROSS TO THE NORTH, TO THE APISIPAH RIVER. IT WAS MY INTENTION TO FOLLOW THAT STREAM TO ITS JUNCTION WITH THE ARKANSAS, BUT FINDING THAT IT WAS PERFECTLY DRY, AND THAT THERE WAS BUT LITTLE PROBABILITY OF OBTAINING ANY WATER ALONG THE PROPOSED ROUTE, THAT FACT AND THE CONDITION OF MY STOCK OF PROVISIONS DECIDED ME TO RETURN TO PUEBLO BY THE SHORTEST ROUTE; THE TELEGRAPH-WIRE TO PUEBLO AND PUEBLO UNION ON THE 14TH OF NOVEMBER. MY PARTY WAS DISBANDED AT THAT PLACE.

ABOUT NINE THOUSAND SQUARE MILES WERE COVERED BY MY PARTY OF THE SURVEY DURING THE FIELD-SEASON, EMBRACED UPON PORTIONS OF ATLAS-SHEETS 62E, 69E, 70E, 70E, 76E, AND 78E. THE TOTAL LENGTH OF MEANDER-LINE DURING THE SEASON WAS OVER 2,200 MILES. TWELVE PRIMARY TRIANGULATION-STATIONS AND THIRTY-ONE SECONDARY TRIANGULATION AND TOPOGRAPHICAL STATIONS WERE OCCUPIED, IN ADDITION TO ABOUT NINE HUNDRED STATIONS ON THE MEANDER-LINE.

CONNECTING TWICE WITH THE PERMANENT ASTRONOMICAL STATIONS AT TRINIDAD AND FORT UNION, THREE TIMES WITH THAT AT CIMARRON, AND ONCE WITH THE STATION AT LAS VEGAS, AS WELL AS THE CONNECTIONS AT THE OPENING AND CLOSE OF THE SEASON WITH THE PUEBLO STATION, GAVE ACCURATE CHECKS AT FREQUENT INTERVALS UPON THE MEANDER-LINE. SEXTANT-OBSERVATIONS FOR LATITUDES UPON NORTH AND SOUTH STARS, OR UPON THE SUN WHEN PRACTICABLE, WERE ALSO TAKEN BY MYSELF. OBSERVATIONS UPON POLARIS FOR MAGNETIC DECLINATION WERE FREQUENTLY OBTAINED.

AT ALL CAMPS, READINGS OF THE METEOROLOGICAL INSTRUMENTS WERE TAKEN EVERY THREE HOURS FROM 6 A. M. TO 9 P. M., WHEN THE CAMPS WERE FOR A WHOLE DAY, EXCEPT WHEN CAMPS WERE IN THE VICINITY OF A PERMANENT ASTRONOMICAL STATION, WHERE THEY WERE TAKEN HourLY FOR TWENTY-FOUR HOURS. UPON THE MARCH, THE ANEROID BAROMETER WAS READ AT EACH STATION UPON THE MEANDER-LINE, AND THE EISTERN-BAROMETER ALSO WHEN THE STATION WAS AN IMPORTANT ONE. THESE OBSERVATIONS WERE CONTINUED UNTIL LATE IN THE FIELD-SEASON, WHEN THE EISTERN-BAROMETERS GETTING OUT OF ORDER, AND BEING UNABLE TO REPAIR THEM IN THE FIELD, THESE OBSERVATIONS HAD TO BE DISCONTINUED.

BOTH MR. SOMMER AND MR. MAXSON, THE TOPOGRAPHERS, AS WELL AS MR. BATES AND MR. DEBOIS, PERFORMED THEIR DUTIES DURING THE ENTIRE SEASON IN A MANNER PERFECTLY SATISFACTORY.

VERY RESPECTFULLY, YOUR OBEIDENT SERVANT,

STANHOPE E. BLUNT,
First Lieutenant of Ordnance.

LIEUT. GEO. M. WHEELER,
Corps of Engineers.

APPENDIX E.

EXECUTIVE REPORT OF LIEUTENANT C. W. WHIPPLE, THIRD UNITED STATES ARTILLERY, ON THE OPERATIONS OF PARTY NO. 1, FIRST DIVISION, AND SUBPARTIES, FIELD-SEASON OF 1874.

UNITED STATES ENGINEER OFFICE,

GEOGRAPHICAL EXPLORATIONS AND SURVEYS WEST OF THE 100TH MERIDIAN,

WASHINGTON, D. C., APRIL 24, 1875.

SIR: I HAVE THE HONOR TO SUBMIT THE FOLLOWING BRIEF SUMMARY OF THE OPERATIONS OF THE PARTIES UNDER MY CHARGE DURING THE LAST FIELD-SEASON;

LEAVING RENDEZVOUS CAMP AT PUEBLO, COLO., ON THE 1ST DAY OF AUGUST, WITH A SMALL PARTY OF FIVE MEMBERS, ASSOCIATED WITH LIEUTENANT MARSHALL'S PARTY, THE ROAD WAS MEANDERED SOUTH OF THE ARKANSAS AS FAR AS CANON CITY. FROM THERE, CROSSING THE
mountains by the very difficult pass of Grape Creek Cañon, which is about thirty miles in length, we found displayed in miniature all the remarkable features peculiar to the larger and more celebrated passes in that section of the country, and in which was no trail or any other indication that others had been there before, the party passed down by Wet Mountain Valley through Ula and Colfax and by the Mosca Pass to the San Luis Valley, a single day's march, but a rough one, around the base of the Ceno Blanco, to Fort Garland, where it was joined to the main division August 10.

On the 13th, the same party, with the addition of Mr. Aiken, taxidermist, left Fort Garland, and up Indian Creek, made stations on two peaks near its headwaters. Crossing the divide, we kept down a creek of this same name, and moving south around the bases of the higher mountain, which faces on the north the Spanish Peaks, struck the Cucharas, and the road on its banks, which we followed some miles, and then the mountains were crossed through a gap and the headwaters reached of one branch of the Tricheras. Thence we moved down the San Luis Valley, through the San Luis and Lower Culebras, along the Culebras River to the Rio Grande, to the junction of the Conejos and the Upper Culebras, along the Culebras River, and through the playas which border the river to Guadaloupe, where again was found encamped the main division. Two days later, on the 24th instant, I was left by you in charge of the main division, and marching along the Conejos encamped on that creek almost west of Prospect Peaks, where you on that day proposed to make a station.

Until September 6 I remained in the capacity of executive officer with the main division during its movements up the valley of the Conejos, across to the Alamosas, and up to its headwaters, across the divide to the San Juan and down its valley to Pagosa Springs.

On the 8th instant, with a small party, I moved south by the road to Tierra Amarilla, left it where it crosses the Navajo, and kept along that stream to its junction with the San Juan; moving south and east from there, we crossed the Tapiacetas Mountains, struck the old Spanish trail, passed the Lagunas de los Piedras, made a station on one of the Las Gallinas Mountains in that vicinity, and reached Tierra Amarilla (the Nutrias Playas) on the 13th instant. On the next day, we followed the north fork of the Chama to near its headwaters, made a station on Navajo Mountain, and an unsuccessful attempt on the Banded Peak to the eastward, crossed both branches of the Navajo, and striking the wagon-road to Pagosa, near the Blanco, reached camp at that place on the 19th instant. Sending out a small party under Mr. Spiller, to occupy the Banded Peak, I remained at Pagosa Springs until his return. On the 1st day of October, I started with the party, which from that time constituted party No. 1, main division, and was composed as follows: J. C. Spiller, topographer; William Blount, meteorologist and odometer-recorder; D. Y. Mears, chief packer; Alec Hurst, packer; Caesario Frajillo, packer; George Badger, cook.

Moving east, we followed up the first fork of the San Juan to the northward to its headwaters. It was the intention to occupy the double-capped mountain known as Pagosa Peak. A severe storm of a week's duration detained us at its base, and covered the mountain with several feet of snow. On the sixth day, the top was reached, waiting all night in the vain hope of catching a glimpse of the surrounding country, with another night and a portion of the next, were again started west across the upper waters of Los Piedras, up the valley of the Los Pinos to its headwaters, and over the divide to the Rio Grande. Following its waters to their head, I crossed into Baker's Park by the trail through Cunningham's Gulch, and, passing through Howardville and Silverton, moved up Mineral Creek and across the divide to the Lake Fork. The summit of this divide is 12,410 feet in height, and the descent remarkably steep. Near this summit is a very deep, dark-colored lake, about a fourth of a mile in diameter, inclosed by very precipitous mountains perfectly barren and covered with snow. Nearly 3,000 feet below it, and perhaps five miles away, is Trout Lake, about a mile long by a third wide. Beautifully-wooded foot-hills of mountains far back, sloping gently toward its banks, form a marvelous contrast in warmth of effect to the cold, still, desolate picture above. The descent was most remarkable; a mass of broken stones covered the sides of the mountain, which was loosened by the frosts and melting snow, and in one place animals and men slid and rolled or pitched downward in an indiscriminate mass through a descent of perhaps a thousand feet.

From Trout Lake we moved west, and struck the valley of the Dolores, and camped for one day near the foot of the Glacier Peak (since named Meigs Peak) of the San Miguel range, which the topographer of the party, Mr. Spiller, occupied with partial success. I directed the march so as to strike the Manco near its mouth by passing between the Mesa Verde and La Late range, our animals being nearly worn out. I left orders for most of the party to await my return in three or four days at a camp on Gothic Creek, and started down the cañon of the San Juan. For about fifty miles I followed the river without a moment's halt, the charming country, though broken, was difficult account of the heavy underbrush and the boggy condition of the soil. Streams of considerable size flow in on both sides at frequent intervals. The mountains on the south are heavily timbered with pine; on the north but sparsely, and principally with cottonwood. The rock-formation is very peculiar, and lines the northern sides of the
valley with grand palisades of sandstone and limestones, which have been washed into many fantastic shapes. Game was exceedingly plentiful, and the bears so purposely deliberate in their attempts to avoid us as to bear testimony to the infrequency of these disturbances. I passed by two deserted cabins labeled "The Dolores Mines," which it appeared had been left the 1st of August, and where a much-neglected garden showed the capacity of the soil. On the same day I passed a cluster of small lakes of bubbling water, raised on one bank above the level of the river, and showing symptoms of the presence of sulphur. I left the river and climbed the mesas on the south side, near the great bend of the Dolores, which had here reached such dimensions that we forded it with difficulty.

Striking west, we marched through forests of immense pine, which gradually sunk into píon and juniper, and finally into scrub-oak, and a thick undergrowth of Spanish bayonet. Crossing Macomb's trail, the country became more and more open as we descended into the immense basin before us. Pottery was everywhere scattered over the ground, and at intervals traces of ruins appeared, the first I had seen. A curious one I examined at the lowest point of this basin, in a gulch, where, for the last time till I struck the Mancos, I found water in pockets. The ruins were located under an overhanging cliff of sandstone, and consisted of a number of cells made of rough stone masonry, formed against the side of the cliff like a cluster of swallows' nests. Later, at the foot of Darling's Peak, much more extensive ones were found, with well-built walls standing 8 or 10 feet high, and the outlines of an estufa. For three days we marched through this country before reaching the Mancos with neither water, wood, nor grass; even sage-brush and soap-weed occurred but in occasional patches. The country was perfectly sterile, but wonderfully picturesque. On the east the mesas-benches were crowned with vertical walls, from 300 to 500 feet high, the appearance of immense battlements, flanked and guarded by towers. On the west rose Late Mountains, and far away toward the south loomed up The Needles from beyond the San Juan.

Moving down the Mancos, at intervals of every few miles I passed ruined towers, many of them quite well preserved, circular in shape, with a diameter of not more than fifteen feet. They were on each side of the river, and it seems peculiar, as if they were intended for watch-towers that never were placed in any commanding sites, the mesas rising in terraces behind them affording far better positions.

At the mouth of the river, on the north side of San Juan, ill-preserved but extensive ruins were found, both on the mesas and at the foot of the cliffs near the river-banks.

Having lost one of the animals, the condition of the remainder forced us to give up our intention of proceeding farther; so, leaving the river, we climbed the mesa and made a forced march to the point on Gothic Creek selected for rendezvous. Finding no water the next morning, we moved east, meeting the rest of the party on the march, and with them returned to the San Juan, and encamped opposite the mouth of the Mancos.

Leaving there October 30, I followed the river on the south side to the head of the Governor's Cañon, past the Lagunas de las Piedras, and reached Tierra Amarilla November 9. Through much snow I then crossed the mountains by the trail from the south fork of the Chama, passed through Conejos, and, following the Conejos and Tuncheeras rivers, reached Fort Garland in a heavy snow-storm on November 19. Finding instructions there to proceed to Pueblo with the least possible delay, we crossed the mountains by the Sangre de Cristo Pass and reached Pueblo November 24.

I wish here to bear testimony to a cheerful performance of duty by every member of my party under circumstances of unusual exposure and privation, and to thank them for the courtesy which they at all times displayed.

I am, sir, very respectfully, your obedient servant,

C. W. WHIPPLE,
Second Lieut. Third Artillery.

Lieut. GEO. M. WHEELER,
Corps of Engineers.
APPENDIX F.

METEOROLOGY AND HYPSEOMETRY, FIELD-SEASON OF 1874, BY LIEUTENANT W. L. MARSHALL, CORPS OF ENGINEERS.

UNITED STATES ENGINEER OFFICE,

GEOPHYSICAL EXPLORATIONS AND SURVEYS WEST OF THE 100TH MERIDIAN,

Washington, D. C., April 30, 1875.

SIR: I have the honor to submit the following report upon the barometric work of the past season, together with a brief description of the system of observation, record, and reduction in use upon the survey since I have been in charge of this branch of the work.

The present efficient state of this department is largely due to the efforts of Lieut. R. L. Hoxie, Corps of Engineers; the methods prescribed by him, both for field and office, having been adhered to, with modifications, by myself and assistants.

FIELD-OBSERVATIONS, COMPARISONS, RECORDS, AND TRANSCRIPTS.

Before taking the field, the office-standards were compared with those of the United States Army Signal-Office, and the remainder of the instruments with these office-standards, to determine the errors of the barometers and thermometers. From the office, the instruments were carefully transported to the field by hand, to guard, as far as practicable, against forced changes in their relative errors. Upon the arrival at Pueblo, Colo., they were all again compared hourly pending the organization of the expedition, which furnished a means of checking the errors already determined at Washington, D. C., and of deducing the amount of change in the adjustment of such barometers as were affected by transportation.

As soon as the organization of the field-parties was effected, the barometric observers were carefully instructed by yourself and by me in their duties, and in regard to the care, repair, and transportation of barometers and meteorological instruments. Each field-party was provided with two of Green's mercurial cistern-brometers, reading by vernier to 0.002 inch; two sets of psychrometers; from two to five aneroid barometers, with the necessary pocket-thermometers to be used in connection with the aneroids, and with one box of implements and eight empty tubes for refitting broken instruments.

Every person who had charge of a barometer was furnished with printed instructions as to its use, and with the necessary ruled and headed blank books and forms of record for intelligibly recording his observations; and it was made imperative that all observations should be recorded upon these forms, to prevent loss and confusion.

The observations taken by members of the field-parties were:

1. Cistern-barometer and psychrometer observations in camp every three hours, or at 7 a. m., 9 a. m., 4 p. m., and 9 p. m., and at which p. m. also all meteorological instruments of the party were compared for determining the altitudes of camps and to furnish the means of detecting changes in instrumental errors.

2. Cistern-barometer and psychrometer observations upon peaks and topographical stations, simultaneous with observations in camp.

3. Aneroid and thermometer readings, in connection with the odometer at meander-lines, at towns or settlements, and upon the summits of divides, &c., cistern-barometer and psychrometer were also read.

4. Aneroid and thermometer readings, taken by various members of the different parties at important points which can easily be identified and located upon the map without the aid of the topographer.

In addition to the above readings, taken for hypsometric purposes alone, general meteorological observations, such as are prescribed by the Smithsonian instructions, were taken and recorded, and furnish valuable information in regard to the climate and meteorological conditions of the regions surveyed for the time of the year the parties were in the field.

Whenever a camp was established for several days, hourly observations were taken, from which tables of hourly corrections have been formed, and used in the reduction of the aneroid work and isolated observations. Such tables were secured, including the astronomical station of 1873, for Hughes, Georgetown, Colorado Springs, Pueblo, Labran, Trinidad, Fort Garland, and Pagosa Hot Springs, in Colorado Territory; Cimarron, Fort Union, Las Vegas, and Santa Fe, in New Mexico. A permanent station was established at Pueblo, Colo., and continuous observations have been voluntarily taken during the past winter by Mr. S. F. Parish for the use of the survey.

Exclusive of those for the hourly work, the blank books and forms for the record and reduction of these observations are six in number. I have appended hereto copies...
of these forms, filled out and with the reductions performed, selected at random from the records of the past field-season. They are given here because they may be of use to officers of the Army engaged in the performance of similar duties, who may desire such blanks; and they are valuable as the results of four years' experience in the field, during which the constant attention of yourself and the officers and assistants on the survey has been directed to the perfecting and simplifying the forms and systems of observation and record employed in the various branches of the work.

Form I, "Meteorological observations in the field," is for the general meteorological record, upon which is recorded the observations, at stated intervals, upon cistern-barometers and upon all meteorological instruments when assembled daily for comparison. Each individual of the party having meteorological instruments assigned to him turns them in to the meteorological observer upon his arrival in camp, for comparison, at prescribed hours, with the standards of the party, and the results are entered, with the general meteorological record, upon this blank form as well as in some cases, to be referred to hereafter, upon Forms III and IV. Blank spaces are left for correcting the readings of the standard barometer and reducing them to 32° Fahrenheit, in order that the errors of the aneroids may be at once determined for use, as explained hereafter in treating of aneroids. This form, as well as Forms III and IV, is bound in convenient shape for the pocket, with instructions as to its use printed upon the fly-leaf.

Form II is for the clean transcript of the general record; for tracing out the errors of the various instruments; for the correction of observations for instrumental errors; and, in fine, for the preparation of the observations for final computation of altitudes. This transcript is made in the field, and not only serves as a guard against loss by duplicating the record, but also very materially aids and hastens final results in the office, whither this record is sent as soon as the transcript-book is filled. The necessary instrument is a quarto size, with stiff pasteboard backs, that the record of each party may be preserved separate, that the data for all such hypsometrical determinations as depend upon a series of cistern-barometer readings, in the field, simply the transcript of the record is made upon this form, and all the reductions are made upon it after it has been received at the office. It is bound in quarto size, with stiff pasteboard backs, that the record of each party may be preserved separate, that the data for any of our hypsometric determinations may be readily found, should any one ever wish to recompute them, and to give a firm support for the paper in transcribing upon it in the field, where a table cannot easily be carried.

Form III is for the record of such aneroid and thermometer readings as may be taken by individuals not connected with the topographical party proper, at prominent points which may be identified upon the map from the description alone, without the direct intervention of the topographer or his assistants. As can be seen from the form itself, it is intended that each individual shall compare his aneroid with the principal barometer before leaving camp, and immediately upon his return, and enter the readings of both instruments in this book. Since these comparisons are not usually made at the prescribed hours, they may or may not be entered on Forms I and II, and although the errors have not been computed from these forms, this comparison is imposed only as a further safeguard against loss, that we may have the necessary data for numerous hypsometrical determinations, should even all the books save one be lost.

Form IV is the aneroid and odometer record. At each meander-station made by the topographer, including always the stations upon entering and leaving camps, the odometer-recorder enters the time of day, aneroid and thermometer and odometer reading, and the topographer locates the point either by angles between well-fixed points, or from his meander-bearing and measured distances. The aneroid is read both in feet and inches: in feet, for the convenience of the topographer in making his field-sketches; and in inches, for the more accurate determination of altitudes by computation. The altitude of numerous points in the neighborhood of these stations depends upon them for their approximate determination from angles of elevation or depression.

Form V is for the transcript made in the field from the "Aneroid readings," (Form III,) and the "Aneroid and Odometer" books, (Form IV,) and for the final computation of the altitudes and profiles deduced therefrom. As the method of treating aneroid observations is, as far as I am aware, altogether novel, and moreover, from the facility and rapidity with which the reductions are performed, is likely to be of great use in its application to preliminary surveys for routes of communication, and in securing general profiles of lines, the reasons which have led to its adoption, and the method itself, will be more fully described hereafter in this report in treating of aneroid barometers. As with Form II, this transcript must be carefully compared with the origi-
nal records by the chief of party, assisted by the barometric observer, and as soon as the book is filled, it is forwarded to the office, with his certificate that it is a true copy.

Form VI is for the computation of altitudes from synchronous observations of barometer, thermometer, and psychrometer at two stations. It is made to conform to the tables in the appendix of Colonel Williamson’s paper on the "Use of the barometer, &c." It needs no description, and is not inclosed herewith.

For the field, then, we have three books of record, (Forms I, III, and IV,) sexigessimo vo. quarto form. The meteorologist bas simply to read all the instruments at the hours prescribed and record the observations, to furnish the reading of his barometer and attached thermometer when demanded, and afterward, at times prescribed by the chief of party, to transcribe all records, as he finds them, upon Forms II and V.

**OFFICE-COMPUTATION OF ALTITUDES; ANEROID BAROMETERS AND PROFILES.**

In the office-work, I have been ably and efficiently assisted by First Lieut. Rogers Birnie, First United States Infantry; Hospital-Steward T. V. Brown, United States Army; and Mr. F. M. Lee; and by the exertions of these gentlemen the work is nearly up to date.

The order in which this work has been performed, and its character, is as follows:

1. The comparisons of instruments at Washington, D. C., and Pueblo, Colo., were reduced, and the error of each instrument at the date left the rendezvous-camp at the latter point determined.

2. The field-transcripts of the various parties were examined, the records of the instruments traced, the standard barometer and its error at each comparison determined, its readings corrected and reduced to 32° Fahrenheit, and, by comparisons with its reading and that of its attached thermometer, the errors of indices of all other instruments determined, their readings corrected thereby and reduced, and the force of vapor and relative humidity from psychrometric observations computed.

3. All hourly observations taken by the various parties were corrected for instrumental errors, reduced to 32° Fahrenheit, and erratic observations corrected, copied upon the hourly forms, and reduced to level by Colonel Williamson's second method, and horary tables formed, which, in connection with the barometric records at the main astronomical stations, gave us twelve tables of horary corrections in or adjacent to the area surveyed in 1874, for altitudes varying from 4,500 to 8,600 feet, within which limits nearly all the aneroid work, in connection with which the tables were principally used, is included.

4. Observations taken at hours differing from those of the Signal-Service, and all aneroid observations, were either corrected by interpolation or by the hourly tables, and the means of barometer reduced and relative humidity taken.

5. The observations taken by the Signal-Service of the Army at Denver, Colorado Springs, and Santa Fe, for the time our parties were in the field, were transcribed, and these stations referred to each other by means of the six months' series, and the altitude of either of the two last mentioned was deduced.*

6. The altitudes of all camps and stations where cistern-barometers were read for a number of days were computed by referring them, by the mean of the series, to synchronous observations at the nearest of the signal-stations, and, of all camps and other points where isolated observations were taken, were deduced either from synchronous observations or from daily means; the observations having been corrected for horary oscillation, and referred either to our semi-permanent camps or to the Signal-Service stations mentioned. These determinations number over seven hundred.

7. The altitudes of all aneroid stations were computed on Form V wherever a continuous series of observations and comparisons with cisterns were found. Isolated readings, when comparisons have not been made for several days, and where subsequent and anterior comparisons do not show a nearly constant index error, have been almost always rejected as unreliable for absolute altitudes, but have in many cases been computed on Form VI for the information of the topographers in constructing their maps. The altitudes from this source which have been computed number between three and four thousand, and give continuous profiles along about ten thousand miles measured and measured lines.

8. Upon the completion of the computation of altitudes, all cistern-barometer deter-

* The altitude of Colorado Springs is well known from actual leveling; but upon comparing with the Signal-Office barometer at Santa Fe, I found reason to believe that its error is different from that given by the Signal-Office. Fearing that the same might hold true of one of the barometers at other stations, I reduced the relative altitudes as given by the six months' barometric observations referred to each other to the rigid level-lines. It is susceptible of easy demonstration that if the barometer at either of the intermediate stations has a very appreciable undetermined error, this course is the best for all observations referred to that station.—(W. L. M.)
minations were copied into the proper record book, grouped by seasons and parties, and the locality of each point described as nearly as practicable; afterward the whole were then highly indexed for facility of reference, and the final results furnished the topographers for inscribing upon their maps.

9. Since April 1 the force upon which has been engaged principally in preparing condensed tables and summaries of the observations taken at the hourly stations established by the survey since its organization. These are quite numerous, and the work of preparing the results for publication is slow and tedious. I hope, however, that it will be completed by the expiration of the present year.

ANEROID BAROMETERS.

Since the organization of the survey, aneroids have been used by the topographers and geologists for relative altitudes, and, if properly handled, are a very useful and convenient instrument. Prior, however, to the season of 1873, so little was known by the individuals using them of their action and capabilities under the necessarily rough usage they must encounter in the field, and so much faith was placed in their indications and in the reports of too interested individuals as to their accuracy and constancy, that frequent comparisons with the more reliable mercurial barometers, which are absolutely essential if results of value are to be confidently expected, were neglected, and when the mass of aneroid work came to be examined and computed, it was found useful only as indicating the utter worthlessness of this machine for absolute altitudes when not used in connection with the mercurial barometer or the level. Like all other mechanical combinations of levers, screws, and springs, they are subject to continual shifting of parts when subjected to the jars and jolts encountered in ordinary use in the field, and it is essential that a continual watch be kept upon their indices of error by comparison with a more constant instrument.

Aneroids on this survey have been known to keep a nearly constant index-error for months; but this is an exception to the general rule of change. I give below, in this connection, a series of comparisons of several aneroids with the cistern-barometer at 32° Fahrenheit, copied directly from the field-transcripts in the order in which the comparisons were made.

TABLE OF ANEROID COMPARISONS, 1874.

<table>
<thead>
<tr>
<th>Date</th>
<th>Number of comparisons</th>
<th>Aneroids, errors of, on cistern.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Cistern at 32° F.</td>
</tr>
<tr>
<td>July 29-30</td>
<td>4</td>
<td>25.148</td>
</tr>
<tr>
<td>July 30-31</td>
<td>4</td>
<td>24.313</td>
</tr>
<tr>
<td>July 31 to August 1</td>
<td>3</td>
<td>25.902</td>
</tr>
<tr>
<td>August 1-2</td>
<td>3</td>
<td>23.160</td>
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<td>August 3-5</td>
<td>3</td>
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</tr>
<tr>
<td>August 21-22</td>
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<td>23.701</td>
</tr>
<tr>
<td>August 26-27</td>
<td>2</td>
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</tr>
<tr>
<td>August 28-29</td>
<td>2</td>
<td>21.893</td>
</tr>
<tr>
<td>August 29-30</td>
<td>2</td>
<td>21.907</td>
</tr>
<tr>
<td>November 3-4</td>
<td>2</td>
<td>22.268</td>
</tr>
</tbody>
</table>

A difference not exceeding 0.03 inch may be allowed between any two comparisons for parallax, incapacity of the observer to subdivide the scale closely, and to the fact that the weight of the machine itself affects its indications, and an observer may not, even though cautioned on this point, hold the instrument in the same position when taking the two readings, when one may be made by daylight and the other by candle-light. This error of 0.03 inch between two readings would be very considerably reduced when two sets of readings, of three or four comparisons in a set, are taken. A simple application of the doctrine of probabilities will convince one that the changes visible in the index-errors of the aneroids from those comparisons where from three to thirty observations have been made at each camp are not so much due to errors of observation as to changes in the zero-point of the instruments themselves. In the table, the height of the barometer, reduced to 32° Fahrenheit is also given, to show, if such evidence is conclusive,
that these changes are not due to defective graduation, since I have selected observations where each cistern-barometer reads nearly the same at two or more of the camps given in each series. Nor were the adjusting-screws of the aneroids touched, as shown by the records of those made at many points in absolute altitude, between 4,500 and 14,000 feet; but these comparisons are worthless for determining errors of scale, since it is in most cases (save where the index-error of the instrument remains constant) impossible to separate these errors from changes in the position of the zero-point. In individual and rare cases, it may be practicable to determine these errors by comparison with a good cistern at various altitudes; but in order that this method be successful in general, it is necessary to pass through the range of altitude in question several times in the course of a year, and then to make comparisons frequently, and in any case to transport the aneroids with the greatest care, avoiding all jolts and jars, as we would with a chronometer or other delicate piece of mechanism. This, at least, is the conclusion to which I have come after the examination of the records of some eighteen aneroids during an entire season of four months, where a rigid system of comparison at various altitudes was enforced.

During the past field-season, wherever hourly observations were taken, all aneroids which could be assembled were compared at each hour with the cisterns, which gave series of comparisons extending over several days and through quite wide ranges of temperature, when the instruments were undisturbed, and therefore their index-errors presumably constant. I have examined all these comparisons, and, as far as they furnish data, have determined, as well as I could, the effects of temperature upon many aneroids, in practice. The instruments were made by Pike, Ewing, and Casella, principally by the latter; of pocket size; graduated to 0.05 inch, but susceptible of being read to 0.01; and the smaller subdivisions were marked off by the manufacturers. I have plotted, together with the curve, showing the effect of temperature upon the height of the mercurial column at the altitude in which these comparisons were made. In a great number of cases I have detected no well-marked law of variation, especially among the aneroids made by Casella. Certainly, in these cases the want of compensation for ordinary ranges of temperature affects the readings by a quantity less than the errors of observation. Others show their want of compensation even in a short series of comparisons, where errors of observation are not sufficiently eliminated to give smooth curves. Of these, some are over-compensated, or the movement produced by heat is the inverse of that produced in the mercurial barometer; others are under-compensated, or the movement is in the same direction as the temperature. It is probable that no aneroid is perfectly compensated; but it is certain that in a great number, perhaps in the majority of instruments in use by us, this desideratum is so nearly approximated that for all intents and purposes it is practically attained for ordinary ranges of temperature. But, before we accept an aneroid as reliable in this respect, we should first satisfy ourselves by examination that we have not an exceptionally poor one. In a series of comparisons relating to the aneroids examined, plotted upon a very large scale, greatly exaggerating the aneroid curve, which, in the two cases given, is not of great amplitude. Of all the aneroids examined, but one shows a greater range of variation than the two given upon this
plot, which are selected because they show both under and over compensation, and because the observations and comparisons having been made at the same temperatures, they can be plotted together. In no case have I found the aneroids affected by an amount exceeding one-half the reduction to 32° Fahrenheit of a mercurial barometer, at a mean height of 22 inches, for a range of temperature of from 35° to 40° Fahrenheit, and since this, even in extreme value, is less than the smallest subdivision of the aneroid's graduated face, and not perhaps far exceeding the ordinary errors in reading the instrument, I have not directly corrected for it, especially since I do not feel justified in making tables of corrections for temperature to be applied to aneroid readings from the defective data at my command. It would take much longer series of careful comparisons of each aneroid, through a wider range of temperature, to properly eliminate errors in the individual comparisons, and give us the true movement of the instrument, which is only indicated approximately by the tables I have formed and represented on the plate; but it seems to me that they indicate enough to make it clear that no very material errors in the results, computed as they have been, can be due to this cause.

The aneroids to be used in future upon this survey have been made to order by Casella, of London, are 3 inches in diameter, with attached thermometers, and a plane where the cistern-barometer at the mean height of 50° Fahrenheit would stand at 30° Fahrenheit. When, therefore, these conditions are fulfilled, the indications of the aneroid in feet in latitudes where this datum-plane coincides with sea-level will give directly the approximate altitude of the station above the sea, provided the aneroid-errors be corrected for. To enable the observer to correct for index-error, and to avoid the necessity for his adding or subtracting a constant quantity to the indications of his instrument, is the object of the movable scale.

The aneroid, before the day's work begins, is compared with the mercurial barometer at 32° Fahrenheit, and its index-error determined. The zero of the scale of feet is then set by turning the movable ring upon which the scale is engraved to the right or left of 30°.0 by a quantity, expressed in inches of the scale, equal to the index-error of the instrument; the effect is to keep the zero of the feet-scale at the constant datum-plane where the cistern-barometer at 32° Fahrenheit would stand at 30°.0. Altitudes, then, read off the face of the aneroid, are affected by the erroneous assumed position of the sea-level; by all periodic and non-periodic fluctuations in the barometric height; by the difference in the temperature-correction between that due 32° Fahrenheit and the actual mean temperature of the two stations; and by the undetermined instrumental errors. Profiles, therefore, given by the direct use of the aneroid scale of feet, are but rough approximations, the principal source of error in which, in short intervals of time, is the temperature-correction above or below that due 50° Fahrenheit, which often amounts to many feet in the computed difference of altitudes between two stations very near each other horizontally. I give below the profile of a single day's march, as derived directly from the face-readings of the aneroid and from computation, which shows pretty fairly the differences which we may expect in the gradients derived from the two methods.

<table>
<thead>
<tr>
<th>Camp or station.</th>
<th>Altitude from another face.</th>
<th>Altitude computed.</th>
<th>Difference.</th>
<th>Distance between stations.</th>
<th>Grade per mile, from face scale.</th>
<th>Grade per mile, computed.</th>
<th>Difference per mile.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Camp 10</td>
<td>8770</td>
<td>8961.2</td>
<td>+191.2</td>
<td>0.000</td>
<td>761.0</td>
<td>788.0</td>
<td>+ 8.0</td>
</tr>
<tr>
<td>1</td>
<td>8875</td>
<td>9118.9</td>
<td>+243.9</td>
<td>0.263</td>
<td>796.0</td>
<td>813.9</td>
<td>17.9</td>
</tr>
<tr>
<td>2</td>
<td>9025</td>
<td>9273.4</td>
<td>+243.2</td>
<td>2.200</td>
<td>67.3</td>
<td>69.3</td>
<td>+ 2.1</td>
</tr>
<tr>
<td>3</td>
<td>8960</td>
<td>9403.9</td>
<td>+230.0</td>
<td>7.230</td>
<td>135.6</td>
<td>137.7</td>
<td>- 2.1</td>
</tr>
<tr>
<td>4</td>
<td>9500</td>
<td>9436.0</td>
<td>+230.0</td>
<td>7.530</td>
<td>33.1</td>
<td>43.6</td>
<td>- 10.5</td>
</tr>
<tr>
<td>5</td>
<td>9355</td>
<td>9692.1</td>
<td>+246.1</td>
<td>2.393</td>
<td>64.8</td>
<td>69.4</td>
<td>+ 4.6</td>
</tr>
<tr>
<td>6</td>
<td>9530</td>
<td>9712.2</td>
<td>+241.2</td>
<td>8.939</td>
<td>296.3</td>
<td>299.1</td>
<td>- 7.0</td>
</tr>
<tr>
<td>7</td>
<td>9660</td>
<td>9718.2</td>
<td>+230.2</td>
<td>1.633</td>
<td>349.0</td>
<td>361.9</td>
<td>+12.9</td>
</tr>
<tr>
<td>8</td>
<td>9545</td>
<td>9454.7</td>
<td>+269.7</td>
<td>3.431</td>
<td>53.1</td>
<td>58.0</td>
<td>- 4.9</td>
</tr>
<tr>
<td>9</td>
<td>9675</td>
<td>9281.6</td>
<td>+146.6</td>
<td>3.195</td>
<td>147.3</td>
<td>139.3</td>
<td>7.0</td>
</tr>
<tr>
<td>10</td>
<td>8790</td>
<td>9489.9</td>
<td>+159.9</td>
<td>6.663</td>
<td>174.2</td>
<td>194.4</td>
<td>+ 20.2</td>
</tr>
<tr>
<td>11</td>
<td>9020</td>
<td>9297.0</td>
<td>+187.0</td>
<td>8.16</td>
<td>226.5</td>
<td>231.5</td>
<td>+ 5.0</td>
</tr>
<tr>
<td>Camp 11</td>
<td>8520</td>
<td>9055.8</td>
<td>+133.8</td>
<td>5.00</td>
<td>475.0</td>
<td>505.1</td>
<td>+ 30.1</td>
</tr>
</tbody>
</table>
For all ordinary purposes of map-construction, except where contours are wished with as close an approximation to accuracy as the means at our disposal will admit, the heights of the cistern-barometer, aneroid, and thermometer are sufficient upon the scale of our maps for the proper representation by conventional signs of the relief of the country; but since continuous profiles were desired from which should be eliminated, as far as our knowledge and means would allow, the effects of periodic and non-periodic fluctuations in barometric height, it was necessary to carefully compute these observations by referring them to simultaneous observations at some fixed station whose altitude was known. In making these reductions, the first difficulty encountered was the desirability of using only such observations as were made at but few hours during the day, and, as a rule, at points of from 1,000 to 7,000 feet lower altitude than the mass of our aneroid observations, and although theoretically we could, by correcting for horary oscillation where this element was known, reduce our aneroid work to the mean of the day and refer these means to the observed means at the lower station, we were unable to determine the proper temperature to be used in the reductions, and where the difference of altitude was so considerable the correction, this term, for the barometric formula were very large, and instrumental errors also materially affected the resulting absolute heights when an inconstant and variable instrument as the aneroid was referred to another of entirely different character, and the profiles were found so discordant that it required considerable ingenuity to correct them and make them agree with the camps whose altitudes were derived from series of cistern-barometer and thermometer observations, referred to synchronous observations at a lower station. To lessen the labor of computation, to reduce the aneroid to its proper position as simply an adjunct of the mercurial barometer and the effect of instrumental errors and worth of compensation to a minimum, the method of computation now in use was proposed by Lieutenant Hoxie, and perfected and used to advantage by myself and assistants for all of our last season's aneroid work. The method is as follows:

The altitudes of all camps are determined from a longer or shorter series of cistern-barometer, thermometer, and psychrometer observations, referred to synchronous observations at a lower station. The errors of the aneroid referred to the cistern at 32° Fahrenheit are determined at each camp, and the mean error at two stations and the camps taken to correct all aneroid observations made between them, except where comparisons show that a sudden and great change in the error of the aneroid has occurred somewhere between the two camps, in which case the observations are rejected in toto, unless from our knowledge of the natural grades of the route we are enabled to place the section in the profile where the change occurs, and to correct the observations before and after accordingly.

The aneroid, watch, and thermometer are read upon leaving camp in the morning, and at a number of intermediate stations en route, and the profile closed by taking one or more careful readings upon arrival at the next camp. The observations are then, after correction for instrumental error, reduced to the mean of the day by the correction for horary oscillation, and each station referred to the preceding one, the mean of the observed temperatures at the two stations being taken for the mean temperature of the stratum between them. Thus, since the aneroid was referred constantly to its own instrument at the signal-stations, the result is a differential value. Begin­ning at the first profile, the successive differences of altitude are then added, each to the altitude of the preceding station, and the profile carried over to the next camp by successive steps. The difference in the altitude of this camp as brought over from the preceding camp by the aneroid differences and that determined from the series of cistern-barometer observations is the error to be distributed throughout the profile to make the two coincide. It is evident that, in thus computing this profile, we assume that there has been no non-periodic or abnormal fluctuation in the height of the barometer during the interval of time the profile was being measured, whereas in fact the air is seldom or never in a position of equilibrium, and the barometer is continually varying in height.

Should the barometer be rising, the difference of level between the two camps determined from this profile will be too great if we pass from a higher to a lower camp, and too small if we go from a lower to a higher, and vice versa if there be a falling barometer. In the first case, where the barometer is rising, the altitude of the second camp as determined from the profile will be too low by the amount in feet at that altitude of the abnormal oscillation, and vice versa when the barometer is falling, provided that the observations and computations are perfect.

In distributing the errors, I have supposed that the abnormal or non-periodic oscillation is approximately a right line during the few hours the party may be engaged in running the profile-line, and that the error from this source in the altitude of each station is directly proportional to the time, or let

\[ E = \text{difference, in feet, in altitude of camp 2, carried by aneroid from camp 1 and that computed from synchronous observations of cistern-barometers; } \]

\[ T = \text{entire interval of time, in minutes, between instant of leaving camp 1 and arriving in camp 2; } \]
\[ t = \text{interval, in minutes, between leaving camp 1 and arriving at any profile-station;} \]
\[ C = \text{correction, in feet, to be applied to the altitude of that station;} \]

Then—
\[ C = \frac{l}{T} E \]

In unimportant profiles, it is sufficiently accurate for our purposes to divide the errors equally between the various stations.

Respectfully submitted.

W. L. Marshall,
First Lieut. Engineers, in charge of Meteorological Branch.

First Lieut. G. M. Wheeler,
Corps of Engineers.
Effects of Temperature
Upon
Aneroid Barometers

Aneroid of Compensated

Barometer at 32° Fahr.
### FORM I.—FOR THE GENERAL RECORD.

**Party No. 2, division No. 2.—Book 66.—B. W. Bates, Observer.**

**CAMP No. 33, ON THE RIO SAPELLO, NEW MEXICO.**

<table>
<thead>
<tr>
<th>Date</th>
<th>Standard cistern-barometer No. 1969</th>
<th>Cist.-bar. No. 1767</th>
<th>Aneroids</th>
<th>Thermometers</th>
<th>Clounds</th>
<th>Wind</th>
<th>Rain or snow</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Att. ther. (+ P. ed.)</td>
<td>Reading</td>
<td>Force</td>
<td>Reduction</td>
<td>Barometer at 392°</td>
<td>Att. ther.</td>
<td>No. 52 readings</td>
<td>Att. ther.</td>
</tr>
<tr>
<td>1874.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sept. 29</td>
<td>3 p.m.</td>
<td>77.1</td>
<td>33.965 + 0.005 - 1.04</td>
<td>23.859 77.0 23.956</td>
<td>33.710 None</td>
<td>77.6 52.0</td>
<td>1</td>
<td>Cumulus</td>
</tr>
<tr>
<td>Sept. 29</td>
<td>6 p.m.</td>
<td>66.1</td>
<td>1.353 + 0.005 - 0.98</td>
<td>23.606 53.8 23.560</td>
<td>None</td>
<td>.900 None</td>
<td>4</td>
<td>Cirro-str.</td>
</tr>
<tr>
<td>Sept. 29</td>
<td>9 p.m.</td>
<td>46.6</td>
<td>.946 + 0.005 - 0.052</td>
<td>9.064 46.0 9.022</td>
<td>None</td>
<td>.890 None</td>
<td>5</td>
<td>Cirro-str.</td>
</tr>
<tr>
<td>Sept. 30</td>
<td>6 a.m.</td>
<td>46.1</td>
<td>.958 + 0.005 - 0.032</td>
<td>9.354 60.0 9.312</td>
<td>None</td>
<td>.860 None</td>
<td>8</td>
<td>Cirro-str.</td>
</tr>
</tbody>
</table>

**CAMP No. 34, ARROYO DE LOS PECOS, NEW MEXICO.**

<table>
<thead>
<tr>
<th>Date</th>
<th>Standard cistern-barometer No. 1969</th>
<th>Cist.-bar. No. 1767</th>
<th>Aneroids</th>
<th>Thermometers</th>
<th>Clounds</th>
<th>Wind</th>
<th>Rain or snow</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Att. ther. (+ P. ed.)</td>
<td>Reading</td>
<td>Force</td>
<td>Reduction</td>
<td>Barometer at 392°</td>
<td>Att. ther.</td>
<td>No. 52 readings</td>
<td>Att. ther.</td>
</tr>
<tr>
<td>Sept. 30</td>
<td>3 p.m.</td>
<td>77.1</td>
<td>33.973 + 0.005 - 1.04</td>
<td>23.880 77.0 23.930</td>
<td>33.710 None</td>
<td>77.6 49.0</td>
<td>1</td>
<td>Cumulus</td>
</tr>
<tr>
<td>Sept. 30</td>
<td>6 p.m.</td>
<td>61.1</td>
<td>.945 + 0.005 - 0.076</td>
<td>23.674 61.0 23.540</td>
<td>None</td>
<td>.790 None</td>
<td>4</td>
<td>Cirro-str.</td>
</tr>
<tr>
<td>Sept. 30</td>
<td>9 p.m.</td>
<td>55.6</td>
<td>.959 + 0.005 - 0.058</td>
<td>8.977 55.0 8.925</td>
<td>None</td>
<td>.780 None</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Oct. 1</td>
<td>6 a.m.</td>
<td>35.1</td>
<td>.679 + 0.005 - 0.021</td>
<td>6.992 35.0 6.950</td>
<td>None</td>
<td>.766 None</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

**CAMP No. 35, BERNAL ARROYO, NEW MEXICO.**

<table>
<thead>
<tr>
<th>Date</th>
<th>Standard cistern-barometer No. 1969</th>
<th>Cist.-bar. No. 1767</th>
<th>Aneroids</th>
<th>Thermometers</th>
<th>Clounds</th>
<th>Wind</th>
<th>Rain or snow</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Att. ther. (+ P. ed.)</td>
<td>Reading</td>
<td>Force</td>
<td>Reduction</td>
<td>Barometer at 392°</td>
<td>Att. ther.</td>
<td>No. 52 readings</td>
<td>Att. ther.</td>
</tr>
<tr>
<td>Oct. 1</td>
<td>3 p.m.</td>
<td>81.1</td>
<td>34.144</td>
<td>34.158</td>
<td>33.930</td>
<td>61.0 56.0</td>
<td>1</td>
<td>Cumulus</td>
</tr>
<tr>
<td>Oct. 1</td>
<td>6 p.m.</td>
<td>64.6</td>
<td>.154</td>
<td>122</td>
<td>.290</td>
<td>63.5 46.0</td>
<td>1</td>
<td>Stratus</td>
</tr>
<tr>
<td>Oct. 1</td>
<td>9 p.m.</td>
<td>50.1</td>
<td>.138</td>
<td>.148</td>
<td>.940</td>
<td>49.5 39.5</td>
<td>0</td>
<td>Atmos. barom. 1767</td>
</tr>
<tr>
<td>Oct. 2</td>
<td>6 a.m.</td>
<td>44.1</td>
<td>.117</td>
<td>109</td>
<td>210.0</td>
<td>43.0 36.0</td>
<td>1</td>
<td>Nimbus</td>
</tr>
</tbody>
</table>
### FORM II.—TRANSCRIPT FROM FORM I.—METEOR

**Party No. 2, division No. 2.—Recorded in CAMP No. 33.—ON THE**

<table>
<thead>
<tr>
<th>Date</th>
<th>Hour</th>
<th>Standard cistern-barometer No. 1969 (error, - 0.005)</th>
<th>Cistern-barometer No. 1767</th>
<th>Aneroid No. 522</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Mean</td>
<td>Hour th. cor.</td>
<td>Correct for error and ref. to 29°</td>
</tr>
<tr>
<td>Sept. 30</td>
<td>3 p.m.</td>
<td>77.1</td>
<td>999.23.869</td>
<td>038</td>
</tr>
<tr>
<td>Sept. 30</td>
<td>3 p.m.</td>
<td>76.1</td>
<td>999.23.869</td>
<td>038</td>
</tr>
<tr>
<td>Sept. 30</td>
<td>6 a.m.</td>
<td>46.1</td>
<td>999.23.869</td>
<td>038</td>
</tr>
<tr>
<td>Mean</td>
<td></td>
<td>59.0</td>
<td>23.930</td>
<td>23.689</td>
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**CAMP No. 34.—ARROYO**

<table>
<thead>
<tr>
<th>Date</th>
<th>Hour</th>
<th>Standard cistern-barometer No. 1969 (error, - 0.005)</th>
<th>Cistern-barometer No. 1767</th>
<th>Aneroid No. 522</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Mean</td>
<td>Hour th. cor.</td>
<td>Correct for error and ref. to 29°</td>
</tr>
<tr>
<td>Oct. 1</td>
<td>3 p.m.</td>
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<td>999.23.869</td>
<td>038</td>
</tr>
<tr>
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<td>6 a.m.</td>
<td>46.1</td>
<td>999.23.869</td>
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<tr>
<td>Mean</td>
<td></td>
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<td>23.938</td>
<td>23.876</td>
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**CAMP No. 35.—BERNAL**

<table>
<thead>
<tr>
<th>Date</th>
<th>Hour</th>
<th>Standard cistern-barometer No. 1969 (error, - 0.005)</th>
<th>Cistern-barometer No. 1767</th>
<th>Aneroid No. 522</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Mean</td>
<td>Hour th. cor.</td>
<td>Correct for error and ref. to 29°</td>
</tr>
<tr>
<td>Oct. 1</td>
<td>3 p.m.</td>
<td>81.1</td>
<td>24.144</td>
<td>19</td>
</tr>
<tr>
<td>Oct. 1</td>
<td>3 p.m.</td>
<td>81.1</td>
<td>24.144</td>
<td>19</td>
</tr>
<tr>
<td>Oct. 1</td>
<td>9 a.m.</td>
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<td>172</td>
</tr>
<tr>
<td>Mean</td>
<td></td>
<td>60.0</td>
<td>24.138</td>
<td>24.076</td>
</tr>
</tbody>
</table>

**CAMP No. 36.—ON THE**

<table>
<thead>
<tr>
<th>Date</th>
<th>Hour</th>
<th>Standard cistern-barometer No. 1969 (error, - 0.005)</th>
<th>Cistern-barometer No. 1767</th>
<th>Aneroid No. 522</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Mean</td>
<td>Hour th. cor.</td>
<td>Correct for error and ref. to 29°</td>
</tr>
<tr>
<td>Oct. 2</td>
<td>3 p.m.</td>
<td>76.6</td>
<td>23.564</td>
<td>10</td>
</tr>
<tr>
<td>Oct. 2</td>
<td>6 a.m.</td>
<td>67.6</td>
<td>628</td>
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<tr>
<td>Oct. 2</td>
<td>9 a.m.</td>
<td>38.6</td>
<td>61</td>
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<td>6 a.m.</td>
<td>38.6</td>
<td>61</td>
<td>0.045</td>
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<tr>
<td>Mean</td>
<td></td>
<td>64.1</td>
<td>23.643</td>
<td>23.573</td>
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</tbody>
</table>

* Aneroid 522 on side-party. Attached thermometer of barometer 1767 out of order.

Note.—Fill out, in the field, columns Nos. 1, 2, 3, 4, 9, 11, 14, 15, 17, 18, 19, 20, 21, 22, 23, 24, 25, 36, 37, and 38, lines between them. On the first of these lines record in red ink the means of the preceding set of of remarks [which is omitted in the above table for want of space] concerning the preceding place of the set of observations at that locality. When two cistern-barometers are read together, enter the the standard barometer. The error of the other barometer is to be obtained by comparison with the thermometer corrected for error. The aneroid errors are to be determined by comparison with the and means when greater.
BOOK NO. 66.—Theo. V. Brown, Computer.

APELLO RIVER, NEW MEXICO.

<table>
<thead>
<tr>
<th>Aneroid No. O.</th>
<th>Aneroid No.</th>
<th>Clouds</th>
<th>Rain or snow</th>
<th>Wind</th>
<th>Thermometers</th>
</tr>
</thead>
<tbody>
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<tr>
<td><strong>Aneroid</strong></td>
<td><strong>Error</strong></td>
<td><strong>Aneroid</strong></td>
<td><strong>Reading</strong></td>
<td><strong>Direction of upper clouds</strong></td>
<td><strong>Rain or snow</strong></td>
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<tr>
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<td><strong>Error</strong></td>
<td><strong>Reading</strong></td>
<td><strong>Error</strong></td>
<td><strong>Amount</strong></td>
<td><strong>D diameter</strong></td>
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<td><strong>16</strong></td>
<td><strong>17</strong></td>
<td><strong>18</strong></td>
<td><strong>19</strong></td>
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DE LOS PECOS, NEW MEXICO.

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<th>Wind</th>
<th>Thermometers</th>
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<td><strong>Aneroid</strong></td>
<td><strong>Reading</strong></td>
<td><strong>Direction of upper clouds</strong></td>
<td><strong>Rain or snow</strong></td>
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<tr>
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<td><strong>Error</strong></td>
<td><strong>Reading</strong></td>
<td><strong>Error</strong></td>
<td><strong>Amount</strong></td>
<td><strong>D diameter</strong></td>
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<td><strong>17</strong></td>
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<td><strong>19</strong></td>
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ARROYO, NEW MEXICO.

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<th>Clouds</th>
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<th>Wind</th>
<th>Thermometers</th>
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<td><strong>Error</strong></td>
<td><strong>Aneroid</strong></td>
<td><strong>Reading</strong></td>
<td><strong>Direction of upper clouds</strong></td>
<td><strong>Rain or snow</strong></td>
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<tr>
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<td><strong>Error</strong></td>
<td><strong>Reading</strong></td>
<td><strong>Error</strong></td>
<td><strong>Amount</strong></td>
<td><strong>D diameter</strong></td>
</tr>
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<td><strong>15</strong></td>
<td><strong>16</strong></td>
<td><strong>17</strong></td>
<td><strong>18</strong></td>
<td><strong>19</strong></td>
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PECOS RIVER, NEW MEXICO.

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<th>Rain or snow</th>
<th>Wind</th>
<th>Thermometers</th>
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</thead>
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<td><strong>Error</strong></td>
<td><strong>Aneroid</strong></td>
<td><strong>Reading</strong></td>
<td><strong>Direction of upper clouds</strong></td>
<td><strong>Rain or snow</strong></td>
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<tr>
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<td><strong>Error</strong></td>
<td><strong>Reading</strong></td>
<td><strong>Error</strong></td>
<td><strong>Amount</strong></td>
<td><strong>D diameter</strong></td>
</tr>
<tr>
<td><strong>14</strong></td>
<td><strong>15</strong></td>
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<td><strong>17</strong></td>
<td><strong>18</strong></td>
<td><strong>19</strong></td>
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<td>4 Cirrus. 0</td>
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<td>SE 1.0</td>
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<tr>
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<td>+ .129</td>
<td></td>
<td>5 Cirrus. 0</td>
<td></td>
<td>SE 1.0</td>
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</tbody>
</table>

Hereafter air-temperature used in reducing to 32° F. 1 With side-party.

Separate the observations at each place from those at the next following place by leaving two or more observations. On the lines next following record whatever may have been crowded out of the column observation. Describe each locality in full, using, if necessary, the entire line immediately preceding reading of that one which is the more reliable, or which is more habitually in the party. In column 4, as reading of the standard, corrected for instrumental error only, and with the reading of its "Attached Standard barometer at 32° F." The "error" is plus when the reading is less than that of the standard, 

LL—5
### Form III.—Aneroid Readings.

<table>
<thead>
<tr>
<th>No. of observation</th>
<th>Hour</th>
<th>Aneroid.</th>
<th>Cistern No. 1735 read.</th>
<th>Error of Cistern 0.15</th>
<th>Temperature</th>
<th>Weather</th>
<th>Aneroid in feet</th>
<th>Zero of scale set at inches</th>
</tr>
</thead>
<tbody>
<tr>
<td>Camp...</td>
<td>6.00 a.m.</td>
<td>1719</td>
<td>22.25</td>
<td>22.315</td>
<td>363</td>
<td>54.38</td>
<td>Cumulus</td>
<td>7610</td>
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<tr>
<td>1</td>
<td>8.15 a.m.</td>
<td>1719</td>
<td>.35</td>
<td></td>
<td>50.5</td>
<td>Cumulus</td>
<td>7610</td>
<td>29.65</td>
</tr>
<tr>
<td>2</td>
<td>10.00 a.m.</td>
<td>1719</td>
<td>21.965</td>
<td></td>
<td>74.5</td>
<td>Cumulus</td>
<td>7965</td>
<td>29.65</td>
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<tr>
<td>3</td>
<td>12.20 p.m.</td>
<td>1719</td>
<td>.010</td>
<td></td>
<td>69.6</td>
<td>Cumulus and wind</td>
<td>9435</td>
<td>29.65</td>
</tr>
<tr>
<td>4</td>
<td>1.00 p.m.</td>
<td>1719</td>
<td>20.84</td>
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<td>70.2</td>
<td>Nimbus and wind</td>
<td>9500</td>
<td>29.65</td>
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<td>5</td>
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<td>1719</td>
<td>.81</td>
<td></td>
<td>66.4</td>
<td>Rain</td>
<td>9410</td>
<td>29.65</td>
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<tr>
<td>6</td>
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<td>.835</td>
<td></td>
<td>66.3</td>
<td>Rain</td>
<td>9460</td>
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<tr>
<td>7</td>
<td>3.00 p.m.</td>
<td>1719</td>
<td>.835</td>
<td></td>
<td>62.9</td>
<td>Rain</td>
<td>On Conejos Creek, Colo.</td>
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</tr>
<tr>
<td>8</td>
<td>4.00 p.m.</td>
<td>1719</td>
<td>.835</td>
<td></td>
<td>62.9</td>
<td>Rain</td>
<td></td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>5.00 p.m.</td>
<td>1719</td>
<td>.835</td>
<td></td>
<td>62.9</td>
<td>Rain</td>
<td></td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>6.00 p.m.</td>
<td>1719</td>
<td>.835</td>
<td></td>
<td>62.9</td>
<td>Rain</td>
<td></td>
<td></td>
</tr>
<tr>
<td>11</td>
<td>7.00 p.m.</td>
<td>1719</td>
<td>.835</td>
<td></td>
<td>62.9</td>
<td>Rain</td>
<td></td>
<td></td>
</tr>
<tr>
<td>12</td>
<td>8.00 p.m.</td>
<td>1719</td>
<td>.835</td>
<td></td>
<td>62.9</td>
<td>Rain</td>
<td></td>
<td></td>
</tr>
<tr>
<td>13</td>
<td>9.00 p.m.</td>
<td>1719</td>
<td>.835</td>
<td></td>
<td>62.9</td>
<td>Rain</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Note:** Give locality of camp or station, with State or Territory in which situated. Take readings at divides, crossings of streams, towns, ranches, settlements, mountain summits, etc., and, in general, at points which can be located without the aid of the topographer.
Date, August 16, 1874.—Party 2, division 1. ———, recorder. From camp No. 10, on North Fork of Costilla Creek, to camp No. 11, on Río Colorado, N. Mex.

<table>
<thead>
<tr>
<th>Station</th>
<th>Hour</th>
<th>Aneroid.</th>
<th>Temperature</th>
<th>Cistern-Barom. (error 0.020)</th>
<th>Error of aneroid.</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Camp No. 10</td>
<td>6:00 a.m.</td>
<td>21,820</td>
<td>54.8</td>
<td>21,820</td>
<td>44</td>
<td>-.005</td>
</tr>
<tr>
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<td>21,655</td>
<td>54.1</td>
<td>21,655</td>
<td>45</td>
<td>-.005</td>
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<td>21,450</td>
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<td>21,450</td>
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<td>-.005</td>
</tr>
<tr>
<td>4</td>
<td>7:12 a.m.</td>
<td>21,255</td>
<td>54.8</td>
<td>21,255</td>
<td>44</td>
<td>-.005</td>
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<td>54.8</td>
<td>21,000</td>
<td>44</td>
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<td>54.8</td>
<td>20,500</td>
<td>44</td>
<td>-.005</td>
</tr>
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<td>8</td>
<td>9:05 p.m.</td>
<td>20,255</td>
<td>54.8</td>
<td>20,255</td>
<td>44</td>
<td>-.005</td>
</tr>
<tr>
<td>9</td>
<td>9:35 p.m.</td>
<td>20,000</td>
<td>54.8</td>
<td>20,000</td>
<td>44</td>
<td>-.005</td>
</tr>
<tr>
<td>10</td>
<td>10:05 p.m.</td>
<td>19,755</td>
<td>54.8</td>
<td>19,755</td>
<td>44</td>
<td>-.005</td>
</tr>
<tr>
<td>11</td>
<td>10:35 p.m.</td>
<td>19,500</td>
<td>54.8</td>
<td>19,500</td>
<td>44</td>
<td>-.005</td>
</tr>
<tr>
<td>12</td>
<td>11:05 p.m.</td>
<td>19,255</td>
<td>54.8</td>
<td>19,255</td>
<td>44</td>
<td>-.005</td>
</tr>
<tr>
<td>13</td>
<td>11:35 p.m.</td>
<td>19,000</td>
<td>54.8</td>
<td>19,000</td>
<td>44</td>
<td>-.005</td>
</tr>
<tr>
<td>14</td>
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<td>54.8</td>
<td>18,755</td>
<td>44</td>
<td>-.005</td>
</tr>
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<td>15</td>
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<td>-.005</td>
</tr>
<tr>
<td>17</td>
<td>1:35 p.m.</td>
<td>18,000</td>
<td>54.8</td>
<td>18,000</td>
<td>44</td>
<td>-.005</td>
</tr>
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<td>18</td>
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<td>17,750</td>
<td>44</td>
<td>-.005</td>
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<tr>
<td>19</td>
<td>2:35 p.m.</td>
<td>17,500</td>
<td>54.8</td>
<td>17,500</td>
<td>44</td>
<td>-.005</td>
</tr>
<tr>
<td>20</td>
<td>3:05 p.m.</td>
<td>17,250</td>
<td>54.8</td>
<td>17,250</td>
<td>44</td>
<td>-.005</td>
</tr>
<tr>
<td>21</td>
<td>3:35 p.m.</td>
<td>17,000</td>
<td>54.8</td>
<td>17,000</td>
<td>44</td>
<td>-.005</td>
</tr>
<tr>
<td>22</td>
<td>4:05 p.m.</td>
<td>16,750</td>
<td>54.8</td>
<td>16,750</td>
<td>44</td>
<td>-.005</td>
</tr>
<tr>
<td>23</td>
<td>4:35 p.m.</td>
<td>16,500</td>
<td>54.8</td>
<td>16,500</td>
<td>44</td>
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</tr>
<tr>
<td>24</td>
<td>5:05 p.m.</td>
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<td>16,250</td>
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<td>-.005</td>
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<td>16,000</td>
<td>54.8</td>
<td>16,000</td>
<td>44</td>
<td>-.005</td>
</tr>
</tbody>
</table>

Camp No. 11 | 5:55 p.m. | 22,000 |  

Camp No. 11 | 11:02 | 200 | 8520 | 29.99 | Rio Colorado, New Mexico, tributary to Río Grande.  

Note.—Compare aneroid with cistern at all camps. Enter reading of cistern in column headed "Cistern-barom."
**Form V:**

**Party No. 2, division No. 1.—Book No. 8.—Date, August 16, 1874.—Camp No. 10 to No. 11.**

<table>
<thead>
<tr>
<th>Station</th>
<th>Hour</th>
<th>Distance in miles</th>
<th>Aneroid, Barometer and Cistern-thermometer readings</th>
<th>Corrected reading</th>
<th>Corrected temperature</th>
<th>Total correction</th>
<th>Computation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Camp No. 10</td>
<td>6.00 a.m.</td>
<td>2.890</td>
<td>47.580</td>
<td>61.876</td>
<td>21.825</td>
<td>-0.005</td>
<td>-0.015</td>
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**Altitude of camp 11 by series of cistern-barometer observations.**

**Error in aneroid profile.**

**Note.—Form to be filled and forwarded monthly to headquarters.** Fill out columns 1, 2, 3, 4, and 12 from the "Aneroid readings" and "Aneroid and odometer" books; columns 5, 6, and 12 from meteorological book.

