DESCRIPTION OF THE PASSAIC QUADRANGLE.

By N. H. Darton, W. S. Bayley, R. D. Salisbury, and H. B. Kummel.

GEOGRAPHY.

By N. H. DARTON. LOCATION.

The Passaic quadrangle is bounded by parallels 40° 30′ and 41° north latitude and meridians 74° and 74° 30' west longitude, covering one-fourth of | of wide areas of gently undulating lands having an a square degree. It is approximately 35 miles in altitude of 200 to 400 feet along its western marlength and 26 miles in width and has an area of about 905 square miles. The greater part of the River, Newark Bay, and Staten Island. Most of its district lies in New Jersey, but its southeastern corner includes Staten Island, the west end of Long Island, the south end of Manhattan Island, and | rise a number of ridges of which the most promiseveral small islands also belonging to New York. | nent are First and Second Watchung mountains. In New Jersey it includes the counties of Union | The south end of the Palisade Ridge extends along and Essex and portions of Hudson, Passaic, Bergen, | the eastern side of the plateau, and west of the Morris, Middlesex, and Somerset. The New York | Watchung Mountains rises an interrupted ridge area is all in New York City, comprising the borough of Richmond and portions of the boroughs of | and Packanack Mountain. These ridges are caused Brooklyn and Manhattan. The region is thickly by thick sheets of igneous rock inclosed in the

TOPOGRAPHY.

lages in New Jersey.

taceous formations.

This quadrangle exhibits a considerable variety of topography, representing several distinct geo- 200 feet in altitude and are characterized by rocky graphic provinces. The northwestern corner lies in the Highlands, consisting mostly of gneiss, but the larger part of the area to the east extends across it rises from lands near or at sea level and declines the Piedmont Plateau, underlain by the Newark from an altitude of 220 feet in Union Township to sediments; and in the southeastern portion is a small area of the Coastal Plain, underlain by Cre- | have notably level crest lines, which, together

rocky ridges forming a portion of the system known | define the eastward extension of the Schooley plain. as the Passaic Range. These ridges trend southwest and northeast and are approximately parallel. | through wide U-shaped gaps at Little Falls and They rise very prominently along their southeastern | Paterson, and by Rahway River through a similar edge, but on the west they are not so prominent and approach in character the more perfectly plateau- is a deep gap only partly occupied by watercourses. like ranges of the region farther west. If the valleys were filled, the surface of the Highlands would be a plateau sloping gently to the southeast. Southwest of Splitrock Pond the ridges are short and their crests have an east-west or southeast-northwest direction. This departure from the normal trend of the ridges is due to structural conditions the most prominent structural features, schistosity and banding, in this neighborhood, trending east | heightened by the presence of hills of glacial drift, and west while elsewhere their strike is generally | notably in the prominent terminal moraine on to the northeast.

850 feet or more. There are many narrow valleys | Piedmont area, especially in the terminal moraine whose bottoms are not much higher than the surface of the Piedmont Plateau, but these valleys in thence southward via Fanwood to Metuchen. This the aggregate occupy only a small area as compared | feature in many places has a rise of 100 feet, with with that of the hills and ridges between them. These hills and ridges, with their steep slopes, elongated axes, and almost uniform altitudes, constitute the characteristic features of the Highlands. They are the worn-down representatives of the Appalachian Mountains. On the east side of the area, within the limits of the quadrangle, the tops of the elevations are about 850 feet above sea level, | and Raritan rivers. Hudson River empties into | quadrangle was covered by ice during the glacial | formations intrusive rocks other than diabase though a few of them reach an altitude of 900 feet, the Upper Bay at the south end of Manhattan and one, Watnong Mountain, rises to a height of 983 feet. Toward the west the heights increase to the Narrows and southeastward out into the Atlan-1000 and 1100 feet and on Copperas Mountain, in tic Ocean. This river, Upper and Lower bays, the extreme northwest corner of the quadrangle, Kill van Kull, Newark Bay, and Arthur Kill are an altitude of 1220 feet is reached. The peak of | tidal estuaries or submerged valleys occupied by | phic schists, slates, sandstones, shales, conglomerthis mountain is the highest point in the quadran- | sea water. Staten Island is separated from the ates, igneous diabase and basalt, clays, sands, and almost uniformly slaty, and the limestone which gle. The range thus has a slope of 370 feet in a mainland of New Jersey by the two kills above distance of 8 miles, or about 45 feet to the mile. mentioned. Most of its numerous small streams The surfaces of its highest summits are regarded as | flow into these kills, but a few enter the Upper | lain by red shales and sandstones of the Newark | eastern Dutchess County and in northeastern Putportions of the old Schooley plain.

The eastern margin of the Highlands rises

Morris Plains, following a fault which lifts pre-Cambrian rocks high above the Newark rocks.

The Piedmont Plateau is very much lower and smoother than the Highlands. It consists largely gin and sloping down below sea level on Hudson ridges and valleys trend northeast and southwest, with the strike of the rocks. From the wide plains comprising Long Hill, Riker Hill, Hook Mountain, populated, and the greater part of the land is under sandstones and shales of the Newark group and cultivation or occupied by buildings. The quad- | their prominence is due to their great hardness as rangle contains, besides a portion of New York | compared with the inclosing strata. Snake Hill City, the cities of Newark, Hoboken, Jersey City, | (Hudson County) and the semicircular ridge near Paterson, Elizabeth, Passaic, Plainfield, Rahway, New Vernon are of similar nature. The Watchung and Perth Amboy, and numerous towns and vil- | Mountains average somewhat higher than 500 feet, and an altitude of 866 feet is attained in High Mountain, a peak on a portion of Second Watchung Mountain known as Preakness Mountain. The Watchung ridges rise from plains averaging about escarpments on the east and gentle slopes on the west. The Palisade Ridge is of similar form, but sea level on Bergen Point. The Watchung ridges with the higher portion of the Palisade Ridge and The Highlands area consists of numerous high, the high hills of Staten Island, are believed to - The Watchung ridges are crossed by Passaic River gap at Milburn. Great Notch, south of Paterson,

The western margin of the Coastal Plain in the Passaic quadrangle is somewhat indefinite, but generally it may be considered to follow the Cretaceous boundary from a point south of Metuchen, through Woodbridge, and across Staten Island to Stapleton. On Long Island it begins near Gowanus Bay. The lands are low and everywhere margined by tide water, but the relief is considerably The Highlands area has a general elevation of also gives rise to prominent ridges and hills in the Orange and Putnam counties, N. Y., and thence extending from Morristown to Short Hills and steep slopes to the south or west.

DRAINAGE.

The greater part of the drainage of the Passaic quadrangle flows into Passaic River, which empties into Newark Bay. The south-central portion of Jersey, through Delaware, eastern Maryland and exhibited in sharp contrast, because the latter are the area is drained mainly by Elizabeth, Rahway, Virginia, and southward. The greater part of the so completely crystalline. Within the Paleozoic Island, but its channel continues southward through Bay, Narrows, and Lower Bay.

abruptly in rocky slopes that reach heights rang- greater portion of northern New Jersey. It has a diabase. Jersey City, Hoboken, Manhattan Island, pletely recrystallized, the former being converted

ing from 500 to 800 feet. This escarpment | number of large tributaries which rise in the High- | and the north-central portion of Staten Island extends in a nearly straight line from Pompton to | lands, of which the principal ones are Pompton northeastward and northward for 20 miles, then southward into Newark Bay, thus following a remarkably tortuous course. Hackensack River, which may be regarded as a branch of the Passaic, rises in the northeastern corner of New Jersey and drains a region of considerable extent lying along town of Hackensack it occupies a valley 4 miles in width largely filled by tide-water marsh which continues to Newark Bay and along its western side. Above Little Falls, the Passaic has a very low declivity, falling only 40 feet in a distance of 25 miles. Owing to this low grade, its valley is very flat and contains a number of extensive fresh-water marshes or meadows, especially in the district north of the terminal moraine. Its branches in the Highlands are streams with rapid fall, flowing in part through flat-bottomed valleys of moderate width and at intervals crossing the ridges in narrow, rocky gorges. Raritan River flows across the southwestern corner of the quadrangle and receives a moderate amount of local drainage in the region west and south of the terminal moraine. Two of its smaller branches, Ambrose Brook and Bound Brook, flow to the west and northwest for some distance within this quadrangle. Rahway River is a small stream that rises in the valley between First and Second Watchung mountains west of Orange and flows through the wide gap near Milburn and thence southward across a driftcovered plain, emptying into Arthur Kill east of Rahway. Elizabeth River drains the slopes west of Newark and empties into Arthur Kill a short distance west of Newark Bay.

DESCRIPTIVE GEOLOGY.

GENERAL RELATIONS.

By N. H. DARTON.

The Passaic quadrangle includes portions of several geologic provinces which present great diversity in rocks and structure. It extends entirely across the belt of rocks of the Newark group which reaches from Rockland County, N. Y., across New Jersey, Pennsylvania, and Maryland into Virginia. In the northwest corner of the quadrangle is a small portion of the Highlands area of pre-Cambrian gneisses and limestone. These rocks extend northward from the Reading Hills Staten Island and Long Island. The glacial drift in Pennsylvania across northern New Jersey into lie. curve southward through Westchester County to New York, from Reading on the Schuylkill to Manhattan Island. To the east of the Newark Hudson River, the Paleozoic rocks bordering on area is a portion of the southern extension of the and included in the pre-Cambrian area are essenmetamorphic Paleozoic rocks which appear prom- | tially unmetamorphosed. The Cambro-Ordovician inently in the southeast corner of New York and | limestone is nowhere changed to marble, and the adjacent portions of Connecticut and Massachusetts. overlying Ordovician shale, though exhibiting To the southeast also there is an overlap of the Cre- slaty cleavage in many places, has not been contaceous formations of the Coastal Plain, which verted into schist. Throughout this zone the extend from Long Island across southern New | Paleozoic and pre-Cambrian rocks are invariably invasion, and the ice sheet left a variety of drift dikes of post-Triassic age occur in one place only, deposits which constitute the predominant surface formations of the area.

The rocks of the Passaic quadrangle comprise an extensive series of ancient gneisses, metamorglacial drift. The Highlands are carved from pre-Cambrian gneiss. The wide central area is under- rocks is crystallized to a considerable extent. In group, of Triassic age, among which are interbed- nam County the Paleozoic rocks exhibit even greater Passaic River is a large stream and drains the ded lava flows and intrusive sheets and dikes of alteration. The shale and limestone have been com-

exhibit metamorphic schists, of Ordovician age, and Rockaway rivers. The main stream enters and serpentine, and the southeastern part of the the quadrangle northwest of Plainfield, flows area is underlain by clays and sands of the Cretaceous. Over all but the southwestern corner of eastward for 12 miles, crossing the Watchung the quadrangle is spread a mantle of drift com-Mountains in wide depressions, and thence flows posed of sand, clay, and bowlder deposits brought by the ice of the continental glaciers. In many areas the underlying rocks are deeply covered by drift and appear only in isolated exposures. Glacial lake deposits cover portions of the upper Passaic Valley and alluvial deposits occur along the the west slopes of the Palisade Ridge. Below the streams. Some of the valleys contain large freshwater marshes, and along the tidal estuaries, notably Hackensack River, Newark Bay, Raritan River, and Arthur Kill, there are extensive salt marshes.

PRE-CAMBRIAN ROCKS.

By W. S. BAYLEY. INTRODUCTORY STATEMENT.

GENERAL RELATIONS

The Highlands of southeastern New York and New Jersey form a part of the Appalachian Province. They lie within an irregularly bounded and complexly interrupted area of rocks older than the Cambrian, which extends from Schuylkill River at Reading, Pa., northeastward across Hudson River into Putnam and southern Dutchess counties, N.Y.; eastward across Putnam County into the edge of Fairfield County, Conn.; and from Putnam County southward across Westchester County to Manhattan Island. This roughly hook-shaped area is bounded on the inside by the belt of Mesozoic, rocks belonging to the Newark group, which extends from the Hudson Palisades southwestward across New Jersey and Pennsylvania. Around the periphery of the pre-Cambrian area on the northwest, north, and east, the rocks are Paleozoic. The boundary between the area of ancient crystalline rocks and the Newark belt is on the whole a simple one, but the line limiting the older rocks against those of Paleozoic age is sinuous in the extreme. The irregularity of this boundary and the occurrence of many strips of the Paleozoic formations within the general district occupied by the pre-Cambrian rocks result largely from the presence of many northeast-southwest corrugations of the sort characterizing the Appalachian region, to use that term in its broadest application.

The lower Cambrian formations may have been deposited over the whole region, but they now appear only in the areas where they were protected from erosion by having been infolded or downfaulted into the older rocks upon which they

In Pennsylvania, New Jersey, and southeastern namely, at Beemerville, N. J.

East of Hudson River the aspect of the lower Paleozoic formations is very different. Immediately north of the pre-Cambrian area in Dutchess County, N. Y., the rocks of Hudson time are occurs between these slates and the pre-Cambrian

farther east, in Connecticut, intrusive rocks appear | the general area of the white limestone. and are present generally beyond the eastern border of the Westchester County pre-Cambrian area. pre-Cambrian area in Putnam and Westchester counties, N. Y., are likewise highly metamor- on a small scale. The mingling is so intimate and phosed, and locally they are also invaded by the proportions of the lithologic facies are so various mines, but usually they are not important and few igneous intrusions. In certain parts of this dis- that even after bringing the varieties together in trict the pre-Cambrian rocks, including the Fordham gneiss described in the New York City folio, | resentation of their distribution on a map of small have suffered the same deformation as the Paleozoic | formations associated with them, and it is often a bands which are distinguished on the geologic matter of difficulty to distinguish these gneisses in map represent merely the presence of varieties of eralogical and chemical composition with common their altered form from phases of the Hudson gneiss resembling the designated type as the most schist.

In Pennsylvania, New Jersey, and southeastern New York the basement rocks comprise mainly several varieties of gneiss or massive feldspar-bearing rocks of a granular texture and foliated habit, rocks of similar composition but almost or quite free from foliation, very coarse granite or pegmatite, and crystalline limestones. Nearly all these ancient rocks are laminated to a greater or less degree, and the different sorts are interlayered on both a large and a small scale in such a way that they usually appear at the surface as relatively ent sorts of granular igneous rocks, where one of the positions now occupied by the resulting rocks. narrow bands. These bands have a general north- these is intrusive into another, and others being east-southwest trend throughout the region, and as located by personal judgment as to the most fitting shown locally by irregular crosscutting contacts, a rule the dips of the structural surfaces are line to indicate a general difference in the rocks by the manner in which they inclose masses of inclined toward the southeast.

iron ore in the form of magnetite, and the same mineral is in some places associated with the white of rock in great detail, but however minute the crystalline limestone. This limestone is especially subdivisions might be made it would still be inevnoteworthy, however, because it forms the matrix of the unique deposits of zinc ore occurring in Sussex County, N. J.

Taken together, the pre-Cambrian rocks of this region show a close resemblance to the crystalline complex of the Adirondack Mountains and to the pre-Cambrian of the Green Mountain region, which in turn are like the rocks of the Laurentian area in Canada. They are different in their general make-up from some of the ancient rocks of the Philadelphia district and from the apparent cor-Virginia.

CHARACTER AND GROUPING OF THE ROCKS.

The limestones, being composed essentially of of description and mapping.

the hornblende, pyroxene, or biotite which they streaking or graining which runs diagonal to the diorites or gabbros, but whether they have been contain, are grouped together under the name strike and dip, in the same direction as the pitch derived from igneous or sedimentary originals, or, Pochuck gneiss. A second group, the members of the corrugations referred to above. Locally the as is thought, in part from both, their present of which show brown-gray, bronzy, pink, and | foliation may be observed to almost disappear and | characteristics have in most places been acquired by ocherous tones, is called the Byram gneiss. Here to give place to a pitching linear structure, pro- metamorphism, involving secondary crystallization. are included a great variety of granitoid or granite- | duced by the grouping of mineral grains into pen- | In these dark rocks foliation is everywhere present, like rocks related to one another and distinguished cils. The edges of some individual layers of gneiss and parallel to this structure the rocks are injected from the other gneisses by the presence of potash | exhibit a like pitch. The very general existence | in all proportions by sheets of light-colored matefeldspar as an essential ingredient. A third group, of obscure graining in this common direction, rial similar in composition to phases of the Losee the Losee gneiss, includes light-colored granitoid | though usually not apparent to the eye, is | gneiss, with which group these sheets are undoubtrocks, many of them nearly white, which contain | brought out by a topographic feature observ- | edly to be classed. In addition to being definitely mineral component.

general constitute readily definable geologic masses, | metrical sawteeth, with gentle slopes toward the | white crystalline limestones which occur here and and as a rule it has not been found practicable to northeast and a more abrupt falling off on the there throughout the Highlands are similarly interseparate them from the other gneisses. However, southwest. In many of the magnetite mines the layered with the granitoid gneisses, so that these several masses of coarse granite occurring in the ore layers are divided by pinches and swells into two sets of rocks—the dark gneisses and the limenorthern part of Pochuck Mountain are so distinct | long pod-shaped shoots, nearly all of which, like | stones—together seem to constitute a matrix holdin appearance from the surrounding rocks that the corrugations described, dip toward the northeast ing the intrusive granitoid rocks in the form of for a decision whether the gneisses in the Hightheir limits may be readily traced. This rock or east; and, where ore bodies are entirely capped relatively thin but extended plates. contains subequal amounts of potash and lime- or bottomed by barren rock, the edges of the shoots soda feldspar and is like the granite of Mounts | likewise pitch in the same direction. Adam and Eve in Orange County, N. Y., which invades the Franklin limestone.

masses, free from intermixture with other sorts, masses which are interlayered both on a large and groups it is impossible to give a really faithful repscale. As a matter of necessity, therefore, the abundant rocks in the area covered by the appropriate color or symbol. Mapping of the crystalline | igneous rocks in that they possess foliated or linear complex on this principle leads to the result that | structures instead of evenly granular textures. The the boundaries shown are to a considerable degree arbitrary. They are therefore not to be considered in the largest amounts are light-hued granitoid in the same light as the hard and fast lines which rocks, here included under the names Losee gneiss can be drawn between the well-defined formations Furthermore, the various boundaries are arbi-solutions or molten magmas, which moved while trary in different degrees, some of them being in a soft or plastic condition from the more or less quite as definite as the boundaries between differ- distant regions in which they had originated into Locally the gneisses carry valuable deposits of the field, with a large-scale map, it would be possi- metamorphic minerals along their borders. That ble to represent the occurrence of the different sorts | large amounts of preexisting rock material have itable that the areas distinguished should represent preponderance of varieties rather than the occurrence of invariable rock masses.

STRUCTURE OF THE PRE-CAMBRIAN.

The general structure of the Highlands pre-Cambrian complex rocks is monoclinal. The more or less well-defined layering between the southwest to northeast and dips usually toward relatives of these rocks occurring in Maryland and Straight or gently curving structural features are the when consolidation takes place under the influence calcite, are readily distinguished from the gneisses wrinkles to folds of considerable span. Usually once solidified. Elsewhere in the pre-Cambrian made up of silicate minerals in different combina- they are very minor features compared with the rocks, notably in northern New York and Canada, tions, but there are so many varieties of gneiss and notably great extent of the nearly straight layering foliation exists in different stages of development the different sorts are so intricately mingled that which they modify, but in a few places they are of leaving in certain localities no doubt of the detailed representation of their distribution is quite importance in determining the areal distribution secondary manner in which it has been produced. impracticable. As observed in the field, the most of the different varieties of gneiss. Also, in some noteworthy differences of appearance presented by of the mines of the region, particularly in the zinc crushing in the minerals of the gneisses is almost the elements of the gneissic complex are those of mines at Franklin Furnace and Sterling Hill, a entirely wanting and appearances strongly favor color, and inasmuch as color distinctions have short distance west of the Passaic quadrangle, the the belief that the gneissic foliation is original in been found to correspond broadly with fairly defi- ore bodies have the form of pitching troughs. the invading rocks of the pre-Cambrian complex. nite lithologic differences, they may be used as a Within the layers of gneiss, besides a commonly guide in classifying the gneisses for the purposes | well-marked foliation due to the arrangement of | of considerable importance in the field at large, is the more or less flattened mineral constituents in the dark Pochuck gneiss. The rocks embraced All the dark gneisses which owe their color to parallel planes, there is in many places a distinct under this term have the composition of igneous Rocks of intermediate composition do not in gneiss ridges are in many places like unsym- and the Byram gneisses on a broad scale, and the

of the gneisses are considerably decomposed, but The varieties of gneiss are seldom found in large they are ordinarily not traceable beyond the areas of younger rocks, owing to the presence of glacial deep mantle of decomposed rock farther south.

> Cross breaks have been found in some of the of them are discoverable on the surface.

ORIGIN AND RELATIONS OF THE ROCKS.

The gneisses of the New Jersey Highlands, with few exceptions, correspond accurately in their mintypes of coarse-grained igneous rocks like the granites and diorites. They differ from the usual members of the gneissic complex which are present and Byram gneiss. There can be little doubt that usually represented on detailed geologic maps. these rocks have solidified in part out of silicate The fact that they comprise invading masses is occurring in adjacent areas. In many portions of older rocks, and in places by the development of been more or less completely dissolved and assimilated by the invading magmas is suspected but can not be affirmed.

In all the gneisses foliation is conditioned both by the interlayering of different varieties of rock and by the more or less elongated or flattened form of the component mineral grains and the arrangement of these grains in such a manner that their longer dimensions lie in sets of nearly parallel planes. Lamination of the first sort may be called various rock masses strikes on the average from structural foliation, and of the second sort textural the southeast, though rarely toward the northwest. | during the first crystallization of a rock magma rule, but in many places individual layers or sets of some straining pressure, as, for instance, while dip, exhibit at intervals sharp, troughlike corruga- | through processes of recrystallization accompanytions. These corrugations range in size from mere | ing complete deformation of the rock after it had | regional deformation. Throughout New Jersey, however, evidence of

Less abundant than the granitoid rocks, but still Highlands. The longitudinal profiles of the dark gneisses are interlayered with both the Losee

Apparently the dark rocks were already foliated

into mica schist and the latter into marble. Still these rocks have not been mapped except within zoic formations. Near these breaks the minerals must have been reduced to a physical condition such that both in large masses and in thin plates their materials were able to adjust themselves to deforming pressure by solid flow instead of by The Paleozoic rocks that lie within the general | but the different facies or varieties occur in tabular | drift north of the terminal moraine and to the | rupture. During this deformation the early texture of the rock was broken down, important addition or subtraction of elements may have occurred, and a later crystallization ensued contemporaneous with the crystallization of the injected material. Both in the invading and in the invaded rock the process of crystallization went on subject to some widely operating control which, by allowing the mineral grains to grow more rapidly in certain directions than in others, gave them their flattened or elongated shapes and produced the observed foliated structure of the gneisses. parallelism existing between the plates of rock and the foliation within them suggests as the most probable explanation that the forces causing flowage continued to operate after crystallization had begun, and practically until it was complete, so that the injection of the granitoid material, the pressing out and kneading of the masses of the matrix, and the development of textural foliation in both were phenomena connected in origin with a single cause.

The Franklin limestone locally retains traces of original stratification, showing its sedimentary origin, but the lamination observed within masses of this rock is regarded mainly as a sort of flow structure developed through the recrystallization of the limestone masses while they were being molded under the action of deforming stresses and at the same time traversed by mineral-charged waters derived from the invading Losee and Byram magmas.

Though it can not be claimed that determinable facts are sufficient to substantiate fully the relations and history outlined above, yet the occurrence of the different sorts of rock as interlayered masses with generally parallel contacts, the pitch of various structures in a common direction, the interlocking of mineral grains along contacts, and the conformation of the foliation within individual layers with the general lamination of the complex as a whole foliation. Textural foliation may be developed are believed to warrant the conclusion that the white limestones and the various gneisses with which they are associated, together with the ore deposits which they inclose, came into their present of layers, if followed along the strike or along the | the material is flowing, or it may be induced | state of crystallinity and received their present forms as geologic masses during a single period of

> Subsequent to the crystallization of the gneisses and limestones, though perhaps before the period of general deformation had closed, the rocks were invaded by the irregular dikelike masses of pegmatite which now occur in them.

HISTORICAL SKETCH.

In past years the weight of opinion has been in favor of a sedimentary origin for the typical gneisses of the Highlands region, though it has been rather generally admitted that many of the more massive rocks which are associated with the highly laminated members might prove to have been formed in a purely igneous way. This view of the origin through the metamorphism of sedimentary rocks was advanced in 1836 by Rogers, the first official geologist of New Jersey, and although it was consistently upheld by his successors, Kitchell, Cook, and Smock, the facts from which the conclusion was drawn now seem inadequate, and the conclusion itself appears not to have been based on strict deduction from observed facts. Investigation along this line of approach culminated in a report by Britton, published in 1886, in which the pre-Cambrian rocks of New Jersey (there designated Archean) lime-soda feldspar as an essential and characteristic able throughout the glaciated portion of the injected by thin bodies of the Losee rock, the were divided into three groups, separated primarily on the basis of differences in the perfection of gneissic structure, though for one group the presence of iron-ore deposits was taken as a distinguishing feature.

The first geologist to throw well-sustained doubt on the sedimentary theory was Nason, who pointed out (1889) that existing knowledge was inadequate lands have been derived from sedimentary or igneous rocks, or even possibly from a mixture of the before they were invaded, because the interlayering | two. A special study of the rocks in the vicinity Long faults running nearly parallel with the of the granitoid materials is so regular that the of the iron mines at Hibernia, N. J., by Wolff general strike of the crystalline rocks are known to | presence of some structural control would seem to | (1893) led him to the suggestion of a sedimentary All the rocks which have been mentioned are exist mainly from the fact that movements along have been a necessity. At the time of the injec- origin for the rocks of this particular district, but cut by irregular dikelike masses of pegmatite, but | them have produced the existing insets of Paleo- | tion, and perhaps as an effect of it, the dark rocks | the same geologist (1896) regards certain of the

ping on the east slope of Turkey Mountain, in the predominant rocks of the Highlands belt, never-Passaic quadrangle, has been correlated. It has theless the Highlands may be regarded geologform of the blue Paleozoic limestone which occurs in the same region, and on the other as a formation entirely distinct from this rock and of far greater antiquity. The latter view, which has been argued by Wolff and Brooks (1896), is here accepted without qualification.

LOCAL DISTRIBUTION OF THE FORMATIONS.

Pre-Cambrian crystalline rocks, constituting a basement or floor upon which the Paleozoic sedimentary formations were deposited, underlie the whole of the Passaic quadrangle, but they appear at the surface only in the Highlands of the northwest corner and on Manhattan and Staten islands. These rocks are characteristic of the Highlands district, and form all of its surface, but are locally covered by Paleozoic formations which appear at the surface in strips trending northeast and southwest, parallel with all the most noteworthy features of topographic and geologic structure throughout the general region.

The longest and widest inset of Paleozoic rocks within the Highlands contains formations of Silurian and Devonian age which are younger than Jersey area have their exact counterparts in the and in others is nearly amorphous. Usually it is any occurring elsewhere east of the Wallkill Valley. These rocks extend in a belt from one-half | Ontario and in the Adirondacks. mile to 4 miles wide, from a point near Dover, N. J., along Green Pond, Bearfort, and Schunemunk mountains to Cornwall, N. Y., and occupy the extreme northwest corner of the Passaic quadrangle.

The various rocks, grouped and set apart in the manner outlined under a previous heading, are disposed upon the surface in relatively narrow north-Paleozoic strata within the crystalline area, conform in direction with the principal features of the topography.

The rock groupings which have been represented on the map of the Passaic quadrangle, and which Byram gneiss, granite, and pegmatite.

RELATIONS TO ADJOINING PRE-CAMBRIAN AREAS.

The Highlands area of the Passaic quadrangle is a portion of a narrow plateau composed mainly of pre-Cambrian crystalline rocks and extending from Hudson River between Stony Point and Cornwall-on-the-Hudson southwestward to Schuyl-

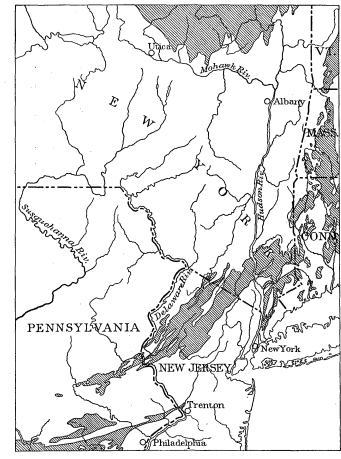


Fig. 1.—Sketch map showing areas of pre-Cambrian crystal line rocks in New Jersey and adjacent States.

plateau ranges from a few miles to over 20 miles. At its southwest end it narrows and finally disappears beneath Cambrian quartzites and limestones just east of Schuylkill River. (See fig. 1.) A small outlier of similar rocks occurs 10 miles farther west, but beyond this no more outcrops | Wolff and Brooks because of its extensive develop- | at Turkey Mountain is bounded on both sides by | Geol. Survey, pt. 2, 1898, pp. 431-457.

the uplands underlain by the Fordham gneiss and 30 feet by a trench and some pits made for the the Stockbridge dolomite of the New York quad- purpose of procuring rock for burning into lime with it at a steep angle to the northwest. rangle and loses its plateau-like character in these | and for use as a flux at the old Boonton iron directions. To the northeast the pre-Cambrian works. To the northeast and southwest the ledges the banded gneisses, which is a common one rocks of the plateau continue about 15 miles | run down into a valley in which there are no expo- | throughout the Highlands, has led many geolbeyond the river, to a point within about 5 miles | sures, hence the relations of the limestones and | of the Connecticut line, where they disappear under | the inclosing gneisses can not be made out with | metamorphosed Hudson schist and metamorphosed | certainty. limestone that is regarded as the equivalent of the Kittatinny limestone of New Jersey. Farther is the limestone known to occur. This is in the northeast the pre-Cambrian reappears in the west- | Splitrock Pond mine, at the northeast end of the | dikes of black rock resembling some of the dark ern highlands of Connecticut in the complex lake of the same name, where pieces of a wellcomposed of the Becket gneiss and the Stockbridge | characterized chondroditic limestone were found in limestone.

The relations of the rocks of the New York and New Jersey Highlands to those of the New England plateau, of which the highlands of western marble varying greatly in texture and composition Connecticut are a part, have not yet been worked from place to place. It is generally coarsely granout, but it is known that the rocks of the New | ular. In some places, however, it is fine grained

part is a second belt of pre-Cambrian rocks, involved with rocks of later age, which begins at white rock speckled with black flakes of biotite Trenton, passes north of Philadelphia and Baltimore, and small green granules of pyroxene. At many and extends thence southwestward as a part of the places it is free from included minerals; it then Piedmont Plateau. At Philadelphia this belt is ranges in composition from a nearly pure calcite, separated from the Highlands belt by about 35 through magnesian varieties, into dolomite. In a miles of Triassic and older sediments. The rocks east-southwest bands, which, like the inset strips of as a whole appear to be much more highly meta- found intercalated with pure limestone. morphosed than the Highlands rocks, in this respect near New York City.

gneisses.

CHARACTER AND AGE.

Passaic quadrangle, like those of the Highlands kill River near Reading, Pa. The width of this elsewhere, are mainly granitoid gneisses and pegmatites with subordinate amounts of magnetite and of garnetiferous graphite schist. In one locality, on Turkey Mountain, north of Montville, retinalite in composition. there is a small exposure of white marble, which contains nodules of serpentine, and on Copperas able in the limestone at Turkey Mountain, at some Mountain are conglomerates and quartzites.

> All the crystalline rocks in the Highlands area are pre-Cambrian, with the exception of a few white crystalline limestone and associated quartzite. | gneisses. These are overlain unconformably by Cambrian conglomerate. Cambrian beds are not exposed here and there in the body of the rock, and many anywhere in the Passaic quadrangle, but as the of the slickensided surfaces are coated with serpencrystalline rocks here are identical in character tine. This was due apparently to the increase in with those of the Franklin Furnace quadrangle, bulk that resulted from the serpentinization of and as they are continuous to the southwest into pyroxene. Pressure was thus produced which was the Raritan quadrangle, where they are unconform- sufficient to cause in the serpentine and surround-Peapack and Gladstone and on the western slope also in some places a distinct platy structure. of Mount Paul, there can be no question as to their pre-Cambrian age.

FRANKLIN LIMESTONE.

ciated with the gneisses in the Franklin Furnace are of igneous origin. quadrangle was called the Franklin limestone by

similar.

Distribution.—The only area of the white lime-At its northeast end the Highlands belt, after ville station on the Delaware, Lackawanna and

> At only one other place within the quadrangle the mine dump.

Lithologic character.—Where well exposed, the Franklin limestone is found to be a white crystalline into pink or yellow or gray varieties and at one | into it. Parallel with the Highlands belt in its western place, about 1½ miles north of Danville, in the Hackettstown quadrangle, it is a mottled red and few localities thin beds of sandstone have been

In most exposures the limestone contains a large being more closely allied to the gneisses and schists | number of minerals, among them being graphite, quartz, phlogopite, diopside, and other pale-colored A third area of pre-Cambrian crystallines lies pyroxenes, tremolite, and chondrodite. Magnetite, between the Highlands and Philadelphia belts, just | sphalerite, and garnet are noted here and there. are described in the following pages, are as follows: south of Reading and west of Phoenixville, Pa. Serpentine is abundant at many places as an alter-Franklin limestone, Pochuck gneiss, Losee gneiss, This is an isolated triangular area entirely sur- ation product of the pyroxene and chondrodite, rounded by Paleozoic and Newark deposits. Its and tale and muscovite have been observed in a rocks are described as gneisses and are thought to few places where the rock has been sheared. The be in large measure similar to the Highlands | Turkey Mountain rock is notable for the large | the white limestone that it is a metamorphosed quantity of serpentine in it. This appears in large and small nodules scattered through the white limestone and as sheets coating slickensided Lithologically, the rocks of the Highlands in the surfaces. The production of the serpentine has been ascribed to the alteration of a gray and a white pyroxene (diopside), occurring in the limestone in the form of crystals or nodules. The derived serpentine is a highly hydrous variety, approaching

Structure.—Although stratification is not noticepoints in the Franklin Furnace quadrangle it is plainly apparent. The relations of dip and strike | indicate that at a few of these localities the limenarrow diabase dikes that are probably Triassic. stone is folded. Usually, however, its dip is uninamed rocks is not apparent in the Passaic quad- of the contiguous gneisses. Where the limestone is so strong that it can not be questioned. In the usually arranged in layers producing a laminated Franklin Furnace quadrangle, which lies immedi- structure, which, so far as observed, is everywhere ately northwest of the Passaic, the oldest rocks are parallel to the linear structure in the surrounding

At Turkey Mountain slickensides are observed

The laminated structure of the limestone and the distinctly secondary minerals and some of the quartz, are thought to be the result of metamor-

Relations to surrounding rocks.—The limestone

granitic rocks occupying extensive areas in the of pre-Cambrian rocks are known until South ment at Franklin Furnace. The white limestone gneisses of the usual kinds. At one place the Franklin Furnace region as undeniably intrusive. | Mountain is reached. This mountain is about | in the Passaic quadrangle is correlated with the | western contact of the rocks is seen. Here the Two views have been held regarding the age of | 55 miles distant, and constitutes the north end | Franklin limestone because of its lithologic sim- | limestone near the gneiss is bordered by a band the white crystalline limestone of the Wallkill and of the Blue Ridge uplift. Although the rocks liarity to the Franklin Furnace rock and because of gray pyroxene, 1 to 1½ inches wide, resembling Vernon valleys, with which the limestone outcrop- of South Mountain are quite different from the its relations with the surrounding gneisses are a contact band. At other places on this wall large crystals of muscovite are developed. On the east side of the exposure there seems to have been faultbeen regarded on one side as a metamorphosed | ically as the northeastward extension of the Blue | stone in the Passaic quadrangle is on the east side | ing between the limestone and the gneiss, for both Ridge, for the rocks in both areas are pre-Cambrian. of Turkey Mountain, about 2 miles north of Mont- show slickensides near the contact, and in some places a considerable development of biotite. The crossing Hudson River, expands to a width of 30 | Western Railroad. The limestone is exposed for | mode of occurrence of the limestone gives the miles. On the south and southeast it merges into a length of about 1000 feet and a breadth of 20 to impression that the rock is a comparatively thin place interlaminated with the gneiss and dipping

This relation between plates of limestone and ogists to regard the limestone and the gneisses as interstratified members of a series of sediments. In the Franklin Furnace district, where the limestone is well exposed in comparatively large areas, it is cut by pegmatite and in a few places by small gneisses here described as Pochuck gneiss. At the Turkey Mountain locality, also, a small stringer of dark gneissoid rock cuts the limestone, and a coarse magnetitic pegmatite occurs along the northwest wall of the quarry. In other places, outside of the Passaic area, little tongues of the light-colored acidic gneisses intrude the limestone. From these facts it is inferred that the Franklin limestone is older than the siliceous gneisses and some forms of the northwestern extension of the plateau in eastern milky white in color, but this kind passes locally dark gneisses and that these rocks are intrusive

> It is possible that the Turkey Mountain mass may be merely a large fragment that was torn off from the main body of the limestone and brought to its present position by the viscous magma which later yielded the gneisses by which the limestone is surrounded.

> The relations of the limestone to the Hardyston quartzite in the Franklin Furnace area are those of unconformity, with the quartzite above the

> Age.—From the relations of the white limestone to the gneisses and the Hardyston quartzite it is evident that the limestone is older than these rocks. It is therefore pre-Hardyston. Whether it should be regarded as Algonkian or pre-Algonkian remains yet to be determined.

For many years was the prevailing opinion among geologists who had personally investigated phase of the Kittatinny (Cambro-Ordovician) limestone, but this view has recently been disproved.

GNEISSES.

GENERAL CHARACTERS AND CRITERIA EMPLOYED IN MAPPING

The prevalent gneisses of the Passaic quadrangle are similar in character to those found elsewhere in the New Jersey Highlands. In composition they correspond to rocks usually distinguished by the names granite, syenite, diorite, gabbro, etc., but they differ from these rocks in the possession of well-defined foliated or linear structure. Those rocks which exhibit only linear structure are evenly granular on surfaces at right angles to this The evidence of the pre-Cambrian age of the first- | formly to the southeast, when it conforms to the dip | structure. Although the gneisses grade into one another by a great number of intermediate forms, rangle, but in the country to the north and west it | contains graphite and the silicates these minerals are | there are several distinct types which are present all over the Highland area and which are composed of very characteristic groups of minerals. In thin sections under the microscope these types are as a rule easily recognizable, but in the field it is not always possible to differentiate them with certainty.

The gneisses occur in tabular masses or very thin lenses which on the surface appear as a series of parallel belts, some of them continuing for long distances. The same arrangement is present also on a smaller scale. Belts which are on the whole composed of one kind of gneiss, when examined in able under Cambrian rocks in the neighborhood of | ing limestone not only numerous slickensides but | detail are found to be made up of wide bands of one kind and narrow bands of a different kind, the former of course predominating. In some portions practically all of its component minerals except of the area the several kinds of gneiss are interleaved in approximately equal proportions, in layers of nearly equal thickness. The individual Name.—The white crystalline limestone asso- phism induced by the granitoid gneisses, which layers wedge out at their ends, and thus have on

> ¹Westgate, L. G., Am. Geologist, vol. 14, 1894, pp. 369-379; Wolff, J. E., and Brooks, A. H., Eighteenth Ann. Rept. U. S.

Passaic.

the surface, like the broader belts, the shapes of | mingled with the magnetite. Indeed, some of the | plagioclase, magnetite, and a little microperthitic | sections of flat lenses.

observable. In the Passaic quadrangle the inter- where the rock recently raised contained about 41 mingling of gneisses in the different belts is so per cent of iron. intimate that it is impossible to represent their distribution with any degree of accuracy on the the Pochuck gneiss are all dark colored, usually scale of the accompanying map. Moreover, as the | black, on account of the presence in them of large rocks grade into one another, they are not separated | quantities of pyroxene, hornblende, and biotite. by any distinct boundaries, and the mapping has | They have a wide range in mineralogical compoconsequently been based on the mineralogical com- sition, and are, as a rule, more closely allied to the belts. On this basis the boundaries delineated on Passaic quadrangle, the Pochuck gneiss is commerely convenient lines between areas in which | blende, hypersthene, biotite, magnetite, and quartz are included with that type with which they are scapolite may occur in some varieties, but in the most closely affiliated by composition.

Small masses of a garnetiferous graphite schist seen in any of the specimens studied. form narrow bands in the midst of the gneisses gneisses with which they occur. Some of them abundant than in others.

TYPES OF GNEISSES.

The gneisses of the Passaic quadrangle have most characteristic phases are readily distinguished and in thin sections under the microscope, as they and in part of the same minerals in very different | Pochuck. proportions. These three types are known as the Losee gneiss, the Byram gneiss, and the Pochuck gneiss. Rarely does one type alone occupy any large area, but each occurs variously mixed with others in long, narrow belts wedging out at their ends. Within these belts one type may preponderate, but at the same time both the other types are usually represented in smaller amounts. Not only is there in many places an interlamination of varieties within a belt, but not uncommonly one type may grade into another along the strike of the belts through intermediate phases.

In this quadrangle the occurrence of the different gneisses in well-defined belts is not so pronounced as it is in some other portions of the Highlands, the predominant rock—that is, the one covering the greater portion of the area—being the Losee gneiss, with the Byram and Pochuck gneisses occupying comparatively small areas within that occupied by the Losee.

Name.—The Pochuck gneiss was so named because of its characteristic exposures in Pochuck Mountain, in the Franklin Furnace quadrangle, northwest of the Passaic area.

Distribution.—The Pochuck gneiss forms the principal mass of Bald Hill (Rockaway Township), where it is associated with the Losee gneiss, and constitutes a very narrow belt between belts of Byram and Losee gneisses in the northwest corner of the quadrangle. It is found also in thin plates interlaminated with the Losee and Byram gneisses in the neighborhood of Hibernia and with the Losee gneiss in other portions of the quadrangle.

such narrow bands that it is impracticable to map sists of green augite, hypersthene, brown hornblende, them. It constitutes one or both of the walls in many mines and often also the "vein rock" inter- pt. 3, 1899, p. 407.

The alternation of different gneisses is everywhere | hornblende gneiss, as at the Beach Glen mine,

Character and varieties.—The rocks included in position of the predominant gneiss in the several | Losee than to the Byram gneiss. As found in the the map are largely arbitrary. They represent posed of oligoclase, orthoclase, diopside, hornthe indicated rocks preponderate. It is to be in varying proportions. In some specimens all understood that in all these areas, besides the kind | these minerals are present, but usually two or represented by the color on the map, there are more are absent. Magnetite is the most constant present also rocks of a different composition, but component, though oligoclase, hornblende, and not in sufficient quantity to predominate. The green pyroxene are nearly always present. In rocks intermediate between those selected as types other portions of the Highlands microcline or Passaic quadrangle these minerals have not been

For the most part the Pochuck gneiss may be referred to above, and these also include numerous regarded as a basic phase of the acidic type with small and large masses of pegmatite. On a map | which it is associated—that is, where associated of very large scale the positions of many of the with the Losee gneiss the principal feldspathic pegmatites might be represented with considerable | mineral of the Pochuck is oligoclase, and where accuracy, for their boundaries are in many places associated with the Byram gneiss it is microperthfairly well defined. On the present map, however, ite, with or without the addition of microcline. no attempt is made to differentiate them from the Moreover, in the former association the Pochuck gneiss usually contains a considerable quantity of are dikes cutting across the structure of the gneisses, | diopside, but in the latter this mineral is rare and but more commonly they occur as narrow bands | hornblende is the principal bisilicate present, almost following the gneissic structure. Over no con- to the exclusion of the pyroxene. The inclusions siderable area do they constitute the prevailing of Pochuck gneiss found in the Byram gneiss are, rock, though in some areas they are much more so far as has been determined, of the variety containing microperthite.

