MISCELLANEOUS'

ANNUAL REPORTS OF THE MINE INSPECTOR FOR ALASKA

†MIA. Report of the Mine Inspector for the Territory of Alaska, for the Fiscal Year Ended June 30, 1912,

by S. S. Smith. 1913. 24 pp.
†MIA. Report of the Mine Inspector for the Territory

of Alaska, for the Fiscal Year Ended June 30, 1913, by S. S. Smith. 1914. 10 pp.
†MIA. Report of the Mine Inspector for the Territory of Alaska, for the Fiscal Year Ended June 30, 1914,

by S. S. Smith. 1914. 36 pp.

†MIA. Reports of Mine Inspector for Alaska, 1914 to 1921, inclusive, incorporated in the annual reports of the Director of the Bureau of Mines. (See also B 142 and 153.)

CHARTS

Resuscitation from Electric Shock, Drowning, Suffocation, and Gas Asphyxiation. 1944.

Ringelmann's Scale for Grading the Density of Smoke. 1941.

†Chart of Properties of Mine Gases, compiled by G. A. Burrell. 1918.

DATA BOOKS

†DB 6. Typical Analyses, Bituminous Coals Produced in District 9 (Western Kentucky), by A. C. Fieldner, Harry P. Sweeny, W. E. Rice, and H. E. Moran. Vol. 6. 1945. 32 pp., 5 figs. Contains descriptive tables of rail and river shipping mines, maps showing their

of rail and river snipping mines, maps showing their locations, and analytical tables of seams by counties.

†DB 7. Typical Analyses, Bituminous Coals Produced in Districts 12, 14, and 15 (Arkansas, Iowa, Kansas, Missouri, Oklahoma, and Texas), by A. C. Fieldner, Harry P. Sweeny, and G. J. Flynn, Jr. Vol. 7. 1946.

74 pp., 15 figs. Contains descriptive tables of rail shipping mines and truck mines having a daily capacity of 50 tons or more, maps showing their locations, and analytical tables of seams by States and counties.

For volumes 1-5, see BCC 1-5 on p. 328.

FOREIGN MINERALS SURVEYS

Foreign Minerals Surveys. Review of mineral resources, production, and trade by countries issued irregularly from November 1943 to January 1948. †FMS 1. Mineral and Metal Production of Italy. Vol. I, No. 1. 1943. 35 pp.

†FMS 2. Mineral Resources of British West Africa. Vol. I, No. 2. 1943. 36 pp. †FMS 3. Mineral Resources of Albania. Vol. I, No. 3.

1944. 19 pp.

†FMS 4. Present Situation in Chile's Mining Industries. Vol. I, No. 4. 1944. 40 pp. †FMS 5. Mineral Resources of Greece. Vol. I, No. 5.

1944. 28 pp.
†FMS 6. Mineral Resources of Yugoslavia. Vol. I, No. 6. 1944. 18 pp.

†FMS 7. Mineral Resources and Industries of the Middle East. Vol. 1, No. 7. 1944. 46 pp. †FMS 8. Mineral Resources of Bulgaria. Vol. I, No.

9. 1944. 22 pp. †FMS 9. Mineral Resources of Rumania. Vol. I, No.

10. 1944. 74 pp. †FMS 10. Mineral Resources of Spain. Vol. II, No. 1. 1945. 43 pp.

¹ Free publications still in print are obtainable from the Publications Distribution Section, Bureau of Mines, Washington 25, D.C.

†Out of print.

†FMS 11. Mineral Resources of Hungary. Vol. II, No. 2. 1945. 51 pp. †FMS 12. Mineral Industry of Australia. Vol. II, No.

3, 1945. 127 pp. †FMS 13. Minerals Review of Latin America, 1939-44.

Vol. II, No. 4. 1945. 109 pp. †FMS 14. Mineral Resources of Japan. Vol. II, No. 5.

1945. 108 pp. †FMS 15. Mineral Resources of the Belgian Congo and Ruanda-Urundi. Vol. II, No. 6. 1947. 95 pp. †FMS 16. Mineral Resources of China. Vol. II, No. 7,

1948, 226 pp.

LISTS OF PUBLICATIONS

BMP 1. List of Publications of the Bureau of Mines, July 1, 1910-January 1, 1949, With Subject and Author Index, prepared by Hazel J. Stratton and Mabel E. Winslow, 1950, 460 pp. Describes Bureau publications issued from July 1, 1910, when the Bureau was established, to January 1, 1949. \$2.00. BMP 2. List of Publications of the Bureau of Mines,

January 1, 1949–January 1, 1954, With Subject and Author Index, prepared by Hazel J. Stratton. 1955. 187 pp. Describes Bureau publications issued from January 1, 1949, to January 1, 1954. Supplements List of Publications of the Bureau of Mines, July 1, 1910-January 1, 1949. \$1.00.

MANUSCRIPT REPORTS'

MSR 1. Underground Scraping Practice in Metal Mines, by Charles F. Jackson. 1933. 88 pp., 49 figs. Discusses development of underground scraping practice, describes equipment used, cites numerous examples of practice, and gives costs at individual operations. (Reprinted by Sullivan Machinery Co., Chicago, Ill.)

MSR 2. Ore Concentration in 1935, by T. H. Miller and R. L. Kidd. 1937. 29 pp. Tabulates consumption of reagents and metallurgical results in treatment

of gold, silver, copper, lead, and zinc ores.

MAP

†Value of 1928 Mine Production of Gold, Silver, Copper, Lead, Zinc, and Iron Ore of the United States by Districts Yielding \$100,000 or More, by E. W. Pehrson and others. 1930.

PAMPHLETS

†MAN. Facts About Manganese. 1958. 22 pp., 12 figs. Contains basic information about maganese, including its uses, history, sources, future supply pros-pects, and work done by the Bureau.

†FT. Facts About Titanium. 1954. 24 pp., 15 figs.
Titanium, one of the newest and most valuable
structural materials developed by modern technology, is light, strong, and corrosion-resistant, according to this paper, written in nontechnical language, presenting essential facts about this metal, including its history, characteristics, uses, sources, advances made by industry, future, and work done by Bureau.

FC. Facts About Coal, by Allan Sherman and Allen B. MacMurphy. 1955. 26 pp., 23 figs. (Revised.) Presents basic information about coal. Part I contains origin, nature, and uses of coal, and Part II discusses mining and preparation. 25 cents.

May be consulted at Bureau of Mines Libraries at Washington, D.C., Pittsburgh, Pa., and San Francisco, Calif.