In column of "Remarks" the locality of the camp or station, with the name of the State or Territory in which situated, will be entered. Locality cannot be too explicitly given.
APPENDIX G I.

REPORT ON THE GEOLOGY OF THAT PART OF NORTHWESTERN NEW MEXICO EXAMINED DURING THE FIELD-SEASON OF 1874, BY E. D. COPE, PALEONTOLOGIST AND GEOLOGIST.

PHILADELPHIA, June 11, 1875.

SIR: The present report includes the results of the investigation of the stratigraphic geology of the part of New Mexico to which you assigned me for the field-season of 1874. The ground covered embraces the eastern slope of the Rocky Mountains from Pueblo to the Sangre de Cristo Pass, both sides of the Rio Grande Valley from that point to Algodones, and the Sierra Madre range and the country for fifty miles to the westward of it from the latitude of Tierra Amarilla to that of the road from Santa Fé to Fort Wingate.

Little of novelty has been added from the two first-named regions, as they have been previously traversed by competent geologists; but the last-named area has remained up to the present time almost unknown. The analysis of the structure of the Sierra Madre range is believed to indicate that its elevation took place near the close of the period known as Cretaceous No. 4, and that the elevating force was more powerful at its southern extremity in New Mexico than along the middle portion of its line. Another important discovery is the lacustrine character of the Triassic beds, which form a part of the axis of the range, indicating the existence of extensive areas of dry land at that period, of which no portion is remaining in the region examined by me, but which may be supposed to be represented by the Paleozoic beds farther south and west. A third important point is the determination that the plateau drained by the eastern tributaries of the San Juan River is composed of the sediment of an extensive lake of Eocene age, which was probably at one time of great extent, but whose deposits have been greatly reduced in extent through erosion. The boundaries of this lake to the west and south were determined.

It is believed that additional light has been thrown on the question of the age of the Galisteo sandstone, and that its paleontology has decided definitely that of the Santa Fé marls. The first fossils discovered in the "Trias" of the Rocky Mountains have enabled me to reach more definite conclusions as to its position in the scale of periods.

I remain, with regard,

E. D. COPE, Geologist and Paleontologist.

Lieut. GEORGE M. WHEELER, Corps of Engineers.

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INTRODUCTORY.

The route pursued by the party to whom the duty of determining the geognostic character of the country was assigned is the following:

Leaving Pueblo, it took the main road southward for about thirty miles, to Howard's, on the Huergano Creek. From this point its course was southwest, via Badito, and across the mountain-range at the Sangre de Cristo Pass to Fort Garland, in the valley of the Rio Grande. We then turned toward the south and followed the road on the east side of the Rio Grande one hundred and twenty-five miles, to Santa Fé. Side-excursions were made to the east a short distance south of the Picoris Mountains, and the west to El Rito, across the country, between the Rio Grande and the Rio Chama; also, to the Jemez Mountains. The geological examinations were extended to the Zandia Mountains, forty miles south of Santa Fé.

The exploration to the west of the Rio Grande left that river at the mouth of the Rio Chama, and followed its course as far as the mouth of the Cañon Cañelon, a distance of about thirty miles. The direction then pursued was north and northwest for thirty miles, reaching the Chama River again at Los Ojos. From this point the party followed
the strike of the formations of the country to the south, on the west side of the Gallinas Mountains, reaching the Rio Puerco at a point fifty miles southwest from Los Ojos. Considerable time was occupied in this expedition, side-trips being continually made east and west of the line, the latter as far as the Alto del Uta, forty miles west of the Gallinas Mountains.

The same route was traversed in returning as far as the Rio Chama and the town of Tierra Amarilla. From this point, the expedition took the direct course across the San Juan Mountains to Conejos, and across the Rio Grande Valley to Fort Garland. The route from this point to Pueblo was the same as that followed on the outward trip.

As is now well known, the ranges composing the Rocky Mountains form a series of echelons, which have a generally north and south course, and descend to the plain at their southern extremities. The result is that when this arrangement prevails the trend of the entire mass of ranges is not identical with that of the constituent ranges, but is southwest and northeast. Thus the Front range, which bounds the plains continuously for two hundred and fifty miles, disappears in the Shyenne Mountains, near to Pike's Peak. The second range, or Wet Mountains, disappears at the entrance to the Sangre de Cristo Pass, after having culminated in the Greenhorn Mountain. The third, or Sangre de Cristo range, extends one hundred miles south of the pass, and sinks into the plains not far southeast of Santa Fé. The fourth range bounds the valley of the Rio Grande on the west, and has received various names in its different extensions. It is the San Juan, Navajo, Gallinas, and Nacimiento Mountains of the present survey. These are sometimes known under the collective term Sierra Madre, and they exhibit a reduction in elevation as compared with their northern continuation in Colorado; a reduction which continues to the southward until, in Central New Mexico, they no longer constitute a continuous range.

It is seen therefore that the expedition passed round the southern extremity of the Wet Mountain echelon, and crossed the two axes of the Sangre de Cristo and Sierra Madre. Observation therefore extended to the structure of the western border of the Mississippi drainage, to the entire width of the drainage-area of the Rio Grande, and to the eastern portions of the area mostly drained by the Great Colorado. The subject will therefore be considered under three heads, viz: the eastern slope of the Rocky ranges; the Rio Grande Valley; and the western slope of the Sierra Madre.

CHAPTER I.

THE EASTERN SLOPE OF THE ROCKY MOUNTAINS.

The Rocky Mountains axes are well known to be composed of a feldspar-porphyry, where not exceptionally igneous and intrusive. These axes were forced through superincumbent sedimentary strata, the remnants of which now rest upon their flanks. Those of the sedimentary strata which extended across the region now occupied by the mountain-ranges were necessarily lifted to an almost or quite vertical position, in which they now remain. Other beds, deposited after the commencement of the process of the elevation and before its conclusion, were necessarily raised so as to lie more obliquely against the sides of the axes or strata of the older beds. These axes were forced through superincumbent strata, and the result is that the members of the Cretaceous may be traced. After an interval of 60 feet of shales and soft sandstones, the gypsum is followed by a bed of white or pale massive sandstone of 200 or a few more feet in thickness. This is Cretaceous No. 1, or the Dakota group, a very important base-line in estimating the position of other strata in New Mexico. Its hardness and consequent resistance to erosive forces have left to it a prominent position as the axis of the first range of foothills along the mountains for very great distances. It is followed in the ascending series by soft and dark-colored shales usually rich in invertebrate fossils, which are known as the Benton group, or No. 2. The Niobrara group (No. 3) consists usually of impure limestone either of a siliceous or argillaceous character. It forms the crest of the second and lower line of foot-hills, and is often highly fossiliferous; common species being Ostrea congesta and Inoceramus problematicus. The following beds are again
of a soft and shaly character, frequently of a dark color, and resembling those of No. 2; these are the Fort Pierre group No. 4. The brown and yellow beds of No. 5 (Fox Hills group) lie upon these. They are arenaceous and of various degrees of hardiness, and frequently heavily bedded.

Occupying a horizontal position on Cretaceous No. 5, there is found in Central Colorado a series of yellow and brown arenaceous mud-beds of estuary and fresh-water origin, which contain beds of lignite and abundant remains of the land-plants and animals of the surrounding continent. These are the Fort Union group of Hayden, or Cretaceous No. 6 of the writer. The succeeding formations are lacustrine and Tertiary; the earliest, or Eocene, appearing on the western side of the mountains, while on the eastern side this formation is omitted, the Miocene lying immediately on the Cretaceous.

The hills bounding the valley of the Arkansas at Pueblo consist of shales of Cretaceous No. 4. When long exposed they become white and hard, but when first exposed are usually of a dark color. At Pueblo I observed scales of physoclystous fishes (? Berge) with Inoceramus and plant-remains. Similar remains have been drawn up from well-shafts sunk several miles south of Pueblo, and appear in the sides of ravines near the Saint Charles Creek. The bluffs of the Saint Charles are 150 feet in height, and are composed of the same material, which on exposure is light-colored, and splits up into large flakes, which exhibit conchoidal fractures, and a hard consistence.

Farther southward, bluffy ledges extend at right angles to the mountain-axis, facing the south. On the south side of the Greenhorn they are overlaid by a soft buff sandstone which forms the high ground, dipping 30° southeast. This is perhaps to be referred to Cretaceous No. 4. These beds, which constitute the south side of the range of mountains, which is known as the Huerfano ridge and enters the Lamna, excavated from No. 2, while outside of it a low cliff of a darker color to blackish, containing beautiful meadows and farms can be seen from the line of the road.

Boring of 30 feet from the bottom of the sandstone of No. 4 exhibited on the north side of the valley, separating that range from the Sangre de Cristo Mountains, which is known as the Huerfano ridge and enters the Lamna, excavated from No. 2, while outside of it a low cliff of a darker color to blackish, containing beautiful meadows and farms can be seen from the line of the road. The sandstone of No. 4 exhibited on the north side of the valley, separating that range from the Sangre de Cristo Mountains, which is known as the Huerfano ridge and enters the Lamna, excavated from No. 2, while outside of it a low cliff of a darker color to blackish, containing beautiful meadows and farms can be seen from the line of the road.

Turning toward the mountains at Howard's, we proceed up the valley of the Huerfano, with nearly horizontal beds of the buff sandstones of No. 5 exhibited on the south side of the creek, to near Badito, near the point of extinction of the Wet Mountains. Here the beds are observed to rise to the mountain-axis, and are displayed in the following order, beginning with the lowest: The red beds display their brilliant colors high up, and are overlaid by the bed of snow-white gypsum, usually referred to in the following order, beginning with the lowest: The red beds display their bright colors high up, and are overlaid by the bed of snow-white gypsum, usually referred to in the following order, beginning with the lowest: The red beds display their bright colors high up, and are overlaid by the bed of snow-white gypsum, usually referred to in the following order, beginning with the lowest: The red beds display their bright colors high up, and are overlaid by the bed of snow-white gypsum, usually referred to in the following order, beginning with the lowest: The red beds display their bright colors high up, and are overlaid by the bed of snow-white gypsum, usually referred to in the following order, beginning with the lowest: The red beds display their bright colors high up, and are overlaid by the bed of snow-white gypsum, usually referred to.

At the line of junction of these colors, the rock is filled with the beds and those below them through the red Trias, are exposed along the road at one point of its passage of this anticlinal. The plain of the Huerfano山谷 is occupied by mesas of a soft yellowish rock of Cretaceous age, but of which of the subdivisions of the latter I did not ascertain.

The eastern slope of the Sangre de Cristo Mountains, as well as the foot-hills traversed...
in reaching its base, is composed of the sandstone of Cretaceous No. 1, which first exhib-
ts its southern dips, but on the flanks of the mountain eastern dips. At various points 
and during the ascent, trap-dikes rise above the surrounding level, sometimes 
to considerable elevations, having a southwest and northeast strike. Higher up igne-
rous intrusions appear on a larger scale, and the ground is covered with fragments of a 
light-colored intrusive dolerite, including crystals of a black mineral. Several 
points on the left and right of the road appear to be composed of this igneous product. On approach-
\[...

CHAPTExII.

THE VALLEY OF THE RIO GRANDE TO SANTA Fé.

On the west side of the Sangre de Cristo Pass, the sandstone beds dip west 30° to 
60°. Three miles west the sandstone is vertical, and a little beyond is a bed of Car-
boniferous limestone, into a nearly vertical. From the eastern half, of the same formation, which is here thin-bedded, but in its western half, 
of a light-colored intrusive dolerite, including crystals of a black mineral.
Eight miles east of Fort Garland several masses of basalt form rough hills, with a southwest and northeast trend, and the road rises to a higher level, while the creek cuts its way through a small cañon. The characteristic features of the Rio Grande Valley now come into view in flat-topped mesas, with steep sides, capped with a bed of basalt. Their sides are covered with masses broken from the face of the stratum of basalt, allowing of no vegetation or a few yuccas and sage-brush. The floor of the valley from this point to the Rio Grande, a distance of twenty miles, and for a greater distance to the west side of it is level and barren, being covered over with sage (Artemisia) and brush-like Composite. Near Fort Garland its soil is everywhere mingled with gravel of the decomposed pink porphyry. The flat-topped black basaltic mesas are distributed on both sides of the Rio Grande, and form prominent objects for thirty miles below Fort Garland. The Rio Trinchera, passing the fort, enters the Rio Grande on a level plain, but not many miles below its mouth the river enters a cañon cut into the bed of basalt, which constitutes the floor of the plain, and only emerges at intervals during a course of one hundred miles to the south. Two round basaltic masses are distinguished among the mesas, the San Antono and the Ute Mountains.

The prevalence of the basaltic rock gives the valley of the Rio Grande a forbidding character both to the agriculturist and the geologist. The concealment in a deep cañon of the great river, which, under other circumstances, would have been to it what the Nile is to Egypt, has relegated a great part of its surface to comparative sterility. This is relieved by the many creeks of pure water which issue from the mountains and carry fertility in their courses across the east side of the valley. Such are the Costilla, the Colorado, the San Cristoval, and the Honda.

Near the Colorado Creek, at the foot of the mountain, I observed an interesting example of the decomposition of basalt. This rock is usually in this region porphyritic, including small masses of a light colored feldspar, which is often weathered out on exposure, leaving a vesicular structure of the surface. At the cañon, where the Colorado Creek issues from the mountain, it traverses a vertical mass of protruded basalt of 800 feet in elevation. In the least altered portions, near the summit, the base of the mineral is a bluish lead-color, contrasting strongly with the small masses of white feldspar. At a lower elevation, the base is rusty-brown or yellow, the white bodies far less distinct. In the lowest part of the bluffs, say for 200 feet, the rock has a homogeneous appearance, and is pure white, like kaolin. From these white rocks, near the base, issues a chalybeate spring, sour with excess of sulphuric acid. At its point of exit is a deposit of alum.

At the mouth of the Rito Honda, the Rito Grandé flows through a cañon of 500 feet in depth. No Tertiary beds are visible until we reach the valley of Taos. This fine tract of land, drained by the Taos Creek and its tributaries, occupies an amphitheater in the Sangre de Cristo Mountains, which sends a strong spur off to the Rio Grande on the south side of the valley. Numerous villages constitute the general settlement of Taos, not the least interesting of which is the Indian town, or pueblo, of agglomerated houses of that name. The mesas bounding this valley on the north are composed of a coarse gravel of worn pebbles and cobble-stones derived from the mountains. They are cemented together slightly by a calcareous substance to a depth of 2 to 4 feet, and the deposit has more the appearance of being a late drift than a part of the Pliocene lake-deposit previously described. The transported material shows plainly that the western flanks of the mesas are chiefly composed of gneiss, quartzose granite, and quartz-

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**Fig. 1.—Strata of feldspathic porphyry and gneiss on Sangre de Cristo Creek, near the pass.**
fined to the narrow valleys of the tributaries of the Rio Grande. The intervening
beds extending southward, bound the Rio Grande on the west. The beds
found to the southward and eastward. On following the valley of the Rancho Creek, which
cuts the strata at right angles for about eight miles. On entering the ravine, the first
formation is a siliceous limestone, dipping northwest 35°; beyond, i. e., below this,
appears a bright-red conglomerate, which greatly resembles the Triassic beds of other
localities. It changes in long weathering to a dirty greenish color on exposed points.
It is continued into a sandstone, which has a dip of 45° northeast, and a thickness
of more than a thousand feet. They contain innumerable vegetable remains, mostly leaves
of a reed-like form. This deposit is underlaid by the limestone of the Carboniferous
period, which is at the top thin-bedded and alternating with dark-colored shales. I
found here great numbers of characteristic fossils, weathered out and beautifully pre-
served; including Echinoderms. Crinoids, small species of Orthoceras, Goniatites, Spirifers,
and other Brachiopoda, with Gastropods resembling Trochus, Turritella, and Nerita.
About ten miles southeast of the point where the Rancho Creek issues from the mountains,
in a rugged ravine, is an outcrop of coal, which has been exposed by Mr. Sanchez. I
visited the locality, and found a bed of coal of an inferior quality and poor texture
thickened to between one and two feet. The rather shaly strata above it are filled with Carbo-
niferous fossils. Another bed of coal near the mouth of the rancho of the Rancho is of
still less value; thickness, 15 inches; dip, 45° north. The rocks of the Trias and Car-
boniferous form an open anticlinal ridge before finally rising to the axis of the Picuris
Mountains.

The ravines of the south side of the Picuris Mountains are filled with the arenaceous
beds of the Santa Fe mark, as already described by Mr. Hayden. The erosive forces
have cut deep valleys and gorges from their mass, leaving tremendous castellated and
bastioned escarpments of a thousand feet elevation. Interesting views of these beds
may be had by following the valley of the Embuda Creek, and the canyons which extend
from it to the southward and eastward. After careful examination, I could only find a
single fossil, namely, a penultimate phalange of a lateral digit of probably a three-
toed horse.

Crossing the Rio Grande by a ford not far from the mouth of the Embuda Creek, I
climbed the rugged face of the lava mass that forms the sides of the cañon of the river,
which underlies the region on its eastern side, and found myself at the base of the
“Pliocene” sands, which there form bad-land hills of much elevation. Some of them are
worn into castellated forms of much beauty; one in particular reminding me of the
Eocene Church Buttes of Wyoming. From their summits an extensive view was had
of the triangular area inclosed on two sides by the Rio Grande and the Rio Chama,
with the two drainage-areas of the Ojo Caliente and El Rito Creeks. On traversing
these wide areas, I found the entire surface of the country to be very arid, with cedars scattered irregularly over the surface. The springs of Ojo Cali-
ente number three, the most important issuing from a vertical ledge of gneiss, which is
there traversed by a wide quartz-vein. The temperature of the warm springs is from
116° to 190°; they contain abundance of a confervoid alga. In the creek below I saw
a cyprinoid fish (Gila pandora, Cope) taken with the hook. Near to this point I first
observed the blue partridge, (Callipepla cyanamata, Vig.), which is readily distinguished
as it runs by the white under side of its erect top-knot.

In descending the Rio Chama, the arenaceous bluffs are continually in view on the
north side, and occasionally display layers of basalt alternating with the sandstones.
In this situation, the basalt is at times concretionary. The bed which bounds the Rio
Grande on the west terminates at the junction of the Chama in a high point. On the
southwest side of the Chama, a similar stratum gives the mesa form to the hills nearly
to the mouth. South of these the Jemez Mountains rise in impressive proportions, and,
extending southward, bound the Rio Grande Valley on the west.

The wide valley between the Jemez and the Sangre de Cristo ranges is almost
entirely filled with the Santa Fe marls. Their sandy character is not favorable
to agriculture, being scarcely preferable to the basalt, so that cultivation is con-
fined to the narrow valleys of the tributaries of the Rio Grande. The intervening
country is either absolutely naked or covered with cedars. Occasionally, as near
San Ildefonso and near San Felipe, a fragment of the lava remains, protecting the
underlying Pliocene beds, forming a flat-topped but generally termed a Huerfano.
The beds of the Santa Fe marls are alternately softer and harder sandstones and con-
glomerates, varying from white to greenish-gray and to light rufous. They dip gener-
ally 10° to 15° toward the east, and away from the basaltic mass of the Jemez range.
They contain the remains of extinct Vertebrata, mostly Mammalia, which have enabled
me to correlate them with the Loup Fork Tertiary of Colorado and Dakota.* The species discovered by our party number twenty-nine, of which twenty-four are Mammalia, three birds, and two reptiles. An enumeration of them is given in the chapter which follows the present one.

Twenty-five miles west of the Rio Grande, at San Ildefonso, the eastern masses of the Jemez Mountains rise. The greater part of this interval is occupied by a plateau which is traversed by more or less parallel ravines, which issue in the trough of the Rio Grande. The mesas which separate the ravines terminate abruptly like the wharves of a city-front. Their material consists of sandstone, conglomerate, and arenaceous marl, of whitish, gray, and drab colors, having a gentle dip to the northwest. Many of their upper beds contain numerous pieces of pumice, which readily disintegrate, and the resulting siliceous dust under the influence of wind excavates the surrounding sandstone into caverns and pigeon-holes of many sizes and shapes. Nearer the mountains the northwest dip of the beds is distinct, and they accordingly present escarpments to the southeast and gentle pine-covered slopes to the northwest. The ravines have a northeast and southwest direction, and extend to the base of the mountain.

The orange beds are doubtless older, and were afterward seen on the Chama River; but I was unable to determine their age, or their precise relation to the overlying sands and sandstones covered near the mountain by a mass of basalt, which forms the floor of a higher mesa, from which rise the basaltic cones of the Jemez Mountains. Some of its peaks were doubtless sources of discharge of lava at a former period. I did not observe that the orange beds were tilted, or rested other than nearly horizontally against them.

In the ascent of the Rio Chama, we pass over the Santa Fé marls exclusively until reaching the town of Abiquiu. Here are bluffs of 700 feet in elevation, of a soft sandstone, having the same character and dip (10° to 15° northwest) as those here described as at the eastern base of the Jemez Mountains. In a bay on the western side of one of these bluffs is a patch of picturesque bad-lands of the Santa Fé marls. Five miles above Abiquiu, the brilliantly-colored yellow and red beds which form such an important feature in the geology of Western New Mexico, appear in high bluffs on the north side of the river. They are several hundred feet in thickness, but near the Rio Chama descend so as to permit of a view of their relations to the superincumbent beds. The brightly-colored beds are cut by a ravine to a depth of about 150 feet. The upper portion is yellow, and they dip 25° southwest. They are overlaid by a shale of 15 feet in thickness, whose laminae are frequently contorted. The lower part of the bed is finely laminated, and the upper portion consolidated into a very hard rock. Above it is a bed of 20 feet of a very coarse conglomerate, whose cement is arenaceous. (See Fig. 2.)

These details are entered into for the purpose of exhibiting the unconformability between the late Tertiary beds of the Rio Grande Valley and the formations constituting its western shores. The beds just described are believed to correspond with those called Jurassic in the section taken at Colorado Springs, and quoted in my introductory remarks. Red beds, supposed to correspond with the Trias of the same section, were observed by me to form the northern boundary of the basin a few miles north of the town of El Rito, east of the Rio Chama. These beds crop out in high bluffs, and doubtless formed the precipitous western shore of the fresh lake which during the

Loup Fork epoch filled the valley of the Rio Grande from its upper waters to an unknown distance toward Mexico.

These red and variegated beds cover the stratigraphical axis of the Sierra Madre at this point, although not the water-shed between the waters of the Rio Grande and Rio Colorado. The geology west of this point will be considered in the chapter devoted to the Sierra Madre and the area west of it.

CHAPTER III.

THE VERTEBRATE PALEONTOLOGY OF THE SANTA FE MARLS.

The earliest information which we possess respecting the existence of vertebrate remains in the lacustrine deposits of the Rio Grande Valley is due to the interest displayed by Hon. Wm. F. M. Army, then governor of New Mexico. He obtained from the region northwest of Santa Fe the fragments of a lower jaw of a Mastodon productus, Cope, and sent them to the Smithsonian Institution. This specimen formed the subject of a description by Dr. Leidy, who referred the species to his Mastodon obscurus.*

The next observations of vertebrate fossils were made by the members of your expedition of 1873. Francis Klett obtained a number of specimens from near San Ildefonso. Following the directions of this gentleman, I made the examination during the season of 1874 which resulted in the discovery of twenty-nine species of Vertebrata, of which all but four are determinable. Some of these have been already described in my report to you, published in the Annual Report of the Chief of Engineers for 1874, page 603.

The following list embraces the names of all the species and descriptions of such as have been heretofore unknown:

CARNIVORA.

Canis ursinus, Cope, Proceedings of the Philadelphia Academy, 1875, p. —.

This large dog is the largest carnivorous animal observed in the fauna, equaling in dimensions the Ursus americanus. It approaches the Amphicyon in the great development of its tubercular molar teeth, and is allied to the A. Haydenii, Leidy, from the Loup Fork beds of Nebraska.

It is distinguished for the large size of the canine teeth and the small size of its premolar teeth. The premolars are separated from each other and from the canine by short subequal diastemata; but the fourth premolar and the true molars form an uninterupted series. The first tubercular molar is larger than the last premolar, and the second tubercular is but little smaller than the same tooth, and has its single flat root so grooved as to foreshadow the two-rooted condition seen in the A. Haydenii. The mandibular ramus is deepened posteriorly, and is remarkable in the great anterior prolongation of the masseteric fossa, which reaches as far as below the middle of the sectorial molar tooth. The dimensions are as follows: Length of molar series from alveolus of canine, *0.121; length from same to sectorial molar, *0.061; length of sectorial, *0.031; width of crown of sectorial, *0.012; depth of ramus at posterior border of sectorial, *0.055; depth of ramus at anterior border of sectorial, *0.049; depth of ramus at first or simple premolar, *0.038; long diameter of canine tooth, *0.023. From A. haydenii the species differs in the position of the tubercular molars, being on the continuous alveolar border, as in typical dogs, in the one-rooted second tubercular tooth, and in the anterior extension of the masseteric fossa.

Canis savus, Leidy, Extinct Mamm. Dakota and Nebraska, p. 28.

A mandibular ramii of this species, which is, as Leidy observes, much like the Canis lupus.

Canis vafer, Leidy, loc. cit., p. 29.


ARTIODACTYLA.


The genus Dicrocerus was proposed by Edouard Lartet in 1839 for ruminants which combine the character of the deer and the antelopes. In 1851 the genus was further defined by him, and it was observed that in some of the specimens the horns are continuous with the frontal bones, as in the antelopes, &c., while in others there is a union

of the beam with a basal protuberance of the frontal bone by a burr. These observations have been made on the American species by myself, and published in the report on the Vertebrate Fossils obtained in New Mexico, (see Annual Report Chief of Engineers, 1874, p. 604.) The specimens obtained by the expedition prove that three, perhaps four, species of this genus occur in the Santa Fé marls, one of which had been previously found by myself in the Loup Fork beds of Colorado and another in the corresponding formations in Nebraska by Dr. Hayden. To the latter the name of *Merycodon necatus* was applied by Dr. Leidy in 1854 and *Cerus Warrenii* in 1858. The former was represented by mandibles with dentition; the latter by horns. The discovery of crania with horns and teeth enables me to unite these supposed species. A third species, discovered by Dr. Hayden in Nebraska, was named by Dr. Leidy *Cosoryx furcatus* in 1869. In commenting on this species, Professor Gervais remarks (Journal de Zoologie) that the genus *Cosoryx* is not distinct from *Dicocerus*, a statement confirmed by the comparison with the figures of the *D. dichotomus*, Gerv., from the French Miocene. I described an allied species, *D. ramosus*, from the Santa Fé marls. Finally, a species considerably larger than any of the preceding was described by me under the name of *Cosoryx teres*.

The *D. gemmifer* is distinguished from the other species of the Santa Fé marls by its materially smaller size.


Abundant in the Santa Fé marls.


Abundant.


*Pliauchenia Humphresiana*, Cope, gen. et sp. nov.

Char, gen.—Represented in the collection of the expedition by a left mandibular ramus, which includes alveoli of all the teeth, and greater or less portions of all the molars, except the last, and the first premolar. In the specimen, the dental formula is 1. ? 3; C. 1; Pm. 3; M. 4; or one premolar less than in *Procamelus*, and two more than in *Auchenia*. On this ground, the present animal is regarded as representing a new genus of Camelidae intermediate between the genera named. A portion of the left maxillary bone of a larger species is thought to belong to the same genus, although it presents the number of premolars found in *Procamelus*, viz, four. The first and second are, however, very close together, so as to leave about the same relative interval between the first and third, as is seen in the *P. Humphresiana*, should the second premolar be omitted. The latter tooth is wanting from the lower jaw of the *P. Humphresiana*. The difference in dental formula between the superior and inferior dental series admitted provisionally in *Pliauchenia* finds justification in the formula of the llamas (*Auchenia*) where the premolars are 5.

Char, specif.—The animal now described is of about the size of the *Procamelus occidentalis*, or somewhat larger than any of the existing llamas. The mandible is stout and deep, contracting rapidly forward. The canine and first premolar are especially stout, and separated by a very short diastema; that separating the first and third premolars is also short, being less than that which separates the first and second in *Procamelus occidentalis*. Could it be supposed that the second premolar is abnormally absent from the *P. Humphresiana*, the diastema would be reduced to a very small compass. Without this supposition, the diastemata, both before and behind the first premolar, are shorter than in any of the *Procamelus*, as *P. robustus*, *P. angustidens*, *P. heterodontus*, and *P. gracilis*. The mental foramen issues below the anterior border of the first or canine marl, and the anterior border of the latter marks the posterior margin of the symphysisal suture. The third premolar is nearly as long as, but narrower than, the fourth, and the true molars increase rapidly in size posteriorly.

**Measurements.**

<table>
<thead>
<tr>
<th>Description</th>
<th>mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>Length of dental series from front of canine to last molar</td>
<td>.125</td>
</tr>
<tr>
<td>Length from canine to first premolar</td>
<td>.010</td>
</tr>
<tr>
<td>Long diameter of first premolar</td>
<td>.010</td>
</tr>
<tr>
<td>Diastema to third premolar</td>
<td>.023</td>
</tr>
<tr>
<td>Length of third premolar</td>
<td>.011</td>
</tr>
<tr>
<td>Length of first true molar</td>
<td>.019</td>
</tr>
<tr>
<td>Width of crown of first true molar</td>
<td>.011</td>
</tr>
<tr>
<td>Length of crown of second true molar</td>
<td>.025</td>
</tr>
</tbody>
</table>

...
This species is dedicated to Brigadier-General A. A. Humphreys, Chief of Engineers, U. S. Army, in recognition of the enlightened interest in all departments of scientific investigation exhibited in his long and able administration.

Plucheniia vulcanorum, Cope, sp. nov.

Represented by the left maxillary bone of a camel of about the size of the existing dromedary, and considerably larger than the species last described. The dental formula is molars 4-3. The first premolar is only removed from the second by a diastema equal to the long diameter of the latter. The latter has no inner cingulum, while in the third it is so strong as to constitute an internal crescent. The third is much larger, and exhibits the usual single external and single internal crescents. The first molar is stout, long-rooted, and furnished with a strong ridge on the outer side, bounding the posterior crescent-bearing column in front. There is a weak ridge on the middle of the anterior column, and only a rudiment on the last premolar. There are no cingula on either the inner or outer bases of the crown. The enamel is nearly smooth. A palato-maxillary foramen issues opposite the anterior border of the base of the third premolar.

Measurements.

<table>
<thead>
<tr>
<th>Measurement</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Length from posterior border of first premolar</td>
<td>0.090</td>
</tr>
<tr>
<td>Length of first true molar</td>
<td>0.390</td>
</tr>
<tr>
<td>Width of base of crown of first true molar</td>
<td>0.024</td>
</tr>
<tr>
<td>Length of fourth premolar</td>
<td>0.019</td>
</tr>
<tr>
<td>Width of base of crown of fourth premolar</td>
<td>0.018</td>
</tr>
<tr>
<td>Width of palate at first true molar</td>
<td>0.040</td>
</tr>
</tbody>
</table>

The typical specimen was found near Pajuaque, a village of the Pueblo Indians. Various bones of camels of the size of the P. vulcanorum were also found, some of which doubtless belong to it.


Specimens which present the measurements of this little known species are provisionally referred to it.

Procamelus occidentalis, Leidy, loc. cit., p. —.

The cranium of this species is not unlike that of the llama, but, as might be anticipated from the dental characters, more elongate. I am also able to demonstrate on this species, as I already have on the P. heterodontus," Cope, the presence of the second incisor teeth. As the specimen described is not quite adult, the first pair do not appear, but the alveolar border is excavated at their normal position. An extensive fossa is situated above the posterior premolar series of teeth, and greatly contracts the middle of the facial part of the skull. The anterior part of the maxillary bone is concave, and overhung by the superjacent regions, causing a second fossa, which contracts the palatal face. These fossae are represented by rudiments in the Auchenia lama. In addition, the cavities known as "farmers" in the Cerride are well developed in this species, being many times as large as in the llama, and quite equal to those possessed by some deer. The supraorbital foramen communicates with the superciliary border by an open fissure; the lacrimal bone is large. The cranium resembles that of the llama in its moderate sagittal crest, elongate paramastoid process and ectic bulla, and the downward production of the pterygoid bones. The incisive foramina are narrow and distinct.

The ulna and radius are thoroughly co-ossified. The carpus displays the characters of the Camelidae in the absence of trapezium and distinctness of trapezoids, and the subequality of the magnum and uniform facets of the lune. There are but two metacarpals, which, in the specimen described, are only co-ossified in their proximal half. As the last molar tooth is only two-thirds protruded, the present animal is not fully adult; in an older specimen, the cannon-bone is doubtless completed.

In general proportions, the Procamelus occidentalis much resembled the llama.

Merychius medius, Leidy, Extinct Mammalia of Dakota and Nebraska, p. 119.

One side of the facial region with superior dentition, with other remains, represents this Oreodont.

PERISSODACTYLA.

Hippotherium calamarium, Cope, sp. nov.

This three-toed horse is indicated by the oval and palatine parts of the skull with the superior dental series of both sides, together with one mandibular ramus, with all its teeth, of an individual from near San Ildefonso, and also probably by molar teeth of two individuals from the Loup Fork beds of Colorado. The species is allied to the

H. paniense, Cope, and differs from the H. occidentale, H. speciosum, and H. gratum of Leidy in the relative form and size of the internal anterior dentinal column. In the two species first named, this column is subcylindrical and equal to, or smaller than, the posterior internal columnar fold; in the three species last named, the anterior column is flattened or oval in section, and often larger than the posterior columnar fold, and submedian in position.

In the typical or New Mexican specimen, the anterior column is large, and its center is anterior to the middle transverse line of the crown. In the present state of attrition, which has left two-thirds of the crowns of the median molars, this column presents an angular projection toward the inner anterior crescent, betraying an approach to the submedian in position.

The first premolar is quite small, and is two-rooted; the second is a wide tooth, different in form from the elongate corresponding tooth of the H. occidentale; its anterior lobe being but little prominent. The palate is wide and well arched. The mandibular teeth are elongate but not narrow; and the interior lobes are well developed, especially the median ones. No basal cinglia on teeth of either jaw. The last molar is smaller than the three preceding it, and the anterior lobe of the first is quite narrow. The molars of one of the specimens from Colorado are closely similar in all respects except that the anterior lobe of the second premolar is a little more produced. I also refer here the tooth described as "M. 2" under H. paniense in Report of the United States Geological Survey of the Territories, 1873, p. 522-523. As compared with the molars of that species, those of H. calamarium differ in the much greater complexity of the enamel folds; those of the H. paniense being the simplest in the genus, even more so than in H. affinis. The anterior inner column of H. paniense lacks the characteristic inner angle seen in the present horse.

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The typical specimen belongs to an adult animal, and was taken from the matrix by myself, without admixture of others.

**Hippotherium speciosum**, Leidy, Extinct Mammalia of Dakota and Nebraska, p. 252.

Series of superior molars nearly identical in character with those originally described as typical of this species by Dr. Leidy, and figured on Plate XVIII, Figs. 16, 18, 19, of the work above quoted, and agreeing with specimens from Colorado. Some of the specimens described by Dr. Leidy as of doubtful reference under the head of this species obviously do not belong to it.

**Protohippus** spec. indet.

A single much-worn molar, of the size of that of P. sejunctus, apparently represents this genus.

The specimens obtained indicate another species of horse, but they are not sufficiently characteristic for determination.


Remains of rhinoceros are not rare in the deposits of the ancient lake of the Rio Grande valley, and among the most complete fossils obtained is the greater part of the cranium of a species allied to the Aphelops megalodus of the corresponding beds of Colorado. The specimen includes the dentition of both jaws, which exhibits the following molars of one of the specimens from Colorado are closely similar in all respects except that the anterior lobe of the second premolar is a little more produced. I also refer here the tooth described as "M. 2" under H. paniense in Report of the United States Geological Survey of the Territories, 1873, p. 522-523. As compared with the molars of that species, those of H. calamarium differ in the much greater complexity of the enamel folds; those of the H. paniense being the simplest in the genus, even more so than in H. affinis. The anterior inner column of H. paniense lacks the characteristic inner angle seen in the present horse.

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besides the species mentioned, the Rhinoceros crassus, Leidy, and the A. Jemecanus, first described below. These are, however, only referred to it provisionally, as the number of the premolar teeth is not yet known in either. The known species have only been found in the beds of the Loup Fork epoch.

The A. meridians was established by a superior molar tooth from Texas. The corresponding molar in the New Mexican species does not differ from it. The general characteristics of this almost unknown species may then be learned from our specimens. In general features it much resembles the A. megalodus, but there are numerous differences. There is a considerable protuberance of the anterior border of the posterior transverse crest, nearer the outer border of the crown than the protuberance of the posterior border of the anterior transverse crest. These give the transverse valley a sigmoid form, which is not seen in A. megalodus. There is no posterior protuberance of the anterior transverse crest of the last superior molar. There is a strong anterior basal cingulum on the true molars, and a very strong elevated cingulum connecting the inner ends of the transverse crests. No external cingula.

The mandible differs from that of A. megalodus in the contracted form of the symphysis, and the small size of the outer tusk-like incisors, which are scarcely half as large as those of the former; but it is possible that this character is sexual. As compared with five mandibles of A. megalodus, the last molar originates closer to the base of the coronoid process; in the latter there is a considerable interval in front of the ascending process. The form of the dentary bone is that of A. megalodus, and not thick and massive as in A. crassus.

Aphelops Jemecanus, Cope, sp. nov.

That a second species of rhinoceros even larger than the other species of Aphelops formerly existed in the region of New Mexico is demonstrated by a right mandibular ramus obtained by Dr. H. C. Yarrow from near the town of Santa Clara, on the west side of the Rio Grande. The specimen in its present condition includes the condyle, angle, and ramus as far as the last premolar, and supports the three true molars. The latter are worn, indicating the full age of the animal. They still retain the enamel surface of the sinus between the posterior and median transverse crests, and the lower end of the sharp inner margin of the anterior transverse crest.

While the ramus exhibits the compressed form seen in A. megalodus and A. meridians, it differs from these and the A. crassus in many striking respects. Thus the inferior margin near the angle does not exhibit the protuberance and following contraction of the inner side seen in the first two species. In another feature it differs from all the other species, i.e., in the form of the ascending ramus. This rises very gradually from the basis of the last molar, leaving a subhorizontal edentulous space behind the latter as long as the second true molar; its anterior face, instead of being flat and bounded by strong lateral angular ridges, as is the case in A. crassus and the two other species, is rather narrowly convex. Instead of the usual ridge of the outer side, the anterior border of the area of insertion of the masseter muscle is marked by a prominent curved prominent cingulum, which is wanting in the three other species; it is present in A. megalodus. The internal pterygoid fossa is well marked. Rugosities for insertion of the lower border of the masseter muscle are strong. The relations of the dentition of this species are also peculiar. The last molar is nearly half as large again as that of specimens of A. megalodus and A. meridians of similar dimensions of ramus, and the teeth diminish in length anteriorly more rapidly than in width. Thus while the first true molar is as long as in the two species named, the width is between one-half and one-third greater. There are no external nor internal basal cingula.

Measurements.

<table>
<thead>
<tr>
<th>Measure</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Length of ramus from fourth premolar (behind) to middle of masseteric fossa</td>
<td>.240</td>
</tr>
<tr>
<td>Length of series of true molars</td>
<td>.148</td>
</tr>
<tr>
<td>Length of first true molar</td>
<td>.044</td>
</tr>
<tr>
<td>Width of first true molar</td>
<td>.033</td>
</tr>
<tr>
<td>Length of third true molar</td>
<td>.058</td>
</tr>
<tr>
<td>Width of third true molar</td>
<td>.035</td>
</tr>
<tr>
<td>Diameter of ramus at first molar</td>
<td>.080</td>
</tr>
<tr>
<td>Depth of ramus at third molar</td>
<td>.092</td>
</tr>
</tbody>
</table>

PROBOSCIDEA.

Mastodon productus, Cope, Proceedings of the Philadelphia Academy, 1874, p. 291.

Fragments of the skeletons of this species are quite abundant in the Santa Fé marls, and, as it is the most striking species of the ancient fauna, was the first to become known. The dentition of both jaws was obtained. It belongs to the typical mastodonts, and is nearly related to the M. angustidens and M. longirostris of Southern Europe,
and, like them, has a band of enamel extending along the superior tusks, and a much produced symphysis of the mandible, from which two smaller tusks project.

The posterior-inferior molar supports five transverse series of tubercles, of which the posteriors are less developed than the others. Each series is composed of two cusps of a conic form, which are separated deeply from each other, and are not united at the base so as to become confluent on attrition. The conules of the outer side support one or two accessory tubercles on a line with their inner or median face, so that the transverse section of a worn tooth with the two accessory cusps is that of a trefoil with the lobes inward.

The penultimate molar in the same jaw supports three transverse series. The symphysis is elongate, depressed, and subspatulate; its proximal half is excavated; the distal half flattened. Two tusks project from the extremity; they are short, obtuse, and flattened on the inner side. Total length of a specimen which is entire from the end of the symphyseal tusks to just behind the last molar, 29 inches; length to first molar, (penultimate,) 19 inches; length of first molar, 4.25 inches; of last molar, 6.5 inches; width of same, 3 inches; width across the rami at end of last molar, 18 inches; width between anterior borders of first molar, 2.5 inches; width of symphyseal spout, least, 4.5 inches; at base, tusks, 4.75 inches; length of free portion of symphyseal tusks, 4 inches; diameter of symphyseal tusks, 1.75 inches.

The North American mastodons are referable to two groups, characterized by the structure of their molar teeth. In the first, the cross-crests are divided by a fissure only, the other by the transverse series of two or more deeply separated tubercles. To the first belong M. obiscus, Cuv. and M. proaurus, Cope; to the second, M. Chapmanii, Hays, (from which M. obscurus could not be at present distinguished;) M. Shepardii, Leidy; M. audium, D'Orb., (the last two referred by Leidy to M. obscurus;) M. mirificus, Leidy, (closely allied to M. Humboldtii;) and M. productus, Cope.

No question as to the distinctness of the M. productus could arise, although our knowledge of the M. Chapmanii, to which it has been referred, is very slight. As described by Drs. Hays and Leidy, the lateral tubercles of the molars in that species are closely appressed or not separated; being sometimes continuous across the crown of the tooth. This description applies to one of the specimens (a cast) selected by Dr. Leidy as his type, and to a second specimen referred by him to the M. audium. The second type-specimen of Dr. Leidy, a fragment of a posterior molar, is undistinguishable from corresponding parts of M. audium. The M. Shepardii, as described by Leidy, is evidently quite distinct from both the preceding and from the M. productus, in the absence of accessory tubercles of the lateral principal cusps of the molars.

The specimens are chiefly from the east side of the Rio Grande; but a few were obtained near Santa Clara on the western side.

RODENTIA.


Eurnys loxodon, Cope, loc. cit., p. 605.

This rat is represented by a mandibular ramus containing all of the teeth. These are identical in essential structure with those of the Eurnys elegans, and the species is therefore provisionally referred to that genus. I originally described it as a Hesperomys, a genus to which it is also closely related so far as the preserved portions indicate.

Steneoiber pansus, Cope, Proceedings of the Philadelphia Academy, 1874, 22.

The molar teeth exhibit a regular gradation in width from the large anterior to the small posterior. In the mandibular series the second and third are broader than long; the first and fourth longer than broad, and with an angle on the outer anterior side of the crown. There is an inflection or groove of the enamel on both inner and outer sides of the crown, and one enamel-area before and one behind them on all excepting the last molar, where there are two in front. First nearly twice as large as last molar. Lower incisor with smooth enamel, and angulate on the externo-anterior border. Ramus stout. Length of molar series, 0m.0016; length of first molar, 0m.005; width of first molar, 0m.004; width of last molar, 0m.0035; transverse diameter of incisor, 0m.004; depth of ramus, 2m.012.

The regular diminution of the size of the teeth from front to rear is characteristic of this species according to Dr. Leidy; their reduction in size in the S. Nebrascensis is more abrupt. The latter species is said to be of Miocene age.

AVES.


The elongate beak and weak toes of this genus resemble those of the vulturnine types, and the absence of any indication of nasal septum at the fractured base of the LL—5.
break, gave ground for the reference of this species to the family of American vultures. On excavating the matrix from the right nostril, I find that the nasal septum is present, and extends throughout the length of the nares, indicating at once its reference to the *Falconidae*. The elongate gony, inferior production of the nares, and stout tarsometatarsus refer the form to the neighborhood of the Old World vultures, now properly regarded, after Huxley, as a division of the *Falconidae*. This determination, although rather unexpected, is consistent with the presence of the Old World genera of deer, rhinoceros, &c., in the same fauna. It gives the first intimation of the presence of true vultures on the American continent.

? ———. A second species of rapacious bird is represented by bones of the fore-limb, &c. Its size is about half that of the preceding species.

? ———. The principal phalange of a third species of bird of the group of the was also obtained.

**Testudinata.**

*Testudo undata*, sp. nov.

Two species of tortoises occur in association with the fauna described in the preceding pages, but their remains are mostly found in a fragmentary condition. Hence, although I procured nearly all portions of the skeleton, in no case do they belong to a single individual. None of the fragments belong to species of any other genus, unless it be *Stylemys*. I possess the caudal vertebra and a metapodial bone of one of the species recognized, and the latter indicates in the clearest manner that it is a *Testudo*. It is wider than long, and totally different from the elongate metapodials of *Stylemys*. As already pointed out, these have the form characteristic of the *Emydidae*, to which family the genus is to be probably referred. The caudal vertebrae are few and short, and have the prococid character. They are without chevron-bones.

The greater part of a plastron was obtained, which I describe here, as it cannot be definitely referred to its proper species. It is quite thin medially, as in various Testudines, and is not much thickened within the fore border, as is the case in many species of that genus and of *Hadrianus*. The bridge is thin and the axillary borders are thickened, not prominent; inward. The end of a mesosternal bone is rather produced, and it is not the lateral expansion seen in some Testudines and *Stylemys* *Nebrascensis* and *I. Niehrremini*. A costal bone of uncertain specific reference is abruptly expanded at the proximal end, indicating the narrowing of the adjacent one. Its proximal end is transversely truncate, and on the inferior side is a slightly-elevated longitudinal thin lamina, well produced downward, for suspension of the vertebra, resembling the arrangement I have shown to exist in *Stylemys*. This bone belonged to a tortoise of large size. It measures, length, 0m.075; width, 0m.090; thickness, 0m.013. In all the marginal bones preserved they are seen to be united with the costals by a squashosal suture, and in no instance by gomphosis.

The specimen which furnishes the characters of the *Testudo undata* includes portions or wholes of eight marginal bones and one costal. The former display a strong recurvature outward, and their internal thickening is near their sutural union with the costals. The borders are acute and do not display any emargination at either the dermal or osseous sutures. The posterior part of the margin of the posterior marginals is very convex or flared upward, descending at or behind the osseous suture. Thus the fore edge has an undulating form. The caudal marginal bone is recurved, not prominent, and with a regular entire free margin. Its lateral sutures expand forward, so that its margin is narrower than its anterior portion. It is not divided by dermal suture, consistently with the generic character. The surfaces of the bones are nearly smooth. The osseous sutures are wide, and have distinctly defined borders. The marginal near the bridge is remarkably massive; the bridgewater suture being twice as thick as that joining the free marginal.

The size of the *Testudo undata* is as great as that of any of the species of land-tortoises of our Tertiary formations.

*Measurements.*

<table>
<thead>
<tr>
<th>Measurement</th>
<th>Millimeters</th>
</tr>
</thead>
<tbody>
<tr>
<td>Length of free margin of three consecutive posterior marginal bones</td>
<td>310</td>
</tr>
<tr>
<td>Length of last marginal bone</td>
<td>122</td>
</tr>
<tr>
<td>Width of last marginal bone</td>
<td>135</td>
</tr>
<tr>
<td>Thickness at middle of a marginal bone</td>
<td>0.17</td>
</tr>
<tr>
<td>Thickness of bridgewater suture of a lateral marginal</td>
<td>0.040</td>
</tr>
<tr>
<td>Thickness of opposite suture of same</td>
<td>0.015</td>
</tr>
</tbody>
</table>

*Extinct Batrachia and Reptilia of North America, 1870, p. 123.
Fragments of other specimen, probably of this species, present still larger proportions. As compared with the two described species of *Stylonyx*, this species differs in the strong flaring and recurvature of its marginal bones, and in the more wedge-shaped caudal marginal bone, as well as its much larger size.

**Testudo Klettiana, sp. nov.**

Indicated especially by a caudal marginal bone of a tortoise of larger size than the one regarded as typical of the *T. undata*. It is, of course, probable that some of the fragments above described without especial reference belong to it. The caudal bone differs from that of *T. undata* in being nearly plane, and thus wanting the recurvature or superior concavity of the corresponding bone of that species. Its form is also quite different. Its lateral sutures are nearly parallel instead of divergent anteriorly, and slightly concave; if a little expanded proximally, it contracts again to the suture for the pygal bone. This suture is a short squamosal on the outside of the caudal. The thickness of the bone is almost uniform to near the proximal suture; there an abrupt rabbet commences the plane of the thinner pygal.

**Measurements.**

<table>
<thead>
<tr>
<th></th>
<th>M.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Width, proximal</td>
<td>.105</td>
</tr>
<tr>
<td>Width, distal</td>
<td>.110</td>
</tr>
<tr>
<td>Length</td>
<td>.019</td>
</tr>
<tr>
<td>Thickness</td>
<td></td>
</tr>
</tbody>
</table>

The free margin is slightly convex.

Dedicated to Mr. Francis Klett, of the United States geographical survey, to whose interest in paleontology we are largely indebted for the opportunity of studying the vertebrate fauna of the Loup Fork beds of New Mexico.

**General Remarks.**

The line of descent of the horses has been already largely traced by several paleontologists. Another series may now be regarded as partially completed, viz, that of the camels. I have already indicated the antecedent relation in which the Miocene genus *Poebrotherium* stands to the existing camels in the structure of the limbs and teeth, as well as the intermediate position occupied by *Procamelus* in the existence of the incisor teeth. It now remains to point out the relations determined by the structure of the feet in *Procamelus*, and the dentition in *Pliauchenia*, as described in the preceding pages. Commencing with the earliest genus, *Poebrotherium*, we have the molar teeth 4-3, as in the primitive *Mammalia* generally. There are but two elongate metacarpals, which are not united into a common bone; the lateral ones being rudimental, while the carpals are of the number characteristic of the *Mammalia* of all the orders with numerous toes; namely, seven. In *Procamelus* of the succeeding formation, the molar formula continues to be 4-3, but the posterior teeth are more prismatic in form than in the Miocene genus. The incisor teeth are present, thus displaying the primitive character of the class generally; though, as these teeth are early shed, an approximation to the edentulous condition existing in this part of the mouth of ruminants is apparent. In the feet, the approximation to the existing *Camelidae* is greater than in the dentition. Thus the lateral rudimental metacarpals of *Poebrotherium* have disappeared, and with them the trapezoids of the carpals. The magnum remains distinct, while the middle metacarpals are united at full age into a cannon bone. In the contemporary genus *Pliauchenia* a further modification of dentition is observed. As above stated, the molar of *Procamelus* number 4-3; in *Camelus* they number 3-3; 4-3; 2-3. In *Pliauchenia* we have the intermediate condition 4-3; 3-3. The end of the series is seen in *Auchenia*, where the formula is 2-3, 1-1.

It has been observed as a remarkable fact that North America should present us with the most complete history of the succession of genera which resulted in the horse, and yet should have received this animal by importation from Europe. Nevertheless, the more prominent genera of this series have been obtained in the European formations, especially *Auchithoerus* and *Hypotherium*. But as regards the *Camelidae*, the genera above described are exclusively North American; no well-determined form of this group having been found in any formation of the Palaearctic region up to the present time. Until such are discovered, there will be much ground for supposing that the camels of the Old World were derived from American ancestors; while the presence of the llamas in the existing South American fauna indicates the absence there of the conditions which caused their extermination from North America.
The Mammalia of the Santa Fé marls above described fall into the following orders:

<table>
<thead>
<tr>
<th>Species</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Carnivora</td>
<td>4</td>
</tr>
<tr>
<td>Artiodactyla</td>
<td>9</td>
</tr>
<tr>
<td>Perissodactyla</td>
<td>5</td>
</tr>
<tr>
<td>Proboscidia</td>
<td>1</td>
</tr>
<tr>
<td>Rodentia</td>
<td>3</td>
</tr>
<tr>
<td>Aves</td>
<td>3</td>
</tr>
<tr>
<td>Testudinata</td>
<td>2</td>
</tr>
<tr>
<td>Undetermined</td>
<td>2</td>
</tr>
</tbody>
</table>

CHAPTER IV.

THE VALLEY OF THE RIO GRANDE FROM SANTA FÉ TO THE ZANDIA MOUNTAINS.

The country composed of the Santa Fé marls consists of bad-land tracts alternating with sage-brush plains. Near Santa Fé, the surface is worn into rounded hills. The level tracts are intersected by deep arroyos, (drainage-ravines;) and the bad-land tracts present the usual features of precipitous bluffs and buttes penetrated by canions, or of low hills and naked terraces.

A short distance south of San Ildefonso, the Rio Grande again enters a cañon, which is caused by the presence of a horizontal bed of basalt covering the underlying Tertiary beds and protecting them from erosion. This cañon terminates the open valley which commences on the eastern side of the river south of Acoma. The Rio Chamra, and which has become the seat of a considerable population, in spite of the unfavorable character of its soil. Here are situated the Mexican towns of Playa Alcalde, Chama, Santa Cruz, and Santa Fé, and the Pueblo Indian towns of San Juan, Santa Clara, Piquaque, Coyamanque, nambe, San Ildefonso, and Tesuque.

Through the attention of General Gregg, commanding the District of New Mexico, I was furnished with means of transportation southward as far as the Zandia Mountains. The country south of Santa Fé is level, the road passing over the basin-plateau above described, which prevents exposure of the Tertiary beds. The surface is covered with sage, (Artemesia,) with other plants, a little grass, and two or three species of cacti, one of which is a subelindric Opuntia, with broad white spines forming flat rosettes.

Descending into the valley of Galisteo Creek, which enters the Rio Grande thirty miles below San Ildefonso, the road passes over the upturned edges of the beds of the Cretaceous formation. They present escarpments toward the Rio Grande, dipping east and a little north 20°. The upper beds are of a yellow mud-color, and contain much cone-in-cone and some badly-preserved shells. The mud-beds include some strata of black carbonaceous shales, and the whole probably belongs to the Cretaceous No. 4. Below these, nearer to the creek, a series of harder slaty strata, including many Inocerami, appear, and these in turn are underlaid by about 300 feet or more of soft buff sandstones, which include occasional strata of carbonaceous slates. These form precipitous hills or bluffs along the course of the creek, and belong probably to No. 3. The thickness of the beds of Nos. 3 and 4, where crossed by the road, is about 500 feet. Below the buff sandstones, and apparently conformable with them, is a series of red sandstones of about 300 feet in thickness. I could find no fossils in them, and am uncertain as to their exact age. They form the Galisteo sandstone of Hayden, who regards them as peculiar to this region. These beds are further described below.

Opposite the mouth of the Galisteo, the bad lands of the Tertiary again appear, but are composed entirely of coarse gravel. The narrow valley of the Puerto Creek, which enters the Rio Grande ten miles south, is bounded by similar hills of gravel, sometimes very coarse, resembling cobble-stones, and the same formation appears in hills between the town of Algodones and the Zandia Mountains. At San Felipe, the basalt bed disappears again from the eastern side of the Rio Grande, but caps the high bluffs on the western side. Beyond these, to the southwest of Algodones, red bad-land tracts are visible, which probably form a continuation of the Santa Fé marls.

A section carried across from the Rio Grande, at Algodones, to the Zandia Mountains, through the village and creek of Placita, gave the following results: The road winds among, and ascends for several miles, the mesas of coarse Tertiary gravel and cobble-stones until it reaches a wide plateau, from which the mountains rise on the east. This tract is traversed by Placita Creek and its tributary arroyos, which furnish interesting sections. From these it appears that the greater part of the plateau consists of the yellow muddy shales and sandstones of Cretaceous Nos. 4 and 5. They form the bottoms and in some cases the walls of the arroyos. These are on monoclinal hills at various points on the plateau. The beds dip northwest 20° to 40°. In the intervals between the hills there is a deposit of indurated clay of 40 feet in thickness of post-Pliocene age. I obtained teeth and other bones of Elephas primigenius, sub-
species *columbi*, from this bed, and found bones of the same species in place in the banks of the arroyo. Shells of *Planorbis, Physa*, &c., indicated the lacustrine character of the deposit, which may be known as the Zandia clay. The Cretaceous No. 3, here, as on the Galisteo Creek, is underlaid by the red sandstones of the Galisteo group, which here dip 20° or more away from the mountains, close to the latter, north of the cañon, from which the Placita Creek issues. These beds constitute an important element in the landscape, as several lines of bare, rounded hills, whose red strata are curved and twisted so as to resemble at a distance low anticlinals. Immediately behind them, the Carboniferous limestone rises from beneath them. This formation, as has been already described by Professor Newberry, and previously by Prof. Marcus, constitutes the northeastern and eastern face of the Zandia Mountains, having evidently been tilted into its present position by the intrusion of a vast body of granite. The granite forms the precipitous southwestern and western escarpment of the mountain, displaying from this side its cap of Carboniferous limestone. This face is eroded into many gorges, leaving numerous irregular and picturesque peaks between them. The Carboniferous beds dip at an angle of 20° to the northeast. I obtained from them, on the sides of the cañon of the Placita, numerous fossils, including *Fenestella*, Crinoids, Brachiopods, *Acochala*, &c., which indicate the horizon to be that of the Coal-Measures. The total thickness of these beds is considerable; 1,000 feet being visible in the cañon, which does not penetrate them.

The age of the Galisteo sandstone is a point not satisfactorily decided. So far as their position on the flanks of the Zandia Mountains indicates, they may belong anywhere from Cretaceous No. 3 to the Coal-Measures. That they are not of Tertiary age, as has been supposed by some, is clear. Dr. Hayden's observations lead to the conclusion that they are not older than the Cretaceous, since he states that they overlie the coal of Placer Mountain, which itself is superior in position to undoubted Cretaceous beds. If these positions be correct, this group constitutes a special member of the Cretaceous formations. The age of the volcanic outflow which has covered such extensive areas in the valley of the Rio Grande is more modern than that whose remains are seen in Central Colorado. Portions of the trachyte are there inclosed in beds of Miocene age, although the outflow of this later has covered the same beds at a later period. In the region observed by me, I noticed indications of three successive periods of eruption. The Loup Fork marls of the San Antonio
Creek, near Conejos, contain pebbles of quartzite, sandstone, trachyte, and basalt, indicating the existence of the latter as rocks during the deposit of the marls. At other points I observed a horizon of basalt, intercalated with the arenaceous marly beds, while the third horizon is the usual one, capping the marls, and giving the mesa character to the region where it occurs.

CHAPTER V.

THE SIERRA MADRE AND ITS WESTERN SLOPE.

The close of the second chapter described the first appearance of the variegated red and yellow beds, as the exploration was carried from the valley of the Rio Grande to the dividing axis of the Sierra Madre. As these strata rise, forming large hills on the north side of the Rio Chama, the road, rising less rapidly, passes over lower horizons, finally reaching a bed of hard, light, and rather coarse sandstone. At this point the route turns to the northward, leaving the river, and climbs a low, long hill, whose face is this sandstone, without soil. A few miles beyond the summit is reached, and is found to present a sage-brush plane, many miles in extent, which is bordered by hills of remarkable beauty. To the south the cañon of the Chama with the Abiquiu Peak and other mountains beyond it bound the plane; while to the east and north, the brilliantly-colored strata above described form a perpendicular wall of about 500 feet elevation. The upper third or more of this wall, the remaining and lower portion of a subvermilion red, forming a beautiful combination. The rock is fissured by ravines, and intervening portions rise as huge buttresses of varied proportions, sometimes especially prominent near the summits, forming often regular bastions. Near the base certain bluish strata form naked mounds and hills of bad-land character; but I failed to discover any fossils on them. The southern face of this wall presents a tremendous fissure, the "puerta" of the Cañon Cangilon. Our route laid through this defile for many miles, and we thus obtained an excellent section of the higher level of the region.

The yellow beds of the present description were described at the close of chapter III, as being overlaid with a shale, and this again by an arenaceous conglomerate. These formations increase in thickness northward, and near the mouth of the cañon Cangillon a bed of fractured gypsum appears above the shale; the former soon becoming 25 feet in thickness, the latter only 3 feet. Along the sides of the southern part of the cañon the gypsum forms a snow-white bed of 50 feet in thickness, overlying the walls of yellow and red, and its borders are cut into fissures by the atmospheric erosion. From these points the stain produced by the dissolved gypsum forms stripes or fan-shaped shades of a beautiful mauve tint, which gives these rocky walls the appearance of a changeable silk, the mauve representing the shadows, and the red and yellow the lights. Altogether the picturesque forms, brilliant hues, and regular cleavage of the precipices which for miles bound this cañon form a scene of unusual beauty. The bed of gypsum in this region is northwest dip. The gypsum descends from its elevated position and a mud-brown sandstone appears on the summit of the walls. Six or seven miles beyond the mouth of the cañon, the gypsum bed is at the level of its bottom, forming low rounded hills at the base of the sandstone cliffs, (see Fig. 4,) which rise to a height of 700 feet. From this point the bottom of the cañon slowly rises between the sandstone cliffs, which, continuing their northwest dip, add perhaps 150 feet of thickness before the road reaches their summit-level. The road issues from the cañon on to an elevated country, which is covered with more grass than the regions previously traversed, and large patches of sage-brush. A short distance from this point a line of low hills runs parallel to the direction of travel, with a northwest and southeast strike. They support groves of piñones, and examination showed that they form the outcrop of the bed of Cretaceous No. 2, and doubtless rest immediately on the sandstone below. They consist of lead-colored shales, which whiten on exposure, and contain Inoceramus and Oysters in abundance.

