



EXPLANATION

SINGLE OCCURRENCES

- Antimony
- Bismuth
- Mercury

GROUPS OF OCCURRENCES WITHIN QUADRANGLE

- Antimony
- Bismuth
- Mercury

If occurrence is known to have produced, quadrant is shown in red.

Lode and placer occurrences mentioned in formal reports other than those which are essentially annual occurrences of the mineral industry of Alaska of the U. S. Geological Survey, U. S. Bureau of Mines, and Alaska Territorial Department of Mines and informal reports of the U. S. Geological Survey that have been included. No attempt has been made to evaluate the occurrences on the basis of size, well-exposed deposits with large reserves that are known to have produced or shown the potential for production of an occurrence that are essentially mineralogical variations. Many deposits are complex and contain materials other than those shown on this map. A few occurrences known only from prospect reports but not from formal reports of the U. S. Geological Survey, U. S. Bureau of Mines, or Alaska Territorial Department of Mines.

COMMODITY-QUADRANGLE REFERENCE LIST

The following selected references give data on occurrences of antimony, bismuth, and mercury by quadrangle. The quadrangle boundaries and symbols for topographic mapping in Alaska on a scale of 1:500,000. References selected are to the most complete or most recent descriptions of occurrences.

Abbreviations used: U. S. Geological Survey Bulletin, G. S. B.; Geological Survey Circular, G. S. C.; Bureau of Mines Information Circular, U. S. Geological Survey report, U. S. G. S. Report of Investigations, TDM; Alaska Territorial Department of Mines Pamphlet.

COMMODITY	QUADRANGLE	REFERENCE
ANTIMONY	Arcturion quadrangle	B 443, p. 78; B 502, p. 229
	Big Delta quadrangle	B 522, p. 111; TDM 1, p. 14
	Chukchi quadrangle	B 522, p. 111; TDM 1, p. 14
	Circle quadrangle	C 584, p. 11; TDM 1, p. 14
	East Fork Yukon quadrangle	B 692, p. 36; B 722, p. 34
	Flaxman Island quadrangle	B 314, p. 36; B 325, p. 197
	Flaxman Island quadrangle	B 314, p. 36; B 325, p. 197
	Flaxman Island quadrangle	B 314, p. 36; B 325, p. 197
	Flaxman Island quadrangle	B 314, p. 36; B 325, p. 197
	Flaxman Island quadrangle	B 314, p. 36; B 325, p. 197
	Flaxman Island quadrangle	B 314, p. 36; B 325, p. 197
	Flaxman Island quadrangle	B 314, p. 36; B 325, p. 197
	Flaxman Island quadrangle	B 314, p. 36; B 325, p. 197
	Flaxman Island quadrangle	B 314, p. 36; B 325, p. 197
	Flaxman Island quadrangle	B 314, p. 36; B 325, p. 197
BISMUTH	Arcturion quadrangle	C 584, p. 11-14
	Arcturion quadrangle	B 522, p. 111; TDM 1, p. 14
	Arcturion quadrangle	B 522, p. 111; TDM 1, p. 14
	Arcturion quadrangle	B 522, p. 111; TDM 1, p. 14
	Arcturion quadrangle	B 522, p. 111; TDM 1, p. 14
	Arcturion quadrangle	B 522, p. 111; TDM 1, p. 14
	Arcturion quadrangle	B 522, p. 111; TDM 1, p. 14
	Arcturion quadrangle	B 522, p. 111; TDM 1, p. 14
	Arcturion quadrangle	B 522, p. 111; TDM 1, p. 14
	Arcturion quadrangle	B 522, p. 111; TDM 1, p. 14
	Arcturion quadrangle	B 522, p. 111; TDM 1, p. 14
	Arcturion quadrangle	B 522, p. 111; TDM 1, p. 14
	Arcturion quadrangle	B 522, p. 111; TDM 1, p. 14
	Arcturion quadrangle	B 522, p. 111; TDM 1, p. 14
	MERCURY	Arcturion quadrangle
Arcturion quadrangle		B 522, p. 111; TDM 1, p. 14
Arcturion quadrangle		B 522, p. 111; TDM 1, p. 14
Arcturion quadrangle		B 522, p. 111; TDM 1, p. 14
Arcturion quadrangle		B 522, p. 111; TDM 1, p. 14
Arcturion quadrangle		B 522, p. 111; TDM 1, p. 14
Arcturion quadrangle		B 522, p. 111; TDM 1, p. 14
Arcturion quadrangle		B 522, p. 111; TDM 1, p. 14
Arcturion quadrangle		B 522, p. 111; TDM 1, p. 14
Arcturion quadrangle		B 522, p. 111; TDM 1, p. 14
Arcturion quadrangle		B 522, p. 111; TDM 1, p. 14
Arcturion quadrangle		B 522, p. 111; TDM 1, p. 14
Arcturion quadrangle		B 522, p. 111; TDM 1, p. 14
Arcturion quadrangle		B 522, p. 111; TDM 1, p. 14

ANTIMONY, BISMUTH, AND MERCURY OCCURRENCES IN ALASKA

Compiled by
E. H. Cobb