The gradation between the Losee and the Pochuck gneisses and the wide variation in the mineral composition of the latter are shown in the table below, been grouped around three types, which in their in which column 2 represents a mass of Pochuck gneiss between masses of Losee gneiss, column 1. from one another by their appearance in the field | Columns 3 and 4 represent rather basic phases of the Losee gneiss, 5 to 7 phases of typical black consist in part of different aggregations of minerals | Pochuck gneiss, and 8 is a biotitic phase of the

Mineral composition of Losee and Pochuck gneisses.

	1.	2.	3.	4.
Quartz	1.94		16. 71	
Orthoclase	15. 18	15.91		8, 35
Oligoclase	70.12	28.35	64. 47	72, 50
Diopside		20.93		
Hypersthene	10.10			
Hornblende	,	30.51	17. 50	17, 05
Biotite				
Magnetite	2.66	4.32	1, 32	1.69
Apatite				. 36
	100.00	100, 02	100:00	99.95
	5	6.	7.	8.
Quartz	1. 51	2, 40		
Orthoclase	9.02	14, 30		9.49
Oligoclase	27. 31	27.50		51. 59
Diopside	24, 43	33, 01	38. 47	19.01
Hypersthene				
Hornblende	21, 27	. 51	39, 06	
LIOIHOLOHGO LLLLLL				17. 72
Biotite				
	16, 47	22, 25	22, 47	2. 18
Biotite	16, 47	22. 25	22. 47	2. 18

- 1. Normal Losee quarry rock, Montville quarries.
- 2. Pochuck band in quarry rock, Montville quarries. 3. Losee gneiss from north of Durham Pond.
- 4. Losee gneiss from side of Morris County R. R., jus north of Passaic quadrangle.
- 5. Pochuck gneiss from Pikes Peak mine, Stickle Pond.
- 6. Pochuck gneiss from Rockaway Valley mine. 7, 8. Pochuck gneiss from Charlottesburg mine, north of assaic quadrangle.

Chemical composition.—The chemical analysis of a specimen of a black schistose variety of the Pochuck gneiss associated with the ore at the Pardee mine, which is just beyond the northern bound-The result of these interlaminations in the ledge ary of the quadrangle in the extension of the belt is a striped rock alternating white and black, or crossing its northwest corner, is given in the table in gray and black, with the light color usually pre- the next column, together with the analysis of a norite forming the wall rock of the titaniferous Pochuck gneiss is also generally associated with ore at the Kent mine, near Lincoln Pond, Elizathe ore bodies wherever they are found, but in bethtown, Essex County, N. Y.¹ This rock con-

¹Kemp, J. F., Nineteenth Ann. Rept. U. S. Geol. Survey,

and a corresponding greater quantity of femic min-

Analyses of Pochuck gneiss and of norite.

[W. T. Schaller, analyst.]

	Gneiss.	Norite.
SiO ₂	43. 98	44.77
Al ₂ O ₃	12.01	12.46
Fe ₂ O ₃	6. 60	4.63
FeO	12, 20	12.99
MgO	5. 46	5. 34
CaO	11. 99	10. 20
Na ₂ O	2. 93	2.47
K ₂ O	1.10	, 95
H ₂ O		. 12
H ₂ O+	1.04	. 48
ΓiO ₂	2, 25	5. 26
CO ₂	.18	. 37
8		, 26
P2O5	. 28	. 28
NiO		Trace
BaO		Trace
MnO		. 17
	100, 36	100.75

Norm, or standard mineral composition, of Pochuck gne and of norite.

	Gneiss.	Norite.
Orthoclase	6, 67	5.6)
Albite	15, 20	20.9
Anorthite	16, 40 43, 38	20.3 46.8
Nepheline	5. 11	j
Diopside	33, 05)	21,5)
Hypersthene	40.77	11, 2 \ 34, 4
Olivine	7.72	1.7
· Magnetite	9.51)	6.7)
Ilmenite	$\left\{\begin{array}{c} 3.31\\ 4.26 \end{array}\right\}$ 13,77	10.0 \ 16.7
· ·	97. 92	97. 9

The Pochuck gneiss, as represented by the specimen analyzed, has thus the mineralogical com- the black gneisses—that is, into phases containing position of a basic igneous rock belonging in the considerable quantities of pyroxenes, hornblende, gabbro family. According to the chemical classifi- or biotite. As the proportions of these components cation of magmas recently proposed the rock is increase the rock loses its characteristic appearance auvergnose—that is, an auvergnase of the order and no longer has the white or light-green color

at many places is also noticeable, narrow threads to the Losee type can be determined. and seams of light-colored feldspathic rock (Losee type) alternating with seams of the dark rock parallel to its foliation. These individual seams are rarely more than one-tenth inch thick, though many may be crowded together forming a group half an inch or more in thickness, in which the component parts are separated from one another by very thin plates of dark rock.

Relations to other rocks.—The relations of the Pochuck to the Losee and Byram gneisses have been described in part. It has already been stated that a dark rock allied to the Pochuck gneiss intrudes the Franklin limestone and is intruded by the Losee gneiss, but the relations between the limestones and the main mass of the Pochuck gneiss have not been determined. In the Passaic quadrangle a small dike of schistose black gneiss cuts obliquely across the area of the Franklin limestone at Turkey Mountain, but no intrusions of the Losee gneiss into the Pochuck have been observed.

Intrusive relations between the Losee gneiss and dark hornblendic gneisses are rather common in some portions of the Highlands, so that there would seem to be no doubt that some forms of the Pochuck gneiss are older than the Losee and Byram gneisses. Moreover, small wisps and streaks of the black gneisses are often observed embedded in the Byram gneiss and in some places small angular masses are found completely surrounded by the lighter gneiss. These are taken to be fragments, in which case the Pochuck that furnished them must have been solid when the inclosing Byram material was still plastic.

On the other hand, the dark pencils in the ore is nothing more nor less than a magnetitic feldspar. The composition of the two rocks, cal- Byram gneiss are in some places found to coalesce, culated in terms of the standard rock-forming forming large, flat lenses whose composition is minerals (the norms) is very similar, except that identical with that of some of the Pochuck bands the Pochuck gneiss contains a smaller amount interlaminated with the siliceous gneiss. In places of salic minerals than the norite by $3\frac{1}{2}$ per cent | these lenses are so large that they become definite belts. If the dark pencils are simple aggregates of erals. The component molecules are practically the basic minerals of the Byram magma, as they appear to be, then there are certain belts of black gneiss that are contemporaneous with the main mass of the Byram gneiss with which they are associated. This black gneiss is indistinguishable in the field from other black gneisses that are not so closely associated with the Byram, and no attempt, therefore, has been made to discriminate between them on the map.

From the facts above recounted it must be inferred that some of the Pochuck gneiss existed as solid rock before the advent of the acidic Losee and Byram gneisses, and that another portion was contemporaneous with the Byram gneiss.

LOSEE GNEISS.

Name.—The Losee gneiss is so named because of its excellent development near Losee Pond, in the Franklin Furnace quadrangle. It was called the Losee Pond granite by Wolff and Brooks.

General character and varieties.—Although all gradations seem to exist between the Losee gneiss and the other gneisses, nevertheless the typical Losee rock is well characterized in the field and under the microscope. In the field it is distinguished by its white or light-green color in fresh exposures. On weathered surfaces, where decomposition is only superficial, the ledges are in many places snow white. When deeply weathered it takes on a bronzy luster, which becomes deeper as the quantity of light-colored pyroxenes increases. It is often impossible to distinguish such rock from the weathered Byram gneiss.

The light-colored phase of the Losee gneiss is not common in the Passaic quadrangle, though it is present at a few places in small layers associated with the black Pochuck gneiss. The prevailing phases are those tending toward gradations into of the more feldspathic phases. On the contrary Structure.—The structure of the Pochuck gneiss it ranges from a uniform gray rock showing no varies in different belts, ranging from almost mass- dark components to a yellowish or purple rock ive to very gneissic, the gneissic structure increas- speckled uniformly with tiny black scales or irreging with an increase in the hornblende and biotite. | ular blotches. These phases resemble closely some The most gneissic phases are almost invariably varieties of the Byram gneiss, and it is only by very micaceous. Interlayering of different gneisses | recourse to the microscope that their relationship

Mineral composition of various phases of the Losee gneiss.

	1.	2.	8. ,	4.
Quartz	16, 07	13, 75	19. 59	0.43
Oligoclase	63. 14	61.52	43.49	36.30
Orthoclase	16, 16	16.66	4.62	8, 70
Microcline				
Diopside		2. 52	8, 02	40, 12
Hypersthene	4, 62	2.44	22, 53	
Hornblende				3. 10
Magnetite		3.06	1, 82	11, 35
Biotite				
	99. 99	99. 95	100.07	100, 00
	5.	6.	7.	8.
Quartz	25, 84	11.82	26, 68	35, 39
Oligoclase	38, 07	17.05	66, 07	57. 90
Orthoclase	30.86	38. 54		
Microcline			1, 91	
Diopside				
Hypersthene	4. 22	21.44		
Hornblende		9. 70		3, 28
Magnetite	. 97	1.45	1. 92	1. 73
Biotite			3, 36	1, 67
	99, 96	100, 00	99, 94	99. 97

1. Ledge of dark-gray variety on New York, Susquehanna and Western Railroad just east of Smith Mills, in Greenwood Lake quadrangle, about 1 mile north of 2.

2. Top, north end of Kakeout Mountain. Very similar to ; contains bands of Pochuck gneiss.

3. Small ledge of bronzy rock, northwest of Durham Pond. 4. White variety of Losee type. Ledge few feet from old shaft of Wood mine, near Hibernia.

5. Light-gray variety. Top of hill one-half mile west of 4. 6. Dark-brown or bronze variety. South side of Sheep Hill, north of Boonton. 7, 8. Average rock of two belts of light gneiss in Franklin

Furnace quadrangle.

mainly of plagioclase (oligoclase) and quartz, with | phases where schistosity is highly developed the | Byram gneiss are present, but not in distinct areas. smaller amounts of bright-green pyroxene (diopside), hypersthene, biotite, apatite, magnetite, sphene, and locally zircon. Microcline, microperthite, and orthoclase occur in the typical rock in minor amounts only, though they are found in large quantity in many specimens that represent intermediate phases between the Losee and the Byram types. Of the dark components diapside is most abundant, followed by hornblende, hyperis present in all specimens, but in many only in minute quantities.

The variation in the composition of the phases included in the Losee gneiss in the Passaic quadrangle is shown by columns 1 to 6 in the foregoing table, which indicates the relative percentages of their various components as determined by measurements in thin sections. Columns 7 and 8 show the mineral composition of the average rock of two distinct belts of a light-hued phase in the Franklin Furnace quadrangle.

Chemical composition.—An analysis of a specimen of the Losee gneiss obtained from a little knob about a mile northeast of Berkshire Valley, in the Lake Hopatcong quadrangle, corroborates the testimony of the microscope as to its composition. The specimen analyzed is a fine-grained, granular white rock representing the purest phase of the gneiss in which there are practically no dark minerals.

Analysis of Losee gneiss from knob near Berkshire Valley.

[W. T. Schaller, analyst.]	
SiO2	77. 53
Al ₂ O ₃	13, 60
Fe ₂ O ₃	.23
FeO	. 16
MgO	Trace.
CaO	
Na ₂ O	6, 65
K ₂ O	1, 20
H ₂ O	.15
H ₂ O+	.18
TiO ₂	
CO ₂	
P_2O_5	
MnO	Trace.
	100, 62

Norm, or standard mineral composition, of Losee gneiss $calculated\ from\ chemical\ analysis$

outoutated from ontonitions with gotton	
Quartz	32.85
Orthoclase	
Oligoclase (albite, 56, 07; anorthite, 3, 43)	59.50
Other components	1.22
	100 00

The chemical composition of the rock corresponds to that of the persodic liparase magma of the order britannare, a magma that is known as noyangose. In its mineralogical composition it corresponds to a very highly siliceous acidic granodiorite. The special feature of this phase of the rock is the practical absence of dark components. As these increase there is naturally an increase in the perrock becomes more basic. These more basic phases are the most prominent in the Passaic quadrangle.

Structure.—Nearly all specimens of the Losee gneiss show more or less of a gneissoid structure. Many also exhibit foliation. In the light-colored varieties the gneissoid structure is obscured by the lands. One is a dark-gray rock moderately coarse lack of contrast in the colors of the component minerals, but in the darker varieties it is easily discernible. In all cases it is due to the slightly tially of microperthite, microcline, orthoclase, lenticular shapes of the quartz grains and the hornblende, a little pyroxene, quartz, magnetite, alaskose. The essential difference between the arrangement of the dark minerals in lines or streaks, thus giving rise to "pencils." The strike are usually grouped into pencils arranged in lines analyzed is in the relative proportions of the the features of one that has solidified from a magma, of this linear structure is usually northeast, and its pitch from 15° to 40° in the same direction. Nowhere is schistosity observed except where the rock has been sheared.

Sheared phases.—All the crystalline rocks within a mile of the southeastern boundary of the Highlands area are more or less sheared, and at a few other places within the main gneiss area sheared ally northeastward, at angles between 15° and 40°. several places embedded in the Byram gneiss a few phases are also found. Within the zones of shearing practically all the original components of the Losee gneiss, except the quartz, have disappeared and only their alteration products remain as evidence of their former existence. Kaolin, chlorite, ticles of magnetite. Here and there garnets occur obscure that the texture is practically granitic.

Mineral composition.—The Losee gneiss consists | embedded in the schistose aggregate. In those | rock presents the appearance of a light-colored | The lighter colored phase is probably more abunquartzose micaceous schist.

Losee gneiss to the other gneisses can not be determined in the area of the Passaic quadrangle, but farther northwest, in the Franklin Furnace quadrangle, there are contacts between white granitic gneiss and black dioritic gneisses of such a character as to indicate that the former are intrusive sthene, and biotite in the order named. Magnetite into the latter. In general, however, the contacts between the Losee and the other gneisses are such as to leave the relations indeterminate. In the Passaic quadrangle the Losee gneiss grades into the other gneisses.

BYRAM GNEISS.

Name.—The name applied to the Byram gneiss is taken from Byram Township, in Sussex County, where excellent exposures occur in the hills northeast of Roseville.

Distribution.—The rocks included under the name Byram gneiss seem to be more widely spread throughout the Highlands in general than either the Losee or the Pochuck gneiss. Within the Passaic quadrangle, however, they occupy a comparatively small portion of the surface in six detached areas, the boundaries of which are rather indefinite. In the extreme northwest corner of the quadrangle this gneiss forms the predominant rock in a belt a few hundred yards wide on the eastern slope of Copperas Mountain, extending from the western to the northern border of the quadrangle, and there wedging out. Two other areas lie west and southwest of Splitrock Pond. They are curved and are separated from each other by a body of the Losee gneiss which extends in between them from the great area of this rock on the east. The two ends of the smaller, southwestern area connect just west of the quadrangle inclosing a small area of the Losee gneiss. The three other areas are comparatively narrow belts trending northeast and southwest. The largest of these comprises a belt from one-half to 1 mile wide and 7 miles long, extending from a point southwest of Bald Hill through Dixon Pond and Rockaway Valley nearly to Splitrock Pond. The other two areas are near the border of the Highlands region and their long axes trend parallel to its boundary. The larger of these, just north of Boonton, is lenticular in shape with an average width of three-fourths mile and a length of 4 miles. The smaller area west of Riverdale, is a narrow belt less than half a mile wide. A length of $2\frac{1}{2}$ miles is included within the quadrangle, but how much farther northeast the belt extends is not vet known.

Character and varieties.—The several phases of the Byram gneiss vary greatly in appearance, but as seen in the ledge most of them resemble one centage of MgO, CaO, Fe₂O₃, and FeO, and the another more than they do the Losee or the Pochuck type. Intermediate phases between the Byram and the other types have, of course, intermediate characteristics.

There are two principal phases of the Byram gneiss, as observed in other portions of the Highgrained and possessing a bronzy brown tone on freshly fractured surfaces. It is composed essenand in some specimens biotite. The dark minerals parallel to the strike of the rock bands. This grouping produces a gneissoid appearance on all fracture surfaces except those that are transverse to the axes of the pencils, where the structure is all the gneisses in the district. Its pitch is usu-

it differs mineralogically mainly in the subordinaepidote, secondary hornblende, and in some phases | tion of dark components. Because of this characparallel position, make up the greater portion of variety and consequently the distinct pitch struc-

In the Passaic quadrangle both phases of the dant than the darker one, but both are so intriseparate them on the map.

hornblendic and pyroxenic minerals. It grades thought to be composed of more massive phases. area has been determined by weight as follows:

Mineral composition of various phases of the Byram gneiss.

	1.	2.	3.	4.	- 5.	6.
Quartz	24.27	27.12	28.06	30.89	35.54	35.29
Oligoclase				3.92		3.03
Orthoclase	31.75	12.07	.87	16.46	4.40	19.64
Microperthite -	39.37	53.22	68.35	43.89	58.50	33.57
Hypersthene						3.03
Hornblende	2.31		.61	4.75	Trace.	
Magnetite	2.35		1.98		1.57	5.37
Biotite		7.68				
	100.05	100.09	99.87	99.91	100.01	99:93

1. Medium-grained bronzy variety, ledge on southwes

pur of hill northeast of Powerville. 2. Medium-grained light-colored variety, ledge on Nev York, Susquehanna and Western Railroad, 11 miles west of Riverdale.

3. Band of fine-grained light-colored variety in Loses gneiss, side of road crossing east ridge of Stony Brook Mountains, one-half mile from Brook Valley.

4. Very light-colored fine-grained variety, top of southeast slope 1169-foot hill southwest of Durham Pond. 5. Light-yellow medium-grained variety, south end

knoll on east side of road between Boonton and Taylortown, 1 mile south of Taylortown. 6. Coarse-grained gray variety, top of 1038-foot ridge, 1 mile east of Splitrock Pond.

Chemical composition.—The chemical composition of a very light colored variety of the Byram gneiss, which contains almost no dark minerals, is the crushing. There is, however, no evidence to represented by the following analysis:

Analysis of Byram gneiss from quarry 1 mile west of Hibernia.

[W. T. Schaller, analyst.]	
SiO ₂	77. 07
Al ₂ O ₃	
Fe ₂ O ₃	71
FeO	73
MgO	Trace.
CaO	87
Na ₂ O	3.43
K ₂ O	
H ₂ O	23
H ₂ O+	62
TiO ₂	
CO ₂	_Trace.
P ₂ O ₅	Trace?
MnO	
	100.54

Norm, or standard mineral composition, of Byram gneiss calculated from chemical analysis.

Quartz	39. 13
Orthoclase	24.46
Plagioclase (albite, 28.82; anorthite, 4.37)	33, 19
Other constituents	3.43
	99. 91

The magma corresponding to the above analysis belongs in the subrang tehamose, which is a sodiorthoclase and the albite molecules. The minerto that of a very acidic quartz monzonite.

evenly granular. This pencil arrangement is the of the Byram gneiss to the Losee gneiss have not linear structure which is characteristic of nearly been discovered. No intrusions of one gneiss into older than the acidic gneisses with which it is assothe other have been seen. There are, however, in | ciated, but another and smaller portion is contempo-The second variety of the rock is yellowish on wisps and small, irregular-shaped, sharp-edged a differentiate of the same magma that produced outcrop surfaces, and pink, light gray, or nearly masses of a black gneissic rock that resembles that rock. This rarer phase of the Pochuck is an white on fresh fractures. It is usually finer | Pochuck gneiss. Occurrences of this sort indicate | igneous rock, whose structure, like that of the grained than the dark-gray variety, from which that dark gneisses existed prior to the intrusion of acidic gneiss, may be ascribed to fluxion, or to the Byram gneiss.

The Byram gneiss, where it occurs in close assomuscovite or biotite, all in thin plates, arranged in | teristic the rock lacks the pencils of the darker | ciation with the other gneisses, is interlayered with | the acidic gneisses either may be parts of an old them as tabular masses. In most places the conthe rock mass; through this are scattered sharp- ture. The rocks of this phase may possess a slight tacts are sharp, but here and there transitions occur edged fragments of quartz grains and a few par- linear structure, but in many places this is so and the gneisses pass over into one another by old sedimentary rock that has been entirely crysalmost insensible gradations.

ORIGIN OF THE GNEISSES.

The gneisses in the Passaic quadrangle are identical with those in the other portions of the Relations to other gneisses.—The relations of the cately intermixed that it is not practicable to Highlands. In composition they correspond to well-recognized types of intrusive rocks. The Mineral composition.—In mineralogical compo- reasons that actuated earlier students of the sition the Byram gneiss differs from the Losee region in declaring them to be metamorphosed gneiss in the prevalence of potash feldspars par- sediments were in large part their occurrence in ticularly in the form of microperthite, and from layers and the supposed existence of more schistose the Pochuck type in the smaller proportion of phases on the flanks of ridges whose axes were into the Losee type by the introduction of oligo- No such distribution of varieties could be made clase and into the Pochuck type by the increas- out in the area now under discussion. Nothing ing presence of oligoclase and bisilicates. The was seen in the field that proved the gneisses to be composition of some of the varieties in the Passaic | altered sediments, nor was any evidence of clastic grains detected in any of their sections.

> On the other hand, in the Raritan and Franklin Furnace quadrangles some of the Losee gneiss occurs in masses that are intrusive into the other gneisses and into the Franklin limestone. Furthermore, the Byram gneiss contains inclusions of dark gneiss, and in the Raritan quadrangle it grades into pegmatites which are regarded as igneous rocks. For these reasons the Losee and Byram gneisses are considered to be original rocks resulting from the consolidation of igneous magmas, rather than secondary rocks derived by profound metamorphism of either sedimentary or igneous rocks. Their foliation and linear structure are regarded as mainly the consequence of the flowage of the magmas during the period of their solidification.

The linear structure is plainly not the result of granulation or the crushing of a rigid mass, as is the case with similar structures in some gneisses, for no granulation is observed in the rocks, except along certain narrow zones, which are regarded as fault zones, and within a belt that borders the gneisses at some places along their contact with the Paleozoic beds. Of course, it is possible that the rocks were once crushed, but if so, subsequent crystallization has entirely obliterated all traces of show that this has been their history. Whatever the cause of the linear structure, the interlamination of the different gneisses is almost certainly the result of intrusions controlled perhaps by the arrangement of the rock beds into which they were forced.

Both the interbanding and the linear structure were produced before the deposition of the Hardyston quartzite, as fragments of the banded gneisses exhibiting a linear arrangement of particles are observed as pebbles in the conglomeratic beds of the quartzite. It is therefore a phenomenon that can not be correlated with the deformation of the Paleozoic rocks, but is vastly older.

The Pochuck gneiss has the same mineral components as those found in the Losee and Byram gneisses, except that quartz is rare and hornblende is more abundant than pyroxene. Moreover, it has the same constituents as those observed in many norites, with this difference, that the plagioclase of the Pochuck gneiss is mainly oligoclase, whereas that of the norites is more basic. In other words, the Pochuck gneiss, while closely allied to the siliceous gneisses of the district in the character of its mineral components, possesses at potassic alsoachase, very near the border line with the same time the chemical composition of a distinct and well-defined igneous rock type belonging samples of the Byram and the Losee gneisses in the gabbro family. In texture the rock exhibits and in the field parts of it appear to be intrusive alogical composition of the Byram rock corresponds in the limestone. Its structure is more gneissic than that of the acidic gneisses, but there is no evi-Relations to other gneisses.—The genetic relations | dence in the rock that this structure is due to crushing. A portion of the gneiss is apparently raneous with the Byram gneiss, being presumably crystallization under unequal pressure.

The portions of the Pochuck that are older than igneous rock into which the later acidic gneisses were intruded, or they may possibly represent an tallized through the influence of the Byram and

layers, stoped off slabs and fragments, partially dissolved them, and left the remnants of the smaller fragments as the inclusions now observed in the Byram gneiss. Whether the fragments were originally part of an igneous or of a sedimentary rock, the invading magma must have suffered changes in its composition through the absorption of their material, and on solidification the modified magma must have produced gradational phases between the Pochuck and the other gneisses such as have been described as being very common in all portions of the Highlands region.

No evidence has been discovered in the Passaic quadrangle that would lead to a decision as to the original condition of the older Pochuck gneiss, but from consideration of the phenomena observed in the Adirondacks and eastern Canada, where the geologic conditions appear to be nearly identical with those prevailing in the Highlands of New Jersey, and where rocks very closely resembling the Pochuck gneiss appear to be metamorphosed sediments without doubt, it is thought possible that some of the older rocks classified as Pochuck gneiss in New Jersey may have had this origin.

COMPARISON WITH ADIRONDACKS AND EASTERN ONTARIO.

A comparison of the gneisses in the Passaic quadrangle and in other portions of the New Jersey Highlands with the gneisses of the Adirondack Mountains and eastern Ontario shows that the Byram, Losee, and Pochuck gneisses have their equivalents in the northern districts.

The oldest rocks in the Adirondack region are crystalline limestones, quartzites, amphibolites, and micaceous schists all of which, except the amphibolites, are regarded as metamorphosed sediments. Beneath these and interlayered with them are gneisses composed of quartz, feldspars, emeraldgreen augite, brown hornblende, and biotite in various proportions. They may be mashed intrusive granitic rocks or they may be results of extreme metamorphism of arkose or acidic volcanic tuff. This complex is invaded by gabbros and by syenites composed of microperthite, augite, hornblende, biotite, and varying amounts of quartz. The syenite is almost identical in composition with the Byram gneiss of New Jersey, and no doubt of its intrusive origin is entertained by those who have studied it.

In the eastern Ontario region the rocks are similar to those of the Adirondacks and in addition there is a series of amphibolites which seem to have a threefold origin. Some of them are considered as representing limestones that have been altered by invading granites, others have been produced by the dynamic alteration of basic igneous intrusions, and still others have in all probability resulted from the recrystallization of basic fragmental volcanic material. From all three sources amphibolites are produced that can not be distinguished from one another either by appearance or by chemical composition. A gneissic granite intrudes the sedimentary rocks and contains fragments of the amphibolites.

The phenomena in the Adirondacks and eastern Ontario are therefore practically the same as in the New Jersey area, except that in the Highlands there are no great intrusions of gabbro and anorthosite.

In the Adirondacks and the Canadian region the limestones, the quartzites, and the schists supposed to be derived from sedimentary rocks are collectively called the Grenville series, and the granitic gneisses that are intrusive into the series, but which are structurally beneath it, are called the Laurentian gneiss.

GARNETIFEROUS GRAPHITE SCHIST.

General characters and distribution.—The rocks included under the term garnetiferous graphite schist are certain coarse- and fine-grained aggregates of quartz, feldspar, biotite or muscovite, garnet, magnetite, pyrite, and graphite, with a very schistose structure which is strongly emphasized when the proportion of mica is large. These rocks weather with a rusty-red color and become very

Rocks of this class are very rare in the Passaic quadrangle. They occur in two narrow bands running for long distances in the direction of the prevailing gneisses. One of these bands is found | 1893, p. 365.

Mountain in the northern part of the quadrangle, undue exaggeration. a distance of about 6 miles. It has a width of reduced to almost nothing. A second band begins at the eastern margin of the quadrangle, about a mile south of Hibernia, and runs northeastward nearly to the Cobb mine, east of Splitrock Pond. Small masses of the same rock occur scattered here and there through the gneisses, but not in sufficiently large areas to warrant mapping. They are particularly abundant in the region south and west of Splitrock Pond. These have been considered as constituting an extension of the belt that apparently terminates at the Cobb mine.

Origin.—Similar rocks in the Adirondacks are generally regarded as representing metamorphosed sediments and this origin has been assigned to the occurrence at Hibernia by Wolff. The facts presented in support of this conclusion seem inadequate, and though it can not be proved that some of the graphite gneisses of the district are not altered sediments, others can be shown to have had a different origin.

In the Passaic quadrangle many of the pegmatite dikes that cut the gneisses contain graphite and some of them have been mined for that mineral. In places pegmatites of this sort are greatly crushed and in a few localities, with a continually increasing degree of crushing these rocks are observed to grade into coarse graphite gneisses containing garnet, mica, and pyrite, minerals that are not characteristic of the unbroken rock. Instances have been noted of coarse gneiss grading into finer grained varieties, so that there is no apparent reason why all these peculiar rocks may not have been formed in this way.

MAGNETITE.

Although occurring in small quantity and over restricted areas, magnetite nevertheless constitutes a rather common rock in parts of the Highlands. It is in many places associated with Pochuck gneiss or with pegmatite, forming long, narrow lenses or sheets in the Losee or Byram gneiss, with dips conformable with those of the neighboring gneisses. The rock consists mainly of the mineral magnetite, with hornblende, augite, feldspar, quartz, apatite, and in places biotite as accessories. Hornblende is the dike walls. the most abundant of the accessories and the most widely spread. Feldspar is also abundant in some | facts into accord, it is assumed that the pegmatites | simus street. It rose as a narrow crest about 100 hornblende. With increase in feldspar there is earlier invasions of which gave rise to the Losee mud which was 60 feet or more deep. There was and the magnetite passes over into pegmatite. It earlier intrusive masses the conditions were such grades into Pochuck gneiss by increase in the that the magmas solidified as coarse grained patches. hornblende and augite, especially the former. | Elsewhere the earlier magma solidified in part and | schist was also penetrated to a depth of about 1000 Most of the bands of magnetite exposed on the was intruded by the underlying partly crystallized feet in a boring at the Mattheison & Wiecher sugar surface are short, but in places, as at Hibernia, | liquid magma, which found easier access through | refinery. Borings on Ellis Island, Liberty (Bedloe) they measure several miles along the strike. Their | the overlying rocks parallel to their foliation and | Island, and Robins Reef show that the principal widths, however, are rarely more than 20 feet, so that | formed intercalated layers. Where the intruded | underlying rock is gneiss, apparently a prolongaon a map of small scale they would not be repre- material was still liquid there was a gradation sented, were it not for their commercial importance. between the material of the pegmatite and that of known bands are indicated, but their widths are already solidified the invading material acted like edge of the Highland area. It outcrops in the greatly exaggerated. A fuller discussion of the a later intruding mass and made sharp contacts magnetites is given in the section on economic

PEGMATITE.

geology.

General character and distribution.—Pegmatite | structure. is found in large quantity associated with all the other rocks of the Highlands, and in some places it covers considerable areas unmixed with other or layers running parallel to the associated limestones and gneisses, nevertheless in some places the pegmatite forms veinlike bodies cutting across the structure of these rocks and penetrating them in and in consequence has assumed a gneissoid structhat are intercalated between gneiss bands and run | quantity. The resulting rock is a garnetiferousparallel with them for long distances send off branches which leave the main masses at approximately right angles and traverse the gneiss nearly perpendicular to its strike.

No attempt has been made to map the pegmatite dikes in the Passaic quadrangle, although they are present in all portions of the Highland area, as

¹ Wolff, J. E., Ann. Rept. Geol. Survey New Jersey for

Losee magmas, which forced their way between its at intervals from a point about a mile south of they are usually in bodies so small that they could dikes have been observed and these have been Rockaway Valley to a point west of Kakeout not be represented on a map of this scale without

In some portions of the quadrangle, near injected by pegmatite that the two rocks are almost equal in quantity. In other portions there are areas of considerable size in which pegmatite is absent. As a rule, however, the gneisses are so uniformly cut by that rock that there is not a square mile that does not shown it to some extent.

Composition.—The principal minerals of the pegmatite are the same as those of the gneisses associated with it, viz, quartz, microcline, microperthite, oligoclase, hornblende, pyroxene, biotite, and in many places magnetite. The hornblende and pyroxene vary greatly in quantity, here and there comprising more than half of the rock mass. Hornblende is especially abundant in many dikes, and it occurs in large crystals many of which measure 12 or 15 inches in length. Garnet is a common constituent, more particularly where the rock has been sheared. Apatite, sphene, zircon, and graphite are also present, the latter locally in large quantity. In some of the pegmatite bodies the proportion of magnetite present is so great that the rock has been mined as lean iron ore.

Relations to associated gneisses.—The composition of the pegmatite bodies, which consist of the same minerals as those constituting the gneisses, seems to suggest that they are closely allied to these rocks genetically. Considerable force is added to the suggestion by the facts that their chief feldspar is, as a rule, like that of the associated gneisses; that in many places pegmatite and gneiss grade into one another without any sharp line of contact between them; and that in other places there are very coarse grained patches in the gneiss that are unquestionably identical in character with much of the pegmatite. The dikelike or veinlike pegmatite is similar to the patches in the gneiss. Hence it is assumed that this also is a phase of the same magmas that produced the gneisses. But, as some of the pegmatites cut across the structure of the gneisses, it is clear that they must be later in age than the gneisses which they traverse. In the Franklin Furnace quadrangle some of these pegmatites have a schistosity which is discordant with that of the inclosing gneiss but is parallel to

In order to bring these seemingly contradictory On the areal geology map the positions of the the invaded mass. Where the latter rock had age appears in the valley of Pompton River at the with the intruded gneisses. In a few places the Apparently it is a portion of the floor which underpegmatitic material cut across the gneissic banding | lies the Newark group, and it is separated from the in irregular courses, but usually it insinuated itself | old rocks of the Highlands by the great fault. between the layers and helped to emphasize this This slate differs greatly from the Hudson schist

> There is no evidence of any kind that the pegmatite dikes are the fillings of crevices by vein matter. Their constituents are identical with those arranged in any definite order.

> very considerable quantity of graphite.

Cutting through all the other rocks of the Highlands are a few narrow dikes of diabase and allied rocks that are believed to be apophyses of the east. In the Passaic quadrangle only two such clinal mass of Green Pond conglomerate. This

traced for only a few hundred feet and are not shown on the map. The larger of these dikes is composed of a dense, fine-grained black rock of the about 20 feet in some places and at others is Hibernia, for instance, the gneisses are so thickly usual appearance of the Triassic diabase. It is only 20 feet wide, and occurs on the west flank of the 903-foot hill about 1½ miles east of Splitrock Pond. The other is alongside of and parallel with the road running along the west side of Rockaway River about midway between Powerville and Denville. This dike is about 25 or 30 feet wide and has been traced along its strike for a distance of about 100 yards. Its material is a diabase of medium grain, very slightly altered. Both dikes apparently strike and dip with the surrounding gneisses.

> ORDOVICIAN SYSTEM. By N. H. DARTON. HUDSON SCHIST.

Distribution.—Manhattan, Governors, Ellis, and Liberty islands and portions of Jersey City, Hoboken, Long Island, and Staten Island are underlain by mica schist or gneiss known as the Hudson schist. It presents no surface exposures now, but formerly was exposed at low tide in some low reefs in the eastern portion of Jersey City near the present shore of Hudson River. It is reached in many deep excavations for foundations of buildings in the lower portion of Manhattan Island and has been penetrated by wells in New York City, Jersey City, Brooklyn, Staten Island, and Ellis Island. It is known to underlie the Cretaceous rocks of Long Island, Staten Island, and the mainland to the south, having been penetrated by deep borings near Perth Amboy, Sayreville, Hoffmans Island, and Bay Ridge. How far west under the Newark sediments it may extend is not known, nor has it been possible to ascertain its precise limits under the surficial deposits in Jersey City and on Long Island. In the northern part of Staten Island it lies just east of the area of serpentine and it may also underlie the region to the west of that area under drift or rocks of the Newark group. In portions of the channels of Hudson and East rivers is a limestone known as the Stockbridge dolomite which underlies the Hudson schist and reaches the surface in the upper part of New York City and on the northwest corner of Long Island. Exposures of Hudson schist in Jersey City formerly appeared at low tide in a reef extending between Washington and Green streets and north of Harspecimens, but it is by no means as common as are intrusive portions of a deep-seated magma, the feet in length with nearly vertical walls, out of usually also an accompanying increase in quartz, and Byram gneisses. Here and there within the a second reef of the same nature at the south end of Washington street, at the canal crossing, where the rock was a mica schist or gneiss. The Hudson tion of the reef which outcropped in Jersey City.

A small area of dark slate of supposed Hudson river bank at the bridge east of Pompton station. of the Manhattan Island region in being much less metamorphosed.

Character.—The Hudson schist consists of quartz and biotite, with more or less orthoclase rocks. Although commonly occurring in sheets of the accompanying gneisses, and they are not and several accessory minerals. Its schistosity is pronounced and as a rule is nearly parallel to the Reference has already been made to the fact that | bedding. In the area east of the quadrangle are here and there the pegmatite has been crushed, exposures in which it is seen to be penetrated by granite and basic intrusions, the latter altered to such a way as to leave no doubt that it is distinctly ture. At the same time considerable garnet and serpentine at various points. The material was younger. In several localities pegmatite masses muscovite developed, the latter sometimes in large originally clay deposited by water. Through pressure and lithification this clay became shale or micaceous gneiss which in many places contains a | slate and finally, under strong pressure and mineralization, was metamorphosed to mica schist.

> SILURIAN SYSTEM. By N. H. DARTON. GREEN POND CONGLOMERATE.

Copperas Mountain, in the extreme northwest Triassic diabase, so common toward the south and | corner of the Passaic quadrangle, contains a synMountain and other ranges in adjoining quad- which is believed to be of secondary origin, for on their position in geologic history can not be deterrangles. The rock consists mainly of quartz peb- Staten Island it is associated with the iron ores. mined more closely than by the general correlation bles, mostly from one-fourth to 1 inch in diameter, At Brighton Point, St. George, an outcrop of of fossils above indicated. in a gray to purple quartzitic matrix. Toward the tough, fibrous, nearly pure tremolite similar to that gneiss, and rarely of dark intrusive rocks. The conglomerate is hard, massively bedded, and about has since been covered. North of New Dorp the portion of the State from Delaware River to Hud-1300 feet thick. It lies directly upon gneiss which | serpentine contains some soft schistose rock, appar- | son River. It is 32 miles wide on the Delaware, extends up the east side of the mountain to a point within about 250 feet of the crest. The conglomerate dips 55° NW. on the east side and the crest of the mountain and at a much lower angle in the same direction on the western slope. It is cut off by a fault at the extreme northwest corner of the quadrangle, by which the gneiss is brought to the surface in the adjoining areas. On lithologic grounds it is correlated with the Silurian Shawangunk conglomerate. As it lies on pre-Cambrian gneiss the Ordovician and Cambrian rocks are absent in this area. To the northeast it overlies Hudson shale and is itself overlain by fossiliferous limestones, shales, and sandstones of later Silurian to Devonian age.

POST-HUDSON IGNEOUS ROCKS. By N. H. DARTON. SERPENTINE.

in the Passaic quadrangle, one large mass consti- of the serpentine on Staten Island, and consereported also that serpentine was found under the is a coarsely crystalline rock consisting of large the lower beds of the Newark group. drift in a deep excavation at Broad street and orthoclase crystals, quartz ranging in color from Exchange place, New York City. The principal dark brown to nearly white, and in places musand steep eastern slope of the ridge extending a reef removed from the mouth of Kill van Kull Garretsons, on Meissner avenue near Richmond, | coarse-grained granite precisely similar to the rock and near Egbertville. On the western slope of at Tompkinsville. the ridge the rock is extensively and deeply covered by drift, but it has been found in wells and uncovered at the old iron mine at Castleton Corners. Its western boundary is not located within half a mile or more, but to the east the rock probably ends at or near the foot of the steep slope to at the end of Long Dock, Jersey City, and there are some reasons for supposing that the rock bored | nected. into at a brewery on Ninth street near Grove street, Jersey City, may be serpentine.

blendic minerals, but much of it shows under the Jersey southward this monocline in greater part mostly of dark-colored, fine-grained rocks of argiloccur in it, such as foliated tale in white masses, | the various formations. magnesite, massive and crystalline, veins of dolomite, and deweylite. Chromite and magnetite in later Triassic and earlier Jurassic, but its precise its typical development the Brunswick formation

of the foliation have been reported: About Pavil- | compared with similar forms from European | north the sandstone increases in amount and exposures, west of Garretsons, 70° to 80° S. 30° E., | general limits, but correlation of exact horizons is | impressions, and footprints of reptiles at various 70° N. 30° W.; in the ravine near Egbertville, in the folding which occurred after Carboniferous also deposited by shallow waters, with intervals in 85° S. 15° E.; near Richmond, 80° N. 10° W.; | time, and therefore must be of later date, and they | and in a brook a mile north of Egbertville, 40° to | are clearly older than the earliest Cretaceous for-

brewery in Stapleton was formerly visible, but it a broad belt extending across the north-central ently now chloritic, containing altered crystals of and about half this width on the New York State tourmaline.

of good quality was formerly mined to a moderate extent. This ore of iron resulted from the decom- | Staten Island; and to the southeast are low plains position of the basic rocks from which the serpentine | composed of formations of the Cretaceous and Terwas derived.

GRANITE.

A small area of granite rises about a foot above it has been mostly covered by railroad embank-

> TRIASSIC SYSTEM. By N. H. DARTON and H. B. KUMMEL. NEWARK GROUP IN GENERAL.

Extent, constitution, and structure.—The Triassic area described in this folio is a representative porwhich the Cretaceous rocks appear to extend. In | tion of an occurrence of the Newark group which | the Castle Point area the serpentine appears in extends from Hudson River southward through hundred vards, and formerly it was exposed in a | ginia. Other detached areas lie in Nova Scotia,

to have been originally an igneous rock, possibly | Connecticut Valley, are unmistakably lava flows. in part of a hornblendic nature, intruded into the The structure of the strata is monoclinal over wide morphic rocks. Hudson schist and now greatly altered. On Staten | areas, with faults having the downthrow mainly | Island the serpentine contains remnants of horn- on the side from which the strata dip. From New and for some distance to the northeast consists microscope a reticulate structure thought to be slopes toward the west at angles of 10° to 15°, but laceous nature, but hard and compact. Some beds characteristic of serpentine derived from olivine, in New England and Nova Scotia, and at some of are massive and others are flaggy. They show while the lattice structure characteristic of serpentine | the easternmost outcrops in Virginia and North | mud cracks and other evidences of shallow-water derived from hornblende is wanting. Some fresh | Carolina, the inclination is in the opposite direc- | deposition, but all their materials are clay and very rock found at one locality is irregularly veined | tion. The thickness of the sediments is great, but | fine sand. The Lockatong formation overlies the with compact, semitranslucent serpentine of lighter | as yet has been determined only approximately | Stockton some distance above Trenton and west of green color and conchoidal fracture, but most of and only in portions of the belt. The great width | Princeton, and is brought up by faults along the the material is porous and earthy in appearance. of territory in which there are monoclinal dips southeastern side of Sourland Mountain and again Some portions are asbestiform, with fibers as long | would indicate a vast succession of sediments, but | above Stockton. In northeastern New Jersey the as 2 feet in places. Various magnesian minerals | numerous longitudinal faults repeat the outcrops of | Lockatong can not be recognized, its place appar-

small, scattered crystals are of common occurrence. equivalence is not established. Fossil plants, crus- consists mainly of a great thickness of soft red The serpentine is foliated and the following dips | taceans, and vertebrates have been collected and | shales with a few thin sandstone layers. To the mations, which overlap them unconformably in Both on Staten Island and at Hoboken, the | Maryland and farther south. They are thus sep-

Distribution and subdivisions in New Jersey. line. To the northwest rise the Highlands, con-On the serpentine hills of Staten Island limonite | sisting of old granites and gneisses; to the northeast are Hudson River and the low serpentine hills of tiary periods. Over wide areas the dips of the strata are to the west and northwest, but in the Mountains, there is a low syncline with various low-tide level on the shore at Tompkinsville, but | minor flexures. Extensive faults traverse the group mostly along its strike and with downments. The locality is about 100 yards west of throw on the east side. The abrupt margin on the old steamboat landing and the original expo- the northwest is for the most part defined by sure was 80 feet long by 50 feet wide at low tide. several faults in which the generally westward- and other crystalline rocks of the series which con-Another outcrop of small size formerly appeared at | dipping strata abut against the old crystalline a point 200 feet farther south. Probably this rocks, which usually rise in high slopes. The granite, like similar masses east of the Hudson, is northeastern boundary may also be defined by a an intrusion in the Hudson schist which is believed | fault passing along the Hudson, but of this there Distribution.—Two areas of serpentine appear | to underlie the Raritan formation on the east side | is less definite indication. From the southern part of Staten Island southward there is uncontuting the high hills of Staten Island and a smaller | quently is of post-Ordovician age. It is included | formable overlap by the Raritan formation, of one occurring at Castle Point, Hoboken. It is with the Hudson schist on the geologic map. It | Cretaceous age, which for some miles lies across

In the rocks of the Newark group of the New Jersey region the typical red-brown sandstone and exposures on Staten Island are along the summit | covite. Some oligoclase is also reported. In 1892 | shale predominate. The igneous rocks occur in extrusive flows and intrusive sheets and dikes. It from Tompkinsville to Richmond, especially at | near St. George landing was found to be formed | has been found that the sedimentary rocks may be | stone to a depth of 215 feet and then to have Pavilion Hill, Tompkinsville, New Brighton, near of this granite. Samples blasted out consisted of classified in three formations—the Stockton, Lockatong, and Brunswick—the last named being the youngest. These subdivisions are distinct along Delaware River and northward to a point beyond Raritan River, but they are less easily traceable across the northeastern part of the State, for the | below the surface. surface is extensively covered by drift and the upper formation partly loses its distinctive character while the middle member can not be recognized at all.

cliffs 10 to 30 feet high along the shore for several | New Jersey, Pennsylvania, and Maryland into Vir- | stone with some red-brown sandstones and red | shales of supposed Hudson age appear to lie east shale, occurring in no regular succession and pre- of this fault and immediately underlie Newark somewhat wider area to the west. The boundaries | Connecticut, Massachusetts, Virginia, and North | senting many local variations in stratigraphy. It | conglomerates and sandstones, and probably these of this area are not definitely located. It is reported | Carolina. The belt of occurrences is thus over | rests upon gneiss at Trenton, and is brought up | shales, together with limestone, occur at no great that serpentine was reached at a depth of 179 feet | 1000 miles long, but the areas are now widely | again by faults in zones passing west of Hopewell | depth along the western margin of the Newark separated and may never have been directly con- and about Stockton. To the north it lies along area, as indicated by some of the materials in the both sides of the Palisade diabase. The sandstones | marginal conglomerates. The Newark beds are The Newark rocks in general are remarkably are in many places cross-bedded and the finer uniform in character. There are great thicknesses | grained rocks exhibit ripple marks, mud cracks, Character.—The serpentine of Hoboken and of alternating sandstones and shales, in larger part and raindrop impressions, which indicate shallow-Staten Island is a soft rock, a hydrous silicate of of reddish-brown color, with intercalated sheets water conditions during deposition. The arkose, a magnesium ranging in color from light green to and dikes of igneous rocks. Many of these sheets sandstone containing more or less feldspar or greenish gray and greenish brown. It is believed are intrusive, but others, in New Jersey and in the kaolin derived from granite or gneiss, indicates close proximity to a shore of the ancient meta-

The Lockatong formation along Delaware River ently being taken by a red shale belt extending The age of the Newark group is believed to be along the valley west of the Palisade Ridge. In which there were bare mud flats.