Having determined this horizon, I recur to those previously described, with the view of identifying them with the standard of comparison selected in chapter I, viz: the section at Colorado Springs. The resemblance is at once seen to amount to an identity. The sandstone of the northern half of the cañon Cangillon is the Cretaceous No. 1; thickness 800 feet; below it the gypsum is that usually referred to the Jurassic, 50 feet, and doubtless inseparable from the brilliantly-colored beds below, (400 feet,) which undoubtedly belong to the Jurassic beds. The hard sandstone underlying these is the upper member of the beds that correspond to the Trias of the same section. Their

* The term "Sierra Madre" has been applied differently upon published maps of the Southwestern Territories. Its use is likely to be superseded as soon as the general topography of the several ranges and mountain groups shall have been determined.
thickness on the Chama was not determined. The feature of this section is the increased thickness of the beds of the Jurassic and Cretaceous No. 1.

Continuing the route, we reach a second line of low hills of yellowish soft sandstone with Ostrea, probably Cretaceous No. 3, and then descend into the shallow valley of Nutria Creek. From this point the level of the country rises to Tierra Amarilla, which was determined by the topographers to stand 7,480 feet above the sea. To the south and east of this town, high hills of yellowish sandstone present escarpments to the north, which are apparently Cretaceous No. 3, and contain numerous Inocerami. The Rio Chama flows two miles west of the town, in a south by west course, through a bed cut in the dark lead-colored shales of Cretaceous No. 2. Eight miles northeast an enormous vertical mass of rock rises abruptly 1,274 feet above the stream below its base, and is continued to the north and west in a less precipitous mountain-flank. This mass of rock is a landmark over a great extent of country; it is left to the base by the cañon of the Brazos Creek, one of the heads of the Chama. I took occasion on my return to traverse this upthrust, taking the trail which leads from Tierra Amarilla across the mountain-axis, of which it is the western border, to Conejos, on the edge of the Rio Grande Valley.

The road follows the course of the Brazos River, and for some distance the Cretaceous beds are in sight and nearly horizontal. Near the precipice above mentioned, these are lifted into high hills at an angle of 70° and 80°. On the north side of the river, sandstones of No. 1 rise with a similar dip, forming the foot-hills of the mountain, which rises perpendicularly to 1,500 feet. This mass is largely composed of a dense breccia of quartzite fragments, closely cemented into a uniform rock of a general pink color, and not variegated. Its characteristics and position refer it with probability to the Trias; but I could not detect any indication of the Jurassic beds between it and Cretaceous No. 1. After reaching the summit, we traversed the upturned edges of the formation, which have a strike varying from northwest and southeast to north and south. The elevated region now traversed by the trail is perhaps thirty miles in width, and is worn into rounded hills. The highest point indicated by the barometer is 10,400 feet. On the upper waters of the San Antonio Creek, high hills come into view, which have flat tops composed of a bed of trachyte, and their sides are often covered with pink and purple fragments of this rock. Within twenty miles of Conejos, the intervals between these hills are occupied by a heavy deposit of the Santa Fé marls, which, with masses of intrusive basalt rising in irregular masses, reminded us that we had once more reached the forbidding scenery of the Rio Grande Valley.

The bluffs that border the Chama near Tierra Amarilla are, as before observed, composed of the shales of No. 2, and they contain abundance of oysters and Inocerami. Near the upper part of the series, there are several thin beds of a light-brown color, containing numerous broken fish-bones and Ostrea congesta, &c.; the appearance resembling closely fish-bearing shales found by Professor Mudge near Stockton, Kans. From Tierra Amarilla, the route of my party lay southwestward. After crossing the river and the bluffs which bound its immediate valley five miles beyond it, the sandstone of Cretaceous No. 1 rises from beneath the Cretaceous No. 2 with a southeast dip. In some places, it rises abruptly like the wall of a fault, forming vertical bluffs of greater or less elevation, facing the east. This axis of elevation is at this point narrow, and the sandstone is soon found to dip to the southwest, west, and northwest. The route continued for forty miles along the western base of this line of elevation, which increases in importance as we proceed southward. A first, the Cretaceous No. 1 sand-
stone forms extensive barren slopes of 15° to 20°, constituting the northwest flank of the gradually-rising Gallinas Mountains; but farther south where the mountain reaches its greatest elevation, it is steeper and more broken.

The structure of the region west of the Sierra Madre from this point as far as my investigation extended (fifty miles) is a beautiful repetition of that observed on the east slope of the Rocky Mountains so far as the Mesozoic strata are concerned. The mountain-axis itself exhibits great variations in its surface-formation and elevation; but the position of the beds on its flanks is remarkably uniform. These form large hog-backs, formed by Cretaceous Nos. 1 and 3, and Jurassic beds of Nos. 2 and 4, which are separated by parallel valleys which are often grassed and timbered and rarely occupied by sage-brush. The most important of these is that lying between Nos. 1 and 3. The upper portion of the Chama flows through a similar valley on the eastern side of the Gallinas axis, and is turned aside by that line of elevation, and then cuts through the beds of No. 1 and the overlying formations, and finally through the axis of elevation farther eastward, reaching the Trias before entering the Cretaceous. The side which the Gallinas Mountain on the east appears to be composed mainly of Cretaceous No. 1; but at the cañon of the Gallinas the colored beds of the Jurassic appear in its summits. South of this point these beds, capped with the white gypsum, extend entirely across the anticlinal; the sandstones of Cretaceous No. 1 appearing on the eastern as well as on the western flank. Further south these are abruptly removed, leaving a plateau of the hard "Triassic" sandstone at a somewhat lower level, this bed resting in turn on the deep-red marl of the same age. Farther south the Triassic sandstone forms the summit of the mountain-axis; the summit of the Cretaceous No. 1 reposing on its sides. Still farther south the Naclamiento Mountain rises to a greater height, and is composed of the red feldspar-porphry of the Rocky Mountain axis. It forms the culmination of the Sierra Madre, and extends southward as far as my examination was carried.

The first and most northern section (Plate III) was carried across the flank of the mountain twelve miles south of the entrance of the cañon of the Gallinas Creek. The oldest beds of this section form a plateau surrounded by greater elevations, from which it is separated on the south and east sides at least by deep ravines. The walls of these are composed of a deep-red marl of the Trias, capped by the usual heavy bed of gray sandstone. The north side of this plateau is bounded by a abrupt precipice of Jurassic strata, the red below, yellow in the middle, and the bed of snowy gypsum on top; the relations of the Triassic and Jurassic here being precisely as described above at the entrance of the cañon Canjelion. The sandstones of Cretaceous No. 1 are observed on both east and west flanks of this open anticlinal; on the eastern side without the intervention of the gypsum bed. The yellow bed is also deeply scored, and in some places isolated, showing that a stronger eroding action had been at work on this side than on the west prior to the deposit of the Cretaceous No. 1. Immediately to the west of the plateau, a more elevated wave is also covered with the Jurassic beds; the entire summit of the mountain for many miles being composed of the gypsum. This soft material is worn into innumerable gullies. It is separated from the plateau by a gorges which is the seat of a fault. The Triassic plateau has evidently been thrust upward so as to continue the level of the yellow beds of the Jurassic at this point, the fault thus amounting to not more than three hundred feet. But the Jurassic beds dip southward, forming the descending slope of a longitudinal wave of their axis of elevation. As the Triassic is level at the point of descent
of the Jurassic gypsum to the valley-level, the fault amounts to a thousand feet. At the junction of the two, the evidence of faulting is to be seen in the vertical escarpments of the middle bed of Triassic sandstone, which is here on edge with the deep-red marls on both east and west sides of it. The gypsum does not descend to the valley-level, however; the end of the anticlinal having been cut transversely by a line of drainage, marked in summer by a deep arroyo, (Fig. 5.) Immediately to the west, the sandstone of Cretaceous No. 1 forms the usual line of hog-backs, but at this point it does not lie immediately on the Jurassic, the softer lower beds having been cut out by the passage of the Gallinas Creek. This stream cuts through the hog-back escaping from the valley of No. 2, and returns to it again, after pursuing a short course between No. 1 and the gypsum. Southward five miles, the Triassic beds with the sandstone cap have been lifted to a greater elevation, of at least 1,000 feet above the level of the Gallinas. This has naturally been accompanied with a greater lateral extension. In Plate III, the foreground consists of its red beds and intercalated sandstones which extend to the valley of the Gallinas; the Jurassic beds being undiscoverable on its flanks, and even Cretaceous No. 1 being lost for a short distance. This projection or angle is opposite to an isolated mass of this formation, which, in the absence of another name, I called Red Peak. The area of the Trias is concentric with its base, the boundary retiring eastward on the south side. Here the Jurassic beds re-appear, the gypsum standing vertical, and forming a line of narrow, steep hills; the lower beds are not visible, but form the bottom of a valley which separates the Jurassic hills from the mountain. The relation of the two formations is here clearly seen, (Fig. 6.) The elevation of the red peak and adjacent mountain-axis has fractured the Triassic beds, so that the upper sandstone, which is horizontal on their summits, also lies at a steep angle (45°) on their southwestern flanks. An interesting example of curved strike is here exhibited. The tilted sandstone at the left of Fig. 7 strikes northwest and southeast; the same ledge in the middle foreground north and south. These beds lie immediately on the blood-red Triassic marls, as in the mountains and elsewhere.

Two miles south the Jurassic and Cretaceous No. 1 beds disappear through the erosion of a drainage-valley, but south of the latter the Jurassic rises steeply, with a dip northwest 25°, to an elevation of 700 feet above the valley. The upper surface is composed exclusively of the gypsum, and the eastern is precipitous, exhibiting the usual three strata of white, yellow, and red in descending order. But below these appear the deep-red marls of the Trias, which occupy the valley separating the Jurassic hill from the Trias mountain, and form a body of Triassic bad lands. The surface of this tract is eroded into canons, ravines, and arroyos, with irregular masses of a deep-red color between them. Perhaps three-quarters of a mile separates the vertical sides of the valley; the Jurassic beds forming the eastern wall, with the marl below and a very heavy bed of hard sandstone on top, rising to 900 feet by barometer. In the bad-land tract I obtained satisfactory evidence of the lacustrine character of the formation, a point of much importance, inasmuch as the character of these beds has remained very obscure up to the present time. The evidence consists of numerous specimens of species of *Unio* from a number of distinct localities, and fragments of bones and teeth of two or three species of Saurians, one of which at least is of terrestrial habits, according to our present knowledge. I have submitted the *Unios* to my friend Mr. F. B. Meek, who informs me that they belong to three species, which he describes as follows:
Fig. 6.—Triassic mesa, bounded on the north by Jurassic bluffs capped by gypsum, immediately east of the anticlinal of Plate III, (see section Fig. 16.) Jr, Trias; Jr, Jurassic red beds; y, yellow, and g, gypsum beds; 1, Cretaceous No. 1.

Fig. 7.—View of curved hog-back of "Triassic" sandstone with red peak and the red beds of the "Trias." forming part of the Gallinas range, looking north by east; s, sandstone; r, red beds.
"**Unio Cristonensis, Meek.**

"Shell under medium size, transversely ovate, thick, and strong, moderately convex; anterior outline rounded; posterior more narrowly rounded, and more prominent below than above the middle; basal margin semi-ovate; flank usually with a slight flattening or very faint concavity, extending from the umbonal region downward; beaks depressed, and placed about half-way between the middle and the front; surface with more or less distinct marks of growth, but without costae, tubercles, or other ornamentation; hinge rather strong; anterior teeth more or less furrowed, that of the left valve deeply bifid, and that of the right sometimes a little emarginated; lateral teeth apparently of moderate length; muscular scars deeply impressed, particularly the anterior, which are very close to the anterior margin, and usually have one or two or more little irregular denticulations just above, directly under the anterior division of the cardinal tooth.

"As near as can be determined from the fragmentary specimens, the dimensions of one of the largest would be about as follows: Length, 1.65 inches; height, 1.10 inches; convexity, 0.70 inch.

"The only specimens of this species found are very imperfect; and, from that fact and their general similarity to Tertiary forms, of which many much better specimens have been brought in from the Far West, I paid but little attention to them when they were sent to me by Professor Cope without any indications of their age. I wrote to him that the form here described resembled *U. Haydeni*, from the Bridger group (Tertiary) of Wyoming; but, as a caution against too hastily adopting this suggestion as a settled conclusion, I added, "you can readily understand, however, how very difficult it would be, in this genus, to identify allied living species from the examination of mere battered and broken odd valves, picked up along the shores of our western rivers."

"Soon after writing as above I received a letter from Professor Cope, informing me that these specimens came from Triassic beds. This, of course, caused me to examine them more closely; and, on doing so, I find that the form most nearly like *U. Haydeni* in size, form, and proportions, as well as in surface-markings, still differs in having a slight flattening (already mentioned) down the flanks under the beaks. I think its posterior dorsal outline is also a little more declining, or, in other words, not quite so straight and horizontal as in *U. Haydeni*. I know very little of the hinge of *U. Haydeni*, but its anterior teeth seem to be different, so far as can be seen, from those of the form under consideration, which also has its valves more thickened internally in front of the middle, and sometimes provided with a low internal ridge, corresponding to the external slight flattening of the valves."
The similarity of this species to _U. Haydeni_ is another evidence of the fact (to which I have often called attention) that fresh-water shells, as a rule, are far less reliable guides than marine types in identifying formations, since they often closely resemble each other from widely different horizons.

Along with the foregoing there are fragments of several other species, too imperfect to be well characterized. One of these has more prominent and curved beaks, with small, radiated costae. I have not usually attempted to name species from such imperfect specimens; but as Professor Cope desires to have some names by which these interesting types may be designated, I would propose for this form with the more gibbons and small radiating costae the name _U. Gallinensis_.

Still another species is also represented in the collection by fragments. This evidently differs from the last by having much more depressed, more oblique, and less gibbons, and stronger radiating costae, only seen on the posterior dorsal region, at least in the specimen examined. This might be called _U. terra-rubra_.

There is also another more compressed form, with depressed beaks and flattened or concave flanks, resembling the first-described species (_U. Cristonensis_), but showing fine radiating costae, in one example on the beaks only, and in another apparently over most of the valve.

"Supposing that these shells really come from the horizon of the Trias, they are the oldest _Unio_ yet found, so far as I am informed, in this country."

The remains of _Vertebrata_ obtained from the latter formation are those of fishes and reptiles. The former are rhombomagoid scales of small species, which are numerous in the coprolites of the reptiles; the latter represent the three orders of _Crocodilia_, _Dinosauria_, and apparently of _Sauropterygia_. The dinosaurian order is represented by a part of the crown of a tooth of a species of large size of the general character of _Lei hips_. Both faces are convex, the one more so than the other, and the long axis of the crown is curved toward the less convex side. Both cutting-edges are sharply and closely crenate-dentinate, as in _Lei hips_, _Amblyodon_, &c.; otherwise, the enamel is perfectly smooth. There was not enough of this animal discovered to enable me to identify it. The suspected sauropterygian species is represented by a single vertebra, with the centrum slightly depressed, circular section, and about as long as wide. The neuraphysis appears to have been united by suture, although this point is not so clear as is desirable, and the bases of the diapophysis are very stout, extending the entire length of the upper half of the lateral surface of the centrum. Of the articular faces, one is much more concave than the other.

Length of centrum, 0°.065; width, 0°.057; depth, 0°.055. The crocodilian remains consist of a portion of a jaw-bone, with alveoli for four teeth, of a broken vertebra, and a number of dermal scuta and fragments of other bones; at another locality not far distant, numerous remains of saurian bones, embracing dermal and cranial pieces, coprolites, a fragmentary tooth, &c., which may have some affinity to these. The species indicated by the former may be named and described as follows:

**TYPOTHORAX COCCINARUM**, Cope, _genus et species nova._

_Character genericus._—The fragment of jaw belonging to this genus is probably maxillary in position, for the following reasons: The interior face of the bone is sutural, and for the most part solid. This would refer it to the position of the symphysal portion of the dentary bone of a gavial-like form, but for other considerations. Supposing the suture to be closed, therefore vertical, and the suture through the alveolar face becomes very steep, so much so as to prevent the interlocking of the teeth, which become lateral in position.

If, however, the jaw-fragment be reversed in position, and the alveolar face placed in a horizontal position, the suture of the inner side forms a sharp angle with the vertical plane, as it should on the supposition of its being the maxillary bone; the wedge-shaped section necessary to fill the space between it and the median plane, being that of the prolonged posterior spine of the premaxillary bone. The solidity of this portion of the muzzle is inconsistent with the gavial genera of the Jura and later times, but not with the structure of the Triassic Belodonts. The posterior part of the inner face is, however, strongly excavated, and the suture margin exhibits an outward deflection, which is either the boundary of the nostril or the suture for the apex of the prefrontal or nasal bone. In either case, the nareal cavity and the nostril are posterior in position, in conformity with the structure of the "mecodont" _Crocodilia_. The alveoli are large and arranged in a curved line; one of them somewhat exterior in position and isolated by short diastemata, like a canine. Surface of the bone pitted. The dermal scuta found close to the jaw-fragment have flat upper surface marked with shallow pits, rather closely placed, having resemblance to an obsolete _Trionyx_ sculpture. Near one of the margins of the bone, the pits run out in shallow grooves. A portion of a vertebral centrum found with the jaw exhibits one articular face; this is shallow concave, of the type of the amphicoelian division of _Crocodilia_.

The body of the centrum is much compressed. The other remains include a portion of a dermal bone like those described, and the crown of a tooth, among other fragments. This crown, which has lost most of its en-
amel, is triangular in section, and somewhat curved in its long axis. A convex face is directed forward and outward, (on the supposition that the tooth is superior,) and a nearly plane face posteriorly. The inner face is worn flat by the attrition of an opposing tooth. The pulp-cavity is minute or wanting.

Char. specif.—The pitting of the maxillary bone is not linear, and is sometimes round; it is rather remote. The outside of the bone is steep, indicating that the muzzle is rounded. The alveolar process of the supposed canine teeth is extremely complex. The alveoli are round and longitudinally oval. The alveolar face is curved near the end of the muzzle. The superficial layer of the cranial and dermal bones is dense and fine-grained. The second series of specimens, whose reference is by no means certain, but which contains a dermal bone like that of the type, includes fragments apparently of the upper surface of the cranium. This is marked with irregular tuberculations and excavations resembling that seen in the Belodon of the Carolinian and Würtembergian Trias. A section of a narrow, dermal bone displays an elevated, obtuse, median keel, apparently too small for an animal more than one which displays this form in the collection, the usual form being either flat or slightly concave. Accompanying the same are numerous coprolites, which are apparently too small for an animal of the dimensions of the type-specimen. They are slender, and display rectal folds, which do not display a continuous spiral. They are found, wherever fractured, to be filled with the rhombogonoid scales of some small fish.

**Measurements.**

<table>
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<tr>
<th>Measurement</th>
<th>Value</th>
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</thead>
<tbody>
<tr>
<td>Length of fragment of maxillary</td>
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</tr>
<tr>
<td>Depth (oblique) at nostril (?)</td>
<td>.630</td>
</tr>
<tr>
<td>Depth (vertical) at nostril (?)</td>
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<td>Width (median) at nostril (?)</td>
<td>.025</td>
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<tr>
<td>Width at front alveolus</td>
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<tr>
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<td>Diameter of another alveolus</td>
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</tr>
<tr>
<td>Diameter of centrum of (?) dental vertebra</td>
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</tr>
<tr>
<td>Thickness of dermal shield</td>
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<td>Measurement across four fossae</td>
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<tr>
<td>Length of coprolite of No. 2</td>
<td>.045</td>
</tr>
<tr>
<td>Diameter of coprolite of No. 2</td>
<td>.011</td>
</tr>
</tbody>
</table>

The flat and regularly-pitted dermal shields distinguish this genus from Belodon. The species was of large size; the cranial fragments equalling corresponding portions of the Gangetic Gavial.

The evidence derived from the *Typothorax coccinarum* is favorable to the identification of this horizon with that of the Trias, although it cannot, of course, be regarded as conclusive until more perfect specimens are obtained.

 Besides the overlying sandstone bed, the red marls are traversed below it by a conglomerate, which is in some places of a bluish tint. At some points, it weathers to gravel, and near this horizon the vertebrate remains occur. At other points, it forms a very hard Potomac marble, containing pebbles of various colors. Near the same level I obtained specimens of impure copper-ore, which simulate petrified wood in form. The sandstones, especially those lying obliquely on the mountain-side, (Fig. 7,) I found to contain obscure vegetable remains, some of which are replaced by oxide of iron. They reminded me of similar remains observed in the same horizon near Taos.

On passing a mile to the south of the locality which has been described, the opposite masses of the Jurassic and Triassic rocks are seen to descend at an angle of 20° and 25° to the south, marking the terminus of another longitudinal wave of the axis, of which the one immediately to the north has been described in connection with Fig. 5. The valley caused by this descent is the drainage-axis of the Upper Gallinas Creek, which issues from the mountains at this point. This locality is instructive as furnishing the third example of the fault existing between the Triassic and Jurassic rocks, already illustrated in Figs. 6 and 16. The Triassic sandstone is also faulted at several points at right angles to the principal fault, as seen in the north and south escarpment, (Fig. 9.) The fragments of the fractured sandstone-bed strew the west slope of the Triassic mountain, and disappear in the red marls.

From this depression the mountain rises gradually first in a lower ridge and then to the long and regular crest of the Nacimiento Mountain, (Fig. 10.) The axis of this new elevation forms an open angle with that of the range of the Gallinas proper, running northeast and southwest, the consequence of which is a change of strike of all the elevated beds on its flanks. The Cretaceous hog-backs make a very regular angle in their direction; its apex being the point of change of axis at the cove I have described above in detail. At the same time, the hog-backs approach nearer to the mountains, and the variegated and gypsum beds of the Jurassic are not
Fig. 9.—View of "Triassic" beds of Figs. 7 and 8, looking northeast.

Fig. 10.—View of Nacimiento and adjacent mountains, looking southeast from the Eocene bluffs: t, Trias; j, Jurassic; c, Cretaceous Nos. 3 and 4; e, Eocene; n, Nacimiento Mountains.
seen. The southward route passes over the divide which separates the drainage of the Gallinas from that of the Puerco. South of this divide the Cretaceous beds, including their highest members Nos. 3 and 4, disappear on the sides of the Nacimiento Mountain. The mountain itself is the feldspathic porphyry of the true Rocky Range axis, which, rising through the Mesozoic beds which cap the northern part of the Sierra Madre forms its most elevated portion. At the village of Nacimiento, the red Triassic beds are visible on the mountain-side, and its upper sandstone dips south as well as west from an elevated position. The range extends south from this point as far as my observation reached. The valley is occupied in localities near the mountains with the red feldspathic gravel usual along the Rocky Ranges. Some of the Mexicans spoke of copper-mines, with ancient stone buildings, in the ravines of the Nacimiento.

I conclude this chapter by a little further allusion to the Cretaceous hog-back, of which the most important is that formed by No. 3. At one of the depressions in this line (Fig. 11,) the erosion has displayed a considerable bed of lignite. It appears in four beds, which are represented in the following section:

**Fig. 11.—Synclinal in Cretaceous No. 3, opposite the Cañoncito de las Vegas.**

- Sandstone.
- Shale, 10 feet.
- Lignite, 10 feet.
- Sandstone.
- Lignite, 3 feet.
- Sandstone.
- Lignite, 3 feet.
- Sandstone.
- Lignite, 4 feet.

**Fig. 12.—Section of Cretaceous No. 3 at locality of Fig. 11.**

| Sandstone No. 3 | 00 |
| Limonite | 21 |
| Carbonaceous shale | 10 |
| Lignite | 10 |
| Sandstone | 00 |
| Lignite | 3 |
| Sandstone | 00 |
| Lignite | 3 |
| Sandstone | 00 |
| Lignite | 3 |

Total 80

This lignite bed extends throughout the region west of the Rocky Mountains wherever No. 3 occurs, and is the bed which has been mistaken for the true lignite, or No.
6, by some geologists. It appears in this horizon wherever access is obtained, but is generally impure and of little or no value. Ten miles south of this point the following section exhibits it, (Fig. 13.) The beds differ in thickness at different localities; their combined mass, with rather thin layers of slate, at one point reaching 50 feet. At the locality of Fig. 13, it is overlaid by a heavy bed of yellow sandstone, from which I obtained teeth of sharks of the species Ozyrhina? and Galeocerdo pristodontus, Agass. These yellow beds are traversed for a mile to two miles west of the hog-back of Cretaceous No. 3, forming lines of low hills, from which I obtained numerous fossil Mollusca. These include Baculites, Ammonites of two species, including A. placenta, Inoceramus, and a number of well-preserved Dimyaria and Gastropoda. On this account, I suppose these beds to represent Cretaceous No. 4.

A portion of their lowest member lies on the hard portion of No. 3 at some points, as already stated, forming the upper part of the hog-back; at least, I obtained the Baculites, Ammonite, and the usual form of Inoceramus from such a locality. The two horizons are separated by the lignite, and, when this is eroded, a double line of hog-backs as in Plate IV. This sketch was taken from the southern extremity of the hog-back of No. 3, of which the northern extremity is represented in the left-hand ledge of Fig. 13. The direction of view is to the southward. A hog-back of No. 4 is seen on the right, and the double hog-back, chiefly of No. 3, is in front of the observer. To the left horizon appear the southwestern slopes of the Nacimiento Mountain. The right horizon is occupied by the horizontal beds of the Eocene, and an arroyo which drains their slope pursues its way into the Gallinas Creek, which comes into view from the left hand. Immediately in front of its valley is a lower hill of Cretaceous No. 4, on whose summit stands a large stone building, one of the many which strew the crests of all these hog-backs. An account of these is given in my report on archeology. Further observations on the Cretaceous beds are deferred until the Eocene deposits are considered.

CHAPTER VI.

THE EOCENE PLATEAU.

West of the hog-back of Cretaceous No. 3, at an interval of perhaps two miles, at a point just north of the Gallinas Mountain, a sandstone bluff presents a bold escarpment to the northeast. This is the angle of a mass of rock whose eastern face extends southward parallel to the mountain-axis, and whose strata dip first 15° then 10° south, and soon disappear beneath a similar mass. This series also presents an escarpment to the northeast, and its beds also dip 10° south, nearly opposite the cañon of the Gallinas. This façade rises to from 600 to 900 feet elevation, and is cleft to the base by a deep gorge, the Cañonita de las Vegas. I traversed this fissure, passing entirely through to the elevated country to the westward. Six miles from its mouth is a large pool, fed by a spring known as the Mare's Spring. The cañon is narrow, and the walls almost perpendicular. They are composed of the "puerta," or entrance, of a moderately hard, reddish-brown sandstone. The cañon is twenty miles in length, its bottom has a gentle rise; and its beds also dip 10° south, nearly opposite the cañon of the Gallinas. This series presents an escarpment to the northeast, and its beds also dip 10° south, nearly opposite the cañon of the Gallinas. This series also presents an escarpment to the northeast, and its beds also dip 10° south, nearly opposite the cañon of the Gallinas. These extend in a long line to the
north and the south, facing westward. To the west, a wide, elevated plain spread before us, varied with a few hills, and stretching away with a gentle slope to Cañon Largo and the country of the San Juan River. The discovery of the variegated marls was one of no little interest to the writer, inasmuch as I had made special efforts to find Eocene beds in this region, and they were now crowned with success. The position of these marls, with their close physical resemblance to the Wabsatch beds of Bear River, Wyoming, together with the evidence furnished by a lower molar of Bathymodon, discovered by my guide, indicated that I had discovered the sedimentary base of the great body of fresh water which during successive stages of the Eocene period occupied the drainage-basin of the Great Western Colorado. The thickness of the strata exhibited in the walls of the Cañonita de las Vegas I estimated at 1,200 feet.

On leaving the mouth of this cañon, and proceeding southward, the southern dip of the red sandstones brings their summit to the ground-level in about ten miles distance, (see Fig. 14.) The red and gray marls with alternating beds of white and yellowish variegated appearance, and a point two tenths of a mile south of the point another horseshoe of bad-land bluffs of from 600 to 1,000 feet elevation. This escarpment retreats and then turns to the east, forming an extensive horseshoe, the circumscribed area being occupied with hills and picturesque masses of sediment, with all the peculiar forms and desolation of bad-land scenery. I remained in camp for about a month near this circle, and obtained many fossil remains of Vertebrata.* Ten miles south of this point another horseshoe of bad lands covers an extensive area, and proved to be as rich in fossil remains as the first. Here I made my second camp, remaining in it for the next six or eight days. The region of ten miles south of this point is a continuation of the Cretaceous hog-backs, while the corresponding part of the second approaches nearer, forming a line of bluffs of considerable height running north and south parallel with, and half a mile from, the hog-backs. Beyond the Puerco divide, hills of this formation rise on both sides of the trail, and near the Ojo de San José, the Eocene beds repose on the foot of the Nacimiento Mountain several miles to the east.

Below the sandstones which form the portals of the Cañonita de las Vegas, another stratum of marls shows itself in hills of 100 feet and higher, in the sage-brush plain that separates them from the Cretaceous hog-backs. They are soft and of mixed black and dark-green colors near the locality in question, and capped by light and yellowish sandstones. These are the lowest beds of the Eocene, and I traced them for forty miles to the south along the belt of country intervening between Cretaceous No. 4 and the reddish sandstone. At the locality just mentioned they conform to the sandstones above, having a dip of 10° southwest, while they do not conform to the hog-back of Cretaceous No. 3, from 22° west. Farther south this marl is represented by low hills of generally lighter color. Near Nacimiento it has an increased importance, as it rises both to the east and south. The valley of the Upper Puerco is excavated in it for some distance, and its blackish, greenish, and gray hills are seen on both sides of the river. At a point on the river about six miles below the village of Nacimiento, the lower sandstone of the Eocene forms a perpendicular bluff, which terminates in an escarpment of 500 feet elevation facing the south. The red-striped marl, having acquired a dip, disappear from the view of the observer as the bluffs to the north and the termination of the underlying sandstones warned us that we were approaching the southern border of the basin.

The border of the sandstone turned to the west at this point, the line of bluffs continuing as far as vision extended. Below and south of it the varied green and gray marls formed the material of the country, forming bad-land tracts of considerable extent and utter barrenness. They formed conical hills and flat meadows, intersected by deep arroyos, whose perpendicular walls constituted a great impediment to our progress. During the days of my examination of the region, heavy showers of rain fell, filling the arroyos with rushing torrents, and displaying a peculiar character of this marl when wet. It became slippery, resembling soap in consistence, so that the hills were climbed with difficulty, and on the levels the horses' feet sank at every step. The material is so easily transported that the drainage-channels are cut to a great depth, and the Puerco River becomes the receptacle of great quantities of slimy-looking mud. Its uneven appearance resembles strongly soft-soap, hence the name Puerco, muddy. These soft marls cover a belt of some miles in width, and continue at the foot of another line of sandstone bluffs, which bound the immediate valley of the Puerco to a point eighteen miles below Nacimiento. Here the sandstone again turns to the westward, presenting a southern escarpment of 500 to 1,000 feet elevation. This forms the southern boundary of the Eocene basin. I could not be sure whether this sandstone is identical with that of the escarpment twelve miles north, but suspected it to be such. Immediately south of it, low hills of Cretaceous No. 4 extend across the Puerco and continue south of the Eocene bluffs at a distance of a mile or two with a

Fig. 14.—View from hog-back of Cretaceous No. 3, from ruin No. 1, looking west-northwest toward the bluffs of the Eocene.
Fig. 15.—Eocene bad-land butte looking south from camp No. 2.

Fig. 16.—View of the Eocene bad lands, looking north from the second camp west of the Gallinas.
western strike. They were as elsewhere of a soft yellowish sand and clay, including shale beds, and contained abundance of *Inoceramus*, like those found on the Gallinas.

Ten miles to the southward, the underlying Cretaceous beds are capped by a horizontal table of basalt, thus forming a mesa, through which the Puerco passed in a canyon. I supposed this to be the forerunner of the great basaltic plateau, which, according to Lieutenant Wheeler, constitutes the country south of the Rio Chaco for a great distance, one of little promise to the agriculturist. These tracts are known as the Mesa Fachada and Mesa de los Lobos. The season being well advanced, (October 22,) I thought best to commence the return march, which we accordingly did.

The soapy marls, or, as they may be called, the Puerco marls, have their principal development at this locality. I examined them throughout the forty miles of outcrop which I observed for fossil remains, but succeeded in finding nothing but petrified wood. This is abundant in the region of the Gallinas, and includes silicified fragments of dicotyledonous and palm trees. On the Puerco, portions of trunks and limbs are strewn on the hills and ravines; in some localities the mass of fragments indicating the place where some large tree had broken up. At one point east of the river I found the stump of a dicotyledonous tree which measured 1 foot in diameter.

As already remarked, the Puerco marls belong to the Eocene series in their strict conformability to the superincumbent rocks of that age. They do not appear to represent the Fort Union or Lignite beds of Northern Colorado and the North, as they differ in almost every respect. They contain no lignite nor coal, although their occasional black color may be due to a small amount of carbonaceous matter. They have no resemblance to the Fort Union beds in mineral character or fossils. I conclude, as a result of the investigation, that the latter formation has no existence in this part of New Mexico. The presence of such quantities of petrified wood gives weight to the probability that the Puerco marls are a lacustrine formation. In exploring the hills of this formation along the Puerco, I found the horns of an elk, (*Cervus canadensis.*) This locality must be near the southern limit of its range. I learned that it is not uncommon on the high plateau near Tierra Amarilla on the northeast.

I made a second section of the upper or Green River beds to the west, starting from opposite the middle of the northern bad-land cove. About the middle of the marl series there is usually present a bed of nearly white sandstone, frequently quite hard, in which the fossils have generally a worn or rolled appearance. Here occurred the greater number of the sharks' teeth. but not all. Above this horizon the most abundant fossils are the gars and crocodiles, while the greater number of the mammals come from below it; but this distinction is of a very general character. On climbing the western escarpment of these marls, the summit is found to be a plain sloping at a

![Fig. 17.—Bad lands of the Walsatch beds near camp No. 2.](image-url)
slight angle to the south and west. Escarpments composed of the upper beds of marl and sandstones extend mostly in east and west lines.

The most important of these is, first, an outcrop of sandstone, ten miles west of the bluffs. Here I found characteristic fossils. The trail follows a cañada, or narrow shallow valley, for perhaps forty miles. Branches pass to the right and left between the hills, affording beautiful park-like views. The drainage of this Eocene plateau from the summits of its eastern escarpment is to the west, reaching the San Juan River by Cañon Largo and Cañon Amarillo. Along the cañada, the marls re-appear; their red and gray colors contrasting with alternating beds of sandstone. These sink, and are followed by a soft, yellow sandstone, which forms the face of the Gabilan Hill, eighteen miles west of the bad lands. Other bad lands appear beyond; the sandstone resting on them. For many miles, the alternating marls and sandstones form steep hills on each side, of 100 to 300 feet elevation, until about thirty miles west of the Gallinas bad lands they terminate in bold headlands, the escarpment of the formation sweeping right and left to the north and to the south. From high, bold hills they drop off in lower terraces, and the general level of the country slopes more rapidly to the west. From this point a fine view toward the cañons of the San Juan is had over a descending plain studded with irregular hills. A low table-land, perhaps forty miles distant, is deeply notched at two points, which my guide, who is familiar with the region, termed the Puertas, or Gates of the Cañons Largo and Amarillo, with the Mesa de Chaco to the left. The point on which we camped is termed on the maps the Alto del Utah, and is placed at 6,648 feet elevation, although there are more elevated hills nearer to the bad-land façade of the Gallinas. The entire region is devoid of springs, but covered with grass and good timber. The entire region is a favorite resort for the shepherds, with large flocks from the valley of the Rio Grande, in winter; otherwise, it is without resident inhabitants. Myself and guide depended on pools of water of a rain which had fallen a week or more previously, and found it palatable, although muddy. In several of them I found young individuals of Spea stagnalis, Cope, with their tadpoles, which had evidently had but a short time for incubation, metamorphosis, &c. As usual in this group, the tadpoles attain a large size before changing. I found also on a number of the bad-land hills, as far as the Alto del Utah, pottery of the ancient people who appear to have once inhabited this country in large numbers. An account of these is reserved for a special chapter.

The following list includes the species of fossil vertebrates discovered in the horizon of the Green River Eocene above described:

**QUADRUMANA.**

**PELYCODUS, Cope.**


*Pelycodus fragirorum*, Cope, l. c., 14.

*Pelycodus angulatus*, Cope, l. c., 14.

**PANTOLESTES, Cope.**

*Pantolestes Chacensis*, Cope, l. c., 15.

**SARCOLEMON, Cope.**

*Sarcolemur mentalis*, Cope, l. c., p. 17.

*Sarcolemur crassus*, Cope, l. c., p. 17.

**HYOPSODUS, Leidy.**


*Hyopsodus paulus*, Leidy.

**APHELISCUS, Cope.**


**INCERTAE, SEDIS.**

**OPISTHOTOMUS, Cope.**


*Opisthotomus flagrans*, Cope, l. c., p. 16.
OLIGOTOMUS, Cope; Orotherium, Marsh, not of Aymard.

Oligotomus cintanus, Marsh. Phenacodus, Cope.

Phenacodus omnivorus, Cope, l. c., p. 598.
Phenacodus sulcatus, Cope, l. c., p. 599.

CARNIVORA.

AMBLOCTONUS, Cope.

Ambloctonus sinosus, Cope, Vertebrata Eocene, Geogl. Ex. and Surv. West of 100th M., 1875, p. 8.

OXYENA, Cope.

Oxyena lupina, Cope, l. c., p. 599.
Oxyena foreipta, Cope, l. c., p. 600.

PROTOMUS, Cope.

Protomus vicerrinus, Cope, l. c., p. 601.
Protomus multicuspis, Cope, l. c., p. 10.
Protomus strenuus, Cope, l. c., p. 10.

Pachyena, Cope.


DIDYMICTIS, Cope.

Didymictis protenus, Cope, l. c., p. 602.

DIACODOX, Cope.

Diacodon calatus, Cope, l. c., p. 12.

PERISSODACTyla.

Orohippus, Marsh.

Orohippus agilis, Marsh.
Orohippus procyoninus, Cope.
Orohippus angustidens, Cope, l. c., p. 22.
Orohippus major, Marsh.
Orohippus ranaceiensis, Cope.
Orohippus tapirinus, Cope, l. c., p. 20.

HYRACHYUS, Leidy.

Hyrachyus singularis, Cope, l. c., p. 19.

MEXISCOtherium, Cope.

TOXODONTIA.

Esthonyx, Cope.


Esthonyx Barmeisterii, Cope, l. c., p. 595.

ECTOGANUS, Cope.

Ectoganus gliriformis, Cope, l. c., p. 592.

CALAMODON, Cope.

Calamodon simplex, Cope, l. c., p. 593.

Calamodon arenarius, Cope, l. c., p. 593.

Calamodon Norcomicanus, Cope, l. c., p. 594.

AMBLYPODA.

BATHMODON, Cope.

Bathmodon molestus, Cope, l. c., p. 597.

Bathmodon lomas, Cope, l. c., p. 597.

Bathmodon simus, Cope, l. c., p. 596.

Bathmodon elephantiopus, Cope, l. c., p. 597.


Bathmodon laticauda, Cope, l. c., p. 29.

Bathmodon cuspidatus, Cope, l. c., p. 30.

RODENTIA.

PARAMYS, Leidy.

Paramys delicatissimus, Leidy.

Paramys delicatior, Leidy.

CROCODILIA.

DIPLOCYNODUS, POMEI.


CROCODILUS, LINN.

Crocodilus yrypus, Cope, l. c., p. 32.

Crocodilus revereri, Cope, l. c., p. 33.

Crocodilus f. ellioti, Leidy.

Crocodilus f. leiodon, Marsh.


Crocodilus heterodon, Cope.

LACERTILIA.

GLYPTOSAURUS, Marsh.

Glyptosaurus, sp. indet.

TESTUINATA.

TRIONYX, GEOFFR.

Trionyx Lintanesis, Leidy.

Trionyx radialis, Cope, Vertebrata of Eocene, Geogl. Ex. and Surv. W. of 100th M., 1875, p. 35.

Trionyx curvus, Cope, l. c., p. 35.

Trionyx leptomitus, Cope, l. c., p. 35.
PLASTOMENUS, Cope.

Plastomenus corrugatus, Cope, l. c., p. 35.
Plastomenus fractus, Cope, l. c., p. 35.
Plastomenus catenatus, Cope, l. c., p. 35.
Plastomenus communis, Cope, l. c., p. 35.
Plastomenus Thomasii, Cope.

BENA, Leidy.

DERMATEMYS, Gray.

Dermatemys costitatus, Cope, Vertebrata of Eocene, Geogl. Ex. and Surv. W. of 100th M., 1875, p. 36.

EMYS, Brong.

Emys latilabia, Cope.
Emys Steresonianus, Cope.

HADRIANUS, Cope.

Hadrianus Corsonii, Leidy.

PISCES.

CLASTES, Cope.

Clastes, sp. indet.

LAMNA, Cuv.

Lamna Tecta, Roemer.
Lamna, sp. indet.

OXYRINA, Ag.

Oxyrhina, sp. indet.

Galeocerdo, M. H.

Galeocerdo pristodontus, Ag.
Galeocerdo aduncus, Ag.

CARCHARODON, Ag.

Carcharodon, sp. indet.

In review, I give the following section of the Eocene rocks of the region west of the Sierra Madre:

Red and gray, marls, Green River group .................. 1,500
Sandstone, Green River group ............................. 1,000
Green and black marls, Puercito group ................... 500

Total .................................................. 3,000

The following is an approximate estimate of the Mesozoic beds in the same region. As they were not accurately measured, the numbers will have to undergo revision. Their relative thickness is nearly as given.

Uncertain, concealed in the sage-plain .................. 500
Cretaceous No. 4 ...................................... 1,500
Cretaceous No. 3 ...................................... 1,500
Cretaceous No. 2 ...................................... 400
Cretaceous No. 1 ...................................... 500
Jurassic ................................................. 600
"Trias" (bottom not seen) ................................ 1,000

Total .................................................. 6,000

The Mesozoic beds of this section (excepting some of the higher members of the Cretaceous) have been examined over extensive areas to the west and south by Messrs.
Marcon and Newberry, whose valuable reports accompany those of Lieutenants Whipple and Ives, on the routes surveyed by them through Arizona and New Mexico. The horizon here termed after Hayden "Triassic" has been referred previously to this formation by Professor Marcon also, who had the opportunity of examining it in Texas and the Indian Territory. So far as the latter region is concerned, I can confirm the identification, having examined bones from the red beds of that country which appear to be those of Belodonts. Dr. Newberry terms it in Arizona the "salt group," or "siferous sandstones," referring to it as probably including both Triassic and Permian strata. The formations here called Jurassic are partially included by Professor Marcon in his Triassic series, and are termed by Dr. Newberry the "variegated marls," who is inclined to refer them to the Jurassic.

APPENDIX G 2.

GEOLoGICAL ANd MINERALOGICAL REPORT ON PORTIONS OF COLORADO AND NEW MEXICO, BY DR. O. LOEW, MINERALOGIST AND CHEMIST.

UNITED STATES ENGINEER OFFICE,

Geographical Explorations and Surveys West of the
ONE HUNDREDTH MERIDIAN,

Washington, D. C., April 22, 1875.

SIR: I have the honor to submit herewith a report upon the agricultural resources and geological structure of those portions of Southern Colorado and Northern New Mexico that were traversed by party No. 2, division 2, to which I was attached in the season of 1874.

Special attention was given to the examination of the chemical composition of rocks, soils, and minerals, a subject too often neglected.

Collections were made of all the rocks and minerals mentioned in this report, and the preparation of a separate list is not deemed necessary.

Very respectfully, your obedient servant,

O. LOEW,

Mineralogical Assistant.


CONTENTS.

The Valley of the Arkansas River—The Sierra Mojada and Sangre de Cristo Mountains—The Gray Back Placers—Cerro Blanco San Juan range—Composition of basalt from Abiquiu—The mountain region of Abiquiu—Analysis of a zoelite—The Nacimiento Desert—Analysis of a sandstone—Analysis of the garnets of Fort Defiance—Analysis of chrysolite from Fort Defiance—From Mount Taylor to the Placer Mountains—Analysis of turquoise from Los Cerillos—The mountains between Santa Fe and Las Vegas—Analysis of hydraulic limestone from Las Vegas—Analysis of a green feldspar from Bear Creek—Climatological notes—Temperature of rivers and creeks.

THE VALLEY OF THE ARKANSAS RIVER AT PUEBLO, COLORADO.

The cretaceous strata, everywhere conspicuous along the base of the main Rocky Mountain range, and forming the principal body of the adjoining plains, are well exposed in the channel which the Arkansas River has formed. The limestones, with their characteristic shells, among which is _inoceramus_ in great numbers and large size, the sandstones, the clays, the slates, and the coals, in short, all varieties of sedimentary deposits, are met with, as well as their manifold transitions, as calcareous sandstone, arenaceous limestone, argillaceous lime, and sandstones, &c. The limestone frequently contains particles and lumps of iron pyrites, incrusted with rust, an occurrence I have noticed also with the cretaceous limestones at Las Vegas, N. Mex. The sandstones occur in a number of localities—for instance, five miles above Pueblo—are fine-grained, of great uniformity, and in demand, a great deal being shipped to Chicago for building purposes.

There is no coal in the immediate vicinity of Pueblo, as far as I could ascertain, but farther up are a number of beds; for instance, at Carlisle, a farm twenty miles above Pueblo, there is exposed a seam of bituminous coal 6 inches thick, overlaid by strata of sandstones and shales to a height of more than 40 feet. Thick beds of coal are found farther up the river near Canon City; also mineral oil. An analysis of the coal has
been given in a previous report. A mile below Pueblo a bed of about 50 feet in thickness is exposed, which consists in alternate layers of gypsum and clay, each nearly a fifth to a third of an inch in thickness. Now, if we consider the periods during which the clay was deposited as the rainy seasons, in which the streams carried much muddy water from the mountains into the neighboring shallow sea, and the following deposition of gypsum as the result of the waters being clear and more concentrated, as would be the case in a dry season, or in summer, we then have for each alternate layer, one year, and for the deposition of the bed of 50 feet, a period of twelve hundred years. The position of the strata along the valley has not been disturbed by violent action like volcanic eruption, &c., and therefore occupy a horizontal position. Here and there, however, singular bends are observed in the strata, the limestone layers being slightly curved. Another irregularity is, that I observed, four miles above Pueblo, the deposits appearing as though formed under peculiar influences, as currents or motions of some kind. These irregularities, however, cover but a small area, the neighboring strata being quite regular.

This figure represents a section of the Arkansas Valley, five miles above Pueblo, Colo., which shows irregular stratification. A, sandstone; D, sandstone interstratified with slate; C, slate; B, limestone. Distance a b = 200 yards; height C H = 30 feet. Here and there white efflorescences are noticed in the valley of the Arkansas. These, on examination, were found to consist of sulphate of soda. A number of mineral springs occur in this section—one at Carlisle, and more than half a dozen at Cañon City—descriptions of which, with analyses, were given in a former report. The water of all wells sunk in the valley is gysiferous—usually called in this section "alkaline water." Whether or not the use of this water will prove beneficial to health is yet to be seen. Here and there the slopes of the Arkansas Valley are densely covered with drift and bowlders of no small size.

THE SIERRA MOJADA AND SANGRE DE CRISTO MOUNTAINS.

The Sierra Mojada (also called Cuerno verde range and Greenhorn Mountains, at least as far as its southern portion is concerned) is nearly parallel for fifty miles with the Sangre de Cristo Mountains, and thus is formed a long valley between the two chains, which is drained by a number of creeks. The most northern portion of this depression is known by the name of "Wet Mountain Valley," while descending in a southerly direction we have the valley of the Muddy and that of the Huerfano, (Huerfano Park.) The Sangre de Cristo Mountains are joined on the west side by a wide, plain-like valley, the San Luis, while the Sierra Mojada forms the western boundary of the great plains of Southwestern Colorado. Where the plains approach the mountain range a great number of trachyctic dikes protrude through the sedimentary strata. Where the mountains die out in the plains, the strata of the cretaceous epoch occupy the field almost exclusively, while between the foothills of the mountains carboniferous rocks are exposed. The chief mass of the mountains, however, is composed of azoic rocks. These masses of granites and gneisses are full of volcanic dikes.
horn Creeks, on the eastern slopes of the Sierra Mojada, the limestone beds are exceedingly rich in calcareous shells. Calcite occurs also in very large crystals. From the head of Greenhorn Creek to that of the Red Creek, a bed of conglomerate of great thickness passes, the top of the latter, composed of pebbles of sandstone and quartz, with here and there particles of muscovite. The cementing substance is a reddish clay, and the quartz-pebbles present a rounded appearance as though worn considerably. The beds of this conglomerate dip 20° to 22°.

Some ten miles west of Red Creek, the Hardscrabble Creek, another tributary of the Arkansas, leaves the mountains. There may be seen quite a number of interesting phenomena due to glacial action; morainal deposits, polished quartz, rocks, and scattered boulders testify to former glacial phenomena of grandeur and magnitude. The formation of Hardscrabble Creek is formed on both sides by sandstone strata, which dip 60° to 70°. The declivities thus formed are perfectly barren, although the valley immediately beneath is covered with a vigorous forest vegetation. The barrenness of these declivities, however, is not due to climatic influences, but solely to their great inclination, whereby the soil is prevented from taking hold.

Crossing the crest of this northern portion of the Greenhorn Mountains we descend to the disturbed town of Rosita. As regards the silver-mines of this section, the reader is referred to vol. 1 of the series of reports. We only allude to them here as regards their geological position. The Victoria and Senator lodes are true fissure-veins of galeniferous quartzite in the trachytic porphyry, while the others, northwest of these, are chiefly situated in sedimentary rocks.

Clay strata containing particles of chloride of silver form quite extensive beds. These sedimentary deposits have a considerable dip—30° to 45°—a result produced by the disturbances which accompanied the later volcanic eruptions in the vicinity. Signs of moraines are also noticed in several instances; one of 25 feet occurs in the Victoria lode.

A mile southwest of Rosita, on the southern slope of a hill covered with quartzitic débris, are masses of round siliceous concretions, from the size of a nut to that of a human head, scattered about profusely. These the miners call "petrified heads," defining the contortions here and there upon the globes as the brain turned into stone. At a glance we may recognize in them the results of siliceous waters formerly existing here, results analogous to the deposits and incrustations observed with the siliceous geysers of Montana and Idaho. No other place of this kind is known to occur. The springs can at present be found in Wet Mountain Valley, time having covered up their former sites by the rubbish of the ages. Passing a little farther south, over a low, hilly country, with mighty mountain chains on either side, we reach the head of the Muddy, a tributary of the Huerfano River. While sandstone predominates at this point, a few miles to the westward, between the neighboring foot-hills of the Sangre de Cristo Mountains, we meet with syenite and amphibolite, and on the Cuerno verde Peak, to the southwest, with syenitic granite. This peak is an interesting structure. Its lower portions are covered with sandstone, then follows gravel, the top being formed by volcanic masses. Fifteen miles to the south of the head of the Muddy we cross the Huerfano River. While here the chief rocks are sandstone and conglomerate, the neighboring hills are covered with débris and pebbles of granite, trachyte, and basalt-drifts from the mountains. About four miles west of Gardner's Store, a little settlement in the Huerfano Valley, are some very steep and barren peaks, the so-called "Gray Buck," an elevation of 7,500 feet, an outcrop of purple rhyolite, exceedingly rich in silica, with large sandin crystals sparingly embedded. The mountain-sides are covered with small sharp fragments of rock, evidently yielding, but very difficult to disintegrate. About half a mile south of Gardner's Store a steep trachyte butte, of about 100 feet in height, stands sentinel-like in the valley, and forms an abrupt contrast with the surrounding undulating surface. This trachyte is of a fine-grained gray matrix, in which numerous hornblende crystals are embedded. In most of the creeks of the Huerfano Valley gold has been discovered, but in very little quantity. The agricultural lands of the valley are valued at $187 an acre, on the ground that they are mineral lands. If the small quantity of gold referred to did not exist in this valley, these lands would, like the other agricultural lands hereabout, be valued at only $150 an acre. Formerly, some fifteen miles southwest of the Huerfano Park, in the vicinity of Placer Creek and east of Baldy Peak, a conspicuous barren peak of the Sierra Blanca, good placers existed. These placers, called "Gray Buck," have, according to a statement made to me, been worked with considerable success fifty years ago by Mexicans, and for a time by Kit Carson. At these placers we met three poor-looking individuals, who complained of the meager results of their labors; they had hardly cleared 25 cents a day from their gold-search. They considered the placers worked out and exhausted, and intended leaving at an early day. The gold is found in reddish clayey and siliceous deposits, rusty quartzites, and conglomerates, forming beds along the Placer Creek, which are bordered by gneissic and granitic hills. Towards the east, these hills increase in great masses, with strata much tilted and displaced. The main rocks of the neighboring Cerro Blanco, the highest and most southern portion of the Sangre de Cristo Mountains, are
primitive peaks, intersected here and there by rhyolitic dikes. The top of the highest peak shows a vein of serpentine and of a porous fergusineous quartz, in which particles of malachite can readily be detected, and contains most likely a small proportion of gold. This quartz-vein is 6 inches thick. The peaks rise more than 2,000 feet above the timber-line, and, with the exception of a solitary specimen of a thistle or a gramineae, are perfectly barren. The crests are rugged and sides steep; and the slopes being covered with sharp fragments of siliceous rocks, the ascent of these peaks is laborious and difficult.

Descending the southern slopes of the Cerro Blanco we reach the valley of the Ute Creek and Fort Garland, where the Carboniferous again becomes prominent, covering the rim of San Luis Valley to a great extent. The southern portion of this valley is covered by extensive sheets of basalt reaching from Culebra and the vicinity of Costilla as far west as the base of the San Juan Mountains. The Rio Grande and San Antonio Creek, (or Rito de la Venta,) one of its tributaries, have cut deep channels through the volcanic material. The Ute Mountain and Mountain San Antonio are two isolated basalt cones rising from the volcanic sheets. The basalt from the vicinity of Culebra has a crystalline structure and is accompanied by dolerite, while at the Ute Mountain it is amygdaloid, and contains in these amygdaloid spaces reniform carbonate of lime.

THE SAN JUAN MOUNTAINS.

This important and extensive range of mountains was crossed by division No. 2, to which I was attached, in the most southern portion, and I had no opportunity to examine its more northern parts. The chief mass of these mountains is undoubtedly composed of rocks of Azoic age, but so frequently and extensively are they intersected by rhyolitic and trachytic dikes that the latter appears almost as the prevailing material. Sandstone and limestone of Paleozoic age skirt the foot-hills and spurs of the higher ridges. The granite of these mountains resembles that of the Cerro Blanco exactly in structure and in lithological character; the feldspar is white and forms a fine granular mixture with the particles of quartz, while the biotite is not uniformly distributed through the mass, but concentrates in larger masses, producing a spotted appearance. On the southern slopes of the mountains, in the vicinity of the Brazos Creek, quartzite becomes massive, and a cañon of 200 feet in depth has been cut in the rock by this river. This quartzite is joined toward the eastward by volcanic scoria and conglomerate, while just north of it rhyolite occurs. This rock is there of a uniform purplish matrix, containing sparingly embedded crystals of sanidine and hornblende.

Descending farther to the southward we pass through the Carboniferous strata into the extensive Eocene beds that have been so minutely examined by Professor Cope, paleontologist of the expedition. Near Abiquiu, forty-seven miles south of Tierra Amarilla, these beds present the same barren forms and grotesque architecture as the analogous deposits of the "mauvaises terres" of Dakota.

The extreme southeastern portions of the San Juan range give rise to the El Rito Creek and Caliente Creek, tributaries of the Chama, the latter flowing into the Rio Grande a little above Santa Clara. The Ojo Caliente Creek cuts its way through quartzite and trachyte, then through gneiss and granite, and finally through basalt and the Eocene beds. About fourteen miles above its junction with the Chama are the famous hot springs described in Vol. III of the Survey Reports. The gray, fine-grained gneiss in which these springs take their rise, is intersected in a direction northeast to southwest by a dike, from 3 to 5 feet wide, of granite, perhaps the coarsest ever observed; the dike is composed of feldspar and quartz, the feldspar forms masses of 4 to 5 cubic feet, the quartz of from 1 to 6 cubic feet, and the muscovite large plates several inches in thick ess.

About three miles south of the hot springs is a basaltic mesa, 160 feet high, which forces the river into a westerly course. A close examination of this mesa revealed the fact that its interior is sandstone, while the basaltic sheet on the top and the vast masses of basaltic bowlders covering the sides create the opinion on first sight that it is exclusively volcanic. Doubtless this mesa represents a sandstone island that resisted the erosive force under the protection of the basaltic cover, while the adjacent strata formerly in existence have been carried away by the waters. Cases quite analogous occur in the vicinity of Abiquiu. There the Carboniferous sandstone formed the shores of the Tertiary sea, and represents a very fine-grained, hard rock, made up entirely of particles of quartz cemented together by siliceous a-id. Hydrochloric acid has not the slightest action on this cementing material, showing that no carbonate of lime is present.

In connection with this sandstone, it should be mentioned that the surfaces for a considerable distance are covered with a black crust about \( \frac{1}{2} \) of an inch thick, a peculiarity not often met with. This black crust is soluble in hydrochloric acid with disengagement of chlorine gas, and the solution thus formed gives all the specific tests for manganese. The black crust is therefore black oxide of manganese, and is probably the deposit of water that contained considerable quantities of carbonate of
manganese in solution, which latter was oxidized to peroxide with the loss of the carbonic acid.

The basalt of Abiquiu forms transitions into dolerite, and contains labradorite in well-formed, comparatively large, crystals of a fine blue iridescence and partially lamellar structure. Olivine occurs in large crystals. Basalt, however, also occurs there of such dense structure that no crystalline constituents are distinguishable with the naked eye. One specimen of such basalt, of ink-black luster, was subjected to analysis, and the following result obtained:

<table>
<thead>
<tr>
<th>Silieic acid</th>
<th>45.39</th>
</tr>
</thead>
<tbody>
<tr>
<td>Magnetic oxide of iron</td>
<td>10.92</td>
</tr>
<tr>
<td>Alumina</td>
<td>10.51</td>
</tr>
<tr>
<td>Lime</td>
<td>9.37</td>
</tr>
<tr>
<td>Magnesia</td>
<td>9.78</td>
</tr>
<tr>
<td>Potassa</td>
<td>2.01</td>
</tr>
<tr>
<td>Soda</td>
<td>1.43</td>
</tr>
<tr>
<td>Lithia</td>
<td>trace</td>
</tr>
<tr>
<td>Protoxide of manganese</td>
<td>trace</td>
</tr>
<tr>
<td>Oxide of nickel</td>
<td>trace</td>
</tr>
<tr>
<td>Oxide of cobalt</td>
<td>trace</td>
</tr>
<tr>
<td>Titanic acid</td>
<td>trace</td>
</tr>
<tr>
<td>Phosphoric acid</td>
<td>trace</td>
</tr>
<tr>
<td>Sulphuric acid</td>
<td>trace</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>99.11</strong></td>
</tr>
</tbody>
</table>

**THE MOUNTAIN REGION OF ABIQUIU.**

Under this head is comprised the extensive mountainous region between Abiquiu, in the north, Jemez, in the south, and Nacimiento, in the west—a region as unique in topographical and geological respects as it is full of charming features and picturesque grandeur. Before considering it in detail let us take a hasty bird's-eye view of the geological structure of this section.

The chief mass consists of trachyte and rhyolite, of which immense quantities have been ejected from the interior of the earth, overflowing the Paleozoic strata which rest upon the granites. Colossal canons have been washed into the trachytes and the underlying sandstones. In some instances, however, the erosion has been carried down to the granites, as in the upper portions of the Cañon Guadalupe. Strata of volcanic tuffs, of great thickness, have been formed—a proof that this mountain region was partly submerged for some time after the volcanic forces had ceased. But Pluto was not only active here during the Tertiary epoch; much earlier, in the Paleozoic times, eruptive masses were thrown up. Red eruptive gneiss and granite appear in the Carboniferous strata; the former fifteen miles north of Jemez, in the Cañon de San Diego; the latter, six miles west of this town on a mountain. It is only the most western portions of this immense mountain region that is comparatively free from eruptive rocks.

In the most northern and eastern portions we observe, along the base of the mountain mass, basaltic protrusions from Abiquiu to the mouth of Bear Creek; from there to Ildefonso, and thence along the mountain base to Jemez. Near the mouth of Rio del Oso, an insignificant tributary of the Chama rising at the foot of Abiquiu Peak, the basalt contains white crystalline zeolitic masses, partially transformed by disintegration into carbonate of lime. Carefully-selected crystals, not covered with the incrusting carbonate of lime, were subjected to chemical examination. The air-dry powder sustained a loss of 4.01 per cent. at 100° C., but on ignition 16.51 per cent. more was lost. Hydrochloric acid produced a partial decomposition of the powdered crystals. A complete decomposition, however, was effected by fusion with carbonate of soda. Hydrofluoric acid also acts rapidly, and the solution obtained with it served for the determination of the alkalies. The following shows the chemical composition of this zeolite:

<table>
<thead>
<tr>
<th>Silica</th>
<th>48.21</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alumina</td>
<td>19.75</td>
</tr>
<tr>
<td>Lime</td>
<td>10.43</td>
</tr>
<tr>
<td>Soda</td>
<td>0.98</td>
</tr>
<tr>
<td>Potassa</td>
<td>1.01</td>
</tr>
<tr>
<td>Water</td>
<td>20.58</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>100.96</strong></td>
</tr>
</tbody>
</table>
From zeolites, the carbonate of lime met with in basalts may often be derived. Chemistry forbids the assertion that carbonate of lime is an original constituent of certain basalts; still, the occurrence of carbonate of lime in the amygdaloid spaces of basalts is quite frequent in New Mexico.

As we leave the base of the mountains and ascend, basalt disappears, trachyte taking its place, with rhyolite, pumice, and obsidian as accompaniments. The pumice came a great distance from De Fontaines, while the obsidian is in fact further up, forming large, massive rocks, and assuming quite a porphyritic appearance by its inclosed radiating masses of zeolite, (spherulite.) Especially is this the case in the northern portions of the Valle Grande, a great mountain park near the Jemez Peak. The creek that runs through that portion was called by our party Obsidian Creek; it forms one of the head branches of the Jemez Creek. In some cases the obsidian is nearly colorless; generally, however, it is of the usual black, glassy appearance. Pebble or obscen of some nongenic feature in some of the conglomerates and tufas in the vicinity of Cerro Pedernal, where the Rio Polvadera and Ojo de Cерresposin unite to form the Rio de Canones, a tributary of the Chauma. In this vicinity, as well as farther south in the valley of the Obsidian Creek, are evidences of the glacial epoch, prominent moraines extending far down into the valleys adjoining the peaks.

