MINERAL RESOURCES OF ALASKA

REPORT ON PROGRESS OF INVESTIGATIONS IN

1926

BY

PHILIP S. SMITH AND OTHERS
CONTENTS

Mineral industry of Alaska in 1926, by P. S. Smith................................. 1
Administrative report, by P. S. Smith.................................................. 51
The Skwentna region, Alaska, by S. R. Capps........................................ 67
Preliminary report on the Sheenjek River district, by J. B. Mertie, jr........ 99
Surveys in northwestern Alaska in 1926, by P. S. Smith......................... 125
Aerial photographic survey in southeastern Alaska, by R. H. Sargent and
F. H. Moffit...................................................................................... 143
Geology and mineral resources of the Aniakchak district, by R. S. Knappen... 161
Index............................................................................................... 225
Selected list of Geological Survey publications on Alaska....................... 1

ILLUSTRATIONS

PLATE 1. Geologic map of the Skwentna region........................................ In pocket.
2. Geologic map of Sheenjek River district............................................. In pocket.
3. Sketch map of northwestern Alaska.................................................... 138
4. Sketch map of southeastern Alaska, showing areas photographed
and the lines of flight followed by the airplanes.................................... 150
5. Map of the Ketchikan-Hyder region.................................................... In pocket.
6. Geologic map of the Aniakchak district............................................. In pocket.

FIGURE 1. Distribution of timber in the Skwentna region......................... 76
2. Index map showing location of Sheenjek River district........................ 100
3. Diagram showing relation of points on the ground to their image
points on a horizontal photographic plate............................................ 154
4. Diagram showing relation of points on the ground to their
image points on an inclined photographic plate and the
projected positions of the image points on a horizontal
plane.................................................................................................. 155

ADDITIONAL COPIES
OF THIS PUBLICATION MAY BE PROCURED FROM
THE SUPERINTENDENT OF DOCUMENTS
U.S.GOVERNMENT PRINTING OFFICE
WASHINGTON, D. C.
AT
50 CENTS PER COPY

STATE OHIO
UNIVERSITY