NEWARK GROUP IN THE PASSAIC QUADRANGLE.

formation is extensively developed in Green Pond | hard, siliceous rock consisting mainly of quartz | of upheaval and erosion of unknown duration, and | ing diagonally across the Passaic quadrangle, from northeast to southwest.

The sedimentary rocks of the Newark group in this region are comparatively soft sandstones and shales which are worn to a low level, forming valbase especially it includes pebbles of quartzite, which was penetrated in the deep well at Bischoff's The Newark group in the New Jersey area occupies leys. The igneous rocks occur mainly in thick sheets, and their hardness causes high ridges, of which the Palisades and Watchung Mountains are the most conspicuous. These ridges rise several hundred feet above the plains or rolling lowlands of softer sedimentary beds, and present high cliffs to the east and gentler slopes to the west. Their course is mainly northeast and southwest. Section B-B on the structure-section sheet illustrates the general structural relations of the sedimentary and igneous rocks. It shows the general dip to the west and the order of succession and relations of the central western portion, about the Watchung larger igneous masses, and it illustrates the origin of the more prominent topographic features. The Watchung rocks are lava flows which were poured out at three separate times during the accumulation of the sedimentary deposits.

On the east the Newark strata lie upon gneisses stitute the surface on the east side of Hudson River and in the eastern portions of Hoboken, Jersey City, and Staten Island. At no point is the contact exposed, so but little is known in regard to the contact relations. It has been thought that there is a fault extending along the eastern border of the group at Hudson River, and some of the deep borings in Jersey City bear out this idea. In one well gneiss is reported to a depth of 1500 feet, and in another not far away red sandstone is reported to a depth of 1400 feet. On the other hand, overlap is indicated by the boring at the Central Stock Yards, which is stated to have penetrated red sandentered gneiss. Another boring at Eagleswood, in Perth Amboy, after passing through surficial deposits and Cretaceous sands and clays, penetrated the Newark red sandstone, here only 9 feet thick, and found the underlying gneiss at a depth of 70 feet

On the west the Newark sediments extend to the steep mountain slopes of granites and gneisses of the Highlands, from which they are separated by a fault, probably of great throw, extending The Stockton formation comprises arkose sand- | northeast and southwest. Near Pompton black unconformably overlapped to the southeast by the Raritan formation (Cretaceous), which appears to lie upon an irregular surface, one high point of it outcropping in the midst of the clay area northwest of the city of Perth Amboy. Quaternary deposits extensively mantle the Newark group, especially north of the terminal moraine which extends across it from Metuchen to Morristown.

SEDIMENTARY ROCKS

General character.—In northeastern New Jersey the sedimentary rocks of the Newark group are sandstones, shales, conglomerates, and arkose. The predominant rocks in the exposures are sandstones with alternations of shales, but the local stratigraphic order is variable. Some of the shales are bright brownish red, and the sandstones are of paler tints of the same color. Adjoining the intrusive igneous rocks the shales are nearly everywhere greatly hardened and darkened in color, not uncommonly so much so as to resemble closely the finer grained varieties of the igneous rock in general aspect. The sandstones range from a soft rock, with disposition to weather into shale, to a compact, moderately hard, massive stone which is quarried to some extent for building material and is the well-known brownstone of New York City. ion Hill, New Brighton, 70° to 85° NW.; in most | deposits of those ages, and they correspond within | coarseness. Ripple marks, mud cracks, raindrop | Much of it occurs in thick beds, and usually there are shale partings of greater or less thickness. with much crumpling; west of Grant City, 55° to | not practicable. The Newark strata did not share | horizons indicate that the Brunswick beds were | Conglomerates occur mainly at a horizon not far below the base of the first Watchung sheet north and south of Paterson, and along the western margin of the Newark group. Thin conglomerate lenses and pebbly sandstones are also rather com-General relations.—The rocks of the Newark mon along the northern border of the quadrangle. serpentine at some points is overlain by masses of arated from earlier and later deposits by intervals group occupy a belt about 23 miles wide extend- Arkose sandstones occur at or near the base of the Lockatong black slates, the divisions are not separately mapped in this folio.

The basal sandstones and arkoses along the eastern margin of the Newark group belong to the Stockton formation. The hard, dark, fine-grained beds of the Lockatong formation of the Delaware and Raritan River region are here probably represented by an unknown thickness of light brownishred sandstone and shales not distinct from the Brunswick formation, which becomes much more sandy to the north.

Lowest beds.—The lowest Newark beds seen in this district are exposed near the shore of the Hudson from Hoboken northward and consist largely of coarse arkose, containing angular fragments of quartz, feldspar, mica, and locally other minerals in small proportions. Many of the quartz fragments are half an inch in length. More or less rounded material, mainly quartz sand, is intermixed. Streaks of shaly matter occur, and here and there these beds give place to cross-bedded coarse sandstones with shale intercalations. The shales at Weehawken at some horizons contain remains of a fish and of a small crustacean known as Estheria ovata. The thickness of this series of basal deposits is not known, because there are no crystalline rocks which outcrop on the opposite side of Hudson River.

Beds above Palisade diabase.—The sedimentary strata lying next above the Palisade diabase are mainly arkose and sandstones, with local included beds of shale. The most extensive exposures are in the deep cuts at the west end of the West Shore Railroad tunnel through Bergen Hill, where the rocks are coarse-grained, light-colored, massive representing the Stockton formation passes beneath the Raritan formation, reappearing near Princeton.

Beds in Hackensack Valley.—In the wide area lying between the Palisade Ridge and the Watchung Mountains there is a thick succession of alternating sandstones and shales, which are finer grained to the south but gradually increase in coarseness to the north, until finally, in the northern part of New Jersey, nearly the entire mass of sediments is coarse pebbly sandstone with local thin intercalations of shale. Owing to the scarcity of connected outcrops no definite stratigraphic succession has been determined in this area; doubt-there is a sheet of superficial material which less it is traversed by longitudinal faults that repeat the surface outcrops of the beds.

Palisade Ridge the rocks are for the most part and occupy the surface in the southwest corner of and conglomerates of various colors, quartz, and thick and extensive sheets of lava which were outdeeply buried by drift to the north and by the the quadrangle, outcropping extensively in the quartzite. Similar rocks are exposed along Rock-Hackensack meadows to the south. At Snake | banks of Raritan River. In this district they pre- | away River below Boonton and at intervals for | Triassic sediments, deeply buried under subsequent Hill and along the Secaucus Ridge a small thickness of red shales and argillaceous sandstones is consisting mainly of soft red shales, with some beds seen. North of Ridgefield Park, in the ridge east of soft red sandstones. The lowest rock exposed of Hackensack River, there are scattered expo- along Mill Brook northeast of New Brunswick is sures of shale with thin sandstone layers, showing soft micaceous sandstone, and this rock underlies increased coarseness to the north.

The Hackensack meadows appear to lie in a deep depression excavated mainly in shales, which have been reached by some of the wells. Extend- basalts.—The first Watchung basalt is overlain in bowlders up to a foot in diameter, mixed with formably upon unaltered or but very slightly ing from Harrison to Hackensack is a thick mass of reddish-brown, only moderately massive sand- Franklin Lake to Warrenville. Its thickness is stone which gives rise to the long, low ridge sepa- about 600 feet, except at the north, where it matrix of quartz sand and small pebbles. The tuff deposits; the upper portions of the flows are Passaic River. This belt of sandstone probably at the quarries near Haledon and Little Falls, tion—the granite and quartz from the Highlands overlain by unaltered strata, which in some localextends farther north than Hackensack, but the and along the valley extending southwest from just to the west, the sandstones and conglomerate ities rest upon an intervening breccia containing ridge dies out and its place is taken by a wide area | the terminal moraine. In their northern exten- | from the Green Pond conglomerate, and the | fragments of the igneous rock. of lowlands with scattered drift hills. The sand- sion the rocks are not as coarse as the beds which basalt probably from the third Watchung lava

prised in the Stockton, Lockatong, and Bruns- ford, and there is a moderate thickness of overlying | Falls quarries. West of Scotch Plains and Plainby several faults.

> Slopes east of Watching Mountains.—West of the rocks just described appears another similar series of sandstones, but much harder and thicker bedded and of lighter color. It extends through Newark, stone. Its upper beds merge into a thick mass of shale of red color, with interbedded sandstone, First Watchung Mountain. This shale underlies Orange, Bloomfield, and the eastern portion of of the second Watchung basalt. Paterson, but it is largely hidden by heavy deposits of drift.

In Midland, Washington, and Saddle River which underlie the drift-covered region for some distance farther east. Excellent exposures of sandstone can be seen in the gorge below the falls of Staten Island the only localities at which the red Sandstones predominate and clearly indicate the shales appear are on the shore near Mariners Har- manner in which the deposits increase in coarsebor, at Erastina, and in the railroad cut beyond ness to the north. They include much shale Arlington. Apparently this lower series of rocks toward the south, but are coarse from Orange northward, and from Great Notch northward some conglomerate is present.

> Region south of Newark.—From Newark southward to the terminal moraine, outcrops are rare and there is a wide district lying between Plainfield, Metuchen, Rahway, and Springfield in which the drift cover is so heavy and continuous that the sedimentary rocks do not appear at the surface. In the western part of Elizabeth and about Irvingsandstones, and north of Plainfield there are a few small exposures. South and west of the moraine extends for some distance, especially in the valsent typical features of the Brunswick formation, the Raritan beds in the Perth Amboy and Woodbridge regions.

Beds overlying first and second Watchung by sandstone, which is exposed at intervals from rating the Hackensack meadows from the valley of decreases to 550 feet. The best exposures are stone lies upon the shales which underlie the underlie the basalt, but consist mostly of sand- flow in Hook Mountain, on which the conglom- sheets in the Newark group is not determined, but

ness of nearly 2 feet northwest of Scotch Plains.

mentary beds which owing to the covering of sursome time ago which penetrated 2400 feet of red | region southeast of Pompton Lake the shales and | Newark deposits has been found. sandstones and shales, lying east of the line of this thin sandstones contain several interbedded layers remains.

Beds overlying third Watchung basalt.—The thin-bedded red sandstones and shales.

crops of the Newark beds along the northwestern | near New Providence. margin of the formation. They all exhibit conglomerates of various kinds, and probably the ton there are outcrops of red sandy shales and soft | deposit extends all along the margin within this | quadrangle, but only the known occurrences of conglomerate are shown on the map. At the west two prominent ridges known as the Watchung or end of the basalt ridge south of Morristown, a few | Orange Mountains, west of which lies a line of hundred yards east of the gneisses of the High- lower disconnected ridges, made up of Packanack leys of Green Brook and Dismal Swamp. Farther | lands, there is a small exposure of coarse conglom-For some distance west of the inner slope of the south the sedimentary rocks gradually reappear erates consisting mainly of bowlders of sandstones. These three lines of ridges are the edges of three the next 6 miles; east of Boonton in the river bank | deposits, and uplifted and flexed in the post-Newthey are intercalated in a red and black shale series.

> at the canal locks, in a road cut a short distance farther east, in the stream banks below the mill- Although greatly decomposed, eroded, and glacidam, in the railroad cut northeast of the station, ated, these sheets present all the usual evidence of and at intervals for 2 miles to the north. The predominating material is a light-colored granite ing strata. At their bases the lava flows lie convarying amounts of quartzite, conglomerate, limestone, and (to the northeast) basalt pebbles, in a materials appear to be of relatively local deriva-

group along the shore of Hudson River at the meadows. A portion of these shales can be seen stones of moderately fine grain, which furnish erate overlaps in places. Near Pompton there is a foot of the Palisades. All these rocks are com- in the railroad cut in the eastern part of Ruther- excellent building stone at the Haledon and Little mass of conglomerate lying beneath the third Watchung basalt. It is exposed in the slope at the wick formations, but owing to the heavy drift shale along the Passaic Valley. The sandstones field red shales and thin-bedded, fine-grained, mod- south end of Pompton Lake, a few yards east of cover and the apparent absence of the distinctive of this series are well exposed in deep cuts of the erately hard sandstones prevail, including for a few the igneous rock, and consists mainly of bowlders Greenwood Lake branch of the Erie Railroad just | miles along Blue Brook some thin-bedded layers of | and pebbles of greenish-gray sandstone, gray limewest of Arlington station, where they are traversed | gray impure limestone, one of which attains a thick- | stone, black slate, quartz, and purple quartzite, but gneiss and granite seem to be absent. Some Disconnected outcrops of red shale occur along of the sandstone and quartzite bowlders are a foot the valley on the top of Second Watchung Moun- in diameter. To the north beyond the quadrangle tain, from Summit southwestward, but they are it grades into a limestone breccia, which has been small and mostly covered by débris from the burned for lime. The black slate is similar to that Avondale, and the western part of Passaic, where adjoining slopes. They are sufficient, however, to which is seen in the river bank just east of Pompthe rock has been extensively quarried for building | indicate the presence of a very narrow belt of shale | ton station, the limestone is of the kind found along between the double crests of the ridge. Their pres- | the margin of the Newark group at several localence may be due to a fault, as represented on the lities in New Jersey and New York, and the sandwhich extends westward nearly to the base of map, or more likely, as suggested by J. Volney stone and quartite are evidently derived from the Lewis, to a local deposit of shale between two flows | Green Pond conglomerate. To the east the conglomerate is intercalated in red and dark shales, as Lying between the second and third Watchung | along Rockaway River below Boonton, but, inaslava flows there are from 1350 to 1500 feet of sedi- much as these beds lie beneath the third Watchung lava flow and the conglomerates of the Boontontownships outcrops are very rare owing to the face materials are rarely exposed. They appear Montville belt above, it is here somewhat lower in thick drift cover. Nearly all the ridges rising out southeast of Pompton Lake, along the east side of the series. These conglomerates along the western of the general drift plain have a core of sandstone Hook Mountain, on the east side of Riker Hill, margin of the group indicate proximity to a shore or present alternations of sandstone and shale. | along Passaic River east and southeast of Chatham, | of later Newark age, and probably they here overlap Small outcrops of a very coarse, pebbly sandstone and along the southeastern side of Long Hill. To directly on limestones and slates as in other porare found on the knoll southeast of Arcola. In the north fine-grained, thin-bedded sandstones, tions of the area, the black slates exposed in Pompthe eastern slopes of First Watchung Mountain with intercalated soft red shales, prevail, and to ton River just east of Pompton station and at the material is almost entirely sandstone lying the south red shales with a few thin greenish and intervals to the north being part of this basement. upon a conglomerate which is exposed at the black layers. These beds appear to be brought up This relation has nothing to do with the juxtaposimeans for ascertaining the depth to the underlying eastern entrance of the Great Notch and along again by the anticline west of Green Village, out- tion of the Newark sediments and the granite and Goffle Brook west of Hawthorne and Vanwinkle. cropping extensively inside of the ridge of the greiss of the Highlands farther west, for the great In the eastern part of Paterson a well was bored basalt east and northeast of New Vernon. In the fault intervenes, west of which no overlap of

Fossils.—Remains of life are relatively rare in the conglomerate and doubtless representing the beds of conglomerate. They also carry fish and plant Newark rocks of the Passaic quadrangle, but fossil fish, reptile tracks, crustacean shells, and plant remains occur at several localities. Fossil fish sedimentary beds overlying the third Watchung have been obtained in considerable quantities at Passaic River in Paterson, and others in the quar- | lava flow are rarely exposed and but little is known | several points along the banks of Rockaway River sandstone, usually containing a large proportion ries along the face of Garret Rock. There are of their stratigraphy. In the wide area east of below Boonton, and recently a large supply was of feldspar. Other exposures occur at Ridgefield, coarse- and fine-grained beds and layers of con- Morristown they probably occupy a shallow syn- brought to light by excavations for the waterin the streams northeast of Granton, in the quarries | glomerate containing pebbles and bowlders of | cline, but they are covered by superficial deposits | works dam a short distance below Old Boonton. in the Granton diabase, and at both entrances to | quartz, quartzite, sandstone, and limestone, some | in the Great Swamp, by the thick mass of the drift | The light-gray shales southeast of Pompton Lake the New York, Susquehanna and Western Rail- of which near the falls are 6 inches in diameter. deposits of the terminal moraine extending from have yielded a few fish remains, and some have road tunnel. It is reported that on Shooters Island | The beds underlying the first Watchung basalt | Morristown to Chatham, by Black and Troy | also been found at Weehawken and in the old copred shale formerly outcropped. A well 200 feet are exposed at many places south of Paterson, meadows, and by the drift cover extending north-per mine near Warrenville. Fossil bones have deep on this island found rock at 55 feet which | notably in quarries near Montclair Heights, Mont- | ward to Rockaway River. East of Boonton they | been reported from the quarries at Belleville, but was hard and yellow with black layers, probably clair, Orange, and South Orange and in the notches are exposed in the river banks, exhibiting thin- their occurrence is not authenticated. In the sandaltered beds overlying the Palisade diabase. On west of Richfield, Scotch Plains, and Plainfield. bedded sandstones and red, gray, and black shales stone quarry a mile east of Glenview, under the containing beds of conglomerate. Some of the basalt flow, numerous reptilian tracks have been shale layers here contain beautiful impressions of obtained. The crustaceans are the form known as fossil fish, notably at the excavation for the reservoir | Estheria ovata, in shales at Weehawken and at the dam below Old Boonton. In the Pompton Plains old copper mine near Warrenville. The limestone region they are also buried by drift, but appear at in the valley of Blue Brook, northwest of Scotch one or two points in the ridge lying east of the Plains, contains numerous small fossils supposed canal feeder, where they comprise a succession of to be Cypris. Plant remains occur at many points in all the larger quarries and in the shales lying Marginal conglomerates.—Owing to the heavy | between the first and second Watchung basalts west mantle of drift, there are only a few scattered out- of Plainfield and in the next valley to the north,

WATCHUNG BASALT.

Distribution.—In the western portion of the Newark area in northern New Jersey there are and Hook mountains and Riker and Long hills. poured successively during the deposition of the ark deformation. Erosion has since removed a About Montville there are conglomerate outcrops great thickness of the sedimentary rocks, and the upturned edges of the lava sheets are now exposed. being extrusions contemporaneous with the inclosaltered strata and usually are vesicular; they all present evidence of successive flows, in part on vesicular to a considerable depth; and they are

The precise stratigraphic position of these basalt

tute a series that appears to be relatively regular in order of succession and total thickness. These features are shown in the four columnar sections in fig. 2, the first near High Mountain, the second just south of Paterson, the third opposite Orange, and the fourth near Plainfield. These sections are based mainly on detailed measurements, with calculations from numerous dips, but also in part on the assumption that the bases of the three lava flows are practically parallel.

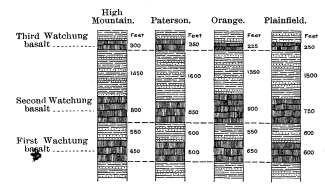


Fig. 2.—Sections illustrating the stratigraphy of the Watch ung lava flows in the Passaic quadrangle.

It has been suggested that there is only one lava sheet, with its outcrops repeated by two long parallel faults, but it is extremely improbable that two such faults or even one fault would have such uniform throw and parallelism as to maintain the present regular succession for a distance of 60 miles. It is also significant that the sheets differ greatly in thickness, the third Watchung sheet especially being much thinner than the other two—a variation which would not be expected if there were faulting.

The First and Second Watchung mountains are two long, parallel, and, in places, double-crested ridges which trend north-northeast for many miles, but north of Paterson swing around to the northwest. They generally rise between 300 and 400 notches, depressions, and high summits break the a number of localities in the Passaic quadrangle capping the rough surface, as shown in a gencontinuity of their crest lines. This irregularity is At Paterson the best exposures are in the gorge eral way in the figure, and no traces of the rock notable at Paterson and at Little Falls, where Passaic River cuts across the two ridges through wide valleys. Owing to the hardness of the igneous rock and the westerly dip of the beds, the ridges the sandstone and shale upon which the lava sheets inches, and the basalt for a few inches above its opment of the breccia is at the so-called "copper lie. The western sides of the ridges are gentle smooth, undulating lower surface is somewhat mine," where its thickness is 8 feet. Here it The width of the ridges averages about 2 miles. At Paterson the first Watchung basalt is crossed by Passaic River in a wide, low gap, the river fallinner gorge. (See fig. 28, illustration sheet.) The wide depression at Little Falls is similar topographically and is also traversed by the Passaic.

of the Watchung basalt sheets are well marked for contact exhibited in a quarry near upper Montclair the greater part of their course, but at some local-

Mountain. These ridges are narrow, in few places exceeding half a mile in width, and, although topare much less prominent and rugged. Through much of their course they present a steep eastern slope, but escarpments are few, low, and irregular, and the line of contact of the basalt and the underlying sandstone is generally not far below the crest. The inner slopes are rocky but gentle. The ridges ordinarily attain an elevation of about 200 feet above the surrounding plains, but here and there rise somewhat higher. Owing to the comparatively small thickness of the sheet, slight changes in its thickness, extent, or structure cause breaks in the continuity of its outcrops or considerable deflections in its course, such as are not found in the points, but the only contacts observed are in the the valley or deeply covered with dibris. The larger Watchung masses.

bowing in the line of outcrop in Hook Mountain. lava flow lying upon sandy shales with perfect and although they are unaltered and undisturbed northern and southern terminations, and contacts

There is a gradual change of dip as this angle is lower surface is ropy. approached from the south, and although in the are drift and marsh covered, the evidence seems the valley between the two ridges, but the contact under the basalt. The east-west ridge terminates at a low, wide marsh and drift-filled gap, through which Pompton River crosses the sheet. East of this gap the basalt rises in a curved ridge, which thence extends northward parallel to the strike of the sandstone and gradually sinks below the drift plain near Pompton. Toward the southern termination of Hook Mountain the sandstone outcrops cease and the basalt sheet passes beneath the surface in the gap toward Riker Hill, apparently crossing the southward extension of the anticline which causes the east-west ridge of Hook Mountain. The basalt in Riker Hill rises gradually from the meadows, either by slight flexure or by increase in thickness of the sheet, and forms a southwest and then west-southwest.

the Highlands border, three outlying outcrops of decomposed basalt an inch or two in width and inent the contact plane is slightly undulating, but scoriaceous basalt which are probably parts of the extending downward for several inches. Near the the sedimentary layers are conformably flexed third Watchung sheet either separated by erosion | middle of the southern side of the gorge the basalt | about the lower surface of the basaltic rolls. In or continuous under the drift-covered surface that surface loses its bossy contour for some distance and places the vesicular, ropy variety is underlain by lies between.

The relations, boundaries, and general structure | slightly baked shales. Some features of the lower | hardly recognizable. vesicularity in the lower portion of the basalt.

the moraine lies against the slope of the mountain. | calcite, and coal, they are otherwise unaltered. From Scotch Plains southward the igneous and

country level, and the regions north and south Watchung lava flow are exposed at many places in two in diameter.



Fig. 3.—Section showing relations of surface of first Watchside of gorge northeast of Scotch Plains, N. J. Looking

basalt surface consists of smooth, low bosses, 2 or instructively exposed at Little Falls, mainly in 3 feet in diameter, sheathed by an inch or two of the quarries along the north bank of Passaic River enamel-like, ropy-surfaced, light-colored, fine- a short distance below the falls. In these quarries thin capping on gently westward-dipping shales, grained, glassy basalt. This sheathing is generally neither the basalt nor the sandstone is noticeably which extend nearly to its crest. Long Hill is filled with shotlike masses of calcite and grades altered in texture or color, and the contact is along similarly constituted, being a long ridge about 200 downward into vesicular rock, much of it filled a perfectly horizontal line. To the west, near the feet high, with a slightly curved course trending with elongated, radial vesicles, and more rarely falls, and also farther east, the base of the sheet is into firm or columnar basalt. In places the bosses | a mass of vesicular rock, in many places exhibiting North of Glenview (now Towaco) there are, near | are separated by reticulating bands of chloritic | ropy flow structure. Where this feature is prombecomes a mass of irregular, partly separated rag- columnar basalt, but the latter is usually above. Relations of first Watchung sheet to underlying ged fragments similar to the aa of the Hawaiian Half a mile below the falls, on the north side of beds.—The relations of the first Watchung lava Islands lavas. Breccia occurs at intervals in this the river, there is an exposure in which appear the feet above the adjoining rolling country, but flow to the underlying sediments are exhibited at portion of the section, filling the interstices and relations shown in fig. 4 immediately below the falls of Passaic River, where were found at other points. This breccia consists the basalt may be seen lying conformably upon the of masses of more or less vesicular basalt of all shale for several hundred yards, mainly on the sizes, from that of a bushel basket down, in a south bank of the river. The sandstones are not matrix of soft, bright-red shale and small fragpresent to the east high escarpments above slopes of | baked, except perhaps slightly for the first 2 or 3 | ments of decomposed basalt. The greatest develvesicular. The relations are strikingly in con- grades upward into the red shale which forms the overlying strata in the valley or plain below. trast with those presented in basal contacts below upper two-thirds of the walls of the lower half of ogeneous mixture of vesicular masses of all sizes the Palisade diabase, where the igneous rock in the ravine. This shale is exposed at many points and fine-grained, decomposed, tuffaceous and ashy numerous places has cut across the sedimentary in the vicinity lying upon the basalt surface with- materials, all so much decomposed as to render beds and baked them, locally for many feet. In out intervening breccia. Generally the shale is specific identification difficult. The columnar ing over the edge of the lava sheet into a narrow old quarries and railroad cuts along the face of bright red in color, but at a point in the eastern basalt appears to grade into this bed at the con-Garret Rock, just south of Paterson, many exten- portion of the exposure it is so intermixed and tacts, but the features exposed strongly suggest sive exposures show the base of the lava sheet lying | darkened with basalt sand that its contact with the | that there is here a deposit of fragmental volcanic conformably upon the unaltered sandstones and underlying brownish-red, highly altered basalt is ejection products overflowed and penetrated by

At the foot of the ravine, and thence southward North of this locality for many miles drift and are shown in fig. 27 on the illustration sheet. The for many miles down the valley between First and talus are so thick along the foot of the ridge that ities the outcrops are obscure or lacking, so that exposure of contact is more than 150 feet long and Second Watchung mountains the vesicular basalt there are no exposures of the base of the sheet and the relations could not be ascertained. Along the the conformity is perfect. At one point the base surface and unaltered shales are exposed at numer- the underlying sandstones. The next appearance northern portion of First Watchung Mountain of the sheet descends into a slight hollow, such as ous places very near together, but not in contact. of the sandstone is in the old quarries 11 miles the drift mantle is so heavy that the location of the a lava mass might be expected to make in soft Northwest of Plainfield, near the Stony Brook north of Haledon, where a mass of highly altered, boundaries between the sedimentary and igneous mud as it flowed over a sea bottom. The lower gorge, the basalt surface outcrops in the roadside, vesicular basalt lies with perfect conformity upon rocks could not be determined even approximately. part of the basalt is very vesicular and deeply and the alteration has at some points progressed unaltered sandstone. In some portions of these The outcropping edge of the third Watchung decomposed for about 12 feet, but this phase until the deeply vesicular basalt is almost entirely exposures the greater part of the basalt is dense basalt constitutes a line of single-crested ridges grades up into hard rock. Some portions of the converted into a bright emerald-green mixture of and columnar, but in others the rock has a ropy known as Packanack Mountain, Hook Mountain, | vesicular basalt yield large masses of beautiful | chlorite and serpentine. About 2½ miles farther | flow structure and is deeply vesicular. At one or Riker Hill, and Long Hill, which rise a short dis- | zeolites. The sandstone is slightly hardened for | southwest, at an old copper mine near the hamlet | two points the vesicular rock includes large masses tance west of the inner slopes of Second Watchung | an inch or two below the contact, but not dark- of Warrenville, a shaft sunk through the overlying of the dense rock. In much of the more deeply ened in color. In the large quarries northwest of shales penetrated the surface of the first Watchung altered material there is a heterogeneous mixture Orange the contact shows perfect conformity, entire | basalt for some distance, but the openings are now | of fragments cemented into a breccia by silica, zeoographically similar to the Watchung Mountains, absence of alteration in the sandstone, and some filled with water, and nothing could be learned of lites, and calcites. South of Little Falls the sandthe relations except from the heaps of excavated stone is exposed here and there along the eastern From Orange southward to Wyoming the sedi- rock in the vicinity. The fragments of basalt slope of Second Watchung Mountain, but the conmentary rocks are seen at several points in close found in these heaps are of an olive-green rock tact is not exhibited, owing to the covering of drift proximity to the overlying lava sheet, but the con- with abundant vesicles filled with shotlike masses and talus. In the gap west of Milburn the drift tact is hidden by drift or débris. About Millburn of calcite, and apparently having an enamel-like cover is so heavy that even the general location there is a low gap in the range, occupied partly by surface composed of darker, fine-grained, more vesic- of the contact can only be approximately given. a heavy mantle of drift which covers the rocks. | ular material. No traces of intervening breccia were | Borings 200 feet deep do not reach the rock. In South of Springfield the sandstone and basalt reap- | found, and, although the overlying carbonaceous | the valley west of Scotch Plains and Plainfield the pear, but not in contact, and west of Locust Grove | shales carry small amounts of chrysocolla, azurite, | sedimentary rock is seen at many places a short

In the region of glacial drift, northwest of Locust sedimentary rocks are seen near together at many | Grove, the basalt is either eroded in the bottom of | mountain. gorges of Blue Brook and Stony Brook. At both | overlying strata are exposed very near the contact | Although the third Watchung basalt can be seen The most notable of these deflections is the these places quarrying operations have exposed the due west of Orange and 4 miles north of Paterson, in contact with underlying strata only near its

they are in its upper portion. The sheets them- The curved course of this ridge is apparently due conformity along a slightly undulating plane. The relations at the immediate junction could not selves and the immediately associated strata consti- to a very low anticline, or crumple, trending and The sedimentary beds are somewhat hardened and be determined. There is a clear exposure of the gently declining northwestward and crossing the darkened in color for a few inches. The basalt is vesicular upper surface of the first Watchung basalt sheet in the angle formed by the change in trend. vesicular for a few inches from the contact and its in the excavations at the lower end of the Orange waterworks, where the vesicularity extends at least Relations of first Watchung sheet to overlying 10 feet below the somewhat eroded surface, and east-west ridge the basalt extends down to the beds.—The sedimentary rocks overlying the first many vesicules filled with zeolites attain an inch or

> In several exposures of the upper surface of the ample that its course is due to flexure. In the relations are visible only in the region west and first Watchung sheet, in the southwestern portion north-south ridge the sandstone extends up nearly north of Plainfield. The most instructive expo- of Paterson and east of Little Falls, the rock preto the crest, dipping about 10° NW. conformably sure is in a small gorge just east of the abandoned sents a slaglike or ropy appearance, in part of bilvillage of Feltville, 2 miles north-northeast of lowy form like the pahoehoe of the Hawaiian Scotch Plains, where the contact can be seen for Islands. In some of the quarries the old surface some distance. The general relations in this expo- is seen to be covered with a thick skin of glass. sure are shown in fig. 3. Except at the middle of | Much of the basalt here is deeply vesicular, a feature which appears at intervals for several miles north of the western part of Paterson. At the base of High Mountain there is an exposure in which the 80-foot red shale outcrops within 15 feet of the ung basalt and its contact with overlying strata along south | first Watchung basalt, or about 4 feet vertically above it.

Relations at base of second Watchung sheet. the exposure shown in the section the uneroded The base of the second Watchung basalt is very



Fig. 4.—Diagram of cliff 1 mile below the falls of the Passaio at Little Falls, N. J., showing relations between supposed tuff deposits and columnar basalt. Looking west

The fragmental deposit consists of a loose, heter lava flows in the manner shown in the figure. distance below the base of the lava flow, its top averaging about 100 feet below the crest of the

Contact relations of third Watchung sheet.—

ample evidence to prove that it is an extrusive northwest of Plainfield probably indicate that there sheet. The visible under contacts present precisely are two lava flows separated by a thin local body the same features as those of the other Watchung of sediments, and a succession of this character is sheets, and at many other localities the strata seen indicated by a boring near East Livingston which very near the basalt are entirely unaltered and are is reported to have passed through 90 feet of basalt, conformably overlain by the sheet, the course of 51 feet of brown sandstone, and then 381 feet of which is determined by their flexures. Beginning | basalt. and the calcareous rock entirely unaltered.

with overlying strata are known, and in most the gap on Ramapo River east of Pompton, where places the nearest outcrops on the inner slopes are a body of soft decomposed rock at the top of one at a considerable distance from the basalt. A mile | flow is overlain by hard basalt. north of Millington, on the road to Basking Ridge, in the adjoining Raritan quadrangle, there are ung sheets are relatively uniform in mineral consome very argillaceous shales, which at one point stituents and are classed as basalt. They have outcrop within 5 or 6 feet of the surface of the recently been studied in detail by J. Volney sheet and do not present the slightest sign of Lewis. They consist mostly of augite and plaalteration.

second Watchung basalt presents columnar struc- mostly ophitic, the plagioclase occurring in slender ture, which is usually well developed, dividing the interlacing crystals with the interspaces filled with rock into columns that are mostly hexagonal. augite and more or less glass. Locally the rock Some of the best examples of this feature are exhib- is holocrystalline. Some magnetite is included, ited at Orange, Paterson, and Little Falls and in mostly in the augite. Some of the rock presents Green Brook on the slope of Second Watchung | a porphyritic texture with scattered larger crystals Mountain southwest of Little Falls. One of the of augite or plagioclase. The proportion of the finest exposures of columns is in O'Rourke's quarry | glass varies, and near the top and bottom of the west of Orange, as shown in fig. 30 on the illustra- | flows its amount is large and it is in part highly tion sheet. Here there are large columns at the spherulitic. In the very glassy rock the augite base merging rather abruptly into a great radiating disappears and plagioclase is the only mineral mass of small columns above. At Paterson also present besides fine dust of magnetite. Much the occurrence of larger columns below the smaller rock of the latter type is altered to green serpencolumns is a prominent feature. (See fig. 29, illus- | tine. Orthoclase rarely occurs. Olivine crystals tration sheet.) The difference in columnar structure are present in places, but they are generally not ture does not necessarily indicate successive flows, abundant. and the larger columns probably are due to slower

The third Watchung basalt is a fine-grained rock, similar in every respect to that of the other Watchung ridges. Its structure is in few places columnar, and ordinarily it breaks down into wedge-shaped masses of small size. Although the upper surface of the sheet is deeply eroded at the south, and bears indications of severe glaciation at the north, some vesicular rock still remains. This is an especially noticeable feature northwest of Preakness, about Towaco station, on the west slope of Riker Hill, and southwest of Pleasant Plains.

In most places the Watchung basalt presents a bedded structure, which is usually very marked near the base. This is finely exhibited along West. street in Paterson.

Succession of flows.—The Watchung basalt presents evidence of successive flows, indicated by vesicular surfaces overlain by compact basalt. Exposures of this relation occur at Little Falls, where at about 150 feet above the base of the sheet there is a vesicular surface apparently including some fragmentary materials, overlain by massive and columnar basalt supposed to represent a later flow. In a well bored on the western ridge of the second Watchung basalt, east of Livingston, 50 feet of sandstone was reported under 90 feet of basalt, which would indicate two flows, but unfortunately the identity of the sedimentary rock was not established and it may be merely a soft reddish phase of the igneous rock, which is sometimes observed in outcrops. The red shales lying between

at the south the shales are exposed at many places J. Volney Lewis has discovered also that the near the basalt, and in the gorge at Millington, a other sheets of Watchung basalt probably consist few miles west of the quadrangle boundary, the of three flows. The basal flow is a rock of bluishcontact is finely exhibited for about 20 yards. In gray color, 50 feet or less in thickness, and distinctly this exposure the slightly vesicular, decomposed marked from Paterson to Scotch Plains, except base of the sheet is perfectly conformable to the near Orange, where it appears to be either very bedding of the shales, which are slightly bent, dis-thin or absent. In places its upper surface is torted, and indistinct for a short distance from the | vesicular or ropy. The middle division, which is contact. The shales show slight local increases in the most important, is a dark-gray to black rock, hardness and are changed in color to a purplish usually showing well-developed columnar strucgray about a foot below the contact. Northward | ture, with columns from 6 to 12 inches in diamfrom Millington the sandstone and shale extend eter and locally arranged in clusters radiating along the eastern face of Long Hill and Riker Hill | downward. Its surface ranges from vesicular to | the first Watchung flow, lower in alumina, magand the southern part of Hook Mountain, very ropy in many places. The uppermost division near the basalt, but not exposed in contact. In is exposed in quarries near Springfield with a the gorge of the Ramapo near Pompton, about a thickness of 35 feet, and in the northern part of mile south of the northern edge of the ridge, there | Paterson with a thickness of 10 feet, but the suris a fine exposure in which the basalt is seen lying | face has been eroded to an unknown amount. The upon calcareous conglomerate dipping conformably rock is fine grained and of a grayish color, and in to the southwest. The basalt is firm and dense thicker portions the upper part is highly vesicular. The third Watchung basalt exhibits evidence of As already stated, no exposures of the contact three successive flows at Millington, and also in

Petrography.—The igneous rocks of the Watchgioclase with small amounts of magnetite, some Structure of flows.—The outcrop of the first and olivine, and considerable glass. The structure is

> The basalt occurring in O'Rourke's quarry is described as follows: 1

> The rock is dark bluish gray when freshly fractured, usually turning greenish upon exposure. It is compact and breaks with an even-grained texture. Megascopically it is finely crystalline to aphanitic, sometimes slightly porphyritic, with small phenocrysts. * * *

In thin sections, under a microscope, the rock is seen to consist of abundant monoclinic pyroxene and much plagioclase feldspar, with magnetite and scattered patches of microlitic and globulitic glass base, and a variable amount of serpentine or chlorite. The pyroxene, which is in excess of the feldspar, is mostly malacolite, being pale green to colorless in thin sections, with high double refraction and poorly developed cleavage. It may easily be confounded with olivine. However, the occurrence of completely altered areas inclosed in perfectly fresh pyroxene indicates that the serpentine represents a much more easily altered mineral, such as olivine. The pyroxene of similar basalts and diabases occurring in Connecticut was analyzed by G. W. Hawes and shown to be an iron-lime-magnesia pyroxene, low in alumina, corresponding to the composition of malacolite. In the basalt of Orange Mountain it does not exhibit the basal parting, or twinning, or the idiomorphism that characterize salite. It is probable that olivine was present in the rock before decomposition set in. A few partly altered crystals of this mineral have been observed in some thin sections. In others there are brown serpentine pseudomorphs which are unquestionably decomposed olivines. It is possible that the scattered patches of serpentine, which have been deposited in irregularly shaped spaces have resulted from the alteration of olivine. But serpentine may also be derived

from the decomposition of the malacolite. The plagioclase feldspar forms lath-shaped crystals with polysynthetic twinning, often with only three or four stripes. The high extinction angles and relatively strong double refraction show it to belong to the more calcic species, probably labradorite. Hawes has shown

¹ Iddings, J. P., Bull. U. S. Geol. Survey No. 150.

with overlying strata are not exposed, there is | the two ridges of Second Watchung Mountain | that two species of feldspar often occur together in these | thickness is near 300 feet, and in Hook Mountain rocks, and has demonstrated the presence of labradorite and anorthite.

> The feldspar is in part altered to an almost colorless. brilliantly polarizing mineral, without definite crystal lographic boundaries, probably prehnite.

They form angular patches, the glass being colorless, with globulites and microlites, mostly of augite with attached grains of magnetite. The magnetite is sometimes present in small aggregations. In places this residual base is holocrystalline, possibly through alteration. A study of the whole rock mass showed that glass was more abundant in the upper portion of the lava sheet.

basalt is relatively uniform and it does not differ irregular, dome-shaped uplift, and may be either much from that of the Palisade diabase. There the attenuated western extension of the third are, however, certain differences in the proportions | Watchung sheet brought to the surface by flexure, of the constituents in the different flows of each or a local extrusion. In sections D-D and E-E sheet and some local variations. The rocks of the on the structure-section sheet the general relations third Watchung flow are more basic than those of of this outcrop to the others are indicated. Lewis, illustrate the principal features:

it is about 450 feet in the north-south ridge and at least as much in the cross ridge. In Riker Hill the basalt is between 200 and 250 feet thick, and in Long Hill the average is near 250 feet. In the Remnants of a glass base are occasionally observed. gap at Mountain View and in the depressions at either end of Riker Hill the thickness appears to be locally diminished.