It is a remarkable feature of this plateau that almost every spring here has a higher temperature than is usually the case in such altitudes. Several large springs, full of trout, in the valley of Obsidian Creek have a temperature of 56° F., and this appears to be the temperature of the water with the thermometer set at 1873, when we passed these springs, as in September, 1874; and in the morning, with the air-temperature below the freezing-point, it was exactly the same as in the afternoon, when the thermometer showed 66°, which is evidence that the supply of water from beneath is so rapid that external changes of temperature do not apparently affect the temperature of the springs. Several miles west of this place, where the Obsidian Creek enters the cañon—the head of Cañon de San Diego—are four springs with a temperature of 84° F., the warm waters of which concentrate near by, forming a sort of swamp, in which many of the lower order of animals have an existence otherwise impossible in this cold region. Here a large neptunotser insect with red wings deposits its eggs, the larva growing up in the warm pool. Frogs, nowhere else to be seen in these mountains, abound here in great numbers. A plant, Ceratophyllum demersum, grows vigorously in this swamp.

Leaving this point and proceeding four miles down the cañon, our attention is arrested by a small break in the wall among the pine trees on the bluffs. Ascending about 150 feet from the eastern margin of the stream, we meet with a large hot spring, called by our guide Spring San Antonio, the temperature of which is 105° F. The water is tasteless. The only mineral constituent it appears to contain is carbonate of lime, which forms thin crusts over the rocks with which the water comes in contact. Where the stream of hot water reaches the creek its temperature is 88°, while that of the water of the creek proper was 56°. (September 16. Air-temperature, 50° F.) After this we found that the volume of the stream of hot water is 97 per cent. of that of the creek. A few miles below this locality the second head branch of the Jemez Creek comes in. This branch has numerous side cañones, among them one of great interest from its having a forest of columns resembling in figure but excelling in grandeur those of the Garden of the Gods, near Manitou, Colo. This locality we named Monument Cañon. These columns vary in thickness from 1 to 8 feet and in height from 10 to 50 feet, and are crowned with a large head of solid rock. The material of these columns is a conglomerate of trachytic pebbles and sand, washed from the adjacent cliffs, whence came the blocks also which form the heads of the columns. The explanation of the formation of these columns is simple. Formerly the entire cañon was filled with sand, débris, and boulders. The mass of sand beneath a large boulder was, of course, subjected to a higher pressure than the neighboring strata, and hence the particles were better cemented than was the rest, and when afterward the erosive powers commenced their work, the softer parts subsided while the cylindrical masses, with their boulders as heads, resisted and remained.

Proceeding some fifteen miles farther south, in Cañon de San Diego, we reach the interesting Jemez hot springs, described in Vol. III. of the Survey Reports. Near these springs the Carboniferous strata are well exposed, and Spirifer cameratus, Productus striatus, and P. semireticulatus are found in abundance. The red sandstone overlying the Carboniferous limestone contains here and there small deposits of copper-ore, chalcocite and malachite, with impressions of Calamites. Two miles south of the Jemez hot springs are the ruins of a smelting-furnace, but the scanty supply of copper-ore in the sandstone of course did not justify mining and metallurgical operations. From this point down to the junction of the two great cañons (Caños de San Diego and Guadalupue, both from 800 to 1,400 feet deep,) are exposed in the sandstone side-walls a great number of trachytic dikes, all in a vertical position, while in a number of places the sedimentary strata are much displaced and inclined.
Proceeding from the head of Cañon de San Diego to the westward, we cross the trachytic formation, and reach Rito Peñas Negras, a tributary of the Guadalupe, where the Carboniferous limestone is again seen. This rock contains, in this locality, oxide of iron, and all the shells found in it are more or less covered with a red layer of this substance: Going farther west, across ridges and valleys and through magnificent line forests, we gradually lose sight of the volcanic rocks; but before leaving them we will take a glance at the stratigraphical character.

Near the headwaters of the Bear Creek, in the vicinity of Abiquiu Peak, the gray feldspathic matrix of the trachytes is densely crowded with large needles of hornblende and crystals of sanidine, while, approaching the valley of the Río Polvadera, labradorite, with a beautiful blue iridescence, becomes a conspicuous constituent, sanidine almost disappearing, and hornblende diminishing gradually until it entirely vanishes in the rocks of the Cañon de Santa Clara, south of Abiquiu Peak, the trachyte in this vicinity being full of spherulite. To the south of this cañon is a very siliceous rhyolite, devoid of any crystalline constituents, but colored red in spots by oxide of iron. Still farther south, near the valley of the Obsidian Creek, the trachyte becomes exceedingly rich in sanidine crystals of small size, hornblende being almost entirely absent. In more than one locality are unmistakable evidences of repeated trachytic outbursts, whereby the once-formed tufas have been brought to fusion. Not far south of Abiquiu I encountered a rhyolite with a reddish matrix, in which fragments of a gray rhyolite are embedded. This rock I consider a tufaceous deposit, which was subsequently fused by the heat of the intruding magma and formed the rock masses and rims.

All along the upper portions of Guadalupe River the granite and gneiss become uncovered by the Carboniferous strata. The granite is of a dense structure, and the feldspar of a reddish color. The mica is the black variety, or biotite, while the quartz particles are of a subtranslucent character, as seen in certain jaspers and milky opals. On one side of the Guadalupe Valley we noticed a singular laud-slide, which probably occurred quite recently: a tract of land about 10,000 cubic feet had moved to the bottom of the valley, a distance of 50 or 60 yards.

Leaving the Guadalupe we have to cross another range, the Nacimiento, before reaching the Mexican village of Nacimiento. This range forms the northeastern boundary-line of a wide sandy terrace and mesa country, which I have termed the "Nacimiento Desert."

THE NACIMIENTO DESERT.

This barren waste comprises all the land between the Rio Puerco in the east to Fort Defiance or Cañon Bonito in the west, and from Mount Taylor in the south to Nacimiento and Ojo San José in the north, covering more than five thousand square miles, and having an average elevation of about 5,900 feet above sea-level. The vegetation is exceedingly poor, with the exception of a few localities that possess a higher elevation than the average. One of these forest islands amid this sand-waste is formed by a very high mesa north of Bacon Springs and northeast of Fort Wingate. The topography of this great mesa is a continuous surface of sand-waste hardly equalled anywhere on the globe. The trapezoidal forms of mesas, ranging in height from 50 to 300 feet, stretch many miles in monotonous uniformity. In the eastern section are the Mesas de los Portales, de la Ventana, de los Torreones, and de la Piedra Lumbre; in the northern the Mesas de los Lobos and del Raton; in the southern, Mesas de Joro, Pintada, and Rotonda; and in the western section Mesas Traschich-Tehibito, and Tistitlio (Navajo names). Once upon the mesas it is difficult to find a place to descend, and only by chance is a narrow trail found that leads to the valley; in any event the descent is a dangerous undertaking.

Some forty miles to the west of Nacimiento one of the larger mesas forms the divide between the Atlantic and Pacific, here hardly marked by an elevation, while usually high mountain ranges represent the dividing-line between these oceans. The Rio Puerco of the east, and its tributary, the Rito Torreones, flow through the mesa system to the eastward into the Rio Grande, while the Chaco Creek, the head of which is forty-two miles west of Nacimiento, forms a tributary of the Rio San Juan. These once powerful streams are now scarcely more than dry arroyos. The question arises, how was this extensive mesa system produced? Of course by erosion; but how was the erosion brought about? Erosion can be active in the form of rain, rivers, submarine current; but none of these agents were at work here. The most probable theory is in the wearing action of the tidal motions of the slowly-receding waves which began when the retreating Cretaceous ocean had as its shores the same deposits that were formed before at the bottom of its depths. This view is confirmed by the existence of many, very small, very short canyons in these mesas representing former bays of the receding Cretaceous ocean—cañons whose character forbids the idea that they are the result of erosion by supposed rivers. In a similar manner, according to my belief, were the great mesas of the Moqui country in Eastern Arizona formed.

The chief formation throughout the Nacimiento Desert is the Cretaceous; the older formations, like the Triassic and Carboniferous, being exposed in only a few localities
the Triassic northeast of Bacon Springs, and the Carboniferous near Fort Wingate, in a natural, undisturbed position. But in the Nacimiento range it is different, the Carboniferous strata occupying the very crest of the mountains several thousand feet above the Cretaceous formation, leaving no room to doubt that this range is the product of an upheaving which occurred toward the close of the Carboniferous epoch. A section of this region is presented in Fig. 2.

The predominating rock of the Cretaceous mesas of Nacimiento Desert is sandstone, while limestone, of such frequent occurrence in the Cretaceous deposits of the Arkansas Valley, is here remarkably rare. Slate, clays, and brown coal form here and there subordinate strata of the sandstone. In the slate are found impressions of leaves as well as an occasional "Wheelerite." Fibrous gypsum of silky luster accompanies the brown coal; also limonite occasionally.

In a number of mesas along the Rito Torreones, the brown-coal strata have been destroyed by fire, at least the exterior portion of the seams, the ashes still being there. The overlying clay strata were entirely metamorphosed by the heat and turned into brick, having a blood-red color, and giving out a ringing sound. The underlying ferruginous and calcareous shales were turned into a vesicular slag. I observed a similar state of things in analogous strata in the Moqui country.

In regard to the succession of the strata, I took quite a number of sections. At the Rio Puerco the following order appeared:

<table>
<thead>
<tr>
<th>Stratum</th>
<th>Feet</th>
</tr>
</thead>
<tbody>
<tr>
<td>Top light-colored sandstone</td>
<td>4</td>
</tr>
<tr>
<td>Slate clay</td>
<td>0.5</td>
</tr>
<tr>
<td>Brown sandstone</td>
<td>0.75</td>
</tr>
<tr>
<td>Slate</td>
<td>0.30</td>
</tr>
<tr>
<td>Brown coal</td>
<td>2</td>
</tr>
<tr>
<td>Base slate</td>
<td>6.2</td>
</tr>
</tbody>
</table>

In one mesa bordering the Rito Torreones the strata were exposed in the following order of succession:

<table>
<thead>
<tr>
<th>Stratum</th>
<th>Feet</th>
</tr>
</thead>
<tbody>
<tr>
<td>Top yellow sandstone</td>
<td>2</td>
</tr>
<tr>
<td>Brown coal</td>
<td>0.5</td>
</tr>
<tr>
<td>Slate</td>
<td>4.75</td>
</tr>
<tr>
<td>Brown sandstone</td>
<td>5</td>
</tr>
</tbody>
</table>

Gypsum deposits of considerable thickness occur east of the Rio Puerco in several places. Between Ojo del Espiritu Santo and the Rio Puerco the mesas show a dip of 20° to 25°, while the strata elsewhere show no disturbance or displacement from a horizontal position. Here and there we meet with granite hills in the northeastern portion of the Nacimiento Desert, forming a striking contrast to the surrounding mesas. These hills were formerly cliffs in the Cretaceous ocean.

Proceeding from the Rito Torreones toward Mount Taylor, we pass a valley surrounded by most picturesque sandstone forms, resembling castles, towers, and monuments, all the result of erosive agencies. A little farther south the vol-
canic activity has produced a change in the mesa scenery, the basaltic Cerro de Cabezon resembling a gigantic sombrero, and the Cerro de Alesna an imposing pyramid, forming a striking contrast with the trapezoidal mesas in the vicinity. Basaltic protrusions in the Cretaceous formation of the Nacimiento Desert also occur farther west, toward Fort Defiance. The sandstone of the mesas is chiefly calcareous, and occurs occasionally in plates of 2 to 6 inches thick, separated from one another by a thin crust of carbonate of lime. The sandstone plates were used by the former Indian inhabitants as building material for houses and fortifications, of which a great number are found on the Cañon de Chaco.

A specimen of this sandstone was treated with hydrochloric acid, by which a complete conversion to the granules composing the rock was effected, the cementing material, carbonate of lime, being dissolved. These granules consist chiefly of quartz, but feldspar, mica, and hornblende particles are readily discovered among them. The composition of the sandstone is as follows:

<table>
<thead>
<tr>
<th>Granules</th>
<th>59.25</th>
</tr>
</thead>
<tbody>
<tr>
<td>Clay</td>
<td>2.23</td>
</tr>
<tr>
<td>Soluble in Carbonate of lime</td>
<td>34.70</td>
</tr>
<tr>
<td>hydrochloric acid. Oxide of iron</td>
<td>2.43</td>
</tr>
<tr>
<td></td>
<td>1.51</td>
</tr>
<tr>
<td></td>
<td>100.12</td>
</tr>
</tbody>
</table>

The amount of cementing material is here unusually large.

An interesting fact is the occurrence of fine blood-red garnets in the western portions of the Nacimiento Desert. Over large areas, some ten or fifteen miles east of Fort Defiance, we find these beautiful gems scattered in the loose sand. Their exterior surfaces are much worn, indicating, apparently, transportation from a great distance. Indeed, there is no rock in the neighborhood that might have originally contained them; but some fifty miles to the northward is a syenite, which contains large masses of garnets; there may, however, formerly have been garnetiferous syenite, or schists, in existence much nearer than this. It is worthy of mention that among the pebbles composing the ant-hills, it is usual to find the finest colors of garnets, which leads to the supposition that bright colors have a peculiar attraction for these ants. The finding of garnets in this region gave the first impulse to the memorable diamond-excitement of some years ago; and although that gigantic swindle is a thing of the past, these objects still bear the name "ruby-splined." Their hardness is 7, and specific gravity 3.75; while the average absolute weight is about one gram, and diameter 1/4 of an inch. On being analyzed the following was shown to be their composition:

| Silieic acid                  | 45.80 |
| Protioxide of manganese      | trace |
| Lime                        | 6.43  |
| Magnesia                    | 16.60 |
| Perotioxide of iron          | 10.96 |
| Proxide of iron              | 2.00  |
| Alumina                     | 19.25 |
| Chronic oxide               | trace |

Total                                      101.04 100.69

For comparison the composition is given under II of a pyrope-garnet from Bohemia, analyzed by Moberg, which shows that the blood-red garnets of Fort Defiance belong to this variety. There are, in fact, quite a number of varieties of garnets which differ widely in composition, but having a crystalline form closely agreeing with each other. The noble garnet, or almandine, is an aluminan-iron garnet; the pyrope, an aluminan-magnesia garnet; the grossularite, an aluminan-lime garnet; besides these there are chrome garnets, lime-chrome, lime-magnesia iron, and manganese-alumina garnets. They often occur of green, red, and violet color; also colorless and black.

Together with the blood-red garnets of Fort Defiance are found green transparent granules worn off like the former, so that their crystal faces cannot be recognized. At first I took them for green garnets; subsequent examination, however, proved that I was in error. Their specific gravity is 3.20; hardness, 6; and their chemical composition corresponds to that of the chrysolite, as follows:

| Silieic acid                  | 43.02 |
| Magnesia                    | 44.15 |
| Ferrons oxide               | 7.42  |
| Alumina                     | trace |
| Lime                        | trace |
| Oxide of nickel             | 0.31  |
| Oxide of cobalt             | trace |

98.80 100.00
For comparison the analysis of a chrysolite coming nearest to the green garnet in composition, is given in No. 11. It was selected from a number of analyses made of chrysolite from different localities, and mentioned in Dana's Descriptive Mineralogy. This chrysolite (No. 11) came from Hecla, in Iceland, and was analyzed by Dr. A. Genth. It is a remarkable fact that all the chrysolites analyzed since Strohmeyer have been shown to contain nickel and, most of them, also a trace of cobalt. Chrysolite also forms, as is well known, a constituent of certain meteoric stones and of basalts. Genth maintains that chrysolite is the source from which talc, slate, and many of the serpentines have been formed, and sustains this assertion by substantial arguments. He says: "In the change of chrysolite into talc and serpentine a portion of the magnesia is eliminated, which separates either as brucite, hydromagnesite, magnesite or dolomite, minerals which occur more or less at the principal serpentine localities."

FROM MOUNT TAYLOR TO THE PLACER MOUNTAINS.

Mount Taylor, next to Baldy, of the Santa Fé range—the highest peak in New Mexico—represents an isolated and ancient colossal volcano which towers above large portions of the country and is visible for miles around. It has given birth to volcanic floods of gigantic dimensions, flooding the adjacent valleys, displacing rivers from their beds, and filling them with quite an unusually hot liquid. One stream of liquid basalt followed the bed of the Rio San José for some distance but did not fill it, so that the water of this river still runs in its original course, having, however, now on one of its sides a basaltic mass instead of a sandstone wall, as represented in Fig. 3.

While the basalt occupies the lower portions of Mount Taylor and is spread along its base, the top of the mountain shows a different volcanic product, namely, trachyte. It has a reddish-violet matrix, and contains large crystals of sanidine. While this rock is here of great uniformity, the basalt occurs in a number of varieties, containing alternately olivine, leucite, and nepheline—rarely zeolite, although this latter variety is not infrequently met with in New Mexico, among other places at Cuchilla, on the Rio de Chama, and the cañon of the Santa Fé Creek, a mile below Cieneguilla. The classification used by Dr. E. Bovily for New Mexico may be applied also to those of New Mexico. He distinguishes six varieties: (1) magma basalt; (2) nepheline basalt; (3) leucite basalt; (4) feldspar basalt; (5) trachyte basalt; and (6) tacyl basalt. (American Journal of Science, 1873.)

It is a noticeable coincidence that in the San Juan range, Abiquin Mountains, and Mount Taylor the basalt occupies the bases and lower terraces of the mountains and ranges, while rhyolite and trachyte occupy the higher portions and the tops of the peaks. There can be only one explanation for this regularity, which is, that basalt fuses at a lower temperature, has a less viscous fluidity, and takes longer to solidify, and therefore flows off in sheets, while the trachyte and rhyolite solidify quickly whenever they are ejected, and consequently compose the crest of the mountains. The more silica a rock contains the more difficult is it to fuse it, as a rule. But not only does the difference in the relative position of these volcanic rocks strike our attention, but also their very frequent association and co-occurrence. In New Mexico we find basalt and trachytes so intimately connected with each other that the supposition is suggested that they came up through the same fissures of the earth's crust, and perhaps in some cases were thrown up together. This possibility is easy of com-
prehension, if we consider that the liquid interior of the earth is most probably composed of concentric layers of different materials placed in the order of their specific gravities. Beneath the granite we find the molten trachytes, and beneath these the basalts, the latter forming the ferruginous slags of the iron center of the earth. The existence of the latter can be inferred not only from the calculated specific gravity for the interior of the earth, (8,) but also from the earth's magnetism. This iron is, in all probability, identical with the meteoric iron; i.e., it contains nickel and cobalt, judging from the presence of these elements in basalts, which I have demonstrated in a former report.

Taking the trail from San Mateo, a Mexican village on the northern foot of Mount Taylor, to Laguna, situated southeast of this mountain, we find ourselves, on emerging from the forest, upon a high, perpendicular bluff, where a grand panorama meets the view. Before us is a wide, level country, bordered in the east by the Sierra Zandia, and in the south by the Ladrone, Madalena range, and Sierra Mimbres. The sheet of basalt on which we stand is fully 39 feet thick, and rests upon a sandstone stratum exposed to a height of 700 feet.

Leaving Chapopero, a small Mexican settlement on the base of this bluff, we descend, a short way off, another bluff, or wall, of sandstone, 300 feet in height, and reach Povate, an Indian town. A few miles south we pass another terrace, 200 feet in height, and soon afterward one at Laguna. Sixteen miles south of west from this Pueblo is another Indian village, Acema, on a sandstone mesa 200 feet high. No basalt is seen in this vicinity, but it covers large areas to the north and northwest. The country between Laguna and Acema is a barren, sandy waste, upon which huge masses of sandstone and mesas rest, and which is partially covered by juniper woods.

The sedimentary strata at Laguna are all of Cretaceous age. The lower strata consist of red sandstones and marls, the upper of yellow calcareous sandstones with seams of shale. Taking from Sheep Spring, five miles east of Laguna, a straight northeast course we reach San Ignacio, on the banks of the Rio Puerco, after a journey of thirty miles. This stretch is covered the entire way by the deposits of the Cretaceous period, sandstone being the predominating mass, followed by marls and clays, then gypsum and brown coal. Pebbles of flint and jasper occur in great numbers, but fossils are unusually rare. Here and there are ammonites or an Inoceramus. Here is the southern continuation of the great mesa system of the Nacimiento desert. Some eight miles above the town of San Ignacio the Rio Puerco emerges from a cañon, but near this town the valley is very broad and evidently is the result solely of erosion. The Cretaceous formation does not cease here, but extends without interruption eastward to the Rio Grande and Jemez Creek. The mesas, however, disappear gradually, their places being taken by an undulating country covered thickly with loose, heavy sand.

At Santa Ana, an Indian town on the Jemez Creek, we again encounter the basalt, which here also covers immense tracts of land on both sides of the Rio Grande. It extends westward from Santa Ana, northward as far as Jemez and on the east side of the Rio Grande from La Bajada to San Idelfonso. This immense sheet of basalt is bordered on the east side by the Cerillos, a chain of hills principally of volcanic origin, where we again find basalt and trachyte associated. These hills are some seventeen miles south-west of Santa Fé, and not only has silver been discovered in them in several places, but also a rare gem—turquoise. One of these hills, not far from the bed of the Galisteo, and consisting of a light purplish trachyte with small crystals of sanidine and hornblende, is traversed by numerous seams of green and blue turquoise from ½ to ½ of an inch thick. The fine sky-blue color, however, is rarely found with these turquoises, and all the larger seams exhibit a dirty green coloration. How this gem was deposited in the fissures of the trachyte is a mystery. It certainly was not an original constituent of this rock, as may be inferred from its containing water of hydration. In the few other localities where turquoise was found it occurs in clay-slate or quartzose schist, and forms also narrow seams. The finest turquoise is found in Persia in the neighborhood of Nichabur; other localities where it occurs are in Arabia, Asia Minor, and Silesia.

As thus far turquoise had been but rarely investigated, I deemed it of interest to determine the composition of that of the Los Cerillos. The fact was thus revealed that it contained over 12 per cent. of silicic acid, a substance not found before in this gem, and as I was very careful in the separation of the seams of turquoise from the trachyte, this cannot be attributed to an admixture of trachyte particles. In the following table is given the analytical result (I); also (under II) the composition of Persian turquoise, as ascertained by Church:
Phosphoric acid ........................................... 29.57 32.86
Alumina .................................................. 28.97 40.19
Water ...................................................... 14.85 19.34
Oxide of copper .......................................... 4.04 5.27
Protoxide of iron ......................................... 4.35 2.21
Lime .......................................................... 1.61
Silieic acid ................................................ 12.57
Protoxide of manganese ................................. 0.36

Large excavations in the turquoise-bearing hill of Los Cerillos tend to testify that this gem was eagerly sought after years ago. The Spaniards, on entering Mexico, found ornamental jewelry made from this gem in many Indian towns. For a long time, however, it was a mystery to them in which locality this gem, called by the Mexicans, to this day, "chalchihuitl," was found; said locality is the Cerillos. As an instance of the spread of this gem by the Indians, it may be mentioned that Mr. Lockwood, of this survey, found a small, perforated, polished plate of it amid broken pottery, on a peak, 11,000 feet in height, of the Sierra Blanca, in Arizona.

From Los Cerillos we proceeded toward the neighboring Placer Mountains, encountering in the numerous canons seams of coal, corresponding, in chemical composition, to anthracite; to this attention is called in vol. III of the Survey Reports. Farther up along the base of the Placer Mountains, carboniferous limestone is met with, skirting the foot of the masses of Azoic rocks which compose the Placer Mountains. The Zandia Mountains bordering these in the southwest represent quite analogous features. With regard to mines it may be stated that, while the former contain important gold-mines, the latter have good copper-ore. Between the Placer Mountains and Santa Fé we cross several valleys of erosion, in which the Triassic beds with their characteristic fossil-wood are well exposed. At Santa Fé, however, near the base of the mountains, is again found the Carboniferous limestone.

With regard to the Rio Grande Valley, may be mentioned the existence of Tertiary fresh-water deposits near Algodones; also, numerous exposures of brown coal, especially farther south. There is one 3 feet thick near Doña Ana and Mesilla, another at Robledo, near La Joya, north of Fort Craig, and one at San Féipe. Other coal-beds exist in the range Madalena, in Tijera's Cañon, five miles east of Algodones, west of Las Lunas, in the valley of the Rio Puerco, four miles above Anton Chico, and in the valley of the Rabbit-ear Creek.

A fact of some interest is, that almost all the tributaries of the Rio Grande carry turbid waters, which become exceedingly muddy after rains. The quantity of material transported by this stream down to the gulf is immense. Chama, Jemez, and Puerco rivers deserve special mention. Thus are agencies here energetically at work to destroy the older formations and build up new ones at the bottom of the Gulf of Mexico.

THE MOUNTAINS BETWEEN SANTA FÉ AND LAS VEGAS.

That portion of the Rocky Mountain range which separates the cities of Santa Fé and Las Vegas extends but little farther south, and terminates near the valley of the Galisteo. Once more this mighty range rises to gigantic proportions before dying out in the plain. Unlike other portions of this range, and unlike most other mountain systems in New Mexico, this mighty elevation between Santa Fé and Las Vegas is free from more recent eruptive rocks; basalt, trachyte, and rhyolite being absent. Nevertheless, these mountains were not in a state of repose in older epochs, as shown by the upheaved sedimentary ridges along the western and southern base, and the red granite thrown up during the Carboniferous epoch. "Taking a bird's-eye view of this region, we see the old Azoic rocks occupying the larger part of this area. Of sedimentary rocks, none more recent than the Carboniferous are visible, and these are principally in the valleys of the streams; but, proceeding into lower regions toward the base of the mountains, we come gradually to the Triassic and Cretaceous (probably, also, Jurassic) strata.

The whole mountain mass between Santa Fé and Las Vegas is divided into two branches, or arms, by the Pecos River, the western forming the Santa Fé range, the eastern the Galilinas Mountains, the Galilinas Creek here taking its rise. Both these branches form a series of steep ridges, elongated spurs, rocky slopes, and deeply excavated valleys. The most prominent peak of the western range is Baldy Peak, with an average elevation of 12,400 feet above sea-level, whose summit is often covered with snow in mid-winter. A great number of streams take their rise in these mountains, the Santa Clara, (or Rio de Cañada,) Pojoaque, Tesuque, and Santa Fé Creek flowing to the west and southwest, the Pecos and its tributaries, Meclo, Vaca, and Tecolote toward the south, and the Galilinas toward the east, at least until it leaves the foot-hills of the mountains. The mountains are partially well-timbered, partially covered with fallen timber, and partially barren.
Local geology.—Proceeding from the Rio Grande at Santa Clara toward Baldy Peak, we first cross the soft Tertiary beds, sands, clays, and marls, forming a nearly perfectly barren stretch, especially between Pajonque and San Juan, and yielding much to erosive influences, whereby many narrow gullies, and here and there peculiar architectural forms, near Hildeseno, in these beds, may be seen. In 1873, while on the way to Fort Defiance under your expedition, (division 2,) and brought to light fossil bones of a mastodon, only one of them perfect, however; others were broken and yielded but fragments. Unfortunately I had but one day for this work, but in 1874 Professor Cope made more extensive excavations while attached to this expedition. He succeeded in discovering many precious treasures in the line of Tertiary fauna. Only one spot appeared to promise results. I searched in vain all the way from Pajonque to San Juan in the fall of 1874, when passing again through this region. Leaving these beds, and proceeding eastwardly toward the mountains, we crossed, before reaching their base, a bed of rounded pebbles and detritus of the Azoic rocks of the mountains. About five miles above the Indian town Nambe, the Rito Pajonque emerges from a deep, narrow valley in which the Carboniferous strata are exposed, but for only a comparatively short distance, the Azoic rocks, principally granite, predominating here as well as in the cañon of the neighboring Rio Tesuque and Santa Fé Creek.

The Rito Tesuque is formed by three head-streams that unite far up in the mountains, about fifteen miles above the Indian town Tesuque. These head-streams are all hemmed in by narrow, well timbered valleys, that turn, with larger or smaller interruptions, into canoñas. One and a half miles below the junction of the first two of these streams, which occurs in a charming little mountain valley, the Vallecito, comes in the third branch from a narrow gorge in the granite rocks, and about two miles below this junction two other side canoñas come in, but at the present day water lacks in them. The granite in the northern of these side canoñas is of a very coarse texture and has the white mica (muscovite) as a constituent. In the numerous fissures of this rock is a coating of shining oxide of iron, producing an appearance seldom seen. It may have been deposited by the waters of a former iron spring. It is a fact that some prospectors in Santa Fé took this red substance for cinnabar, and the silvery-looking particles of muscovite for mercury. Several miles farther down the river is the Carboniferous limestone of Pajonque and Spirit. These beds rest directly and conformably on the Azoic rocks. Between the Rito Tesuque and the Santa Fé Creek is a series of high and steep ridges composed chiefly of granite.

Where the Santa Fé Creek emerges from the foot-hills of the mountains stands the city of Santa Fé. The chief rocks north of this locality are the Azoic—gneiss and granite—while Carboniferous limestone is found in some of the neighboring cañonos, and toward the south more recent formations up to the Cretaceous. Along the road from Santa Fé to Las Vegas is passed, first, gneiss, then a conglomerate, and afterward Carboniferous and Triassic beds near the Pecos River, next upturned sedimentary rocks for a long distance until we reach the level beds of the Cretaceous at Las Vegas. This road, however, describes large curves. The direct trail is much shorter, but leads across so many steep slopes that vehicles cannot make use of it. This trail leads up the Santa Fé Creek about ten miles, ascends a steep, barren declivity, some 2,000 feet in height, and crosses another deep valley before it reaches the Macho Creek, a tributary of the Pecos some distance above the Pajarito. Down this declivity to the valley of the Vaca Creek and to the headwaters of the Gallinas Creek. In the valley of the Santa Fé Creek the gneiss is accompanied by primitive clay-slate and syenite. Veins of fine-grained gray gneiss occur in a coarse aplite or granulite, also intersected by syenite seams. These singular features are nicely exposed in the rocks bordering the river some five miles above Santa Fé. Farther up, some curiously-shaped huge rocks are seen projecting from the sides of the cañon; one of these is called “Bear rock,” from its shape, resembling that of a bear.

In the cañon of the Macho Creek we again meet the Carboniferous limestone, which is in sight until we reach the junction with the Pecos, and from there to the top of the next ridge, on the eastern side of the Pecos Valley. Here the lithological character of the underlying strata is quite different from that west of the Macho Creek. It forms a fine-grained mixture of white feldspar and quartz, in which little spot-like aggregations of biotite are segregated. In the valley of the Vaca Creek, immediately east of that ridge, talcose schist and syenite are exposed, upon which the Carboniferous strata rest. Taking thence a northeasterly course to the headwaters of the Gallinas and Tecolote, we have to ascend another high, steep ridge, whose summit is fully 11,000 feet, and whose top is covered with Carboniferous limestone. This fact, contrasted with the entire absence of such strata on the ridges and higher portions of the range west of the Pecos, appears to indicate that it was lifted after the deposition of these strata from the sea to this great height, while the Santa Fé range was in existence long before this height, however, was attained; but only after great effort. Another exertion was made during the Cretaceous, as the belt of upturned Triassic and Cretaceous strata along the southeastern foot-hills of the range seems to testify, while no uplifted ridges are observed on the western side of the Santa Fé range.
Looking from the Gallinas Mountains to the eastward a singular view meets the eye. The mountains do not taper off gradually toward the plain, but, where the spurs have fallen off to about one-third the mountain's height, a high ridge, steep in the extreme, but of short extent, cutting the spurs of the Gallinas Mountains at right angles and forming a system of its own, stands prominently forth. The Gallinas River has cut a stupendous cañon through these masses, which is nearly 2,500 feet deep. While syenite composes the principal mass of the Gallinas Mountains, this strange elevation consists of fine-grained granite containing red and white feldspar and quartz, but relatively little biotite. This rock also exhibits transitions into gneiss and granite. There can be but little doubt as regards the eruptive character of this granite. The nearly perpendicular faces of this huge granite mass constitute it a landmark prominently visible far out on the plain. From the north side the portion lying north of Gallinas Creek, called the Tecolote rock, may be easily climbed. Leaving the Cañon of the Gallinas, we enter a moderately wide valley, and, following it, after a journey of eight miles, reach the hot springs of Las Vegas. Some two miles above this place, however, the river passes another narrow cañon about a mile long. At the hot springs we again encounter the Carboniferous, characterized here by the shells *Spirifer*. Le Conte, usually a good observer, has overlooked their existence when examining these regions as geologist of the Pacific Railroad survey. He remarks, “No Paleozoic rocks are seen between the dark-red sandstones and the gneissoid rock, the Carboniferous limestone being here absent.” I observed the Carboniferous limestone resting directly on the red gneiss, from whose fissures hot waters issue. The rock is somewhat metamorphosed in contact with the gneiss, which latter is undoubtedly eruptive, as indicated by the bends and displacement of the limestone. The space left by the partially imperfect contact of the limestone with the gneiss is filled with a thin stratum of clay, from which efflorescences of alum develop. This is due to the percolating mineral-water, which contains, besides sulphate, carbonate, and chloride of sodium, a trace of sulphureted hydrogen—a trace so small, however, that it is hardly perceptible by the odor; still, it gives rise to the formation of sulphuric acid by undergoing oxidation, and, when the oxides are finally precipitated, the formation of alum and gypsum when this acid comes in contact with clay or limestone. Passing from the hot springs eastwardly along the river there is a fine exhibition of the sedimentary strata, all, nearly, in a vertical position, extending about half a mile, and terminating upon entering the plains three miles north of Las Vegas. The Carboniferous limestone is followed by alternate layers of slate and shale, then (3) gray sandstone, (4) red, fine-grained sandstone, (5) limestone, (6) gray sandstone several hundred feet thick and widely projecting, and thus turning the river at right angles for some 50 feet; this rock shows beside the normal stratification a second and false one; (7) slate, (8) sandstone, (9) shales, (10) sandstone.

East of No. 10 all the strata have a horizontal position, and are of Cretaceous age, the predominating fossil being *Inoceramus problematicus*. The scarcity of the other fossils is in strange contrast with the abundance of this species. Should there be a certain connection between the nature of the limestone and the specific kind of shells contained in it? This limestone is an argillaceous one.
In the vicinity of Las Vegas a number of channels have been worn into the Cretaceous strata by tributaries of the Gallinas, and thus the succession of strata can be well studied. Limestone predominates; then follow slate, sandstone, clay, and lignite.

Of rare occurrence, not only here but also in the Cretaceous beds of America generally, is chalk—a mineral whose existence in this country was entirely unknown until quite recently. The bed of chalk three miles northeast of Las Vegas, in the vicinity of Green's ranch, is 2 feet thick. The material is very soft, of great whiteness, and is used by the Mexicans for whitewashing. It can be used directly for writing, like the English chalk. On treatment with hydrochloric acid but little remains insoluble, and this consists of clay. The solution obtained contains, besides lime, small quantities of alumina and magnesia. Although in general physical properties and in chemical composition this chalk cannot be distinguished from the English chalk, the microscope reveals a great difference. While the latter is largely made up of the microscopic shells of rhyzopods, no trace of organized forms can be discovered in the Las Vegas chalk. It is, therefore, an open question how this chalk was formed.

About a mile east of Green's ranch I noticed a singular phenomenon. The limestone here occurs in rhombic prisms, fitting on each other with regularity and exhibiting a most peculiar-jointed structure, resembling more an artificially paved road than a natural occurrence. I do not myself entertain the belief that this natural regularity is due to a tendency to crystallization, any more than is the formation of six-sided columns of basalt. The primitive blocks have a thickness of half a foot on an average, and can be used directly for building purposes like bricks.

The Las Vegas limestone frequently contains particles of iron pyrites, and in places is very bituminous, exhaling a strong odor of coal-oil, and leaving, on treatment with hydrochloric acid, a black residue consisting of a mixture of carbon particles and clay. Dolomitic limestone appears to be absent, and while crystalline structure is rather the exception, the rock has generally a slaty color and grain. It contains from 10 to 30 per cent. of clay, and thus forms hydraulic limestone. Half a mile east of Green's ranch is a stratum of excellent cement, as will be seen from the analysis of a sample:

<table>
<thead>
<tr>
<th>Carbonate of lime</th>
<th>69.98</th>
</tr>
</thead>
<tbody>
<tr>
<td>Carbonate of magnesia</td>
<td>Trace</td>
</tr>
<tr>
<td>Clay</td>
<td>28.09</td>
</tr>
<tr>
<td>Moisture with trace of bitumen</td>
<td>1.93</td>
</tr>
</tbody>
</table>

| Total | 99.29 |

In the best cements the amount of clay is, on an average, 28 to 34 per cent, and I believe there are few localities where this proportion is encountered; hence, this cement may be of great value, at some future time, as an article of exportation. The cement of the commerce of the present is generally an artificial mixture, which, of course, cannot be as cheap as the natural product. Gypsum and alum occur some ten miles southeast of Las Vegas, but I did not have an opportunity to visit the locality.

Although not properly belonging to this chapter, I may here give the analysis of a green feldspar which occurs in some parts of the Rocky Mountains, and especially in the valley of Bear Creek, near Pike's Peak, where it is found in large well-formed crystals. Green feldspar is of very rare occurrence, not more than three or four localities where it exists being known. It was a question of interest to myself to what the green coloration is due. I had suspected the presence of copper, but the investigation showed that the color is due solely to the presence of a small amount of the protoxide of iron. In the following table the results of the analysis is given, (I) and for comparison the composition of a green feldspar from Bodenmais, Bavaria, (II):

| Silice acid | 67.01 | 63.12 |
| Alumina | 19.94 | 19.78 |
| Protoxide of iron | 0.89 | 1.51 |
| Soda | 3.15 | 2.11 |
| Potassa | 8.84 | 12.57 |
| Lime | Trace | 0.66 |
| Magnesia | Trace | 0.13 |

| Total I | 99.53 |
| Total II | 99.88 |

The crystals of the green feldspar from Bear Creek are frequently over an inch in thickness, and contain minute cracks and fissures partially filled with hydrated oxide of iron, showing a partial alteration of the mineral.

**CLIMATOLOGICAL NOTES.**

During our stay in the extensive mountain region between Abiquiu, Nacimiento, and Jemez, in Northern New Mexico, I made hourly observations of the barometer and
psychrometer during five days. The sky was continuously clear during this period; wind weak, and chiefly from the west-southwest. The observations of the five days (September 4, 5, 7, 11, and 12) agreed so nearly with each other that I felt justified in taking these as the normal conditions for the season in this altitude. While I made observations in camp in the valleys, Mr. Hance observed on different occasions on the peaks near by. Usually, in meteorological reports, the relative humidity alone is calculated, the absolute being omitted, which, however, ought to be taken into consideration when comparisons of different climates are made. Both are given in the table which follows. The absolute, low as the figure appears, would in some of the observations have to be expressed by half this quantity but for Regnault's correction for altitude.

<table>
<thead>
<tr>
<th>Place</th>
<th>Day</th>
<th>Time</th>
<th>Thermometer</th>
<th>Barometer</th>
<th>Humidity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Valley near Jemez Peak</td>
<td>Sept. 10</td>
<td>Sunrise 24 F</td>
<td>24 F</td>
<td>21.960</td>
<td>3.6</td>
</tr>
<tr>
<td></td>
<td>Do.</td>
<td>9 a.m. 35</td>
<td>45.5</td>
<td>22.016</td>
<td>4.3</td>
</tr>
<tr>
<td></td>
<td>Do.</td>
<td>10 a.m. 57</td>
<td>43.8</td>
<td>22.030</td>
<td>4.4</td>
</tr>
<tr>
<td></td>
<td>Do.</td>
<td>11 a.m. 61</td>
<td>45.3</td>
<td>22.016</td>
<td>4.3</td>
</tr>
<tr>
<td></td>
<td>Do.</td>
<td>12 m. 46.5</td>
<td>64.5</td>
<td>22.030</td>
<td>4.4</td>
</tr>
<tr>
<td></td>
<td>Do.</td>
<td>1 p.m. 66</td>
<td>66</td>
<td>22.015</td>
<td>3.5</td>
</tr>
<tr>
<td></td>
<td>Do.</td>
<td>2 p.m. 66</td>
<td>65</td>
<td>22.000</td>
<td>4.0</td>
</tr>
<tr>
<td></td>
<td>Do.</td>
<td>3 p.m. 66</td>
<td>64</td>
<td>22.018</td>
<td>3.5</td>
</tr>
<tr>
<td></td>
<td>Do.</td>
<td>4 p.m. 65</td>
<td>66</td>
<td>22.000</td>
<td>4.0</td>
</tr>
<tr>
<td></td>
<td>Do.</td>
<td>5 p.m. 67</td>
<td>65</td>
<td>21.982</td>
<td>4.3</td>
</tr>
<tr>
<td></td>
<td>Do.</td>
<td>6 p.m. 65</td>
<td>65</td>
<td>21.974</td>
<td>4.4</td>
</tr>
<tr>
<td></td>
<td>Do.</td>
<td>7 p.m. 51</td>
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<td>21.948</td>
<td>5.8</td>
</tr>
<tr>
<td></td>
<td>Do.</td>
<td>8 p.m. 41.5</td>
<td>39</td>
<td>21.946</td>
<td>5.9</td>
</tr>
<tr>
<td></td>
<td>Do.</td>
<td>9 p.m. 38</td>
<td>38</td>
<td>21.946</td>
<td>5.9</td>
</tr>
<tr>
<td></td>
<td>Do.</td>
<td>10 m. 33.5</td>
<td>33.5</td>
<td>21.944</td>
<td>5.5</td>
</tr>
<tr>
<td>Top of Jemez Peak</td>
<td>Sept. 10</td>
<td>Sunrise 39</td>
<td>31.1</td>
<td>19.910</td>
<td>2.8</td>
</tr>
<tr>
<td></td>
<td>Do.</td>
<td>12 m. 55.7</td>
<td>40.4</td>
<td>19.973</td>
<td>3.4</td>
</tr>
<tr>
<td></td>
<td>Do.</td>
<td>15 m. 51.7</td>
<td>39.7</td>
<td>19.972</td>
<td>3.9</td>
</tr>
<tr>
<td></td>
<td>Do.</td>
<td>18 m. 45</td>
<td>36.5</td>
<td>19.956</td>
<td>3.8</td>
</tr>
</tbody>
</table>

Glancing at the relations of temperature, we find for the air of the valley a difference in one day of 44.2 between the highest and lowest range of the thermometer, the former being reached at 4 p.m., and not at 2 or 3 p.m., as is the case in lower altitudes. While in the valley the minimum was 24°, on the mountains it was 15° higher; but while in the former the thermometer at noon indicated as high as 64°.5 F., in the latter it did not indicate more than 58.7° F.

I have often observed in New Mexico that during the night the temperature of a valley sinks below that of the neighboring height. On first thought this might appear paradoxical and at variance with what we would naturally think, since we would expect that a convex surface, like a mountain, would lose more heat by radiation than one that is concave, like a valley. One might object that the air, having cooled off on the mountain-side, rolls off into the valley and is continuously replaced by another stratum of air not yet cooled to so great an extent; but a glance at the respective conditions of absolute humidity in the mountain and valley airs does not, apparently, confirm this view, since it increases more rapidly in the former than in the latter. There must, then, exist currents of a somewhat different nature. Pictet has found that at night the air at a certain height above the ground is warmer than the stratum in direct contact with it. We are, however, left in the dark as to the thickness of this warmer stratum, and as to whether in a mountainous country its existence is not questionable, on account of various currents produced by the unevenness of the country.

In regard to the barometer, we find a minimum immediately before sunrise and a maximum at 11 a.m. Further, a greater difference in oscillation, as should be expected in such an altitude, which is undoubtedly due to the great contrasts in temperature.

In regard to the absolute humidity, we find a considerable diminution in the mountain-air when compared with the air of the valley. While in the latter it amounted to 4.5 grams per cubic meter, in the former it was only 3.2. We find also the difference between the maximum and minimum of humidity much greater in the latter than in the former. Further, we find for the valley-air two maxima in absolute humidity, viz, at 9 a.m. and 9 p.m., and in apposition two minima, viz, at 2 p.m. and immediately before sunrise. The dew point was reached every night in these mountains. The moment of the deposition of the dew can be nicely observed by the use of an India-rubber cloth spread on the ground, the slightest film thus becoming visible when no trace of
the beginning of the dew-formation has as yet become apparent on any other object—a fact due to the lesser porosity and non-hygroscopical qualities, linen, grass, &c., absorbing the aqueous vapor when in commencement of condensation. In this way I frequently compared the actual dew-point with the calculated one, and found in many instances a difference of several degrees, dew making its appearance and being visible sooner on the rubber-blanket than can be calculated from the psychrometer-observations. This, however, should not surprise us, if we take into consideration the fact that poor conductors of heat, like rubber, cool off more quickly than the air when left to radiation, and that they have reached the calculated dew-point when the air is yet from 3° to 4° warmer. To what extent the more or less sinking of the nightly temperature depends in these mountains on the absolute humidity of the air may be evident from the following observation: On the afternoon of the 13th of September, a heavy thunder-storm occurred, but toward evening the clouds dispersed. The absolute humidity late in the evening was 8.1 gram per cubic meter, and the next morning the temperature was 45°. On this latter day (September 14) the air rapidly gained its average normal dryness, and the absolute humidity in the evening was 4.0; therefore the fall of temperature was exceedingly rapid during the night, the thermometer standing the following morning at 23° F.

It appeared to me interesting to compare the dryness of the air of New Mexico with that of other countries and climates. In this comparison I found that in a number of instances, in my own observations, the absolute humidity was lower than any observed in hot and temperate zones. Some of my own observations are given in the annexed table, alongside of those of Humboldt, D'Ahaddie, and Rohlf's, made in the Asiatic and African deserts. The relative humidity, it is true, is in a number of cases in the air of the desert of Sahara still lower—even as low as 6 in one instance; but this is explained by the fact that the temperature of the air was in such cases as high as 122° F., (50° C.); but absolute humidity has never been found as low as in the air of New Mexico.
<table>
<thead>
<tr>
<th>Date of Observation</th>
<th>Time</th>
<th>Locality of Observation</th>
<th>Thermometer</th>
<th>Barometer</th>
<th>Humidity</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>Dry.</td>
<td>Wet.</td>
<td>Inches.</td>
<td>Absolute</td>
</tr>
<tr>
<td>September 17, 1874</td>
<td>4 p.m.</td>
<td>Head of Cañon Chaco</td>
<td>74°F</td>
<td>49°F</td>
<td>23.214</td>
<td>1.9</td>
</tr>
<tr>
<td>September 18, 1874</td>
<td>7 p.m.</td>
<td>do</td>
<td>61°F</td>
<td>43°F</td>
<td>23.114</td>
<td>2.5</td>
</tr>
<tr>
<td>September 19, 1874</td>
<td>8 p.m.</td>
<td>do</td>
<td>49°F</td>
<td>29°F</td>
<td>22.474</td>
<td>2.7</td>
</tr>
<tr>
<td>September 19, 1874</td>
<td>6 a.m.</td>
<td>Pueblo Bonito</td>
<td>70°F</td>
<td>21°F</td>
<td>23.520</td>
<td>1.9</td>
</tr>
<tr>
<td>November 7, 1874</td>
<td>6 a.m.</td>
<td>do</td>
<td>47°F</td>
<td>21°F</td>
<td>23.014</td>
<td>2.2</td>
</tr>
<tr>
<td>August 5, 1839</td>
<td>6 p.m.</td>
<td>Sierra de Santa Fe</td>
<td>52°F</td>
<td>21°F</td>
<td>21.178</td>
<td>1.3</td>
</tr>
<tr>
<td>August 5, 1839</td>
<td>8 p.m.</td>
<td>Siberian Desert, Plateau</td>
<td>32°F</td>
<td>13°F</td>
<td>21.178</td>
<td>4.0</td>
</tr>
<tr>
<td>March 1, 1843</td>
<td>6 a.m.</td>
<td>Quarat, in Abyssinia</td>
<td>262.2°C</td>
<td>157°C</td>
<td>6.3</td>
<td>24</td>
</tr>
<tr>
<td>March 11, 1863</td>
<td>3 p.m.</td>
<td>Sunrise, in North Africa</td>
<td>272.0°C</td>
<td>112.3°C</td>
<td>3.13</td>
<td>13</td>
</tr>
<tr>
<td>January 13, 1860</td>
<td>3 p.m.</td>
<td>do</td>
<td>255.2°C</td>
<td>105.5°C</td>
<td>5.49</td>
<td>12</td>
</tr>
</tbody>
</table>
TEMPERATURE OF RIVERS AND CREEKS.

This is a subject to which heretofore but little attention has been paid, although it has not only scientific interest, but also practical importance in connection with fish-life. The temperature of the streams is by no means changing as rapidly as that of the air; but the variations remain between respectively small limits—the more so with the larger bodies of water. (See temperature of the Rio Grande in the table.) The temperature of the water rises and falls but slowly—a fact due to the great capacity of water for heat. Fish-life naturally depends much upon the range of temperature of the water, different species requiring different temperatures. In 1874 I paid special attention to this subject, comparing the relation of temperature with the volume of the stream and the fish-life in it. The results of my observations are given in the annexed table. In this we find the Rio Grande has a remarkable uniformity of temperature, although the observations extended over a period of three months and were made at places a hundred miles distant from each other.

The temperature of the springs encountered at different altitudes was also taken, and is as follows:

<table>
<thead>
<tr>
<th>Locality of spring</th>
<th>Spring temperature</th>
<th>Air temperature</th>
<th>Altitude</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wet Mountains</td>
<td>42°F</td>
<td>35°F</td>
<td>9,400</td>
</tr>
<tr>
<td>Rosita</td>
<td>48</td>
<td>60</td>
<td>9,000</td>
</tr>
<tr>
<td>Greenhorn Mountains</td>
<td>52</td>
<td>63</td>
<td>6,800</td>
</tr>
<tr>
<td>San Juan range</td>
<td>46.5</td>
<td>60</td>
<td>9,300</td>
</tr>
<tr>
<td>Canon Canjalon</td>
<td>55</td>
<td>62</td>
<td>6,100</td>
</tr>
<tr>
<td>Valle Grande</td>
<td>56.5</td>
<td>24 and at 66</td>
<td></td>
</tr>
<tr>
<td>Jemez Mountains, 1</td>
<td>63</td>
<td>Taken at sunset</td>
<td></td>
</tr>
<tr>
<td>Jemez Mountains, 2</td>
<td>67</td>
<td>and sunrise</td>
<td></td>
</tr>
<tr>
<td>Jemez Mountains, 3</td>
<td>82</td>
<td>Average altitude</td>
<td></td>
</tr>
<tr>
<td>Jemez Mountains, 4</td>
<td>84.5</td>
<td>of 9,000 feet</td>
<td></td>
</tr>
<tr>
<td>Jemez Mountains, 5</td>
<td>105</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ojo del Alto, (Mesa delos Lobos)</td>
<td>49</td>
<td>44</td>
<td>6,900</td>
</tr>
<tr>
<td>Willow Springs</td>
<td>51.5</td>
<td>61</td>
<td>6,400</td>
</tr>
</tbody>
</table>

From the above table it will be seen that the temperature of all the springs of the Jemez Mountains and Valle Grande is above the average of that of the springs of such an altitude.
<table>
<thead>
<tr>
<th>Name of river</th>
<th>Date</th>
<th>Depth in feet</th>
<th>Width in feet</th>
<th>Altitude</th>
<th>Time of observation</th>
<th>Temperature of Water</th>
<th>Temperature of Air</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rio Grande, (at Colomas)</td>
<td>Aug. 19</td>
<td>4</td>
<td>60</td>
<td>6,900</td>
<td>Sunrise</td>
<td>61.2</td>
<td>49</td>
<td>Water clear; current swift; fish plentiful. Observations near the town of San Juan.</td>
</tr>
<tr>
<td></td>
<td>Sept. 2</td>
<td>2</td>
<td>60</td>
<td>5,600</td>
<td>Sunrise</td>
<td>66</td>
<td>60</td>
<td>Observations near Pena Blanca.</td>
</tr>
<tr>
<td></td>
<td>Sept. 3</td>
<td>3</td>
<td>60</td>
<td>5,600</td>
<td>Sunse</td>
<td>65</td>
<td>66</td>
<td>Muddy water; bed sandy. Observations near Abiquiu.</td>
</tr>
<tr>
<td></td>
<td>Oct. 1</td>
<td>3</td>
<td>250</td>
<td>5,100</td>
<td>4 p.m.</td>
<td>65</td>
<td>66</td>
<td>Muddy; no fish whatever. Observations made near San Ignacio.</td>
</tr>
<tr>
<td></td>
<td>Oct. 2</td>
<td>3</td>
<td>250</td>
<td>5,100</td>
<td>Sunrise</td>
<td>58</td>
<td>60</td>
<td>Trout abound. Observations near Abiquiu Peak.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Very shallow and sandy; no fish.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>No fish.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Observations nearer the sources, in a narrow, well timbered cañon.</td>
</tr>
<tr>
<td>Rio Chama</td>
<td>Aug. 29</td>
<td>2</td>
<td>15</td>
<td>6,000</td>
<td>Sunrise</td>
<td>63</td>
<td>57</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Aug. 29</td>
<td>2</td>
<td>15</td>
<td>6,000</td>
<td>Sunset</td>
<td>67</td>
<td>70</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Aug. 30</td>
<td>2</td>
<td>15</td>
<td>6,000</td>
<td>Sunrise</td>
<td>64</td>
<td>61</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Aug. 31</td>
<td>2</td>
<td>15</td>
<td>6,000</td>
<td>Sunset</td>
<td>71</td>
<td>75</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Sept. 1</td>
<td>2</td>
<td>15</td>
<td>6,000</td>
<td>Sunrise</td>
<td>63</td>
<td>57</td>
<td></td>
</tr>
<tr>
<td>Rio Puerco</td>
<td>Sept. 26</td>
<td>1</td>
<td>6</td>
<td>6,100</td>
<td>4 p.m.</td>
<td>71</td>
<td>61</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Sept. 27</td>
<td>1</td>
<td>6</td>
<td>6,100</td>
<td>Sunrise</td>
<td>46</td>
<td>41</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Sept. 28</td>
<td>2</td>
<td>6</td>
<td>6,100</td>
<td>4 p.m.</td>
<td>66</td>
<td>61</td>
<td>Trout abound. Observations near Abiquiu Peak.</td>
</tr>
<tr>
<td></td>
<td>Sept. 5</td>
<td>2</td>
<td>6</td>
<td>6,100</td>
<td>2 p.m.</td>
<td>71</td>
<td>75</td>
<td>Very shallow and sandy; no fish.</td>
</tr>
<tr>
<td></td>
<td>Sept. 6</td>
<td>2</td>
<td>6</td>
<td>6,100</td>
<td>2 p.m.</td>
<td>65</td>
<td>61</td>
<td>No fish.</td>
</tr>
<tr>
<td></td>
<td>Sept. 7</td>
<td>2</td>
<td>6</td>
<td>6,100</td>
<td>2 p.m.</td>
<td>66</td>
<td>61</td>
<td>Observations nearer the sources, in a narrow, well timbered cañon.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Jemez Creek</td>
<td>Sept. 28</td>
<td>1</td>
<td>10</td>
<td>7,300</td>
<td>Sunrise</td>
<td>47</td>
<td>46</td>
<td>Few fish.</td>
</tr>
<tr>
<td></td>
<td>Sept. 27</td>
<td>1</td>
<td>10</td>
<td>7,300</td>
<td>Sunset</td>
<td>66</td>
<td>61</td>
<td>Trout abound; suckers also occur. The springs from which this creek is formed, have all unusually warm water for this altitude.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Many deep holes in the river, which is shut in, to a great extent, in deep basaltic cañones. Suckers, trout, and white fish are seen.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Observations made about four miles farther up.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rio del Oso</td>
<td>Sept. 4</td>
<td>1</td>
<td>2</td>
<td>6,200</td>
<td>4 p.m.</td>
<td>54</td>
<td>44</td>
<td>rainy weather at the time of observation, in the morning.</td>
</tr>
<tr>
<td></td>
<td>Sept. 5</td>
<td>1</td>
<td>2</td>
<td>6,200</td>
<td>2 p.m.</td>
<td>61</td>
<td>61</td>
<td>No fish seen. Observations made in the San Juan range.</td>
</tr>
<tr>
<td></td>
<td>Sept. 6</td>
<td>1</td>
<td>2</td>
<td>6,200</td>
<td>2 p.m.</td>
<td>66</td>
<td>61</td>
<td></td>
</tr>
<tr>
<td>Ojo Caliente Creek</td>
<td>Sept. 1</td>
<td>1</td>
<td>8</td>
<td>6,000</td>
<td>4 p.m.</td>
<td>76</td>
<td>66</td>
<td></td>
</tr>
<tr>
<td>Obsidian Creek, (on the Jemez Mountains)</td>
<td>Sept. 10</td>
<td>1</td>
<td>3</td>
<td>9,000</td>
<td>Sunrise</td>
<td>54</td>
<td>44</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Sept. 10</td>
<td>1</td>
<td>3</td>
<td>9,000</td>
<td>Sunset</td>
<td>56</td>
<td>50</td>
<td></td>
</tr>
<tr>
<td>San Antonio Creek</td>
<td>Aug. 20</td>
<td>1</td>
<td>10</td>
<td>8,000</td>
<td>Sunset</td>
<td>64</td>
<td>63</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Aug. 21</td>
<td>1</td>
<td>10</td>
<td>8,000</td>
<td>Sunset</td>
<td>57</td>
<td>57</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Aug. 21</td>
<td>1</td>
<td>10</td>
<td>8,150</td>
<td>2 p.m.</td>
<td>59</td>
<td>59</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Aug. 21</td>
<td>1</td>
<td>10</td>
<td>8,150</td>
<td>2 p.m.</td>
<td>57</td>
<td>57</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Aug. 19</td>
<td>1</td>
<td>7</td>
<td>7,200</td>
<td>2 p.m.</td>
<td>66</td>
<td>61</td>
<td></td>
</tr>
<tr>
<td>Costilla Creek</td>
<td>Aug. 24</td>
<td>1</td>
<td>2</td>
<td>9,200</td>
<td>2 p.m.</td>
<td>44</td>
<td>40</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Aug. 24</td>
<td>1</td>
<td>2</td>
<td>9,200</td>
<td>Sunset</td>
<td>42</td>
<td>58</td>
<td></td>
</tr>
</tbody>
</table>
PRELIMINARY BOTANICAL REPORT, WITH REMARKS UPON THE GENERAL TOPOGRAPHY
OF THE REGION TRAVELED IN NEW MEXICO AND ARIZONA; ITS CLIMATOLOGY, FORAGE-PLANTS, TIMBER, IRRIGATION, SANITARY CONDITIONS, &c.: BY DR. J. T. ROTHROCK, ACTING ASSISTANT SURGEON, UNITED STATES ARMY.

UNITED STATES ENGINEER OFFICE,
GEOGRAPHICAL EXPLORATIONS AND SURVEYS
WEST OF THE ONE HUNDREDTH MERIDIAN,
Washington, D. C., June 30, 1875.

SIR: I have the honor to transmit the following preliminary report upon the work intrusted to me during the field season of 1874.

The enumeration of the plants, with critical notes, and with descriptions of the new species, is reserved for the final report, which is to consolidate into one volume the entire collection from 1871 to 1875 inclusive. I am induced to do so, with your permission, because the interval between the field seasons of 1874 and 1875 is too short to complete the naming of the material now on hand; and because its consolidation will produce a work full enough to serve as a manual of botany for the country from the forty-ninth parallel south to the Mexican boundary, and corresponding with the meridians of the main mountain axis of the continent with their adjacent mesas and plains.

Such a work is now greatly needed.

In addition to the merely technical and botanical features of the proposed report, there will be added much material of direct economic importance, and which is, perhaps, more intimately connected with the duties of the botanist than with those of any other member of the survey; i.e., the general topography of the country, some statement of its climatology, the relations of the forage-plants and timber to the present and future uses of the country, the probable increase in agricultural areas under cultivation and irrigation, and a system of tree-culture, and the sanitary conditions of the country as influencing immigration.

In obedience to instructions received from you, our natural-history party, consisting of Mr. H. W. Henshaw, J. M. Rutger, and myself, left Santa Fé, N. Mex., June 26, 1874, going thence via Albuquerque to Fort Wingate in New Mexico, thence to Camp Apache, Arizona, from there to Camp Grant, and next to Camp Bowie, reaching our most southern point in the Sanita Valley, twelve miles below the now abandoned site of Camp Crittenden, and hence nearly to the Sonora line. Returning we came via Camp Lowell, near Tucson, to Camp Grant, and thence via San Carlos over the trail to Camp Apache, reaching it October 9.

Here a side trip was made to the summit of the Sierra Blanca.

Though late in the season, important scientific results were derived from this trip.

November 1 we left Camp Apache for Fort Craig, on the Rio Grande, distant one hundred and ninety miles. Our route lay by the now abandoned post at Tularosa. From Fort Craig to Santa Fé the road is through a country much traveled and well known. We reached Santa Fé, on the return, November 22.

For the sake of convenience in this report, I will follow the route above indicated, taking each of the points mentioned somewhat as a center for the remarks on the botanical resources of the regions traversed.

Santa Fé, at an altitude of 7,044 feet above sea-level, was in June probably looking its best. The mountains back of the city are made up largely of a coarse-grained red granite with many veins of quartz, some of which contain varying quantities of silver, gold, copper, and lead. The slopes of the main axis show the Carboniferous rocks, and some remains of the Cretaceous. The whole aspect of the country impresses one with the important part erosion of the surface has played.

As might be supposed, the soil on the level ground approaching the Rio Grande is such as would result from a mingling of detritus from the formations above named, i.e., lime, sand, and marl. Hence the soil can hardly be considered as unproductive from the absence of the elements of fertility.

The limited area of agriculture near Santa Fé is determined by scarcity of water. These remarks are made at the outset, for they may be considered as having some application to the route, as far at least as Fort Wingate.

On the low foothills between the city and the mountains there is a sparse growth of a dwarfed, branching, pine. It is the piñón of the natives and a form of Pinus edulis, Engelm., of the botanists. It is prized as much for the edible nuts it furnishes as for the fuel it supplies. The quantity of the terebinthinate it contains makes this wood burn with a very hot and rapid flame. Associated in about equal quantity with the piñón is a cedar, equally low and branching, but valuable for fencing purposes, &c.

