MINERAL RESOURCES OF ALASKA

REPORT ON PROGRESS OF INVESTIGATIONS IN 1938

PAPERS BY PHILIP S. SMITH, FRED H. MOFFIT AND J. B. MERTIE, JR.
CONTENTS

[The letters in parentheses preceding the titles are those used to designate the papers for advance publication.]

(A) Mineral industry of Alaska in 1938, by Philip S. Smith
    Page 1
(B) Geology of the upper Tetling River district, Alaska, by Fred H. Moffit
    Page 115
(C) Past lode-gold production from Alaska, by Philip S. Smith
    Page 159
(D) Tertiary deposits of the Eagle-Circle district, Alaska, by J. B. Mertie, Jr.
    Page 213

ILLUSTRATIONS

PLATE 1. Map of Alaska, showing areas covered by selected available reports and maps of Alaska. In pocket

2. Topographic reconnaissance map of the upper Tetling River district. In pocket

3. Geologic reconnaissance map of the upper Tetling River district. In pocket

4. A, Mountains between the Tetling and Nabesna Rivers; B, Small lake formed by a landslide at the head of Soda Creek. 122

5. A, Spruce timber on Cheslina Creek; B, Outcrops of Middle Devonian limestone in the low divide between the Tetling River and Cheslina Creek. 123

6. A, Deposits of tufa at mineral springs near the head of Soda Creek; B, View on Lost Creek showing dark Permian lava flows in the foreground. 134

7. A, Columnar basalt of Tertiary age on the west side of Trail Creek about 3 miles from the highway; B, Morainal deposits at the head of Trail Creek. 135

8. Geologic map of the Eagle-Circle district. 216

FIGURE 1. Trends of mineral production of Alaska, 1890–1938. 11

2. Trend of value of gold production of Alaska, 1880–1938. 15

3. Copper produced from Alaska mines, 1900–1938, and fluctuations in the price of copper during that period. 86

4. Map of Alaska showing the location of the upper Tetling River district. 116

5. Diagrammatic columnar section showing the stratigraphic relations of the sedimentary beds exposed in the Alaska Range between the Nabesna River and Suslota Pass. 124


7. Index map showing the location of the Eagle-Circle district. 214

689155