Basalt at New Vernon.—Three miles northwest of Long Hill, from which it is separated by the Great Swamp, there is a semicircular basalt outcrop which extends within a few rods of the western border of the Newark sediments. It is the edge Composition.—The composition of the Watchung of a lava sheet outcropping along the sides of an

With the exception of two narrow drainage gaps nesia, and lime but higher in sodium and titanium the main outcrop line of the sheet is marked by a and much richer in iron. The following analyses, ridge a mile wide, rising about 200 feet above the mostly from a forthcoming report by J. Volney surrounding plain, its inner portion consisting of sedimentary rock. In contour the ridge is not so

Analyses of Watchung basalt.a

	First Watchung sheet.							Watchung sh	eet.	Second Watchung sheet.
	1.	2.	3.	4.	5.	6.	7.	8.	9.	10.
SiO ₂	50, 19	51. 09	51, 77	51, 82	51, 84	51, 36	49. 68	49. 17	49, 71	50. 81
Al ₂ O ₃	14. 65	14, 23	14, 59	14. 18	15. 11	16, 25	14. 02	13.80	13.66	13, 25
Fe ₂ O ₃	3, 41	2. 56	3, 62	. 57	1, 78	2.14	4. 97	4, 90	5.49) 14 00
FeO	6, 96	7. 74	6. 90	9, 07	8, 31	8. 24	9. 52	10.61	9. 51	14.66
MgO	7, 95	7. 56	7. 18	8. 39	7.27	7. 97	5. 80	5.04	6.13	6, 97
CaO	9. 33	10. 35	7. 79	8. 60	10.47	10. 27	6. 50	9.87	5.85	10.96
Na ₂ O	2.64	1. 92	3, 92	2. 79	1.87	1. 54	3, 49	2. 21	4.51	. 76
K ₂ O	. 75	. 42	. 64	1. 26	. 34	1.06	1.41	. 54	. 37	1.71
H ₂ O+	2.38	1. 01	1.85	1.40	1, 33	1. 33	1. 89	. 73	2.66) 00
H ₂ O	. 66	1.66	. 46	. 30	. 56		. 54	1.04	. 48	} .88
TiO ₂	1, 13	1.30	1. 13	1, 17	1, 22		1. 39	1. 50	1, 53	
NiO						. 03				
P ₂ O ₅	. 18	. 16	. 18	. 17	. 13		. 21	. 24	. 10	
MnO	. 07	. 25	. 05	. 13	. 09	. 09	. 18	. 07	. 13	
SrO							Trace.	. 03		
	100. 30	100. 25	100, 08	99. 85	100, 32	100. 28	99, 60	99. 75	100.13	100.00
Specific gravity	2, 92	2, 936	2, 91	2, 95	2, 93		2. 949	2. 997	2. 91	

^a Analyses by R. B. Gage, except No. 6 by L. G. Eakins and No. 10 by W. C. Day.

- 1. Lower gray layer, Hartshorn's quarry, near Springfield. 6. Large columns near base, O'Rourke's quarry, Orange. 2. Middle black layer, Hartshorn's quarry, near Springfield. 7. Lower gray layer, quarry at Millington.
- 3. Upper gray layer, Hartshorn's quarry, near Springfield. Lower gray layer, Hatfield & Weldon's quarry, Scotch
- 5. Middle black layer, Hatfield & Weldon's quarry, Scotch

The basalt in large columns at O'Rourke's steep and rugged as the Watchung Mountains and the contact, or perhaps it is absent.

dips of the inclosing sedimentary beds.

Mountain, is reported to have passed through soil, 5 feet; basalt, 90 feet; brown sandstone, 51 feet; basalt, 381 feet. There is some question as to the the second Watchung sheet, passing below the identity of the material reported as brown sand- surface in the intervening gap. stone, but if it is sedimentary it indicates that there are two sheets of basalt at this locality.

somewhat variable, and as its outcrops do not appear | ing description: to be traversed by faults the amount may be satisfactorily estimated at a number of localities. The sheet gradually rises out of the glacial lake beds near Pompton, and in the deep gorge of Ramapo

quarry (analysis No. 6) is thought to be the middle its steeper inner slope is not marked by escarpments. member, the lowest member, which is always thin The basalt of the New Vernon region is a fineand variable, is probably the thin platy layer at grained rock, very much decomposed superficially, but notably vesicular and slaglike in places on its Thickness.—The estimated thicknesses of the surface, and very similar on the whole to the rocks Watchung basalt sheets are given in fig. 2 (p. 9). of the Watchung ridges. The thickness of the These figures are calculated from the width of out-sheet is usually between 150 and 250 feet, and crop, altitudes of contacts, and dips of inclos- | becomes very slight in the northwesternmost outing sedimentary rocks, with allowance for known | crop. There is every evidence that the sheet is faults in some cases. They can be regarded only as perfectly conformable to the sedimentary rocks. approximations, for dips are variable and numerous The underlying sandstones and shales flank the small faults of unknown amount occur. Direct inner side of the ridge; and their strike is closely evidence of the thickness of a portion of the second | parallel to its trend. Outcrops of sedimentary Watchung sheet is afforded by a well at Caldwell, rock near the basalt are few, but in those observed which reached the eroded surface of the basalt there were no traces of alteration. The only under the drift at a depth of 100 feet and passed exposures of overlying beds are some distance through 775 feet of igneous rock to the underlying | farther south, along and near Passaic River. shale. This figure does not represent much more Southwest of these exposures, to the second and than two-thirds of the original thickness of the third Watchung basalts, the strikes vary so much sheet, which is at least 900 feet, as calculated from from west to northwest that the relative stratigraphic position of the basalt near New Vernon The well bored at the Keane residence near East | could not be exactly determined; but it is prob-Livingston, on the inner crest of Second Watchung | ably connected either on the south with the third Watchung sheet by a syncline under the Great Swamp, as is most likely, or on the southwest with

8. Middle black layer, quarry at Millington.

9. Upper gray layer, quarry at Millington.

10. Francisco's quarry, Little Falls.

A typical sample of the igneous rock obtained 2 miles northeast of New Vernon has been examined The thickness of the third Watchung basalt is by F. L. Ransome, who has furnished the follow-

A dark-gray, nearly aphanitic rock of basaltic appearance. The microscope shows this to be an ordinary basalt consisting of labradorite, augite, magnetite, apatite, and glass in the usual intersertal aggregate. The River, half a mile to the south, has a thickness of rock is rather decomposed and contains a yellow serat least 215 feet. Five miles farther south the pentine-like secondary mineral in fibrous spherulitic

¹For detailed description of this structure see Iddings, J. P., Am. Jour. Sci., 3d ser., vol. 31, 1886, pp. 321-331.

obscure, as it is apparently not an alteration product of olivine. It seems rather to have formed at the expense of the glassy groundmass of the rock.

ROCKS INTRUSIVE INTO THE NEWARK GROUP. PALISADE DIABASE.

many miles northward, and presenting to the east | nearly every exposure. the great escarpment of high cliffs familiarly vertical columns of the rock.

Bergen Point it again rises in a low ridge which the diabase at this locality. To the south and for sure, in which the diabase ascends 15 feet across to the east. In Jersey City, where the ridge is ridge. known as Bergen Hill, its altitude is 100 feet. The escarpment reaches Hudson River at Wee- the electric railroad grade, the contact rises steeply ing the relation of the diabase to the underlying hawken and thence continues northward with a to a height of 25 feet above the meadows, and the baked shales. bold front, its elevation increasing to about 200 baked sedimentary beds are well exposed, with feet in Union Township. In configuration Ber- increasing thickness, in cuts of the Connecting gen Hill is generally a nearly flat-topped ridge Railroad and the slopes above. The diabase cuts with gentle slopes on the west, and an escarpment, across the shale at intervals and sends into it a in which diabase caps the underlying strata, on the branch sheet, first 4 feet and then 10 feet thick, east. The columnar front, which is so character-

is not plainly defined. The southernmost outcrop | shale is baked to a high degree of hardness and on Staten Island is near Bulls Head, but the rock darkened to black, purplish, and gray, but some hard rock, which almost surely is the diabase, was 50 feet, including arkosic sandstones at the base. found at a depth of 60 feet in a well, and a well | The contact finally rises to an altitude of 60 feet, at Boynton Beach near by is reported to have and then, at the west end of Nineteenth street, in at 72 feet, which probably indicates the presence southeast corner of this bluff the underlying strata western outcrops of Palisade diabase extend to the across the beds with the same strike, but having of the Palisade diabase underground.

strata. Probably it was fed by dikes, but appartheir relations is presented at the surface. The presence of such a dike is suggested by exposures at the west end of the West Shore Railroad tunnel through Bergen Hill at Weehawken.

The sheet lies in beds which dip gently westward, with the course of the diabase outcrop closely parallel to the strike. Local variations in direction and amount of dip are not unusual, but their influence is in most places confined to increasing or decreasing the elevation of the contact line in the face of the cliff, although here and there they cause slight deflections of the crest line. Several faults somewhat modify the uniformity of the course and contour of the diabase outcrop.

So far as known, the Palisade diabase sheet is the result of a single intrusion, continuous from beginning to end. It may be connected underground with the small intrusion at Granton and it is undoubtedly the source of the several small sheets which are intruded in the underlying strata near Weehawken. The intrusive nature of the Palisade diabase is clearly exhibited in its relations to the sedimentary beds with which it is associated. North of Hoboken the base of the sheet is exposed at many places, and though it is usually conformpresents local irregularities of contact and position

lower strata of the Newark group. It gives rise to and dikes of diabase are comparatively abundant, carried by the fault, and crosses the strata as shown the sheet exposed at Kings Point, already described. Hudson River opposite New York City and for across the ragged edges of the strata are found in the course of the main intrusion, and probably it entrance to the tunnel of the West Shore Railroad,

known as the Palisades, a name suggested by the is just north of the head of Paterson street, in edly an offshoot from the main mass, and extends Extent.—The most southerly appearance of the tact line rises above tide level for a short distance serving throughout a nearly uniform horizon in diabase on the surface is on Staten Island, where it and breaks irregularly across the arkose. Several the shale. Its thickness averages about 3 feet. forms a low hill extending to Kill van Kull. On masses of arkose are included in the lower part of Three-fourths mile farther north is another expogradually increases in elevation to the north and the next mile north the diabase appears to extend the shales and sends a thin branching sheet northwithin a short distance presents a low escarpment | below the level of the lowlands at the foot of the

In the northwestern portion of Hoboken, near which extends for a short distance about 10 feet northward the columns are moderately prominent. the diabase is very fine grained, and at many The southern termination of the Palisade diabase points it includes small fragments of shale. The which extends into the arkose for some distance.

extends into the ridge for some distance. The east of New Durham, N. J., presenting the rela-The southernmost outcrop of underlying strata | small diabase sheet shown in the figure is undoubt- | tions shown in fig. 6. At this point the diabase the western portion of Hoboken, where the con- for about a quarter of a mile to the north, preward for some distance. At the eastern entrance of the West Shore Railroad tunnel 2 miles north of Kings Point is exposed a fine cross section show-

North of the tunnel for some distance outcrops are few, but the line of contact appears to remain essentially unchanged in position to a point near Guttenberg, where there are some indications of either a slight fault or a change in horizon. In the road below the Guttenberg quarries there is a istic of the ridge, begins near Claremont and thence | below the main contact. All the basal portion of | dike in the arkose underlying the main mass of | diabase. This dike appears to be connected with higher horizon. The contact has a steep inclithe diabase above, but whether it is an ascending | nation, about 60°, and the strata dip 15° NW. dike or a downward offshoot is not known. In The beds are coarse sandstones, baked slightly in the vicinity of Bulls Ferry, just beyond the quad- the immediate vicinity of the contact. At some has been found in a well at Linoleumville. At beds are light gray and gray-buff. The dip is to rangle boundary, there are extensive exposures of points the sandstone and diabase are welded Carteret, on the west side of Arthur Kill, a very the west at a low angle. The thickness exposed is baked shales underlying the diabase, and the con-together along a ragged contact, showing that the tact, although rarely exposed, appears to preserve sharp break is not due to faulting. It is not a nearly uniform horizon for some distance.

entered "trap" at 78 feet. Wells at Maurer, 3 the southwest corner of Weehawken, the igneous dation of the Palisade diabase the overlying strata horizon of the top of the igneous mass. In a miles farther southwest, are reported to have rock descends across more than 100 feet of shales as a rule do not extend far up its inner slope; gen- depression a mile northeast of Granton there is been bored from 110 to 500 feet in hard rock, into the arkose to about tide level. The cross con- erally they are either removed down to the level of an exposure of the strata immediately overlying which may be the diabase, and another boring was tact is exceedingly ragged, the diabase penetrating the adjoining plain or are hidden by heavy masses the diabase, and although the contact is not visstopped at 78 feet by rock stated to be extremely the shattered edges of the shales in various directory of drift. Scattered exposures, however, indicate lible, considerable unconformity exists in both dip hard. Highly altered shale and sandstone were tions and for some distance including great frag- the relations of the upper contact. In every expo- and strike. The next exposure is a very fine one entered at a depth of 56 feet in a well at Valentine ments of them. Owing to the increased thickness sure the diabase is seen to cut across some of the in the western portal of the tunnel of the New Brothers' works three-fourths mile east of Wood- of the hard rock, the escarpment advances east- beds, and where the sedimentary rocks are argilla- York, Susquehanna and Western Railroad. Sixty bridge. Near Keasley, on Raritan River 2 miles ward for several hundred feet, forming the bluff coous they are baked very hard and dark and are feet of baked shales are exhibited, dipping gently west of Perth Amboy, very hard rock was entered upon which the "observatory" was built. At the welded to the diabase. Along Bergen Point the again emerge from below the surface. A short margin of Newark Bay. In the western portion an inclination of 18°. In the north wall of the Intrusive nature and attitude.—The Palisade distance farther north, near the "One Hundred of Jersey City the diabase is bared to the base of tunnel two small dikes extend from the main mass diabase above the present surface is in greater part | Steps," the diabase lies upon the arkose along an | the ridge, as shown by local outcrops, but is usually | of diabase into the sandstone. They average about a thick sheet which was intruded between the irregular contact plane, one of the most notable more or less thickly covered by drift. At the West | 6 inches in thickness, and after crossing 2 feet of irregularities of which is exposed along the road | Bergen steel works, a short distance west of Marion, | the sandstone penetrate the beds for a short disently these are underground and no evidence of below the "One Hundred Steps." In this vicinity a well was bored to a depth of 410 feet, which tance. North of this locality the boundary of the is seen also a small descending sheet of diabase appears to have entered the diabase 304 feet below The new tunnel of the Pennsylvania Railroad sandstone and altered shale possibly penetrated by one very near a small outcrop of baked shale dipwhich passes under Bergen Hill just south of Kings | thin diabase sheets. The record, unfortunately,

aggregates. The origin of this mineral is a little overlying the basal arkose, and as a rule it is distance north of the line of the tunnel a ravine irregularities. At several points small dikes of greatly increased in hardness and darkened in color extends up into the ridge and, owing to a fault diabase extend a few inches up into the shale. A for many feet from the diabase. One of the most | which will be described later, the line of escarp- | short distance north of this locality the line of connotable of these exposures is at Kings Point, as | ment offsets to the shore of Hudson River, forming | tact bears to the northeast across the strike of the shown in fig. 5. Ordinarily the two rocks are the prominent headland of Kings Point. At the sandstones, and thence northward the plane of welded together along the contact, but the line of south end of this point the bluffs are diabase from intrusion is at a lower horizon in the formation. General relations.—The Palisade diabase is a junction usually is plainly exhibited, particularly bottom to top, but a few rods farther north the base | This change of horizon may be connected with the great sheet of igneous rock intruded among the where the surface is weathered. Descending plates of the sheet rises from sea level, below which it was corresponding change in the position of the base of the high ridge extending along the west bank of and irregularities in which the diabase breaks in fig. 5. This ascent of the diabase is lateral to The next upper contact is exposed at the western

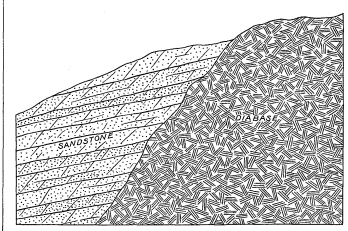


Fig. 6.—Upper contact of Palisade diabase in West Shore Railroad cut east of New Durham, N. J. Looking north. Shows dikelike attitude of west side of diabase cutting

cuts diagonally across the overlying beds along a north-northwest course, carrying the sheet to a known whether this feature exhibits a portion Upper contacts.—Owing to the extensive denu- of a great dike or feeder or simply a change in west-northwest, the diabase gradually ascending diabase trends down the slope into the hollow just the surface, after passing through alternations of east of Ridgefield. Here it is exposed at two points, ping gently west-northwest. Higher up the hollow and in the slopes toward Leonia the contact is hidden by drift.

Inclusions.—The inclusion of fragments of metamorphosed shale in the diabase, particularly near its base, has been alluded to in connection with the description of the under contacts. Lewis, however, has recently called attention to inclusions of highly altered arkose sandstone well within the diabase mass. In the high cliffs overlooking the road that leads up from the West Shore Railroad ferry at Weekawken a bed of feldspathic sandstone or arkose about a foot thick extends vertically from the base of the cliff to the top. It has a welldeveloped diagonal lamination, apparently crossbedding, which is distinct even in thin slivers of an inch or less that branch off into the surrounding diabase. Four hundred and twenty feet east of Marion station, Jersey City, thin sheets of arkosic sandstone ranging from 5 inches to 3 feet in thickness lie in an irregular undulating position in the diabase exposed in the Pennsylvania Railroad cut. able to the bedding of the sedimentary rocks, it | Point cuts the base of the Palisade diabase at a | does not identify the beds very definitely. A | Similar inclusions have been observed elsewhere quadrangle, and in the diabase at Granton, as shown

> The thinner portions of the sandstone inclusions are very uents. From this facies every gradation is found to appar-

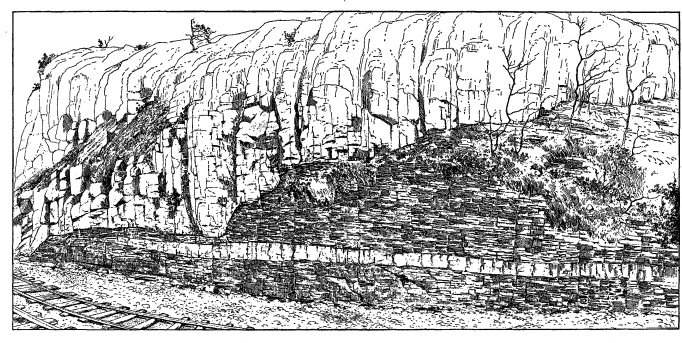


Fig. 5.—Base of Palisade diabase, showing lateral ascent across the strata of the Newark group, Kings Point, Weehawken, N. J. Looking west. (From photographs.)

point beneath Gregory avenue. This is about 40 | short distance east of Marion, in the railroad cuts, | along the Palisades, but beyond the limits of this in which the diabase crosses the underlying strata feet below sea level. The sedimentary rock is a thin mass of sandstone is included in the diabase. laterally, up or down, in some places for a hundred mainly arkose and the dip is to the west at an In an old quarry near the roadside half a mile in fig. 7 (p. 12). These inclusions have been angle of 17°. The contact is conformable. As far south of Schuetzen Park there is an exposure in described by Lewis as follows: Lower contacts.—There are many instructive east as the river shore the tunnel is in arkosic which the diabase is seen to be overlain by a small exposures that illustrate the relations of the Pali- sandstones, including some beds of altered shale, mass of metamorphosed shale. The shale dips hard and compact and look in all respects like fine-grained, sade diabase to the underlying beds. The sedi- while to the west the diabase extends to the portal southwestward and is welded to the diabase along light-colored granite with a slight sprinkling of dark constitutions. mentary rock at the contacts is generally the shale at the margin of Hackensack Meadows. A short a nearly conformable contact line, with many local ently normal feldspathic sandstone (arkose) in the thicker portions, showing little sign of alteration. This slightly metamorphosed facies is found abundantly, even in the thicker parts (3 feet) of the inclusion at Marion, and apparently constitutes most of the large mass at Granton. It is a relatively friable rock, crumbling under the blow of the hammer like the similar arkose that forms beds of considerable extent both above and below the diabase of the Palisades along the Hudson. In thin sections the thinner portions of the sandstone inclusions, up to about 2 feet thick, are found to be composed of quartz, both orthoclase and plagioclase feldspars (in very variable proportions), and augite in a granular aggregate much resembling granite. Plagioclase is sometimes very abundant and at others scarcely present at all. The pale-green augite sometimes appears to penetrate the quartz, as though formed at its expense. In smaller amounts occur irregular grains and clusters of titanite, small crystals and granular aggregates of apatite, occasional grains of magnetite, flakes of biotite, and more rarely calcite and pyrite. The feldspars, especially orthoclase, are usually more or less clouded by kaolinization. The augite is apparently identical with that of the inclosing diabase and often exhibits the same types of alteration to uralitic hornblende, serpentine, chlorite, etc.

Structure.—The Palisade diabase sheet is traversed by many cracks, and some of the larger vertical joints give rise to a massive columnar structure. It is also traversed by faults, which are described in the section devoted to structure. The columnar structure is not so conspicuous a feature in the Passaic quadrangle as it is in the Palisades farther north, but it appears to some extent in the cliffs in Jersey City, Hoboken, and directions and although in places a narrow zone of the rock is shattered along the cracks, many of the open cracks or those containing shattered rock are them carry veins of calcite and various zeolites which have made Bergen Hill famous for its minerals. Incipient joint planes, rudely parallel to the inclosing sedimentary rocks, appear at many places in the lower and upper portions of the Palisade diabase.

Thickness.—The original thickness of the Palisade diabase sheet is difficult to estimate. All along its course it has been bared of overlying strata and more or less deeply eroded. The sheet is also traversed by numerous faults of small throw. A well recently bored on Jersey City Heights penetrated 364 feet of diabase and reached the sandstone below. The thickness increases toward the north, and in Union Township it is probably at least 500 feet. At Fort Lee, just beyond the limits of this quadrangle, a well penetrated 875 feet of diabase before reaching the indurated shale beneath.

Petrography and composition.—The Palisade diabase varies somewhat in constitution and texture but it is a diabase throughout. Near its contact with the inclosing sedimentary rocks it is usually fine grained, and has a bedded structure. The fine-grained portion near the base of the sheet is 40 to 50 feet thick and merges upward into coarser rock which for the first 10 to 20 feet shows a pronounced tendency to disintegration. This is the "rotten layer" which is especially noticeable in the northern portion of Hoboken and in Weehawken. Different portions of the sheet vary somewhat in texture, but the predominant phase is a moderately coarse grained, dark-gray rock, popularly called "trap" and sometimes "granite." Under the microscope the intrusive rock is seen to be completely crystallized and to consist of augite, plagio-

Shore Railroad in Weehawken the rock includes a latter mineral also is altered. mass of quartz diabase which is prominent because of its greater hardness.

spars are in a network of lath-shaped crystals, and predominates, the feldspars are embedded in it. Some coarser grained portions of the rock have a granitoid texture, with the two principal minerals in grains of approximately equal size, the rock thus becoming a gabbro. Some of the dense contact rock presents a porphyritic facies consisting of the west portal of the New York, Susquehanna and a fine-grained groundmass of feldspar rods and Western Railroad tunnel metamorphic rocks occur augite and magnetite grains, through which are scattered larger augites, feldspar, and a few olivine | feldspar aggregate thickly sprinkled with granules crystals. The feldspars range from orthoclase to of magnetite. Other portions consist of biotite albite and basic labradorite. Anorthosite appears | flakes and minute grains of feldspar, the biotite to be present.

groundmass like the Watchung basalt, which consists of surface flows from the same or a similar magma. Some parts of the rock are very coarse grained, with crystals nearly an inch in length. Weehawken. The vertical joints extend in various | The completely developed crystalline structure of | lying upon the diabase near Homestead consists the Palisade diabase is due to slow cooling when the sheet was inclosed between the sedimentary inating in the darker layers, with some biotite, planes present surfaces polished by the slight move- | beds. The fine-grained character of the rock near | magnetite, and minute crystals of apatite. The ments which have caused the breaks. The more the contact is due to more rapid cooling of that portion of the sheet, and the olivine-bearing porgenerally filled with rotted diabase, but many of | tion is thought to be due to the settling of heavy minerals at the beginning of the crystallization.

A detailed description of the petrography of the Palisade diabase and associated rocks has been prepared by J. Volney Lewis for the report of the State Geological Survey of New Jersey for 1907. Most of the facts given above have been condensed from that description. The composition of the rock is indicated by the following analyses:

Analyses of Palisade diabase. [By R. B. Gage.]

	1.	2.	3.	4.	5.
SiO ₂	60, 05	51, 34	51.88	50.40	49, 62
Al ₂ O ₃	11.88	12, 71	14. 53	15.6 0	10.51
Fe ₂ O ₃	3, 22	2.65	1.35	3.65	. 64
FeO	10, 21	14.14	9. 14	6, 30	12.02
MgO	. 85	3. 66	7.78	6.08	15.98
CaO	4.76	7.44	9. 98	10.41	7.86
Na ₂ O	4.04	2.43	2.06	2.57	1.40
K ₂ O	2, 10	1.44	. 93	. 62	. 55
H ₂ O+	. 66	. 69	. 97	1.67	. 49
H ₂ O—	. 21	. 18	. 12	1.02	. 38
TiO ₂	1.74	3.47	1.35	1, 35	1.01
P2O5	. 52	. 20	.14	. 16	. 16
MnO	. 28	. 36	.10	.06	. 09
	100, 52	100.71	100, 33	99. 89	100. 71
Specific gravity	2, 87	3.09	2. 98	2, 89	3, 12

1. Pennsylvania Railroad tunnel, Homestead, 400 feet from western portal.

2. Pennsylvania Railroad cut near Marion station, Jersey City (coarse-grained rock). 3. Pennsylvania Railroad tunnel, Weehawken, at base of

4. New York, Susquehanna and Western Railroad tunnel, upper contact, in western portal. 5. Olivine diabase facies, Weehawken.

clase feldspar, magnetite, and a small amount of mentary rocks adjacent to the Palisade diabase is apatite. Quartz and orthoclase in micrographic due largely to the development of minerals of variintergrowth are generally present and locally con- ous kinds. The arkosic sandstone, which usually fine grained, very similar to much of that of the stitute as much as one-half of the rock. Olivine presents but little appearance of alteration, is gen- adjacent Palisades mass. It is dense and homois absent from the great mass of the diabase, but it erally changed to a metamorphic rock resembling geneous, without trace of vesicularity. The adjaoccurs in small scattered crystals, mostly near the granite for a few inches from the contact. The cent shales are baked to great hardness and the upper and lower contacts, and constitutes a notable shale, on the other hand, is altered for a thickness igneous rock is fine grained near the contact, where proportion, up to 15 per cent, in the "rotten layer" of 100 feet or more to hard, flinty, gray to brown above referred to. Biotite is present in small amount | and black hornfels showing the original lamination | thickness of the sheet now remaining is about 50 and a few grains of pyrite, chalcopyrite, and rutile by banding. The hornfels varies considerably in feet, but as the entire surface has been more or less mineral constituents, the character in many places deeply eroded the original thickness may have The proportion of minerals varies greatly, the changing from bed to bed, probably in close rela- been considerably greater. augite, which averages 50 per cent, ranging from to the original composition of the shale.

extensively in other portions of the sheet. The of a dense groundmass of feldspar, with biotite or remnants of sandstone and shale, but owing to olivine in it is in small fresh crystals and grains, chlorite (or both) abundantly sprinkled with cor- drift and talus the structural relations are not mostly included in the feldspars. Near the West | dierite in all stages of development. Some of the | clearly exhibited. Apparently it is a large trian-

the augite fills the interstices. Where the augite bands and splotches of augite, biotite, and feldspar. At the West Shore tunnel portal there is also a scapolite hornfels showing large irregular areas of scapolite in a dense groundmass of feldspar (chiefly orthoclase), biotite, hornblende, and augite. In the thick mass of hornfels overlying the diabase in in considerable variety. One is a dense augitebeing most abundant in the darker layers. Cer-No portion of the Palisade diabase has a vitreous | tain beds are a laminated feldspar-augite hornfels carrying irregular massive vesuvianite inclosing biotite, augite, and magnetite. Some arkosic layers bear epidote, chlorite, augite, calcite, and a few crystals of pyrite. The small mass of altered shale largely of feldspars and augite, the augite predomarkose included in the diabase a short distance east of Marion station contains so much augite in granular intermixture with the quartz and feldspar that it might be classed as an augite granite. It contains 75 per cent of silica.

> Diabase at Granton.—The diabase at Granton constitutes a short ridge lying not far west of the slope of the Palisade Ridge just north of Granton station. It is an intruded sheet which appears to be closely similar to the Palisade sheet in structure. On the eastern, northern, and southern sides the sandstone separating this diabase from that of the Palisades dips northwestward under the edge of the sheet. The diabase outcrop terminates on the north, south, and east in escarpments, so that its original extent and relations are not evident. Presumably the sheet thins out like a lens where it passes underground at the northwest and southwest corners of the ridge. In the quarries at the south and north ends of the ridge the diabase-shale contact is extensively exhibited and the relations are clearly exposed. The sheet is about 50 feet thick. In the northern quarry the diabase sends a small branch into the underlying sandstone, and there is considerable local irregularity along the contact.



Fig. 7.—Section of diabase sheet in quarry at north end of ridge north of Granton, N. J.

Some features exposed at this place in June, 1907, are shown in fig. 7. In the West Shore Railroad cut on the western side of the ridge a small mass Metamorphic effects.—The alteration of the sedi- of highly altered shale is exposed crossed almost vertically by the diabase.

> The diabase of the Granton ridge is moderately it is welded to the sedimentary material. The

Snake Hill masses.—Snake Hill and Little Snake 27 to over 60 per cent and the feldspars from 26 to According to Lewis, the hornfels consists of Hill are two knobs rising steeply from the tide 44 per cent. There is 7 per cent of quartz in the various combinations of feldspar, biotite, quartz, marsh west of Hoboken. The smaller hill is all rock near Marion and 19 per cent in the upper augite, hornblende, magnetite, muscovite, cordier-diabase. It occupies a few acres and rises to a portion of the sheet in the tunnel near Homestead. ite, scapolite, vesu vianite, chlorite, calcite, analcite, maximum height of 76 feet, but nothing is known These portions would be classed as quartz diabase titanite, tourmaline, and apatite. The altered of its structural relations. The larger hill is half and gabbro. The "rotten layer," which lies about | arkosic sandstone consists of orthoclase, plagio- | a mile farther west, on the eastern shore of Hack- | 50 feet above the base of the sheet in Hoboken clase, and quartz in varying proportions, with ensack River, and occupies approximately a square and Weehawken and is from 10 to 20 feet thick, more or less augite and biotite, epidote, cordierite, half-mile. Its elevation ranges from 100 to 200 is an olivine diabase which contains, in places, 15 | chlorite, calcite, tourmaline, and apatite in smaller | feet. It has steep slopes on all sides but the north- | to 20 feet. A short distance farther west is another per cent of olivine. It lacks the graphic inter- proportions. Much of the hornfels in the Passaic ern, which is drift covered and gradual. Its cen- small sheet in the overlying strata, crossing the

gular plug of diabase cutting across the strata for In the northern portion of Hoboken and at the the greater part of its course. Sandstone and shale, east portal of the West Shore tunnel augite-biotite | exposed in an abandoned railroad cut at the south The texture is usually ophitic—that is the feld- | hornfels occurs, showing under the microscope | end of the hill, dip N. 30° W. at an angle of 14°. dense augite and feldspar aggregates with darker This dip carries the strata beneath the surface toward the west and the southwest corner of the hill is entirely diabase. In the western face of the hill there is a large quarry in the north end of which sandstone and indurated shale are exposed abutting against a nearly perpendicular face of diabase. Whether this relation is due to a fault or to a vertical plane of intrusion is not apparent. The contact trends nearly north and south. Along the northern slope of the hill there are scattered outcrops of sandstone and shale extending eastward from the penitentiary. The strata dip northwestward at low angles and may in part at least pass under the edge of the diabase, which rises in precipitous ledges above the shale slopes. On the east side of the hill a deep cut exposes the diabase cutting across the strata along a nearly vertical plane which extends to sea level. The strata are considerably disturbed and greatly altered and a branch sheet of diabase 8 inches thick has been intruded into them. To the east the plane of contact trends toward Little Snake Hill; to the west it extends into a quarry north of the old railroad cut, where a steep ragged contact is exposed. The diabase is undoubtedly intrusive, as shown by its contact relations and by the baking of all the shale near the contacts. Apparently the rock is precisely the same as the typical Palisade diabase and in both Snake Hill and Little Snake Hill is probably an offshoot of the Palisade intrusion. A sample from the quarry on the west slope of the hill was examined by F. L. Ransome, who has supplied the following description:

> The rock is fine grained and of even granular texture. It is somewhat weathered. The microscope shows that it was originally an ophitic aggregate of labradorite and augite with accessory magnetite and apatite. Owing to the alteration, the feldspar is partly decomposed to sericite, while much of the augite has been transformed into aggregates of chlorite, epidote, and an obscure fibrous mineral which is perhaps serpentine.

> Arlington sheet.—Along the eastern slope of the sandstone ridge 3 miles west of Snake Hill there are several small diabase sheets. One exposed just north of the railroad is 6 feet thick. It lies conformably between beds of coarse sandstone which are not perceptibly altered. A few rods farther north the edge of this sheet was exposed in excavations for copper ore in an old quarry, as shown in fig. 8. Here it has forced its way eastward near the junction of shales and sandstones, lifting the latter and probably causing the fissures which contained a small amount of chalcocite. The diabase is a fine-grained, dense, bluish-gray rock 5 feet thick, with smooth surfaces, to which the strata are generally welded. The adjoining shales are intensely altered for a few feet from the diabase.

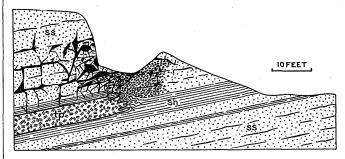


Fig. 8.—Sketch section in Westlake's quarry near Arlington N. J., looking north. Shows crumpling of the shale at the front of the intrusive diabase sheet, and the impregnation of copper ore in the sandstone overlying the diabase. s, Sandstone; sh, shale; tp, diabase sheet; black masses and spots, copper ore

Diabase appears again in the cemetery a quarter of a mile to the north, and it extends northward for about a mile, with a few exposures, to the old Schuyler mines. In the cemetery two smaller diabase masses are associated with the main sheet. They appear to be formed by a dike ascending along a fault line and sending off a small sheet eastward. The main sheet in this vicinity is conformably intercalated in the sandstones, with but little disturbance or alteration of the strata. North of the cemetery the edge of the sheet forms a low cliff along the turnpike, and its thickness increases growth of quartz and orthoclase that occurs so | quadrangle is of the cordierite variety, consisting | tral mass of igneous rock is flanked by small | turnpike on top of the ridge. In its northward

surface of this sheet is smooth and conformable the marshes on the north side of Raritan River 50 to 60 feet, and at Woodbridge 40 feet. to the gently dipping sandstones, except at a few and on the slopes adjoining Woodbridge Creek points where the strata are crossed for a few feet. from Woodbridge to Perth Amboy. In these areas The sheet also sends several offshoots up into the there are numerous quarries, some of great size, in sandstone. It is stated that the diabase surface was followed westward for half a mile in the mining operations, and that it is traversed by a fault of considerable amount.

BOGOTA DIKE.

Leonia, there is a small exposure of basalt, the exact relations of which could not be definitely deter- 450 feet below sea level and the floor is gneiss or mined on account of the drift and débris. It lies some similar rock. Borings 147 feet deep at on the crest of the first ridge east of Hackensack | Princess Bay, 220 feet at Arbutus Lake, 246 feet River, in westward-dipping red shales, which are near Annadale, and 200 feet at Kreischerville failed somewhat hardened and darkened in its immediate to reach its base. A well at Clifton is reported vicinity. The exposure is about 10 feet in width, to have passed through 200 feet of glacial drift and could be traced for only a short distance and 400 feet of Cretaceous sands and clay, reachalong a north-by-east course. The exact line of ing mica schists at a depth of 600 feet, but the its contact with the shales is not exposed, and it record is probably erroneous. At Maurer a boring may constitute either an irregular sheet 3 or 4 feet | 78 feet deep passed through alternations of clays of thick or a dike. The rock is dark gray and com- various colors and found a hard rock supposed to pact. A specimen examined by F. L. Ransome is | be Palisade diabase; another well reached the hard reported to have the following characters. Minute rock at 110 feet. At Valentine Brothers' works, feldspar laths and augite grains show on the freshly east of Woodbridge, "trap rock" is reported at a fractured surfaces. In thin sections the component | depth of 56 feet. At Perth Amboy there are sevminerals are seen to be labradorite, augite, magnet- | eral borings which may have reached the Newark | sharply undulatory, showing differences of 5 to 15 | sive excavations have been made at several points, ite, and apatite, with glass in the interstices. The rocks, one at a depth of 130 feet and another at rock is a common basalt and is the only dike of 152 feet. The material is reported as "soft red that rock found in the area.

CRETACEOUS SYSTEM.

By HENRY B. KUMMEL.

The Coastal Plain or lowland bordering the Atlantic Ocean is underlain by a series of sands and clays of Cretaceous and later systems lying upon an eastward-sloping floor of the granites, and sandstone to crystalline rock, at 70 feet. This gneiss, and other older rocks. In New Jersey and rock was penetrated to a depth of 470 feet. Virginia these sands and clays are known to overlap locally on the Newark rocks. The formations | the west and with very irregular surface contour, of Cretaceous age lie in a succession of widespread one high projection of the group outcropping on from 55 feet just west of Sand Hills to about 10 to sheets dipping gently eastward, and the floor upon | the summit of the ridge, a mile southwest of | 20 feet below sea level near Florida Grove. which they rest dips in the same direction.

RARITAN FORMATION.

GENERAL CHARACTER AND EXTENT

The Cretaceous deposits occurring within this quadrangle belong to the Raritan, the lowest of Railroad the red shale was entered at a depth of the Cretaceous formations in New Jersey, but 78 feet. At Sayreville, on the south side of Rarithe uppermost member of the Potomac group of the | tan River, clay and red sandstones were bored Atlantic Coastal Plain. They extend across the through by a well which found gneiss at a depth southeast corner of the quadrangle, underlying of 70 feet and penetrated it to a depth of 893 feet. the region east of Metuchen and south of Woodbridge in New Jersey, the southern and eastern portions of Staten Island, and the southwest end of Long Island. Their northern margin is for the most part obscured by heavy morainal deposits or considerable areas, yet within the limits of this are irregularly disseminated through the entire by earlier Quaternary gravels, so that for only a quadrangle in New Jersey certain well-defined short distance south of Metuchen and at the base | beds can be recognized and traced from exposure | small quantities and forming a large part of some of the high ridge of serpentine on Staten Island to exposure. As these beds are only local, howcan it be located at all definitely. Elsewhere ever, no attempt is here made to separate them in scanty data derived from scattered well borings, mapping, although it is well to describe them in some of which penetrate 50 to 70 feet of glacial the text for they afford a clearer conception of the drift and reach underlying strata, are the only formation. The lowest is discussed first. guide in determining the position of its boundary. are very rare.

layers, some of which are definite enough to be Cretaceous beds are nearly horizontal, dipping to quartz sand with a considerable amount of mica recognized in all the exposures of this area. Many the southeast only 35 to 60 feet per mile, and rest individual beds exhibit marked variation in thick- upon the beveled edges of the Newark rocks, the also occur above the "feldspar" lenses. This memness, and evidence is at hand to show that certain apparent transition from the unweathered shale ber ranges from 30 to 40 feet in thickness and is clay layers after deposition were partially eroded into the clay indicates that the lowest clay layers by shifting currents before the succeeding sand were derived directly from the residuary products midway between Woodbridge and Perth Amboy. beds were deposited. Cross-bedding is also com- of the shale with practically no admixture of formon in some of the sand deposits.

which the formation is extensively exhibited.

THICKNESS.

Owing to the irregular configuration of its floor, the Raritan formation varies considerably in thickness. With the general downward slope of the About a mile east of Hackensack, on the road to floor to the southeast, the formation thickens in that direction. On Hoffman Island its base lies clayey sand" and "blood-red tough clay," penetrated to 230 feet, but possibly these materials are in the lower part of the Raritan formation.

> At the waterworks engine house just north of Eagleswood, in the western part of Perth Amboy, a boring was sunk through 55 feet of black clay, 6 | ing from 6 to 40 feet, with an average of 15 to 20. feet of red and white clay, and 9 feet of red shale

The Newark rocks continue to rise rapidly to Maurer. At the foot of Poplar Hill, west of Fords, a red shale was found projecting through is made up of a series of black lignitic clays and the same bed, but the thickness is less and the the Raritan beds but mostly overlain by Quater- thin sand layers, so that it generally has a strongly "kaolin" is seen to be underlain by bluish sandy nary deposits.

Near Valentine station on the Lehigh Valley

FEATURES IN NEW JERSEY.

Although it is not possible to establish any subdivisions of the Raritan which are traceable over

Potter's and fire clay.—The term Raritan was The Raritan beds range from coarse sands or gravel applied to the lowest clay member many years ago, containing pebbles an inch or more in diameter to before it was used for the whole series of clays, but dense, thick-bedded clays. The clays are white, it is used here in the broader sense. Wherever bridge clays comes an assemblage of beds, mostly blue, red mottled, or black; the sands are usually the base of the Raritan formation is seen, there is yellow from iron stains but are in places pure found a red, plastic clay grading downward into white. Masses of lignite and impressions of leaves | undecomposed Newark shales and upward into | as irregular lenses at various horizons. The former are common at many horizons, but animal remains | beds of red mottled and white clays, some of which | is a very coarse quartz sand with large amounts of have a high degree of refractoriness. Inasmuch as The sands and clays occur in many alternating the Newark shales dip 15° to 20° NW., and as the latter is not a kaolin at all but really a very fine eign material and with very little reworking. The Raritan beds are exposed in portions of the | Excavations and borings indicate that this basal | of the light-house department and the pier of the New Jersey area, and on Staten Island at intervals | clay rests in hollows in the shale and is more or from Kreischerville to Green Ridge, near Giffords, less discontinuous—a fact which adds to the diffi-

extension beyond the turnpike the main sheet half a mile south of Elmtree beacon, and near The | thickness ranges from a few inches up to 35 feet. | a white, light-blue, or red-mottled clay, but locally pitches beneath the surface and forms the floor of Narrows. On the western portion of Long Island | It is exposed at a number of clay banks southeast | some portions of it are rather dark colored and a portion of the old Schuyler mine, which consists the formation is deeply buried beneath drift, but it of Bonhamton and south of Metuchen, as well as contain bits of lignite. Many bunches of pyrite of a network of galleries through the cupriferous has been penetrated by wells. In New Jersey the along Heard Brook at Woodbridge. Its elevation several inches in diameter are irregularly dissemisandstones near the contact. In this mine the principal exposures are on the slopes rising out of (top) near Metuchen is 120 feet, east of Bonhamton | nated in it, and small bits of amber occur at some

> lenses of clay. Its thickness in the area under dis- | feet above sea level. cussion ranges from 15 to 25 feet, but it thickens somewhat to the southwest. It is extensively the only portions of the Raritan formation that exposed in the sandpits south of Bonhamton and occur within the Passaic quadrangle. Their aggrefarther east, to Sand Hills.

most widely worked clay bed of the Raritan forits mation is known as the Woodbridge clay, from its prominence near Woodbridge. In general it consists of two widely dissimilar portions, although at all clay banks much more minute subdivisions can be made. Adjoining sections, however, do not correspond in detail.

The basal portion is in general a light-blue or by higher beds in the Cretaceous, and to preglacial | the following beds: erosion where it is overlain directly by glacial drift. As the base is also somewhat irregular, and the top and bottom irregularities do not correspond, the fire clay varies considerably in thickness, rang-The fire-clay bed is present in the bottom of nearly all the clay banks about Woodbridge, and also in the vicinity of Sand Hills. The elevation of its top decreases from 85 or 90 feet west of Woodbridge to 10 feet below sea level near Maurer, and

layers lie near the bottom, near the fire clays, whereas at the top alternating sand and clay seams the "black laminated clays." Lignite and pyrite | following record is reported: mass, occurring in nearly every layer in at least beds. In some layers "ironstone" concretions are so numerous as to form almost continuous beds of stone. These clays are 50 to 60 feet in thickness, but only the lower portions are shown in the banks about Woodbridge and the upper portions in those near Maurer and north of Raritan River near Eagleswood and Florida Grove.

"Feldspar-kaolin" sand beds.—Above the Woodsand, of varying texture and order of stratification. The so-called "feldspar" and "kaolin" occur here partly or completely decomposed feldspar, and the and a little clay. Here and there thin clay lenses | best exposed in several "feldspar" banks about The "kaolin" appears on the shore of Princess Bay at the foot of the bluff between the grounds Catholic Children's Home.