Farther back on the mountains there is a limited supply of pine and fir, (principally Pinus ponderosa, Abies Douglasii and Abies concolor.) There is, however, probably enough to meet the demands for many years. Immediately around the town the pasturage is kept nipped off close by the stock that is turned out to seek a living as best it may.
Hence, to supply the town demand, forage is packed in on the backs of "burros." The supply for the military post (amounting to several hundred tons a year) is hauled from a considerable distance. Much of it comes from Galisteo. Quite a considerable portion of this (for the town) is supplied by a remarkable-looking grass, (Stipa pennata, L., var.,) which we afterward found growing abundantly on the mesas toward Fort Wingate, at about the same altitude as Santa Fé. Besides this there is another peculiar-looking grass, (Aristida,) which furnishes a scant forage.

The primitive methods of irrigation are wasteful in the extreme, and actually limit the productions to below the real capacity of the region. There does not appear to be much attempt made in the way of fertilizing the soil. Under these circumstances, it is fair to infer that better habits of agriculture will produce larger results in and about Santa Fé. There are two model-gardens within the city limits, and their abundant returns of vegetables and fruits show something of the real capacity of the soil. To make one statement: I should say that, from Santa Fe, north, apples, peaches, plums, apricots, and probably pears, would do well in the Rio Grande Valley. Taos, near the Colorado line, has long been known as a wheat-producing region.

Though rather out of place, I would remark that in certain portions of Colorado and New Mexico a plant has for years been known to exist which is quite destructive to cattle eating it. From the symptoms, it was conjectured that this plant was aconite. It has been rendered pretty certain that the offender is a plant known to botanists as Oxytropis Lamberti. It is quite common on the plains and the low alluvial soils, growing somewhat less than a foot high, with flowers at first purplish blue, then fading to yellow. The cup holding the flower is covered with a silky down; the flower-stalk is leafless, and about 8 inches high; the leaves, divided like those of the locust, though smaller, are clustered around the base of the flower-stem. It has recently been discovered by Dr. Vasey that two related plants (Astragalus Horrni and A. lentiginosus, var. Promontii) have a similarly bad reputation in California.

In addition to the fruits already alluded to in connection with Santa Fé, the vine put in appearance at San Felipe, and from this, as far south as we went down the Rio Grande Valley, (to Fort Craig,) it was everywhere one of the leading objects of culture. The wine of the Rio Grande will now compare favorably with that of California. In the one instance, as in the other, a greater age is needed.

Reaching the river, farming again became possible. The Pueblo Indians were busily engaged (as we passed) in their fields, and their crops looked quite well. From these Indians a large portion of the wheat and corn used in Santa Fé comes.

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At Albuquerque, the valley is covered with alluvial soil and with drift, probably from the Santa Fe Mountains, which lie on the eastern side of the river. This fertile flat has a varying width, at some points being over two miles wide. Rocks of the upper marl series are occasionally noticed in situ. West of the river, and almost to its edge sometimes, are portions of the great overflow of basaltic lava which poured forth from the San Mateo Mountains, some fifty miles farther to the west.

At Albuquerque the alluvial flat is quite wide. A crowded population has utilized every portion of it, and the innumerable irrigating-ditches show how close is the economy of soil there. Just previous to our reaching the town an unusual rise had taken place in the river, owing to a rapid melting of snow in the mountains at the river-heads.

The entire flat above Albuquerque was submerged, causing great destruction of property, and even threatening the safety of the town. The freshet was a most unusual one. It may, however, have brought to the soil enough of fresh material to compensate for the damage.

There was frequent occasion to observe the protective influence of the vegetation. At the point where the "arroyos" from the hills opened out into a sort of funnel on the flats, the "chico" clumps had retained the soil about their roots until the shrub remained standing on a mound 2 feet high, from around which the whole surrounding surface had been washed away.

Crossing the Rio Grande at Albuquerque, our course lay westward to the Rio Puerco—about fifteen miles. We were obliged to cross a considerable divide in going from one
stream to the other. The hills were sandy, covered with a very sparse growth of grass, a *Bigelowia "chico,"* *Atriplex acantho carpa,* a depauperate acacia, and the inevitable sage-brush. An occasional dwarfed piñon-pine managed to survive. Large herds of sheep and cattle from the Rio Grande range some distance back, and pick up it can never be turned to any purpose of agriculture. In a word, the region along our route from Albuquerque to McAarty's ranch is unquestionably the most unpromising portent of New Mexico that I have seen. The sand along the road to the Rio Puerco almost entirely hides the subjacent rock, but we did get an occasional glimpse of the white concretionary stratum beneath.

At our crossing-point, the Rio Puerco has worn out a deep channel in the alluvial soil, which is there quite thick, and indicated abundant fertility, if water in any quantity were present. In the latter part of June, however, the bed of the river was absolutely dry, save where the water had accumulated in the deeper holes. This supply is quite sufficient to permit of grazing there during the drier portions of the year. The solitary Mexican family we found at the bridge was about ready to leave and seek water elsewhere.

From the Rio Puerco to El Rito the country was even less prepossessing than that we had gone over. The same arid, treeless waste of country was spread out before us. "Sheep Springs," indicated on our map, naturally enough suggested water; but on reaching the point we found a little, percolating drop by drop into the hole dug for its reception. That neither man nor beast could use it is doubtless a better supply here at other times, but it is precarious at best.* There is a marked outcrop of saliferous sandstone near the spring. The purgative properties of the water appear to be very decided; nothing but extreme want could induce us to use the water. At El Rito, the San José, like the Rio Puerco, into which it flows, (when there is water,) was absolutely dry. The town contained a population of several hundred people, all depending, so far as we could learn, on a single well, at which we were obliged to purchase water for our animals. The crops were perishing from the drought. The soil, however, was fertile.

Laguna, two miles west of the town, has a large spring, but markedly alkaline; still, as it was cool, we made it quite refreshing by the addition of citric acid. The Pueblo Indians were herding their flocks near by the water. Pasturage was good and abundant in the adjacent hills. The pueblo was two miles farther on. It was well supplied with water from a large spring that came gushing out of the canyon-side, immediately under the basaltic trap. It was cool, and almost free from alkali.

Covero, two miles west of the town, has a large spring, but markedly alkaline; still, as it was cool, we made it quite refreshing by the addition of citric acid. The Pueblo Indians were herding their flocks near by the water. Pasturage was good and abundant in the adjacent hills. The pueblo was two miles farther on. It was well supplied with water from a large spring that came gushing out of the canyon-side, immediately under the basaltic trap. It was cool, and almost free from alkali.

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Covero is situated over a course, yellow sandstone. Immense bowlders lie scattered over the ground. A good spring of pure water bursts out of a crevice in the rock near the center of the town. This alone could have determined its location on so forlorn a spot. There are some signs of cultivation of the soil; but what the attending success is I am unable to say. McAarty's ranch is eight miles beyond. Here the pasturage is fair, and water abundant. Timber, too, is near enough to add to the advantages of the situation. We saw some rather unpromising wheat and corn under cultivation as we passed. There is plenty of good alluvial soil near enough to the water to make some productive ranches in that vicinity, and drainage will reclaim some that are now in swamp. As usual in such places, the adjacent hill-sides will support large herds.

Following the stream up, we found that for several miles it was flowing through and over a recent lava-bed that originated in the vicinity of old Fort Wingate, or from the San Mateo Mountains. It had evidently been poured out since the country had been eroded, and assumed its present configuration, following down the course of this same stream, turning its water into steam, which became entangled in the mass, and filled the cooling lava with cavities like pumice-stone, or like a sponge. This same lava-overflow has an appearance so fresh, with the waves and ripples formed and chilled, that it has attracted the attention of all who have passed over the ground. A large, slightly alkaline spring rises out of the lava, and is apparently the main feeder of the stream below. Its water is not cold. The vegetation of the lava-bed is quite unlike that on either side of it. Rank sedges and rushes covered the ground where there was enough of standing water to make a congenial home for them; and in such places the mosquitoes and flies literally swarmed.

*Since writing the above, I have been informed of the existence of a spring about a mile to the south of Sheep Spring. This, of course, increases the probability of successful herding at that point.*
We could see the snow still remaining in the gulches on the side of the San Mateo Mountains, (July 2.) The distant hills began to be better timbered, though with what species of pine and fir I was not able to determine from the road.

From this point to Fort Wingate the whole appearance of the country undergoes a change for the better. Taking the country with its capacities, for ten miles on either side of the road, I am persuaded that in no distant future it will support a large grazing interest.

At Agua Azul there was still enough water remaining in holes along the water-course for the cattle. A good well, too, supplemented this supply. The spurs of the Zuni Mountains, within easy reach, furnished all needed timber, and even on the flat grounds beautiful clumps of piñon-pine were becoming much more abundant.

The site of old Fort Wingate (a few miles to the south) is said to furnish abundant water and forage. Good arable land is also reported there.

At Agua Azul some seed of "red-top" grass, sent from the East, was said to have been sown in March. In July I saw it over 2 feet high. It was all over the ground (Stipa pennata, L. var.) which we saw for sale at Santa Fé was found growing quite abundantly on the table-land between Agua Azul and Bacon Springs. Associated with it was another grass, (Pleuraphis Jamesii,) eagerly eaten by our animals. There can be no doubt as to the value of the region intervening between the two points above named as a stock-raising center. It will produce an abundance of forage, during part of the year at least, for thousands of cattle.

Crossing Campbell's Pass, we passed, almost without knowing it, from the waters of the Atlantic to those of the Pacific slope. The altitude of the plain at the divide is 6,952 feet above the sea.

Approaching Bacon Springs, we were, for the first time since leaving the Raton Mountains, in Southern Colorado, fairly face to face with timber of good size.

The absence of any marked divide at the pass we had just crossed allowed such an interchange of plants that there were no points of contrast in the eastern and western florums.

Leaving Fort Wingate for Camp Apache, in Arizona, our course lay more to the south. Thence we crossed the Zuni Mountains immediately back of the post. Our ascent lay through dense forests of pine and fir. The wants of the fort have, however, somehow thinned it out, at least of the best timber.

Gaining the summit, a thousand feet above Fort Wingate, we were at an altitude of about 8,000 feet above the sea, a fine open, park-like region, with a large growth of yellow pine (Pinus ponderosa) and fir covering the hill-sides. A diversified herbaceous vegetation was out in the most brilliant colors, beautifying alike the woods and open grounds. It was a perfect garden of Pentalemons, and among them, for the first time on the journey, we saw the most striking of them all, P. Torreyi. Already the flora had fairly assumed a southern aspect. Arceuthobiums on the pines and mistletoes on the oaks became, among other new features, at once a predominant element of the vegetation. Amid such a wealth of flowers, we could for the time forget the weary, dreary country we had passed through. Good forage was abundant.

Proceeding through a range of oak groves, and finally entered a winding valley, camping for the night at a spring which is one of the heads of the Zuni River. The Navajo Indians had here large herds of cattle, sheep, and horses, all looking as though they found abundant nutriment in the grass of the region. Timber continued in abundance on the hill-sides a few miles south of this. By the time we had reached Pesco, it was again dwarfed in size and less abundant. An altitude of less than 7,000 feet is at once manifested in the country by the depauperate remains of what were, at from 9,000 to 10,000 feet, magnificent forests.

From Pesco to several miles south of the Zuni town we saw, every little while, a herd of cattle, a band of sheep, or a well-cared-for field, belonging to these industrious Indians. Along the river they had utilized every foot of the soil they could irrigate, and their crops were the best we had seen. On the table-land, a few miles south of their village, we saw the first fair-looking crops growing without irrigation. Apparently, this point was a center of surface-drainage, and a substratum of clay made the soil more tenacious of its moisture. During July and August there is a well-marked rainy season here. The rain is precipitated in torrents, and most effectually sets at rest all doubt as to the rain-fall in those months. The vegetation, already languishing under the intense heat, revives, as if by magic, and presents a verdancy the more cheering by contrast with its parched appearance a few days before. We experienced a severe hail-storm, that, if a regular accompaniment of the rainy season, must at times do great damage to the growing crops. In fact, we saw some that were actually beaten flat by it.

Near Deer Spring, in Arizona, the country became better timbered again, piñon and cedar covering the lower grounds, and larger pines the higher. In fact, the general appearance of the region promised well for its future.

A deserted ranch at Deer Spring indicated that this desirable locality had not passed unnoticed. There is an abundance of good water, with a strip of meadow-land
that, when once drained, could be made very productive. For several miles south of this place the road lay through a valley from two to ten miles wide, the surrounding mesas absolutely hemming it in on all sides with their precipitous walls. Skirting the edge of this valley there was a fair supply of timber, and at several points springs appeared at the bases of the mesas. The soil, though in some places somewhat alkaline, was absolutely black with decaying vegetable matter, and seemed in point of fertility like a vast mass of compost. It certainly is a fine situation for herds at any season of the year, and might even prove a favorable farming location, though on this point I am unable to speak with certainty. From the abundance of water on the sides of the valley it is not improbable that water in abundance could be had by digging.

Twelve miles south of Deer Spring the scene changed, and we entered a waste of sand-hills, which stretched off south to the Little Colorado. They were covered with the usual desert growth of greasewood, sand-grass, and sage-brush. An occasional clump of piñon pines survived the desperate struggle for existence, serving to show at a distance the uncertain boundary of the desert.

The Little Colorado is, where we crossed it, a deep, narrow stream, with water enough for irrigating purposes; hence the immediate valley may be regarded as belonging to the domain of agriculture. In July the heat of the sand-hills on either side is almost intolerable. Nearer its head, the river drains a valley that now produces fair crops of corn and barley. The proximity of the Sierra Blanca, with their accumulated winter snows melting away until late in the spring, and the frequent showers of rain on this lofty mountain, make an abundance of water. Indeed, near the base of the mountains irrigation might almost be dispensed with, so frequent are the showers. We will allude to this region farther on.

Cave Spring is fifteen miles south of the Little Colorado. The water comes flowing out of the base of the basaltic lava, as is the case with the best springs of the country. As usual, the meadow through which the stream ran had its crop of sedges and rushes, and, in the course of ages, had become quite fertile from the successive crops of vegetation that decayed there. The adjacent hills were well covered with bunch and grama grasses, notwithstanding the roots had often to penetrate into the crevices of the lava for nutriment.

Pinos were sparsely scattered over the country. As a grazing center, this is a desirable location. From this to the bottom of the timber-belt on the Sierra Blanca the road was through a region in which thousands of cattle might roam and find enough of forage most of the year. Water is within easy reach.

Arizona is, emphatically, a land of contrasts in scenery; its tropical climate either produces a land and vegetation, or, under a fair supply of water, causing the flora to deck the surface with a luxuriant covering of verdure. Nowhere is this statement more strikingly true than in the Sierra Blanca and the adjoining plains to the south. On the latter, the ensemble of the vegetation is dwarfed and hardened from the aridity of the soil and the rapidity of evaporation. In the mountains, however, dense forests alternate with well-watered glades, covered with a luxuriant growth of grass and flowers. The succulent tissues of the herbaceous vegetation appeared by contrast with the barren flat, to show an excess of water. Wherever there is an abundant nutrition, expansion into leaf, instead of contraction into the least possible evaporating surface, is characteristic of the rank, luxuriant growth of the Sierra Blanca. Rising from an altitude of 5,000 feet above the sea to 11,388 feet, and between the 33d and 34th parallels of latitude, we have climate superimposed on climate, from one as dry and hot as that of Sahara to a warm-temperate, a temperate, and a subalpine. The flora of the region ranged from the cacti and acacias of the lower grounds to the asters, golden-rods, and piñon pines of the middle, and, after crossing the belt of the Picea pungens and large firs, disappearing with dwarfed firs and a helichrysum on the summit of the Sierra Blanca.

Standing on this elevated peak and looking over the surrounding region, one of the most striking views on the continent is unfolded. Ridges run in all directions from this culminating point, and descend through a stretch of miles like so many radii in an immense circle. They start from a mountain mass of infinite grandeur and diminish out on the grassy flats from 2,000 to 4,000 feet below. Between them are well-watered valleys, producing grass enough for all the herds of the Territory. Plains rich in all the glory a wealth of autumn-coloring could confer on their herbaceous vegetation, belts of golden-colored cottonwoods, deep and somber forests of evergreens, contrasting, yet harmonizing, combined to complete this perfect landscape. The impress upon the mind of such a view is final, and can never be forgotten. Where the ridges proper ended, the general slope of the country had been cut into cañons, each a tributary channel for carrying the torrent of water made by the melting snow to the main stream. Erosion could here be detected, illustrating to us in the most striking manner the wonderful history of our western domain. The means thus left between the cañons were topped with the ever-present trachytic overflow.

Water and fire, each supplementing the other, had impressed the final features on the country. (See Plate VII.)
It is certainly within the limits of safe prevision to assert that, as this portion of Arizona and the adjacent parts of New Mexico are rendered more safe from Indian depredations, and more accessible to the immigrant, settlers, attracted by its soil and climate, will flock in to occupy it. From the summit of Sierra Blanca, looking to the east, mountains of low altitude, with fine valleys between them, rise, one beyond the other, for at least sixty miles; and most of the territory embraced in the area represented a combination of valuable timber, grazing, and farming lands, so that we can hardly expect that agriculture will become a dominant interest. Above this, however, is just where the best timber and summer cattle-range is found. At Willow Spring (altitude 7,195 feet) the snow occasionally is several feet deep, and hence wintering stock there is out of the question, except in an unusually open winter. It is a safe assertion that there is on the Sierra Blanca of Arizona enough of good pine timber for the whole Territory for many years. *Pinus ponderosa* attains a height of 70 feet, and some of the fir reach a greater height. An oak, (*Quercus undulata*), in general appearance somewhat like our white oak, grows abundantly over this region. (See Plate VIII.) It does not exceed 25 feet in height, and the trunk is much branched. The wood is "close-grained" and solid; hence it may be of considerable service in the future of the country. Bunch and grama grasses, along with others, the nutritive qualities of which are not so thoroughly recognized, grow luxuriantly everywhere, and it would be hard to overestimate their importance in a Territory the general reputation of which for fertility is as bad as that of Arizona. Lest I should be misunderstood, I will qualify my remarks on our state of agricultural development on the Sierra Blanca by saying that I do not speak of its resources as compared in general with those of the surrounding regions, but intend my remarks to be taken absolutely; *i.e.*, the district would in any portion of our dominion be regarded as one of unusual promise. It is one of the most inviting portions of our country yet remaining for civilization to occupy. A large portion of the hay for winter-use of Camp Apache comes from the vicinity of Willow Spring. The mesa on either bank of the White Mountain Creek, and in sight of the post, furnished pasture grounds required by the Government animals, to say nothing of the hundreds of Indian ponies, whose owners belong on the reservation. Good crops of corn are grown on the alluvial flats in the valley, even under the slovenly culture of the Indians. The post garden is an exponent of the capacity of the soil under better treatment. It furnishes to the troops stationed there the ordinary vegetables of our eastern market. The altitude of Camp Apache is 4,925 feet. My attention was called at the camp to one of the spreading euphorbias which grow so abundantly on the dry ground. It is a reputed remedy for the bite of the rattlesnake, and the Indians appear to place implicit confidence in its virtues. It is evidently one of the prostrate forms known to the natives as Yerba de la Golondrina. It is used, in the form of tincture, as a local application in snake-bite by the Mexicans. I have had no opportunity of testing its efficacy, nor do I know of any reliable observations bearing on this point. It is well, however, to remember that popular ideas that are so widely spread and generally believed have usually enough of truth in them to commend them to the serious attention of competent observers. In this special case, however, it is somewhat difficult to understand how the mere topical use of the remedy is to act on a poison which has already gone into the general circulation.

The region from Camp Apache for thirty miles south, either by the San Carlos trail or the Camp Grant wagon-road, is largely mesa-land, with an average elevation of 800 feet above Camp Apache.

The lava overflew darkened the surface everywhere until we approached the Gila Valley. Grass, though by no means abundant, was in good quality. The same pines and oaks we have before alluded to in connection with the Sierra Blanca were still common, and grew to a good size. The small walnut (*Juglans rupestris*, var. major) was first seen at Rocky Cañon. In the same region the Nezunado was first observed, usually standing alone out on the dry plain. The buttonwood (*Platanus racemosa*) grows quite abundantly along the sandy water-courses, becoming a beautifully-branched tree, a foot or more through, with a height of 40 feet. Between Camp Apache and the Gila River water sufficient for irrigating purposes was only seen at the Prieto fork. It did, however, exist at several points abundantly enough for herding. In almost all the numberless canions which cut up the surface of the country it remains standing in pools, pure and fresh, though warm, the year through, and for a portion of the year, at least, flowing streams course down many of them.

Crossing the divide between Ash Creek and the Gila, a marked change comes over the scenery as we go south. One by one the familiar forms of plants disappear, and in their stead we have the mescale, (*Agave Parryi* and *Palmerii*) mesquite, (*Agarobia glyptocarpa*) from which the mesquite gum is derived; *Dasylirion*, creosote-bush, (*Larrea Mexicana*) Fouqui era, and giant cactus, (*Cereus gigantus*). A more forlorn-looking vegetation can hardly be imagined. It was observed, in descending the divide to the Gila, that the giant cactus grew by choice on such ground as gave an eastern exposure. Cottonwood trees of fair size grew quite abundantly along the Gila River, where, with willows, bulrushes, and the large reeds, an almost impenetrable thicket is formed.
The only forage was found on the low-lands, and then consisted largely of the hard, inedible "saccatone," which appears to have crowded all other grasses out. It contains in its tissues so much mineral matter that it is impossible to cut it with a mowing-machine without ruining the implement. The mules will not touch any part except the tops, if they can find other forage. The whole valley has a "baked" appearance, and the atmosphere, tinged with a half-cloudy redness, can be seen rising in tremulous waves from the superheated surface.

The valley of the Gila at its crossing of the river is 2,517 feet above the sea; hence, in coming from Camp Apache we had descended 2,403 feet. Camp Grant, about thirty miles south in a direct line, is 2,336 feet higher than the river, so that there is a marked sloping of the country from north and south toward this stream, which fact must not be lost sight of in considering its peculiar climatic conditions. Its sandy soil, its rapid evaporation, the dryness of the ridges parallel to the river, together with its greatly lower altitude, impress of necessity upon the flora the peculiarities which contrast so strongly with what of this succulent region. Yet it is but just to state that this valley in many places produces fair crops of barley and corn. There is enough of water for irrigation of the adjacent low-lands, and this rescues even the soil of the Gila Valley from hopeless sterility. Indeed, at the very point of our crossing there are evidences in some ruins that a large population of semi-civilized Indians subsisted on the productions of this region in the past.

At Camp Goodwin (now abandoned as a military post) we found a luxuriant field of corn and potatoes. As to the quality of the latter, I would remark that I never tasted such potatoes of the best quality as those cultivated in this valley. Grass was scarce, but by clearing away the growth of rank weeds that infested the ground, and protecting it from stray animals, the soil would yield good crops of grass or of any of the cereals. This place is capable of being transformed into a garden. Its worst feature is the unhealthiness of the climate. In fact, it was on this account abandoned by the Government authorities. Drainage would do much toward improving the location in this respect.

Between Camp Goodwin and Cottonwood (nineteen miles) the agricultural resources are reduced to a minimum, and, except at one or two points along the route, even grazing to any considerable extent is out of the question. Water may be found, possibly, at some points off the line of march; but unless it is, there is nothing to invalidate my statement as to the general worthlessness of the country.

At Cottonwood we found a creek-bed, with some water remaining in a few scattered pools, at which the stock found enough to supply their wants; but herds of any size would have exhausted this precarious supply.

There was an abundance of grass on the hill-sides, which would, during the portions of the year in which water could be found in sufficient quantity, make this a good grazing center. It was observed that the milk was almost unfit to drink, owing to some plant (probably an artemisia) that the cows had been eating. This, we afterward found, was not an unusual circumstance in this region. There was a fine belt of cottonwood, ash, and button-wood along the creek-bed, but it was being rapidly used.

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At Cottonwood we found a creek-bed, with some water remaining in a few scattered pools, at which the stock found enough to supply their wants; but herds of any size would have exhausted this precarious supply.

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hay is from the grama-grass, which grows so abundantly on the hills at the foot of the peak. The proximity of Graham Peak, (10,516 feet high,) which is densely covered with forest-growth, and on which there is an immense precipitation of snow and rain, causes many springs and small streams to reach the edge of the plain on which Camp Grant stands.

Twenty miles across the country is the well-known "Hooker's Ranch," where, with abundant water and good grass, large droves of cattle are now thriving.

The timber on Graham Peak is simply magnificent. *Pinus ponderosa* (the yellow pine of the region) covers thousands of acres, and attains a height of 80 feet, constituting a most valuable lumber; *Abies Douglassi*, reaches 90 feet; *A. concolor*, 70 feet, and *A. Engelmanni*, 40 feet. The first two are of great importance as a source of lumber. Under the present demand for timber, it is not at all probable that the supply will be exhausted for many years. The oaks so common on the lower hills of the Sierra Blanca are not so abundant, and do not range higher on Graham Peak than 6,500 feet. Between the oak and pine belts the manzanita (*Arctostaphylos tomentosa*) grows rather abundantly. In some portions of the country the tree-growth is from the tree to obtain them in prime condition. A wild cherry (probably *Prunus demissa*) was found in the neighborhood of Bowie, attaining at the Chiricahui agency,
a few miles further south, the proportions of a good-sized tree. The fruit was large, and far superior in flavor to that of any other wild cherry I have tasted elsewhere. In fact, it is our commoner cousin of the mescal, and not far enough, from ignorance or some superstition, the Indians were not accustomed to use it.

The mescal of the natives appears to comprise two species of agave, 1. e., Parryi and Palmeri. The underground stem is baked in a pit, the exterior portion peeled off, and then used by the Apaches as a regular article of food. It is nutritious and palatable, but to one eating it for the first time is said to be slightly laxative. Is this property due to a principle identical with or resembling aloin? A fiber is obtained from the thick leaves of the agave in the manufacture of cordage, the Apaches making it into lariats. The juice is boiled into sugar or sirup, or distilled into a principle identical with or resembling aloin. The ground stem is baked in a pit, the exterior portion peeled off, and then used by the Apaches as a regular article of food. It is nutritious and palatable, but to one eating it for the first time is said to be slightly laxative. Is this property due to a principle identical with or resembling aloin? A fiber is obtained from the thick leaves of the agave in the neighborhood of the caves, and an enormous percentage of pure spirits. The stem, when last use to which it can be put, dried, and laid over the rafters of the native houses to spread the mud upon. And it is a fact all travelers in that region should know, that in some of the driest portions of the country thirst may be quenched by drinking the juice of the mescal stem the saccharine fluid it has such an abundance of. The Indians, with the juice in view, peel away the outer harder covering and chew the pithy material in the heart of the stem. Either plant may prove serviceable in time of urgent need.

Looking down the cañon from Camp Bowie, a beautiful view may be had of a portion of the San Simeon Plains. In August, when the grass is dried up, it fails to impress one as it would in the early spring-months, when the hills-sides and plain are literally strewn with flowers. Enough of grama-grass grows in the neighborhood of the river to keep the cattle comfortable for the winter. The grass becomes abundant, the vegetation more varied, and the hills are covered with a fair growth of pine and oak. It is, in a word, one of the most desirable cattle-ranges in Arizona, having in many respects the general character of the valley of the San Simeon, but with more and better pasture. Water is abundant enough for herding purposes, though it does not extend far out of the mountains into the plains during the dry season.

Along the edge of the creek-bed there is a fine growth of button-wood, oak, and the small variety of walnut. The large herd of cattle belonging to the agency, with the Indian ponies, in all numbering several hundred head of animals, were ranging at will about the immediate vicinity, all looking in good condition, and without perceptibly diminishing the pasturage.
sea. Tucson lies west of them; and east we have the headwaters of the Cienega. Davidson's Spring is on the road to the Sonora, and twelve miles from the Cienega. Here there is found a good spring, and plenty of surface water. The cactus was abundant, and the cooler nights encouraged the growth of grass and bunch grasses. Lateral valleys, here and there connected with the main one and the hills between, besides being well covered with the above-named grasses, had oak, pine, and mesquite clumps, the whole combining into a landscape of more than usual attractiveness. In addition to this, a small stream ran through the valley, supplying enough of water for all purposes except irrigation.

The valley gradually narrows into a cañon, and then heads out on a ridge, which once crossed, we were again in the Cienega, but much nearer its head. We had in twenty miles reached a point the river takes a much greater distance to gain. Here a wide, beautiful view opened up before us; for miles, south, east, and west, the magnificent rolling plain spread out. It is, indeed, the promised land for stock-raising. Every foot of the surface was covered with grass. Toward the base of the Santa Rita beautiful clumps of Emory's oak and Quercus conferta were growing. They were just dense enough to afford a shade, and yet did not interfere with the growth of the grass. There was no undergrowth of bushes, so that the scene would fairly bear comparison with a park. Streams, with water warm but pure, from the mountain, were flowing down almost every ravine. Springs broke out from the ground frequently, and usually furnished a large volume of water. Higher up on the mountain-side Pinus ponderosa, P. flexilis, P. chihuahuana, and scrub-oaks were growing abundantly. The supply of lumber for Tucson comes from this mountain. It sold at $125 per thousand feet. The dwarf Sonora deer and the black-tail were ranging in great numbers over the hills. I have never seen them so abundant as in this region.

The same character of country extended past the now abandoned site of Camp Crittenden to within a few miles of the Sonora line. The Sonora Valley proper begins at Camp Crittenden, thence extending south. For fertility of soil it is unsurpassed in Arizona. At one ranch we saw about one hundred acres covered with corn that would equal any in Illinois. It stood on an average over 10 feet high, and was splendidly eared. What the soil was capable of doing had it been cultivated is not known, but this land was literally covered with the large sunflower (Helianthus petiolaris) and other equally vile weeds. The sight of such a crop of weeds and corn on the same soil was certainly indicative of an abandoning fertility, and naturally enough suggested the question as to how much heavier either would have been without the other. Potatoes of good quality were produced in the same soil, and gave an abundant yield. Watermelons, onions, and smaller vegetables grew luxuriantly. Bordering the stream was a tangled mass of vegetation so dense that a way had to be cut through it.

That this valley in no distant past supported a much larger population than at present is evident from the abandoned dwellings, some so old as to be falling from age. It is not unlikely that the incessant raids of the Apaches may have been the cause. The water-supply failing may possibly explain the desertion of the ranches higher up the valley.

The Sonora Creek rises and sinks several times within twelve miles below old Camp Crittenden.

Camp Lowell is situated six miles north of Tucson, at an elevation of about 2,000 feet above the sea-level. A small stream flows by the post, supplying water enough for it and also allowing irrigation of some small fields. The valley of the Santa Cruz, in which Tucson is situated, has along the river a belt of fertile land, on which the Mexicans raise two crops annually, by sowing the barley and wheat in November and cutting it in May. Corn may be planted in the same ground in June and matured in October. It is worth noting, as indicative of the character of much of the soil of Arizona and New Mexico, that in some places the Mexicans and Indians have for year after year been using the same soil over and over again, removing through their crops the elements of plant-life without even the pretense of returning anything in fertilizers, and still reaping fair crops.

The portulaca and chenopodium, which grow on the lower grounds, have been resorted to as anti-scorbutics when other food of proper character could not be obtained. The giant cactus grows more abundantly on the southern slopes of the Santa Catalina, range to the north of the post, than in any other region we traversed. Its skeleton, after the softer material has decayed, is largely used to cover the houses preparatory to their receiving the final covering of earth, and the fruit used by the Indians either fresh or preserved, or by fermentation transformed into an intoxicating beverage.

Returning, we followed much the same route that we have already given a detailed description of, until we reached the northern slope of the Sierra Blanca. Here we diverged, taking the road leading west to the Rio Grande, which we reached at Fort Craig. From our point of divergence to Coyote Springs, about forty miles, the country was emphatically of the character known as mesa-country. The road taking advantage of all the valleys, lower plains, and ravines to gain the easting, water existed at
intervals, and good grass (though late in the season) was always found. Bands of antelope were numerous. The higher hills had their share of pinoon and cedar, though after leaving the immediate neighborhood of the Sierra Blanca we no longer saw trees that could be called timber.

It is hard to understand why so desirable a country should have been permitted to remain so long unoccupied, when less valuable regions have been settled in spite of the Indians. From Coyote Springs to Tularosa the region was more mountainous, having a scarcity of water along the route. We could see that there was abundance of grass of the usual arid-region kind, but no plants were collected, owing to the late season of the year.

The slopes of the mountains were sparsely covered with good-sized growth of pine and fir.

The description of the country from Albuquerque to Agua Azul would, from a botanical or an economic standpoint, answer so well for the region between Tularosa and Fort Craig that it is unnecessary to enter any further into details than to state that water is even more scarce, the supply at the time of our trip being too small to prevent suffering of men and animals.

In the admirable report of the commissioners on "the irrigation of the San Joaquin, Tulare, and Sacramento Valleys of the State of California," two propositions are laid down; i. e., "the average yearly rain-fall over the basin of the Great Valley is sufficient to insure good crops annually," and "with a proper system of controlling the waters of precipitation and delivering them to cultivated lands where needed, annual crops may be assured." To these carefully-considered statements we may add another from the same source: "In 1870-'71 the total rain-fall was about 6.9 inches; in 1871-'72, 10.3 inches; in 1872-'73, 7.2 inches; in 1873-'74, 7.3 inches; and in 1874-'75, 10.8 inches. The year 1874 was an abundant one. From this, then, it appears that a difference in the rain-fall of 3.5 inches in one year and 3.1 inches in another made all the difference between a total failure and a good crop. This is about the equivalent rain-fall of two or three average wet days. There are records of 15 inches of rain in a single day in India, and of as much in six hours at Catskill, N. Y. These, however, were exceptional cases. The above quotations were in strict reference to the great valley of California, and presuppose that the needed rain should be received in February, "when the grain is several inches high." I have introduced them to establish a unit of comparison for the portions of Arizona and New Mexico we have under consideration. For this purpose they are the best available data from which to reason.

From the above it would appear that the first point of inquiry is the rain-fall. Reliable statistics are as yet most meager, and at no point have observations extended over a period of more than four years. Hence I use the figures as but approximations for the portions of Arizona and New Mexico.

The following observations from points near our line of march I glean from Smithsonian Contributions to Knowledge, No. 229, by Charles A. Schott, assistant United States Geologist, published in May, 1872, and represent the most reliable observations up to that date. Albuquerque, N. Mex.; (and in the Rio Grande Valley,) has in spring a rain-fall of 0.83 inch; in summer, 4.35 inches; autumn, 2.04; winter, 0.90 inch; or 8.12 inches for the year; (Fort Wingate, in the same Territory, has in spring 0.71; summer, 9.35, autumn, 2.99; winter, 0.90; or for the year a total of 13.35 inches; its proximity to the Zuni Mountains probably having something to do with giving a result so near that of Santa Fe. Camp Goodwin, in the Gila Valley and in Arizona, has a spring rain-fall of 3.21 inches; for summer, 7.29; autumn, 10.32; winter, 11.25; or a mean annual of 32.23 inches. This excessive amount of rain is probably due to the location, being in a region of more than usual evaporation, and which is between Graham and Turnbull Peaks on the south and the Sierra Blanca on the northeast, with also peaks of lower altitude northwest of it, the aequous vapor rising with the air from the heated plain and being cooled on the mountain-tops to below the point of saturation. Old Camp Grant, in the valley of the San Pedro, (one season,) had, in autumn, 6.43; winter, 5.33; or for the two seasons 9.86 inches. Camp Lowell, at Tucson, had in summer, 7.30 inches; Turnbull, south of Tucson, 2.30 inches; Tubac, near at the Sonora line, has about 10 inches of rain during June, July, and August. We may, from personal knowledge of the country, assert that these estimates are probably not far from the results observations during a term of years would give.

The general average derived from these observations would be a little over 10 inches for the year; but as they were taken at points of more than usual rain-fall in the region, we must remember that further observations at the same points, combined with those from the more arid areas in the Colorado Basin, will somewhat reduce the average.

Hence, then, the application of the above data must be restricted to the immediate vicinity of the spots at which the observations were taken, and only used in the absence of observations more reliable, which will extend over a longer period. This
leads naturally to the probable effect a more dense growth of herbage and vegetation on the soil of trees would have in retarding the rapid escape of this surface-water. That most of it is actually wasted, is evident. The violence of its precipitation or the rapidity of its flow from the surface even at times destroys the sparse coating of vegetation that may exist. The first effect of a good sod would unquestionably be to retard the water in its flow, thus allowing more time for its percolation along the roots of the plants to a depth at which evaporation would be less rapid, and hence the moisture would be productive of greater results as the period of its operation was lengthened. The deeper roots of the trees would be even more efficient in conducting the moisture to the ground, thus allowing more time for its percolation and immediate evaporation. The effect upon the streams would be that, instead of a rush of waters, often increasing into a flood and carrying destruction before it, the average amount of water would be greater, more of it could be utilized, and a larger area irrigated. Doubtless, agriculture in early years in such a region would have its own peculiar difficulties, the trouble being to obtain the first real growth; this done, each succeeding year the task would be lighter. That it can be done is certain. The only question is, how or in what way. The need of a clear, well-graded area of a country where such labor is needed to reclaim the soil! It should be remembered in this connection that the seeds of the nutritious native grasses, that now grow sparsely in that region, could be, by sowing and care, readily made to furnish a turf, whose interlacing of stem with stem and roots with roots would confer the needed protection upon the soil, giving besides, in their subsequent death and decay, the elements of a greater fertility and the promise of more incitative crops. Facts from similar areas prove the possibility of this. Further it would seem that since the advent of the Mormons in Utah the waters of Great Salt Lake have risen 12 feet, and are still rising; that the waters throughout the entire Territory are rising.

Cultivation of trees where water exists should be encouraged. Beside the air of comfort they confer on a homestead, they can at slight expense often be made to afford shelter to stock and to ward off the sweeping blasts, which so frequently do such damage to the crops. Where the irrigation ditches are carried, two or three rows of cottonwood trees on either side would probably thrive, involve little or no expense in cutting and planting, and in a very few years more than pay for themselves. There are, besides, thousands of acres now unoccupied, where at a small expense luxuriant groves of cottonwood and other trees could be made to grow, and confer in a few years a different aspect on the entire country. It is a question of political economy as to whether, for the purposes of increasing our agricultural areas, it would not pay the nation to offer liberal encouragement to tree-culture in our great Southwest.

Taking the entire area along our line of march through New Mexico and Arizona into consideration, the diseases appear to group themselves thus: In New Mexico, diarhœa, rheumatism, mild pneumonia, and typhoid fever are the prevailing diseases, having a small mortality. In Arizona, malaria is the chief source of disease, especially along the southern line, where it impresses itself on almost every other disease; dysentery and a mild typhoid fever are also not uncommon. Here the death-rate is probably somewhat larger than in New Mexico. In some portions of the Territory the notorious yellow fever has been so great that the agent of it has been isolated in the country. In the fall of 1874 in the San Pedro Valley the death-rate was unusually large, (if we may credit report,) and the proportion of sickness excessive. The Cienega is certainly anything but healthy; and the Sonora Valley appears to be almost a plague-spot, so far as malaria is concerned. Camps Grant and Apache, though usually enjoying an immunity from intermittent fever, had each some cases in 1874. A glance, however, at the list of the diseases above given shows two things conclusively: first, that the malarial cases may in almost all instances be prevented by judicious use of quinine, or cured, if they should occur, by the same agent alone or combined with iron; second, that the other diseases, not being common, and seldom giving a high death-rate, in reality offer no obstacle to settlement in that region, being, in fact, the very diseases with which we are most familiar east of the Mississippi River.

It should also be remembered that some of the most densely-populated States in the Union were not long since as bad, or even worse, in some portions than the worst region to which I have alluded, i. e., the Sonora Valley, and that drainage and removal of the exuberant living and the decaying vegetation would vastly improve the sanitary condition of these places. That the excessive heat does dispose to active exertion is certain; but this feeling must be distinguished from an exhaustion, and it is common to all tropical and subtropical regions alike. Sun-stroke is almost, if not entirely, unknown.

To sum up the above, the following statements are probably correct concerning those portions of Arizona and New Mexico through which we were moving during the past season. First, that the soil, particularly that resulting from composition of the volcanic and sedimentary rocks, possesses the elements requisite for vegetable growth, and will produce crops when water sufficient for irrigating purposes can be had; second, that almost all points accessible to water enough for herds can be utilized as grazing-ground; third, that the forests, though localized, contain timber enough for the wants of these
regions for many years; fourth, that large areas, now abandoned for want of water, can be cultivated by a system of tanks which, during the times of plenty, shall store the surplus water for future use during the critical growing times of the crops; fifth, that under the conjoined influences of agriculture and forest-culture the excessive waste of water in surface-drainage and in rapid evaporation will be lessened, thus procuring from the same rain-fall more lasting benefit; sixth, that the prevailing diseases are of less than usual fatality, and can, in many cases, be absolutely prevented or readily cured, and that these diseases will diminish in frequency and severity as the country is brought under cultivation.

The immigrant must not anticipate seeing an immense stretch of country everywhere alternating in beauty and aridity impressing their hard lines on every feature of the landscape; but he must also remember that Utah, so large a portion of which is now covered with fertile farms, with vineyards and orchards laden with fruit, was only a few years ago almost as unpromising as either Arizona or New Mexico now is; that it is still within the memory of man that prophets of ill-omen predicted that California, now one of the granaries of the Union, could never furnish flour enough for her own use. We may fairly expect, under the demands of our increasing population, that these waste places will be redeemed and made tributary to our civilization. Labor, here as elsewhere, will bring its reward, but acres of waving, maturing crops will not come unearned.

The general botanical results of the year's work are about 9,000 specimens of plants, representing nearly 1,000 species. Of these, so far as at present known, there are eight new species. It is probable that further investigation will bring to light more new forms in the collection. There are also a large number of species hitherto poorly represented in the various herbaria, but of which the collection of the last year contains an abundant supply.

A good deal of attention has been bestowed upon the medicinal plants of the region, and an abundance of material secured to furnish analyses of the more important of them.

There now remains for me but the pleasant duty of expressing my indebtedness to the officers of the various posts at which we called during the season of 1874. We everywhere received courtesy and assistance, the more delightful because it was spontaneous and sincere on the part of those who tendered it.

I have the honor to be, very respectfully, your obedient servant,

J. T. ROTHROCK,
Acting Assistant Surgeon, U. S. A.

LIEUT. GEORGE M. WHEELER,
Corps of Engineers, U. S. A.

APPENDIX II 2.

REPORT UPON THE AGRICULTURAL RESOURCES OF NORTHERN NEW MEXICO AND SOUTHERN COLORADO, WITH ANALYSES OF SOILS, PLANTS, ETC. BY DR. O. LOEW.

UNITED STATES ENGINEER OFFICE,
GEOGRAPHICAL EXPLORATIONS AND SURVEYS
WEST OF THE ONE HUNDREDTH MERIDIAN,
Washington, D. C., April 12, 1875.

Although a great portion of these regions will be of little use for agricultural purposes, in consequence of the limited rain-fall, which hardly exceeds 12 inches a year, there are still quite a number of sections in which agricultural and pastoral pursuits can be carried on. These fertile tracts assume importance when we consider the eager demand for the products of the fields and pastures among the mining-settlements of the mountain-regions.

While the agricultural lands are almost exclusively along the streams which furnish water for the necessary irrigation, the pastoral lands occupy the mountain valleys at altitudes of from 7,000 to 10,000 feet. At lower elevations the grass gradually becomes poorer or is replaced by the dreary sage-brush and monotonous grease-wood, low woody bushes with but little foliage. In yet lower altitudes this vegetation disappears, the nude sand, covered occasionally with a few desert-plants, taking its place.

In Southern Colorado splendid pastoral lands are found in the Wet Mountains, where the great Wet Mountain Valley alone nourishes 20,000 head of cattle, and produces 1,200 tons of hay annually; also in the valleys of Sangre de Cristo Mountains, and their southern and most elevated extension, the Cerro Blanco, whence the Huerfano and Ute Creeks rise, the former sending its water through the Arkansas into the Mississippi, the latter through the Rio Trinchera into the Rio Grande. Other prominent pastoral
lands exist in the San Juan Mountains, Uncompahgre Mountains, in the main range, extending from Trinidad to Santa Fé, and in the great mountain regions between Abiquiu, Jemez, and Nacimiento; also, but to a less extent, in the Placer Mountains and about Mount Taylor.

The most prominent agricultural lands are the bottoms of the Arkansas, Rio Grande, and Pecos. Good, fertile lands of smaller extent occur along the Trinchera, Culebra, Costillo, Chama, Ojo Caliente, Santa Clara, Jemez, and Puerco Rivers, all tributaries of the Rio Grande; also, farther along, on the Huerfano, the Muddy, the Saint Charles, and the Animas streams, tributaries of the Arkansas, and on the Mora, Vermijo, and Ocate, tributaries of the Canadian, and along some portions of the San Juan River and its tributaries.

THE BOTTOM OF THE ARKANSAS.

This river is flanked by belts of excellent land covered with a splendid vegetation as far as the river spreads its moisture through the soil, forming a most pleasing contrast with the barren, sandy plain above the valley proper. This valley has a width of a half to two miles, and is traversed by the Denver andRio Grande Narrow-Gauge Railroad from Pueblo to Canon City, a distance of about forty miles. A great number of prosperous farms, valued, unimproved, at from $80 to $30 an acre. The town of Pueblo has constructed, at an immense cost, an irrigating-ditch twelve miles long, in order to render the barren plain, 30 to 40 feet above the river-level at South Pueblo, available to agriculture, and to enhance the value of the adjoining lands for farm purposes. A great number of trees also have been planted along little irrigating-ditches issuing from the large ditch.

In excursions up the valley of the Arkansas, I stopped for a few days at "Carlisle," a prosperous farm twenty miles above Pueblo. The fields, as a whole, were in splendid condition, as were the crops also, especially beans and corn. Potatoes, I was informed, would not grow here. It is true, the vine reaches a splendid development, but the reason appears to be that the evaporation from the leaves of the plant is increased by the dry air of these countries to such an extent that the leaves cannot be developed even with irrigation. But why, it may be asked, do the roots of other edible vegetables, as the turnip, have an enormous development? The above hypothesis may be found in the different organization and other proportions between the leaves and the body of the plant.

The proprietor of the farm at Carlisle also called my attention to what he termed "alkaline spots," referring to certain spots in his bean-field on which nothing would grow to any extent, the plants showing a poor development, and forming a remarkable contrast with the surrounding portions of the field. These so-called "alkaline spots" existed, also, in the corn-field, although, in the proprietor's experience corn was not as largely affected by the peculiarities of such spots as the bean. Taking a lump of the earth and showing me the little white spots to which he referred, he remarked, "These are the obnoxious alkali." On examination, however, I found that they were nothing more than particles of gypsum, and explained to him the different mechanical conditions of the soil, which in patches is exceedingly clayey and baking, while generally it is of a normal porous character. The existence of these patches can easily be explained. The field was formerly—but how long since is not known—the bottom of the river-bed, and of course the current of the stream more or less effected a separation of the finer clayey particles and the coarser ones, as can easily be observed in any river; the finer particles will be deposited where the water is shallowest and the current slowest. At the same time, however, soil subjected to irrigation will always bake comparatively more easily than that not thus treated. Specimens of the productive and unproductive spots were collected and subjected to a mechanical analysis by elutriation, the result being as follows:

<table>
<thead>
<tr>
<th>Soil Type</th>
<th>Productive</th>
<th>Unproductive</th>
</tr>
</thead>
<tbody>
<tr>
<td>Clay</td>
<td>11.2</td>
<td>40.7</td>
</tr>
<tr>
<td>Silt</td>
<td>25.7</td>
<td>30.3</td>
</tr>
<tr>
<td>Sand</td>
<td>63.1</td>
<td>29.0</td>
</tr>
</tbody>
</table>

* The potato here referred to is the Chilian, often, though erroneously, called the Irish potato. Chili being the country of its discovery, it should be called the Chilian potato.
A soil with 40 per cent. of clay bakes too much for fruit.

Three miles above Carlisle, Beaver Creek empties into the Arkansas River, which, at the confluence of the volume at Pueblo, twenty miles below, where the supply of water is much depleted by large irrigating-ditches. The average yield of the farms is 40 bushels of corn, or 50 to 60 of wheat per acre. A specimen of soil from a fine corn-field near the farm of Carlisle, was analyzed, the result being as follows:

<table>
<thead>
<tr>
<th>Substance</th>
<th>Percentage</th>
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<tbody>
<tr>
<td>Potassa</td>
<td>0.147</td>
</tr>
<tr>
<td>Soda</td>
<td>traces</td>
</tr>
<tr>
<td>Lime</td>
<td>2.53</td>
</tr>
<tr>
<td>Magnesia</td>
<td>0.12</td>
</tr>
<tr>
<td>Oxide of iron and alumina</td>
<td>0.061</td>
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<tr>
<td>Phosphoric acid</td>
<td>traces</td>
</tr>
<tr>
<td>Sulphuric acid, chlorine</td>
<td>2.79</td>
</tr>
<tr>
<td>Hygroscopic moisture</td>
<td>3.51</td>
</tr>
<tr>
<td>Insoluble in hydrochloric acid</td>
<td>89.21</td>
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Twenty-five miles southwest of Pueblo is the Greenhorn, which rise above the plain gradually to a height of 5,900 feet, where the mountains proper commence. Around the base of the mountains and between the foot-hills are fertile valleys, drained by a number of creeks and well grassed over. Ascending the mountains along the valley of Hardscrabble Creek, and passing the divide, we descend, on the southern slopes, into Wet Mountain Valley. On the route is Rosita, a comparatively new mining-settlement. About five years ago this valley was selected as a farming-settlement by one Mr. Walker, and a valley named Colfax began and named but had been erected; but the enterprise proved a failure, not only on account of night-frosts almost every month of the year, incident to the great altitude, but also from bad or injudicious management, the colonists being selected from among unsuccessful Chicago tradesmen, who were ignorant of farming.

The Wet Mountains on one side, and the Sangre del Cristo range on the other, not only inclose this valley, but also farther south and in lower altitudes the valleys of the Muddy and Huerfano (Humvee) Parks. In the second and third arid districts and farms, farming being done by irrigation from the Huerfano. Among the settlers are Americans and Mexicans. Mr. Moore, who settled here twelve years ago, informed me that he had 120 acres under cultivation, and raised 2,000 pounds of wheat to the acre. He cultivated, besides, corn, oats, barley, watermelons, and potatoes; beans and beets have not as yet been tried. The high price of potatoes—54 cents a pound—was on account of but few places being able to produce them. The altitude of the Huerfano Park (6,600 feet) is such, that the dryness of the air does not exert much influence, the average temperature being lower. Corn brings 4 cents a pound; wheat 3 cents. The park itself contains but little grass, but there is good pasturage some miles off between the foot-hills of the mountains, where cattle and sheep are raised, the former to the extent of 12,000 head. There are numerous little creeks draining the slopes of both mountain-ranges, among them Terkey, William, Pass, and Jamero Creeks. Between May 15 and October 10 frosts rarely occur in the park.

The foot-hills of the mighty peaks of the Cerro Blanco are a number of fine valleys, among which is Ute Park—a stream reaching San Luis Park at Fort Garland, and soon afterward emptying into the Sangre de Cristo Creek or Rio Trinchera, a tributary of the Rio Grande. The San Luis Valley in its southern portions is dry and sandy, excepting the bottoms of the penetrating streams, and is covered with sage-brush and grease-wood, *Artemisia tridentata, Sarcochlaeus verniculatus, Aplophylus.* The surgeon at Fort Garland, Dr. Moffat, called my attention to a so-called poison-weed, a small leguminous plant growing along the river-bottoms, and by many thought to be very injurious to cattle, numbers of ranchmen having left the San Luis Park on account of heavy losses in their herds. It being rather unusual to find poisonous plants among our western leguminosae, I suspected a mistake, and attributed the poisonous result in question to *Aconitum napellus,* a decidedly poisonous plant growing here and there along the river-margins, and particularly where the altitudes are over 7,000 feet. But it had been repeatedly observed that the latter plant was never touched by cattle. The leguminous plant there called "poison-weed" was determined by the botanist of the expedition, Dr. Rothrock, as *Ostropis Lamberti.* Dr. Vasey, botanist of the Agricultural Department, states that in California also bad effects are experienced from another leguminosa.

The San Luis Valley proper is about one hundred and forty miles long, and averages fifty-six miles in width, but only a small portion of this area can be irrigated. The southern part has an elevation of 6,700 feet, while the northern section is perhaps 300 to 400 feet higher. The water of the Rio Grande, where this river traverses the valley, is carried by Huerfano creeks, being hemmed in clay by having cut through the southern portion of this park is a moderate depression, into which empty a number of creeks. This depression is the so-called San Luis Lake, the last remnant of a former
great inland lake, whose margins may still be traced along the western and southern slopes of the Cerro Blanco. The southern extension of the park is traversed by the Culebra and Costilla Creeks, two streams carrying a considerable bulk of water, and sufficient for irrigating large areas. The soil is very good, as is shown by the following analysis of a specimen from the valley of the Culebra:

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<tr>
<td>Potassa</td>
<td>0.113</td>
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<tr>
<td>Soda</td>
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<tr>
<td>Lime</td>
<td>0.762</td>
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<tr>
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<tr>
<td>Oxide of iron and alumina</td>
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<tr>
<td>Phosphoric acid</td>
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<td></td>
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<tr>
<td>Hygroscopic water</td>
<td>5.310</td>
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<tr>
<td>Chemically-bound water and organic matter</td>
<td>6.089</td>
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<tr>
<td>Insoluble in hydrochloric acid</td>
<td>79.060</td>
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The average temperature of the four days of travel through San Luis Park (August 17 to 21) was, at sunrise, 50° F.; at 2 p.m., 82°; and at sunset, 63°. Some Mexican settlements have been established here within the last twenty-five or thirty years. It is an interesting fact, and one I have not seen stated in print, that a continuous migration of Mexicans from New Mexico to Colorado hassoit in since the former was annexed to the United States.

I did not visit the Taos and Conejos valleys. Our way led up the San Antonio Creek to the San Juan range, across a basaltic plain covered with but little grass. The southern or western side of the eastern range of the park, the soil of the higher portions, has entirely disappeared from here. For long distances the San Antonio Creek is shut up in a basaltic cañon of an average depth of 45 feet, a cañon commencing a few miles west of the Mt. San Antonio, a round basaltic cone at an altitude of 9,000 feet. This, of course, is unfavorable as a locality for farming purposes, but as the valleys of that altitude are covered with fine grass, it is well suited for stock-raising. There is excellent pine-timber in this portion of the San Juan range, but the altitude at which the pine begins usually to grow is here not the same, but about 600 feet higher on the northern slopes. Here are evidences of destructive forest-conflagrations, sometimes hundreds of acres being covered with fallen charred timber, which is a great obstacle to travel. In altitudes above 8,500 to 9,000 feet such burnt areas will be quickly grown over by quaking-aspen, these trees developing in such dense masses as to render one's progress almost impossible, many hours with the ax being required to advance a single mile. In altitudes lower than 8,000 feet, forests once burned down will re-appear but very slowly, and in many cases never again. This alarming fact is due to the dryness of the climate in summer, which prevents germination or kills the young germs.

Descending the southern slopes of the mountains, we reached Tierra Amarilla, a small and comparatively recent Mexican settlement amid the pine-woods. Two streams of moderate size traverse this region—the Brazos and the Nutritas—the former threading its winding course some distance above Abiquiu it measured 30 feet in width and 2 feet in depth. Above this town little land can be irrigated, the country being very broken and the river shut up in a cañon; but from Abiquiu to the junction of the river with the Rio Grande (nineteen miles) are bottomlands that can be irrigated. Although the soil is a deep heavy sand and the surrounding country has a barren appearance, still there are a number of Mexican farms, with numerous fields. The soil is a good average one, the analysis of which resulted as follows:

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<tbody>
<tr>
<td>Potassa</td>
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<td>Oxide of iron and alumina</td>
<td>1.730</td>
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</tbody>
</table>
Phosphoric acid .................................................. traces.
Sulphuric acid .................................................. 0.061
Hygroscopic water .............................................. 1.720
Chemically bound water and organic matter .......... 1.390
Insoluble in hydrochloric acid ......................... 93.30

The Rio de Chama has three affluents between its mouth and Abiquiu: the Bear Creek from the south, and El Rito and Ojo Caliente Creek from the north. The first and second are of little value, their bodies of water being too small for irrigating purposes; but it is different with the third, which furnishes water sufficient to irrigate the bottom-lands through which it runs. Fourteen miles above its mouth is an old Mexican settlement, the town of Ojo Caliente, so called from the hot springs near by, with splendid fields of corn and water-melons. About six miles below this town are the ruins of a Mexican village containing about twenty houses; the pasturage being poor in the vicinity, the inhabitants had gone to the mountains.

From Abiquiu south as far as Jemez, and west as far as Nacimiento, stretches an extended mountain region, the southern portions of which are called Jemez and the western Abiquiu Mountains. Here are the two Abiquiu Peaks and the Jemez Peak, about 11,000 feet in height. The numerous mountain-valleys are well grassed, and numerous herds of cattle roam therein. Springs and small mountain streams are numerous. These valleys are surrounded by splendid forests of pine. In winter the stock has to be driven into lower altitudes, the snow being very considerable. Night-frosts occur here even in midsummer, rendering farming impossible. The scenery of this plateau is exceedingly charming, and if any region of the West deserves to be called "park," it is this one; indeed, it was proposed by some of our party, and not inappropriately, to designate the region "Paradise Mountains."

On a very small stream on the western slopes of the mountains in question is the settlement Nacimiento. To utilize more land than is at present available for agricultural purposes, an aqueduct is to be constructed from a neighboring tributary of the Guadaloupe River. If this is done, thousands of acres in the vicinity can be farmed. From Nacimiento southerly to the foot of Mount Taylor, and westerly to Cañon Bonito, the country—about five thousand square miles—has an extremely desolate and barren aspect, consisting, as it does, in either a sandy plain with a meager supply of grass and arroyos, or elevated mesas, covered with juniper and partially with piñon; the average elevation is about 5,900 feet. This region is traversed by the Rio Turriones, Rio Puerco, belonging to the Atlantic side of the divide, and the Cañon de Chaco, belonging to the Pacific side; these streams, however, rarely contain running water. There are also a number of springs, among which may be mentioned Ojo del Alto, Ojo de la Cueva, Ojo San José, Ojo de Tao, Ojo del Espiritu Santo, and Willow Springs. Sheep are occasionally driven over this locality to pick the little grass to be found, but at times the herds wander too far from the springs, or water-holes, and die of thirst. On one occasion we came across some forty skeletons of sheep along a single dry arroyo. Another fact observed here is worthy of mention on account of its bearing on the dryness of these regions, viz, the existence of deserted ant-hills here and there upon the isolated sandstone mesas of small extent. Here the ants construct their hills from much larger pebbles than do those in the Eastern States, the sweeping winds of this section easily blowing the small particles away and rendering firm structures necessary. Neither living nor dead ants were to be found, but legs and wings of insects that had succumbed to the ruthless winds of this region were seen. The bodies of the horned bees would have been left, as of the beetles. There is no doubt in my own mind that the ants had gone to the deeper valleys and canions where some grass and consequently insects existed; the grass having died out on these mesas, bugs and beetles had taken their departure. This would seem to indicate increasing dryness of the climate of New Mexico, the inhabitants of which are convinced that it becomes drier and drier every year. "El tiempo se pone mas seco cada año," (the weather grows drier every year,) sigis the Mexican.

They tell of springs and creeks that existed one hundred and some fifty years ago; indeed, even of some that have disappeared within the last fifteen years. Among these, a Mexican of Abiquiu mentioned the Rito Coyote, Rito Vallecito, and Rito Colorado de Abiquiu, all once existing in the mountains near Abiquiu. The provinces of Tiguex and Quemivir, (the former on the Río Puerco, the latter east of the Manzana Mountains,) described by the early Spanish visitors as fertile countries, are now barren. Ruins of former Indian towns are found twelve to eighteen miles away from any water, one discovered by Lieutenant Whipple being fifteen miles north of the Rio Mancos. There must certainly have been water in this section formerly. It seems to me not impossible that New Mexico, which was to a great part up to the Cretaceous and even partially up to the Tertiary, the bottom of the ocean, and was, toward the end of the Tertiary period, lifted up to a considerable altitude,* (the bottom of this Tertiary sea

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* Most probably in connection with the enormous and unparalleled outbursts of trachytic and basaltic material, and the accompanying volcanic convulsions.
being now 5,000 to 6,000 feet above sea-level,) is involved in a slow, gradual sinking. Comparing the altitudes of good pastures and prospective forests with the barren land, a full realization may be gained of the nature of the lapse of the water table; for at least two hundred and others three hundred years ago, and, further, assuming that the air had the same degree of dryness then as now, (the contrary not being capable of proof from cosmical phenomena,) the sinking of the level is estimated at 50 feet in a century at the least. If this hypothesis is correct, in ten thousand years the ocean-waves will wash over the level of the plains of New Mexico. The atmosphere of New Mexico holding but little moisture, the absolute humidity going down at times as low as 1.3 grams per cubic meter, (a fifth to a sixth of the usual humidity in such latitudes,) less and less of it will be precipitated upon the mountains with the sinking of the level; therefore, the bulk of the springs and streams will be gradually diminished, and the latter run dry before they reach the plains or the base of the mountains. Unfortunately we have no barometric data from the early Spanish visitors, who regarded rather the religious subjugation of the Indian than scientific observation.

Along the northern rim of the Nacimiento desert, near the Mesa del Raton, I often observed, between the patches of cedar-bushes, considerable tracts of soil perfectly smooth, shining like polished tables, and without the slightest trace of vegetation. On examination the soil was found to be dry clay, which on mixing with water becomes very plastic and at once fit for the manufacture of pottery.

