MINERAL RESOURCES OF ALASKA

REPORT ON PROGRESS OF INVESTIGATIONS IN

1924

BY

PHILIP S. SMITH AND OTHERS
CONTENTS

Mineral industry of Alaska in 1924, by P. S. Smith.......................... 1
Administrative report, by P. S. Smith........................................ 31
Mineral investigations in southeastern Alaska, by A. F. Buddington..... 41
Geology and oil development of the Cold Bay district, by W. R. Smith... 63
A ruby silver prospect in Alaska, by S. R. Capps and M. N. Short....... 89
The Nixon Fork country, by J. S. Brown.................................... 97
Silver-lead prospects near Ruby, by J. S. Brown........................... 145
Summary of recent surveys in northern Alaska, by P. S. Smith, J. B. Mertie, jr., and W. T. Foran........................................... 151
Index......................................................................................... 167
Selected list of Survey publications on Alaska................................. 1

ILLUSTRATIONS

PLATE 1. Claims of the Admiralty-Alaska Gold Mining Co., Funter Bay... 44
2. Claims of Charles Williams, Hawk Inlet.................................. 48
3. Relation of tunnel and veins on Williams No. 4 and Batella No. 1 claims, Hawk Inlet.................................................. 48
4. Structure contour map of Salmon Creek-Bear Creek anticline, Alaska Peninsula......................................................... 74
5. Geologic sketch map of the Nixon Fork country........................ 102
6. Geologic sketch map of the vicinity of Nixon Fork mines............. 124
7. Preliminary geologic sketch map of northwestern Arctic Alaska... 152

FIGURE 1. Map showing location of Dalton Hot Springs, on west coast of Baker Island......................................................... 57
2. Columnar sections of rocks exposed at Cold and Alinchak Bays, Alaska Peninsula....................................................... 67
3. Sketch showing geologic relations at upper tunnel, Mint mine........ 91
4. Index map showing location of the Nixon Fork country............... 98
5. Structure sections in the Nixon Fork country............................ 122
6. Assay plan of Garnet and Recreation shafts.............................. 131
7. Sketch map of silver-lead prospects near Ruby......................... 146
8. Generalized diagrammatic cross section of northern Alaska from Etivluk River to Ikpikpuk River................................. 162

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

\"