Amboy fire clay.—Another bed of fire clay occurs along the shore at Tottenville, at Princess Bay, culty of accurately mapping its inner margin. Its above the "feldspar-kaolin" sands. It is in general ton, Ries, and others.

localities in the dark-colored clays. This bed is Fire sand.—Above the potter's and fire clay is a best developed south of Raritan River beyond the bed of quartz sand, much of which is so angular in | limits of this quadrangle, but a small outlier occurs grain and so free from other minerals as to be used | north of Florida Grove, where it is extensively extensively for foundry and fire sand. Locally it | dug. Here its thickness ranges from 15 to 25 feet carries thin beds of gravel and toward its base thin and its base has an elevation of about 85 to 90

Total thickness.—The above-described beds are gate thickness is about 175 feet, but the total for Woodbridge clay bed.—The most important and the Raritan in this part of New Jersey is 200 to 210 feet.

FEATURES ON STATEN ISLAND. 1

On Staten Island the most extensive exposures of the Raritan beds are in quarries near Kreischerville, Rossville, and Green Ridge, where the fire clay and "kaolin" are worked. In the vicinity of Kreischerville considerable complexity is presented gray clay, rather sandy in its upper and lower in the distribution of the Raritan beds, most of the parts and locally somewhat spotted with red. clay occurring in isolated masses separated by sand Where not too sandy this clay is hard and brittle and gravel of later age. Probably some portions and of a high degree of refractoriness—thus being | have been moved by the glacial ice and to a cona high-grade fire clay. Some portions of it con-siderable extent were deeply eroded by currents tain considerable pyrite in the form of "sulphur" | which deposited the Quaternary sands and gravels balls. The surface of the fire clay is in places on an irregular surface. Near the village extenfeet within a few rods—an irregularity evidently | yielding various kinds of clays. A boring at due to interdepositional erosion where it is overlain | Kreischerville is reported to have passed through

Record of boring at Kreischerville, N. Y.

	Feet.
Gravel	0-4
Sand	4-40
White clay.	40- 61
White sand	61- 90
Blue clay	90-101
Fine white sand	101-191
Black sandstone	191-194
Quicksand	194-196

A mile and a quarter northeast of the fire-brick factory at Kreischerville micaceous "kaolin" is worked in a pit which exposes 15 feet of the bed. The upper portion of the Woodbridge clay bed | A quarter of a mile farther north is another pit in laminated appearance. The clay seams range in clay with lignite fragments. At the Anderson thickness from a fraction of an inch to several feet, Brick Company's clay pit near Green Ridge, the but the sand layers are on the average somewhat | lower black clay shows signs of disturbance; the thinner. There is no order of arrangement of upper beds are blue and gray and at one place these beds, although on the whole the thicker clay | there is a thick seam of lignite. The clay is not sufficiently refractory for fire brick.

A well at the dental works at Princess Bay, are very numerous and very thin. A well-marked | begun at 4 feet above sea level, affords an importleaf-bearing bed is not uncommonly found near the | ant though imperfect section of the Cretaceous beds, bottom of this subdivision, which may be called | including the typical "kaolin" at the bottom. The

Record of well at Princess Bay, N. Y.

Sand	Feet. 0- 16
Coarse sand and gravel	16- 31
"Mud"	31- 56
Coarse sand and gravel	56-70
"Mud"	70-120
Fine sand	120-121
"Hard pan" and gravel	121-124
Fine white sand (kaolin)	124-147

In a boring at Arbutus Lake, 220 feet deep, much "kaolin" was found. At Bachman's brewery, Annadale, a well 246 feet deep found yellow gravel extending from 200 to 236 feet, underlain by a bed of white and blue clay said to be a fine pottery clay. An outcrop of Cretaceous clay has been reported on the bay shore southeast of Eltingville. Cretaceous beds have been exposed by road grading at a number of points near Arrochar. The principal exposures are on Fingerboard road, where there are sandy, micaceous clays, or "kaolin," with characteristic ferruginous concretions, containing plants, overlain by yellow sand and gravel with concretions. The beds are greatly disturbed and may possibly be included in the drift.

In the deep railroad cuts across the terminal moraine at Arrochar more than 50 feet of drift is exposed, apparently without revealing the under-

¹These statements regarding the Cretaceous on Staten Island are compiled from numerous papers by Hollick, Britlying Cretaceous. In this vicinity the drift carries | Cretaceous beds. Within this area the Pensauken | have been snow fields on the east and west sides of | other sorts of rock, such as soft sandstone, were Cretaceous fossils which indicate the former presence of the Matawan formation in this region.

yielded Cardium dumosum, also Moriconia cyclotoxon, a characteristic plant of the Amboy clays.

FOSSILS.

Fossil plants of Raritan age occur in some of the beds at Kreischerville and Green Ridge. At Tottenville sandstone and conglomerate fragments, in any part, of glacial origin, but is regarded as the sufficient thickness, movement was inaugurated. with numerous well-preserved plant remains and aqueous equivalent of a sheet of drift older than This movement was glacial movement and the ice a few mollusks of Cretaceous age, have been found the terminal moraine and the drift north of it. in motion was glacier ice. along the beach. They occur at the foot of a cliff | Glaciated stones have been found in the Pensauken, of glacial drift and probably they are not far out of place. Some of them weigh over a hundred pounds. They belong in the regular series of Raritan deposits, for they appear in New Jersey in two points near New Durham, west of Metuchen, the clay cliffs on Raritan River above Perth Amboy. N. J., and at two points just north of Plainfield. Similar masses of plant- and shell-bearing sand- They cap the tops of more or less isolated elevastones have been reported in the drift south of tions which exceed 130 feet in height. Similar Clifton and near Pleasant Plains station. In the beds of gravel in similar situations occur at several bluff at Princess Bay the Raritan "kaolin" bed appears underlying drift or possibly it is in masses | this map. In constitution these remnants of gravel | indeed, more pronounced than this small map included in the drift. In a ravine near by there are small outcrops of clay and of a gravel bed believed to be of Cretaceous age. Some of the pebbles in this gravel contain Paleozoic fossils in considerable variety.

QUATERNARY SYSTEM.¹

By Rollin D. Salisbury.

To the Quaternary division of geologic time are referred most of the unconsolidated materials lying upon the bed rock described in the preceding pages. The Quaternary formations in this area are (1) partly of preglacial age (at least antedating the last glacial invasion), (2) partly of late glacial age and origin, and (3) partly of postglacial age. Of these several classes, the glacial drift is the most widespread. All of the area of this quadrangle, except a very small tract about New Dorp, Staten Island, and a more considerable one in the southwestern part of the quadrangle, was overspread by the ice of the last glacial epoch, and is now covered with the drift which the ice left.

BRIDGETON OR BEACON HILL GRAVEL.

There is a little gravel, chiefly of quartz and chert, in the driftless area north of New Dorp, Staten Island, at an elevation of about 200 feet above sea level. This remnant of gravel is so small and so isolated that its relations and age can not be definitely fixed. It is certainly older than the glacial formations of the region, but how much older is not determinable. It may be early Quaternary or late Tertiary, and accordingly is mapped under the name Bridgeton or Beacon Hill gravel.

PENSAUKEN FORMATION.

The Pensauken formation occurs in the western part of Staten Island and on the mainland to the west. On Staten Island it is well exposed in several of the clay pits about Kreischerville, where it overlies Cretaceous sand and clay and underlies the glacial drift. Its thickness here is usually 8 to 10 feet. This slight thickness represents the basal part of the original formation, most of which has been removed by erosion. After fresh cutting by the waves, gravel which is probably Pensauken is exposed in the cliff at Princess Bay light-house. When the railway cut at Arrochar was fresh, gravel of the same sort was exposed. In spite of their meager exposure, the Pensauken sand and larger part of the 500,000 square miles which that unstratified drift constitutes moraines. gravel are perhaps somewhat widely distributed in | island is estimated to contain is covered by a vast the western part of the island, though now con- | sheet of snow and ice, hundreds and probably cealed by younger formations. Although not of | thousands of feet in thickness. In this field there glacial origin, the Pensauken formation was probably contemporaneous with one of the early glacial formations, not represented or not differentiated in | to advance until its edge reaches a position where | along the route followed by the ice which reached this region.

of the Pensauken formation in New Jersey is in American ice sheet at the time of its maximum the area south of the moraine and southeast of a development has been estimated at about 4,000,000 heterogeneity. As first gathered by the ice, some line drawn from Metuchen to New Brunswick. At its northwestern edge the formation lies upon | of the present ice field of Greenland. the Triassic shale, but to the southeast upon

masses of hardened clay marl containing marine is best exposed about Bonhamton, where there is Hudson Bay. With increasing rigor of climate, an extensive gravel pit, but it is also shown at the cause of which is not certainly known, these Some of the concretions near Arrochar have deepest, its bottom reaches down nearly to sea fields become larger during periods of low temperlevel. Its upper surface attains an elevation of ature or of heavy precipitation of snow. As they 120 feet and this limit is in general well defined. increased in size, all the snow except that at the Considerable areas at about this level have been surface was converted into ice, so that the great one which clearly distinguishes it from all other little affected by erosion. This formation, which is fields, like all great perennial snow fields of the one of the several "yellow gravel" formations of present time, were really great ice fields, but thinly the Coastal Plain, is not chiefly, and perhaps not covered with snow. As soon as the ice attained though very rarely.

> probably, with the Pensauken formation, occur at points west and southwest of the area shown on are similar to the Pensauken formation.

GLACIAL DEPOSITS.

The drift of this region is but a small part of a great sheet of drift covering about half of North America. It owes its name to the obsolete idea that its materials were drifted by water from their of continental dimensions, which once occupied the drift-covered area.

GENERAL DESCRIPTION OF GLACIAL PHENOMENA. DRIFT-COVERED AREA.

that northern New Jersey lies near the southern margin of the great drift sheet.

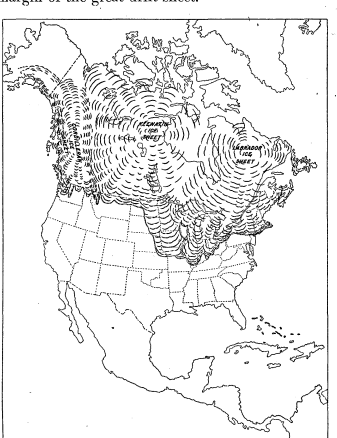


Fig. 9.—Map of North America, showing the area covered by the Pleistocene ice sheet at its maximum extension, the three centers of ice accumulation, and the approximate southern limit of glaciation.

is constant movement, the ice creeping slowing out toward the borders of the island, tending always tain fragments of rock of every variety occurring it is wasted by melting and evaporating as rapidly that locality. The variety of materials in the drift Within this quadrangle the chief development | as it advances. The total area of the North | may therefore be great.

GROWTH OF THE ICE SHEET

From the separate centers the ice and snow fields extended themselves in all directions, partly as the clay, a term descriptive of its constitution in some Thin beds of gravel, which are to be correlated, result of movement and partly as the result of the places, and till are other terms commonly applied marginal accumulation of snow. The ice sheets to the ground moraine. It consists of all the spreading from these centers ultimately became unstratified drift which lodged beneath the ice confluent, and invaded the territory of the United during its advance, all that was deposited back States as a single sheet which, at the time of its greatest development, had the area shown in fig. 9.

The map also shows that the edge of the driftcovered area is somewhat lobate. The lobation is, the ground moraine of an ice sheet should be

RECURRENT GLACIATIONS.

In the preceding paragraphs the ice sheet has been referred to as if it developed once, and then melted from the face of the land. But a great mass of evidence is now in hand showing that the original sources to their present position. It is history of glaciation was not so simple. One ice now known, however that the drift is primarily a | sheet developed and then melted wholly or partly, deposit made by an extensive sheet of ice, a glacier only to be succeeded by another, which in turn was wholly or partly dissipated before a renewal of glacial conditions caused a third advance of the ice. Within the United States the number of pronounced advances of the ice was not less than five, though the ice did not reach the same limit in passed over were soft, bowlders are few. The accompanying map (fig. 9) shows approxi- | successive advances, and probably did not retreat mately the area of North America formerly covered to the same position during the epochs of deglaciby ice, and now covered by drift. It also shows ation. There is reason to believe that the region with which we are here concerned was covered by ice at least twice, though nearly all of the accessible drift was deposited by the last ice sheet and the waters associated with it.

WORK OF AN ICE SHEET

The work effected by an ice sheet is twofold. In the first place, it erodes the surface over which | the ice sheet was more heavily loaded in proporit advances, widening and deepening valleys which | tion to its thickness than any other. Here the are parallel to its direction of movement, cutting | thinned and thinning ice was constantly losing its off hilltops, and smoothing down roughnesses of all sorts. In the second place, it sooner or later deposits the débris which it gathers in its movement and carries forward in its basal parts. Glaciation therefore tends, first to cut the surface down by erosion, and then to build it up by deposition; but the two processes rarely affect the same spot in | of the ice remained essentially constant in position an equal degree. The result is that the configur- | for a long period of time, the corresponding subation of much of the surface is considerably altered by the passage of glacier ice over it. If the drift is thick it may level up an uneven surface of rock, or it may be so disposed as to increase the relief instead of diminishing it. If the drift is thin its effect on the topography is less pronounced. Where the relief of the rock surface beneath the drift is great, the drift has relatively little influence on the topography.

The deposits occasioned by glaciers fall into two period of time. distinct classes, those made by the ice itself and The condition of the northern part of the con- those made by the waters derived from the ice. tinent when the ice sheet was at its maximum was | The ice deposits are unstratified and unassorted; comparable to that of Greenland today. The the water deposits are stratified and assorted. The

CHARACTERISTICS OF GLACIAL DRIFT IN GENERAL.

From the method by which it was gathered, it is evident that the drift of any locality may con-

Another characteristic of the drift is its physical coarse. The ice tended everywhere to grind and

reduced to sand; and masses of more resistant rock escaped comminution and remained as bowlders. numerous clay pits farther east. Where it is snow fields became larger, just as mountain snow From clay and sand on the one hand to bowlders on the other, all grades of coarseness are represented in the glacial drift.

> Still another characteristic of glacial drift, and formations, pertains to the shapes and markings of the stones it carries. Many of them have planed and striated faces.

TYPES OF DRIFT.

Ground moraine.—The ground moraine constitutes the great body of the glacial drift. Bowlder from its edge while its margin was farthest south, and most of that deposited while the ice was retreating. From this statement it is seen that essentially as widespread as the ice itself. Locally, however, it failed of deposition, and many areas of bare rock, mostly small, occur within the great tract which the ice covered. As it constitutes the larger part of the drift, the characteristics already enumerated as belonging to drift in general are the characteristics of the till. The character of the till in any locality depends on the sorts of rock over which the ice passed in reaching that locality. Where it passed over much sandstone the till is likely to be sandy, and where it passed over much shale the till is apt to be clayey. If the formations passed over were resistant and so situated that the ice could erode them effectively, the resulting till is likely to be rich in bowlders; if the formations

In general the till of any locality is made up predominantly of materials derived from formations close at hand. Within the area of this quadrangle, for example, probably less than 10 per cent of the material came from areas north of the New Jersey boundary. This leads to the conclusion that deposition must have gone on beneath the ice during its movement, even back from its margin.

Terminal moraines.—The marginal portion of transporting power, and at its edge this power was gone. As the ice was continually bringing débris to its edge and leaving it, the average rate of drift accumulation must have been greater beneath and at the edge of the ice than elsewhere.

Whenever, at any stage of its history, the edge marginal accumulation of drift was great, and when the ice melted, the former site of the stationary edge was marked by a belt of drift thicker than that adjacent. Such thickened belts of drift are terminal moraines. It will be seen that a terminal moraine does not necessarily mark the terminus of the ice at the time of its greatest advance, but rather its terminus at any time when its edge was stationary, or nearly so, for a considerable

In composition, terminal moraines are very similar to the adjacent ground moraines, though large bowlders and stratified drift are rather more abundant in the former than in the latter. The most distinct feature of a terminal moraine is its topography. This, more than any other one feature, distinguishes it from the ground moraine.



Fig. 10.—Characteristic terminal-moraine topography.

square miles, or about ten times the estimated area of the materials of the drift were fine and some Although the topography varies from point to point, its most distinctive phase is marked by crush the débris it carried, reducing it constantly hillocks and hollows, or interrupted ridges and to a finer and finer state. Much of the softer mate- | troughs, following one another in rapid succession, The ice sheet which covered this great area was rial, such as shale, was crushed or ground to pow- as illustrated in the sketch, fig. 10. The relief is of slow growth. Its beginnings are believed to der, forming what is popularly known as clay; in places scores of feet within short distances.

¹ The field work on the Quaternary deposits in the New Jersey portion of this quadrangle was done at the expense of the New Jersey Geological Survey.

The depressions inclosed by the elevations are the sites of marshes, ponds, and lakelets, wherever the material constituting their bottoms is sufficiently into them.

first place, the various parts of the ice margin carried unequal amounts of débris. This alone would | bution of the materials of the drift. In general | have caused the moraine of any region to be of unequal height and width at different points. In the second place, the margin of the ice, though maintaining the same general position during the making of a moraine, was yet subject to many minor oscillations. Some of these oscillations were seasonal and some covered longer periods of time. If the ice retreated and advanced repeatedly during a considerable period of time, always within narrow limits, and if during this oscillation the details of its margin were frequently changing, the result would be a complex or "tangle" of minor morainic ridges of various heights and widths. Between and among them there would be depressions of various sizes and shapes. Thus, it is conceived, many of the peculiar hillocks and hollows which characterize terminal moraines may have arisen. Some of the depressions probably resulted from the melting of ice blocks left behind when the ice retreated.

Stratified drift.—A large part of the drift is stratified, showing that it was deposited by water. This is not strange when it is remembered that the to the course of the terminal moraine. In the total amount of water which operated on the drift was scarcely less than the total amount of ice, for east of south, the easting being locally (on some the larger part of the ice was ultimately converted into water, and to this was added the rain which | 50°; elsewhere the movement was west of south. fell on the marginal part of the ice.

Stratified drift may be formed in various ways. It may be deposited by water alone, or by water in cooperation with the ice. The water may be running or standing. When the ice cooperated with | from Denville (north of Morristown) on the norththe water, it was generally a passive partner.

arising from glacier ice are laid down either as the water issues from beneath the ice, or as it flows away. At the immediate edge of the ice sheet, therefore, certain deposits were made. The margin | the vicinity of Woods of Arden, Staten Island. of the ice was probably irregular, as the ends of ginal accumulations of gravel and sand assumed Island. The southernmost point of the moraine raphy of the same kind is also well defined a mile dant, as far north as Denville. the form of hillocks. Such hillocks of gravel and | loop corresponds with the lowest surface which the | and more east of Morristown, on the road to Florsand are kames. The streams emanating from the moraine occupies, and is in line with low land in ham Park, where advantage has been taken of its ice carried some gravel, sand, and silt beyond the the direction whence the ice came. Though the unique topography for the location of summer resedge of the ice, and deposited them in the valleys general course of the moraine between Brooklyn dences. The rolling topography at this point, through which the drainage passed, just as other and Tottenville is northeast and southwest, it bends though much less decided than at some others, overloaded streams deposit such material under like distinctly northward about the high land near the lilustrates the surface features which characterize conditions. These deposits are valley trains. Where east end of Staten Island. Similarly, though the the moraine throughout most of its course. Notathe water was not confined in valleys, but spread general course of the moraine from Perth Amboy | ble depressions occur in the outer part of the more or less widely over a plain surface, it devel- to Denville is northwest and southeast, there is a moraine just north of Convent. The most conoped plains of gravel and sand, often called out- notable deflection in its course between Plainfield spicuous is about 60 feet deep and probably repwash plains. If the water issuing from the ice and Madison. In both localities the moraine bends resents the site of an ice block about which drift Island is 75 feet, and the average for the island is flowed into lakes or the sea, as sometimes hap- | northward around rock elevations, showing that the pened, deltas were developed from the material it advancing ice was retarded by the high ground depression. carried. Most of these types of stratified drift are which it encountered, and that it advanced less illustrated in this quadrangle.

All the deposits made by water issuing from the beyond it during its advance were likely to be what thicker and more irregularly disposed than notable change in the surface at the line which ified drift actually deposited is finally preserved. | composite ridge of unequal width and height, made | its inner and outer borders, but is more commonly unstratified drift may be very complicated.

GLACIAL PHENOMENA IN THE PASSAIC QUADRANGLE.

is partly stratified and partly unstratified.

DIRECTION OF ICE MOVEMENT

the area of this quadrangle and in the area adjaimpervious to retain the water falling and draining | cent to it on the east, as well as the limit of ice of | inconspicuous where their relief is great. From | ite, apparently from the Oneida formation of New The manner in which the topography of terminal | 11). The general direction of movement is known | ographically, the transition from ground moraine | composition of the moraine, though not in the moraines was developed is worthy of note. In the both by the course of the striæ, which the passage being generally gradual. These relations are shown form of bowlders. Here belong white quartz pebof the ice left on the bed rock, and by the distri- by fig. 12.

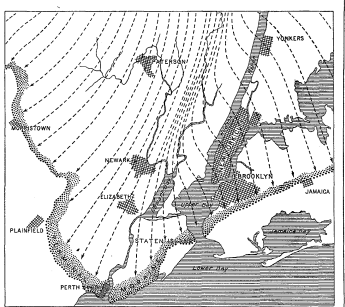


Fig. 11.—Sketch map showing the terminal moraine and the direction of ice movement in the Passaic quadrangle and on western Long Island.

the movement was approximately at right angles southeastern part of the area the movement was parts of the Palisade Ridge) as much as 45° to

THE TERMINAL MORAINE

Position.—The terminal moraine of this quadrangle is a part of a large moraine loop extending west, to Jamaica, Long Island, on the northeast The most extensive deposits made by water (fig. 11), the most southern or forward part of the loop being at Perth Amboy and Tottenville. The width of the moraine varies from about half a mile a little north of Morristown to 2 miles or more in

where the surface was high than where it was low.

The moraine as a topographic feature.—As a ice at the time of its maximum advance were likely | topographic feature the moraine is in some places | the areas where this sort of topography occurs, to remain after the ice melted. Likewise all sim- conspicuous and in others not. Its vertical range together with some connecting areas where it is ilar deposits made while the ice was retreating were is not primarily the result of the height of the but feebly developed. The mapping of the inner likely to be preserved. On the other hand, all | base upon which it rests. It is to be remembered | border of the moraine is somewhat arbitrary, and | belts. deposits made by water at the edge of the ice or | that the moraine is simply a belt of drift some- | the student of the drift must not expect to find a overridden and buried or destroyed by the farther that to the north of it. It is not a well-defined stands for that border. The crest of the moraine advance of the ice. Thus a part only of the strat- | ridge of equal dimensions at all points, but a | is not everywhere along the central line between When it is remembered that there were several ice | up of numerous subordinate hillocks and ridges | near the outer border. Moreover, in many places epochs, and that in each the edge of the ice was associated with depressions of similar outline. In the moraine has two or more crests instead of one. subject to considerable oscillations, it is evident | many places the terminal moraine is not notably

moraine as a whole is but a belt of drift somecharacteristics of moraine topography have been Island, the tract between Arrochar and Grassmere affording as good a view of the characteristic topography as the island affords. Here the billows of predominates over till. This is especially true of earth rise and fall in graceful curves of notable that part of the moraine between the Passaic and magnitude, and some of the depressions are occu- Convent, and also about Morristown. From Madpied by ponds and lakelets. Similar topography ison to Littleton and beyond, the inner face of the

to be a conspicuous topographic feature. Stated in | moraine are chiefly of Triassic sandstone and The general direction of ice movement within other terms, the moraine is generally conspicuous igneous rock. There are also bowlders of gneiss where its surroundings are relatively flat, and and schist, and some of white and purple quartzthe last glacial stage, are shown on the map (fig. | the inside, the moraine is less well marked top- | York. Other sorts of rock also enter into the bles, like those on the driftless area north of New Topography of the moraine.—Although the Dorp, and bits of shale and limestone from the middle course of the Hudson. Were these various sorts what thicker than that to the north, and therefore of bowlders ground up to the consistency of clay in many places inconspicuous as a topographic and sand, the product would be somewhat like the feature, its own topography is distinctive. The finer constituents of the moraine. Such, indeed, was the origin of the matrix in which the bowlders mentioned. This topography is well developed are set. Where the moraine crosses First and between Fort Tompkins and Giffords on Staten Second Watchung mountains at Milburn and Short Hills, it is composed largely of basalt.

From Passaic River to Tabor gravelly material

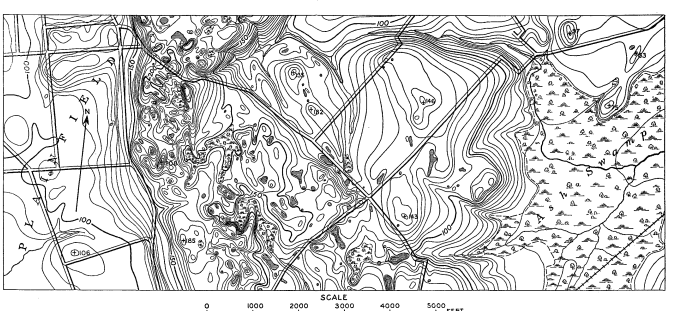


FIG. 12.—Map showing a portion of the terminal moraine southeast of Plainfield. Contour interval, 5 feet. The moraine is the belt of numerous hillocks and depressions in the west-central part of the area. A portion of the outwash plain is shown to the west and the ground moraine to the east

moraine. Here hillocks 20, 30, and even 40 feet seems to have been partly responsible. Topographic relations.—The vertical range of high are associated with abrupt depressions of cir-

It is not to be understood that the characteristic morainic topography affects all parts of the belt mapped as morainic; rather does this belt include

Composition of the moraine.—Between Brooklyn that the relation between the stratified and the higher than the ground moraine adjacent to it. on the east and Scotch Plains on the west the In the eastern part of Staten Island, for example, | moraine is made up primarily of clayey till with it adds so little to the height of the high land that | less stratified drift than is common in terminal it can hardly be said to be important topograph- moraines. The till has usually a reddish color, All the principal types of glacial drift are shown | ically. In general, it is more conspicuous when | due to the large amount of material derived from at one point or another in the area of this quad- viewed from the south than from the north. Near the red Triassic shale and sandstone over which rangle. During the last glacial stage the edge of the east end of Staten Island its outer face is 60 to the ice which made this part of the moraine had the ice made a protracted halt at its position of 100 feet above the adjacent plain. Similar rela- come. Surface bowlders are not now everywhere maximum advance, as shown by the terminal tions exist most of the way between Perth Amboy abundant. The numerous stone walls in place of stratified drift outside the moraine is disposed in moraine which it left. Most of the drift south and Scotch Plains, where the rise is locally more fences, especially in the thickly settled districts, of the moraine is stratified; that lying north of it than 100 feet; and also between Chatham and Mor- show that surface bowlders were once more plenti- Long Hill and Morristown, too, there is stratified ristown. Elsewhere the moraine can hardly be said | ful than now. The bowlders of this part of the | drift disposed as a plain, but here it has the slope

is strongly marked northwest of Fords, N. J., and moraine below an altitude of 360 feet carries a also southeast of Plainfield (fig. 12), where it is good deal of gravel, for which the extinct Lake especially well defined near the outer border of the | Passaic, which occupied the basin to the north,

In the vicinity of Morristown bowlders from the glaciers now are, and as the waters issued from the moraine is from about 500 feet near Denville cular or elongated form, some of which are 20 or Green Pond conglomerate are abundant. At about beneath it they left some of their débris against to sea level on either side of Arthur Kill, between 30 feet below their surroundings, though more of this point, too, gneiss becomes the dominant element its irregular front and in its reentrants and mar- | the mainland and Staten Island, and on either side | them are but 5 to 15 feet deep. Numerous little | of the drift, though material derived from the red ginal crevasses. When the ice melted, these mar- of The Narrows, between Staten Island and Long ponds and marshes occupy the depressions. Topog- shale and sandstone is common, and locally abun-

The constitution of the moraine is exposed in numerous cuts along the railways, in cliffs along the shore, and in shallow road cuts. The best exposures along railways are those about Fanwood and Metuchen, between Giffords and Fort Tompkins, and on the coast at Princess Bay, Staten Island.

Thickness of the moraine.—The thickness of the drift in the moraine varies greatly from point to point. The greatest thickness known on Staten was deposited. The melting of the ice left the probably less than half this amount. In New Jersey the drift of the moraine is reported to exceed 200 feet in thickness at various points about Madison. The average thickness within the area shown on the map may be as much as 75 to 100 feet.

> There are some belts of the nature of recessional moraines. They are composed largely of kames, and will be mentioned in connection with kame

> Stratified drift on outer face of the moraine.— Many terminal moraines are bordered on the outside by plains or valley trains of stratified drift carried out beyond the ice by the water arising from its melting. The relations of the stratified drift to the moraine are shown in section in fig. 13,



Fig. 13 —Cross section showing the relation of outwash (stratified drift) to the terminal moraine, similar to that which exists southeast of Plainfield.

the profile being taken from the area southeast of Plainfield. Between Scotch Plains and Fords, and also between Great Kills and Fort Tompkins, the the form of plains. Along the moraine between characteristic of a delta or of a subaqueous out- | Franklin Lake gneiss is a dominant constituent. | exception must be made of the small area south | The effect of the lake was to make the surface more drift was contemporaneous in origin with the ter- sections have been seen which show that much of ceous beds and where remnants of the Pensauken surface of the drift previously deposited, and also Morristown.

THE GROUND MORAINE.

Distribution.—In general, till or ground moraine prevails at the surface on the higher lands north of the terminal moraine. It is the dominant type Triassic or Cretaceous terranes. Ignoring for the on the low lands north and east of the Passaic, and is present at numerous points south and west of that stream, where its position was not always determined by the topography. To these general statements there are numerous exceptions.

Till of the Highlands.—The till of the Highlands belongs to the gneissic type; that is, it is the crest of the Palisade Ridge, so far as shown Glen Rock, just west of the railway. Its exposed composed chiefly of material derived from the on this map. Its most conspicuous characteristic underlying gneisses and schists. This type of is its redness. It is in places clayey, where shale thickness of till for this area, aside from that red till occupies not only the west slope of the till consists primarily of a gritty matrix com- furnished most of the material, and in places sandy, which underlies stratified drift, is probably not far ridge, but much of the crest as well. Rarely does posed of the comminuted products of gneiss and where sandstone was the chief contributor. The schist, in which are embedded fragments and more clayey portions are to the south and west; masses of the same sort of rock, ranging in size | the more sandy to the north and east. Much of it | gated into drumlins. The best examples of drumfrom that of sand grains to bowlders several or is poor in bowlders, especially where it is derived line are in the vicinity of the Oranges, but one hill even many feet in diameter. The stony constitu- principally from shale. If it contains abundant which is perhaps a drumlin lies south of Avondale, uncommon and those of limestone very few. Pebents are generally abundant, in many places con- bowlders, as it does in some places where it is and two others near Franklin, west of Caldwell. stituting a considerable portion of the body of the till. Till of this type is rarely gravelly, and nowhere so clayey as much of the till derived from the shale. Much of it is disposed to be sandy, the sand being coarse and angular. Gneissic materials predominate, but materials from other formations are also present. The second most abundant constituent is that derived from the belt of Green Pond conglomerate, either in New Jersev or New York. Bowlders of this conglomerate are distributed eastward to the limit of the Highlands, and even beyond. Sandstone and slate are rarely important constituents. The best exposures of this type of till are in the vicinity of Boonton.

Rock outcrops are of common occurrence in the Highlands region, being most numerous on the steep slopes and sharp summits of the mountains; however, outcrops are not rare on low-lying surfaces. The average thickness of the drift in this region is probably less than 20 feet, and may not exceed half that amount.

Till of the Triassic plain.—The till of the Triassic plain is of three principal types. These are made up chiefly of material derived (1) from the Highlands, (2) from the Triassic igneous rocks, and (3) from the Newark shales and sandstones. Between these types there are all gradations, yet most of the till is referable to one or another. A Cretaceous beds.

wash plain. In all these situations the stratified About Hohokus, Midland Park, and Wortendyke of Woodbridge, where the ice overrode the Creta- clayey, as fine mud settled from the water over the minal moraine, the materials of which it is com- the deeper part of the till is distinctly red, even posed having been washed out from the edge of where the surface part shows little or no material the ice when the moraine was being made. At derived from the Newark sediments. That material on which the ice of this area worked, the till is drift in the region show stratified drift either at their moraine edges, these bordering plains are from the Highlands to the north should predom- somewhat constant in character. Most of it has made up of coarse gravel; but with increasing dis- inate in the upper part of the till, rather than in the red color characteristic of the Newark seditance from the moraine the material becomes finer, the lower part, is to be expected, for in coming ments, from which is was chiefly derived, though grading off into sand. The sand and gravel are over the rough Highlands the ice acquired some this color is not always obvious at the surface, in many places covered with clay loam, so that the débris which was carried well above its bottom. coarser materials below are shown only in excava- When the ice descended to the lower Triassic by weathering. Locally, too, it is covered with tions. The depth of the stratified drift is known to | terrane, with its lesser relief, the material which it | yellowish loam. The till is, on the whole, poor exceed 40 feet at many points on Staten Island, its gathered there remained relatively near its bottom. in bowlders. The local shale has too little resistbase in many places being below sea level. It has | When the ice melted, the gneissic material above | ance to endure transportation by ice without being | tuated in position, drawing back from the main a similar depth at various points about Metuchen its bottom was left on the surface of the Triassic crushed, and though the sandstone is more resistand Plainfield, and a considerably greater depth, material, which was lower in the ice mass. There ant, it is far inferior to quartzite, gneiss, or basalt, probably as much as 150 feet, at some points is nothing in the area to warrant the inference that southwest of the moraine between Long Hill and the gneissic material in the upper part of the till resistant formations are relatively much more abunbecame superglacial before deposition.

The basaltic and diabasic till is practically confined to the ridges of igneous rock, or "trap," and more than an aggregation of sandstone blocks of their immediate surroundings on the lee side, with reference to the direction of ice movement. In the Palisade Ridge the lee side was to the east (see fig. of drift in the Highlands, and is widespread on the 11, p. 15), and igneous material in abundance was higher parts of the broader areas underlain by the carried over to Manhattan Island and Long Island. In the Watchung and associated ridges the lee side moment numerous minor exceptions, till may be was to the west. This type of till is not prevalent the slightly disturbed beds, to the rock in place, said to prevail at the surface in the higher parts for any considerable distance, even on the lee sides of the Triassic plain, east and north of Passaic of the ridges. It is generally stony, for the igne-River, whereas south and west of the Passaic till our rock yielded bowlders more readily than fine a very complete gradation from the till made up of till, thicker, as a rule, where the slopes are gentle, predominates on both the higher and the lower material. The matrix is meager, and has the lands. The stratified drift, on the other hand, brown color characteristic of the soils arising from commonly occupies the surface in the valleys and | the decay of the rock, though much of it is less | suffered much more wear and more extensive | rock outcrops are therefore abundant. ferruginous or ochery than the residuary earths. The minor constituents of this till are the same as of types foreign to the area decrease in number those of the other types.

> Plain occupies the stoss side of the ridges of igneous rock, especially near their bases, and even derived principally from the sandstone, many of There is some difficulty in determining whether them are but little worn.

rocks minor contributions were made by other terranes, such as the gneiss of the Highlands and | them. the quartzite and sandstone of the Green Pond Mountain belt or its northern continuation (Schunemunk Mountain). These formations are more generously represented among the bowlders than in the finer material. Even in the terminal foreign to the region. So far as sections afford a basis for generalization, the bowlders of gneiss, near the surface than in the body of the till below. At numerous points up to altitudes of more than 200 feet, pebbles and cobbles of quartz believed to have been derived from the former northern extension of one of the extra-glacial gravel formations (Beacon Hill or Bridgeton) are found in the till. basaltic and diabasic type occurs.

Mountain.—The axis of the ice lobe which affected Along the axis, and between it and First Watchung Mountain, the ice worked on the sedimentary of the till. In the northeastern part of the area minor type of till, found only at Castle Point, part of the Newark group only, so far as New Jer- the underlying Newark sediments are largely are thick aggregations of till at the east bases of Hoboken (fig. 32, illustration sheet), and near the sey is concerned, and the material of other origin conglomeratic, and in many places but poorly the ridges north of the Passaic, as if lodged where east end of Staten Island, contains a large pro- in the drift of this area came from outside the cemented. The till over the conglomerate consists portion of serpentine; and another minor type State, except (1) the small amount of basalt and largely of material derived from it, and has a occurs on either side of Arthur Kill, where the diabase which was derived from the small bosses gravelly character, giving much of the surface the drift contains much material from the underlying and dikes in the area, or which have been brought false appearance of stratified drift. Because of the ple, southwest of Haledon and here and there west The gneissic type of till is present on the the one hand, or from First Watchung Mountain and because of its more subdued color, the till the lower part of the west slope of Second Watch-Triassic plain only along the north border of the on the other, in preglacial time; and (2) the peb- derived from it is less red than that east of First ung Mountain in the same region. area shown on the map, and along the southeastern | bles from such remnants of the Tertiary or early | Watchung Mountain. face of the Highlands. Its southern and eastern | Pleistocene (Beacon Hill, Bridgeton, Pensauken) | limits are not well defined, but in the upper part formations as remained in the region when the between Whippany and Parsippany, the drift was till is locally associated with the sand and gravel. of the till at many places between Hohokus and lice came in. To the above general statement an modified somewhat by the waters of Lake Passaic. South of the Passaic the upper part of the east

formation were considerable.

where the material has in some places been bleached as a source of bowlders. Bowlders from these more dant than finer material. The base of the till, where it lies upon sandstone, is in places little local origin. In such situations the ice disturbed and disrupted the rock on an extensive scale, moved the broken parts but slightly from their source, and added to them but little foreign matter. the other, is not less than 30 to 50 feet, though There is at some localities so complete a gradation from the till made up of the local rock, through have been recorded. East-northeast of Montville that it is difficult to say precisely where the till leaves off and the rock begins. There may be also The drift on the diabase and basalt ridges is chiefly slightly worn blocks of rock of strictly local origin and thinner or even wanting where they are steep. below to that made up of materials which have transportation above. On the whole, bowlders and in size toward the south, with increasing dis-The dominant type of till on the Newark | tance from the formations which yielded them. The largest bowlder (gneiss) in the Triassic area, and one of the largest in the State, lies west of portion is 42 by 25 by 11 feet. The average from 25 feet.

Drumlins.—The till is locally and rarely aggresome of these are drumlins or only ridges of rock To the till derived chiefly from the Newark | heavily coated with till, but the data at hand seem to warrant the former interpretation for most of

Mountains.—Between the Watchung Mountains and the Highlands the till is relatively thick and presents greater variations than farther east. On the lowlands it is primarily of the red sandstone moraine many of the surface bowlders are of rock | type, and among the bowlders those from the Highlands predominate. Those from the Green Pond conglomerate and from the basalt ridges quartite, sandstone, etc., are more common at and | are present in subordinate but notable quantity. Near the Highlands the till is primarily of the gneissic type. For some distince east of the zone where that type prevails, gneissic débris is most abundant in the surface portions of the drift, Newark material being more abundant below. Thus east of Morristown the surface material is mostly Where the red type of till prevails, the drift is, gneissic, but at a depth of 2 or 3 feet the redness on the average, much thicker than where the due to the admixture of Newark material becomes noticeable in many places, and at depths of 10 Till between Palisade Ridge and First Watchung to 20 feet it predominates. The explanation to this relationship has already been given. At a this area lay near its eastern edge. (See fig. 11.) distance of 2 to 4 miles from the Highlands the redness becomes distinct even in the surface part down to the low land from the Palisade Ridge on variations in the constitution of the conglomerate of that place. Drift is also thick (25 to 70 feet) on

to obscure the relations of the stratified drift and As a consequence of the uniformity of the rock | the till. Nearly all the more prominent hills of their tops or on their slopes, as if really kames partly buried by till.

There is a very considerable belt inside the moraine where a slight thickness of drift, not distinctly or not at all stratified, overlies a large body of stratified drift. This, in turn, overlies till. This relationship prevails to such an extent as to lead to the belief that the edge of the ice flucmoraine and allowing stratified drift to be deposited between its edge and the moraine, and advancing again at a later time, burying the stratified drift with a new deposit of till.

The till of the low-lying part of the Passaic basin north of the moraine is thick, ranging up to 70 feet at least, where its thickness is known. It is probable that the average thickness of the drift between the moraine and the Highlands, on the one hand, and Rockaway and Passaic rivers, on much of it is not till. Within this area few strice their direction is S. 62° W.

Till on the Palisades and Watchung mountains.— Steep slopes and narrow summits are common, and

As the ice which covered the Palisade Ridge moved southeastward, it carried up abundant débris from the sandstone and shale below. The till of the ridges is therefore composed primarily of material from the sandstone and shale to the west, of diabase débris derived from the ridge itself, and very subordinately of material from sources farther north. Within the area represented on this map, the till contain much diabase, though that rock becomes an increasingly important constituent toward the éast side of the ridge. Bowlders of gneiss are not rare, but those of quartzite are bles which are believed to have come from former remnants of the Beacon Hill or Bridgeton gravel are found at various points, but remnants of the formation from which they might have come are nowhere exposed on the ridge. A notable bowlder of gneiss, 12 by 20 by 6 feet, occurs a few hundred Till between the Highlands and the Watchung | yards east of Tyler Park, and a bowlder 8 by 8 by 3 feet at Castle Point. The distribution of the red till on the diabase ridge, and even beyond in New York, shows that the ice transferred material from lower to higher levels along much of the ridge.

The till of First and Second Watchung mountains was deposited chiefly by ice which moved nearly parallel to them, but which had a tendency to crowd over obliquely from the east side to the west. This direction of movement, together with the fact that the eastern slopes of the ridges, in places nearly to the summits, are made up of sandstone, or shale insured the existence of much red Newark débris in the drift of these ridges. With this material there is more or less basaltic débris, which locally makes up nearly the whole body of the drift. In many places at the extreme north the till consists largely of gneissic material.

The same rules govern the distribution of till here as elsewhere. The steep slopes and narrow crests of the ridges have little drift, but the gentler slopes are more generally covered. As a rule there the ice crowded against the ridges from the east. Locally it is bunched in the manner characteristic of terminal moraines. This is the case, for exam-

In the gap in First Watchung Mountain at Pat-Over the area about the Troy Meadows, and erson a large part of the drift is stratified, though slope and the crest of First Watchung Mountain is best seen at the numerous clay pits about Kreisch- | slopes developed by subsequent erosion. At many | Waverly Park on the east to Springfield on the are so thinly covered with drift that outcrops of erville and between Rossville and Fresh Kills. points, as on the Paramus plain and in the vicinity west. Although kames form the conspicuous part rock are common, and for considerable areas At some of them the till is very thin; at others it of Delawanna and Lyons Farms, the surface of of the moraine, considerable till is associated with almost continuous. Drift is more abundant on has a thickness of 15 feet. It is readily recognized these plains of gravel and sand is marked by the stratified drift. Apart from the very conspicthe west slope, and on both slopes increases in by its red color, which is in sharp contrast with the extraordinary sinks. This feature of topography uous kames of this belt, such as those near New thickness to the south.

Passaic the crest of the Second Watchung Mountain is double. Where narrow, the crests have little drift, and thought its amount increases toward the south, rock outcrops continue to be common along the crests. The slopes of Second Watchung Mountain south of the Passaic are generally well covered with till, thicknesses of 50 feet being known. This is especially true of the west | New Brighton and Tompkinsville. slope, where the topography is in places notably undulatory, as between Caldwell and Livingston. Two drumloidal aggregations of till occur on the west slope of Second Watchung Mountain, one of these hills are S. 15° W. and S. 25° to 30° W. respectively.

South of the Passaic, as north of it, the till of the basaltic type, though red or reddish till occurs at numerous points. The till of First Watchung Mountain has more material from the sedimentary beds of the Newark group.

