### UNITED STATES DEPARTMENT OF THE INTERIOR Harold L. Ickes, Secretary

GEOLOGICAL SURVEY W. C. Mendenhall, Director

#### **Bulletin 844**

## MINERAL RESOURCES OF ALASKA

# REPORT ON PROGRESS OF INVESTIGATIONS IN

1931

BY

PHILIP S. SMITH AND OTHERS



UNITED STATES
GOVERNMENT PRINTING OFFICE
WASHINGTON: 1934



### CONTENTS

	_
Mineral industry of Alaska in 1931, by P. S. Smith	Page 1
Administrative report, by P. S. Smith	83
Mineral investigations in the Alaska Railroad belt, 1931, by S. R. Capps	119
The Suslota Pass district, upper Copper River region, by F. H. Moffit	137
Mineral deposits of the Rampart and Hot Springs districts, by J. B.  Mertie, Jr	163
Placer concentrates of the Rampart and Hot Springs districts, by A. E. Waters, Jr	<b>2</b> 27
Reconnaissance of the northern Koyukuk Valley, by Robert Marshall	247 257
Selected list of Geological Survey publications on Alaska	1a
ILLUSTRATIONS	
ILLUSITATIONS	
-	
	Page
PLATE 1. Index map of the Alaska Railroad region showing location of	
areas in which investigations were made	120
2. Reconnaissance geologic map of the Suslota Pass district, upper Copper River region In po	cket.
3. Sketch map of the Rampart district, showing location of gold placer mining operations	174
4. Sketch map of the Eureka area, showing location of gold	1.1
placer mining operations	198
5. Sketch map of the Tofty area, showing location of gold	
placer mining operations	206
6. Sketch map of drainage in northern Koyukuk region	252
FIGURE 1. Trends of mineral production of Alaska, 1890-1931	7
2. Trend of value of gold production of Alaska, 1880-1931	11
3. Copper produced from Alaska mines, 1900-1931, and fluctu-	
ations in the price of copper during that period	60
4. Index map showing location of the Rampart and Hot Springs	
districts	164