As interesting, it may be mentioned that amid the desert in question are valleys where farm-produce can be raised without irrigation, notwithstanding the absence of rain. This fact was demonstrated by Navajo Indians, who recently settled near the head of Cienago or Calion de la Plata in the latter river receives its muddy sediment partly from the Rio Grande, which is a fine silt with fertilizing properties. The Rio Grande, (named by Mexicans.) I saw, myself, the corn-fields and water-melon patches in splendid condition. A similar case is mentioned in Vol. III, Survey Reports, in connection with the Moquis farming in Eastern Arizona. I observed like cases at Agua Fria, five miles south of Santa Fe, and at Las Vegas, on the eastern slopes of the Rocky Mountain chain. The assertion of a writer in the Agricultural Report for 1880, that crops cannot be raised in New Mexico without irrigation, is, therefore, not altogether correct. It is true, the farms, in speaking in Western New Mexico, supposes the section of country they occupy is favored with more rain than other portions. He writes: "Even around Zuni, where an ample supply of water can be obtained from the Zuni River, there are no acequias, the inhabitants relying on the rains to supply the necessary moisture. There is probably some peculiarity connected with the local atmospheric currents here, which collects the moisture or causes its separation and fall." To the author of this statement it appears a mystery how corn can be raised in a sandy barren valley like the Zuni, the explanation of which is that the Indians plant their corn about a foot deep, where the roots find a stratum of ascending humidity, which, however, on nearing the surface, rapidly is carried away by the dry air, making the development of seed near the surface impossible, and hence the limited growth of grass in juxtaposition to the splendid corn-fields. This practice of planting the seed so deep could, not, of course, be carried out in other countries where moisture is plentiful, as the seed or germ would not before it succeeded in breaking through a stratum of dry air. The existence of the recent hypothesis is correct, in ten thousand years the atmosphere would doubtless be traced to the numerous mountain-chains everywhere traversing the country. Generally in the regions of New Mexico where farming succeeds without irrigation, water is reached at a moderate depth, which water is called agua estra- rada, a name given also to the head of Cañon Chaco.

The southern boundary of the Nacimiento desert is formed by Mount Taylor, 11,200 feet high, and, next to Peak Baldy, 12,000 feet, the highest mountain in New Mexico. This mountain and its foot-hills are well timbered and the occasional valleys well grassed. Several Mexican settlements are scattered through this section, the largest San Mateo. The southern slopes of Mount Taylor border another sandy plain having but little water—a plain extending about sixty miles to the southward of the slopes of the Madalena, Luera, and San Mateo Mountains. Not far from the southern base of Mount Taylor are several Indian pueblos, the largest of which are Acoma and Laguna, with 500 and 1,200 inhabitants. The Gallo Creek and Rito San Jose furnish the water for irrigating their fields and gardens.

The route from Laguna led northwesterly across the country to the Rio Puerco, and thence in a nearly straight line to Santa Ana on the Rio Jemez, on which are two other pueblos, Silla and Jemez. On crossing the Rio Puerco, about thirty-seven miles northeast of Laguna, are two Mexican settlements, San Ignacio and San Francisco. Some miles above these towns the river emerges from a cañon in which it is shut up for a considerable distance to the north; this river is frequently dry in summer. The irrigating-ditches are, of necessity, of considerable length, as the river is imbedded in a sort of gorge 14 to 16 feet deep. Its waters are very muddy, hence its name Pork River. This mud, however, consists principally of a plastic clay, and is unlike that of the Rio Grande, which is a fine silt with fertilizing properties. This latter river receives its muddy sediment partly from the Rio Chama and Jemez, and
partly from its own valley; becoming muddier the farther south we follow it. The entire country from Laguna to the Rio Puerco, thence to the Jemez, is of a poor character, consisting either of sandstone mesas, with here and there gypsum-beds, or of sandy undulating prairies with a scanty growth of grass upon which herds of sheep feed. The monotony of the barren landscape is relieved here and there by various flowers of beautiful colors—the so-called desert-plants, a collection of which was examined by Dr. Rothrock, who kindly furnishes the names of the species, which are as follows: Leptotia douglia, Helianthus multiflorus, Mutisiodorum pulchellum, Melampodium cinereum, Gilia longiflora, Penstemon pinnatifida, Abronia cyclopeta, Tovsnenda striogas, Heliotropium conovulaceum.

The Jemez Creek at Silla and Santa Aia does not carry a very large body of water in summer. I found the stream, if the three or four branches of the same bed be taken together, about 16 feet wide and half a foot deep. The two Indian pueblos here raise some corn in the valley of the stream. The valley itself is not wide and is hemmed in, particularly on the eastern side, by another Indian pueblo, Jemez, where the stream is considerably narrowed. It is about proper time to expose such facts relating to agriculture, mines, and ruins of New Mexico. The grapes of the Rio Grande Valley rival those of the world for richness of flavor and sugar. North of Peña Blanca the grapes are inferior, more acid, and of diminished growth. From Cochiti up to San Ildefonso the river is shut up for a long distance in a canyon; but little land is available for cultivation, while from Ildefonso up to San Juan it is fringed with belts of good land with numerous Mexican and Indian towns. The river there has quite a number of rapids from the Eastern Sierras Mountains, while the valleys are tolerably well settled. It is a fact of no little interest that the Rio Grande, though slowly, is changing its bed wherever it runs through sandy soil. Houses have been deserted on account of danger from underwashing. Some of the inhabitants expressed fears even with regard to the future of Algodones and Albuquerque. A good deal of land on the east side of the river, several miles above Ildefonso, was quite recently washed away, while on the opposite margin, land was gained.

From Cochiti to Zandia the Rio Grande receives three affluents from the east side—the Santa Fe, Tuerto, and Galisteo Creeks. One writer, who evidently never saw these streams, says of them: "They afford strips of arable land varying in width from one to ten miles. But here also I think the amount might be increased by proper efforts and more extensive acequias." It is about proper time to expose such gross exaggerations; otherwise, taking them as truth, enterprising farmers may be induced to leave their homes for these regions. The truth is, these bottoms never reach a width of ten miles, while the streams have barely water enough for a single acequia.

With regard to the Santa Fe Creek, with which I am familiar almost its entire length, a peculiarity is, that about a half a mile below the city of Santa Fe it sinks, its bed becoming a dry sandy arroyo; but twelve miles farther down, in the vicinity of the basaltic mesa, which stretches at least forty square miles, it re-appears and again forms a stream of the same volume it had at Santa Fe. Near the little Mexican settlement Cieneguilla it enters a basaltic cañon 45 to 60 feet in depth, emerging at La Bajada. About five miles below Santa Fe, directly on the arroyo del Santa Fe Creek, is the Mexican town Agua Fria, (cold water,) rather a misnomer at present, since the water has to be brought in barrows a distance of two miles, there being none in the vicinity of the settlement. On inquiry, I was informed that about one hundred and fifty years ago the Santa Fe Creek was full of water, and that its margins were fringed with willows and alamos, whose shade kept the water cool; but the water sunk gradually into the sand and the trees disappeared.

Wherever in the bed of the arroyo a hole of from 8 to 10 feet is dug water is struck, but the soil is too sandy and the wells soon fail in, the Mexicans not taking pains to construct them in a substantial manner. The fields of Indian corn in the vicinity were in good condition, thriving without irrigation, which, however, is resorted to whenever the Santa Fe Creek contains an unusually large bulk of water, which then reaches the heads of the acequias before it sinks. In my own opinion the sinking of...
this stream is due not only to the gravelly character of the river-bed, but also, and much more, to the diminished water-supply from the mountains—a fact attributable partly to the disappearance of extensive forests once upon them, and partly to a diminished precipitation upon the mountain and lowering of the level of the whole region as above explained. Once during the last century the Rio Grande, near El Paso, behaved similarly after being dry a number of years; it disappeared above the town, and reappeared a number of miles below. Alexander von Humboldt hearing of this phenomenon, erroneously ascribed it to newly-formed subterranean cavities.

I may here notice another phenomenon characteristic of a dry climate. In exposed places where the soil is loose sand, it is gradually carried away, a fact nicely illustrated in the case of trees, whose roots are sometimes exposed to a depth of several feet, the trees appearing to stand on three or more legs. I observed them thus in the valley of the Rio Grande, near Algodones, and in the valley of the Chama, near the mouth of the Ojo Caliente Creek. Sand and dust winds are characteristic features of the plains of the southwest.

From Santa Fe our way was across the mountains to Las Vegas. Leaving the cañon del Santa Fe Creek, near the headwaters of this stream, we crossed over barren ridges covered with fragments of rocks, into the cañon of Macho Creek, a stream affording no bottom for agricultural pursuits, the cañon being too close upon the water-course. Near the junction of this creek with the Pecos River is the small Mexican village El Macho. The valley of the Pecos is of moderate width and well covered with fields of Indian corn, which is here raised in the highest altitudes in which it can be grown, about 7,000 feet. The country thence to Las Vegas is very broken and cañoned, tolerable soil being fine, but contains some clays near the head of the Tecolote Creek, large areas are covered with fallen timber, while the extensive fir-forests to the northward are in splendid condition; here these trees are thickly covered with a lichenous plant, Usnea, while the mosses Hypnum and Racomitrium are seen about the springs and rills. The bottom of the Gallinas Creek, running from those mountains to the southwest, is not wide; its available bottom-lands are occupied by Mexicans. About three miles north of Las Vegas this stream emerges from the narrow valley into the wide open plain, taking a southerly course. Considerable farming is done in the vicinity of Las Vegas. Mr. A. Green, an American, who settled here long since, complained of his failure with potatoes, while onions, cabbage, turnips, and melons grew exceedingly well. The cause of this failure he attributed to the "alkali" of the soil. Of how many mischievous things the "alkali" is accused in the West! The taste of gypsiferous water is attributed to the "alkali"; efflorescences, consisting of glauber salts, are called "alkali," and soil too clayey to produce crops is also accused of containing "alkali." I found it difficult to explain, in every instance, the "chief alkali"—the potato—is the most important element of this soil! The following analysis shows that, while not to be classed as the richest, this soil is of good quality:

**Mechanical condition:**

| Clay, silt | 35.3 |
| Fine sand | 52.6 |
| Coarse sand | 12.1 |

**Chemical constituents:**

| Potassa | 0.161 |
| Soda | 0.020 |
| Lime | 1.59 |
| Magnesia | 0.53 |
| Alumina, oxide of iron | 0.28 |
| Phosphoric acid | 0.03 |
| Sulphuric acid | traces |
| Hygroscopic water | 2.37 |
| Chemically-bound water and organic matter | 5.40 |
| Insoluble in hydrochloric acid | 38.60 |

The potatoes used here are all brought from the Conejos Valley, a distance of nearly two hundred miles. I advised Mr. Green to plant a number of shade-trees in his potato-field to counteract the powerful rays of the sun, and thereby retard the growth of the foliage of the potato-plant, whereby bulbs might be formed on the roots. He promised to make the experiment.

Hay sells here from 1½ to 2 cents a pound; corn at 1½ cents; potatoes at 6 to 8, and flour at 4 cents. Peaches, apples, and grapes are not raised. At times during dry years prices of provisions rise astonishingly. In 1865, flour was $20 a sack, of a hundred pounds, and at retail 25 cents a pound; corn $8 a fanega; beef 30 cents, and fresh pork 50 cents a pound, while a pound of bacon was held at $1. It is to be hoped that as the railroad is now almost to the boundaries of New Mexico these prices will not occur again.

* Present as carbonate.
From Las Vegas to Trinidad, along the eastern base of the main Rocky Mountain chain, are a number of settlements, the largest of which are Mora and Cimarron. The larger creeks are Cimarron and Vermijos, with tolerably wide valleys that can be irrigated and capable of supporting almost as large a population as the valleys of the Ocate and Rayado. Trinidad, however, on the northern side of the Raton Mountains and in the valley of the Animas, is a very prosperous town, with a bright future. In the neighboring valley of the river are over 250,000 head of cattle and 500,000 head of sheep. The grazing is good, while the river carries a sufficient body of water to irrigate large areas. Besides agricultural facilities, there are beds of splendid gas-coal and good iron-ore in the vicinity.

A sample of the soil, from a short distance south of the town, proved to be of good quality; the result of its analysis is as follows:

Potassa ........................................... 0.090
Lime .................................................. 0.349
Magnesia ............................................ 0.634
Alumina, oxide of iron .......................... 2.42
Phosphoric acid ................................. 0.071
Hydrogen ............................... 1.89
Chemically-bound water and organic matter 1.90
Insoluble in hydrochloric acid ......... 92.24

ON THE CHEMICAL COMPOSITION OF GRASSES AND THE ASHES OF PLANTS.

The science of the geographical distribution of plants teaches us which species of grasses are adapted to certain altitudes, latitudes, climates, &c., but it does not reveal the varying values of these different grasses as material for food, nor does it show what chemical differences are produced under these varying circumstances. Recent investigations relating to the influence of atmospheric pressure upon germination show that an increased altitude does not correspond in all particulars to a higher latitude. In this connection, Mr. Bert has found that diminished pressure retards germination, a fact due to the diminished tension of the oxygen. If, however, in air of low pressure the amount of oxygen be artificially increased, germination is again normal. On the other hand, it was found that a pressure increased to about five atmospheres had an unfavorable effect on germination, due to the increased tension of the carbonic acid formed in the process of sprouting. The nature of the soil also has, in many cases, an important relation to the kind of grass upon it, and also to its chemical composition, decrease or increase of fibrous, saccharine, or extractive material. The more mineral substances and fiber a grass contains, the less of course is its value, the more available are of three kinds, viz:

1. Substances soluble in water, as sugar, gum, tartrates, citrates, malates, amido compounds, as asparagin, &c.
2. Substances soluble in warm dilute hydrochloric acid, as starch, certain amido compounds, certain albuminates and glucosides; the starch and glucosides becoming transformed into sugar.
3. Substances soluble in a warm diluted potassa solution, comprising certain albuminates and glucosides; the starch and glucosides becoming transformed into sugar.

An interesting question is that as to the effect of different grasses in the raising of stock. We know that the meat of Texan cattle by no means equals that of the cattle of the Eastern States; the former sells the more readily because it is the cheaper, and not by any means because it is the better. No doubt the composition of the grasses on which Texan cattle feed has a certain, though perhaps not an exclusive, effect to produce inferior meat. On the other hand, New Mexico grows the best wool in the United States, and it must be admitted that the nature of the grasses on which the New Mexican sheep feed has much to do with the superior quality of the wool of that section. New Mexico, as a plateau averaging 5,000 feet in altitude, and penetrated by a large number of mountain-chains of an altitude of 10,000 feet and more, has, of course, quite a variety of climates, which are modified still more by the dry atmosphere of that country; hence the great variety of grasses met with. While the principal grasses of the 6,000 to 8,000 altitudes are the gramma, among which Bouteloua jaena, B. oligos tachya, and B. hirta hold prominent positions, Bromus, Agrostis, Poa, and Festuca are in altitudes of 9,000 to 10,000 feet, covering the meadows amid the gigantic forests of pine and fir. On the lower altitudes than 6,000 feet, the ground grass becomes more and more scanty. The sheep of New Mexico feed principally on the gramma.
grasses, and wool-growing is indeed the best business that could be devised for the utilization of these prairies, the absence of water in most cases forbidding farming. Of late, wool-growing has brought great dimensions in New Mexico, and is still on the increase. In 1874 the wool brought by ox-teams to the termini of the railroads in Southern Colorado, Las Animas, and Grenada aggregated the enormous quantity of one and a half million pounds.

Three kinds of grasses were analyzed, viz:

1. Festuca arvita, (determined by Dr. Vasey,) from an altitude of 10,000 feet, Jemez Mountains, New Mexico. This grass covered chiefly the mountain-valleys of this region. I found it also on Sierra Blanca, Mount Taylor, and the Santa Fe range. It gave in air-dry state the following result, viz:

<table>
<thead>
<tr>
<th></th>
<th>Water</th>
<th>Ash</th>
<th>Fiber</th>
<th>Fat</th>
<th>Aqueous extract, (of which 0.07 is sugar)</th>
<th>Sugar formed on digestion with dilute hydrochloric acid</th>
<th>Extracted by potassa and loss</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>12.3</td>
<td>5.4</td>
<td>30.2</td>
<td>1.5</td>
<td>12.2</td>
<td>10.8</td>
<td>27.6</td>
</tr>
<tr>
<td>100.0</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
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</tbody>
</table>

2. Bouteloua oligostachya, collected September 7, in the Abiquiu Mountains, at an altitude of 7,500 feet:

<table>
<thead>
<tr>
<th></th>
<th>Water</th>
<th>Ash</th>
<th>Fiber</th>
<th>Fat</th>
<th>Aqueous extract, (0.08 sugar)</th>
<th>Sugar formed on digestion with dilute hydrochloric acid</th>
<th>Extracted by dilute potassa and loss</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>12.0</td>
<td>7.8</td>
<td>24.4</td>
<td>2.4</td>
<td>14.1</td>
<td>22.2</td>
<td>17.1</td>
</tr>
<tr>
<td>100.0</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

3. Bouteloua hirsuta, the mesquite or buffalo-grass, collected near Las Vegas November 16, at an altitude of 6,500 feet. This grass, dried up and cured in the ground, had lost the green color and turned yellow; but, notwithstanding the exposure of this dead vegetation to atmospheric influences, it retained all its nutritive properties, as revealed by the analysis. The air-dry grass gave:

<table>
<thead>
<tr>
<th></th>
<th>Water</th>
<th>Ash</th>
<th>Fiber</th>
<th>Fat</th>
<th>Aqueous extract, (0.09 sugar)</th>
<th>Sugar formed on digestion with dilute hydrochloric acid</th>
<th>Extracted by dilute potassa and loss</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>13.0</td>
<td>6.5</td>
<td>19.1</td>
<td>2.1</td>
<td>13.8</td>
<td>26.3</td>
<td>19.2</td>
</tr>
<tr>
<td>100.0</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The fiber obtained from the last species of grass was exceedingly fine and short, while that of the other two species was coarse and much thicker. On comparison, we find the mesquite is much richer in sugar-yielding material than are the others, and that the amount of fiber, or indigestible material, is smaller. This grass, as regards nutritive qualities, far excels the tall mountain-grasses, such as Festuca and Bromus, of either of which a much larger bulk has to be eaten by the animal to maintain the equilibrium of the system. Further, it appears also to surpass the grasses growing in less dry climates, as New Mexico.

Until now grasses have been analyzed only in Germany; hence, we can compare only with German grasses. On doing so we find the fiber of some of the best of the latter to be 21.7 per cent, or 26 per cent, higher than that of the mesquite grass. If we compare the amount of fiber in the three species analyzed as above, we find it increases with the altitude, or, better expressed, perhaps, with the increased relative humidity of the air. It would appear as though the dry climate retards the transmutation of the gum and sugar into cellulose, an observation which appears to be confirmed by the grasses of New Mexico, these being exceedingly rich in sugar.

With regard to the fat in the grasses, it hardly exceeds 3 per cent., although it is an important element in nutrition; subtracting the water, ash, and fiber from the total composition of the grasses, the relative proportion of nitrogenized to non-nitrogenized bodies is about 1 to 6.

It is also of interest, in connection with the organic composition of grasses, to know the composition of the inorganic constituents, the ashes of these plants, although our
knowledge of the respective functions of different constituents is thus far very limited. We are aware that the amount of potassa in these plants is in a certain ratio to the bulk of fiber and the soluble carbohydrates; we know, also, that without iron no reduction of carbonic acid and water can take place; further, that the phosphoric acid stands in close relation to the bulk of nitrogenized matter produced, and that without sulphates in the soil there is no production of albumen, but we have as yet no insight into the nature of these relations, and no satisfactory chemical explanation of the processes. With regard to some inorganic constituents of plants, we do not know even whether they are essential, for instance as regards magnesia and silica. The latter, as asserted by some experimenters, is entirely useless, but it must be borne in mind that the experiments upon which this assertion is founded were made with plants thriving in aqueous solutions in which all the other mineral constituents were present except silica. Whether such plants grown under such artificial circumstances, with an abundant accession of water, would stand an occasional drought as well as plants grown in soil, remains to be seen.

The question as to how a dry climate affects the nature and amount of the mineral constituents of the vegetation is interesting, but can be satisfactorily answered only after a great number of analyses. Some plants are exceedingly rich in mineral matter and dry up sometimes in the ground without losing their shape or color of leaves and flowers; the dead plants crumble to powder between the fingers, while from the intensity of the color of their flowers they appear as though in a living condition; *Zinnia anomala*—a fine yellow composite—may be mentioned. The same species of plant very often shows considerable difference in the composition of the ashes, according to the soil in which it was grown; therefore much precaution should be had in forming conclusions.

In the following table are the analyses of three German and two New Mexican grasses, from which it will be seen that great differences exist between the two classes as regards their composition.

<table>
<thead>
<tr>
<th></th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
</tr>
</thead>
<tbody>
<tr>
<td>Potassa</td>
<td>6.41</td>
<td>8.53</td>
<td>9.32</td>
<td>43.3</td>
<td>36.45</td>
</tr>
<tr>
<td>Soda</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lime</td>
<td>7.63</td>
<td>8.57</td>
<td>6.35</td>
<td>2.93</td>
<td>5.65</td>
</tr>
<tr>
<td>Magnesia</td>
<td>2.01</td>
<td>3.04</td>
<td>3.11</td>
<td>1.31</td>
<td>2.72</td>
</tr>
<tr>
<td>Oxide of iron</td>
<td>0.98</td>
<td>0.41</td>
<td>0.23</td>
<td>0.5</td>
<td>0.25</td>
</tr>
<tr>
<td>Phosphoric acid</td>
<td>1.50</td>
<td>2.01</td>
<td>2.15</td>
<td>6.3</td>
<td>10.40</td>
</tr>
<tr>
<td>Sulphuric acid</td>
<td>0.16</td>
<td>0.81</td>
<td>0.89</td>
<td>2.2</td>
<td>4.38</td>
</tr>
<tr>
<td>Silica</td>
<td>98.81</td>
<td>76.81</td>
<td>77.27</td>
<td>33.9</td>
<td>33.03</td>
</tr>
<tr>
<td>Chlorine</td>
<td>0.10</td>
<td>Trace</td>
<td>0.23</td>
<td>4.5</td>
<td>6.64</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td>99.60</td>
<td>100.18</td>
<td>100.16</td>
<td>101.0</td>
<td>102.39</td>
</tr>
</tbody>
</table>

No. 1.—Ashes of *Bontelona hirsuta*, New Mexico.
No. 2.—Ashes of *Bontelona hirsuta*, New Mexico.
No. 3.—Ashes of *Arnudo phragmites*, Germany.
No. 4.—Ashes of *Alopecurus pratensis*, Germany.
No. 5.—Ashes of *Poa pratensis*, Germany.
Respectfully submitted.

O. LOEW,
Mineralogical Assistant.

Lieut. Geo. M. Wheeler,
Corps of Engineers.

APPENDIX I.

ZOLOGICAL REPORT, FIELD-SEASON OF 1854.

I. General Itinerary, by Acting Assistant Surgeon H. C. Yarrow, United States Army.
II. Notes, by H. W. Henshaw, ornithologist.
III. Notes, by C. E. Aiken, assistant.

I.—GENERAL ITINERARY, BY ACTING ASSISTANT SURGEON H. C. YARROW, UNITED STATES ARMY.

UNITED STATES ENGINEER OFFICE, GEOGRAPHICAL EXPLORATIONS AND SURVEYS WEST OF THE ONE HUNDREDTH MERIDIAN,

Washington, D. C., June 30, 1855.

SIR: In accordance with verbal instructions, I have the honor to submit the following report upon the operations and investigations in the zoological and botanical branch of the survey during the past year.
Since in previous years the collectors had always been attached to the topographical parties constantly in motion, which, from the nature of their labors, did not afford the leisure for the proper study of areas zoologically considered, as would parties specially organized for zoological collecting, it was authorized and permitted that a special party should be dispatched under the charge of Dr. J. T. Rothrock, acting assistant surgeon, U. S. A., the botanist of the expedition, to New Mexico and Arizona, visiting, en route, specified points or localities where little or no zoological work had been done.

In addition to the collections made, observations by barometer for the determination of differences of altitude were obtained.

Accompanying Doctor Rothrock were Mr. H. W. Henshaw, as ornithologist, and Mr. James M. Rutter, as general assistant. This party was fitted out before leaving Washington, with every requisite for its work.

Dr. Rothrock's instructions were that he should proceed from Washington to Santa Fe, from which place he was to proceed to Camp Bowie, Arizona, the southernmost point to be visited, passing in his journey the posts of Fort Wingate, New Mexico, Camps Apache and Grant, Arizona, returning via camp Lowell, Grant, Apache, Tule rosa, and Craig, to Santa Fe.

From the different posts which were to be considered as bases of supply, excursions were to be made to the neighboring forests and mountains to the eastward and westward, and in this manner a considerable area was to be covered in. It is gratifying to state that at every post the party experienced the greatest kindness from the officers, and every aid was tendered to enable them to prosecute successfully their arduous duties.

The results attained by this party exceed in numbers of specimens those of any previous year's work. It may be mentioned as an example of the character and value of the collections, that 9,000 botanical specimens of probably 1,000 species were secured, and of these 15 or 20 are new to science; 1,300 ornithological specimens, comprising skins, crania, sternae, nests, eggs, &c., of which no less than 9 species are new to the fauna of the United States, besides hundreds of reptiles, fishes, and insects; in short, all branches of zoology and botany are well represented.

In addition, Dr. Rothrock obtained the altitudes of several important positions by means of barometrical readings.

In order that the route followed by his party may be more fully understood in detail, attention is invited to Appendix H. An extract from Mr. Henshaw's field-notes is also added, as having special reference to the ornithology of the regions traversed.

In view of certain paleontological work requiring larger intervals of time than could be spared with topographical parties, a second special party was organized and instructed to my charge, in connection with Prof. E. D. Cope, paleontologist of the expedition. Mr. W. G. Shedd was assigned to it as general assistant, and Mr. R. J. Ainsworth as topographer and meteorological observer.

Instructions required us to proceed from Pueblo, Colo., to Taos, N. Mex., via Fort Garland, Colo., thence to San Ildefonso, N. Mex., on the Rio Grande, thence to Santa Fe and Algodones, returning to San Ildefonso, making this point the objective for the season's work, should circumstances justify. From San Ildefonso our course lay up the valley of the Chama to Alvisita, thence to Tierra Amarilla, N. Mex., finally joining the main party at Pagosa Springs, Colo.

It may prove of interest to trace out this route and the results of the trip in more detail.

The character of the country from Pueblo to Fort Garland, over the Sangre de Cristo Pass, is so well known that no further description appears necessary, while the geological features will be treated of elsewhere. Little was noticed of special zoological importance until arriving in the vicinity of Badito, where representatives of ornithological and herpetological forms of life began to increase. In this neighborhood the following birds were noticed as tolerably abundant: the burrowing owl (Speotyto cuicuraria), the mountain mocking-bird, (Oreoscoptes montanus), the blue-headed jay, (Gymnolita cyanoccephala), besides the titmice and finches.

A few fish were taken at the creek, and quite a number of reptiles were secured, prominent among which were the "hog-nosed snake," (Heterodon nasius), and the horned toad, (Phrynosoma douglasii and P. cornutum).

In this vicinity also, Professor Cope collected a number of valuable fossil marine invertebrata from the Cretaceous, and in addition a fair number of butterflies and other insects were secured.

Crossing the mountains at the Sangre de Cristo Pass, the military post of Fort Garland, Colo., was reached July 29, we having seen nothing along the road worthy of special mention. Every form of zoological life appeared scarce, with the exception of numerous burrowing owls, and the absence of birds was especially noticeable, which was partly due to the lateness of the season. Among those seen were, notably, the broad-tailed humming, (Selasphorus platycercus), cow-birds, (Molothrus pectoris), larks, a thrush, (Harporhynchus crissalis), pipelo, &c.
On Ute Creek, near the post, a number of fine specimens of trout (Salmo pleuriticus) and others, on the contiguous plain some few lizards were found, among them the six-lined lizard, (Cheniophorus sex-lineatus,) and the Holbrookia maculata.

The line of march from Fort Garland was nearly due south to Taos, passing en route the flourishing settlements of Culebra, or "Snaketown," as it is commonly called, and Costilla, near which is the boundary-line between Colorado and New Mexico. South of Culebra, on the plains, were seen a few antelopes, too wary, however, to be approached, and not different in character from prairie-dog villages we had seen in Kansas.

Instead of following the ordinary road, which turns westward from Culebra, one more to the eastward and seldom traveled was chosen, in order that the paleontologist might examine certain localities of geological interest. This road leads through an extremely fertile valley, bounded on the west by a mesa apparently of volcanic origin, over which we were obliged to pass to reach Costilla. A number of water-fowl were seen in the ponds of the valley, and hundreds of little squirrels (Tamius quadrivittatus) had their homes in the broken and irregular fragments of black basaltic lava which covered the hill-sides. A large fox was also seen in this neighborhood, and on the mesa road the first rattlesnake (Crotalus constrictus) was noticed.

Costilla was reached July 31, and some exceedingly valuable fish of new species secured in a small pond near the town. Time did not admit of any stay at this point, and the march was continued to the southward, passing the villages of Lama, Colorado, and San Cristobal and Rito Honda, reaching Taos August 3.

In advancing to the south the reptile fauna increased, and many valuable specimens were secured, among them the collared lizard, (Crotaphytus collaris,) Marey's garter-snake, (Entemiia mariana,) and E. radic, while the Phrynosoma were noticeable in large numbers. Birds were very scarce, only a few horned larks (Eremophila cornuta) and ravens (Corvus americanus) being seen.

In the vicinity of Taos a stay of several days was made. Some little difficulty was here experienced in the selection of a camp, as the only available point affording pasture and water for the animals was very near to the Indian pueblo, called San Fernando de Nieves. However, throughout the friendly offices of Mr. Muller, who deals largely with these Indians, we were finally permitted to select a desirable spot not far from the town. At no place, during the entire trip, were more valuable results attained than here. The day following our arrival, Mr. Ainsworth, the topographer of the party, was dispatched on a side-trip to Laguna Negra, or Black Lake, erroneously marked as Elk Lake on most of the maps. He was directed to ascend the highest peak near the lake and fix its position accurately by triangulation. Within two days this task was accomplished, and the remainder of his time was spent in gathering topographical details in the Taos Creek basin. At the same time the other members of the party were not idle. Professor Cope, assisted by Mr. Shedd, made frequent excursions to the hills and mountains in the vicinity, examining the Pliocene deposits of fossils, and many interesting, if not new, species were discovered. These deposits are familiarly known as the "Santa Fe marls," and are said to extend from the northward of Taos to at least fifty miles south of Santa Fe. Particular attention was paid by myself to a study of the peculiarities of the Taos Indians, customs, language, and habits.

A vocabulary of useful words was secured, and many stone implements, supposed to be extremely old, were obtained, although apparently much valued as relics, the Indians stating that they have been handed down from generation to generation, and were made, as they believe, or at least imagine, during the time of Moctezuma.

So much has already been written in regard to the construction of the Pueblo dwellings that a repetition is unnecessary; but it may be mentioned that this village is typical of the better class of houses used by these interesting aborigines. We were surprised to find that in this pueblo, in lieu of a single estufa or council-chamber only, as is usual in other pueblos, each headman had a private one of his own, there being five in all. For a small sum of money we were permitted to view the one appertaining to the capitan de la guerra or war-chief of the tribe. It was found to be a large circular chamber under ground, the entrance being through a small trap-door on top, surrounded by a circular stockade, containing numerous antlers of deer, and having a narrow opening which could readily be defended by a single warrior. Descending to the chamber by a ladder, it was found probably 25 or 30 feet in diameter, arched above, and about 20 feet high; around the wall, at a height of 2 feet from the ground, was a hard earthen bench. On the floor in the center was an oblong pit, 2 feet deep and nearly 3 feet long. In this, it is said, the sacred fire is kept burning, and we were shown some live embers beneath the ashes. Behind the fire-pit is a sort of altar constructed of clay, in shape similar to the accompanying figure  —  ; the use of this it was impossible to ascertain. From a peculiarly sweet aromatic odor, which seemed to fill the atmosphere of the room, we inferred that probably in their rites sweet-smelling grasses or wood are used as incense. The war-chief informed us that it should be considered a great favor to have been permitted to view the interior of this estufa, as such a favor was seldom shown to an American, and never to Mexicans.

The government of these Indians, who appear to be ruled by no single individual, is
somewhat interesting. The cacique or high priest is the oracle and spiritual ruler, having the power to punish for irreligious acts and solemnize marriage ceremonies; in fact he orders work, regulates the hours of labor, and in short performs all the functions of a chief magistrate. Unlike the cacique who holds his office for life, the alcalde is elected yearly. The emblem of his authority is a cane, which serves the double purpose of a writ when offenders are to be summoned before the bar of justice, and as a weapon to inflict such punishment as may be ordained.

The governor or alcaldes of the village is in reality the ruler in all temporal affairs; he orders work, regulates the hours of labor, and in short performs all the functions of a chief magistrate. Unlike the cacique who holds his office for life, the alcaldes is elected yearly. The emblem of his authority is a cane, which serves the double purpose of a writ when offenders are to be summoned before the bar of justice, and as a weapon to inflict such punishment as may be ordained.

The capitan de la guerra or war-chief holds his office by hereditary right, is responsible for the defense of the town in time of war, and leads the fighting portion of the population. He seems to exercise the right of supervision over the common pasture-field or "vega," and likewise claims the ownership of the hunting-grounds near the village. There are also several minor officials who act as constables and police, called alguazils.

Although these people are ostensibly Roman Catholics, there is no possible doubt but they are sun-worshippers, as each night and morning the greater part of them are to be seen on their house-tops chanting hymns of praise to this orb as he departs and re-appears. These hymns are generally sad and inexpressibly pathetic or sentimental, melodious, and similar in character to the droning song in a minor key of the negro; the words appear to be a succession of monosyllables, with frequent repetition. In the event of any occurrence of interest to the people, a public crier announces it from a house-top. We had an instance of this in our own case, as before we were permitted to encamp near the village a council was held to decide whether to treat us as friends or enemies. The decision being in our favor, the fact was publicly made known in the manner indicated.

These people seem to be particularly fond of having near their houses birds of different kinds, and a number of hawks and eagles were observed. The latter bird is looked upon as having a sacred connection with Montezuma.

The character of the Pueblo Indian is singularly at variance with that of the other tribes of New Mexico, being affectionate and childlike, innocent in manner and very honest, exhibiting none of that brutal and ferocious element common to most of the nomadic aborigines. These Indians are essentially a pastoral and agricultural people, till the soil with much care and industry. They claim a patishon of land, covering a radius of three miles square from the center of their town, and this portion of the Taos Valley is most fertile, and a veritable garden-spot. On all sides were seen fields of corn, wheat, oats, and barley, interspersed with large numbers of fruit-trees.

Mr. Miller stated that he annually purchases of the Indians about 6,000 bushels of fine wheat. They claim that they desire nothing from the General Government but protection against squatters on their lands, and appear to be abundantly able to take care of themselves. It was particularly pleasing to see the evident affection manifested by parents for their children, and also that they do not make beasts of burden of their women, as do the wild Indian tribes of the plains and mountains. Their laws in regard to thieving, adultery, and other crimes are severe, and offenders after trial are punished with commensurate severity. A stay of several days in the vicinity resulted in securing many zoological specimens, including several rare humming-birds, fishes, reptiles, and insects. A valuable mammal was found here, Baird's hare, (Lepus bairdi,) which had previously been observed only in the Wind River Range of Wyoming. This was a most interesting discovery, especially as regards geographical distribution, and it is curious that the species has not been discovered before in the southern territory.

At this place a first acquaintance was made with the "Penitentés," a powerful organization of religious fanatics, whose societies' ramifications extend to every settlement throughout New Mexico. The object of this secret society does not appear to be fully understood, but self-punishment for sins committed during the year is inflicted during the lenten season. At this time it is customary for the members to meet together, and after prayers and chanting, a procession is formed, which marches through the town. The different individuals who are selected as scape-goats on this occasion are stripped nearly naked and carry enormous crosses made of heavy beams of wood; others carry whips made of fibers of Spanish bayonet and soap-root, with which they flagellate themselves and others until their backs are covered with gory welts. Some of the most energetic of these self-martyrs lie down in front of the procession and permit the others to walk over them; and the greater the suffering the more their religious fervor increases. This curious performance lasts for several days at a time, and is extremely disgusting to all sensible people. The priests of the Catholic Church have endeavored
in vain to break up this organization, but without success, as their numbers are constantly increasing. At Taos, where we first noticed them, one of their number had died, and the branch to which he had belonged sat up with the body all night, singing and howling.

They have meeting-houses of their own in which the profane are not permitted to enter, and these houses are, as a rule, far superior to their regular churches. It is a custom with them while traveling to make heaps of stones, with a cross on top, along the road at different points, and each member as he passes adds one to the pile. This is a peculiar custom to be seen upon all the roads of New Mexico; the natural inference being that these heaps marked the resting-places of the dead who had perished while traveling over the roads. The following notes, furnished by an old resident of New Mexico, relative to the organization, &c., of the order, are given below:

"Seems to be composed of lodges, each of which is independent of the other; no central power or authority, or if they do have, not extending above a limited section of country. A few of the towns have a lodge-room, or house, isolated, for the purpose of greater secrecy. The ceremony of bearing the cross and whipping in public takes place only during "Semana Santa," or holy week.

"Punishment is of two kinds, self-imposed and that imposed by the lodge, for real or imaginary sins; immunity from punishment can be purchased.

"Flourishes in the hill regions when the church-services are infrequent.

"Has not been countenanced by the recent representatives of the church, though in former years was not only countenanced but encouraged, and the churches were made the theater of the most severe whippings.

"Not unusual for one of the devotees to prostrate himself at the steps of the church so that all who enter must step on his body.

"In the mountain country, when the last week in Lent comes early in the year, the road to Calvary—a wide cross placed in the field, from a half to a mile from their lodge—is through deep snow, yet the journey is performed naked, their faces painted or daubed to prevent recognition.

"That the order is spreading under the opposition of the church is partly proven by the new Mounts of Calvary that have been erected during the past five years.

"These devotees frequently perish from their self-inflicted wounds, and it is imagined that a sure salvation is thus effected. The burials of any of their order always take place at night. There is hardly a reasonable doubt but that the ceremonies of the penitents have been transmitted from generation to generation from the flagellants of ancient times, and have been introduced from Old Mexico, at the time when they were encouraged by the priests."

Concluding the work at Taos, we left August 9 for L'Embuda, taking, instead of the old road over the United States mountains, the new one constructed in 1873 by Lieutenants Ruffner and Morrison, through the canon of the Rio Grande, which not only shortens the distance very materially, but is better fitted for wagon-travel, the ascents and descents being less steep. The canon road proper commences at a small settlement called Seugdia and ends within two or three miles of L'Embuda, but will, it is suspected, in time be completed to La Joya.

On the road few birds were seen, with the exception of ravens and jays, but in the rocks skirting the road many small mammals and lizards were noticed, and some few snakes were secured. At L'Embuda we tarried but a single night, pushing on the next day for Los Lencenos or Plaza del Alcalde. The road lay through the Cañon de Cito, over a mesa to the eastward of our place of destination. We found this road for a short distance almost impracticable for our wagon, and were obliged to unload our supplies and pack them over a very steep ascent. This road, which is used to a considerable extent in the dry season, is in winter and spring the bed of a raging torrent, and to avoid it Lieutenant Ruffner proposes to finish his Rio Grande road to La Joya, as already mentioned. Near this latter place commences the most fertile part of the Rio Grande bottom, much of which showed evidences of thrifty cultivation; in fact, from this point to San Ildefonso, the greater portion of the land is susceptible of cultivation, water alone being needed.

Plaza del Alcalde was next reached, from whence a visit to the neighboring Indian pueblo of San Juan was made. This town differs materially from the Taos town, being built around a hollow square, the buildings rising two stories in height, instead of five or seven. In the vicinity, the Indians own most of the fertile lands near the river, and raise excellent corn and wheat, and, besides, a great quantity of fruit; peaches, apples, and watermelons predominating. At this season of the year they abandon their villages and erect temporary structures in their fields, in which they live, to watch over their crops and protect them from unscrupulous trespassers. From the Alcalde of the previous year an interesting vocabulary was obtained. It may be interesting in this connection to mention the Indian method here witnessed of threshing out grain. A suitable piece of firm ground is selected, perhaps 20 feet in diameter, and is carefully cleared of stones and gravel, water is then poured on it from time to time,
and a herd of goats is driven round and round until the surface is as firmly packed as possible; a circle of posts is then driven into the ground, and the whole is inclosed with ropes, on which are hung old bags or rags. Into the inclosure ten or fifteen mares are introduced and driven around in a circle, the straw containing the grain having previously been spread out. In a very short time the grain is beaten out by their hoofs and is gathered into a heap, being afterward winnowed from the chaff when a sufficiently strong wind will admit of it. These threshing-floors are called by the New Mexicans "era."

At Santa Cruz, left the main road and struck off to the right, passing more settlements and a curiously isolated hill of volcanic origin. Saw very few birds on the road; but snakes and lizards were very abundant. After leaving the hill to the right we had our first view of the "bad lands" proper of San Ildefonso, crossed the Rio Grande, and camped in a small grove on the river near the Indian meadow.

Professor Cope, who had preceded us, arrived during the evening, and reported valuable discoveries of fossils in our immediate vicinity. At this point the work of search was continued; but snakes and lizards were very abundant. Several of the birds in the vicinity of Abiquiu Peak, as well as from citizens, and after securing a supply of rations a return to camp was made. It is not necessary to recapitulate in this place the various interesting discoveries made here, as it has already been done by Professor Cope in his report. A great many specimens of fish were secured from the Rio Grande and adjoining pools, (many of the kinds new to science,) as well as large numbers of insects, and reptiles were especially numerous, particularly E. maricopa and E. ornata. A few mammals were taken, and humming-birds also. At this point we found undoubted evidence of the occurrence of the "Gila monster," (Helio derma suspeptum,) although, owing to the negligence of one of our men, a very fine individual was permitted to escape.

Much attention was paid here, as at Taos, to the habits, &c., of the Indians, and a vocabulary was obtained, as well as articles of clothing, pottery, and stone implements. An ancient pueblo, situated on a mesa to the westward of the town, was visited, and excavations made to discover crania and skeletons, but without success. Having received information of the existence of caves in the curious volcanic hill already alluded to, a visit was made, but nothing of interest was developed. Three caves were found, two of which had probably been excavated by persons digging for precious metals, and the other apparently was the vent-hole of an extinct volcano. The entrance to the latter is situated on the eastern side of the hill, probably 3,000 feet above the surrounding plain, and is semicircular in shape, 10 feet high and 12 or 15 broad; it extends as a converging tunnel some 60 feet within the hill, descending by a slow gradient, the opening being finally closed by masses of stone and earth. It is said by the Indians to have been an ancient mine, but this statement is considered doubtful. It is to be regretted that time and limited means did not allow of a careful excavation. This hill appears to be formed entirely of basaltic lava, which fact would lead to the supposition that no precious metals could have been found.

Of this neighborhood we were exceedingly friendly and generous, and our somewhat limited larder received many valuable additions in the shape of green corn, watermelons, and other edibles.

While in the vicinity of San Ildefonso, Mr. Ainsworth, topographer, was engaged in the surrounding country, paying particular attention to the courses of the rivers Nambe, Tesuque, and Rio Grande, as well as of a number of smaller streams. In addition, the two roads leading to Santa Fé were both carefully meandered and measured. From our camp in this locality, Professor Cope and myself proceeded to Santa Fé, and through the kindness of Gen. Irvin J. Gregg, Eighth United States Cavalry, an arrangement was made by which Professor Cope could pay a visit to Algodones, some forty-five miles distant, for the purpose of viewing certain fossil remains. Nothing of sufficient value, however, was found to justify our moving camp from San Ildefonso to that place.

At Santa Fé we received every possible kindness from all the officers stationed there, as well as from citizens, and after securing a supply of rations a return to camp was made.

The duration of our stay at San Ildefonso lasted until August 30, when we started for Abiquiu, in the valley of the Chama, passing, en route, the Indian pueblo of Santa Clara and the towns of Chama and Cuchilla, arriving at Abiquiu September 1. At this point a careful investigation was instituted to discover some beds of vertebrate fossils said to exist in the vicinity of Abiquiu Peak, but none were found. Searching for the existence of a valley or depression from which could be seen a most interesting deposit of a number of vertebrate fossils, we ascended the sides of the Chama River, the most interesting of which is the one near the pueblo of Abiquiu Peak, and, after having returned, some interesting fossils were found in a small groove near the pueblo. Some interesting fish were found at Abiquiu, but birds and insects were very scarce. However, a most interesting discovery
was made here of an ancient pueblo and burial-ground in the valley of the Rio Chama, about three miles east of Abiquiu, and had been built on the top of a mesa, or tableland, and, rising probably 100 or 150 feet above the level of the river. This mesa lies at the foot of the Jemez range of mountains, and has the appearance of a high foot-hill from the valley; seen from above, it is simply a promontory of land in the shape of a trapezoid, or frustrum of a cone. At its base in each side were the only means of approach—two narrow, steep canons, worn away by the streams of water from the mountains above. In case of war, these approaches could have been defended against thousands by a dozen resolute men with no better weapons than rocks and stones. The front of the mesa is a sheer precipice, allowing of no ingress to the town in that direction, and it would appear that the builders of it chose this spot with a considerable degree of sagacity, and with a view to a good defensive position, although we were unable to determine where, in case of a protracted siege, the inhabitants could have obtained water. A glance at the accompanying wood-cut will, perhaps, enable the

Diagram showing ruins in valley of the Rio Chama, near Abiquiu, N. Mex.

reader to better understand exactly the position of the mesa, village, and surroundings. The Rio Chama flows through the valley at the foot of the mesa, as represented in the cut, the road, aa, running alongside of it. The two canons or approaches to the town are marked bb, and cc are two arroyos or ditches, in the sides of which graves were found. These ditches have been also formed in a similar manner to the canons, but subsequent to the occupation of the village. It will be seen from the engraving that the town was built in the shape of a double L, having an open area, or court-yard, on both sides, and with bastions or towers at the corners, one defending the western canon-approach, and the other the only entrance to the town. The front wall was 40 feet in length; the side wall, 50 feet; first rear wall, 30 feet; a prolongation of this, 40 feet; second rear wall, 80 feet; eastern side wall, 50 feet; the bastions being 10 feet in diameter; the estufa, or council-chamber, 20 feet. These walls had been built double, as is represented, and the dwellings were between, divided up into spaces about 10 feet square. Upon the supposition that each of the spaces were occupied by one family consisting of, say, five individuals, and that the structure was two stories in height, we may imagine the population of this town to have been in the neighborhood of 250. If the houses consisted of five stories, like some of the pueblo villages of the present day,
the population was doubtless much greater. The stone composing the walls are black basaltic lava, and have probably been brought from a considerable distance, as we were able to discover a large deposit of this material at the foot of the mesa. At the present time these walls are but 18 inches in height, and are gradually crumbling down, but enough débris is scattered about to show that an enormous quantity of the stone was used in the construction.

Interspersed with the stones are found great quantities of broken pottery, exhibiting the same peculiarities of markings and colorations as the fragments found in other ancient dwelling-places in this part of New Mexico, for examples of which the reader is referred to the report of Lieut. Jas. H. Simpson, of the Corps of Topographical Engineers, entitled, "Journal of a Military Reconnaissance from Santa Fé, N. Mex., to the Navajo Country," published in 1859 by Lippincott Grambo & Co., in Philadelphia. These illustrations are faithful representations of just such specimens of pottery as we have now in our collection from this village. In addition to the fragments of pottery, we found chips of black obsidian, of red porphyry, and carnelian, white and red; but not a bead, an arrow, a lance-head, nor an ax-head of stone or metal rewarded our long and eager search, which may perhaps be accounted for from the fact that the present Pueblo Indians have a great degree of regard and veneration for ancient stone implements of all kinds, and treasure them with great care.

The "estufa," or council-chamber, was carefully examined, and appeared to have been similar in its character to the ones at present used in modern pueblos. These chambers are formed by digging in the ground a circular pit from 10 to 20 feet in depth; a wall, in some cases of 2 or 3 feet in height, is built around the rim of the hole, and on this branches of trees or beams of wood are laid, forming a roof, which is covered with earth. While digging away the stones of this structure, we found out several, but in some cases the walls were somewhat flatter of children were also discovered, but the bones were in such fragile condition as to crumble on exposure to the air, consequently we were unable to preserve them.

In examining the anatomical peculiarities of the bones, we were struck with the very large capacity of the cranial vault as compared with the crania of the present Pueblo and other Indians, and the narrowness of the cheek-bones, and the peculiarly attenuated and pointed chin. In two of the skulls the occiput was markedly flattened, whether artificially or not we could not surmise; and in some of the ribs the spines were somewhat flatter than those of more recent Indians. In all the skulls found the "ossa triquetra" were numerous. This occurrence is common in most crania of Indians and negroes which I have examined. The size and stature of the individuals during life was probably greater than that of the average aborigine or white of the present day, although the bones, though longer, were much slighter.

We in vain endeavored to find out from the Indians living in the vicinity of Abiquiu if they had any knowledge or tradition regarding the town or burial-places, but none of them knew anything about them, saying, when questioned, that such towns had been built during the time of the Moctezumas, and that none of the oldest people ever remember to have heard from their ancestors that living people had ever been seen there.
There seems but little doubt that at one time this part of New Mexico was densely populated, as in the valley of the Chama we have undoubted evidence of the existence of towns or city graves, which must have been sufficiently large, from present indications, to have contained a total population of two or three thousand. General Simpson, in his valuable report already noted, has made mention of his discovery of quite a number of these ruins south of the Jemez range on the Rio Chama, a tributary of the Rio San Juan, the most interesting being called the Pueblo Pintado. This town, unlike those visited by our parties in the valley of the Chama, was built of compact reddish-gray sandstone in tabular pieces. The town is stated by Hosta, chief of the Pueblos of Jemez, to have been built by Moctezuma load his people when they were on their way from the north toward the south; that after living here for a while they dispersed, some of them going east and settling on the Rio Grande, and others south into Old Mexico. It appears that the people must have been very numerous, if we consider how many of these towns they were able to build. A number of these were seen by General Simpson, and our own parties have also visited a great number heretofore undiscovered, particularly those on the Rio San Juan, south and westward of Tierra Amarilla.

From none of the accounts given of these ruins have I been able to discover that any human remains were found. In fact, it is not certain they have been sought for, and it is hoped that interesting discoveries in this regard may prove an incentive to further exploratory work. It may be mentioned that we also excavated a number of pits in the vicinity of an ancient pueblo near San Ildefonso, N. Mex., but failed to find anything of interest. This town had been built on a mesa overlooking the Rio Grande, and was somewhat similar in character to the one already described.

I should fail in showing my appreciation of favors conferred during the prosecution of this interesting exploration did I neglect to mention that I first heard of the pueblo from Dr. Oscar Loew, the mineralogist of the expedition, who very kindly placed at my service the information he had acquired from Padre Salazar; and I should also state how ably I was seconded in my efforts to obtain the skeletons by Prof. E. D. Cope, and Mr. R. J. Ainsworth, which latter gentleman unfortunately lost his life only three days after he made the excavations by the accidental discharge of a revolver in his own hands.

The following fact is simply stated to show a curious coincidence with the superstition of the Mexicans and Indians: At the pueblo near San Ildefonso Mr. Ainsworth made the excavations for skeletons; I myself not being able to assist, being ill; and at this time he was warned by his Indian guide that those who disturbed the bones of the dead usually suffered from ill luck, or perished violently. How truly this prediction was fulfilled is exemplified in his case.

In giving a description of the discovery, I have made no attempt to generalize, but trust that, as experience accrues and further explorations are made, something may be found to throw additional light on the habits and customs of the New Mexican lost races who formerly resided in the neighborhood.

We left Abiquiu September 3, and reached Tierra Amarilla September 4. At this point we had the misfortune to lose our valued friend and topographer, Mr. R. J. Ainsworth, by the accidental discharge of a pistol in his own hands, and I cannot refrain from expressing the opinion I consider a sentiment entitled to emphasis, to offer his services when they could be made available, conscientious and energetic in the discharge of his duties, he won the respect and love of all those associated with him.

Considerable collecting was done in the vicinity of Tierra Amarilla in reptiles and fishes, and valuable ethnological material was obtained from the Capote Utes and Jicarilla Apaches. Professor Cope was dispatched to Gallinas Creek to continue his investigations of the fossil deposits, and the writer joined, at Pagosa, Colo., the main party under yourself. At Pagosa from September 14 until September 20 much collecting was done by Mr. Aiken and myself, and many interesting fish from the San Juan River were obtained.

The route pursued by Mr. Aiken, with his notes in regard to his work, are hereinafter given.

Toward the close of May of the present fiscal year, acting under instructions, a party, specially detached, consisting of Dr. J. T. Rothrock, H. W. Henshaw, Mr. Shoemaker, and myself, proceeded to the coast of Southern California, in Santa Barbara County, for the purpose of investigating the so-called grave-mounds on that coast. About a month was spent in this most interesting work, and very valuable results were obtained. The graves in question are comparatively frequent on the coast, and probably extend from north of Morro Bay to San Diego, Cal. They are almost invariably in the immediate vicinity of former villages, and have, doubtless, been used for ages, if the number of skeletons found therein are any criterion to judge by. Of the people themselves who formerly lived upon the coast we have little information. Cabrillo, a Portuguese navigator in the Spanish service, visited the locality in 1542, and mentions
that the entire coast was inhabited by vast numbers of Indians; at this day no remnant of the tribes remain to tell the history of their former numbers or greatness.

In most of the graves examined, loose bones were found within 12 or 15 inches of the surface; but it was only after digging in to a depth of 5 or 6 feet that skeletons in good condition, and surrounded by their implements and utensils, were found.

The inference is, that the same ground had been dug over and over again, and used as a place of sepulchre; the layer of bones near the surface being of older date than those beneath, as the latter were nearly always found carefully deposited in a certain direction.

From these graves we removed a vast number of articles, consisting in part of large and small pots, or ollas, sculptured with artistic skill, from the kind of soapstone known as steatite, or magnesia-mica, quarries of which material exist to the present day on Santa Catalina and Santa Rosa Islands, in Santa Barbara channel; mortars and pestles of sandstone, ornamented with lime of the abalone-shell, (Haliotis species,) fastened to the edges by asphaltum—some of these 26 inches in diameter and of a like depth; war-clubs, or emblems of authority, of sandstone, 30 and 40 inches in length; basins and cups of serpentine, and arrow and spear heads of flint. Many ornaments were found of shell, and quantities of glass beads, of European workmanship, which show that many of the burials have been subsequent to Cabrillo's appearance on the coast. I am informed by Dr. Charles Ray that these beads are of Venetian workmanship. Some few iron articles were also found, confirming the latter fact mentioned.

From the graves about 10 or 15 tons of these articles were excavated, and it is thought they will prove of much value and interest. A fair representation of crania and bone was also obtained. In the explorations we were most kindly assisted by the Rev. Stephen Bowers, of Santa Barbara, who for some time has paid particular attention to the study of the Indian graves of this part of the Pacific coast, and thanks are due to him for the interest manifested. Grateful thanks are also due to Messrs. Thomas W. More, Alexander More, and Joseph Park of La Patera, and to Mr. Welch of Dos Pueblos, upon whose properties the excavations were made.

It is with no little satisfaction that reference is made to the extended collections secured. The constantly improving arrangements made for the better prosecution of the zoological and botanical work shows more and more how much can be accomplished at a trifling expense.

The following schedule shows the numbers of specimens actually obtained.

**SCHEDULE.**

| Mammals, comprising alcoholics, skins, and crania | 67 |
| Birds, comprising alcoholics, skins, crania, serce, nests, and eggs | 1,450 |
| Fishes, comprising alcoholics and skins | 1,660 |
| Reptiles, alcoholics | 280 |
| Insects, Orthoptera, (grasshoppers,) 105 lots, probably | 2,500 or 3,000 |
| Coleoptera, (beetles,) 60 lots, probably | 2,000 or 3,000 |
| Lepidoptera, (butterflies,) including Zygenidae and Bombycidae | 428 |
| Hymenoptera, (wasps and bees,) 90 lots, probably | 4,500 |
| Ditera, (flies,) 17 lots, probably | 170 |
| Hemiptera, (bugs,) 67 lots, probably | 1,500 |
| Neuroptera, (dragon-flies,) 41 lots, probably | 200 |
| Formicaria, (ants,) 30 lots, probably | 2,000 |
| Arachnidae, (spiders,) 54 lots, probably | 600 |
| mollusca, (shells,) 22 lots, probably | 500 |
| Worms, Leeches, and Crustacea | 52 lots, probably | 600 |

In addition, about 200 crania of Indians were obtained, and a large collection of archaeological and ethnological material; 55 lots of modern articles, and 57 boxes of stone and other implements from the graves of Southern California.

Of botanical specimens, about 9,000 were collected.

All of which is respectfully submitted.

H. C. YARROW,

*Acting Assistant Surgeon U. S. A., Surgeon and Zoologist to Expedition.*

First Lieut. Geo. M. WHEELER,

*Cors of Engineers U. S. Army, in charge.*
An interval of nearly three weeks spent at Santa Fé was occupied in examining the country in the vicinity of the town. The results, however, were comparatively meager and unsatisfactory, as indeed was to have been anticipated from the barren character of the region discussed. A number of birds were secured; perhaps the most interesting species noted here being the black-throated gray warbler, (Dendroica nigrescens,) which was probably breeding among the pinnons of the foot-hills.

Leaving Santa Fé June 26, our march led to Fort Wingate, very little of interest to any of the party being observed en route. Birds were found tolerably numerous at several of the streams crossed, where the brush-lined banks afforded at once places of shelter for themselves and their nests, and also favorable hunting-grounds for food. Several of the desert stretches of plain were found to be inhabited by the Rocky Mountain plover, (Egidialis montana,) and on two occasions the young just from the egg were found. The rapid marches, which were made in order the earlier to reach Apache, little of interest being recorded. A short distance to the north, along the banks of the Gila, we continued to the town, the only variety found in the Sierra Blanca, quite seventy-five miles farther north than its limits. Such are {\it Contopus fulgens,} which was probably breeding, and the hepatic tanager, (Pyrrhula hepatica.) This latter species was known only in this Territory, from a single specimen taken several years ago. Both in 1872 and 1873 it was found from this point to the southern border, and is common in many localities.

Keeping to the south from Camp Apache, abundant opportunity was found along the route for making collections, and scarcely a camp or day's march was made without some valuable object of natural history being obtained.

Between Camp Apache and the Gila River several species of birds were noticed for the first time, their extension to the northward in this section finding approximately its limits. Such are {\it Peneus virens,} var. bowardi, a near relative of the brown-headed finch of the Pacific coast, the {\it Peneus cassini} and {\it Setophaga pici.} A large fly-catcher, the {\it Sialia mearnsi} was soon met with, while in the edges of the pine-woods and the rocky ravines, though this species probably reaches some distance north of Apache. At Ash Creek, quite a number of fish were taken with hook and line, and also a turtle, which has proved to be of a rare and little-known species, {\it Cinosternum henrici.} Crossing the Gila, we continued to the south, toward Camp Grant, reaching this point July 25. On the road the oriole (\Auxornis cucullatus) was seen, it apparently not crossing the Gila to the north. After several days' reconnaissance in the immediate vicinity of the post, where several small streams make their way down from the adjoining mountain-claims, and lose themselves in the thirsty sands of the barren plain a few miles out, four days were spent on Graham Peak; and here, at an elevation of nearly 10,000 feet, abundant opportunity was had for collecting. Of birds, many species were noted, while the number of each species was usually great. Special mention may be made of three species to which particular interest attaches. The {\it Cardellina rubrifrons} was found to inhabit these mountains in great numbers, the Sierra Blanca, to the north, probably forming its northern limit. The Mexican snow-bird, (\textit{Junco cinereus},) was a second species not known to inhabit the Territory, and their numbers were so great here as to justify the belief that this point by no means marks the limit to their northward range; and it seems probable that investigation to the north would reveal the fact of the complete coalescence of this form with that of its close relation, the \textit{Junco dorsalis}, which was the only variety found in the Sierra Blanca, quite seventy-five miles farther north.

Several fine specimens of the {\textit{Eugenes fulgens,}} the large humming-bird, obtained here the previous season, were secured, and also a nest discovered. Besides the dwarf variety of the white-tailed deer, mentioned by Dr. Rothrock, and black bear, many of the smaller mammals, especially several rodents, were numerous. The black-footed gopher, (\textit{Thomomys umbrenus,}) was present about the lumbermen's camp in astonishing numbers, traces of their labors in the shape of tunnels and burrows being seen in all directions, while in the early morning and evening the little animals themselves were frequently visible as they cautiously emerged from their holes in search of the corn scattered about
by the stock. A night's march brought us to Camp Bowie, the terminus of the road being broken by the songs of the Cassin's finch, (Peneeoda cassini,) a small sparrow abounding in this section, and which at this season has the unusual habit of continuing its plaintive melody through the entire night.

From August 6 to the 19th the interval was occupied in collecting about Camp Bowie and also in the vicinity of the neighboring agency. A large number of birds were obtained, among them a humming-bird, (Doricha enicera,) a beautiful species, known only from far south in Guatemala. The ground-squirrel (Spermophilus grammurus) is an abundant resident of this region, and the curious fact was ascertained here that it has made itself very obnoxious to the settlers by its raid on their henries, proving itself an adept at stealing the eggs. From here until we camped at the base of the Santa Rita Mountains work was prosecuted chiefly as we marched along, and nothing of especial interest was observed. Here several valuable contributions both to our botanical and zoological collections were made. Three species of birds, new to our fauna, were obtained, viz: Mięgodyastes luteientris, Circus latirostris, and Picus striicklandi; the evidence sufficiently proving that all these are summer residents in this region. The Arizona sparrow (Peneeoda arizana, var. arizana) was found abundant in the neighboring Sonoita Valley.

Retracing our steps, we turned aside to visit Camp Lowell, arriving there September 8. Perhaps on no single point on our long route was the number of birds found so great as here, and the five days spent in this locality were well rewarded. The desert plains over which our approach to the post was made is the home of several rare forms of bird-life, that are especially adapted for an existence under conditions which would appear most unfavorable. The Bendires thrush, (Harporhynchus, var. bendirei,) a recently-discovered bird the Palmer's thrush, (H. var. palmeri,) and the cactus wren, (Campylorarynchus brunneicapillus,) were all more or less abundant about the various species of the cacti which are scattered over the plains here in every direction, and from places where the only phase of vegetation is the equally desolate-appearing greasewood and sage-brush. Near the stream which passes by the post the undergrowth was found alive with feathered life, many species of birds finding favorable conditions for a winter-resort. Among these were found numbers of the Rufus-winged sparrow, (Peneeoda carpalis,) and pains were taken to secure a good suite of this little-known species. Returning from here to Graham Peak, September 18, a ten-days' camp was made, and, besides a large number of specimens, two species of birds new to the fauna were found, (Penecodanus olivacea,) and the Mexican cross-bill, (Cuvierrostra, var. mexicana.) The Townsend's and western warblers (Dendroicula townsendi and D. occidentalis) were also found quite numerous. Returning to Camp Apache via San Carlos, that post was reached October 10. The opportunity was now taken to visit the interior and higher parts of the Sierra Blanca, though the lateness of the season seemed to preclude the probability of much being accomplished in the line of zoology. Such proved to be the case, the deep frosts being found to be almost destitute of animal life.