The drift of Third Watchung Mountain (Long Hill-Riker Hill-Hook Mountain-Packanack Mountain) is characterized chiefly by its thickness and by the number of basalt bowlders on the surface. The summit of Packanack Mountain is nearly bare, though the slopes below are well covered, the till being chiefly of basalt. The south and east slopes of Hook Mountain are steeper than the north and west slopes, and have correspondingly less drift. The till of Riker Hill is similar in kind and disposition to that of Hook Mountain, and Long Hill lies outside the moraine.

mountains has a bed of drift sufficient to conceal of the stones being of basalt.

tain and the range forming Third Watchung clusive but that there may be serious question con- glacial deformation has been worked out, the rise depressions, and in the less constant level of the Mountain is greater than that between Second cerning the delta origin of some of the deltoid of the land relative to the sea has been greater to intervening knolls and ridges. Among the kame and First Watchung mountains, and the drift has plains, but that some of them are deltas admits of the north than to the south, and the heights of areas of this type may be mentioned those in the the general character of drift derived chiefly from little doubt. At other places the stratified drift these plains do not increase progressively to the Rockaway basin northeast of Troy Meadows and the Newark sediments, but associated with such assumes the form of kames, some of which occur north. The meaning of these deposits will be south of Great Piece Meadows; some parts of the material is a generous admixture of basaltic débris. singly and some in groups. Considerable areas The drift of this region is largely stratified, and are marked by topography of a less pronounced much of it was deposited in the extinct Lake Passaic, which covered this area up to an altitude of kame hillocks. Kames are on the whole abunnearly 400 feet.

the recorded striæ are also numerous and range drift. from S. 27° W. to S. 68° W. The recorded striæ on Third Watchung Mountain trend from S. 7° W. to S. 62° W.

The ground moraine of Staten Island.—Ground terminal moraine. In composition it consists in general of a red, clayey, compact matrix, with a small proportion of stony matter in the southwestthe drift of the western part of the island was stones lying west of the Palisade Ridge in New

¹See Rept State Geologist New Jersey, 1893; Glacial geol ogy of New Jersey, 1903, pp. 560, 566, 571.

along roads, railways, and quarries.

average thickness of the till is probably not more or thrice this amount, with a known maximum of | plains as near them. Similar features are present | great depression through which the west branch of 84 feet. The bed rock appears at the surface at south of Vanwinkle and Glen Rock. many places about Graniteville, and also between

Mixed drift.—In many places within this area the drift is not readily separable into stratified the stratified drift. Small blocks of ice might side of the west branch of Elizabeth River, east of and unstratified. Good exposures would doubt- have been separated and perhaps buried by the Connecticut Farms or Union, occur in connection less show its constitution to be one thing or the drift deposited by water after the retreat of the with this belt. The delta fronts fall off to the the 265-foot hill a little south of Westville, and other, but in the absence of exposures there is the other the 240-foot hill at Franklin. The trends | much confusion. In many places, too, the bound- | blocks then gave origin to the depressions. If | other kame groups, notably that northwest of Oraary between the stratified and unstratified drift is stratified drift were deposited against but not com- dell, are adjoined by deltoid bodies of ground on very indefinite. The two kinds alternate in vertical section at many localities, and in such cases Second Watchung Mountain is predominantly of only the uppermost kind of drift can be mapped. irregular slopes. However, even if such isolated perhaps also an ill-defined terminal moraine. If

STRATIFIED DRIFT INSIDE THE MORAINE.

General outline.—East of Passaic River stratified drift occupies more than half of the surface underlain by sandstone and shale. In general, it covers the lowlands rather than the highlands, but is not confined to any particular level. It commonly elsewhere at corresponding levels. The more may be regarded as small kames. With the hillcourses; yet to this general rule there are many drift is so irregular as to make it evident that are, is about 100 feet; and at Athenia and Clifton, material or, at least, they are likely to be essenconditions other than those of normal drainage in Passaic County, where the elevation of the tially free from bowlders. They are, on the whole, controlled its distribution. Not only this, but the suspected delta front is about 120 feet. Other rather more homogeneous in composition and more stratified drift has at various points, peculiarities of deposits of gravel which resemble deltas occur 3 evidently made up of stratified material. By dim-The valley between First and Second Watchung | There are plains of stratified drift of such con- about 90 to 100 feet; at several localities in the plains, in which there are all gradations from the figuration as to show that free drainage did not vicinity of Westwood, at 70 to 80 feet; and at plains with few sinks, through the plains that have the rock very generally. As this valley both north exist when they were developed. At several Englewood and Hackensack, at 40 to 50 feet. It many sinks with gravel ridges and knolls between, and south of the Passaic was a line of glacial drain- points east of First Watchung Mountain these is to be noted that these levels are discordant, to those where the depressed areas predominate and age, some of its drift is stratified. The drift of the plains simulate deltas. At few of these points though most of them are between 80 and 100 the gravel knolls and ridges are isolated. The valley is much more stony than that of the shale is the delta form unequivocal, and nowhere is it feet. A certain amount of discordance might be kame areas of this type may represent the deposiareas east of the mountains, the greater proportion so well developed as in some of the deltas in the explained on the basis of surface deformation since tion of sand and gravel among and about ice The distance between Second Watchung Moun- | Watchung Mountain. The evidence is not so con- | ferences which exist. So far as the history of post- | in the greater proportion of surface covered by kame type, without the development of pronounced Striæ.—As the rock is exposed at many places | Terraces of stratified drift which have kamelike | in the basalt and diabase ridges, and as it received | slopes toward the valleys and in places kamelike striæ readily and retains them well, such scorings | tops occur along some of the valleys, especially are abundant on all these ridges. On the Pali- | between the basalt ridges in the central part of sade Ridge they range in trend from S. 3° E. to the area. Such terraces are known as kame terabout S. 45° E., with an average of about S. 30° to | races. Here and there the stratified drift is dis-35° E. The frequent excavations on this ridge posed in the form of narrow ridges known as eskers. have made the number of recorded strike great. A large area west of the Palisade Ridge is under-On First Watchung Mountain the strice range from | lain by laminated clay similar to that of the Hud-S. 15° W. to S. 75° W., the average direction being | son and Connecticut river valleys. Brief mention about S. 40° W. On Second Watchung Mountain will be made of these several types of stratified

gravel and sand occupying the low land has the all gradations from the hillocks made up of dis- Watchung Mountain to the west, leaving its burden disposition which should have been assumed under | tinctly stratified gravel and sand, through those | of gravel and sand. Stratified drift of similar type, normal conditions of drainage as the ice retreated. | showing imperfect or partial stratification, to hills | though much less well developed, occurs in that moraine covers most of Staten Island north of the This phase of the drift does not call for special which have the kame form but lack the kame com- part of the same valley drained by Rahway River. consideration. The plains of gravel and sand position and structure. Many kame groups of this which seem not to have been deposited by type are in the form of elongate belts, and some places where the stratified drift is aggregated into freely flowing waters and which do not have are bordered on the south by plains of gravel and ridges having the form of eskers. Eskers are much ern part of the island, and a larger proportion in the configuration normally developed by sur-sand. They have the topography of terminal less common than kames, and most of them are the northeastern part. In general the material of face drainage are several. Such, for example, is moraines, and their surfaces are in many places small. The exact number can not be stated other the plain of gravel and sand south of Paramus strewn with bowlders. They include the most than arbitrarily, for there is some difference of derived chiefly from the Newark shales and sand- (northeast of Paterson) which declines toward the conspicuous kames of the region. Among the opinion as to whether certain disconnected ridges south as might be expected if the material was better examples of kames of this sort are those should be regarded as separate eskers or as parts of Jersey. Some of the till rests upon Cretaceous deposited by running water; but the slopes of the 2 miles north of Cranford, about Livingston, at one; moreover, some ridges may be considered clay, and locally it is made up of material derived plain to the east and west are in many places Caldwell, west of Haledon, northeast of Bloom- either elongate kames or eskers. The largest esker largely from that formation. This is especially abrupt, and they still remain much as they were field, north of Franklin Lake, and 3 miles west- is in the basin of the extinct Lake Passaic between true where the till is thin. In the western part of when the sand and gravel were deposited. They northwest of Oradell. Of these groups or belts, Florham Park and Hanover (north of Madison). the island the constitution of the ground moraine are not slopes which would have been developed that north of Cranford has so great an extent as to It is nearly 4 miles in length but not altogether water if the flow was unimpeded, and they are not moraine, extending, with some interruption, from this one, 2 miles to the east, runs through Cheap-

causes of the irregularities in the disposition of more striking. The apparent deltas on the north main ice front. The melting of the buried ice depression through which this stream flows. Some pletely around large masses of ice, the melting of the | the south. The belt of kames, with some assoice would leave the gravel and sand with steep and ciated till, between Woodside and Bloomfield, is which it seems reasonable to ascribe to them, they raneous, the front of the ice had a northweststill fail to explain some of the peculiarities of the southeast position. disposition of the stratified drift of this region.

distributed, not only east of Passaic River, but latory topography where the individual hillocks lies at lower levels along the lower courses of the striking deltoid bodies of gravel are some of ocks there are depressions comparable in dimenstreams, and at higher levels along the upper those on the north side of the west branch of sions to the knolls. In form kames of this type Elizabeth River, east of Union, in Union County, may be likened to those of the first type, someexceptions, and the disposition of the stratified where the elevation of the delta fronts, if such they what flattened out. They are usually of finer arrangement. Much of it does not lie in valleys. miles west-northwest of Oradell, at an elevation of inution of relief they may grade off toward pitted basin of the ancient Lake Passaic west of Second | deposition, but this can hardly account for the dif- | blocks. They differ from pitted plains primarily referred to again.

About Franklin Lake, 5 or 6 miles northwest of Paterson, there is a delta belonging to a different class. It was deposited in a temporary lake formed dant, and not a few of them are conspicuous. | between Second Watchung Mountain on the southwest and the ice on the northeast, at a stage in the at Cherry Hill (north of Hackensack), at various retreat of the ice. The small lake basin was largely point about the Oranges, at Garfield, in Paterson, filled with gravel and sand, the lake itself repre- and at numerous other points. In Paterson some senting the unfilled part of the basin.

> Kames.—The kames of this area occur both singly and in groups, the groups being small or large. The groups of kames belong to two types terraces occur in the valley between First and (1) the kame moraine type and (2) what may be Cedar Grove. The gravel of these terraces was called the undulatory plain type.

till areas of morainic topography, and are poorly the ridges themselves were free from ice. The Plains of the stratified drift.—Much of the differentiated from them. In structure, there are drainage passed down between the ice and Second

color of the formations beneath. In the northeast- is not unusual or unexpected at the head of a Orange, the highest of which rises 100 feet above At many places for some distance south of the ern part of the island the exposures are chiefly plain of gravel developed just outside the ice, but its surroundings, the most notable feature consists is hardly to be looked for at any considerable dis- of the depressions which occur in it. To the east In the lower, western part of the island the tance from the head. In the Paramus and Dela- the depressions reach sea level. To the west they wanna plains these features are almost as prevalent | are even deeper below their surroundings, though than 10 feet; in the higher, eastern part it is twice at a considerable distance from the heads of the their bottoms are not so low in elevation. The Elizabeth River flows southwest of Union is the Masses of stagnant ice, left behind as the ice most notable, but the smaller depression to the front retreated, might well have been one of the south of it, known as the "Ship Hole," is perhaps masses of ice are credited with the fullest influence the morainic patches of this belt are contempo-

> The kame groups of the second type are less The deltoid plains of gravel and sand are widely well defined. Normally, they are areas of undu-Waverly Park-Springfield kame belt, especially west of Waverly Park; and the area southeast of Ridgewood in the valley of Hohokus Creek. Some parts of the Paramus plain also approach this type.

Isolated kames, or kames in small groups, occur of the kames that were most prominent have been obliterated by the grading of streets.

Kame terraces.—The most pronounced kame which, at their extremes, are distinct. These are Second Watchung mountains, especially above probably deposited while considerable remnants of Many groups of the first type are associated with | ice still lay in the bottom of the valley, but after

Eskers.—Within this quadrangle there are several in the deposition of gravel and sand by running merit special mention. It is in effect a recessional continuous. Another esker nearly parallel with

north of Milburn, and others between the pronounced kames near Springfield and those at New Orange. Another lies on the right bank of the valley of Saddle River between Rochelle Park and 10 or 15). A very short esker (or esker-like kame) occurs 3 or 4 miles farther northwest.

believed to have been deposited in the channels the top of the deposits in a sort of tunnel, the sides and top of which were ice. When the ice melted, the filling of the old channel constituted a ridge. From their mode of formation it is clear that only eskers made during the maximum stage of the ice and during its decadence would be likely to be preserved. Those made during the advance would be likely to be destroyed. It is probable that relatively few subglacial streams were so well organized and so closely confined by the ice as to have developed eskers, and of those once developed perhaps but few remain.

In general the eskers occupy lowlands or valleys. A favorite position may be said to be the lower slope of a valley. In places they descend from higher to lower levels, lying obliquely on the slope.

It is best shown west of Hackensack River, south and similar spits occur at a few other points. At of Hackensack, where it is extensively used for the | numerous other places there are greater or less Hackensack at New Milford, and even farther north. South of Hackensack the clays are known to occur wherever borings have revealed the material beneath the meadows. Similar clay, probably of the same origin and probably continuous later- | conditions the supply of material was great and the | of Great Swamp. These laminated clays were ally with that of the Hackensack Meadows, has growth of the deltas rapid, resulting in the produc- deposited in Lake Passaic, the material being furbeen seen below Passaic Bridge in the valley of the | tion of very considerable plains in a comparatively | nished by the glacial waters. The clay of the old Passaic, and has been reported, though not seen by | brief time. At least one delta was built out into | lake basin is highly calcareous, and much of it conthe writer, at other points in the same valley. water 70 to 80 feet deep, and many into depths of tains abundant concretions—the "clay dogs" of These clays have sometimes been referred to the 40 to 50 feet. The northern margins of the Mont- the clay pits. The depth of the clay and other "Champlain," a term which means the closing ville and Upper Preakness deltas have the irregu- loose material above the rock under Great Swamp phase of the last glacial stage. In the vicinity of lar form and the hummocky surfaces characteristic is considerable, and is an index of the depth to the relief was slight, erosion and deposition together, Hackensack the surface of the clays is now but of gravel which was built against the ice and which which the surface had been lowered before the ice but chiefly deposition, changed the preglacial topoglittle above sea level. To the north it is a little has since slipped and fallen down as the ice melted, came in. It has already been pointed out that the raphy materially. The valleys which were parallel higher, and at the State boundary its surface is though retaining in part the irregularities of the gap across First and Second Watchung mountains to the ice movement were probably deepened by about 30 feet above sea level.

that it was deposited in standing water. At Hackensack, as well as at several other points, it overlies | edge of the ice, contemporaneously with the deltas. till of the last glacial stage. The clay contains a few striated stones or bowlders, suggesting that floating ice sometimes found its way into the body of water where the clay was being deposited.

Numerous borings about Hackensack and Newark and at some other points give information concerning the depth of the clay. At Merhof's lower brickyard, south of Hackensack, the clay is about 85 feet thick. As several feet of sand overabout 100 feet below sea level. Other borings shown, underlain by horizontal deposits of fine about Little Ferry show a similar thickness. The connection are mostly in the meadows (marsh) in of coarse gravel and sand, which may represent the southern and eastern parts of the city, or in the upper part of a buried kame. regions which were meadow before they were reclaimed. In most of these borings the drift, much of which is laminated clay, has a thickness of more than 100 feet, and in some it is more than 200 feet thick. One boring, indeed, starting from the level of tide marsh, did not reach rock at a depth of 250 feet. In many places it is not known how much of the drift is laminated clay, but thicknesses of clay exceeding those at Hackensack are reported.

These data are sufficient to show that standing water occupied a large tract in northeastern New Jersey after the retreat of the ice, and that in this standing water, up to elevations somewhat above sea level, laminated calcareous clays were deposited. The surface of the water may have been considerably above the surface of the clay, but the clay itself does not indicate how much.

side and near West Livingston. Some short eskers | this basin. The stratified drift deposited about the | melted from the hills, and the gravel and sand | but up the slope south of Bound Brook. This is inside the moraine north and northwest of Morris-Preakness, though distinct deltas are found at some other points, as northeast of Montville. The delta Lodi. It has a length of somewhat more than a or subaqueous outwash plain bordering the outer mile, and a height of several feet (rarely more than | face of the moraine between Chatham and Morristown has already been referred to. Some of the deltas north of the moraine are remarkably well Eskers are ridges of stratified gravel and sand, | developed. The largest is that at Upper Preakness, northwest of Paterson. When the delta was of subglacial streams. The streams are supposed | built, the level of the lake was about 340 feet above to have built up their beds and to have flowed on | present sea level. Another distinct though small delta lies just north of Montville (fig. 14). The old shore of the lake at this point when this delta was



Fig. 14.—Contour sketch of the delta formed in Lake Passaic

made is nearly 400 feet above the present sea level. Laminated clay.—Laminated clay underlies the | Southwest of Horse Hill (north of Morristown) there Newark Meadows and some of their surroundings. is a well-defined spit, which was built into the lake, greater distances from it. Smaller kames of the manufacture of brick. It is also exposed north of | deposits of gravel about the old shore lines, even where deltas and other distinct shore features are clay, and beyond the kames Great Swamp is underwanting.

ice by heavily laden glacial streams. Under these | clay also occurs southwest of Morristown outside ice mold in which it was cast. Several of the other | at Short Hills would be deep if the drift were The composition and structure of the clay show | delta plains pass into kame areas which are believed to have been formed beneath and at the irregular how deep, though they have shown that the bot-The surface of many of these kame belts is strewn with bowlders, in marked contrast with the surface | that in preglacial time some outlet lower than that | of the associated plain. In a number of places, but especially in the Caldwell area, kames of an region. older generation have been partly buried by the advancing front of the growing deltas.

The only delta in which the structure is well exposed is that north of Montville, where the railroad has cut across the end of one of the lobes. sand and clay. At the bottom of the exposure,

by the tops of all the glacial deltas except the and the gravel is best exposed on this ridge. Upper Preakness plain, two indistinct lower levels can be made out in several places. One of these feet below the highest.

Besides these glacial deltas there are a few small spits connected with what appear to be wave-cut terraces, and a few kames whose summits seem to have wave-built forms are not conspicuous or decisive. The constructional shore features of the extinct fashioned by the destructive action of the waves.

west of Denville, in the valley of the Rockaway, by kames.

STRATIFIED DRIFT OUTSIDE OF THE MORAINE.

Reference has already been made to the stratified drift lying immediately outside of the moraine. In addition to the drift in this position, there are scattered bowlders about the borders of Great Swamp, south of Morristown, which are believed to have been carried to their present position by lice blocks which floated out into Lake Passaic. They are found up to the level of the old Passaic shore line. There is also some drift, mostly stratified, between Long Hill and Second Watchung Mountain. Between First and Second Watchung mountains, quite outside of the moraine, there is some till that was probably deposited by the ice during a temporary advance beyond the moraine.

Southwest of the deltas adjacent to the moraine in the upper Passaic basin, and extending several miles beyond the moraine, there is a great series of kames about the borders of Great Swamp. The exact mode of origin of these kames is uncertain. It seems very possible that the ice at some time pushed beyond the moraine into the extramorainic part of the basin, and that kames were then developed. They are all low and composed of material which is coarser near the moraine and finer at same sort occur between Long Hill and Second Watchung Mountain. Toward the southwest the gravel and sand of the kames grade into silt and lain by laminated clay. Similarly clay underlies Many of the deltas were built at the edge of the the kame tracts near the moraine. Laminated removed. Unfortunately borings have never shown tom of the drift is locally lower than Passaic River above the falls at Little Falls. This in itself is proof | basalt ridges were probably not lowered much, at Little Falls was available for the drainage of this

There are meager deposits of gravel at a number of points about the hills south of Morristown, about Long Hill, and on the slope of Second Watchung Mountain. These gravels all occur at about the same level and were accumulated along the valleys were probably deepened more than the lies the clay, the surface of the rock at this point is | Here the outward-dipping fore-set beds are clearly | the shores of Lake Passaic. Against the High- | hills were lowered. lands southwest of Morristown the gravel is composed of gneissic material; about the basalt ridges borings about Newark which are relevant in this | near one end, there is an irregularly stratified body | immediately south of Morristown, on Long Hill, and on Second Watchung Mountain the gravel is composed of basalt. The summits of Long Hill In addition to the highest shore line indicated were islands in the lake (see surficial geology map), extensive and somewhat deep bay would extend

In the area southeast of First Watchung Mountain and south of the moraine there is a considis about 20 feet and the other between 65 and 75 | erable body of stratified drift in the form of an outwash plain well developed about Plainfield, Dunellen, South Plainfield, and Metuchen. The drainage from the ice passed down Green Brook and Bound Brook, and carried the gravel and sand been somewhat truncated by the waves; but the off to the southwest, where it entered the Raritan Valley. The stratified drift seems not to have been spread south of the valley of Bound Brook | The depth of the water in this arm of the bay Lake Passaic are much better developed than those for any considerable distance. At a few points south of this brook there are, however, small accu-Stratified drift in the Highlands.—There is some | mulations of very fine gravel and sand, too meager stratified drift in most of the valleys of the High- to be represented on the map, which are certainly lands which lie within this quadrangle. In many of glacial derivation. They occur in such situaplaces it has no distinctive form and no peculiari- tions as to make it impossible to suppose that the Stratified drift in the upper Passaic basin.— | ties which call for special mention. Some of it was | drainage followed the same course when they were There is a large amount of stratified drift in the deposited by drainage which flowed freely through deposited as it does now. Its present position shows upper Passaic basin, much of which is connected the valleys after the ice front had retreated. that the gravel must have been carried not only sion (preceding the last glacial stage) and how far in origin with the lake which formerly occupied | Locally ice was left in the valleys after it had down the slope from the moraine to Bound Brook, they were excavated by the ice itself. The amount

of the same type, though less well developed, occur | shores of the extinct Lake Passaic, largely in the | deposited about it have now the irregular form | one of the many minor lines of evidence which between First and Second Watchung mountains form of deltas, has its most extensive development of deposits made under such conditions. North-have led to the conjecture that the region may have been temporarily submerged either at the town, east of Boonton, about Caldwell, and above the gravel has the form of a pitted plain interrupted closing stages of the ice invasion or since. The gravels referred to are in a position whither they might have been carried by waves, though not by streams. Furthermore, although the amount of dune sand south of Bound Brook is relatively small, there is a little of it, and evidence exists that there has been a great deal, for the cobblestones which strew the surface are very generally worn and faceted by wind-driven sand.

> The area lying between Metuchen and New Brunswick on the southeast and Bound Brook on the north has very little surface material other than that which has arisen from the decay of the underlying shale.

GLACIAL CHANGES IN TOPOGRAPHY.

The changes in topography effected by the ice resulted partly from glacial erosion and partly from the deposition of the drift. It would seem, on the whole, that the changes resulting from deposition were of more consequence than those resulting from erosion, for though the ice deposited only the material which it had previously eroded, some of the drift in this area was derived from areas farther north. This is true both of the material which the ice itself deposited, and of that which the water deposited while the ice was retreating.

Changes from erosion.—The extent of glacial erosion can best be judged by the amount of drift. The average depth of the drift in that part of the Newark plain where till lies at the surface is probably not more than 30 feet. The average depth of the drift where the stratified type prevails is perhaps twice or possibly thrice as great. After making allowance for that part of the drift which was brought in from the north, these figures warrant the inference that although the modification of the topography by erosion was considerable, it was not such as to alter it profoundly. North of Newark the relations of divides and valleys were not greatly changed. South of that point and east of First Watchung Mountain, where glacial erosion before drift was deposited in them. Glacial erosion also smoothed down the roughnesses of surface, both in the sandstone areas and on the basalt ridges. Being of resistant rock, the whereas the sandstone ridges, which were less resistant and covered by a greater depth of ice, were probably reduced to a greater extent. The aggregate effect of ice erosion on topography was probably to smooth down the rugosities of the surface, without profoundly altering its relief. On the whole, the relief was probably increased, for

Changes from deposition.—From what has been said concerning the depth of the stratified drift, it is clear that the topography of the rock floor in the Triassic area is very different from that of the present surface. If the drift were removed, an northward from Newark Bay nearly or quite to the State line, by way of the Hackensack Valley. Another arm of the bay would extend northward at the west base of the Palisade Ridge to Highwood, a few miles east of Hackensack, and would, perhaps, connect northward with the more westerly arm at Neuvy, north of the Passaic quadrangle. The bay would, at the maximum, be more than 200 feet deep. Still another arm of the bay would extend up the valley of the Passaic as far as Dundee Dam. would be at least 40 to 60 feet. Still another arm of the bay would extend westward from some point south of Newark to Springfield, for at the latter place the surface of the rock is known to be about 20 feet below sea level at one point, and there is no reason to suppose that this is the lowest point.

It is not now possible to say how far these deep, valley-like bays were excavated by preglacial eroof glacial drift to the south does not, however, war- | Second Watchung Mountain at Little Falls, where rant the supposition that glacial erosion was suffi- the Passaic now flows. It is concluded that all the cient to account for them. The presumption is drainage of that part of the Passaic basin which therefore in favor of their excavation by stream lies southwest of the moraine, and probably of a erosion before the last advance of the ice. This is considerable part which lies between the moraine the more probable because the preglacial valley at | and Little Falls, flowed to the sea through the Springfield, about 10 miles from Newark Bay and | Short Hills outlet before the ice filled it with drift. below the present sea level, is in a position where It is altogether possible that the Rockaway flowed glacial erosion is not likely to have deepened it to southward from Pine Brook and joined the waters any considerable extent.

so, the land when they were excavated must have | Falls makes it probable that the Pompton followed stood much higher than now. The valleys trib- its present course before the last glacial invasion. utary to the main valleys must have been corres- | Fig. 15 indicates some such system of drainage pondingly deep, and it is probable that the rock as is believed to have existed before the disturbsurface in their lower courses was also below sea ing influence of the ice was felt. level. It is therefore probable that a very considerable part of the surface (probably not less than one-fourth) of the Newark plain between the Pali- | Paterson, the drainage which would otherwise have sade Ridge on the east and First Watchung escaped to the sea by this route accumulated in Mountain, as far north as Paterson on the west, would be submerged if the drift were removed.

surface has been greatly evened up by the deposition of the drift, and that, if the drift were removed, its outlet at Little Falls from that which had its the relief would be much greater than now. In many places the filling has gone so far as to completely obliterate even great valleys. Thus the position of the eastward continuation of the deep preglacial valley which passed through Springfield is not definitely known, though it doubtless lay somewhere between Elizabeth and Newark.

Apart from the great change in the surface brought about by the filling of the valleys, the deposition of the drift has not greatly modified the larger topographic features of the region. On the ridges and higher lands the drift is too thin to affect, in any very important way, these larger features. The most considerable elevations for which the drift is responsible are the moraine ridges between Chatham and Morristown, and between Fords and Scotch Plains. The former ridge, standing 100 to 200 feet above its surroundings, divides the basin west of Second Watchung Mountain into two parts. Elsewhere there are minor ridges of drift of consequence, and many of the kame groups already mentioned are conspicuous topographic features of local extent.

The minor topographic features of the drift are more numerous. Many of the kames are notable knolls, and some of the recessional moraines (kamebelts) are also conspicuous. Many of the notable | advanced, it encroached upon this early lake, disflats and plains, such as those about Franklin | placing its water, diminishing its size, and finally Lake, Paramus, and Westwood, are due to the disposition of the stratified drift, as are the striking depressions, such as those near Convent station, those on the Delawanna plain, and those between Union and Waverly Park.

GLACIAL CHANGES IN DRAINAGE.

Changes in the upper Passaic basin.—The changes in drainage effected by glaciation in this area were considerable. Some of them were brought about when the ice was here, and some appeared after its dissolution. The former were due to the ice itself, and the latter to the peculiar deposition of the drift.

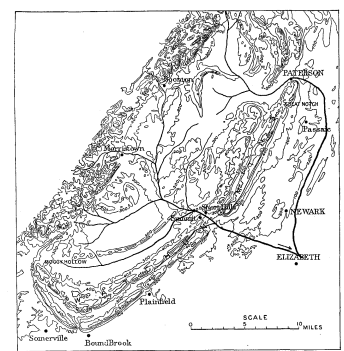


Fig. 15.—Diagram showing the supposed course of the drainage in the Passaic basin previous to the last glacial invasion.

of the gap would be lower than the gap across and the edge of the ice stood where the moraine is lake seem to have risen again to a level correspond-

which flowed through the Short Hills pass. The If these deep valleys were preglacial or largely size of the gorge through the mountain at Little

Lake Passaic.—When the ice in its readvance reached and closed the gap at Little Falls and front of the ice as a lake. Any lake which formed here at this time must have been small and shallow From the foregoing facts it is clear that the (see fig. 16), for it would soon have overflowed the low divide separating the drainage basin which had

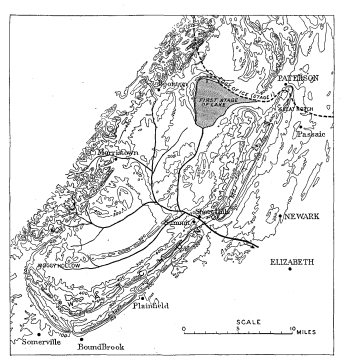


Fig. 16.—An early stage of the glacier during its last invasion, and the initial stage of Lake Passaic. The edge of the ice blocked the Paterson pass across the

basalt ridges, and a small lake developed in the basin to the south, which is represented as having an outlet by way of the Short Hills gap across First and Second Watchung

outlet through the Short Hills gap. As the ice obliterating it altogether (fig. 17).

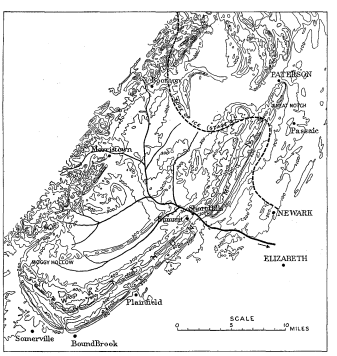


Fig. 17.—A later stage of the glacier. The advance of the ice obliterated the lake shown in fig. 16

No lake could have formed in the drainage area of the river system which flowed through the Short until after the ice reached that gap and filled it. | Falls and Paterson gaps in Second and First Then, and not until then, could a lake have existed | Watchung mountains were opened, and the lake formed, the level of the lake rose until it found an Passaic. Once this outlet was opened, the lake outlet. This was at Moggy Hollow, near Liberty | would soon have been mostly drained. Corner, about 12 miles southwest of Morristown, beyond the boundary of this quadrangle. (See

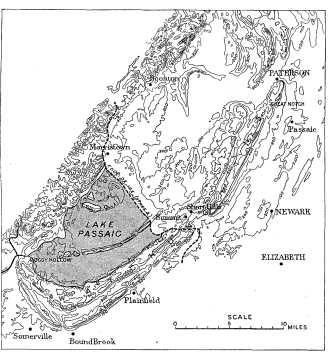


Fig. 18.—Stage of maximum advance of the glacier. The edge of the ice was at the position of the terminal moraine and the glacier filled the Short Hills gap. The upper basin of Lake Passaic was shut in and occupied by a lake with its outlet to the west at Moggy Hollow.

now. During this time distinct shore features were developed about the lake. They are pronounced along the moraine between Summit and Morristown, and feeble, though distinct, at other points along Second Watchung Mountain and about the summits of Long Hill, which stood as islands above the lake.

As the ice melted back from the moraine, the preglacial outlet of the upper Passaic basin via Short Hills was closed by the drift which the ice had deposited, and the Moggy Hollow pass remained the outlet of the lake. The lake therefore increased in area as the ice withdrew, by filling that part of the basin from which the glacier | is no positive evidence. retreated. During this period the lake was more or less completely divided into two parts by the moraine, which, for part of its course across the

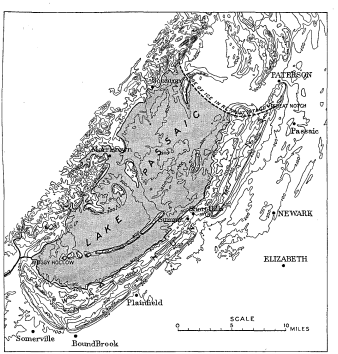


Fig. 19.—Expanded stage of Lake Passaic. The retreat of the ice had left the Short Hills gap filled with

basin (southeast of Morristown), rises above the along the Passaic between Little Falls and the highest level that the water reached. (See fig. 19.) This moraine barrier probably prevented icebergs from reaching the extra-morainic part of the basin, limiting the time in which berg deposits could have been made there to the period of ice advance.

It is easy to conceive of a very simple subsequent history for the lake. Its northern border might have followed the retreating southern border of the ice until the latter had passed Great Notch. The lake should then have discharged through this outlet, its level falling to 303 feet, the elevation of Great Notch, and the outflow via Moggy Hollow ceasing. Though there is no positive evidence of outflow through Great Notch, it must have taken place, unless an outlet under the ice was opened Hills gap (unless in the upper courses of such trib- | along the course of the present Passaic River. A utaries as were obstructed at their lower ends) little later, as the ice retreated farther, the Little in the basin southwest of the moraine. Once must then have discharged its waters through the

The actual history of the lake seems to have been a little less simple. At a number of places fig. 18.) As the ice made little advance after | more or less well defined shore features are found There is a thick bed of drift in the gap through | occupying the passes in Second Watchung Moun- | at altitudes 65 to 75 feet lower than the highest First and Second Watchung mountains at Milburn | tain, near Short Hills, neither the area nor the | line of the lake. At a time still later than that at and Short Hills. Were this removed, the bottom level of the lake was subject to much variation, which these features were formed, the waters of the

ing with the Moggy Hollow outlet. These facts have been interpreted to mean that the level of the lake fluctuated to some considerable extent during its history. 1 It is probable that these changes of level were connected with oscillations of the edge of the ice, which alternately opened and shut some outlets, possibly Great Notch or a subglacial outlet along the course of the present Passaic. A mile northwest of Little Falls till overlies lacustrine



Fig. 20.—Maximum stage of Lake Passaic. All outlets except that at Moggy Hollow were either blocked by ice or filled with drift.

clay, showing that the ice subsequently advanced over an area from which it had retreated and over which the lake had spread. It is possible that the outlet via Little Falls was opened and closed again by the oscillation of the ice, though of this there

Whatever were the effects of the oscillation of its edge near Little Falls, the ice finally melted back beyond the present course of the Passaic, and when this happened, the intramorainic part of the lake was drained to the level of the outlet at Little Falls—about 185 feet. If drift overlay the rock in the valley at this point, the outlet was a little higher than 185 feet at the outset, but the great volume of the outflow must shortly have swept away whatever drift there was in the valley at this point. The drainage of the intramorainic part of the lake must have been rapid, for on none of the many hills within the basin, rising to heights of 200 to 300 feet, are there shore lines, though many of these hills are made up of loose sand and gravel, in which terraces could have been easily and quickly

The remaining stages in the history of the draining of the basin of Lake Passaic belong not to the time when the ice was in the basin but to the time after it had withdrawn. To make the story complete, however, they may be outlined here. When the intramorainic part of the lake was in large part drained by the opening of the Little Falls outlet, shallow bodies of water occupied the lowest lands



Fig. 21.—Late stage of the lake, when the retreat of the ice had freed the Little Falls-Paterson outlet. Shallow bodies of water still occupied the lower portions of the basin

moraine (fig. 21). When the outlet was at 185 feet, the water over Great Piece Meadows and Hatfield Swamp was 15 to 20 feet deep. As the outlet was lowered this shallow body of water was drawn down. Inasmuch as the outlet is over resistant

¹ Rept. State Geologist New Jersey, 1893.

over the low belt between Second Watchung Mountain and Long Hill and southwest of the the lake and finally draining it altogether.

probably inconsiderable.

preglacial valley.

SUBMERGENCE OF THE LOWER PART OF THE NEW-

Taken all in all, the phenomena of the lower area after the ice departed, up to levels now more of the drift about Rahway and Elizabeth. The absence of a distinct upper limit to the phenomena of this region which suggest submergence, serves to throw doubt on their validity. If the water stood 100 feet or so higher than now, relative to the land, when the ice withdrew, this stand may have been temporary. Its level may have become notably less before the ice had receded to the northern border of the State. If there were such a body of water, and if, in addition, considerable masses of ice were left behind in the shallow water as the edge of the main body of ice retreated, the disposition of some of the stratified drift of the lower part of the Newark plain would be more readily accounted for than on any other hypothesis which has been suggested.

The clay of this region, like that of the Hudson and Connecticut River valleys, is essentially without fossils. The only animal remains known consist of a skeleton found south of Hackensack. This to have been the skeleton of a carnivore, possibly that of a fox.

The clays are admirably adapted to preserving | Jersey. fossils, and the lack of marine shells in them seems to indicate that the water in which they were laid down was not normal sea water; yet to the south there is at present no obstruction which would have prevented the entrance of the sea, with standing water where the clays now lie. If the moraine of the mainland at Perth Amboy formerly extended with less interruption than now to Staten Island, it would have helped to exclude the sea from Hackensack Bay. The topography of the west end of Staten Island and of the mainland opposite is not inconsistent with the hypothesis that the moraine once extended across Arthur Kill at a level about 25 feet above the present sea level. If a similar moraine dam existed between Staten

rock, it was probably lowered slowly, and the shal- | helped to exclude the sea. Kill van Kull is not | gravel and sand, so thin that it but imperfectly was formerly thought to represent dust accumulow lake may have endured for a considerable time. so wide nor so deep as to make it unreasonable to conceals the Cretaceous rocks beneath. So far as A small lake more or less independent of that suppose that it is of postglacial development, and this area is concerned, the formation might almost which covered Great Piece Meadows remained perhaps the same may be said of The Narrows and be passed without mention, but elsewhere it has a East River.

In view of the limitations which seem to be chiefly since the retreat of the ice. moraine along the courses of the present Passaic imposed on the height of possible moraine dams River and Black Brook. At the outset its level | south of the Hackensack Meadows, it seems that was at about 230 feet, where it was held by the the water which stood over the Hackensack region moraine dam at Stanley, west of Summit. The in late glacial time was probably not a lake comgreatest depth of this lake, which has been called | pletely shut off from the sea. Over any dams Dead Lake, was not much more than 20 feet. which may have existed the water from the north, The outflow soon cut down the dam, lowering | constantly fed by the melting ice, must have found an outlet. Such drift dams might account for history, there are postglacial deposits of three Changes in the lower Passaic basin.—The changes | standing water where the clays are now, but they | classes—eolian sand, alluvium, and humus. To in drainage in the lower part of the Passaic basin | could hardly have lasted long enough to allow the | these should perhaps be added the surface loam were not less considerable than those in the upper deposition of such a thickness of clay as exists. part. After escaping from Second and First Furthermore, a body of water held in by such Watchung mountains, the lower course of the dams would not account for the doubtful deltas preglacial stream (fig. 15) was eastward to the at higher levels. It therefore seems that the water sea, probably somewhere south of Newark; but | over the area was connected with the sea, and that so completely is its valley effaced that it can not its presence was due primarily to the fact that the be accurately located. To it all the minor streams | land was then lower than now relative to sea level. of the southern part of Essex County and of most If the water which stood over the Hackensack of Union County were tributary. Their valleys Meadows and their surroundings had only a shalwere largely effaced by the drift, and the drainage | low and narrow connection with the sea, as seems of the area east of First Watchung Mountain and | probable, the heavy discharge from the melting ice south of Newark, within the terminal moraine, to the north would have made the passageway tially all the valleys which have flats. The depth probably has little resemblance to that of pre- | between this nearly inclosed body of water and | glacial time. The other changes in drainage were the sea an outlet, rather than an inlet, and so the bay may have been kept fresh, or its salinity so in nearly all of which they occur. They are of Lakes.—There are relatively few lakes in this | much below the normal that marine life did not | area, and most of them owe their existence to the flourish in it. It can hardly be supposed that its Newark Meadows and in the swamps and meadows obstruction of preglacial valleys by drift. Frank- | temperature was so low as to prevent the entrance | lin Lake occupies a depression in the drift itself. of sea animals, for marine life of certain types the peat attains locally a thickness of 27 feet. Even this lake, however, lies in the course of a abounds about the coast of Greenland at the present time, even close to the edge of the ice.

absence of beach lines and of well-defined shore that it is a separate formation. It is too thin and part of the Newark plain of New Jersey seem to | features in general. Still, it is to be remembered | too discontinuous to be represented on the map. point to the existence of standing water over the that the body of water was, after all, not very large In color it is usually yellow or yellowish. South and that its waves could never have had the force of Newark there is a comparable loam, usually red, Chatham, it has lowered its channel 25 to 30 feet. than 100 feet above the sea. Conclusive evidence of ocean waves. It is believed also that its waters, of submergence, though not to this extent, is found | essentially fresh and near the edge of an ice sheet, in the laminated clays of the Newark Meadows were frozen much of the time, and that the ice and their surroundings. Inference as to the height | helped to prevent normal wave work. Moreover, of the water relative to the land is based on the there is good evidence that areas south of the about Newark, Avondale, and Nutley, where it 10 to 20 feet. In the valley of the Hackensack deltas already referred to. A little further evi- moraine and south of this quadrangle have been may be seen in numerous exposures, though by no the erosion has been trifling. In the valley of the dence of submergence, though of rather uncertain submerged to the extent of 40 to 50 feet, at least, means in all. It is most conspicuous where the Rockaway, in the Highlands, the erosion has been import, is found in the character of the surface | since the late stages of the glacial history; yet this | underlying till is red. It covers indiscriminately evidence is almost wholly independent of the com- till of the ground moraine and terminal moraine, lines do not always remain when coastal lands rise above the sea.

So far as the absence of more distinct deltas about the shore of the supposed bay is concerned, it may be said that no streams of consequence entered it from the east, south, or west. Almost all the water which discharged into the bay came from the north, and if the edge of the ice was continually shifting its position, deltas more distinct than those now found might have failed of development. NONGLACIAL DEPOSITS CONTEMPORANEOUS WITH

Two formations which occupy small areas in the southwestern part of the quadrangle consist of nonglacial deposits approximately contemporaneous with the drift. These are (1) the older alluvial has, unfortunately, not been preserved, but is said deposits along Raritan River and Ambrose Brook, and (2) the Cape May formation which occurs on the southern border of the quadrangle in New

OLDER ALLUVIUM.

Most of the river drift along the Raritan was proband some of its materials are from the glacial formations. Some remnants of it, on the other hand, antedate the last glacial stage. The deposits similarly mapped in the valley of Ambrose Brook are of local origin. If the depression at the close of glaciation referred to above, actually occurred, these deposits may have dated from the time of the depression. They betoken sluggish drainage.

CAPE MAY FORMATION.

greater thickness. These materials were deposited

POSTGLACIAL CHANGES.

DEPOSITS.

Some reference to postglacial deposits has already been made in connection with the discussion of stratified drift. Aside from the laminated clays which belong to the closing stages of the glacial which is present in some areas and which is of undetermined origin.

The eolian sands are of importance at only a few points, notably east of the head of Newark Bay, about West Bergen, and at a few points about Hackensack. Other minor accumulation are found at several points along the streams, and wind-blown dust, not always differentiated, is of wide distribu-

The recent alluvial deposits are confined to the valleys of the streams, and are present in essenof the alluvium is usually but a few feet.

The humus deposits are limited to the marshes, great extent, and of considerable depth in the of the upper Passaic basin. In the latter region

The surface loam referred to above is not easily defined. It overlies the drift at numerous points, It must be admitted, however, that the evidence | but is by no means everywhere present. Even of submergence up to the level of the deltas is not | where present, it is not invariably so distinct from so convincing as could be wished, owing to the the underlying drift as to warrant the inference occupying a similar position.

In New Jersey the loam has its best development south of the latitude of Passaic and west of lower Passaic River. It is particularly well developed mon shore marks. Facts might also be cited from | and stratified drift of all sorts. In places, where other regions, such as Greenland and the Pacific | till is absent, it covers the rock. Striated stones coast of the United States, to show that distinct shore | have not been found in it, though it has yielded both rounded and angular stones. It is influenced in its constitution by its substratum, being more sandy where it overlies gravel and sand, and more wise notably changed. Between Paterson on the clayey where it overlies clayey till. In general it | north and Newark on the south, and between First is better defined at low levels than at high levels, but it does not appear to have a distinct upper Meadows on the east there is relatively little of the limit. Its usual thickness is no more than 2 or 3 | surface which remains unmodified. The modificafeet, but here and there it reaches a thickness of 8 tion has also been great between Woodbridge and or 10 feet.

> Loam somewhat like that here referred to occurs on First Watchung Mountain and west of it, but its development is less distinctive and its correlation with that to the east is at best uncertain. Where the sandstone and shale type of till grades

> pendent of altitude. East of Great Notch it has an altitude of more than 200 feet. Surface loam still greater heights. In general it is thicker on absent on narrow summits, though it has a tendency to accumulate in depressions on summits, as well as on slopes.

can not examine its numerous occurrences throughout the length and breadth of the area without raising a question, and a very persistent one, whether it is not really, as in many places it seems to be, The Cape May formation is very meagerly distinct from that of the drift, or that all of it Island and Long Island, it would have further | developed in this quadrangle. It is a coating of | was contemporaneous or had the same origin. It | to the present Appalachian Mountains, within what

lated on the ice by the wind and let down on the drift when the ice melted; but the similarity of the loam to that on the surface south of the area of glaciation raises the question of their community of origin, and the hypothesis just mentioned is not applicable to the loam lying outside the driftcovered area. Any of the processes by which loam may originate may have been operative here.

Postglacial erosion has been, on the whole, slight, but notably more at some points than at others. Its great variation is the result of the inequality of the filling which the valleys suffered by the deposition of drift. The erosion has been chiefly in drift, but below the falls at Little Falls the channel of Passaic River may have been lowered as much as 40 feet in basalt. Midway between Little Falls and Paterson, where the river makes a sharp turn from a southeast to a northeast course, it passes between a great kame on the west and the basalt of First Watchung Mountain on the east. The kame formerly extended east of its present position toward the mountain, and, though it never completely filled the valley at this point, it probably did fill its bottom to some considerable height above the present channel. The amount of postglacial cutting here is not less than 50 feet and may be as much as 90 feet. This probably represents the greatest vertical postglacial cutting to be found along the streams in the Newark area of this quadrangle. The point of next greatest erosion is between the north end of the Delawanna plain and Lyndhurst, where the postglacial cutting may have been 40 to 60 feet. At most other points the Passaic has lowered its bed less than 20 feet, and in some places not at all. Above Little Falls, for example, there has been practically no erosion except where the river crosses the moraine. Over most of this area, indeed, there has been aggradation by alluviation, or by the accumulation of humus. Where the Passaic crosses the moraine at

Postglacial erosion in the other valleys has been less. In the valley of Saddle River it may have been locally (along the Paramus plain) as much as 30 to 40 feet, but more commonly not more than as much as 100 feet at Boonton, but slight or nothing on the Newark plain below.

Human modification of the surface has been great. Many marshes have been drained and others filled; in many places the streams have been walled in; much of the original topography has been made smooth or its configuration other-Watchung Mountain on the west and the Newark Perth Amboy.

GEOLOGIC STRUCTURE.

GENERAL STATEMENT.

The rocks of this region have been disturbed into the gneissic till, in the northwestern part of from their original positions in different ways and the Newark plain, the distinctness of the loam is at different times. Some of the movements were accompanied by alterations of substance, others Within certain limits the loam seems to be inde- merely by changes in position, and some of the movements have left no record, except such as can be inferred from facts in adjoining areas. on First Watchung Mountain, which may not be Earliest of all were the earth movements which the equivalent of that at lower levels, is found at attended the formation of the ancient gneisses and the crystallization of the limestones associated ably contemporaneous with the last glacial stage, | gentle slopes than on those that are steep and is | with them. The structural relations between these gneisses and limestones and their generally laminated make-up are believed to have resulted from deep-seated flow of the materials involved under Indistinct as the loam is at any point, the observer | the action of regional compression. There can be no doubt that the granitoid gneisses and the marbles acquired their characteristic features at a time when they were deeply buried, and their appearance at the surface of the earth prior to the deposithoroughly distinct in origin from the drift. It is tion of the oldest Paleozoic formations is considered not possible, however, to affirm that its origin was to be due to a long pre-Cambrian period of erosion.

Throughout the region comprising and adjacent

vician time.

straight folds, in places broken by faults, which The abundance of the old synclines in the downare so characteristic of the Appalachian structure thrown areas is explainable by the fact that they These plates constitute the numerous pegmatitic both east and west of the Highlands, and to a less were lower originally and thus were the last to be masses that are so constant and uniform a feature extent within that area, it must be inferred that removed by erosion. the whole region has suffered a general compression transverse to the northeast-southwest trend of ously deformed the rocks, there have been numerous the folds. Though it is plain that the pre-Cam- other movements of uplift and depression. The brian rocks must have been deformed by the forces | majority of these are necessarily unknown. One which caused the folding of the younger forma- of long duration preceded the Cambrian and pertions within the Highlands, the effects of deforma- mitted the surface to be worn down until the tion in the gneisses are so obscure that they have deep-seated rocks were at the surface. Cambrian not been detected. A locality in which it is appar- | deposition was initiated by another widespread ent that the gneisses must have been involved with movement of depression. Uplift again took place the folded strata lying on them is a short distance in the early part of the Ordovician and was folnorthwest of the Passaic quadrangle, beyond Green | lowed in Silurian time by widespread depression. Pond. On Manhattan Island evidences of move- Another uplift terminated the Paleozoic, and ment within the gneisses are observed, though it extended the land areas until the surface was is not possible to separate the effects of the post- again lowered in Triassic time and sediments lies in this quadrangle may be regarded as a part under the Great Swamp which brings to the sur-Ordovician and post-Paleozoic deformations. In were deposited. Similar uplift and depression of a great block that during the period of faulting face the third Watchung lava sheet in the New the Highlands the principal effect of the Appala- | preceded the Cretaceous, Tertiary, and Pleistocene | was raised bodily a considerable but unknown dis- | Vernon ridge. The sandstones lying within the chian movements on the sedimentary Paleozoic depositions. With these there is good evidence of rocks was to change their former attitudes, but farther east metamorphism was added to folding and the folds themselves are closely appressed.

Copperas Mountain forms a small part of one of the larger Appalachian folds in the Highlands. This fold here consists of an open syncline with northwest. Its details are shown in part in section B-B. The greater portion of this syncline passes just outside of this quadrangle and is there complicated by three faults. In this fold there was no development of metamorphism or schistosity. Mount Arlington, on the Delaware, Lackawanna The amount of throw of its limiting fault is probably passes near Whippany and Troy Hills, Other Appalachian folds are to be seen on Man- and Western Railroad, northeastward to Green- unknown, but it was in excess of 1200 feet, the crossing Hook Mountain near its south end and hattan Island. The beds are there much more wood Lake. closely compressed, and most of the folds are secondary quartz and mica, which has transformed | Mountain. the original shales into mica schists. An intermediate stage between shale and schist is seen just Highlands, where the Hudson black slate shows only a moderate degree of metamorphism.

northwestern portion of each block is relatively | may be an inclusion in the gneiss. depressed, and the amount of tilting ranges from 10° to 20° NW. The precise attitude of the fault | strike of the belts, being to the northeast where deformation is a series of shallow cross folds. The uniform curves, the banding within the belts forms axes of these folds run northwest and southeast, a series of smaller curves, which are the outcrops and their dips are usually less than 10°. They of minor corrugations pitching to the northeast. consist of shallow basins and low dunes, so that The dip of the layers is usually to the southeast at Watchung basalt sheets. The deformation which is naturally directed toward various points of the they express is much less important than the gen- compass, but always has a northerly inclination. eral tilting and faulting.

may be called the Appalachian province, important | which cut the gneisses but which can not be seen | gneisses and garnetiferous graphite schist are the | parts of the general region occupied by the pre- folding they would have stood much higher and along curved lines. Later intrusions followed these placing the ore body about 22 feet. Cambrian rocks, and in the highly metamorphosed | perhaps been entirely removed by erosion. The | lines and thus the curved belts seen south of Splitrepresentatives of the same formations occurring post-Newark faults in general parallel the main rock Pond were formed. Still later there may east of the Highlands in West Chester County, Appalachian folds, yet have no definite relation have been much added to this gneiss complex by N. Y., and on Manhattan Island. In this eastern to them. There is no constant association of the the intrusion of fluid or thinly plastic material district folding also occurred at the close of Ordo- | faults with anticlines, as in Appalachian structural | into the practically consolidated gneisses. This From the presence of the well-defined, long and chian fold may be found dissected and depressed.

tilting of the land toward the southeast.

STRUCTURE OF THE HIGHLANDS AREA.

pre-Cambrian crystalline rocks are separated from limestone and form valleys, but one of the Paleo-

overturned toward the northwest, in the common crystalline, except over an area of about one-half between the pre-Cambrian crystalline rocks and but its presence is plainly perceptible southwest of Appalachian fashion. In the same place there is square mile in its northwest corner, where the the Newark sediments, there was also faulting Lincoln Park in the strata underlying the basalt considerable metamorphism and development of Green Pond conglomerate is present in Copperas within the crystalline blocks. The faults within of Hook Mountain.

of Splitrock Pond, where the belts are curved. These belts consist of alternating strips or bands followed Newark sedimentation. As in other and rich in magnesia and iron minerals. All show a general dissection of the earth's crust by faults and | ment of their components, and this structure usu- | ing individual rock layers. On the prolongations | At the head of this lake the sandstones and shales a westward tilting of the blocks so formed. The ally strikes and pitches at moderate angles to the of the fault lines, however, shear zones have in are seen dipping west-southwestward, whereas

The banding of the gneisses is parallel to the

area. It is probable that there are still other faults | glomerates and probably some of the Pochuck | in the underground workings of the mines.

features, but any portion of an original Appala- intruded material was forced between the tabular masses or flat lenses of the almost completely solidified rocks and spread out as plates between them. In addition to those movements which have obvi- of the gneissic structure but in places cross it trans- the structure in general is monoclinal. The angle the southeast.

the blocks are of two classes—(1) those striking

the gneisses.

exists, is not of great magnitude.

feature is prominently shown in the courses of the steeply to the northwest. In the curved belts it intersect well-banded gneisses is readily detected, 10° NW. where exposures are abundant, by the displacement of the bands on the surface. As a rule the down- group exhibits few faults, but this is probably due Origin of structure in gneisses.—It has already throw is on the southwest side of the fault. The to the extensive drift cover and the lack of distinc-These faults have been determined in many places | been explained that the banding and linear structure | fault planes usually dip almost vertically and strike | tive stratigraphic succession by which the breaks in the Newark area, as is shown on the geologic of the Losee and Byram gneisses are regarded as about N. 30° W. These faults are important can be established. To judge from the great width map. Doubtless there are numerous others which original features due to pressure during fluxion, only as they affect the ore bodies, for though of the monocline and the existence of numerous can not be detected because the different Newark though it is recognized that it may possibly be the displacement caused by them is in general dislocations in other portions of the area, it is probbeds resemble each other so closely that displace- due to recrystallization under static pressure. In comparatively slight, it nevertheless in some faults able that the Newark rocks are faulted at more ment is not shown. In the Highlands similar either event it is believed that the magmatic inva- amounts to scores of feet and is of considerable places than has been supposed. In the ridges of faults are known only along the borders of the sion that gave rise to these gneisses affected a series importance from the mining point of view. As igneous rocks, where the outcrops are prominent depressed areas of Paleozoic rocks. The features of pre-Cambrian sediments of which the Franklin might be expected, the available knowledge of and continuous for long distances, a number of presented, however, are the same as in the Newark | limestone and the associated quartzites and con- | them depends principally on their development | faults of moderate amount are clearly exhibited,

In the Raritan quadrangle, to the west, where earth movements closed the Paleozoic era. Evi- owing to the uniformity of the rocks involved. only remaining representatives. In most places mining operations are more numerous than in the dence of this great deformation, which is often The inset areas of Paleozoic rocks owe their pres- the invasions were along structural planes running Passaic quadrangle, a large number of small faults called the Appalachian revolution, is preserved in ervation largely to their depression on these post- northeast and southwest, resulting in the regular have been discovered, but in the Passaic area only the folded formations occurring west of the New Newark faults. If they had remained in the banding which is so conspicuous a feature of the one is known. This lies between the Montauk York and New Jersey Highlands and in other attitudes which they acquired during Appalachian district. In certain places the first intrusions were mine and the south end of the Hibernia lead, dis-

> STRUCTURE OF THE NEWARK AREA. By N. H. DARTON and H. B. KUMMEL.

The Newark rocks usually exhibit a monoclinal

structure, with the strata dipping gently to the west-northwest. A few local flexures occur in some areas, but faults are numerous and some of them are the result of great vertical displacement.

Flexures.—In nearly all the exposures of the sedimentary rocks in the Passaic quadrangle the of the gneiss areas and that usually follow the trend | beds dip to the northwest or west-northwest and versely. Subsequently the rocks were faulted and | of dip is from 8° to 10° in greater part. Here and were injected by dikes of diabase which are prob- there it is somewhat more but as a rule it presents ably apophyses from the Triassic masses toward | no marked variations. The ridges of basalt closely follow the strike and dip of the sediments. The Major faulting.—After the Newark sediments only conspicuous flexure is west of Second Watchthat occur south of the Highlands area were laid ung Mountain and Long Hill, where the strata are down and consolidated, great faults were produced, gently folded, but the evidence of this fold is exhibone of which bounds the southeastern side of the ited mainly by the distribution of outcrops of the gneiss area in the Passaic quadrangle. In the third Watchung basalt. It is a region in which vicinity of the faults movement was distributed the outcrops of sedimentary rocks are rare and dip through the gneisses and these were sheared. mainly to the west or northwest. West of Long Thus that portion of the Highlands area which | Hill there is almost certainly a shallow syncline tance above its original position with respect to the crescent of this ridge dip to the south and south-Newark beds. From observations made elsewhere west near New Vernon and to the east and northin the Highlands it is known that similar fault east on either side of the lava sheet in the ridge blocks were not only uplifted but tilted as well, extending northward from Green Village, presentand in most all cases known the tilting was toward ing an irregular, dome-shaped flexure. The syn-In the Highlands area in general broad belts of the west. The mountains of the Highlands are cline of the Great Swamp area probably extends groups of ridges eroded from such blocks, with northward under the moraine and down Passaic steep dips on the southeast and light dips on the one another by comparatively narrow belts of Pale- faults limiting them on their southeast sides and River, crossing the third Watchung basalt south of ozoic sediments. The latter usually contain much | Paleozoic strata on their northwest borders. The | the village of Pine Brook and again in the vicinity portion of the Highlands in the Passaic quadrangle | of Mountain View, but there are no outcrops of zoic formations constitutes the crests and the greater is part of the "Passaic block," the western side of sedimentary rocks in this interval to define its relaportions of the mountain ridges that extend from which is beyond the limits of the area mapped. Itions. To the west there is an anticline whose axis downthrown side, of course, being on the southeast. again near Lincoln Park, where it passes out under In the Passaic quadrangle the rocks are all Minor faulting.—In addition to the faulting Pompton Plains. Apparently it is a very low arch,

Along the western margin of the Newark group, Gneissic structure.—The different sorts of pre- | with the structure of the gneiss, which for con- | from old Boonton beyond Montville, the dips are Cambrian rocks occur in belts that have a general venience may be called longitudinal faults, and (2) from 10° to 15° NW., and near Pompton S. 75° west of Pompton along the eastern foot of the northeasterly strike except in the region southeast | those cutting across this structure, called cross faults. | W. at angles of 10° to 20°. North of Paterson the Those of the first class are not easily recognized. strike curves from northeast to west of north but at Faults discovered in the sedimentary beds surround- | a point beyond High Mountain it changes to north-The next period of strong earth movements of of gneisses, some of which are rich in potash feld- ing the crystalline rocks have in some places been west, causing the curvature to First and Second which there is record in this region was that which spars, others rich in soda feldspars, and still others traced to the sedimentary-crystalline contact, but Watchung mountains in the vicinity of High Mounattempts to trace them into the crystalline rocks tain. This curvature probably is augmented by similar districts, these movements consisted of a more or less distinct linear structure in the arrange- have failed because of the impossibility of identify- faults between High Mountain and Franklin Lake. faults run, for the most part, northeast and south- northeast. At one place in the Passaic quadrangle some places been observed, which may possibly the general trend of Second Watchung Mountain west, the trend of the Appalachian structure. The there is a small mass of crystalline limestone which indicate that the faults cross the contact line into is west-northwest. At Pompton Lake the beds dip slightly south of west at an angle of 10°. In a few other places similar shear zones have Along the east side of First Watchung Mountain been detected which are not on the prolongations | northward from Milburn the beds dip at an averplanes has not been determined, but it is not far the belts run in this direction and curved where of the visible faults in the sedimentary rocks. It age angle of about 10° W. The angle increases from the vertical, and the faults cut abruptly across | the belts are curved. South of Splitrock Pond, | may be that this shearing also indicates the pres- | slightly south of Springfield. In the vicinity of the various formations. A minor feature of this however, where the belts of rock sweep in large ence of faults, but if so the faults are not otherwise Plainfield there is a noticeable change in the strike revealed. The shear zones of both kinds die out to nearly due northeast and southwest, and west of within short distances, so that the faulting, if it Berkeley Heights the change of strike toward the west is still more marked in the basalt ridge of Many of the cross faults are more easily recog- Long Hill. Along Raritan River, at New Brunsthe successive beds have curving outcrops. This high angles, but at a few places it is vertical or nized. The movement on the sides of those which wick and for several miles above, the dips are

> Faults.—In the Passaic quadrangle the Newark and it is almost certain that there is a great fault

along the northwestern margin of the Newark area of Hoboken the escarpment of the Palisade dia- with the granite. Other evidence is afforded by was open water between the two regions. The in the Passaic quadrangle. The faults trend between | base is offset to the shore of Hudson River, | the remarkably small amount of granite and gneiss length from a few yards to many miles. They Kings Point. Behind this point is a deep ravine amount of these materials would be included if along the Hudson Valley for many miles north appear not to be related to flexures.

of small amount. A fault apparently having considerable throw is exposed in the railroad cut in the western part of Hackensack. It brings gray sandstone on the west against shale on the east, with more or less crumpling in the shale near the fault plane. The dip of the fault plane is nearly vertical. Numerous small breaks appear at other throw being about 5 feet, with uplift on the east side and a dip of 25° W., and one of small amount is exposed in the railroad cut a mile south of Newmarket. In a road cut on the ridge between Hackensack and Tea Neck there is a fault showing considerable overthrust from the west, which is | shale. a most exceptional feature.

horizontal joint planes.

continuity of the diabase. In the cut of the Central Railroad of New Jersey across Bergen Hill the fault is indicated by a wide, deep break in the diabase. In the cut of the Pennsylvania Railroad just east of Marion the depression between diabase outcrops is 700 feet wide and was found to be underlain by thin-bedded sandstone dipping toward the diabase wall on the west side. The relations in this vicinity are shown at the left of the section in fig. 22. In the two tunnels half a mile farther



Fig. 22.—Section across the Palisade diabase in the western part of Jersey City near the Pennsylvania Railroad. Looking north. The Bergen Hill fault is at the left and the smaller fault at Fairmount at the right.

north the fault is marked by a narrow belt of greatly disturbed and decomposed diabase, and a short distance north of these tunnels sandstone was found near the surface in excavating for a reservoir. Thence northward for several miles there are indications of the continuance of a débrisfilled depression, but the termination of the fault | local deposit between two flows of lava. could not be located. The amount of the dislocation is not known. The absence of sandstones in the tunnel sections is ample proof that the diabase is not in two sheets separated by a layer of sandstone, and also that the amount of the fault is not sufficient to bring up the underlying strata.

At the right of the section forming fig. 22 are also shown the supposed relations of a small diabase outlier in Jersey City, formerly known as Fairmount but now nearly leveled for a roundhouse. This was a small knoll separated from the | quadrangle, where the first and second Watchung | grained sandstones. Additional evidence is also main ridge by a marsh. It may be a small branch | basalts are cut off as their curving strike carries | afforded by the difference between the Devonian from the Palisade diabase, but it is probably due them westward. Near Bernardsville the basalt faunas in New York and eastern New England, a

north-south and northeast-southwest and range in giving rise to the prominent feature known as found in the marginal conglomerates, for a large land mass to the southeast, rising above water level which extends northward to a point near Gutten- there were overlap along a shore line. One of the clearest exposures of a fault is in the berg, where it heads in a marsh-filled depression. cut of the Greenwood Lake branch of the Erie It holds a small creek which empties into the Railroad, west of Arlington, of which some of the Hudson just below Kings Point, and marks the relations are shown in fig. 31 on the illustration line of a fault which extends to the north for sheet. The amount of the dislocation is not known, several miles. Baked shales are exposed in the but it is thought not to exceed 22 feet, with the ravine, and they were also found in the West downthrow on the east side. The fault is marked | Shore Railroad tunnel 2 miles farther north, dipby a breccia zone occupied by sandstone in angular | ping westward under the diabase. They are cut | these are of pre-Cambrian age. They consist fragments, most of which are slickensided. It dips | off to the east by the fault which drops the diabase westward at an angle of 60°. Farther east, in the some distance. A well sunk in the ravine behind which have been subjected to many earth movecut, some other faults are exhibited, but they are Kings Point, just west of the fault plane, penetrated ments, so that now they are extensively folded, 125 feet of baked shale without meeting any diabase. The extremities of this fault have not been rocks are limestones and other products of sedilocated. To the north there is no evidence of it mentation of which the original extent and source into the low ground toward Hoboken. It is of igneous rocks were intruded. Later came extencrossed by the new tunnel of the Pennsylvania sive metamorphism of the pre-Cambrian rocks in Railroad a short distance south of Kings Point, general, which, however, was less prominent in localities. One is in the quarries at Avondale, the | near the west side of the large working shaft, but | this than in adjoining regions. In the long period as this shaft is walled with concrete the relations prior to Cambrian deposition the rocks were greatly are hidden. The shaft is said to have been in eroded. Thus the deeply buried plutonic rocks in the main diabase contact and eastward to the river except where it includes some beds of indurated

Several faults are exhibited in the northern por-The Palisade diabase is traversed by a number | tion of the first Watchung basalt. The clearest of small faults with downthrow on the east side. exposures are in the slopes and railroad cuts in it is possible that they underlie a portion of the These trend mostly parallel to the north-northeast | the northern face of Garret Rock, in the southern course of the ridge, but some extend diagonally part of Paterson. The principal dislocation, which | believed that during early Cambrian time a narrow into it on a north-by-east course. They usually has a downthrow of about 70 feet on the east side, cause longitudinal depressions or breaks in the is plainly discernible in the basalt and underlying ward in a zone now occupied by the Appalachian crest line of greater or less prominence. There are sandstone. To the north it is lost under the drift Mountains. On the floor of this sea were deposited also innumerable minor faults, marked by offsets on | in Paterson; to the south its line is marked by a | sand and other sediments. The sea widened greatly A fault apparently extends along the center of into two ridges as far south as Montclair Heights, extensive sheets of sand, clay, and finally carbonate Bergen Point and Bergen Hill to and through where it passes southeastward out into the sand- of lime, which now appears as crystalline limestone Jersey City Heights. The first indications of this stone plain. In crossing Great Notch, the fault is on Manhattan Island and blue and gray massive fault are in Bayonne, where a narrow strip of sand- deflected somewhat toward the west, and in this limestone farther west in New Jersey. Marine stone extends along the center of the diabase out- vicinity its amount is about 150 feet, apparently conditions continued during Ordovician time and crop and is apparently protected from erosion by a | not quite sufficient to bring up the sandstone on | extended the limestone deposition for a long period. fault scarp on the west side. The sandstone is the north side of the Notch, although the valley In the later portion of the Ordovician there was a clearly exposed on Forty-fourth street near the to the south appears to be underlain by sedimen- very general change in conditions, probably includcanal. Southward from this exposure a strip of tary rocks. Three other small faults are exhibited ing a shallowing of the waters that resulted in Plain. This basin probably extended northward red soil extends for several miles, and within a | in Garret Rock west of the main one. The first | widespread clay deposition, forming the great mass | into New England and perhaps continuously to a short distance to the north there is a depression has a downthrow of about 12 feet on the east side of sediments known as the Hudson. This for-similar basin in Nova Scotia. To the south it which appears in the canal cut as a break in the and the second and third each drop a small block there is apparently another fault west of those above described and indicated by a double crest deflects toward the east and passes out of the mountain at Eagle Rock, where it causes a material offset in the cliff line and has a downthrow of about 50 feet on the east side.

> The second Watchung basalt presents some eviand offset similar to the one at Eagle Rock, and between High Mountain and Franklin Lake are undoubtedly due to two or three faults, for the deflection of the range to the northwest in that vicinity is not due to change in strike of the sedimentary rocks. In the region west and northwest of Plainfield the Second Watchung Mountain consists of a double line of ridges separated by a depression in which red shale is exposed at intervals for 10 miles. This feature has been supposed to be due to a fault and is so represented on the map and section, but J. Volney Lewis has recently presented evidence that the shale is probably a

> The existence of a great fault along the western margin of the Newark group is indicated by very satisfactory evidence. It is suggested in the first place by the abrupt rise of the Highlands front would not be the case with overlap. This relation is notable both north and south of the Passaic

GEOLOGIC HISTORY.

By N. H. DARTON.

PRE-CAMBRIAN EVENTS.

The oldest rocks in the Passaic quadrangle are those of the Highlands and, as has been shown, entirely of igneous or metamorphic materials, fractured, and modified in character. The oldest beyond Guttenberg and to the south it extends | are not known. Into these sediments large bodies sandstone and this material extends westward to time came to form the surface of the earth in this region. Probably this land persisted here during the early part of Cambrian time.

PALEOZOIC CONDITIONS.

As Cambrian rocks occur in the adjoining areas, quadrangle, under the Newark group. It is sea extended through eastern New York and southrocky-sided depression separating the mountain with the passage of Cambrian time, and received mation, subsequently altered by metamorphism, is a short distance. From Great Notch southward now the Hudson schist of southeastern New York and the Hoosac schist of western New England. In the region a short distance north and west of line extending to and beyond Verona. It finally the Passaic quadrangle, where the shale is not metamorphosed, it overlaps in places and rests upon the older crystalline rocks, indicating the position of at least a portion of the shore line in later Ordovician time.

In this region west and north of the quadrangle dences of faulting but the relations are not clearly the shale of Hudson age is overlain and overlapped exhibited. Just south of Haledon there is a break by the Green Pond conglomerate, believed to be of Salina age. This rock consists of coarse, pebbly the deep hollows and offset of the mountain front sands and some conglomerate, the product of strong or more had accumulated. Probably there were currents and local sources of supply along the margin of the Ordovician shale. The Green Pond beds were followed by attenuated representatives of the later Silurian and Devonian, indicating that there was extensive submergence which farther north and west was general and resulted in the great mass of Silurian and Devonian sediments which cover a large portion of western New Jersey, eastern Pennsylvania, and New York. In the vicinity of New York City and in western New England there are no deposits to represent the long interval between Ordovician and Triassic time and but little evidence as to the geographic conditions. It is believed that there was a wide land mass in this region, including the Highlands, for the overlap relations indicate the presence of a shore during a long period. The Devonian sediments in eastern along a line that is very nearly straight and up to | New York also show very plainly in their character which the sedimentary rocks exhibit a westward the approach to a shore on the east. This is well dip. Along this line also various formations of the | illustrated in the Catskill Mountains, where nearly Newark group abut against the older rocks, which all the middle and upper Devonian rocks, which are fine grained and filled with many fossils in western New York, gradually change into coarse-

| Silurian sandstones also indicate the presence of a from the Highlands. This land mass probably remained far into Carboniferous time, gradually wasting by long erosion. Doubtless it was a country of diversified topography, with hills, valleys, and rivers, and bearing life of various kinds. The relations of land and water during this long period varied, and no doubt the position of shore lines changed greatly from time to time. The land sloped to the west into a sea which extended many miles. How far east the later deposits extended is not known.

POST-CARBONIFEROUS UPLIFT AND METAMORPHISM.

After the Carboniferous, in the southeastern New York region, there were extensive intrusions of igneous rock of various kinds and profound compression and alteration of the sedimentary deposits. These agencies in part metamorphosed the Cambrian and Ordovician shales and limestones into mica schists and marbles, which appear prominently in New York City and adjoining regions. The date of the intrusions and alteration is not known, but, as similar agencies are known to have affected Carboniferous rocks in portions of New England, it is believed that they were about contemporaneous with the general Appalachian uplift at the end of Carboniferous time. Probably some of the intrusions were earlier than the metamorphism, for some of the igneous rocks have been compressed, sheared, and more or less altered.

TRIASSIC CONDITIONS.

During and following the great Appalachian uplift, there was an extensive degradation of the uplifted Paleozoic sediments and of the remainder of the land area of later Paleozoic time. This process continued through Triassic and early Jurassic time and in its later stages the land waste was deposited to form the great mass of sediments now constituting the Newark group. Apparently the region now known as the Highlands was a part of the western margin of the basin or coastal plain in which these sediments were laid down, and the eastern margin was out on the present Atlantic Coastal extended across New Jersey and Pennsylvania and into the Carolinas, possibly with local interruptions. There were at this time, wide flood plains of rivers and long estuaries, mainly of fresh or brackish water. These estuaries were not deep, for the deposits at all horizons show ripple marking, raindrop impressions, footprints, and other evidences of shallow water. In some areas, especially in Virginia and North Carolina, there were extensive marshes in which were formed vegetal deposits now represented by coal beds. A vast amount of reddish-brown sand and clay was laid down in this epoch, with gradual subsidence, until a thickness of 15,000 feet during most of the epoch wide alluvial flats and low shores bearing luxuriant vegetation, while from the adjoining hills large amounts of sediment were

During the later portion of the epoch, in the northern New Jersey region, there were three, or perhaps four, successive volcanic eruptions, resulting in the outspreading of thick and extensive lava sheets among the sediments, and several igneous masses which failed to reach the surface were intruded as extensive sheets between the shales and sandstones. These igneous rocks now appear most extensively in the Watchung mountains and Palisade Ridge.

POST-NEWARK UPLIFT.

At some time following the accumulation of the Newark sediments and the eruption of the associated igneous rocks the sandstones and shales were dislocated by movements of the earth's crust, normal faults were developed with a general northeast-southwest trend, and the blocks into which they divided the formations slipped past one another in such a manner as gradually to cause displacements, some of them amounting to several thousand feet. The effect must have been to to a small fault, as shown in the figure. North exhibits an actual fault breccia along its contact difference which would not be expected if there develop ridges of greater or less height, which hills of moderate altitude. In the development of containing leaves. this particular generation of hills, the hard igneous rocks must have maintained their altitude above now; and inasmuch as their distribution was in a measure similar to that which they now have, some of the heights of the landscape may have resembled those of the present day. These hills did not survive, however, but were reduced to very low relief in succeeding epochs.

CRETACEOUS CONDITIONS.

During later Jurassic and early Cretaceous time the eastern Atlantic slope consisted of an upland with low hills, merging eastward into a low coastal plain somewhat similar to the present one but largely submerged. The Appalachian Mountains, including the Highlands of New Jersey and New York, were not developed then as prominently as

The relations of land and sea were maintained with slight changes of level during the greater part of the Cretaceous period, and such high ground as had survived into the beginning of that period was consequently worn down by erosion to still more monotonous lowlands. The present Coastal Plain area of New Jersey was bordered by estuaries and lagoons in which first were laid down brackish-water deposits represented by the Raritan clays. These clays form the upper member of a succession of sand and clay deposits known as the Potomac series, of which the lowest member is probably of Jurassic age. The Potomac series generally lies upon gneiss or granite, and the marginal deposits consist largely of feldspathic materials of local origin. These components indicate that the shore was part of a land surface which had been so long exposed to weathering that the granites were deeply decayed, much as they now are in the same region. This weathering may have been the last phase of a cycle of erosion which occupied Triassic time. The surface upon which the Potomac series rests is even and now slopes up toward the northwest. Extending in that direction from existing Potomac strata are flat hilltops, from which the Potomac deposits have been eroded and which were therefore part of the submerged plain. Beyond the probable limits of the former extent of the Potomac deposits there are believed to be representatives of the same plain. These remnants rise toward the west and become smaller, less numerous, and more widely separated by valleys. Nevertheless, if the valleys are pictured as filled to the hilltops with the material which streams have carried away, the former plain may be restored. Thus the basal Potomac plain is traced far beyond the extent of the Potomac sediments, over the Appalachian Mountains, and so it is recognized that the land in early Cretaceous time was nearly flat throughout the province. This surface which lies beneath the Potomac strata to the east and rises beyond them over the hilltops to the west is known as the Schooley plain, from the fact that it is well represented in the flat surface of Schooley Mountain, New that from late Jurassic time on through the Jersey. In general the recognition of this plain as a feature which once existed is based on the long, even mountain summits of the Highlands, Schooley Mountain, the Watchung mountains, and the Palisades.

In the vicinity of this quadrangle the Schooley plain lies at sea level on Long Island and in the Perth Amboy region and rises over the Palisade Ridge west of Hudson River. From the Palisades it may be extended above the wide valley to the even-topped Watchung mountains and beyond them to the summits of the Highlands. The valleys which are excavated below the once continuous surface of the Schooley plain have resulted from stream erosion after the uplift of the land. This uplift was greatest toward the northwest, and the old plain is highest and thus most deeply eroded in that direction.

The coast in early Cretaceous time was probably like that which exists to-day in New Jersey—a shore with long barrier beaches partly inclosing estuaries and lagoons. Near its present western

erosion immediately attacked and wore down to sands and light or dark clays, here and there the river systems of the present were to some

Plain was submerged to a greater or less extent. excavated, and a broad lowland was eroded in the the areas of soft sandstones and shales, as they do | The materials deposited were largely clays and sands derived from the shore, but they also contain much marl, which was produced by chemical changes through the agency of marine organisms (Foraminifera) from finely divided sediments. Foraminifera live in relatively clear seas, but they cause the formation of glauconite, the characteristic mineral of marl, only where they obtain some sediment from the land. Thus the marl beds of the Highlands. The streams developed their indicate clearness of the water beneath which they deeper and inner valleys. The broad dome which accumulated, and from the small amount of sediment present we may further infer that the near-by | had not developed in its surface, sloped southeastlands were undergoing but slight erosion and consequently still had a low and very nearly smooth surface.

TERTIARY CONDITIONS.

There is no definite evidence that conditions along the Atlantic Coastal Plain changed markedly during early Eocene time, when the Shark River an interval, extending through the later Eocene, form terraces on slopes. At times the upward group have yielded ore. At present the Hibernia regarding which the record is not clear. Then came the beginning of the movements which have relation to sea level.

Early in the Tertiary period there was an extenwest and the excavation of the valleys was in active | Salisbury.² progress. Doubtless the uplift was intermittent and its rate was not uniform areally, for the old Schooley plain was somewhat deformed. The position of the coast line is not known, but most of southern New Jersey was submerged and a great volume of sediments was laid down upon the Cretaceous deposits. Unconformity between the Eocene and Miocene indicates one important epoch of uplift, but its extent is not determined. The Miocene sediof the Coastal Plain along its seaward margin. grooved and the deposits have characters peculiar present Coastal Plain had developed and initiated the present cycle, which has thus far been one mainly of uplift.

stood near sea level but which might now be restored over the summits of hills and mountains, physical history of the eastern United States Cretaceous period there was no considerable the topography be studied, the conclusion is continuous.

is also the highest, and below it are other plains positions one below another.

the hard and soft rocks lying across their paths, | features. and became superimposed upon the underlying margin, at least, sedimentation did not begin until ribs of rock. Later, through the processes of late Potomac time, when there was deposited the adjustment by which streams seek valleys along Raritan formation, consisting of white or colored | lines of soft rocks, the courses were changed, and | Rept. State Geologist of New Jersey, vol. 4, 1895.

extent developed. During a pause in the uplift During later Cretaceous the Atlantic Coastal of the surface of the province, valleys were widely soft shales and sandstones of the Newark group in New Jersey. As this surface is well represented in the vicinity of Somerville, the name Somerville stage has been given to it.

The process of adjustment and erosion had proceeded so far as to outline the present heights and valleys in their broader features, when the uplift | This may be due partly to the cost of transportawas renewed, resulting in mountains of the altitude the Schooley plain would have formed, if valleys ward from the axis of uplift in the Highlands and | Valley mines, near Taylortown; the Pikes Peak passed beneath sea level near the southeast corner of the Passaic quadrangle. The destruction of and Splitrock Pond mines, near Splitrock Pond; the Schooley plain proceeded intermittently and the Kahart mine, north of Montville; and the resulted in more than one set of features, each younger set being carved into the next older, as | mines were opened in colonial days in the eightfor example a narrow, later gorge within a wide valley. When sufficiently lowered, valley bottoms formation of eastern New Jersey was laid down became covered by alluvium, forming flood plains; consequence of the concentration of the iron and conformably upon the highest Cretaceous beds, and being raised in a later movement, these depos- steel industry at points within the coal fields. In which it resembles in character. Next followed its were cut away, except remnants which now movement of the land surface with reference to only is producing, the ore being utilized entirely sea level has been not only checked, but even raised the wide plain of that time to the level of reversed, and the sea has submerged plains and now existing mountain tops and which, with many | valleys more or less extensively, adding estuarine fluctuations, have placed the land in its present sediments to the alluvial deposits. The complex sequence of movements which is recorded in these details of land sculpture and construction has been sive uplift of the Piedmont zone and regions farther | interpreted for this district chiefly by Davis¹ and

> had reached approximately the present degree of maturity when the erosional agencies were and quartz is common. Apatite is present as small modified by the influence of the cold epochs that resulted in general glaciation of northern North America.

QUATERNARY CONDITIONS.

ments are mostly sands, the products of more rapid | North America were the dominant features of wasting of the land than had occurred during the early Quaternary time. There were several stages epochs just preceding. They indicate not only of glacial advance, with intervening times of milder in specimens in which it has been sought, but in are hilltops with flat surfaces that accord in slope that the land surface yielding the sediment became climate. In the latest advance and perhaps also the ores of the Passaic quadrangle it is apparently with the floor of those deposits farther east and so | higher, but also, as they spread landward beyond | in one or more of the earlier ones the ice sheet | present in only very small quantity. the Eocene sediments, that there was a broader sub- extended southward nearly through the Passaic mergence. From their development it is inferred | quadrangle. In its advance from the north the | phorus contents of the ore may be learned from that uplift had begun in the region west of the glacier ground off the rock surface in some places | the following figures, which represent material shore line, probably in the district of the High- and buried it beneath gravel, sand, and clay in actually shipped. lands, and was accompanied by downward tilting others. The worn rock surfaces are scratched and This movement closed the cycle during which the to materials carried by ice and laid down by it or by waters flowing from it.

> Before the ice advanced the larger rivers had adjusted themselves to their present valleys. When The development of the Schooley plain, which | the ice disappeared the streams resumed their courses with such changes as the glacial deposits required, and they now flow in the channels thus determined. has been described. It is a striking fact in the The features due to glaciation are described on pre-

At an epoch not yet well determined the land stood several hundred feet higher than now in uplift of the land. Whether the sediments or reference to sea level, and the streams in consequence sunk their channels deep. The waters of the same. A plain of very great extent had East River and the Hudson joined below a bold been developed by erosion before the Cretaceous hill, where the Battery is now, and, flowing out period began, and it was reduced to even flat- through the Narrows, crossed a wide plain to the ter, more monotonous aspects as time passed. The ocean. The old channel is traceable by soundings. installed at the mine—that is, as prepared for character and distribution of the sediments derived | When the land sank to its present level the valleys | shipment in 1906—is given below. from its rocks show that the plain suffered gentle were submerged, and the harbor of New York uplifts and depressions, and at last the lowland was | resulted. The submergence established a new elevated and assumed the broad dome shape which | shore, which waves and currents are modifying. the Schooley plain would now have if it were still Their work is seen in such features as the beaches of Sandy Hook and Coney Island. Beneath the The Schooley plain is not only the oldest top- waters of the ocean, bays, and rivers, deposits of ographic stage recognized in the Highlands, but it | sediment of various kinds are accumulating. The bar and its channels are produced by the deposit which are successively younger according to their and scour of shore currents and tides. On the land the vegetation, the atmosphere, the rains and The rivers, which flowed seaward across the gen- | frosts, and the streams are remodeling the surface, eral slope of the Schooley plain, cut valleys into and man is doing much to change the topographic

> ¹ Davis, W. M., Rivers of New Jersey: Proc. Boston Soc. Nat. Hist., vol. 35, 1888–89.

> ² Salisbury, R. D., Physical geography of New Jersey

ECONOMIC GEOLOGY.

By W. S. BAYLEY, N. H. DARTON, and H. B. KUMMEL.

IRON ORE.

OUTLINE OF DEVELOPMENT.

The iron ore of the Highlands is all magnetite. It has been found in a great number of places within the Passaic quadrangle, but at only a few has it been mined in any considerable quantity. tion to market.

Among the most prominent mines that have been active in the past may be mentioned the Hibernia group, the Beach Glen mine, and the Montauk mine, near Hibernia; the Rockaway or Stony Brook mine, near Stickle Pond; the Cobb De Bow mine, near Riverdale. Some of these eenth century, and all of them were worked to supply local forges until their abandonment as a recent years only the Beach Glen and the Hibernia at the Wharton furnace at Wharton, N. J.

CHARACTER AND COMPOSITION.

The ore of all the mines is practically of the same character, though it differs in degree of purity. It consists of an intimate mixture of magnetite, hornblende, pyroxene, quartz, feldspars, biotite, apatite, sphene, and pyrite, in varying proportions. The development of river systems and of relief | Hornblende, pyroxene, and apatite are the most persistent of the components aside from magnetite, green, gray, or brown granules, at some places in large quantity and at others only in minute traces. Pyrite is almost universally present, but in much of the ore only sparingly. Some of it is in the form of veinlets which were formed after the magnetite. The great ice sheets which covered northern | Calcite is also locally present as a late introduction. Where it occurs it is in thin layers along fractures. Manganese has been found by almost all analyses

The variations existing in the sulphur and phos-

Commercial analyses of iron ore from mines in the Passaic quadrangle.

	Mine.	Sulphur.	Phosphorus.	Iron.
1	Ryerson's De Bow	3, 36	0. 028	61.47
2 '	Kahart	1, 23	.17	52, 34
3	Jackson	. 06	. 226	52.96
4	Splitrock Pond, east vein	. 068	.0109	63, 399
5	Beach Glen		.025	48.63
6	Hibernia	. 07	. 332	59.72

1. Ann. Rept. New Jersey Geol. Survey, 1878, p. 98 2. Ann. Rept. New Jersey Geol. Survey, 1873, p. 26.

3. Ann. Rept. New Jersey Geol. Survey, 1873, p. 27. 4. Ann. Rept. New Jersey Geol. Survey, 1879, p. 58.

5. Tenth Census Rept., p. 172. 6. Calculated from complete analysis

A complete analysis of the Hibernia ore after passing through one of the magnetic separators

Chemical composition of ore as shipped from the Hibernia mine, 1906.

	,		
[Ana	lysis by V	V. T. Schaller.]	
SiO ₂	9, 25	P ₂ O ₅	0.86
Al ₂ O ₃	1.98	8	. 07
Fe ₂ O ₃	55, 71	Cr ₂ O ₃	.0
FeO	26.64	NiO	. 02
MgO	1.11	MnO	. 0
CaO	1.89	BaO	.00
Na ₂ O	. 57	SrO	. 00
K ₂ O	. 12	Li ₂ O	. 00
H ₂ O	. 43	CuO	. 00
H ₂ O+	. 56	CoO	. 00
TiO	, 54	ZnO	. 00
ZrO	. 00	V ₂ O ₃	. 14
CO ₂	. 35		100 90

¹Of the materials of economic value that occur in the Passaic quadrangle, iron ore and graphite are described by W. S. Bayley; copper ore, building stone, lime, flux, and underground water by N. H. Darton; and clay, sand, gravel, and peat by H. B. Kümmel.