A curious species of owl, which, instead of possessing the usual nocturnal habits, is abroad only in the earlier part of the morning and during the late afternoon, was found to be very numerous in the pine ravines, where they appeared to associate in regular companies, a rather anomalous fact in birds of that family. Dusky grouse (Tetroa obscurus) were found to be not uncommon in the high pine ridges, and this is to be regarded with great probability as about the most southern limit to this species, no other on the family extending thus far, or being known at all from Arizona.

With our return to the Apache terminated practically the field-work of the late season, combined with the rapidity of our subsequent marches to Santa Fé, preventing any results of importance.

Respectfully submitted.


H. W. Henshaw.

III.—NOTES ON THE ORNITHOLOGY OBSERVED BY MR. C. E. Aiken, Assistant.

My operations for the season of 1874 commenced at Pueblo, Colo., on the 23d of July. Few mammals were noted from this locality, but several species were very abundant. Of these, the prairie-dog (Spermophilus ludovicianus) were most numerous; but coyotes, swifts, badgers, hares, and rabbits were also common. I was interested to see, at Pueblo, a cub of the grizzly bear, (Ursus ferox,) which had been captured in the adjacent Greenhorn Mountains. This settles the doubts herebefore existing as to the occurrence of this bear on the eastern slope of the Rocky Mountains.

Ornithological collecting at Pueblo was very unsatisfactory. Much of the river-bottom, once cultivated, was now destitute of any vegetation save weeds, and the unfenced
groves of cottonwood had been stripped of their undergrowth, so necessary to the existence of the feathered tribe, by the various herds of stock that daily resorted to them for shelter from the burning rays of the noonday sun. The foliage of the trees was shivered by the intense heat and laden with dust, presenting anything but a tempting resort for the timber-loving species.

Two weeks of careful scrutiny in this locality revealed the presence of about fifty species of birds, all of which had been bled in the vicinity, and in which case the old birds were found in attendance upon their young. Owing to the lateness of the season, no eggs whatever were obtained, and in only three or four instances were birds found so young as to be unable to fly. Several species were evidently preparing for their southern migration.

Six or seven species were very abundant, of which were the red-winged and Brewer’s blackbirds; also the doves and grass-finchels. These frequent the more open ground. In every clump of the larger trees, dozens of the noisy, but handsome, red-headed woodpeckers; also the sapsuckers, were present. In the midst of the shade, the cock-of-the-rock, a legged power outnumbered all other birds. The kingbirds and Arkansas flycatchers also were quite common among the scattered timber, the latter uttering its discordant notes from the tops of the tallest trees. Among the more interesting birds noticed here were the black-headed and blue grosbeaks, long-tailed mocker (Mimus polyglottos, var. caudatus), Arkansas-finch (Chrysomisitris palustris), and the savanna-sparrow, the last species, which is identical with the eastern passerculus, being here found breeding for the first time in Colorado. A nest of Swainson’s buzzard was found containing newly-hatched young as late as the 1st of August, being an instance of the irregularity of breeding in this bird, which frequently lays its eggs as early as the 15th of April.

Of reptiles seven or eight representatives were found, and nine or ten of fishes, but the insect class was represented in a superlatively degree. An examination of the rank growth of coarse vegetation which is so abundant in the river bottom revealed hymenoptera, lepidoptera, orthoptera, coleoptera, hemiptera, and orthoptera, in varieties and numbers that were abundant at any point subsequently visited.

Leaving Pueblo on the 5th of August, our route lay to the southward, along the plains at the base of the Greenhorn range to Badito, thence over the Sangre de Cristo Mountains to Fort Garland, which was reached on the 14th. Among the more note-worthy birds noticed on the plains, were the mountain mocking-bird, (Oreoscoptes montanus,) long-billed curlew, and the burrowing owls, (Speotyto cunicularia, var. hypogaera,) the latter being found only in the vicinity of prairie-dog towns. They are found standing on the mounds of dirt before prairie-dog holes, and are remarkably sharp-sighted and wary for birds of their family, it being often difficult to get within a long gun-shot of them. On being disturbed, they rise with a chattering cry, and fly a short distance, then resuming their watch from another mound. When wounded, they take refuge in the nearest hole, from which it is useless to try to secure them. The story so widely circulated, which gives this bird the credit of living peaceably in the same hole with rattlesnakes and prairie-dogs, must be taken with a liberal grain of allowance. It is true that owls, snakes, and rabbits live in holes dug by the prairies-dogs, and after their departure; and among these animals, I have yet to see a single indication that any two of them live together in the same burrow. The den of the burrowing owl may be recognized among a thousand prairie-dog holes by the pile of bird-dung at its entrance. As we entered the piñon-clad hills at Badito, a number of birds were seen, which had not been previously met with; among others, the noisy and restless piñon-jay, (Gymnotorhina cyanoccephala,) which was seen uttering along, from one hill to another, in flocks of fifteen or twenty birds. In proportion as we advanced higher into the mountains, wild-bird life diminished, and at the altitude of 10,000 feet we missed nearly all of the low-land species, and found in their stead such birds as the long-crested jay, green-tailed and Lincoln’s finches, and the merry little mountain titmouse. The 13th of August, spent in ornithological observations in the vicinity of the Sangre de Cristo Pass only brought to light about a dozen species of birds; most of these were apparently migrating, and the entire absence of others from their favorite summer-haunts showed that they had already left for the south.

Descending to the altitude of about 7,000 feet, at Fort Garland, the scarcity of many birds that had been common at the same altitude along the eastern foot-hills was remarked, among them the black-headed grosbeak, long-tailed chat, lazuli finch, and arctic towhee, which were either rare or entirely wanting. At this place, numbers of the rufous-banded hummingers were observed along the creek-bottoms, where they had doubtless halted in their migration southward. The capture of this species at this place is an interesting circumstance, for, although it has been reported as occurring here, I think there is no authentic instance of its capture in the Territory on record. The creeks of the vicinity, as is the case with nearly all branches of the Rio Grande, are abundantly stocked with trout, (Salmo pleuriticus,) and evidences of beaver are seen everywhere in the stumps of the trees cut down by them. At one point on Ute Creek, within a mile of the fort, I noticed a number of trees, from 8 to 12 inches in diameter, which
had been killed by these singular animals, and apparently without design; for they lay just where they had fallen, and even the smaller twigs had not been disturbed. On the small streams in the mountains, to the eastward of Fort Garland, where several days were passed, the devices of the beaver to increase the depth of the water were constantly seen in the form of dams, which were sometimes so abundant as to form a succession of small ponds, the water flowing over the dam of one only to fall into the basin of another.

In these mountains, signs of bear and elk were seen in different places and numbers of the mule-deer (Cervus elaphus) were seen. The sprightly little four-lined squirrel (Tamias striatus) scampered before us as we forced our way along the pathless mountain sides, and Richardson's squirrel (Sciurus richardsoni) barked saucily at us from his retreat in the thick-foliaged spruce-tree. A weasel and two or three species of mice, among the latter the curious kangaroo, or jumping-mouse, were also noticed. The scarcity of birds here was probably due largely to the lateness of the season. Among the willows that fringe the streams, the green-tailed finch and McGillivray's warbler found hiding-places, and, as they were now molting, were more than usually shy. Sometimes the harsh, grating notes of Clark's nuth-cracker, uttered far up the side of the mountain, or the shrill cry of the red-tailed hawk sailing overhead, broke the death-like silence, and a troop of mountain tits or ruby kinglets fitting through the forest, and perhaps a flock of the gray-headed snow-birds, relieved it temporarily of its solitude. On two or three occasions coves of dusky grouse were flushed, the birds taking refuge in the tall spruce-trees, where they would stupidly sit with outstretched necks until brought down by the shot-gun.

Such was the character of the country that formed my collecting-field during three-fourths of the season; rugged spruce and aspen clad mountains at an elevation of from 8,000 to 12,000 feet; and the birds and mammals here noticed were, with few exceptions, the only forms found in such localities.

My visit to the above mountains was attended with one excellent result, the detection of a band-tailed pigeon (Columba fasciata) at the western base of the Spanish Peaks. This bird, a prize to obtain at any locality, had never previously been obtained, or its existence even expected in Colorado. Several were seen at this place, and later in the season, September 20, I was fortunate enough to meet with them again in considerable numbers about fifteen miles above the town of Del Norte, on the Rio Grande. At the latter place, a flock of twenty of these pigeons was found, and I learned from persons living in the vicinity that the same birds had been noticed throughout the summer; so they had doubtless raised their young there. In their habits they resemble the common wild pigeon, (Ectopistes migratorius.) They fly in compact flock, and frequent both the conifers of the mountains and the cottonwood groves of the river-bottom, though apparently preferring the latter.

On the Rio Grande, they were feeding greedily upon a small white berry that grew abundantly upon the river-bank.

Leaving the mountains in the vicinity of Fort Garland, our party proceeded southward and westward, through the great San Luis Valley, and then ascended the Conejos River to its source. The sage-plains of the San Luis Valley were frequented by numerous migrating sparrows, most abundant among which were the little Brewer's sparrows; and the most interesting, because not previously noticed in Eastern Colorado, were the Bell's finches, (Poospiza belli, var. nevadensis,) of which two flocks were seen, though owing to their shyness, and my lack of time, only one specimen was secured. On a high barren plain near the crossing of the Rio Grande, a single specimen of Baird's sparrow (Centronyx bairdi) was seen and obtained; an interesting capture, notwithstanding the past two years, has marked an abundant species in Dakota and Arizona.

In the Conejos Cañon, Townsend's warbler, a little-known bird, and new to this section of the United States, was secured. It was in company with a flock of California nut-hatches, (Sitta pusilla, var. pygmaea,) in the spruce-timbers bordering the valley. Although this species was only met with on one other occasion, I am led to believe that it is not uncommon during the migrations in the mountains of Western Colorado.

In the valley of the Conejos River, several forms of animal life were abundant. Foxes were daily seen, and bands of deer and antelopes were on several occasions surprised by different members of the party. Beaver were very plentiful, as also were minks and several smaller mammals. The largest trout caught during the season, measuring 21\(\frac{1}{2}\) inches in length, was taken from the waters of the Conejos.

Far up on Summit Peak, where this river has its source, the common woodchuck (Arctonyx capreolus,) was numerous, living in burrows and crevices among the masses of loose rocks; and the rocky slides were the homes of conies, (Lagurus princeps.)

Above the line of timber, at an altitude of 13,000 feet, a very interesting bird, the white-tailed ptarmigan, was found in large numbers. One flock of twenty-five, and several smaller ones, were seen, from which fourteen birds were killed in a short time. They were very unsuspicious, and would sometimes run along the ground before me like a domestic fowl, but, after being once flushed and thoroughly frightened, they would lie so close in the scant cover that it was almost impossible to find them.
Another interesting bird obtained in the same place was Allen's finch, (Lenaosticte australis.)

On the 5th of September we arrived at Pagosa Springs, Colo., which point was made the headquarters of our party for two weeks, giving me an opportunity to reconnoiter the surrounding country for zoological specimens. About eighty species of birds, including those observed on a trip to the Gallinas Mountains, were observed within a circle of fifty miles. The country, which this short trip covered, was more interesting to an ornithologist than any other of the same extent visited during the season, and it is to be regretted that more time could not have been spent there. Nothing new taken, but the character of the country is well suited to the wants of birds, and both land and water species were numerous.

Abundant evidence was had of bear and black-tailed and white-tailed deer all through this section, but the smaller mammals were sparsely represented; even the little chipping squirrel, which had been so common, and which we had come to look upon as a component part of the wilderness, we seldom saw here. Owing probably to the lateness of the season, there were very few insects; but several interesting species of fish were taken from the waters of the San Juan river.

We left Pagosa on the 21st of September, and returned to Pueblo by way of Del Norte and Fort Garland. One day was passed at the San Luis Lakes, a series of marshes and alkaline ponds about thirty miles north of Garland, which offer attractions to water-birds unsurpassed by any other spot in Colorado. At this season, October 3, I found a large flock of wild fowl congregated about them. Along the sandy shores of the larger ponds, flocks of Baird's sand-pipers and avocets found abundant food, for in all these alkaline waters are myriads of small marine insects. The marshes swarmed with ducks, of which there were nine or ten species, and on the open water rafts of beautiful snow-geese floated serenely. Besides the snow-geese, three others were common, which, although seen only from a distance, I have little doubt were respectively Anser albifrons, var. gambelli-Brenta canadensis and Brenta canadensis, var. yakkingi. On the shores of the same lake, which is four or five miles in circumference, I saw a singular sight—the bleached skeletons of numerous ducks, mainly of the species Erismatura rubida, half buried in the dry sand. I can only account for this phenomenon by supposing that an epidemic had prevailed among the ducks during the previous spring.

The journey from Fort Garland to Pueblo being by stage, few opportunities for collecting were afforded after leaving the former place.

The results of my season's collecting, as a whole, were perhaps as good as could have been expected under the circumstances. Our party being more particularly a topographical one, and natural-history collections a subordinate consideration, the collector labored under disadvantages, and it was impossible to give any particular locality full attention; and usually the only time available for the preservation of specimens obtained during the day's march was at night, by a candle's dim light. In addition to these obstacles, the country surveyed this year was an elevated mountainous tract, which, although well watered and rich in vegetation, was, owing largely, I think, to the lateness of the season, almost destitute of animal life in many places.

Respectfully submitted.

Chas. E. Aiken.

Lieut. Geo. M. Wheeler,
Corps of Engineers.

APPENDIX 12.

ANNOTATED LIST OF THE BIRDS OF ARIZONA, BY H. W. HENSHAW, ORNITHOLOGICAL ASSISTANT.

The following list comprises all the birds known to have been taken or observed within the territorial limits of Arizona. In its compilation several sources have been drawn upon. A large proportion of the whole number were either collected or passed under the observation of the author or others of the expedition during the seasons of 1873 and 1874. The portion of Arizona visited by the survey was the eastern section; from a point a little to the north of Camp Apache south to the border-line. In 1873, the time inclusive from July 15 till late in October was spent in this portion of the Territory, and in 1874, from early in July until the last of November, opportunity being thus afforded to investigate pretty thoroughly the summer fauna embraced within the line of operations, as well as to acquire information regarding the winter-residents.

In addition to the material thus gathered, I have freely availed myself of the published notes of others, chief among these being the list of Arizona birds published by Dr. Copes in 1880, which embraced, besides the birds observed by him at Fort Whipple,
in the west-central portion of the Territory, all others collected earlier by the various Government exploring expeditions, as well as those of Dr. J. G. Cooper, made at Fort Mojave, on the Colorado River; thus affording a complete index of the fauna up to that time. Since then many interesting facts have been brought to light by the labors of Captain Bendire, principally in the neighborhood of Tucson, where he found several species new to the fauna. To him I am also indebted for a list of the species found in the vicinity of Tucson in 1872, indicating those breeding and such as winter and are resident. The list may thus be regarded as affording a pretty complete idea of the Ornis of the Territory, and it is not likely that many species remain to be added, except along the southern border. Of Mexican birds, that extend across our lines, and find their northern limits within our areas, there, doubtless, yet remain quite a number to be discovered, and these not mere stragglers, but such as exist in considerable numbers. These will probably be found principally in the southeast, as there the mountains, continuing in an unbroken range from the table-lands of Mexico, afford a highway, as already ascertained, for quite a number of otherwise extralimital forms, which will be still further swelled by additional research.

In order to afford means of comparison between the species occurring in the eastern part and those found at Fort Whipple and in the Colorado Valley, attention is called to the differences in relative abundance, as also to the time of year when this difference occurs. When no especial locality is given, the remarks will be understood to apply to the Territory generally. An asterisk prefixed to the number indicates those that breed within the Territory.

Respectfully submitted.

Lieut. Geo. M. Wheeler,
Corps of Engineers.

H. W. Henshaw.

TURDIDÆ. The Thrushes.

2. Turdus pallasi Cab., var. auduboni Bd. Audubon's Thrush. An abundant summer resident in high mountain districts.
3. Turdus pallasi Cab., var. namus Aud. Dwarf Hermit Thrush. "Rare; spring and autum migrant; some breed" (Cones). None, it is thought, remain during summer.
4. Turdus marinus Gmelin. Varied Thrush. Obtained on Colorado River by Lieutenant Ives's expedition, where, however, it was probably accidental.
7. Harporhynchus cinereus Xantus, var. bendirei Cones. Bendire's Curve-billed Thrush. So far as known, confined to extreme southeastern part of Territory, where it is common, especially about Camp Lowell. "Breeds, and is resident" (Bendire).
8. Harporhynchus carrucastris (Sw.), var. palmeri, Ridgway. Palmer's Curve-billed Thrush. More numerous than preceding, and, like it, an inhabitant of the arid plains. "Resident" (Bendire).
9. Harporhynchus redivivus (Gambel), var. lecontei (Law.). Le Conte's Curve-billed Thrush. Type from Fort Yuma. A second specimen taken by Dr. Cones near Fort Mojave. Probably resident. Apparently not occurring in the southeastern portion.

CINCLIDÆ. The Dippers.

11. Cincus mexicanus, Sw. Water Ouzel. Detected only in the White Mountains where it is resident.

SAXICOLIDÆ. The Saxicolas.

12. Sialia mexicana (Sw.). The Mexican Bluebird. Abundant; resident from the plains to high mountainous localities.
13. Sialia arctica, Sw. The Arctic Bluebird. Perhaps only a winter visitor; though not unlikely the mountains of the northern part may afford it a summer home.

SYLVIIDÆ. The Sylviids.

14. Regulus satrapa Licht. The Golden-crested Wren. Stated by Dr. Cones to have been taken in the Territory, though not met with by himself. Probably very rare.
\*15. Regulus calendula (L.). The Ruby-crowned Wren. In the southeastern part, a rather common summer inhabitant of the mountains. As a migrant, very abundant. Some probably winter.

\*16. Polioptila oreolea (L.). Blue-gray Gnatcatcher. "Rare; summer resident" (Fort Whipple, Cones). In summer, sparingly, though quite generally, distributed in eastern part. "Winters in Colorado Valley" (Cooper).

17. Polioptila plumbea, Bd. Lead-colored Gnatcatcher. Have never met with it. Said by Dr. Cones to be "generally distributed throughout Arizona, though nowhere very abundantly". "Winters in Colorado Valley" (Cooper). Resident about Tucson (Bendire).

\*18. Polioptila melanura Lawr. Black-capped Gnatcatcher. Fort Yuma (Ives); Pima villages, Southern Arizona (Heermann). Breeds and is resident about Tucson (Bendire).

PARIDÆ. The Titmice.

\*19. Lophophanes inornatus (Gamb). Gray-tufted Titmouse. Common resident. Frequents the pinyon-covered hills, and in the south the oaks, never the pine woods.

\*20. Lophophanes wolfeweri Bon. Wolfweber’s Titmouse. Common; permanent resident at Fort Whipple (Cones). In the southeastern part quite abundant, affecting chiefly the oaks.

\*21. Parus montanus Gamb. Mountain Chickadee. A common resident of the pine woods of the mountains throughout the Territory. The Western Black-cap Titmouse (P. var. septentrionalis) remains to be discovered in Arizona. It occurs both in Utah and Southern Colorado (Fort Garland, Aiken; Heuschaw), and probably reaches into the northern portion, at least of Arizona.

\*22. Psaltriparus minimus (Towns), var. plumbeus Bd. Lead-colored Tit. An abundant resident. Inhabits the pinyons, or the brush of the canons and ravines.

\*23. Auriiparus flaviceps (Sund.). Yellow-headed Titmouse. "Abundant in the Colorado Valley, where it is a permanent resident" (Cooper). "Breeds about Tucson" (Bendire). Apparently not very common in the southeastern part, where it is confined to the warm valleys.

SITTIDÆ. The Nuthatches.


25. Sitta canadensis L. Red-bellied Nuthatch. Fort Yuma (Ives). Probably rare, yet may occur even in summer in the northern portion of Territory, as it was not uncommon in mountains of extreme Southern Colorado.


CERTHIIDÆ. The Creepers.

\*27. Certhia familiaris Vieill., var. americana Bon. Brown Creeper. Of not uncommon occurrence in the mountains to the Mexican border, where probably resident. The Mexican creeper (var. mexicana), though known from the high table-lands of Mexico, has not yet been detected within our limits.

TROGLODYTIDÆ. The Wrens.

\*28. Campylorhynchus brunneicapillus (Lafr.). Cactus Wren. Of common occurrence in the region south of the Gila River; also on the Southern Colorado. The cactus plains are their favorite resorts, though they also frequent the thickets and shrubbery. Resident.


\*30. Catherpes mexicanus (Heerm.). var. conspersus Ridgway. White-throated Rock Wren. "Generally distributed over the southern and western portions of the Territory" (Cones). Also in eastern and southeastern parts; never found in large numbers as the preceding. Resident.


\*32. Troglodytes aedon Vieill., var. parkmani Aud. Parkman’s Wren. Very common even here, from the mountain tops to the plains. Winters about Tucson (Bendire).

\*33. Cistothorus palustris (Wils.) Long-billed Marsh Wren. A common summer resident in all localities suited to its palustrine habits.
34. *Anthus ludoviciannus* (Gm.). Titlark. Occurs in varying numbers as a winter visitant.

**SYLVICOLIDÆ. The Warblers.**

35. *Helminthophaga ruficapilla* (Wils.). Nashville Warbler. Quite common about Camp Crittenden, in southeastern part of the Territory, during latter part of August. *Helminthophaga virginia* Ed., Virginia's Warbler. Apparently more numerous to the north, especially in Colorado; not uncommon, however, in the White Mountains of the eastern part of Territory in August, where it probably breeds. “Very rare; summer resident” at Fort Whipple (Cones).

37. *Helminthophaga lucie* Cooper. Lucy's Warbler. Summer resident; breeding at Fort Whipple; arrives the second and third weeks in April; remaining until latter part of September (Cones). “Breeds also about Camp Lowell, in southeastern portion of Territory” (Bendire). Seems to be absent from the eastern part generally.

38. *Helminthophaga celata* Say. Orange-crowned Warbler. From records appears to be quite generally distributed throughout the Territory, as it certainly is in the eastern portion, though nowhere common.

39. *Dendroica aestiva* (Gm.). Yellow Warbler. Common summer resident.

40. *Dendroica auduboni* (Towns.). Audubon's Warbler. In the eastern portion at least a common summer resident among the pines of the mountains, where it breeds. Very abundant everywhere as a migrant.


42. *Dendroica nigrescens* (Towns.). Black-throated Gray Warbler. Quite an abundant species among the pines of Eastern Arizona, where they breed. “Common at Fort Whipple; chiefly spring and autumn migrant; but a few breed” (Cones).

43. *Dendroica townsendi* (Bendire). Townsend’s Warbler. Breeds in the mountains; generally, are found lower down in the valleys. A few possibly breed.

44. *Dendroica occidentalis* (Towns.). Western Warbler. Same as preceding. Given by Dr. Cones as very rare summer resident at Fort Whipple.


46. *Seiurus varidacoracioides* (Gm.). Water Thrush. A single individual found near Camp Crittenden, in the southeastern portion of Territory, the last of August. Probably small numbers pass through during the migrations.

47. *Gothlypis trichas* (L.). Maryland Yellow throat. Noted as a rare summer resident at Fort Whipple by Dr. Cones, as it appears to be elsewhere. Seen in the eastern portion only once or twice. “Breeds about Tucson” (Bendire).

48. *Gothlypis macgillivrayi* (Aud.). McGillivray's Warbler. Common summer resident; inhabits the thickets of the streams; also the mountains up to 9,000 feet. “Winters about Tucson” (Bendire).


51. *Setophaga pica* (Sw.). Painted Flycatcher. Occurs in the mountainous districts of the southeastern portion, from Camp Apache southward. Summer resident.

52. *Cardellina rubrifrons* Giraud. Red-faced Warbler. Occurs as a summer resident at least as far north as Camp Apache. Very numerous at Mount Graham in August; inhabits the pine region.

**HIRUNDINIDÆ. The Swallows.**


55. *Hirundo horribens* Bart. Barn Swallow. “Numbers seen migrating through Fort Mojave”, May 25, 1861, (Cooper). “Breeds at Tucson” (Bendire). I do not now remember to have seen this swallow in Eastern Arizona, although it occurs in New Mexico close to the line, and doubtless is interspersed in small numbers here and there in Arizona.

*57. Hirundo thalassina Sw. Violet-green Swallow. Abundant. Breeding usually in colonies of greater or less numbers in the mountain districts.
*58. Stelgidopteryx serripennis (And.). Rough-winged Swallow. A quite generally distributed summer visitant. Abundant in some localities.
*59. Cotyle riparia (L.). Bank Swallow. "Rare summer resident at Fort Whipple" (Cones). "A summer visitor near Tucson" (Bendire).

VIREONIDÆ. The Vireos.

*60. Vireo gilesus (Vieill.), var. swainsoni Bd. Western Warbling Vireo. Common summer resident of the Territory generally; in the mountains up to 10,000 feet.
*61. Vireo solitarius (Wils). Solitary Vireo. Quite numerous in the pine region at Mount Graham, in the southeastern portion of the Territory, the latter part of September.
*62. Vireo solitarius (Wils.), var. (? cassini Bd. Cassin's Vireo. Quite numerous at Camp Crittenden during the latter part of August, where they frequented the deciduous trees. Also found in fewer numbers at Mount Graham in September, among the pines. Apparently occurs in Arizona only as a migrant from the north.
*63. Vireo solitarius, Bd., var. plumbeus, Cones. Lead-colored Vireo. Common. Generally found in summer among the pines of the mountains, where they breed.
*64. Vireo belli And. Bell's Vireo. A single specimen of this species, of which the following may be but the western variety, was taken on the Gila River September 16.
*65. Vireo pusillus Cones. Least Vireo. Fort Mojave (Cooper). "Breeding abundantly fifty miles south of Fort Whipple" (Cones). Many were found breeding on the brush-lined creeks near Camp Grant. Apparently confined to the low regions, where it inhabits the brushy thickets.
*66. Vireo vicicior Cones. Arizona Vireo. Rare, but quite widely distributed in Eastern Arizona. A summer resident. The type was from Fort Whipple, where it was "very rare."

AMEPILIDÆ. The Chatters.

67. Ampelis garulus (L.). Northern Waxwing. "A winter visitant from the north to the more northern portions of the Territory" (Cones). "Fort Mojave, January 10, 1861" (Cooper).
*68. Ampelis cedarum (Vieill.). Cedar Bird. Met with but once, near Camp Apache. The condition of this specimen, a female, indicated that it had bred in the vicinity.
*69. Prognopus nitens (Sw.). Shining Crested Flycatcher. "At Fort Whipple; a summer resident, and rather uncommon" (Cones). Permanent resident in the southern part of Territory. Very local in its distribution, being abundant at some points and entirely wanting in others.
*70. Myiodesites townsendi (And.). Townsend's Solitaire. Apparently much more abundant as a resident bird of New Mexico than of Arizona. It occurs, however, over most of the latter Territory, and among the pines of certain localities in the eastern part they have been found quite numerous.

LANIIDÆ. The Shrikes.

71. Collurio borealis (Vieill.). Great Northern Shrike. Visits the Territory rarely in winter. A single specimen was taken by Dr. Cones as far south as Fort Whipple.
*72. Collurio ludovicianus (L.), var. excubitorides (Sw.). White-rumped Shrike. Appears to be much more numerous in New Mexico than in Eastern Arizona, where I consider it to be very rare. "Resident about Tucson" (Bendire) "Rare, and probably resident at Fort Whipple" (Cones).
73. Cercitola bahamensis Reich. Bahama Cropper. Mentioned by Dr. Cones in his list, but I am not aware that it has actually been taken within the limits of the Territory. Has been found in Texas and also at Cape St. Lucas.

TANAGRIDÆ. The Tanagers.

*74. Pyranga ludoviciana (Wils.). Louisiana Tanager. Common summer resident in the pine woods of Eastern Arizona. "Rare at Fort Whipple" (Cones).
*75. Pyranga hepatica Sw. Hepatic Tanager. Common; more so than the preceding species in Eastern Arizona from Camp Apache to the south. To some extent an inhabitant of the pines, but prefers the oak timber below. Summer resident.
*76. Pyranga estiva (G.m.), var. cooperi Ridgway. Cooper's Tanager. Apparently prefers the deciduous timber of the warm valleys in the southern part of the Territory. "Numerous along the Gila and San Pedro Rivers as a summer resident; Fort Mojave" (Cooper). "Perhaps at Fort Whipple" (Cones).
FRINGILLIDÆ. The Finches.

*77. Hesperiphona vesperpiss (Coop.). Evening Grosbeak. Breeds abundantly in the pine woods near Camp Apache. Met with at various other points in Eastern Arizona. “Winters about Tucson” (Bendire); and very probably in the extreme south of Territory generally. Not detected at Fort Whipple.

*78. Carpodacus cassini Bd. Cassin’s Purple Finch. Of this species, the center of abundance appears to be farther to the north; it being common in Utah and Colorado. It probably is pretty well diffused over Arizona, though in the eastern part at least rare. “A common resident about Fort Whipple” (Cones).

*79. Carpodacus arizonicus (Say). House Finch. Abundant. Resident. Numerous in many of the towns, where half-domesticated, and also inhabits the wilderness.

80. Chrysomiriris tristis (L.). Goldfinch. “Summer resident; breeding at Tucson” (Bendire).

*81. Chrysomiriris psaltria. Arkansas Finch. Perhaps the prevailing form through the more northern portions of the Territory. “Abundant; summer resident at Fort Whipple” (Cones).

*82. Chrysomiriris psaltria (Say.), var. arizonæ Cones. Arizona Goldfinch. In summer replacing the former in the south. Probably a resident.

*83. Chrysomiriris laurençei (Cass.). Lawrence’s Goldfinch. I have never met with this species in the eastern part of the Territory, where probably it is wanting. “Abundant at Fort Whipple where probably a resident” (Cones).

*84. Chrysomiriris pinus (Wils.). Pine Finch. A not uncommon inhabitant of the mountains, breeding among the pines at an elevation of about 10,000 feet, at least as far south as Mount Graham.

85. Loxia curvirostra (L.), var. mexicana Strickland. Mexican Crossbill. A series of Crossbills collected at Mount Graham in September are quite typical of this variety. Quite numerous here at this time, and quite likely a resident.

86. Loxia curvirostra (L.), var. americana Wils. Red Crossbill. Specimens from the southern Rocky Mountains generally are referable to this form.

87. Zonotrichia leucophrys (Cones). Arizona Goldfinch. In large flocks in Eastern Arizona in fall and winter. “Abundant winter resident; winters about Tucson” (Bendire), var. intermedia Ridgway. Western Ridgway’s Sparrow. “Successfully established in the territories in the fall, where also they doubtless winter. All apparently go north to breed.”

88. Zonotrichia leucophrys Forster, var. media Ridgway. Western Ridgway’s Sparrow. “Chiefly spring and autumn migrant; many breed, and a few remain all winter” (Cones).

89. Zonotrichia leucophrys (Forster). White-crowned Sparrow. Not so numerous as the succeeding species, but found in considerable numbers in the eastern part of the Territory in the fall, where also they doubtless winter. All apparently go north to breed.

90. Junco hyemalis (L.). Common Snowbird. “Rare and accidental” at Whipple; three specimens secured (Cones).


92. Junco cinereus (Sw.), var. cyanescens (Woodh.). Red-faced Snowbird. Given by Dr. Cones as not a very abundant winter resident at Fort Whipple. I am inclined to think, however, that his specimens are all referable to the var. dorsalis; cyanescens being, however, a bird of Southern Colorado, and thus may in winter occur in Arizona.

93. Junco cinereus (Sw.), var. dorsalis Bd. A very abundant species in summer in the mountains of Western New Mexico and the White Mountains of Arizona; presumably reaching to the south of the Gila River, where replaced by the next species.

94. Junco cinereus (Sw.). Mexican Snowbird. Very abundant at Mount Graham and in the Santa Rita Mountains, where it is probably resident.
*101. Poospiza bilineata (Cass.). Black-throated Sparrow. Common in the eastern part of Territory, becoming exceedingly numerous in the south, where resident. "Very abundant also in western parts" (Cones). Inhabits the open country and the brush-lined streams.

*102. Poospiza bellii (Cass.), var. nevadensis Ridgway. Artemisia Sparrow. Common in the fall in the eastern sections, where it winters. Frequents the sage-brush plains and the mesquite thickets.

*103. Spizella monticola (Gn.). Tree Sparrow. "Colorado Chiquito River in winter" (Kennerly); "also about Tucson in winter" (Bendire). Probably rare.

*104. Spizella socialis (Wils.), var. arizonae Cones. Arizona Chipping Sparrow. Abundant over the Territory as a summer resident. "Winters about Tucson" (Bendire).

*105. Spizella pallida (Sw.). Clay-colored Bunting. Given by Kennerly from Bill Williams's River; also from Tucson and Pima villages by Heermann. These citations have been referred to S. breweri, and with much likelihood; pallida does, however, occur in the southeastern part of Arizona, where, at old Camp Crittenden, we found it rather common in September. Probably winters.

*106. Spizella breweri (Cass.). Brewer's Sparrow. Through the eastern section very numerous in summer, and wintering in great numbers in the southeastern part. "Rare summer resident at Fort Whipple" (Cones).

*107. Spizella atrigularis (Caban.). Black-chinned Sparrow. "Rare; summer resident" at Fort Whipple (Cones). In the eastern part it appears to be entirely wanting; was not seen by any of our parties nor by Captain Bendire during his residence near Tucson.


*109. Melospiza melodia (Wils.), var. hermanni Bd. A single specimen was collected in Western Arizona by Mr. F. Bischoff, where it is probably but a straggler from the Sierra Nevadas.

110. Melospiza lincolnii (And.). Lincoln's Finch. Exceedingly numerous in the eastern sections in the brush of many of the streams. Probably winters in the Gila Valley; none, it is thought, pass the summer there.

*111. Pooecia astralis (Leicht.), var. arizonae Ridgway. Arizona Sparrow. Abundant in several of the valleys in the southeast. Perhaps resident.

112. Pooecia cassini (Wood.). Cassin's Sparrow. A very abundant inhabitant of the plains from the Gila River to the South. "Winters about Tucson" (Bendire).


114. Pooecia caudata Cones. Rufous-winged Sparrow. Apparently restricted to the extreme southeastern portion, where it is an abundant resident. Confined to the low regions, where it is a frequenter of the brush and mesquite thickets.

115. Passerella townsendi (And.), var. schistacea Bd. A single specimen was captured a little south of Camp Apache in September of 1871. I can find no other instance of its occurrence.

116. Calamospiza bicolor (Towens.). White-winged Blackbird. A very abundant resident in southeastern Arizona, congregating on the plains in immense flocks late in the fall, and on the meadows near Fort Whipple by Dr. Cones.

117. Euphonia americana (Gmel.). Black-throated Bunting. Occurs in small numbers in southeastern Arizona in fall.

*118. Hedynelus melancephalus (Sw.). Black-headed Grosbeak. Abundant summer resident; generally distributed. Common in the pine woods near Camp Apache at elevation of 8,000 feet. Winters about Tucson.


*120. Cyanospiza amena (Say). Lazuli Finch. Rather common in Eastern Arizona as a summer resident. Not abundant at Fort Whipple (Cones). "In winter about Tucson." (Bendire).

*121. Cyanospiza ciris (L.). Nonpareil. Present about Camp Bowie, and also in the Sonora Valley as a summer resident. Found also by Captain Bendire near Tucson, where it breeds and also winters.

122. Pyrrhuloxia sinuata (Bp.). Texas Cardinal. Obtained by Mr. F. Bischoff in 1871. Found also at Camp Grant by Dr. E. Palmer. About Tucson it occurs in winter, and very probably may here be a resident.

*123. Cardinalis virginianus (Bris.). var. igneus Bd. Cape Cardinal. Occurs rather sparingly in Arizona in the southeast. "Breeds and is resident at Tucson" (Bendire).

*124. Pipilo maculatus (Sw.), var. megalygus Bd. Very common; resident in the eastern section. "Very abundant; permanent resident at Fort Whipple" (Cones).
*128. Eremophila alpestris Boie, var. chrysolaema (Wagl.). This variety occurs as a resident, and in localities is quite common. In fall the numbers are increased by the arrival of immense numbers from the north; quite likely the northern *alpestris* occurs in winter.

**ALAUDIDÆ. The Larks.**

*128. Eremophila alpestris* Boie, var. *chrysolaema* (Wagl.). This variety occurs as a resident, and in localities is quite common. In fall the numbers are increased by the arrival of immense numbers from the north; quite likely the northern *alpestris* occurs in winter.

**ICTERIDÆ. The Orioles.**

*129. Molothrus pecoris* (Gmel.). Cow Bunting. Generally distributed as a summer resident. “Winters abundantly in the Colorado Valley (Cones); also found at ‘‘Tucson in winter’’ (Bendire).

*130. Molothrus pecoris* (Gmel.) var. obscurus (Cass.). Dwarf Cow Bunting. Occurring in the southern parts of Arizona, though seemingly not very common.


*132. Xanthocephalus icterocephalus* (Bon.). Yellow-headed Blackbird. Very abundant in certain localities in the east, as the marshes of the San Pedro River, where resident. Generally diffused over the Territory in summer.

*133. Sturnella magna* (L.), var. neglecta (Aud.). Western Meadow Lark. On account of a very general lack of favorable localities, not common. Resident.


*135. Icterus cucullatus* (Sw.). Hooded Oriole. Rather numerous in the region south of the Gila. Nests in the deciduous trees along the streams.

*136. Icterus bullocki* (Sw.). Bullock's Oriole. Common summer sojourner. Breeds in the pine woods from about 10,000 feet to the deciduous trees of the lowest streams.

*137. Scopelocephalus cyanocephalus* (Wagl.). Brewer's Blackbird. Perhaps the most abundant, as it is the most generally distributed, of the family. Permanent resident.

**CORVIDÆ. The Crows.**


*139. Corvus cryptoleucus* (Couch). White-necked Crow. Reported by Captain Bendire as much more common about Tucson than the Common Raven. He also found it breeding in the region. None of our parties met with it, nor has it been reported from other portions of the Territory.

*140. Corvus americanus* Aud. Common Crow. Numerous about Camp Apache in November, where it winters, and is said to remain in the adjoining mountains through the summer.

*141. Picicorvus columbiae*, (Wils.) Clarke's Crow. Found in the White Mountains in August, and I think it breeds there. “Abundant at Fort Whipple at irregular intervals during the winter months” (Cones).

*142. Gymnoikitta cyanocephala* Pr. Max. Maximilian's Jay. I found this species numerous in Western New Mexico, and presume it also occurs in Eastern Arizona, though none of our parties obtained specimens. Given by Dr. Copes as an abundant resident at Fort Whipple, breeding in the mountains.


*144. Cyanura stellata* (Gmel.), var. *macrolopha* Bd. A quite common, generally distributed, species. Resident. In summer confined to the pine woods of the mountains, becoming more widely diffused in fall.

*145. Cyanocitta floridana* (Bartr.), var *woodhousei* Bd. Woodhouse’s Jay. Present in small numbers in the eastern part; in the northeast seemingly replaced to a great extent by the next species. “Resident, and exceedingly abundant, at Fort Whipple” (Cones).

147. *Perigrineus canadensis* (L.), var. *capitalis* Bd. Rocky Mountain Gray Jay. Present in considerable numbers in the White Mountains, where I presume it is a permanent resident. I find no record of the species from anywhere in Arizona, though the high mountains of the northern part probably furnish it a home.

**TYRANNIDÆ. The Flycatchers.**

*148. Tyrannus verticilis* Say. Arkansas Flycatcher. Present in Eastern Arizona in small numbers, though generally replaced in this section by the following species. Breeds at Camp Grant, and even as far south as Tucson, where noted by Capt. Bendire.

*149. Tyrannus vociferans* Sw. Cassin's Flycatcher. Abundant and apparently diffused all over the Territory.

*150. Myiarchus crinitus* (L.), var. *cinereascens* Lawr. Ash-throated Flycatcher. Common summer resident throughout the eastern section. "Resident about Tucson" (Bendire).

"Common in summer at Fort Whipple." (Cones.)

*151. Myiodynastes taliensis* Sclat. Four specimens secured in the Santa Rita Mountains, Southeastern Arizona.

*152. Sayornis nigricans* (Sw.) Black Pewee. Common and generally diffused over the Territory; resident in the more southern portions.


*155. Contopus pertinax* Cab. Mexican Olive-sided Flycatcher. "Very rare; summer resident at Fort Whipple" (Cones)." In the mountainous sections in the east and southeast, from Camp Apache down, quite common; one of the most so of its tribe; may perhaps winter.

*156. Contopus civens* (L.), var. *richardsonii* (Sw.). Richardson's Pewee. Abundant summer resident over the Territory generally. "Resident about Tucson" (Bendire).

*157. Empidonax traili* (And.). var. *pusillus* (Sw.). Least Flycatcher. More or less abundant throughout the Territory.

*158. Empidonax fluviatilis* Bd., var. *difficilis* Bd. Western Yellow-bellied Flycatcher. Not very common, though generally distributed in the mountainous sections, of which it is a summer resident.

*159. Empidonax obsoletus* (Sw.). Wright's Flycatcher. Of not uncommon occurrence as a summer resident. Found both in the low valleys and higher up in the aspen-groves of the mountain-sides.

*160. Empidonax hammondi* (De Vesey). Hammond's Flycatcher. Perhaps the most numerous of the small Empidonaxes in Eastern Arizona, especially in the fall, when, in migrating, it descends from the high altitudes, where it spends the summer.

*161. Mitrephorus fuliginosus* (Girard), var. *pallascens* Cones. Yellow-headed Flycatcher. Occurring at intervals throughout Eastern Arizona, as far north, at least, as Camp Apache, but quite rare. An inhabitant of the mountains. "Rare at Fort Whipple." (Cones.)

*162. Pyrocephalus rubineus* Lawr., var. *mexicanus* Sclat. Red Flycatcher. In Eastern Arizona, not reaching to the north of the Gila, in which valley and to the south of it, not very common, occurring in colonies here and there, as these are stocked with fish.

*163. Ceryle aleyon* (L.). Kingfisher. A resident of the streams here and there, as these are stocked with fish.

*164. Ceryle americana* (Gmel.). Texas Kingfisher. "Observed at several points on the Colorado River between Forts Mojave and Yuma" (Cones).

**ALCEDINIDÆ. The Kingfishers.**

*165. Chordeiles populet (Vieill.), var. *henryi* Cass. Western Nighthawk. Abundant everywhere as a summer resident.

*166. Chordeiles vociferus* (Bodd.), var. *terris* Lawr. Texas Nighthawk. In the east, as far north at least as the Gila Valley. In the Colorado Valley, as high as Camp Mojave, where noted by Dr. Cooper. A summer resident.


*168. Acanthylis satellitis* Wood. Rocky Mountain Swift. Found in colonies here and there through the Territory, and in localities very numerous. Summer resident.


171. *Calypte anna* (Less.). Anna Hummingbird. Tolerably numerous at Camp Grant in September. Perhaps only a migrant.


173. *Selasphorus rufus* (Gmel.). Rufous-backed Hummer. “Summer resident at Fort Whipple; breeding abundantly” (Cones). Exceedingly numerous throughout the eastern section in fall. No evidence obtained of it breeding.

174. *Selasphorus platycercus* (Sw.). Broad-tailed Hummer. Summer resident over all the Territory, remaining in the mountains through the summer.


176. *Circe lutrirostris* Bourc. Circe Hummer. Three specimens secured in the Santa Rita Mountains, near the border line, where presumably not an uncommon summer resident.


CUCULIDÆ. The Cuckoos.

180. *Picus villosus* L., var. *harrisi* Aud. Western Hairy Woodpecker. Perhaps the commonest as well as the most generally diffused of the group. Resident.


182. *Picus scalaris* Wagler. Ladder-backed Woodpecker. “Not a very common summer resident at Fort Whipple” (Cones). In the south and east as far as the Gila River it is common, becoming less so to the north, but reaching into Southern Utah. Resident.

179. *Coccyzus americanus* (L.). Yellow-billed Cuckoo. Quite common in the southeast as a summer resident.

PICIDÆ. The Woodpeckers.


186. *Sphygyrius thyroides* (Caw.). Black-breasted Woodpecker. Not very common. Probably all through Arizona as an almost exclusive resident of the pine region.

187. *Centurus uropygiatus* Bd. Gila Woodpecker. In the southeast below the Gila River, common, and resident. “Rare, and perhaps accidental, at Fort Whipple” (Cones). Common in the Colorado Valley.


189. *Melanerpes formicivorus* (Sw.). California-Woodpecker. “Exceedingly abundant at Fort Whipple” (Cones); as also at Apache and elsewhere to the south. Resident.


STRIGIDÆ. The Owls.


195. *Syrinx occidentale* (Xantus). Western Barded Owl. Breeds and is resident about Tucson (Bendire).


198. *Bubo virginianus* (Gm.), var. *arcticus* Sw. Western Great Horned Owl. Common; resident.


201. *Micrathene whitneyi* (Coop.). Whitney's Owl. A single specimen taken by Dr. Cooper at Camp Mojave in April. Found breeding near Tucson by Captain Bendire.


**FALCONIDÆ. The Falcons.**


205. *Falco columbarius* L. Pigeon Hawk. "Common resident at Fort Whipple" (Cones). Occurs also in the eastern territory.

206. *Falco fomoralis* Temm. Aplomado Falcon. Southern Arizona, along the border; probably found in the east as high as the Gila Valley.


208. *Polyporus tharos* (Moll.), var. *auduboni* (Cass.). Caracara Eagle. "Colorado River" (Kennerly); (Mollhausen). "Breeds about Tucson and is resident" (Bendire).


210. *Nanaclerus forficatus* (L.). Swallow-tailed Kite. Not personally met with by Dr. Cones, but given by him on the strength of reliable authority.


215. *Urubutinga anthractina* Nitzsch. Observed by Captain Bendire in 1872, and eggs procured; seen twice by myself in Southeastern Arizona in 1874, where it seems to be not an uncommon species.


217. *Buteo swainsoni* Bon. Swainson's Hawk. A widely-distributed resident of the Territory, and numerons.


Harlan's Hawk (*B. harlani*), is, with but little doubt, an inhabitant of the Territory; but though specimens have been obtained in New Mexico, none are as yet known from Arizona.

221. *Archipeteo farrugineus* (Licht.). California Squirrel Hawk. "Quite abundant about Fort Whipple, especially in winter" (Cones). Probably most numerous toward the northern border, though it has been found breeding near Tucson by Captain Bendire, where it is resident.

A single specimen taken at Fort Whipple in winter; rare" (Cous). Found about Tucson in winter by Captain Bendire.

223. *Aquila chrysaetos* (L.), var. *canadensis* (Linn.). Golden Eagle. "Rare, but occasionally observed at different seasons, warranting the belief that it is a permanent resident of the mountains about Fort Whipple" (Case).

*224. Haliaetus leucocephalus* (Linn.). Bald Eagle. Present about Fort Whipple. Quite a number noted by us at different points in Eastern Arizona. Resident.

CATHARIDÆ. The American Vultures.


COLUMBIDÆ. The Pigeons.

*227. Columba fasciata* (Say). Band-tailed Pigeon. Rather common; summer resident of the mountains in the eastern part, at least from Apache to the southward. "Rare about Fort Whipple" (Cous).

*228. Melopelia leucomera* (L.). White-winged Dove. Not uncommon as a summer resident of the extreme southern and southeastern portions. "Rare at Fort Whipple" (Cous).

*229. Zophirula carolinensis* (Bon.). Carolina Dove. Very abundant; summer resident; wintering in the extreme southern portion.

*230. Scardifa inca* (Bon.). Scaly Dove. A single individual taken at Tucson by Captain Bendire, where he considers it resident.

*231. Champepupla passerina* (L.). Ground Dove. Very numerous in the extreme southeastern part, about Camp Lowell; summer resident.

MELEAGRIDÆ. The Turkeys.

*232. Meleagris gallopavo* (L.), Mexican Wild Turkey. Numerous in the White Mountains in Eastern Arizona as well as at other points. Permanent resident.

TETRAONIDÆ. The Grouse.

*233. Canace obscurus* (Say). Dusky Grouse. A not uncommon resident of the White Mountains, which probably mark its extreme southern limits. The Sage Cock was met with by our parties quite far to the southward in Utah, and I have no doubt but that it reaches into Northern Arizona, though it has not yet been reported from the Territory.

PERDICIDÆ. The Partridges.


*235. Callipepla squamata* (Vigors). Scaled Partridge. In the east, as far north at least as the Gila; also, Lower Colorado. Not numerous. "Resident about Tucson" (Bendire).

*236. Cyrtonyx massena* (Less.). Massena Partridge. Not numerous in the White Mountains and in the elevated regions to the south. Winters in the river-bottoms and warm valleys.

CHARADRIIDÆ. The Plovers.

*237. Eogialis vociferus* (L.), Killdeer Plover. Common; generally distributed near the water-courses. "Winters about Tucson" (Bendire).


RECURVIROSTRIDÆ. Stilts and Avocets.

*240. Recurvrrostra americana* (Gm.). Avocet. "Seen in large flocks on the sand-bars of the Colorado" (Cous).

*241. Himantopus nigricollis* V. Stilt. "Common on the Colorado, in flocks with the preceding" (Cous).

PHALAROPHIDÆ. The Phalaropes.

SCOLOPACIDÆ. The Snipes.


244. *Macrorhynchus grisius* (Gm.). Red-breasted Snipe. "Sparingly distributed throughout the Territory" (Cones).


246. *Tringa minitilla* V. Least Sandpiper. Same as preceding.

247. *Tringa bairdii* Cones. Baird's Sandpiper. Quite numerous during the fall at various points in Eastern Arizona; probably found over the Territory at large.


TANTALIDÆ. The Ibises.

*254. Tantulus loculator* L. Wood Ibis. "Very common on the Colorado, at least as high as Fort Mojave, but especially abundant on the lower portions of this river and of the Gila" (Cones).

255. *Ibis thalassinus* Ridgway. A single individual taken at Camp Lowell by Dr. Rothrock.

ARDEIDÆ. The Herons.

256. *Ardea herodias* L. Great Blue Heron. Found on all the streams of the Territory.


258. *Ardea candidissima* Jacquin. Little White Egret. "Very abundant throughout the valley of the Colorado" (Cones).

259. *Ardea virgatissima* L. Green Heron. Common on the streams generally.

260. *Nycticorax mexicanus* (L.), var. *nassa* (Bodd.). Night Heron. Occurring here and there throughout the Territory.

261. *Ardecc nitida* Gm. Least Bittern. "Generally distributed on the streams and sierogas of the Territory; common on the Colorado" (Cones).

GRUIDÆ. The Cranes.


265. *Dendrocygna fulva* (Gm.). Fulvous Tree Duck. "A pair taken in November about twenty miles from Fort Whipple" (Cones).

266. *Anas boschas* L. Mallard. Abundant.
276. Querquedula carolinensis (Gm.). Green-winged Teal. Querquedula discord (L.). Blue-winged Teal. Both species abound on all the water-courses.

PELECANIDÆ. The Pelicans.

PHALACROCRACIDÆ. The Cormorants.

LARIDÆ. The Gulls.
280. Larus delawarensis Ord. Ring-billed Gull. Seen by Dr. Cones on the Colorado in fall.
281. Larus atricilla L. Laughing Gull. "Colorado River, particularly its lower portion" (Cones).

COLUMBIDÆ. The Loons.
286. Colymbus torquatus Brunn. Loon. "Winter resident on the Colorado River; common" (Cones).
287. Colymbus arcticus L., var. pacificus (Law.). Pacific Diver.

PODICIPIDÆ. The Grebes.

APPENDIX J.
ETHNOLOGY, PHILOLOGY, AND RUINS.

1. Report on the remains of population observed on and near the Eocene Plateau of Northwestern New Mexico.
2. Report on the ruins of New Mexico.
4. Report on the Pueblo languages of New Mexico: their affinity to each other and to the languages of other Indian tribes.

REPORT ON THE REMAINS OF POPULATION OBSERVED ON AND NEAR THE EOCENE PLATEAU OF NORTHWESTERN NEW MEXICO. BY PROF. E. D. COPE.

HADDONFIELD, N. J., June 30, 1875.

SIR: While encamped on the Gallinas Creek at the point where it issues from the Sierra Madre, with the party detailed by you for purposes of geological and palaeontological exploration, I occupied intervals of time in the examination of the traces left by the former inhabitants of this portion of New Mexico. Had time permitted, the exploration of these remains might have been much extended, but under the circumstances a mere beginning was made. The observations show that the country of the Gallinas and the Eocene Plateau to the west of it were once occupied by a numerous population. Now there are no human residents in the region, and it is only traversed
by bands of the Apache, Navajo, and Ute tribes of Indians. The indications of this ancient population consist of ruined buildings, pottery, flint implements, and human bones. Broken vessels of baked clay are frequently found, and the fragments occur in all kinds of situations throughout the country. They are usually most easily discovered on the slopes of the hills and hog-backs of Cretaceous and Tertiary age, and, where abundant, generally lead to a ruined building standing on the elevation above.

The hog-back ridges, described in geological report, (App. G 1,) extend in a general north and south direction on the western side of the Sierra Madre, south of Tierra Amarilla. They vary from two to four in number, and stand at distances of from half a mile to three miles from the mountain range. The Gallinas Creek flows between two of them near their southern extremities for perhaps fifteen miles. At one point the hog-backs of Cretaceous, Nos. 3 and 4, approach near together, and the creek flows near to the foot of the eastern front, or escarpment, of No. 3. The rock of this ledge is a hard sandstone, and resists erosion; hence its outcrop forms continuous sharp ridges, with distant interruption; which are termed by the Mexicans the enchiladas, or cristones. The hog-back of No. 4, being composed of softer material, is worn by erosion into a succession of subconical eminences.

My attention was first called to the archaeology of the region by observing that the conic hills just mentioned appeared to be in many instances crowned with stone structures, which, on examination, proved to be ruined buildings. These are round or square, with rounded angles, and from 15 to 25 feet in diameter. The walls are 2 and 3 feet in diameter, and composed of stones of moderate size, which have been roughly dressed, or built without dressing, into solid but not very closely-fitting masonry. The walls remaining measure from 10 feet high downward. The floor inside is basin-shaped, or like a shallow bird-nest, and frequently supports a growth of sage-brush (Artemisia) of the same size and character as that growing on the plains below, and other shrubs. Sometimes they contain pinon trees (Pinus cembroides) of 1 and 2 feet in diameter, which is the average and full size to which they grow on the adjacent ridges and plateaus. Within and about them fragments of pottery abound, while flint implements are less common. As these are similar in all the localities examined, they will be subsequently described. A building more or less exactly agreeing with this description was found on the summit of every hill of a conical form in the vicinity. Their form is probably due to the shape of the hill, as they were differently built on the level hog-backs. None of the circular buildings were found to be divided, nor were any traces of such buildings observed on lower ground.

The hog-back of Cretaceous No. 3 is the locality in question, only one or two hundred yards distant from the eastern of the hills just described, from which it is separated stratigraphically by a bed of lignite. At some points this stratum has been removed by atmospheric erosion, leaving a ravine between the hog-backs. Near the middle of a section of the hog-back No. 3 a portion of this formation remains, forming a narrow causeway connecting it with the ridge just behind it. The eastern face is a perpendicular wall of sandstone rock of about 300 feet in elevation; the western face is the true surface of the stratum, which here dips about 45° to 55° west by north. The top of the ridge varies in width from 4 to 11 feet.

Fig. 1.—Ground-plan of house No. 3.

In riding past the foot of the precipice, I observed what appeared to be stone walls crowning its summit. Examination of the ridge disclosed the fact that a village form-
Fig. 2.—Ground-plan of houses Nos. 4 and 5 and profile of No. 4.
ing a single line of thirty houses, extended along its narrow crest, twenty-two of them being south of the causeway, and eight north of it. The most southern in situation is at some distance from the southern extremity of the hog-back. I selected it as a position from which to sketch the country to the south and west. (See Geological Report, appendix G.) It is built on the western slope of the rock, a wall of 12 feet in height supporting it on that side, while the narrow ledge forming the summit of the ridge is its back wall. It is square, 3.355 meters on a side, and has a floor leveled with earth and stones. Two stout cedar-posts probably once supported the roof; their stumps remain, well cracked and weathered. Bushes of sage, similar in size to that of the surrounding plain, are growing within the walls. The second house is immediately adjoining, and is surrounded by an independent wall, that on the lower side of the ridge being still 12 feet in height. The length of the inclosure is 4.69 meters, and the width 2.68 meters; full sized scrub-oak and sage-brush are growing in it. The stumps of two cedar posts remain, one 5, the other 5 inches in diameter. The third house adjoins No. 2, but is surrounded by a distinct wall, except at the back or side next the precipice, where a ledge of rock completes the inclosure. The latter is 4.62 meters long; it contains a scrub-oak of 3 inches diameter, which is an average size for the tree.

II. 12
Beyond these ruins is an interval of 69 meters, where the summit of the rock is narrow and smooth, and the dip on the west side 55°. The walls of an oval building follow, (Fig. 1,) which inclose a space of 4.69 meters. They are 2 to 2½ feet in thickness, and stand 8 feet high on the western side; the eastern wall stands on the sheer edge of the precipice. A building adjoins, with the dividing-wall common to the preceding house. Its east and west walls stand on parallel ledges of the sandstone strata, whose strike does not exactly coincide with the axis of the hog-back. Diameter of this inclosure 5.37 meters. A space of 15.4 meters follows, with precipices on both sides, when we reach house No. 6. The eastern wall stands 5 feet high on the summit of the precipice, from which a stone might be dropped to the ground, perhaps 350 feet below. Only 8 feet of the western wall remained at the time of my examination. The inclosure is 6.04 meters long, and not quite so wide, and is divided transversely by a wall, which cuts off less than one-third the length of the apartment. In one of the opposite corners of the larger room is the stump of a cedar-post 5 inches in diameter. This house can only be reached by climbing over narrow ledges and steep faces of rock. House No. 7 follows an interval of 4.30 meters. Its foundation-wall incloses an irregular square space 4.70 meters long and 3.69 meters wide; it is 11 feet high on the western side, and very regularly built and well preserved; on the east side it is 8 feet high, and is interrupted by a door-way of regular form. From this a narrow fissure offers a precarious hold for descent for a considerable distance down the face of the precipice, but whether passable to the bottom I could not ascertain.

![Fig. 5.—View of house No. 24.](image)

The crest of the ridge is without ruins for 52.34 meters farther; then a building follows whose inclosed space is an irregular circle of 4.70 meters diameter. A transverse summit-ledge forms its southern wall, but the remaining portion is remarkably massive, measuring 3 feet in thickness. Its western wall is 12 feet high, and contains many huge stones, which four or five men could not lift unaided by machinery. Several scrub-oaks of 3 inches in diameter grow in this chamber, and stumps of the cedar-posts that supported the roof remain. Here follows a row of ten similar ruined houses, measuring from 3.35 to 6.24 meters in length. Of this number, thirteen are remarkable for containing a scrub-oak of 13 inches in diameter, the largest that I have seen in the country, and the species is an abundant one. In No. 14, the remaining western wall is 15 feet in height. There was a good deal of pottery lying on the western slope of the rock, but of flint implements and chips I found but few. All of these ruins contain full-grown sage-bushes. No. 15 is the largest ruin; the length of its inclosure is 8.92 meters, and the width 6.71 meters; its west wall is 6 feet high; the floor is overgrown with sage of the largest size. This building stood 51 meters from No. 17; 12.84 meters northward the ridge descends slightly to the level of the causeway already mentioned. Here are five more ruined buildings of the same average size as the others, interrupted by but one short interval.

From this depression, that part of the hog-back which is north of the causeway rises abruptly in a perpendicular face. It is composed principally of two layers of the sandstone, dipping at 45° W., which are separated by a deep cavity from a point 15 feet from the base upward. This niche has been appropriated for a habitation, for it is walled to a height of 8 feet from its base. The foot of the wall is quite inaccessible,
but by climbing round the eastern face of the precipice a ledge is found at the base of the projecting stratum, which forms the east wall of the inclosure. This was scaled by means of a staircase of stones, a number of which were in position at the time of my visit. The remaining portion of the hog-back is elevated and smooth, and the foundation-stones only of several houses remain. One of these contains two stout posts, of which four feet remain above ground; the last house is near the end of the ridge, and is bounded by a wall of 10 feet in height, which forms its western side.

The walls of these houses are built with a mortar of mud, mixed in many cases at least with ashes, judging from the abundant specks of charcoal which it contains. It is not of good quality, and has weathered much from between the stones. I could not discover any indications of the destruction of the houses by fire either on the stones or the cedar-posts. The latter doubtless lost by weathering such indications had they existed, and the combustion of the entire contents of such small domiciles could have effected the stone walls but little. I found no remains of bones of animals or men about them.

This town I called Cristone. The same hog-back recommences a little more than a mile to the north, rising to a greater elevation, say 600 or 700 feet above the valley. The east side is perpendicular, while the dip of the west side is 60°, and sometimes even a higher angle. On this almost inaccessible crest I could see from the valley the walls of ruined stone buildings, such as I have just described; but unfortunately my limited time prevented me from making a detailed examination of them. In the opposite direction I observed a similar ruin on an outlying hill adjacent to the southern portion of the southern hog-back. This one is of larger size than any of the others, but I was unable to visit it.

The position of these buildings is susceptible of the same explanation as that of the still inhabited Moqui villages of Arizona, so interestingly described by Lieutenant Ives in his report on his survey of the Rio Colorado of the West, and of the route from its cañon to Santa Fé. They were doubtless perched on these high eminences for purposes of defense, and they were conveniently located near a perennial stream, which permitted them to carry on a system of agriculture no doubt similar to that now practiced by the Moquis; the inhabitants of Cristone felt, however, one disadvantage not known to the Moquis; they were, so far as present indications go, without water on their elevated rocks, but were dependent for their supply on the Gallinas Creek. I found no indication of cisterns which should furnish such supply in time of siege, although they doubtless could depend for a considerable length of time on rain-water, which they caught and preserved in the many vessels of pottery, whose fragments are now so numerous about the ruins.

At this point the bluffs of the Eocene bad-lands are from nine to ten miles from the Gallinas Creek. Here also the slopes are in places covered with broken pottery, and on the summits of some of the less elevated buttes circular walls indicate the former existence of buildings similar to those crowning the conical hills along the creek. The latter contains the nearest water to these ruins. In other localities ruined stone buildings were found on these hills of the bad-lands, on the east, north, and well-defended positions. It was a common observation that the erosion of the faces of these bluffs had undermined the foundations of the houses, so that their wall-stones, with the posts, were mingled with the pottery on the talus below. At one point foundation-walls stand on an isthmus, connecting a butte with the mesa, of which a width of 20 feet remains, but which is furrowed with water-channels. Here Eocene fossils and crockery, including a narrow-necked jug, were confusingly mixed together. At another point some large fragments of pottery on the outer rim of a butte, of nearly 200 feet elevation, is covered with remnants of stone buildings which extend for a length of 200 yards. The greater part of them had been undermined, and the stones were lying in quantities on the talus at the time of my visit. At one end of the line the bases of two rectangular walls, perhaps of towers, appeared to have been placed as supports to the terrace. Very dry cedar-posts occur among the ruins, and three such, standing upright on the summit of the butte, mark a spot as yet unaffected by the disintegration of the cliff. In another portion of the ruins a row of large earthenware pots was found buried in the earth.

The slow movement of the marl-changes of level had already fractured them. At another locality I took from a confused mass of ruins the temporal bones of an adult person, the ilium of a child, ribs, and other bones. At a remote portion of the ruins, on a remaining ledge, I found a square inclosure formed of stones set on edge, three stones forming each half of the inclosure. I excavated this for the depth of a foot without finding any indication of its use. In some of these localities chips, arrow-heads, and thin knives of chalcedony and white flint were found, with similar implements of obsidian. The obsidian leaves many implements similar to those which I have seen as commonly found in Mexico.

At the head of the Cañon cito de las Vegas there are numerous low hills of the Eocene marl, covered with pinon forests of adult trees. On a low slope of one of these I found the burial place of one of the inhabitants, as indicated by his bones, and trinkets doubtless buried with him. His tibia was a marked example of the platycnem-
type. Close to them were some good quartz-crystals, of course intruders in such a formation, a piece of chalchwitl, an apparently transported scaphite, some implements of obsidian, flint, &c., and a single perfect lower molar of a large mammal of the genus Bathrionlon, attached to a piece of the jaw, which looked as though the ancient proprie-
tor had not been ignorant of the peculiar products of the neighboring bluffs.

In traversing the high and dry Eocene plateau west of the bad-land bluffs, I noticed the occurrence of crockery on the denuded hills for a distance of many miles. Some of these localities are fifteen and twenty miles from the edge of the plateau, and at least twenty-five miles from the Gallinas Creek, the nearest permanent water. In some of these localities the summits of the hills had been eroded to a narrow keel, destroying the foundations of the former buildings. In no locality did I observe inscriptions on the rocks or other objects, which were, probably, the work of the builders of these stone towns; but I give a copy of figures which I found on the side of a ravine near to Abiquiu, on the river Chama. They are cut in Jurassic sandstone of medium hardness, and are quite worn and overgrown with the small lichen which is abundant on the face of the rock. I know nothing respecting their origin.

It is evident that the region of the Gallinas was once as thickly inhabited as are now the more densely populated portions of the Eastern States. The number of buildings in a square mile of that region is equal to if not greater than the number now existing in the more densely populated rural districts of Pennsylvania and New Jersey. Whether this is the case to the south and west, I do not know, as I was unable to devote the necessary time to the examination. I found, however, that without investigation, it is very easy to pass the ruins by unnoticed, since their elevated positions, ruinous condition, and concealment by vegetation, render them almost invisible to the passing traveler. In general, I may say that the number of ruins I found was in direct proportion to the attention I gave the matter; where I looked for them I invariably found them in suitable situations.

Perhaps the most remarkable fact in connection with these ruins is the remoteness of a large proportion of them from water. They occur everywhere in the bad lands to a distance of twenty-five miles from any terrestrial source of supply. The climatic character of the country there has either undergone material change, or the mode of securing and preserving a supply of water employed by these people differed from any known to us at the present time. I found no traces of cisterns, and the only water-holders observed were the earthenware pots buried in the ground, which did not exceed eighteen inches in diameter. There is, however, no doubt that these people manufactured great numbers of these narrow-necked globular vessels, whose principal use must have been the holding of fluids, and chiefly of water. Nevertheless, it is scarcely conceivable that the inhabitants of the houses now so remote from water could have subsisted under the present conditions. Professor Newberry (Ives' Report) is of the opinion that a diminution in the amount of rain-fall over this region has taken place at no very remote period in the past, and cites the death of forests of pine-trees which still stand as probably due to increasing drought. It is, of course, evident that erosive agencies were once much more active in this region than at present, as the numerous and vast canons testify, but that any change sufficient to affect this process should have occurred in the human period, seems highly improbable. In other words, the
process of cutting canyons of such depth in rocks of such hardness is so slow that its early stages, which were associated with a different distribution of surface-water supply, must have far antedated the human period.

Nevertheless if we yield to the supposition that during the period of residence of the ancient inhabitants the water-supply from rains was greater than now, what evidence do we possess which bears on the age of that period? There is no difference between the vegetation found growing in these buildings and that of the surrounding hills and valleys; the pines, oaks, and sage-brush are of the same size, and to all appearances of the same age. I should suppose them to be contemporary in every respect. In the next place, the bad lands have undergone a definite amount of atmospheric erosion since the occupancy of the houses which stand on their summits. The rate of this erosion, under present atmospheric influences, is undoubtedly very slow. The only means which suggested itself at the time as available for estimating this rate was the calculation of the age of pine-trees which grow near the base of the bluffs. These have of course attained their present size since the removal of the front of the stratum from the position which the trees now occupy, so that the age of the latter represents at least the time required for the erosion to have removed the bluff to its present position, but how much time elapsed between the uncovering of the position now occupied by the tree and its germination, there is of course no means of ascertaining.

My assistant, an educated and exact man, counted the rings in a cut he made into the side of a píson (Pinus cembroides) which stood at a distance of 40 feet from a bluff, not far from a locality of ruins. In a quarter of an inch of solid wood he found sixteen concentric layers, or 64 in an inch. The tree was fully twenty inches in diameter, which gives 640 annual growths. The píson is a small species, hence the closeness of the rings in an old tree.

At present it is only possible to speculate on the history of the builders of these houses, and the date of their extinction. The tribes of Indians at present inhabiting the region at irregular intervals, can give no account of them. But it is not necessary to suppose that the ruin of this population occurred at a very remote past. On the Rio Chaco, not more than thirty miles from the Alto del Utah, are the ruins of the seven cities of Cebolla, the largest of which is called Hunyo Pavie. These have been described by General Simpson, (Report of Lieut. James H. Simpson of an expedition in the Navajo country in 1845, Ex. Doc. 1st sess. 31st Congress,) who shows that each of the towns consisted of a huge communal house, which would have accommodated from fifteen hundred to three thousand persons. Their character appears to have been similar to that of the existing Moqui villages.

The “cities of Cebolla” were visited by the marauding expedition of Coronado in 1540, which captured them to add to the viceroyalty of Mexico. In his letter to Mendoza, the viceroy, Coronado states that the inhabitants on the fourth day after the capture “set in order all their goods and substances, their women and children, and fled to the hills, leaving their town as it were abandoned, wherein remained very few of them.”

There can be no doubt that the Eocene plateau and hog-backs of the Gallinas offer hills of the greatest elevation in the entire region, and it is highly probable, if the account quoted be correct, that some at least of the exiled Cebollians found a refuge in this region, and may have been the builders of Cristone. This would place the age of the ruins described at three hundred and thirty-five years. Of course it is possible that the inhabitants of the communal house of the seven cities would have accommodated fourteen hundred to three thousand persons.

The inhabitants of the rock-houses of the Gallinas necessarily abandoned the communal type of building generally employed by their race, and appear only to have considered the capacities of their dwellings for defense. Yet the perils of life in Cristone due to the location alone, must have been considerable. Infant sports must have been restricted to within doors, and cool heads were requisite in adults to avoid the fatal consequences of a slip or fall. Intoxication must have been rare in Cristone. There is no trace of metal in any of the ruins of the Gallinas, and it is evident that the inhabitants were acquainted with the use of stone implements only, as was the case with the builders of the cities of Central America. I have already alluded to their pottery. It is usually of a bluish-ash color, but is occasionally black, brown, and more rarely red. It is never glazed, but the more common kind is nicely smoothed so as to reflect a little light. This pottery is ornamented with figures in black paint, which are in lines decussating or at right angles, or closing triangular or square spaces. Sometimes colored and uncolored angular areas form a checker-board pattern. The coarser kinds exhibit sculpture of the clay instead of painting. The surface is thrown into lines of alternating projections and pits by the use of an obtuse stick, or the finger-nail, or it is thrown into imbricating layers by cutting obliquely with a sharp flint-knife. Thus the patterns of the ornamentation were varied according to the taste of the manufacturers, although the facilities at their disposal were few.

With these observations, I close this sketch of a glimpse at one locality of the earliest civilization known on the American continent.
REPORT ON THE RUINS OF NEW MEXICO, BY DR. OSCAR LOEW.

UNITED STATES ENGINEER OFFICE, GEOGRAPHICAL EXPLORATIONS AND SURVEYS WEST OF THE ONE HUNDREDTH MERIDIAN, Washington, D. C., April 24, 1877.

Among the few regions that were found, on the discovery of this continent, inhabited by civilized people, New Mexico, no doubt, occupies a leading place. The first notices of these people were published by Cabeza de Vaca, (1536) who, during his adventurous and most remarkable wanderings from Florida to the Gulf of California, traversed New Mexico from east to west. All the Spanish records, though sometimes very untrustworthy, agree in one point—the large number of inhabited towns. If the statements of the Spanish writers are founded on truth, the number of these towns was ten times that of the present pueblos, or Indian towns, while, by a close examination, we would arrive in many cases in about the same number as great. Some Spanish writers estimated the whole pueblo population at 50,000; others, however, that of a single province at 25,000. As a proof of Spanish exaggeration, however, I may mention Castaneda’s description of Acoma, a town which, according to his estimate, was inhabited by 5,000 persons, and was built in three parallel rows of houses. Now, I have visited this town and found the three rows of houses still existing; they extend from one side of a steep precipice to the other end of the rock, and occupy the entire width of the precipitous bluffs, about 200 feet above the plain. But these rows, which could never have been any longer, could not have held more than about 1,000 people. At present the population of the town is 200. Still it is an undeniable fact that New Mexico had a much greater Indian population formerly than now—a fact clear to any one on viewing the numerous ruins. If asked how this reduction was brought about we can give but three reasons, viz, 1st, the change of climate that prompted emigration; 2d, the wars with the Spaniards, whereby wholesale slaughter was often ordered by the Spaniards generally; and, 3d, a gradual mixture of Spanish and Indian blood, whereby the Indians lost their customs and language: Abiquiu, for instance, is such a town, where the characteristic Indian type still prevails, although they call themselves Mexicans. Such Mexicanized towns often received the name of a saint. Not only these, however, but also the names of the unmixed pueblos were in a number of cases abolished and those of saints substituted through the pious zeal of Spanish priests.

Looking over the names of towns mentioned in the Spanish reports, we find ourselves in Acoma. In many cases unable to locate them, not even ruins being found where, from the description, we would suppose they existed. But not only is this the case with the towns; we often encounter the same difficulty with the provinces, the Spanish using the name of each town in the province in turn to name the latter; often the province is named after the valley of rivers or after mountains. The truth is, the pueblos had no provinces, each town having its own government; the maire being elected every year. But if we would distinguish provinces, the language alone should be used as a criterion.

**Marata, Acus, Totontal, Acha, Tabasas, Sumas, Jumanes, Conchos, Pasaquas, Jere**, **Piro** are names of provinces which to locate is rather difficult; the most of them were in Southern New Mexico. At present, there is no pueblo existing there, except perhaps, Isleta below El Paso, which now belongs to Texas. But ruins are found here and there on the Rio Grande, Rio Gila, Rio Francisco, Rito Blanco, Rito Bonito, etc.

**Hubales, Tanos** comprise the region of the Placer and Zandia Mountains and a portion of the Rio Grande Valley below Albuquerque. Ruins are quite numerous in these regions, for instance those of Ski-na-na, San Lazaro, Guika, San Marcos, San Josè, Los Tanques, Guia, and of some buildings in the cañon of the Rio de Santa Fé near Cieneguilla.

**Cicuye, Quevar, Cunames** seem to signify one and the same region between the Rio Jemez and Rio Grande. At present five pueblos still exist here, but ruins of extinct towns also are seen near Silla and San Felipe. Diego de Vargas also applies the name Quevar to Acoma.

**Taos and Picoris**; these two provinces are represented by two pueblos of the present day.

**Tatahaco**. Castaneda mentions (1542) eight cities of this province, the position of which is southeast of Mount Taylor. At present, there still exist five pueblos, also several towns in ruins, on the Rito San José west of Laguna. The Mexican town Cebolleta was probably formerly an Indian pueblo. Mr. G. Marmon, school-teacher at Laguna, informed me that ruins of a fortified place exist on the foot-hills of Mount Taylor near the pueblo of Pujante, or Povarte. The name Tatahaco used by the Spaniards for this province is not known there by the Indians, nor are the names
Tiquex, Cuanames, and Cienge. They call themselves Tso-mo-6 or Si-6si-66; the pueblo of Laguna, however, uses the name Kan-ay-ko to signify the inhabitants of their town, (Ko-6te6,) while the pueblo of Acoma is called A-ko. I may mention here that there are two parties in this town (Laguna,) the Ka-paits, who cling to their old rites and ceremonies, and the Kayo-masho, who have progressive, liberal, Protestant ideas. They are antagonistic to each other, and would once have come together in battle had not Mr. Marmon interfered at the right moment. The four other pueblos all belong to the Ka-paits.

Tigua was a province in the valley of the Rio Puerco, northeast of the former, and was twice used by Coronado's army (1540-1542) as winter-quarters. At present, no pueblo exists in this region; ruins only.—Poblazon for instance—are seen here and there. Castaneda reports twelve cities in this province, and that it was rich, and fertile, and full of fine grass. At present, the valley of the Rio Puerco looks poor and barren.

Tehua, or Tegua, is a province which, if the Spanish reports are correct, must have been situated in the Rio Grande Valley, about eighty miles south of the present seat of this tribe. A Tehua town, Puara, is often mentioned, but of which nothing is known at the present day; some ruins near San Felipe might be related to it. There are still seven villages belonging to this tribe, six in the Rio Grande Valley and its vicinity, and one upon the Moqui mesas in Arizona. How this emigration was brought about was explained to me by Hosti, the former governador (mayor) of Jemez. These Tehuas had inhabited San Cristobal in the vicinity of the Placeor Mountains, but were driven out by the Pueblos a hundred years ago, whereas, then, the Tehuas were invited by the Moquis to live with them. These towns, as the Tehua town Tiquex, is a town buried 3 feet below the present surface of the river-bank. This stream, usually but a small rill, was once, several years ago, increased to a tremendous torrent by a cloudburst, whereby much of the former river-bank was carried off, and exposed a number of buried houses in the vertical wall of about 20 feet in height. The houses were of two stories, built of adobes, of double the thickness used nowadays. The fire-places were easily recognized. All the wood found was charred, and it would appear as though the houses first burned before they were gradually covered with sand. It may be that a neighboring hill had fallen in and thus covered the houses. In the vicinity, about two miles northeast of there, I discovered a mass of charcoal 6 feet below the ground, in a narrow gorge.

Quiyira.—This province occupies the territory adjacent to the Manzana Mountains. Here we find the ruins of Abo, Quivira, Quarro; also several Mexican towns, which, according to the Spanish writings, were probably once pueblos, (Manzana, Chichiti, Torco.) At Quivira also are seen the ruins of the former Jesuit mission and of former habitations of Spanish miners. When Coronado visited this province, it was, as he described it, very fertile; at present it resembles a desert.

Cebola.—This province embraces the Zuñi towns, of which seven once existed; at present there are four in ruins. These ruins were visited by you in 1873.

Tsuygan embraces the six Moqui towns in Eastern Arizona. No ruins of towns are seen here.

Aztec.—This province embraces a portion of Northwestern New Mexico, the valley of the Rio San Juan and its tributaries. No pueblos exist there at the present day, but ruins of former fortified towns are quite numerous. The discoverer of the ruins in the Cañon de Chaco is Lieutenant Simpson, who made a reconnaissance in 1849, while we are indebted to Lieutenants Whipple and Rogers Birnie, both of your expedition, for the discovery of a number of interesting ruins on the Rio Mancos, Rio de las Animas, Rio San Juan, Cañon Largo, and Cañón del Governor. Some of the fortified structures had as many as five hundred rooms. Over the surrounding plain, solitary round buildings were profusely scattered. Lieutenant Whipple describes one of these ruins as being fifteen miles distant from any water; the climate, then, appears to have changed and become drier. Among the pueblos of New Mexico there exists a tradition in regard to these ruins. Hosti, a very kind, intelligent old Indian, denies that these ruins were the result of Spanish wars, remarking that, the rain falling less and less, these people emigrated to the southward long before the Spaniards arrived in the country, being led by Montezuma, a powerful man, who was born in Peons, and had settled with the Pueblos on the Rio San Juan. Montezuma was to return and lead the rest of the Pueblos also to the south, but he failed to come back.

The Pueblos had been ordered by him to keep the eternal fire alive until his return, but generation after generation had looked for him in vain. At present, however, the fire in their estufas is by no means an eternal one, being kindled only at certain times. This whole tradition accords well with another held by Aztecs in Old Mexico when Cortes entered the country of Anahuac, namely, that their forefathers came (most probably in the thirteenth century) from the north, with great sacrifices, and answers very well for Northwestern New Mexico. Alexander von Humboldt, without any knowledge of the existence of ruins, supposed that the Aztecs came from the same part of North America. This explorer maintains also that some ruins on the Gila River, the so-called "Casas Grandes," (and probably also "Pueblo Viejo") are remnants
of the Aztecs, some of whom remained on the Gila, while the majority marched on farther south. Some writers maintain that the Pueblos of New Mexico know nothing of Montezuma. In this they err; the Pueblos worship him next to the sun; at least I was so informed in Jemez. It is true that, with the Moqui Indians of Arizona, I could make out nothing on this point, a negative answer being given on my asking them whether they knew anything of Montezuma; but the paradoxes between the last-quoted persons led me to suspect that in so answering they did not tell the truth. These Indians are very careful in regard to communicating their beliefs, fearing that thereby they may have inflicted upon them another Jesuit Mission, of which they have had a sufficiency: they therefore outwardly appear as Catholics, although they heartily hate this religion.

The fact that the Aztecs in Old Mexico had a monarchial government, while that of all the Pueblos of New Mexico was republican, is certainly not an argument against the theory that they came from New Mexico. Changes in form of government are more easily accomplished by some people than by others, and are especially easy when a single great man knows how to successfully lead the masses. The Aztecs might have confided their government to the family of Montezuma from feelings of gratitude or adoration. Nor does the fact that the Aztecs in Old Mexico had some customs and a style of building different from the Pueblos of New Mexico suffice as a proof against the above assertion, since the Aztecs on entering Old Mexico found tribes already there, with whom they mixed, and, as a consequence, lost some of their original features.

During your expedition of last year I had occasion to visit the ruins of Pueblo Bonito, at the head of Cañon de Chaco. The desolation of the surrounding land is in keeping with that of the habitations of the pueblo, while lizards and ants roaming amid the rubbish of the past, the crying crow nestling between the ruins, may have more easily accomplished their work. Whether they knew the facts, or no facts of the discovery of a few skulls exceeds the exceedingly many localities in New Mexico, were found scattered about profusely; fragments of this were also found by yourself and parties even on the heights of the desert, in the Cañon de Chelí; and, in short, everywhere, in deserts as well as on the forest-covered peaks.

I searched the surrounding ground for the former burying-place, but in vain. The discovery of a few skulls would have been interesting for examination. No trace of former irrigating-ditches can be found in the neighboring valley of the Chaco, but there are traces of a former road to Abiquiu, sixty miles off, where ruins have also been found, two in the immediate vicinity and three between Abiquiu and El Rito. Dr. Yarrow (in charge of division No. 6) made excavations in these ruins, and in the old burying-ground about four miles below Abiquiu, on the Chama.

The province of Jemez.—One of the most interesting pueblos is Jemez, on the river of that name, sixty miles southwest of Santa Fe. This town has a language of its own, and one which is unintelligible to any other tribe. About forty years ago the then existing pueblo of Pecos, on the Rio Pecos, used the same dialect, but the inhabitants, becoming reduced in number, joined the pueblo of Jemez, which is one of the
most prosperous in New Mexico, having fine fields, large irrigating-ditches, and extensive flocks of sheep. "If you wish to see," said the kind old Hosti, ex-governador of the town, "what a great people we once were, (que gran pueblo los Jemez eran,) you must go upon the mesas and into the canions of the vicinity, where ruins of our forefathers are numerous. Our people were a warlike race, and had many fights not only with the Spaniards but also with other Indian tribes, the Navajos and Taos for instance, and were thus reduced to this pueblo of Jemez, which now forms the last remnant." Hosti's son led me to some ruins in the vicinity. A ride of six miles up the river brought us to the junction of the two great canions, Guadalaippe and San Diego. Where the mesa between these canions narrows itself to a point are the ruins of two pueblos, one upon the lower prominence of the mesa, named Ratokva, the other upon the mesa proper, called Ateyala-Keokva, and only approachable by two narrow, steep trails, the mesa everywhere else being nearly perpendicular and 750 feet high. The view from the mesa is picturesque and imposing in the extreme; far beneath, to the right and left, a stream makes its way between the colossal walls of sandstone, which are penetrated by trachytic dikes; upon the narrow width of the mesa, near frightful precipices, are the ruins of a town of eighty houses, partly in parallel rows, partly in squares, and partly perched between the overhanging rocks, the rim and surfaces of which formed, at the same time, the walls of rooms, gaps, and interstices being filled in artificially. Nearly every house had one story and two rooms; the building material was trachytic rock, as found upon the mesa. Broken pottery, charred corn, and millstones were found in some of the rooms. The roofs had all fallen in, and so had of the walls, in the construction of which wood was but little used. Piñon-trees have taken root within many of the former rooms. Upon asking my Indian guide whether the former inhabitants of this town were obliged to descend the steep and dangerous pathway every day to the creek to procure water, he replied that there were cisterns on the mesa, in which rain, formerly plentiful, was caught. He then called my attention to some conical heaps of stone along the rim of the precipice, which was the material for defense. Although this picture, which to them is a miracle, again, in the valley, the Spaniards were a warlike race, and many fights occurred between the two great canions, Guadalupslpe and San Diego. The reports of the Spaniards frequently mention Jemez. Castañeda, who accompanied Coronado on his marches through New Mexico, as early as 1541-43, speaks of two Spaniards of the vicinity, Jemez, and north of it. However, he speaks of strongly-fortified places difficult of access, and of a town, Braba, that was called by the Spaniards Valladolid on account of the resemblance of its situation with that of this Spanish town. I think that from this word is derived the name Vallatao, used at the present day by the inhabitants of Jemez to signify their town. In the years 1682 and 1693 two war expeditions took place, under General Diego de Vargas, against the Jemez, who had destroyed the churches, murdered the priests, and declared themselves free from the Spanish yoke. In the Spanish account of these occurrences, it is mentioned that the Indians fled to a high mesa and there bombarded the Spaniards with a shower of stones. Trustworthy Mexicans told me that there are ruins of twenty-five or thirty towns upon the neighboring mesas and in the canions, and of those five large churches. In the vicinity of the Hot Springs, (Ojos Calientes,) twelve miles above Jemez, in the Cañon de San Diego, are the ruins of one of them. The walls are fully 7 feet thick, and the interior space 100 feet long by 35 feet wide, with a tower attached on the north side. The destruction of this church building probably took place in 1690, at the time of the great Pueblo revolution against the Spanish priests and soldiers.

It may be added, with regard to the Pueblos of the present day, who hardly number more than 8,000 souls, that, taking difference of language as a base, there are eight tribes, which occupy the following towns:

* Vocabulary of all the Pueblo languages, except the Zuñi, were collected by the members of the expedition, each vocabulary embracing about two hundred words.
Cerresal, Ayko, de Chaco, the Moqui-Pueblo in Arizona.

The evidences that there were former inhabitants in localities now entirely depopulated were numerous, being observed along the Cañon Cerresal, Cañon Largo, Cañon de Chaco, and the San Juan and Las Animas Rivers. Traveling through the Cañon Cerresal, they were first observed as rude walls built upon the rocks, at the top of the walls of the cañon, where these latter were from 150 to 300 feet in height.

On September 16, 1874, I visited, with Mr. Rowe, a topographical station at the head of one of the branches of the Cañon Cerresal, where we found some very perfect specimens of old pottery, though no signs of any habitation. It is one of the highest points in quite a large area, a small-topped sandstone mesa about 100 by 40 feet, the upper terrace as it were of a series, and well-nigh inaccessible. It is difficult to conceive for what purpose this place could have been frequented, in the present aspect of the country, situated as it is probably twenty miles from any permanent source of water, unless, with the positions of the dwellings, it may tend to corroborate the idea that these people were driven out of the country by roving tribes of Indians, and sought refuge in these naturally-fortified places.

Returning to the party from this station, we visited one of the stone houses built
upon the rocks above the sides of the cañon. The ascent to the rock upon which it is built was by two pieces of wood about 10 feet long, with notches cut for steps and forming a rude ladder. There were six rooms, some nearly perfect, the walls of rough stone, and a roof made of pieces of cedar stretching across the room; patches of plaster remained upon the walls, but much of the roof had fallen in; the ceilings low, not more than 7 feet above the ground; doors very small; broken pieces of crockery seen scattered about.

On the next day (September 17) I visited another of these ruins, making the ascent of the rocks with considerable difficulty. Several small dwellings were found, nearly covering the space upon the rock, which descended very abruptly on every side. In one of these houses, just above a fire-place, and upon sticks stretching across the room, supported by being embedded in the wall on either side, I found the leg-bones of a man's skeleton; the remainder must have been carried away, as I could not find any of the other parts. Near the dwellings were several cavities in the rocks suitable for holding supplies of water, although they seemed to be natural formations. The rubbish on the floor was an inch or two thick.

In the Cañon Largo, a few miles from its junction with the San Juan River, we found a curious mound in the valley, that had every appearance of having been constructed by man, from the heterogeneous substance that composed it as well as its shape, roof-like, with sloping ends, being about 100 feet long by 50 feet wide at the base, and 25 feet high. At either end were little circles of stones, and digging down through the sand, a quantity of black earth was found as though the place had been frequently used for fires.

The most extensive ruins met with were on the right bank of the Las Animas River, about twelve miles above its junction with the San Juan. I had been previously informed of this, my informant stating that he had counted 517 rooms in one pueblo. On visiting the ruins we found what had once been, apparently, quite a town, with two main buildings and numerous small ones about them. One of the main buildings, situated nearest the river, extended to and was built into a bluff separated a few hundred yards from the river by a flat. The plan was rectangular with a small court on the south side, the court flanked on either side by two circular rooms or towers, and about these latter were two more of these rooms at the other corners, and three through the center and parallel to the longer side of the building; the walls supporting the towers on either side of the court were square-cornered, but had re-entrant angles. The remainder of the building was divided into rectangular compartments apparently of three stories, the two upper ones nearly in ruins, on two sides of the building, which was about 150 by 100 feet; the wall was quite perfect and in places 25 feet in height still standing. (See Plate IX.)

Entering a room nearly altogether in ruins, it was found connected with an interior one by a door-way 4 feet 4 inches and 2 feet 4 inches, cased with nicely-dressed soft sandstone about the size of an ordinary brick; the walls were 2 feet 4 inches thick, many of the stones being marked with crosses, (+) &c., and some with inscriptions, though these latter were nearly obliterated. The interior room was 14 feet 4 inches by 6 feet 4 inches, and the roof fallen in. An entrance was found to a lower room, apparently one of the lower story, through a door of about the same dimensions as the other. The interior of small rooms was composed of chips of wood, fitted, and bound together with withes; the dimensions of the room 14 feet 4 inches by 6 feet, and 7 feet high; the walls had been well plastered, and remained nearly intact, though covered on all sides with curious figures and signs scratched upon them. The floor must have been of earth; the ceiling was supported primarily by clean pine or spruce beams about 6 inches in diameter, and 30 inches apart; these were crossed by smaller ones of the same kind, and across these latter were split pieces, small and half-rounded, and fitting closely together, supporting the earth above. The room was in good condition, though sand had washed in and partly covered the floor. No entrance could be found to the numerous other rooms constituting this floor, except in one case where an interior wall was found broken through. This room was like the other, but higher and without plaster, the floor covered with débris fallen from above. Near the center of the building was a rectangular shaft about 8 feet by 6 feet. Through a hole already broken in the roof and by means of a rope I descended this about 12 feet to a flooring, the beams supporting which had given way and only part remained; a little below loose earth filled the shaft, but whether resting on another floor, or the ground, I could not tell. No connection was found between this and any of the rooms. I regretted that I could not reach the bottom, as I had here hoped to find entrances to those rooms which appeared to have none from the outside. Holes, as if for ventilation, but not large enough to admit a man, and now filled with dirt, seemed to extend through the exterior walls of the building in places.

The other main building, which is the larger of the two, is about 290 yards to the west of the first, and the same kind. What was probably the principal part is on the north side, the roof fallen in and much débris about the exterior. We found a number of much larger rooms than in the other building, and interior walls at least
30 feet high. This portion of the building is about 200 feet long and regularly supported on the exterior by buttresses; from either end two wings connect and run out, making the interior angles about 100°; these wings extend about 150 feet, then their extremities seem to have been connected by a circular wall, now entirely in ruins but showing the remains of a gate-way. Above the buttresses on the exterior wall of the main portion the wall is quite perfect, and shows some very pretty architectural design. The masonry is not only built with courses of different thicknesses of stone, but, also, of different colors. There is seen a projecting cornice, plain, composed of two courses of very thin reddish sandstones, and again a course of nearly white stone, perhaps a foot thick, both very even, and then other courses of different shades and thicknesses alternate. In this building there are remains of three circular rooms, one at each of the angles above referred to, and one in the center of the court.

A great deal of broken crockery was about, but confined to certain parts of the ruins to Apaches and Comanches; but their means of intercommunication. One of those so minutely described by Lieut. Simpson in 1849 was visited by us, as we did follow his route only perhaps a very short distance. The Navajo Indians ascribed some of the figures and signs seen in the lower room of the ruins to Apaches and Comanches; but their explanations were very vague, principally from the difficulty of understanding them.

Respectfully submitted.

ROGERS BIRNIE, JR.,
First Lieutenant Thirteenth Infantry.

Lieut. Geo. M. Wheeler,
Corps of Engineers.

J.4.

REPORT ON THE PUEBLO LANGUAGES OF NEW MEXICO, AND OF THE MOQUIS IN ARIZONA; THEIR AFFINITY TO EACH OTHER AND TO THE LANGUAGES OF THE OTHER INDIAN TRIBES: BY ALB. S. GATSBET, PHILOLOGIST.

NEW YORK CITY, April 24, 1875.

Although the vocabularies of the Pueblo languages collected by Lieutenant Wheeler's parties are more complete, and contain more material than any others so far submitted for investigation, still the data obtained are not such as to admit of a complete report upon the grammatical structure of these interesting idioms; they are, however, at least copious enough to give us an idea of their utterance, phonetic character, and a glimpse at their affinities. But, being as yet debarr’d from sufficient materials to derive grammatical rules and paradigms, we cannot be too careful in drawing conclusions on the pedigree of the half-civilized tribes who use these dialects as their means of intercommunication.

The most decisive criterion for the affinity of one language to another is the similarity of their inflectional terminations and the equality of their terms for degrees of consanguinity, as father, mother, son, sister, &c.; for numerals and personal pronouns; for denominations of the diverse parts of the human frame; the most common animals and plants; the colors; a man; woman; sun; moon; star; fire; water; and the seasons. When a majority of these terms agree, there is a strong probability that both languages compared are but dialectical variations of the same stem, and that in former times a mother-language has existed for both. A close comparison of the above terms in all the Pueblo idioms spoken in New Mexico and Arizona has prompted me to classify them in four distinct families, as follows:

First Family, with four subdialects: Isleta, (with Zandia in New Mexico and Isleta in Texas near El Paso;) Jemez, (with Pecos;) Taos, (with Ppuris;) Tswana, spoken in San Juan, Santa Clara, Pejoaque, Nambe, Tesque, San Ildefonso, and on one of the Moqui mesas.
Second, or Queres family: Spoken in San Felipe, Santo Domingo, Cochiti, Santa Ana, Cia, Acouma, Laguna, Povata, Hiasatch, and Mogino, with some dialectic variations.

Third, or Zuñi language: Spoken in Zuñi, Ojo de Pescado, and Las Nutritas.

Fourth, or Moqui language: Spoken in six villages situated on four high bluffs north of the Colorado Quenito, Arizona.

The vocabularies collected by Dr. Oscar Loew (the Taos was collected by Dr. Yarr-row) exhibit an almost equal number of vowels and consonants, and a predominance of vocalic sonorous terminations of syllables and words. Their utterance thereby becomes harmonious and pleasant to the ear. In this they differ largely from their neighbors, the nomadic and hunting tribes of the Apaches, Comanches, Kiowas, and Utes. All Pueblo idioms, perhaps excepting the Zuñi, seem to have monosyllabic basis, and words having more than two syllables are probably compounds. Hiatus of vowels often occur, as in ki-é, bear, (Tehuana); ts-s-an, pine tree, (Taos); lo-ana-an, eye, (Queres). Nasalized vowels are scarce in the Queres dialects and in Taos, but are abundant in Moqui and Tehuan, (alóhúñú, hot, Moq.∗) and often occur in Jemez and Isleta, (hiña, goose, Jem.; tè, belly, Isl.) We often find words interrupted in their midst by an abrupt coughing effort of the mouth, as in p'-é, sun, Jem.; gáí'-é, Indian corn, Moq.; p'ay ade, dead, Isl.

Pueblo words often undergo similar changes and substitutions as we observe in the Aryan languages when they make their re-appearance in cognate dialects. The transition observed between Latin and Greek pater and the English father is recalled spontaneously to our mind when we behold the following consonantic substitutions:

Teh: po-o-yo, fly; Jemez: fn ya.

Teh: p'-ho; Isleta: p'a, hair; Jem: fola.

Isl: puüni, nose; Jem: fose

Isl: adpa, beard; Jem: táfá.

Transitions of the tetunis into the corresponding media occur quite as often:

Teh: pö, squash; Taos: ba-a.

Jem: pë-el, heart; Isl: bëa.

Teh: po-o-yo, three; Taos: ibi.

Teh: henti, black; Taos: funte; perfectly coincides with the transition from /σ-ymbol to Latin restant, garments, and similar consonantic changes may be observed in—

Taos: punyu, friend; Zuñi: Kúayí, (like κατός and τως)

Teh: húa, egg; Moq: ne-hu; Isl: ba-güë.

Teh: ko-øa, leaf; Jem: hâ-á.

Acouma: hötsen, chief; Queres: hótchen.

Ac: i-atùh, boy; Qu: i-unas.

Ac: tchoshk, coyote wolf; Qu: shotsoná.

Isl: gainá, horse; Teh: shanía.

Taos: bisio, three; Isl: batcloa.

Teh: tchi-e, bird; Moq: tsi-i; Jem: seye; Isl: shíra.

Consonantic mutations, unusual or unheard of in Indo-Germanic languages, are the following:

Ac: taún-e, good; Qu: ranúîsa, raúá.

Ac: and Qu: kágán, wolf; Taos: kalén.

Isl: tio-a, arrow; Jem: ah-tiá.

Isl: ti-e, tobacco; Jem: ti-o ye.

Isl: téórida, rain; Jem: toká.

(Span: burro, mule; Teh: bunto.)

Up to this time we have quoted only instances of consonantic mutations. Considering at the same time the vocalism and the consonantism of these idioms, and supposing that the words compared formed parts of one and the same language, we observe alterations which might be called as follows:

Prothesis or Apheresis:

Teh: gasùia, to drink; Isl: ahuu.

Isl: ahôi, to kill; Taos: hoyar.

Jem: to-ô-a, wind; Isl: na (=idá).

Teh: II: nakie, strong; Teh. I: akiele.

Jem: hü, bone; Isl: ü.

Epenthesis, Ekthesis, or Syncope:

Teh. I: epile; Teh. II: epie.

Isl: kiyê, feathers; Jem: kea (-ta).

* ñ = a nasal sound between u and o. e = a nasal e.

† I call Tehua I the subdialec spoken in San Ildefonso and on one of the Moqui Mesas; Tehua II the dialect in use in the other Tehua settlements.
with Apache, Yuma, and certain has an emphatic and demonstrative Zulli, and coincides in five numerals, in most colors, and terms for limbs of the human body, but both dialects exhibit for the latter, binto, Mexican people. With Taos, the coincidence in Hugar, probably two, three, forty, water, bird, stone, leaf; sun, head, squash. It is very probable that sun and squash were compared to a head on account of their circular shape, and were called by the same word.

All Pueblo languages are in possession of a large stock of words entirely of their own, which do not allow of any comparison with terms of equal or similar meaning in other Pueblo idioms, or in Yuma, Pima, Ute, Apache, Shoshone, or any other neighboring idiom. But the number of words in which an affinity is traceable is perhaps as large; and if we had sufficient material from which to construct grammars, we should probably find many close and striking affinities. We subjoin a number of lexicographical correspondences between aboriginal and Pueblo languages and their respective headings.

The Pueblos have borrowed very few terms from the Spaniards, French, and other European settlers, and even objects, as horse, rifle, gun, gunpowder, money, coffee, soap, bread, sugar, are in many instances rendered by Indian and not by imported terms. In this respect the vocabulary of the Comanches published by Buschmann (Folkers und Sprachen, New Mexico) is of great interest, for notwithstanding their continual intercourse with Mexicans, they have adopted almost no words from them, (ex. casa, buffalo lodge.) The cause of this is probably the intense hatred of all the southwestern tribes for the Mexican people. The Pueblos adopted from them karayo, horse; lengi, tongue, (Moq.) binto, wine; binto, mule; paloma, pigeon, (Tehua;) and some others.

**ISLETA.**

The dialect of this Pueblo is most closely related with that of Jemez, somewhat less with that of Taos, and still less with that of Tehua. In some instances, Isleta exhibits more complete and probably older forms than Jemez; agrees with it in most terms for parts of the human body and for degrees of consanguinity, in a few names of plants and in most minerals, but differs in names of animals and in colors. With Tehua it coincides in five numerals, in most colors, and terms for limbs of the human body. With Taos, the coincidence in the numerals is more striking than in the terms for parts of the body, but both dialects exhibit for the latter, and for the degrees of consanguinity, an ending which seems to be of a common origin, (-idá, -ódá, in Isl.; -tá, -tá, in Taos.) and certainly has an emphatic and demonstrative signification. A similar ending is found among the Dakotas and other northern tribes. Isleta has very few words in common with Apache, Yuma, and Queres dialects, apparently none with Moqui, but some with Zuñi, and many important ones with Kiowa. It abounds with the sounds ok, tek, tl, and with nasal vowels; f occurs less often than l, and r is rarely met with.

Zuñi words cognate to Isleta:
thláí, canoe; Z: thldíoni.
panidá, snow; Z: upinaive.
ka-av, moecasins; Z: moknovi.
to-unidá, winter; Z: to'anaye, autumn.
Kiowa words related to Isleta:
natáíi, town; K: tuóí.
pa-a-idá, lire; K: pía.
k'-auva, neck; K: k'-aul; Shosh: kvió.
c'-atu, white; K: -tai.
p'-aiade, dead; K: peto.
tehorí, yellow; K: córta.
The numeral one, wina, agrees with Pima yuma.

Jemez

Has a dialect closely allied to that of the Isleta, (see Isl.) The vowels in words which are common to both often appear protracted or lengthened in Jemez, (and in Tehua;) for instance:

Isl: hi-an, rock, stone; Jem: kea-á.

Jemez is replete with nasal vowels, especially á, but lacks the coarser gutturals and r, which is replaced by l. (r occurs in foreign words.) For its relations to Taos and Tehua, see Isleta. There are only a few, but striking, similarities between Jemez and Dakota:

tota, neck; D: dote, tahi.
k'úne, flesh, mea; D: konika.
hú, bone; D: hú, húhu.
valo, bear; D: varark — sika.

Some others, equally important, are found between Jemez and some languages of Southern California belonging to the Shoshone family:

caboye, elder brother; Kechi: popet.
p'a, water; Kizh: bar; Netela: pal; (ath apask-pa.)
pá=kva, river; Kizh: p=khait.

With the Comanche there exists a remarkable coincidence in the pronouns I, thou, he: nc, tinguu, ma-á; Com: mn, unooso—enues, and in a few other words; but with Yuma no affinity seems to exist. In Zuñi the following terms should be compared:

he-i, people; Z: ho'-ite.
há-a, leaf; Zuñi: ha'we.
yakwá, fire; Z: maki.
hoshulo, red; Z: shidova.
kea-á, rock; Z: áve.
keapa, dead; Z: háppa.

Kiowa shows affinity to Jemez where Isleta mostly disagrees in the words:

má-tash, hand; K: móta.
p'e, sun; K: pai.
p'a, moon; K: pa.
rí-h-l, winter; K: tih.
pú, one, (num.;) K: paiaco.
pento, five; K: onto.
kuine, meat; K: ti.
(p'a—) shtyo, sea; K: se-itzo.
doyo, house; K: tu.
meta, valley; K: p'í-sti.
míeshtye, six; K: mísso.

For affinities with Moqui, see Moqui.

Tehua.

The three dialects of Tehua of which we possess vocabularies do not show any marked differences, and even many of these might be accounted for by the individualities of their transcribers and their dissenting graphic systems. Tesuque seems to hold a middle position between San Ildefonso (Tehua I) and San Juan, (Tehua II;) and all three do not differ as much as Scotch does from English. Their differences and similarities appear from the following table:

<table>
<thead>
<tr>
<th>Tehua I</th>
<th>Tehua II</th>
<th>Tesuque</th>
</tr>
</thead>
<tbody>
<tr>
<td>ia (=kow), blood</td>
<td>á</td>
<td>n'í-</td>
</tr>
<tr>
<td>toya, chief</td>
<td>tuyó</td>
<td>to-nyá</td>
</tr>
<tr>
<td>shu', arrow</td>
<td>sa</td>
<td>tsu</td>
</tr>
<tr>
<td>shú, tobacco</td>
<td>p'ño</td>
<td>sáh</td>
</tr>
<tr>
<td>l'ó, moon</td>
<td>ta-ándé</td>
<td>p'ho</td>
</tr>
<tr>
<td>tavente, spring</td>
<td>ná</td>
<td>to'-ondih</td>
</tr>
<tr>
<td>vía, wind</td>
<td>goáko</td>
<td>mua-o</td>
</tr>
<tr>
<td>kucho, iron</td>
<td></td>
<td>kuanku</td>
</tr>
</tbody>
</table>
To derive any phonetic laws from these and other words for the three dialects would be premature as yet. The vocabulary of the Tesuque Indians, collected by David V. Whiting, will be found in Schoolcraft's Indian Tribes, vol. iii, p. 416.

From a few sentences transmitted by Dr. Loew, we can safely deduce the following grammatical rules for the Tehua idiom:

The verb is not inflected. The particle indicating the past tense is -n-; the future tense, ka ... ta k'- ... ta. The personal pronoun is generally placed after the verb; I hear, is not ka-te, but o-so—"hear I." The negative particle used in sentences is ve ... be, v ... be. A personal pronoun can be substituted for the substantive verb to be, or else the position of the words can supply it. Adjectives, even when used as predicates, and numerals, generally precede their substantives. There is one set of demonstrative pronouns for animals and another for inanimate objects; but the existence of distinct cases and numbers is doubtful. Every Tehua dialect has words of its own; but in numerals and personal pronouns all of them agree pretty well.

A distant relationship with the Wichita can be observed in five words; with Central America in tata, father, (st in Guiché; tóta in Palign;) with Queres in woman, bird, and bear. But there are many important affinities with Zuñi, Moqui, Kiowa, and the languages spoken in the southern part of California. Tehua agrees with Apache and its kindred idiom, the Naávo, in many important terms, as fire, water, bow, bird, wing, salt, nose, but disagrees entirely in the personal pronouns and numerals. Of all these relationships, the one with Kiowa is the most conclusive; we are forced to admit that at one time both nations must have lived in close contiguity and prolonged intercourse. "Kiowa" seems to be derived from the Tehua Ká-l, far distant, (khu-an-ay in Isleta,) thus designating their roving bands as coming from afar; the name of the Tehuas (or Tegnas) from a word of their own, language, (témwa, house; tu in Kiowa.)

**TAOS.**

Attentive readers of the Taos vocabulary will perceive at the first glance its numerous affinities with Tehua, Jemez, and especially with Isleta, and the many important words in which it differs from them may, nevertheless, belong to a common stock of Pueblo roots, of which our knowledge is yet so restricted. The Picuris are said to differ somewhat in their dialect from Taos, and to have adopted many expressions from their neighbors, the Jicarilla Apaches.

In Taos, r and kh are scarce; lch and ts numerous; f often occurs, and alternates with p and h in Tehua words. Verbs often terminate in -a, which is probably a suffixing personal pronoun. Most terms for animals and plants, also water, ice, (and salt, enye,) terminate in the accentless endings -an, -ane, ana, -nen. For the ending -a see Isleta.

With the Acoma dialect of Queres and Taos there is more affinity than between Acoma and the much nearer Isleta. With the Apache dialects and that of the Tonto Apaches, who call themselves Gohuns, and belong to the Yuma stock, I found the following terms resembling each other:

- tehum (-o-vayé), heart; Ap: itchi. (Whipple: tehu-li.)
- kana, moon; Ap: Kli-una-á; Gohun: k'-li.
- tsudun, dog; Ap: (li-) tchane; Gohun: ts-ta; Aztec: tchitchi.
- tchuli, yellow; Ap: tltis; Náv: sitsu.

With the Caddo, (Texas,) I find a fortuitous coincidence in the word yuyéyá, to march:

C: yoyi; and the three affinities occurring in Otomi (Central Mexico) are perhaps just rutuous:

- kana, moon; Ot: tsána.
- (ba-) tchista, star; Ot: tsote.
- kinhea, leg; Ot: Khinté.

Taos approaches to Zuñi in the following terms:

- Sapana, beard; Z: siphone; Kiowa: seúpo.
- pinyu, friend; Z: Kúuyi.
- tavan, evening; Z: tévani.
- ilap, feathers; Z: láve, feather.
- ho-emá, no; Z: holé; Kiowa, hoami.

With Kiowa many more affinities are traceable, but they are not of so important a character as those observed in Tehua. A few of them are:

- papané, elder brother; K: papí.
- bìbìo, three; K: pìo, (Moqui páio; Kizh and Netehla: páé, pái.)
- ethu, to speak; K: entùnuki.

**QUERES.**

There is so little variation between the dialects of this Pueblo language that they can fairly be considered as one and the same tongue. It stands for itself, and shows very few and no close affinities with other families. Even in their tall stature, the Queres differ conspicuously from their smaller neighbors.

Queres abound in sibilants, gutturals, and spirants (h), but lacks b, d, f, and l. r is
almost entirely wanting, and is not replaced as elsewhere by \\textit{i}; it occurs in \\textit{ranatsa}, \\textit{ranad}, good, where Acoma has tanàc, Kiowa tâ (\textit{senan}), and in the name of the people itself, (Kières, Kères,) which has probably been bestowed on it by other tribes. The terminations of words and syllables are not so vocalic as in Moqui and Isleta, and we often find them ending in \textit{-m}, \textit{-n}, \textit{-tch}, \textit{-t}.

\textit{Mine} is rendered by the prefix \textit{s-}, \textit{sa-}, \textit{sh-}; \textit{ra} seems to be the negative particle. No distinct sign of a plural can be discovered. For phonetic differences between Quères and Acoma see our table, p. 6, (Epenthesis, &c.)

There are many terms in Quères congruing with equivalent Zuñi words, viz:

\textit{hatchêche}, man; \textit{Z}: \textit{LOTS}, \textit{quîchê}, \textit{atehî}.
\textit{kue}, woman; \textit{Z}: \textit{Ôkia}, \textit{ôkare}; \textit{Teh}: \textit{ku}, \textit{kuvi}.
\textit{bôpin}, forehead; \textit{Z}: \textit{hâqnin}.
\textit{tsiumi}, arm; \textit{Z}: \textit{tehútiove}.
\textit{sh}=\textit{tsan-itch}, mails; \textit{Z}: \textit{shaünchteiove}.
\textit{ishiane'}-e, flesh, meat; \textit{Z}: \textit{shile}.
\textit{yomatse}, cold; \textit{Z}: \textit{tete}.
\textit{tsina}, turkey; \textit{Z}: \textit{tôna}.

With the Apache dialects we find affinity in the terms for nose and hot, (ka-atche, \textit{Ac}): \textit{slmi}; \textit{Qu}: \textit{shu-ui}, snake; \textit{Moq}: \textit{malatchi}.

\textit{The accent generally rests on the first syllable}, which leads to the supposition that many of the appended endings are primal or other suffixes. In numerals, the quinary counting method obtains, and the numbers from 6 to 9 are formed out of 1, in Tonkawa, (Texas.) All words and most syllables end in vowels; the parts of the human body generally terminate in \textit{-im}, \textit{-tin}, \textit{-quîn}; the degrees of consanguinity in \textit{-i}, \textit{\textit{-si}}; the terms for implements in \textit{-li}, \textit{-di}; \textit{i} being probably the pron. poss. \textit{mine}. Adjectives, especially when designating colors, end in \textit{-ni}, \textit{-na}. Observe the following significant groupings of words with similar endings:


\textit{Inorganic objects}:


For corresponding terms in the Pueblo, Kiowa, and other languages, see \textit{supra}.

\textbf{MOQUI.}

In spite of the isolated geographical location of the four inhabited Moqui mesas in the midst of an ocean of sand, rock, and \textit{dèbris}, and of the antiquity of these Moqui settlements, we can discover many points of resemblance between their idiom and those of the neighboring Indians, which prove an ancient intercommunication. Nasals are of frequent, \textsl{d} and \textsl{l} of scarce occurrence; \textit{f} is wanting. Sentences are negativised by means of the particle \textit{ka}; the particle for the preterit is \textit{sa}. Personal pronouns precede the verb, which is not inflected, and the negative \textit{ka} is inserted between the pronoun and the verb. Most words for colors, numerals, and consanguinity are peculiar to the Moqui. The terms of animals and of some plants terminate in \textit{-e}. The terms for parts of the human frame are not connected with the pronoun \textit{mine}, as they are in the other Pueblo idioms; and in this Moqui agrees not with Comanche, but with the eastern Shoshone languages.

Bushchum, who knew only the thirty words of Marcy's, vocabulary, pointed out of their number five terms cognate with Sonora words, and five others occurring in Aztec, and directed attention to the termination \textit{-pe}, \textit{-pi}, in \textit{guape}, \textit{knapi}, (neck,) which, in Aztec, LI.—13
forms substantives, and occurs also in the Comanche word *mash-pa*, hand. Congruencies with Comanche, which is related to some Sonora languages, are very numerous, indeed:

tabua, sun; C: tabih, tabikan; Shosh: tava.

muniyane, moon; Kizh: mōār; C: mea, crescent.

ámuegi, thunder; C: tomoyake.

koltsa, white; C: tochtza.

mā-u, pron. J; C: un.

gai, no; C: kai.

āthālū-u, hot; C: urate.

vuete, woman; C: viepo.

pushi, eye; C: pui; Shosh: pui.

dama, teeth; C: tama.

makhde, hand; C: mash-pa.

shuki, nails; Com: *(techtse=) tsuке.*

Terms equivalent and related to Kiowa words are also very numerous and important and are not at the same time related to Comanche:

taka, young, boy; K: tuquois.

ľułva, blood; K: řum.

And the terms for friend, morning, arm, belly, day, wind, duck, three, thou.

With the Yuma dialects, Moqui agrees in the following terms:

gaskavi, yellow; Cuchan: aquesque; Goh: kuase.

vue pa, large, great; Goh: ve'te.

shuki, nails; Goh: sha-la-huó, *(la, hand.)*

shehevi, green; Goh: ilvi.

We also discover congruencies with the following works from the Apache dialects, which form the southern branch of the Athapascan or Tinné family of languages:

tsi-i, bird; Nav: tsiti; Teh: tchi'e; Ap: tchisuki, crow.

shohe, stav; Nav: sō; Ap: soš; Kizh: surn.

bihe, female breasts; Nav: be; Ap: ibit; Com: pitsi.

makhde, hand; Ap: la, Ida, n-’la, lata.

tehao, small; Nav: alt chiši.

Affinities with Jemes are found in:

peshe, valley; J: peta.

tētēkvi, mountain; J: tota.

kṽh̃e, wood; J: kṽe; Isl: ka-i.

Affinities with Tehua we discover in the following words:

aba, buffalo lodge; Teh: ba'-.

tevaé, pine tree; Teh I: ta-u, ta-au.

gâ'-ē, Indian corn; Teh I: ko-ote.

lēngi, tongue; Teh: heng, *(perhaps Spanish.)*

makhde, hand; ma-ata‘, arm; Teh: mā, mang.

tabua, sun; Teh: tang, tan; Tesnque: tā.

kucých, coyote; Teh: koyo; Aztec: coyotl.

kṽh̃ah̃, wing; Teh: kôkā.

kokala, strong; Teh: akiele.

To these we may add some personal pronouns, the numeral three, and a few words mentioned above. The large number of Tehua words admitted into Moqui explains itself readily by the presence of a Tehua village on one of the eastern Moqui mesas.

To these reference was made by Francesco Garces in 1775, when he averred the existence of “two nations and two different tongues in the Moqui pueblo,” *(Buschmann, Pima Language, p. 323.)*

I conclude by mentioning some similarities between Moqui and the Zuñi language:

kiū, water; Z: kiave.

tōtchē, ice; Z: †chathle.

tāvna, earth, land; Z: sōvi.

shikvi, meat; Z: shile.

teho, small; Z: tsānna.

ovin, yes; Z: aiai.

pāhio, three; Z: láfihi.

nina, to kill; Z: aýina.

Moqui is found to agree with Otomi *(Mexico)* in terms, as gāgū, foot; Ot: gnu nagviya, warrior; Ot: magagui, war; with Palin *(Central America)* in Ɂ̃nangva, heart; P: Ɂ̃nunuma; koltsa, white; P: sak.

Many of the word-resemblances quoted in the preceding pages are perhaps uncertain,
fortuitous, and not based on real affinity. They cannot be thoroughly verified and sifted before we possess a sufficiency of reliable material, good grammars, and copious, accurate dictionaries of all these languages. The conclusions which can be safely drawn on the origin of the Pueblo Indians, from a purely linguistic standpoint, and an accurate scientific study of the material presently available, may be summed up in the following items:

1. The four groups of Pueblo languages in New Mexico and Arizona are languages originally independent of each other.

2. The three first groups do not show any marked and convincing affinities to other aboriginal tongues, although they have borrowed extensively from Athapaskan, Yuma, and Shoshone languages. The fourth, or Moqui tongue, is so largely interwoven with Comanche and Kiowa words that a common origin must be admitted.

3. Affinities exist with the Dakota, Aztec, and Central American tongues; but they are too scanty to prove a common origin. The important affinities which all Pueblo vocabularies show with Kiowa, each of them in different words, prove that the Kiowas are a medley of roving tribes and Pueblo Indians, who probably gathered around a Comanche stock, and recruited themselves from other hunting tribes in whose vicinity they roved.

4. The polysyllabic nature of the Zuñi words and their quinary counting system differ entirely from what we see in other Pueblo languages, and prompt us to look out for a distant, perhaps southern, relationship of this interesting tribe.

The momentous problem, "Which countries have included the former seats of the Pueblo tribes prior to their settling down in the valley of the Rio Grande and the adjacent deserts?" cannot, we think, be solved from purely linguistic data or apparent word-affinities. Archeology and ethnology are more apt to remove the veil which envelops this mystery, for it can probably be cleared up only by a careful study of the migrations of the other American tribes. Linguistic researches seem to be in favor of a southern origin.

Respectfully submitted.

Lieut. Geo. M. Wheeler,
Corps of Engineers.

ALB. S. GATSCHEK.

APPENDIX K.

PUBLICATIONS, MAPS, REPORTS, PHOTOGRAPHS.

MAPS.

At the close of the past fiscal year, a 2,000-copy photolithographic edition of the Topographical Atlas Sheets Nos. 50, 58, 59, and 66, together with several preliminary sheets, had been issued. All of this edition has been distributed during the year. A second 2,000-copy photolithographic edition of the same sheets has been ordered, increased by sheets Nos. 49, 57, 65, and 67. Authority has been granted and contracts executed for a 2,000-copy photolithographic edition of ten additional atlas-sheets; three upon a scale of 1 inch to 3 miles, the remainder to a scale of 1 inch to 4 miles. Proofs have been received of Atlas Sheets 50, 58, 59, and 66, executed by the crayon-process at the establishment under Mr. Julius Bien, New York City, and contracts entered into for Sheets 49 and 67, making a set of six connected sheets thus represented.

Proof-sheets of four of the Geological Atlas Maps have been received, based upon such of the published Topographical Sheets as have been sufficiently surveyed geologically to warrant publication, and during the year originals of Sheets 49, 67, 75, and 83 have been added. The Lake Bonneville Chart is also in hand and approaches publication.

The following topographical maps are in course of completion, or completed: On a scale of 1 inch to 8 miles, Nos. 75, 76, 83, and portions of 77 and 84; on a scale of 1 inch to 4 miles, Nos. 52 (D), 53 (C), 61 (B), (C), and (D), 62 (A) and (C), 69 (A), (B), (C), and (D), 70 (A) and (C); also, a special map of the San Juan mining region, in southwestern Colorado, upon a scale of 1 inch to 2 miles.

The geographical work of the season of 1875 will comprise those portions of Nos. 77 (B) and (D), 78 (A) and (C), 72 (B) and (D), and 73 (A), (B), (C), and (D), that can be completely surveyed during the year; and, by the special party sent to the valley of the Colorado, detailed topography, approaching its banks from near the foot of the "Grand Cañon" to the "Needles," will be observed.

There is a steadily-growing appreciation of the value of accurate geographical information of sections of country even so remote from the present loci of settlements as those visited by the several expeditions in my charge, evinced by the repeatedly increasing calls for maps and other publications of the survey. That the want of such accurate information will lead to further and more extensive application of the geo-
graphical results of the survey is not to be doubted, while each new geographical fact added, from year to year, is an increase to that common stock of knowledge that may finally be valuable to any and all human activity, and in which everybody is or should be interested.

REPORTS.

Since my last annual report the following special reports have appeared:
2. Progress report of 1872.
3. Report upon the Vertebrata of the Eocene of New Mexico.
4. Preliminary report upon the collection of invertebrate Fossils, for 1871, 1872, and 1873.

By act of June 23, 1874, $25,000 was appropriated for engraving and printing the plates to illustrate the quarto volumes recommended in annual report for 1873 as the form for the expression of the matured results of the survey.

By an amendment to the above act, approved February 15, 1875, the number of copies of each of the six volumes authorized by Congress to be published for the use of the War Department was two thousand.

The MS. of two of these volumes, viz, Vol. III (Geology) and Vol. V, (Zoology,) has gone forward to the Government Printer.

The greater part of the MS. of Vol. II (Astronomy and Meteorology) is ready; of Vol. IV, (Paleontology,) the report upon invertebrates is complete, and that upon vertebrates is well advanced. Vol. VI (Botany) will be delayed, to embrace the results of the season of 1875. Vol. I is well advanced. The many plate-illustrations for these reports are in the hands of the lithographers. A catalogue of mean declinations of stars from 10° to 80° north declination, and for use in the determination of latitudes between the limits of 20° and 50° north latitude, is approaching completion in the hands of Prof. T. H. Safford.

The only special report suggested for publication at an early date within the approaching fiscal year will comprise a collation of data giving routes, distances, geographical positions, altitudes, &c., over large areas in Colorado, New Mexico, Arizona, Utah, Nevada, and California.

The following maps and reports pertaining to the survey have been published since its inception:

MAPS.

Preliminary map to accompany 1869 Report.
Preliminary map to accompany 1871 Report.
Skeleton map to accompany Progress Report for 1872.
Progress map to accompany annual report for 1873.
Progress map to accompany annual report for 1874.

REPORTS.

Preliminary Report, 1869; Preliminary Report, 1871; Camp Distances, 1871; Camp Distances, 1872; Progress Report, 1872; Astronomical Report, 1873; Annotated list of the birds of Utah, 1873; on the Plagopterina and Ichthyology of Utah, 1873; Astronomical Report, 1873; Catalogue of Plants, 1874; Report upon Ornithological Specimens, 1874; Report upon Vertebrate Fossils discovered in New Mexico, with description of new species, 1874; Preliminary Report upon Invertebrate Fossils, 1874; Systematic Catalogue of Vertebrata of the Eocene of New Mexico, 1875.

PHOTOGRAPHS.

A few selected stereoscopic and landscape photographic subjects have been printed during the year for the use of the War Department, Engineer Bureau, and this Office.

Since valuable material embodying a description and partial history of the ancient and present aboriginal tribes of the southwestern portion of the United States has been and is still being gathered. I have the honor to recommend that a seventh quarto volume be authorized to be devoted to the subjects of archaeology, ethnology, and philology. In order to carry out the projects contemplated in the publication of maps and reports for the ensuing fiscal year, I have the honor to recommend that an appropriation of $25,000 be asked.

The probable distribution of the same will be as follows:

For preparation and engraving and printing topographical atlas sheets .................. $12,500 00
For preparation, engraving, and printing geological atlas sheets .................... 5,000 00
For preparation, engraving, and printing of plate, photographic, and other illustrations .......................................................... 7,500 00

Total: 25,000 00
PARK NEAR HEAD OF CONEJOS CANÓN, COLORADO.
PROCAMELUS OCCIDENTALIS, CRANIUM, SIDE VIEW. ½
View taken from the Western flank of the Gallinas Mountains looking north.

1. Triassic strata
2. Cretaceous No 2.
4. Jurassic do.
e. Eocene

View from ruin No. 1. Cristona, looking South.

3. Cretaceous No.3  c Cretaceous.  g Gallinas Creek.
4. Cretaceous No.4  n Base of  r Ruins of Cristona
e Eocene.  Nacimiento Mountain.  a Arroya
PLATE V.

BATHMODON ELEPHANTOPUS, CRANIUM, SIDE VIEW. 1/3
FROM THE GALLINAS.
BATHMODON ELEPHANTOPUS, CRANIUM, FROM BELOW. 1/3
FROM THE GALLINAS.
PLATE VII

NORTH FORK CANÓN, WHITE MOUNTAIN CREEK, ARIZONA.
OAK GROVE, WHITE MOUNTAIN RANGE, ARIZONA.
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