100, 30

approximately the following proportions:

Approximate mineral composition of ore as shipped from Hibernia mine, 1906

Magnetite	79, 60
Ilmenite	
Hornblende and pyroxene	
Oligoclase	6.40
Orthoclase	
Quartz	2.39
Apatite	2.01
Pyrite	. 01
Calcite	1, 59
	100,00

The ore as it is taken from the mine contains a much larger proportion of hornblende and pyroxene and of the feldspars and quartz.

Inasmuch-as it is probable that the Hibernia ore is a normal type of the magnetites associated with the gneisses in New Jersey, the analysis may be regarded as fairly representing this class of ore, which is by far the most important class in the State and the only one represented in the Passaic

In other portions of the Highlands magnetite is also associated with the Franklin limestone. The ore of this class will no doubt be found to vary slightly in composition from the Hibernia ore as recorded here. It is known that much of it is characterized by a comparatively large percentage of manganese.

RELATIONS TO SURROUNDING GNEISS.

The minerals associated with the magnetite in the ore are the same as those in the surrounding gneisses. Where these minerals increase the ore becomes lean, and vice versa. There is usually no sharp line of demarcation between ore and rock, the former passing into the latter by the gradual diminution in the quantity of magnetite present. In some places, however, the line separating the two is plainly marked and the rock beyond the line is almost entirely free from magnetite. Many seams and masses of rock are inclosed in the ore and in places are entirely surrounded by it. Such inclosed masses are either bunches of Pochuck gneiss or of pegmatite, or masses of the same composition as the neighboring gneiss where this is not of the Pochuck type.

SHAPE AND OCCURRENCE OF ORE BODIES.

Practically all the rich ore bodies are distinctly pod-shaped lenses, with the longitudinal planes of in length. Some, judged by their outcrop, are the composition of the ore that had been passed same as that of the pegmatite in general. It is the pods parallel to the dip of the foliation in the neighboring gneisses and their longer axes conforming with the pitch of the rock structure (figs. 23 and 24). Usually a number of these lenses lie one

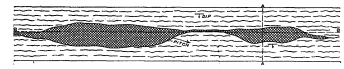
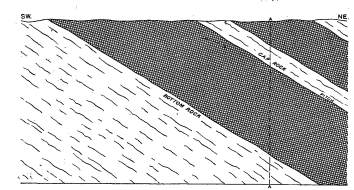


Fig. 23.—Diagrammatic plan of ore shoots characteristic of the magnetite deposits of the Highlands. The pod-shaped lenses of magnetite follow the strike of the inclosing gneiss.



of the dip, along the line B-B, fig. 23.



Fig. 25.—Cross section of the ore shoots along line A-A, fig. 23. above another in the same plane, all pitching and dipping in the same direction (fig. 25). The pods are known as shoots and the comparatively barren | Lake Hopatcong and Hackettstown quadrangles | apatite, are always associated with it. The calcite | able to move as a mass and to a moderate extent rock between them as pinches. The rock overly- the pitch is to the southwest, but the northeasterly and pyrite where they have been seen are later invade the surrounding rocks in the form of small

This corresponds to a mixture of minerals in | pitches—is called the cap rock and that under the shoot the bottom rock. The hanging wall is that under which the shoots dip and the foot wall that over which they lie. The succession of shoots and pinches in their horizontal direction is known as the vein or lead. Where the limits of the vein coincide with the planes of junction between layers | Glendon, Scott, Decamp, Upper Wood, and Willis. | type it is usually a pegmatite. Indeed, pegmatite of gneiss, its bounding walls are sharply marked; (See fig. 26.) In 1901 these were all consolidated is so common in the dumps of nearly all the mines where the boundaries of the vein and the junctions between gneiss layers are not coincident, the walls are not distinct, but there is a gradation between ore and rock.

The pinches, though poor in ore, are not entirely barren. In some veins the walls close in, reducing the width of the ore bodies to a few feet or even a few inches. More commonly, however, the space between the shoots is occupied by rock, which in some places is a pegmatite full of magnetite, in others is country rock (gneiss) traversed by a few or many very narrow stringers of magnetite, connecting the shoots with one another, and in still others is a mass of coarse hornblende crystals cut by tiny veinlets of ore running parallel with the general direction of the gneiss.

Cap and bottom rocks are supposed to terminate the horizontal extension of the vein in the two directions, so that beyond them in its strike no continuation of the shoots is to be expected. As a matter of fact, however, no true cap or bottom rocks have been proved to exist in the developed mines of the Passaic quadrangle, although they are probably present in some of the minor explorations. It was supposed that they had been encountered locally in the more important mines, but close observation showed the presence of tiny streaks of magnetite in them and subsequent exploration has developed beyond them new and unexpected ore bodies. Wherever the ore bodies have appeared to terminate suddenly, this has been due to cross faults which have displaced the vein to such a distance that persistent search has failed to discover its continuation. Outside the Passaic quadrangle faults that are known to traverse the ore bodies are very numerous. Within the quadrangle, however, the development of the ore bodies has been so slight that only one such fault or offset has been disclosed. This is at the south end of the Hibernia The displacement is 22 feet.

The developed portions of the veins vary greatly extremely short, perhaps being limited to the through the concentrators and prepared for ship- in the main an intrusive rock. There may have length of a single ore shoot. Others are 300 or ment in 1906 is given in column 6. 400 feet long and may contain a succession of several shoots. The Hibernia vein has been developed for at least a mile in length on the Hibernia property and, if the veins at the Montauk and Beach to the southwest are on its continuation, its entire length is over 1½ miles. In the Hibernia portion of the vein there are reported to be ten or twelve shoots and a corresponding number of pinches.

All the veins of ore in the Passaic quadrangle, as well as those in the other portions of the Highlands, so far as known, strike and dip with the inclosing gneisses—that is, as a rule they strike northeastward and dip to the southeast at high angles. In the few places where the dip and strike of the gneisses depart from these directions the corresponding features of the ore veins vary with them. At the Taylor mine, for instance, the strike of the vein is reported to be east and west. At the Beach Glen mine the strike curves but is in a genprevailingly southeast, varies to a vertical and in some places, where a roll has been developed in the rock series, to a steep northwesterly dip. At the Hibernia mines the prevailing dip is to the southeast at angles varying between 62° and 86°. At the Wharton mine, however, the dip near the surface is vertical and, for short distances, steep to the

gneiss, is usually to the northeast at low angles. try rock in general. At the Hibernia property the pitch at the Lower Wood mine is 27° NE. and the supposed cap rock north of the Wharton mine pitches 21° in the ing the shoots—that is, that under which the ore | pitch is almost universal.

The group of mines situated at Hibernia is the occurrence in other parts of the Highlands. most important iron-ore producing center in the State. It comprises a number of openings that with the ore bodies is either a mass of hornblende were originally worked as independent mines crystals or a hornblendic rock of the Pochuck type. under the names of Andover, or Lower Wood, When the ore-bearing rock is not of the Pochuck

the ore, but this is not the invariable mode of

Furthermore, the rock most closely associated

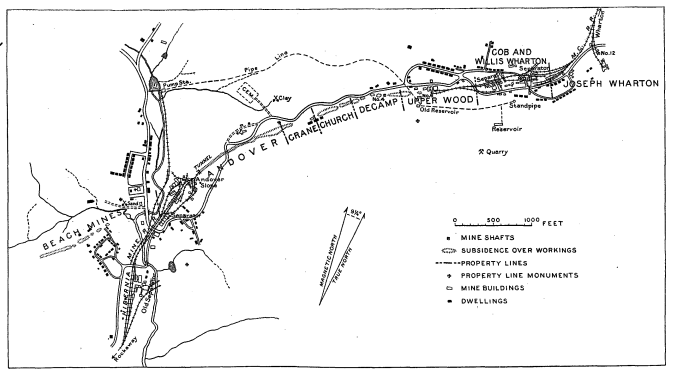


Fig. 26.—Map of magnetite mines at Hibernia, N. J.

they have been operated to supply ore to the present in or near the ore bodies. Wharton furnace, which is also under the same control. The yield of the consolidated mines in in irregular masses within the Losee gneiss and 1905 was 226,598 tons and the total aggregate | having such relations to the surrounding rock as yield of the group to the end of this year is esti- to suggest that it is a basic secretion analogous to mated to be a little over 5,250,000 tons.

Prior to 1896 the ore was used as mined or after hand cobbing. In that year the first mechanical separator was built and this was followed later by several others, so that much of the material which before 1896 went to the dump is now being utilized as ore. This is crushed and so successfully concentrated that material originally containing from 22 to 30 per cent of iron leaves the machine with its metallic content between 58 and 62 per cent.

Several commercial analyses of the hand-cobbed property, separating the old Lower Wood shoot ore produced in 1880 were made by the chemists a few places a very rich pegmatite has been worked from that of the Montauk mine to the southwest. of the Tenth Census. These are reproduced below, and the material has found a market at times when as they furnish a good idea of the quality of the the price of iron was high. As this ore is merely product of the mine at that time. For comparison a very rich magnetitic pegmatite, its origin is the

> Commercial analyses of hand-cobbed ore from Hibernia mines in 1880 and concentrated ore in 1906.

	1.	2.	3.	4.	5.	6.
Metallic iron_	58.22	57.27	53.75	56.00	49 82	57.72
Phosphorus -	.407	.139	.364	.223	.843	.332

1. Sample taken across northwest branch of vein at Scott

2. Sample taken across southeast branch of vein at Scott 3. Sample taken from shipment of 24 carloads from Glendon and Lower Wood mines.

4. Sample taken from shipment of 14 carloads from Lower Wood mine. 5. Sample taken from canal-boat load from Willis mine.

ORIGIN OF THE ORE.

6. Sample of concentrated ore, 1906.

From the brief description of the ore bodies given above it is evident that they do not differ materially in character from the bands of Pochuck gneiss or from some of the magnetiferous pegmatite and dip with the surrounding gneisses, possess the same pitch, and end like the Pochuck bands.

containing a large percentage of magnetite. This occur in tiny veinlets running approximately paroccurs in such veinlets much of the rock traversed

definite shoots—more or less of the minerals recognized as characteristic components of the gneisses, same direction. At a few of the mines in the viz, hornblende, pyroxene, quartz, plagioclase, and condition that subsequent to its formation it was introductions in the form of veins cutting through dikes or veins.

under a single management and since that time that it seems that it must be almost universally

In a few places the magnetite has been observed the secretions of titaniferous magnetite in certain

From a consideration of the above facts it is concluded that the ores associated with the gneisses are divisible into three groups—(1) those that are very magnetiferous pegmatites, (2) those that are essentially very magnetiferous phases of the Pochuck gneiss, and (3) magnetite segregations in the granitoid gneisses. The last, however, are of no importance commercially as they are too small to work. The first group is also unimportant. In been a little subsequent enrichment, for in some specimens of the pegmatite seen a portion of the magnetite occurs in the spaces between the other components as if it were the latest material to solidify. The greater part, however, is inclosed within feldspar or hornblende, and thus appears to be one of the oldest of the rock's constituents.

The ores associated with the Pochuck gneiss have probably had the same origin as the gneiss. The small veinlets of ore are evidently younger than the hornblendic rock, but the greater portion of it is apparently of the same age. The magnetite and hornblende seem to be intimately intercrystallized, with the magnetite in some places inclosed within the hornblende and pyroxene crystals, and in others filling the spaces between adjacent crystals. The ore and the dark silicates in these aggregates constitute a rock mass, which becomes an ore when the magnetite predominates. If any of the ores associated with portions of the Pochuck gneiss eral northeasterly direction, and the dip which is associated with the acidic gneisses. They strike are derived by differentiation from the magma that produced the other gneisses, such ores would have a similar origin as the "pencils" of hornblende and In many places the ore is nothing but gneiss pyroxene in the Byram gneiss. If the Pochuck is metamorphosed sedimentary material the masses of mineral may be disseminated uniformly or it may ore must also be a metamorphic product. It does not necessarily follow, however, that the iron must allel to the structure of the gneisses. Where it have been present in the original sediment. The analogies of the ores with occurrences of magnetite The pitch also, like that of the surrounding by them is also more magnetiferous than the coun- in other regions where the inclosing rock is sedimentary suggest that the iron here may have been Where the ore is rich—that is, where it is in introduced by hot circulating solutions under conditions of igneous metamorphism. Whatever the origin of the ore, it appears to have been in such a

A vein origin for the ores of the district does not seem probable. It is true that the series of ore bodies follows the banding of the gneiss, as they probably would if they were infiltrations, but it is also true that they would tend to follow this direction whatever their origin. There are no gangue minerals associated with the ores other than those of the gneiss, nor is there an interbanding of magnetite and hornblende.

FUTURE DEVELOPMENT.

lands may be predicted from the geologic features observed above ground. It is known that the best and most continuous veins are associated with narrow bands of black gneiss, but where the ore is diabase dikes and intrusive sheets, and the princirich the proportion of black silicates present is so pal ores were chalcocite and chrysocolla, with some small that the gneiss has not its usual aspect, and cuprite and malachite. The mines are at present moreover it is in many places observable only not worked, although an effort was made in 1900 as very narrow selvages on the sides of the ore to reopen them and considerable money was spent bodies.

tracing lines of magnetic attraction on the surface ore was found in a quarry northeast of Arlington the positions of ore-bearing rocks beneath the surface may be outlined. It is to be remembered, however, that much of the pegmatite of the Highlands contains magnetite and that the Pochuck gneiss always carries large quantities of the mineral, which may attract the magnetic needle even where it does not form definite ore bodies. Hence the discovery of a line or band of attraction is not always proof of the existence of a deposit of workable ore. Where the magnetic band is continuous and its breadth is comparatively great, the chances for the discovery of good ore are greater than where it constitutes a line, even though the strength of the attraction may be comparatively slight. In any event the ground must be tested by pits or explored by a diamond drill before an opinion as to the importance of the deposit is of any value.

GRAPHITE.

It has been known for a long time that graphite is a rather abundant mineral in the crystalline rocks of the New Jersey Highlands. It has been found in the Franklin limestone, in some of the quadrangle, and these are producing crushed gneisses, and in the pegmatites. It is especially stone from the Losee gneiss. The largest quarry common in the pegmatites that contain mica, and is in a ravine on the southwestern side of Turkey more particularly where they appear to have been sheared. Reference has already been made to the graphitic garnet-biotite gneiss at Hibernia, which is regarded in part as a pegmatite. Graphite has also been observed in a decomposed gneiss, possibly also a pegmatite, on both sides of the road between Rockaway Valley and Denville. A third location is in a narrow belt extending in a northeasterly direction from Dixon Pond to a hill about graphite mine, situated between two knolls of gneiss, about one-fourth mile south of the New miles west of Pompton.

The belt in which the Bloomingdale mine has been opened is known to extend southwestward as far as Bald Hill, but it has not been traced farther. The mine was in operation about forty years ago. It was later closed down and remained idle until 1883, when it was reopened and again worked for a short period. It is now abandoned. The graphite at this place occurs in large flakes as a composmall scales disseminated through a gneiss at its at Newark, Avondale, Paterson, and Little Falls, contact. Here there has been considerable slipping and shearing. Biotite has been developed in The extensive Newark quarries have been abanthe gneiss adjacent to the pegmatite and the sheared | doned and lately they were filled for city lots. portions have been impregnated with graphite. A little pyrite also occurs as veins in the adjoining | plies of excellent brownstone. There are two old | of the pits yielding five or six grades, which are gneiss. The mineralized zone is reported to be 16 feet wide and to dip at the same angle as the inclosing gneisses, viz, 50° to 70° SSW. An analysis of the ore on the dump is said to have yielded 11.2 per cent of carbon. The ore was crushed and washed in separating works situated at the mine, the capacity of which was 1000 pounds material produced.

COPPER ORE.

localities the amounts have been sufficient in quan-Schuyler. Most of the operations there were carried on over a century and a half ago and it is There is no means now known by which the claimed that many tons of ore were produced and westward from the edge of the meadows, and a deep shaft from the top of the ridge. The ore occurs in sandstone, in greater part adjacent to in clearing them out and in the erection of a reduc-Fortunately the ore is magnetic, so that by ing plant. Some years ago a small body of rich station, and taken out with moderate profit. Its relations are shown in the section forming fig. 8 (p. 12). Small amounts of chrysocolla and other copper minerals appear at many points in the sandstones, both adjacent to the igneous rocks and at places where there is no evidence of igneous action. In New Brunswick there are many stains of copper minerals in the shales and thin layers of metallic copper under the city.

BUILDING STONE.

Both the Byram and the Losee gneisses furnish excellent stone for rough building purposes and for all uses to which crushed rock is put. Almost any ledge where the rock bands are wide and where the rock is not sheared or badly weathered will furnish suitable stone for all these purposes. The location of quarries therefore depends more on | for burning into lime. The following analysis, the ease of quarrying and the facilities for transportation than on variations in the quality of the that the rock is a dolomite. rock. Only three quarries are at present being worked in the Highlands part of the Passaic Mountain, about a mile north of Montville station, where a large portion of the hill has been removed; another is on Pequanac River, about a mile west of Pompton: and the third beside the road between Morristown and Mendham, about 1½ miles west of | burned for lime and a fairly satisfactory product the Morristown railroad station.

At a number of other points quarries have been opened to furnish building stone for local use, but these are worked intermittently, mainly to supply | mostly insoluble. 1 mile southwest of Kakeout Mountain. Here also | material for foundations, bridge piers, and other it is in a garnet-graphite gneiss. The fourth and purposes for which rough rock is suitable. Stone most important occurrence is at the Bloomingdale suitable for dressing is abundant and at many points it might be worked profitably were it not for the lack of transportation facilities. Dimen-York, Susquehanna and Western Railroad and 1½ sion and monumental stone is produced at quarries with those occurring in it. With an improvement in the means of transportation there is no reason

in this quadrangle. There are extensive beds of sandstone in the and stripping. Newark group which have been worked at several the New York City market as well as for local use. which have been in operation for many years. The Little Falls quarries have yielded large supquarries east of the Avondale depot and another light colored, fine grained, and massive, and occurs in a succession of thick beds. At Paterson there eral times as many varieties. are old quarries along the northeastern slope of

ing of the heavy capping of igneous rock under At many places the Newark sandstone contains which the stone dips adds greatly to the difficulty copper minerals of various kinds, and at certain of quarrying. In the eastern portion of Arlington, on the slope just west of the meadows, there are tity to encourage mining operations. The princi- two quarries in gray and light-brown sandstone, similar to the material obtained from the Avondale | a ball clay, and "kaolin" are as follows:

Considerable sandstone is obtained from quarries position of ore beneath the surface in the High- shipped. There are extensive galleries extending just below the igneous rock west of Orange and at Pleasantdale, Washingtonville, and Warrenville.

ROAD METAL.

The igneous rocks of the Newark group furnish vast supplies of the best of road metal. Paving blocks have been quarried to some extent, mainly along the Palisades, but the principal material now produced is crushed rock for macadamizing. At several points by the river, along the Palisades front, diabase has been blasted out, crushed, and loaded directly on scows for shipment to points about New York. Quarrying has recently been stopped by the Palisades Park Commission.

The diabase at Granton and Snake Hill is worked to some extent for road metal, and there are several quarries on the Watchung Mountains, notably about Paterson, Great Notch, Upper Montclair, Milburn, Springfield, West Summit, Murray Hill, Scotch Plains, and Plainfield, and have been found in the shale at several points on the west slope of Second Watchung Mountain east and northeast of Preakness. At Graniteville, on Staten Island, the diabase is extensively quarried and crushed for use in constructing the fine roads of Richmond borough.

LIME AND FLUX.

The white limestone occurring 2 miles north of Montville was at one time worked extensively for flux for use in the Boonton iron works and also from the Geology of New Jersey, 1868, indicates

Analysis of limestone 2 miles north of Montville, N. J.

Lime	30, 41
Magnesia	19, 29
Oxide of iron and alumina	
Carbonic acid	42.60
Insoluble (in acid)	4.80
Water	. 90

At one time the thin bed of limestone in the Newark group, 2 miles north of Scotch Plains was obtained for local use. The rock contains 65 per cent of carbonate of lime, 4 per cent of carbonate of magnesia, and 31 per cent of other components,

CLAY.

Large amounts of clay are annually mined from the small area of Raritan clay in the Passaic quadrangle and sent to many States. In addition a much larger amount is manufactured into various just outside the Passaic area from rocks identical kinds of clay products within the limits of the district. So extensive have been the operations for many years that hundreds of acres have been dug why equally valuable openings should not be made over and many large excavations made, which are annually, all by the soft-mud process. The yards now partly filled with refuse heaps of inferior clay

The importance of this district as a clay-mining localities and yield much of the brownstone for center is due to the great variety, superior quality, and extent of the clay deposits; the hilly character nent of a very coarse pegmatite and in the form of | The largest production has been from the quarries | of the district, whereby the clay is exposed at a large number of places; the excellent transportation facilities, both by rail and water; and the situation of the district with respect to the great trade centers of the country.

The kinds of clay here dug are numerous, many carefully sorted in digging and sold for different quarry a mile north by west. The stone is rather | purposes. The principal grades are described below, although the local names provide for sev-

The No. 1 fire clays, the fusion point of which Garret Rock, now abandoned, and active quarries ranges from Seger cone 30 to 35 (3146° to 3326° in the gorge along Passaic River. Here the rock | F.), are white or light blue clays, brittle and not per day. A ready market was found for all the is rather coarse and suited mainly for rough work. | very sandy. They are commonly used for the A mile and a quarter north of Haledon sandstone best grades of fire brick, but some are sold for of a pleasing red-brown color, fine grained and saggers. The most highly refractory clays are lain by clayey till, which is also used, the bowlders massive, was formerly obtained under the edge of | from the Woodbridge fire-clay bed in the banks | being rejected in digging, the larger stones separated

the second Watchung basalt sheet, but the remov- | near Woodbridge, these being superior in refractoriness to the best fire clays from the same bed elsewhere and from the Amboy and Raritan fireclay beds.

Ball clay is produced to a small extent. In point of refractoriness it is equal to the best fire pal workings in this area are at the old Schuyler some of which is suitable for superstructures. In clays, but is used in the manufacture of floor tile mine a mile north of Arlington, which is said to the western portion of Passaic there is a quarry and with other clays in making lead crucibles. have been discovered in the year 1719 by Arent | which produces a fine-grained, massive stone very | Analyses of samples of some of the best fire clays,

Analyses of clays from Passaic quadrangle.

	Ball clay.	No. 1 fire clay.	Fire clay.	"Kaolin."
Silica	45. 76	50.6	64. 28	82. 51
Alumina	39. 05	34. 35	24. 67	11.57
Ferric oxide	Trace.	. 78	. 83	. 63
Titanium oxide		1,62		
Lime	. 95	Trace.	. 73	. 29
Magnesia	. 04	Trace.	Trace.	.78
Alkalies	Trace.		2, 35	2. 66
Loss on ignition	14. 46	12. 90		-
	100. 26	100, 25		

The No. 2 fire clays are usually red or red mottled and fuse between cones 27 and 33 (3038° and 3254° F.). Some No. 2 fire clays from the banks at Woodbridge are more highly refractory than the No. 1 fire clays of other localities. They are used for No. 2 fire brick, and also in hollow brick, saggers, bath tubs, terra cotta, buff brick, fire mortar, etc.

Stoneware clays are in point of refractoriness good No. 2 fire clays, but burn denser and are used for stoneware.

All of the above-described clays burn white or buff; none of them red.

Fireproofing and conduit clays come almost entirely from the black laminated clays above the Woodbridge fire clay, and are dug extensively at Woodbridge, Maurer, and Florida Grove. They burn red at comparatively low temperatures, are of moderate tensile strength, but are not refractory. They are used largely for hollow brick, fire proofing, and conduits.

In addition to the clays, the so-called "feldspar" is dug at several places for use in fire-brick mixtures. The following analyses of samples from different localities indicate its composition:

Analyses of "feldspar" from Passaic quadrangle.

Free silica	58.89	57.41
Combined silica	16, 99	16.59
Alumina	18, 95	17, 55
Ferric oxide	. 49	.54
Potash	. 15	. 12
Soda	. 21	, 21
Titanium oxide (with SiO ₂)		. 90
Water	4.90	6. 30
	102, 58	99. 62

Owing to the large quantity of sand present, this material is not highly refractory, although the amount of fluxes is low.

In addition to the Cretaceous clays so extensively worked near Woodbridge and Perth Amboy, brick clays of Pleistocene age are dug at several points. At Little Ferry and Hackensack there are extensive openings along Hackensack River; some pits being 60 feet deep. The clays burn red and become "steel hard" at a comparatively low temperature. Ten firms here manufacture many millions of brick are all situated along tide water, so that shipping facilities are good. Below are given the chemical analyses of two of these clays:

Analyses of common brick clays from Passaic quadrangle.

	Little Ferry.	Hackensack.
Silica (SiO ₂)	66, 67	59. 69
Alumina (Al ₂ O ₃)	18. 27	} 24.05
Iron oxide (Fe ₂ O ₃)	3, 11	5 24.00
Titanium oxide (TiO ₂)	. 85	.44
Lime (CaO)	1.18	1, 63
Magnesia (MgO)	1.09	2.03
Potash (K ₂ O)	2, 92	. 54
Soda (Na ₂ O)	1. 30	2, 39
Water (H ₂ O)	4.03	4.85
Moisture		. 80
Total	99, 42	96, 42
Total fluxes	9, 60	

At Singac and Mountain View dark-colored glacial-lake clays are dug extensively for common red brick. In some pits the laminated clays are overby a rotary sieve, and many of those under an inch in diameter finding their way into brick. The railroad and canal afford good shipping facilities. Clayey till or glacial-lake clays are also dug for common red brick at Morristown, Whippany, Elizabethport, Linden, Berkeley Heights, and North Plainfield. A postglacial flood-plain clay is utilized in a small way at Dunellen. At Linden the glacial till, composed chiefly of the ground-up earthenware pottery in neighboring towns, and at Kingsland excellent bricks are made from the Triassic shales themselves.

SAND AND GRAVEL.

Pits have been opened in many of the kames, morainal knolls, and deltas of the stratified drift deposits, and various grades of sand and gravel are purposes. It is hardly possible or necessary to associated with Lake Passaic, and another is south of Morris Plains station along the railroad. Small amounts of molding sands have been dug in a few only. localities, but not extensively.

The best of the fire sands underlying the Woodbridge fire clay carry from 92.5 to 98 per cent of silica, and 1.45 to 6.55 per cent of alumina and iron oxide. They are used to some extent in firebrick manufacture, in foundries, and for building sand.

PEAT.

Beds of peat occur in many of the swamps, but at only one point has there been any recent attempt to utilize it. During 1904 and 1905 the American Peat Coal Company operated a plant on the Bog and Vly Meadows near Lincoln Park. The peat was dug, broken, thoroughly kneaded, and then forced through a die, issuing from the machine in two bars each 4½ inches in diameter. These were cut into small sections and air dried on shelves for several days, until they became hard and brittle. The market was local and the product sold for \$3

The following analyses of peats found within the area of this quadrangle were made by the New Jersey State Survey:

Analyses of peat from Passaic quadrangle.

Locality.	Moisture at 105° C.	Ash. air-dried sample.	Fixed carbon.	Volatile matter.
	Per cent.	Per cent.	Per cent.	Per cent.
Pequanac	18.09	10.91	27. 20	61.77
Do	19.84	12.69	26. 46	60, 85
Hackensack	14, 20	20.74	26. 01	53, 25
Chatham	15. 21	33, 07		
Do	14.82	53, 87		
Black Meadows	17.80	12, 43	26. 38	61. 19
Great Meadows	17.81	10.84	26, 61	62, 55
Great Swamp	7, 58	66.40		
Do	9.59	50.48		
Do	11.80	45, 92		
Do	16, 19	13.86	26, 23	59. 91
Troy Meadows	13, 27	39. 02		
Do	13.94	32, 61		
Do	17. 54	10, 60	27. 20	62, 20
Do	17.86	13. 44	25, 52	61.04
Hatfield Swamp	13, 15	39, 89		
Bog and Vly Mead-	•			
ows	15, 26	25, 19		
Do	17. 25	7. 28	29.80	62, 92
	Calorific value.			
Locality.	Calories.	B. t. u.	Nitrogen.	Coke.
			Per cent.	Per cent.
Pequanac	4, 966	8, 938	2. 18	38, 23
Do	4, 789	1		
		8, 620	1, 61	39. 15
Hackensack	4, 312	8, 620 7, 761	1, 61 1, 87	39, 15 46, 75
HackensackChatham	4, 312			
			1.87	
Chatham Do Black Meadows		7, 761	1, 87 1, 50	
Chatham Do		7, 761	1, 87 1, 50 , 98	46, 75
Chatham Do Black Meadows	4, 791	7, 761 8, 624	1, 87 1, 50 , 98 2, 05	46. 75
Chatham Do Black Meadows Great Meadows	4, 791 4, 885	7, 761 8, 624	1, 87 1, 50 , 98 2, 05 1, 88	38. 81 37. 45
Chatham Do Black Meadows Great Meadows Great Swamp	4, 791 4, 885	7, 761 8, 624	1, 87 1, 50 , 98 2, 05 1, 88 , 74 1, 26	38. 81 37. 45
Chatham Do Black Meadows Great Meadows Great Swamp Do	4, 791 4, 885	7, 761 8, 624	1. 87 1. 50 . 98 2. 05 1. 88 . 74	46, 75 38, 81 37, 45
Chatham Do Black Meadows Great Meadows Great Swamp Do Do Do	4, 791	7, 761 	1. 87 1. 50 . 98 2. 05 1. 88 . 74 1. 26 1. 34 2. 07	38. 81 37. 45
Chatham Do Black Meadows Great Meadows Great Swamp Do Do Do Do	4, 791	7, 761 	1.87 1.50 .98 2.05 1.88 .74 1.26 1.34 2.07 1.36	46, 75 38, 81 37, 45
Chatham Do Black Meadows Great Meadows Do Do Do Troy Meadows	4, 791 4, 885	7, 761 8, 624 8, 794 8, 905	1.87 1.50 .98 2.05 1.88 .74 1.26 1.34 2.07 1.36	46, 75 38, 81 37, 45 40, 09
Chatham	4, 791 4, 885 	7, 761 	1. 87 1. 50 . 98 2. 05 1. 88 . 74 1. 26 1. 34 2. 07 1. 36 1. 65 1. 46	46, 75 38, 81 37, 45 40, 09
Chatham Do Black Meadows Great Meadows Do	4, 791 4, 885	7, 761 8, 624 8, 794 8, 905	1. 87 1. 50 . 98 2. 05 1. 88 . 74 1. 26 1. 34 2. 07 1. 36 1. 65 1. 46 1. 98	46, 75 38, 81 37, 45 40, 09
Chatham	4, 791 4, 885 	7, 761 	1. 87 1. 50 . 98 2. 05 1. 88 . 74 1. 26 1. 34 2. 07 1. 36 1. 65 1. 46 1. 98 1. 40	46, 75 38, 81 37, 45 40, 09
Chatham Do	4, 791 4, 885 	7, 761 	1. 87 1. 50 . 98 2. 05 1. 88 . 74 1. 26 1. 34 2. 07 1. 36 1. 65 1. 46 1. 98	46, 75 38, 81 37, 45 40, 09

UNDERGROUND WATER.

NEW JERSEY.

In most of the New Jersey portion of the Passaic quadrangle abundant local water supplies are obtained from shallow wells. The largest number of these wells are sunk in the glacial drift or other Quaternary deposits, to depths mostly from 10 to 50 feet. Many shallow wells also obtain Triassic shales, is so plastic that it is used for water in the red shales or sandstones of the Newark group. These rocks, however, vary greatly in the amount of water which they yield and no definite water horizons are known. In some of the coarser sandstones, as in the region about Newark and Passaic, there appears to be a considerable volume of water in the rock, but in the finergrained materials the water exists mostly in the small fissures along the joint planes. Large voldug for road metal, ballast, building sand, and like umes of water are obtained in numerous wells in red sandstone about Newark and Passaic, the enumerate all the localities at which these materials | depths at Newark ranging from 120 to 800 feet, have been dug. One of the largest openings is and at Passaic from 90 to 400 feet. Deeper bornear Montville, on the edge of a glacial delta | ings at Passaic and a boring 2100 feet deep at Paterson were unsuccessful. In the deep well at Paterson water was found at a depth of 900 feet

The following is a list of deep borings reported in the New Jersey portion of the Passaic quad-

Deep borings in New Jersey portion of Passaic quadrangle.

		1 - ,
Locality.	Depth.	Remarks.
Arlington	Feet. 270	In red sandstone; yields 375 gallons a minute.
Bayonne Belleville	600 150	Small yield. Yields 150 gallons a min-
Bonhamton	208	ute from red shale. Gravel to 65 feet, then
Donnamion	200	red shale with water at 208 feet; good water supply.
Caldwell	875	Through basalt into sandstone.
East Rutherford	189	In red sandstone, 48 to 189 feet; good water supply.
Elizabeth	216-300	Several wells; good water supply in red shale.
Ellis Island	1400	Brackish water; 35 to 1400 feet in gneiss.
Franklin	355	Yields 125 gallons a min- ute.
Harrison	400	Yields 100 gallons a min- ute from red shale.
Hoboken, near south end of	400	Bored in 1828; rock at 40
Grand street.	-	feet: mostly serpentine from 40 to 400 feet; no water.
Hohokus Jersey City:	200	Good supply.
Pavonia (Erie) Ferry.	179	To "serpentine."
Lim beck's	8461	Yields 33 gallons a min-
brewery.	-	ute. In red sandstone, 70 to 846½ feet; water in gravelly bed at 826 feet.
Malone & Co	500	Yields 50 gallons a min- \ ute.
Central stock yards.	455	Red sandrock 70 to 215 feet, then in mica schist; brackish water.
Communipaw	500	Salt water.
Sugar refinery	1000	Yielded 50 gallons a min- ute, mostly from 720 feet, but water too brackish for use. "In gneiss."
Cox's brewery	400	Small supply of very hard water; dark and brown sandstone, 70 to 400 feet.
Dixon Co	1205	Yields 22 gallons a min- ute.
Colgate & Co	1500	Yields 15 gallons a min- ute; in gneiss.
Canal Co.	650	Small supply.
Traction Co.	2200	No water; red sandstone, 1400 feet and more.
Mehl & Co	1007	Yields 150 gallons a min- ute; on the Heights.
Coal dock Hudson street,	450 250	Brackish water. In gneiss 150 feet.
between Morris and Essex.	200	AII GIACIDO 100 ICCU.
Montgomery and Hender- son streets.	215	In red sandstone 15 to 200 feet; mineral water.
Kearney	600	Yields 50 gallons a min- ute from sandstone.
Linden	146-200	Red shale; two wells yield 750 gallons a minute.
Marion	410	In altered shale and diabase.
Maurer	500	"Granite" below 110 feet.
Milburn	800	Through "trap" 30 to 235 feet; yields 100 gallons a minute
Montclair, Mount Prospect.	510	Yields 45 gallons a min- ute; soft water.
Morristown, 2 miles west.	438	Small supply within 60 feet of surface.

Deep borings in New Jersey portion of Passaic quadrangle-Continued.

Locality.	Depth.	Remarks.	
 Newark:	Feet.		
Ballentine's brewery.	529	Yields 150 gallons a min- ute from red shale.	
Celluloid Co	827	Yields 200 gallons a min- ute.	
Citizens' Gas Co.	600	Yields 50 gallons a min- ute.	
	615	Yields 550 gallons a min- ute.	
Smelter	500	Yields 500 gallons a min- ute; water slightly hard.	
Lister Bros	615	Yields 500 gallons a min- ute; water too impure for steam or drinking.	
New Brunswick	175–303	Several flowing wells; hard water.	
New Orange Passaic:	106	Gravel 45 feet, reddish shale 161 feet; yields 60 gallons a minute; water rises within 14 feet of surface.	
Parchment Pa-	1000	Small supply.	
per Co. Worsted Co	558	Yields 112 gallons a min- ute; water at 400 feet	
Do	402	in sandstone. Yields 240 gallons a min-	
D0	402	ute; water rises within 28 feet of surface.	
Do	200-250	Yields 200 gallons a min- ute from red sandstone under 86 feet of drift.	
Paterson: Rolling mill	2100	No good water below 900 feet; yields 100 gal- lons a minute from that depth.	
Do	900	Good supply of excellent water.	
Burton brewery	204	Yields 30 gallons a min- ute.	
Perth Amboy	230	Water-bearing sand at 105 to 152 feet; nearly flows.	
Perth Amboy (Eagleswood). Plainfield:	470	No water; 70 to 470 feet in crystalline rock.	
Eastern city line.	205	Drift 149 feet; good supply of water in red shale, 149 to 205 feet.	
	400	Yields 300 gallons a min- ute from red shale.	
Pompton	200	Blue rock; but little water.	
Rahway	150-200	Water at 26 to 30 feet in drift; but little water in red shales below.	
Rutherford	202	Flowing well; sandstone from 35 to 202 feet.	
Sand Hills	202	Red shales below 100 feet; moderate water supply.	
Secaucus	600	Water from 200 to 250 feet; yields 8 gallons a minute.	
Sewaren	250	Yields 20 gallons a min- ute.	
Soho	120	Red sandstone; good supply of water.	
South Plainfield	200-250	Good supply of water from red shales.	
Springfield	275	Red shales 68 to 275 feet; yields 20 gallons a min- ute.	
Summit, ice company.	325	Yields 100 gallons a min- ute from red sandstone near the basalt.	
Union	500 450	Ten flowing wells. Small supply of water	
Do	280	from sandstone. Fair supply of water	
West Orange		from sandstone. Yields 100 gallons a min-	
7 CSU Crange	004	ute; red shale and sandstone.	
	t contract to the contract to	I .	, 1

diabase, and one of them in Jersey City yields 150 | a supply of 250 to 300 gallons a minute. At gallons a minute. In the Highlands springs and Castleton Corners a boring 150 feet deep is stated from the Quaternary deposits.

Flowing wells are obtainable on the inner side of the terminal moraine, in a small area about ments except one on Shooters Island which was Chatham. A number of borings in this locality, sunk to a depth of about 200 feet without success. 90 feet in depth, have flows of considerable volume, which rise several feet above the surface, and they have continued to flow for several years. One 5-inch well is reported to flow 100 gallons a minute. sands, gravels, and clays lying upon a floor of The water-bearing stratum is a bed of gravel and crystalline schist. This floor is not far below the coarse sand overlain by clay and fine sand. surface opposite the south end of Manhattan

depths of 83 to 148 feet, flows of large volume are obtained. One well 83 feet deep had a flow of 400 gallons a minute at a point 2 feet above the ground.

Artesian flows have likewise been found along the west slope of Second Watchung Mountain, at the East Orange waterworks, and there are also flowing wells along the valley of Canoe Brook. This region is a basin filled with a great mass of glacial drift sloping up on the adjoining higher lands from which the head of the water is derived.

An excellent artesian well has been obtained at Rutherford at a depth of 202 feet. Its water supply is derived from dark sandstone in the Newark group.

About Woodbridge several wells obtain water from coarse sands in the lower beds of the Raritan formation. These beds lie upon a floor of Newark rocks, which appears to be very uneven in contour, and the water-bearing sands are of slight extent.

At Perth Amboy several attempts to obtain deep-seated waters have been unsuccessful. One boring in the western part of the city (Eagleswood) penetrated 61 feet of Raritan clay, 9 feet of red shale, and 400 feet of granite or gneiss without obtaining water.

At Maurer a large amount of water is obtained from several wells 53 to 146 feet deep. One boring at this place penetrated "granite" from 110 to 500 feet and found it to contain no water.

STATEN ISLAND.

There is considerable diversity in the underground water conditions on Staten Island and although a large amount of water appears to be available in shallow wells, satisfactory supplies are not obtainable at all localities. The coarse deposits of the drift which cover nearly all of the island are the principal sources of supply. Most wells are less than 50 feet in depth and they obtain sufficient water for domestic use. A number of deep wells have been bored, as a rule without obtaining a large volume of water. The Raritan formation, which underlies the eastern and southern portions of the island, contains sand beds that yield water to a number of wells, but in most localities little or no water has been found in them. They lie upon a floor of gneiss or mica schist, sloping eastward and probably at least 400 feet below the surface along the bay shore, their depth being 450 feet at Hoffman Island. The best prospects are in the lowest beds, which apparently have not been tested in the southeastern and southern portions of the island. At Clifton a well 900 feet deep penetrated 200 feet of drift, 400 feet of Raritan sand and clay, and then was bored 300 feet into the mica schist, obtaining a moderate supply of water. At Princess Bay a well 147 feet deep is reported in Raritan beds which yielded no water. At Arbutus Lake, near Huguenot, there is a boring which failed to obtain water at a depth of 220 feet, but, at the time of the report, it was to be bored deeper. At Kreischerville a boring 200 feet deep ended in quicksand and was a failure, but a well in the hills at Annadale, 246 feet deep, obtained a satisfactory supply which rises within 120 feet of the surface. This well found yellow gravel extending from 200 Most of these borings are in the red sandstone to 236 feet, underlain by a bed of white and blue or red shales of the Newark group. Some of those | clay said to be a fine pottery clay. Apparently in the eastern part of Jersey City are in the under- none of these wells in the southern portion of the lying crystalline rocks, but these have not been island is sufficiently deep to test the water resources successful. The igneous rocks of the Newark of the lower coarser beds of the Raritan formation. group yield water supplies in many wells of vari- | Several wells have been sunk in the serpentine; one ous depths, but the water is entirely in fissures and on Ocean Terrace at an altitude of 260 feet is 150 its amount varies from place to place. A deep feet deep and yields 15 gallons a minute. Another boring at Caldwell passed entirely through the west of New Dorp is 600 feet deep in serpentine basalt sheet of Second Watchung Mountain and and yields no water. A well at Dongan Hills is obtains water from the underlying sandstones. 265 feet deep in serpentine and obtained but little On the Palisade Ridge wells have penetrated the water until it was dynamited, when it developed running water of good quality are abundant, and | to have entered serpentine at 64 feet and obtained shallow wells in the valleys obtain plenty of water | water which rises within 63 feet of the surface and pumps 8 gallons a minute.

No deep wells are reported in the Newark sedi-

LONG ISLAND.

The west end of Long Island is underlain by Similar conditions prevail at Madison, where, at Island, but it sinks gradually toward the south,

to a depth of 450 feet on Hoffman Island and It is supposed that the basal sedimentary beds probably to about 500 feet on the west end of below 189 feet may possibly represent the edge of Coney Island. The surface material is glacial the Cretaceous sediments, but there is no definite drift, underlain to the south by Cretaceous sands evidence on this point. of which the northern margin is probably not far south of Gowanus Bay. Water occurs in large amount in the drift at depths 10 to 180 feet and The Cretaceous sands probably contain water for sand, clay, and gravel of Pleistocene and Creta-1503 feet, obtaining considerable water that was too was finally obtained. salty to be of use. The following is the record:

Record of deep well at foot of Thirty-ninth street, Brooklyn.

	Feet.	
Sand	0-	73
Clay	73-	95
Fine sand	95-	101
Clay	101-	139
"Hardpan"	139-	169
Coarse sand	169-	189
"Hardpan"	189-	212
Rock (gneiss)	212-1	503
Daggaia		

HOFFMAN ISLAND.

The well on Hoffman Island is 1000 feet deep usually is of good quality, except along the immeland 8 inches in diameter and yields 33 gallons a diate bay shore, where much of it is brackish. minute. The boring passed through 450 feet of deep wells south of Bay Ridge, but they have not coous age, containing salty water. Rock, probably been tested on the west end of the island. The only gneiss, was entered at a depth of 450 feet and pendeep well reported is one sunk for the Rapid Transit | etrated to 1000 feet. Some water found in its Company at the foot of Thirty-ninth street, Brook- upper portion was brackish, but below 750 feet lyn. It is an 8-inch boring and reached a depth of the quality improved and a supply of fresh water

GOVERNORS ISLAND.

There is a remarkable well on Governors Island, which yields a flow from the crystalline rocks at a depth of 1715 feet. The flow is 18 gallons a minute, but unfortunately the water is too salty for use. The rock penetrated was reported to be gneiss and it was entered at a depth of 75 feet, under glacial drift.

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