

## RECORDS

OF

## THE GEOLOGICAL SURVEY OF INDIA.

VOL. LXX.

1935.

## CONTENTS.

Quinquennial Review of the Mineral Production of India for the years  
1929 to 1933. By the Director and Senior Officers of the  
Geological Survey of India . . . . .

Pages.

1-453

Published by order of the Government of India.

CALCUTTA: SOLD AT THE CENTRAL BOOK DEPOT, 2, HASTINGS STREET, AND AT THE  
OFFICE OF THE GEOLOGICAL SURVEY OF INDIA, 27, CHOWMINCHER ROAD.

DELHI: SOLD AT THE OFFICE OF THE MANAGER OF PUBLICATIONS,  
1936.

Price Rs. 6-4 or 10/-

# MEMOIRS OF THE GEOLOGICAL SURVEY OF INDIA.

- VOL. I. Pt. 1, 1856 (*out of print*) (price 1 Ru.) : Coal and Iron of Talchir.—Talchir Coal-field.—Gold yielding deposits of Upper Assam.—Gold from Shugween. Pt. 2, 1858 (*out of print*) (price 2 Ru.) : Geological structure of a portion of Khasi Hills.—Geological structure of Nilgiri Hills (Madras). Pt. 3, 1859 (*out of print*) (price 2 Ru.) : Geological structure and physical features of districts of Bankura, Midnapore, and Orissa.—Istalite of Orissa.—Fossil fish-teeth of genus *Ceratodus* from Maledi, south of Nagpur.
- VOL. II. Pt. 1, 1859 (*out of print*) (price 2 Ru.) : Vindhyan rocks, and their associates in Bundelkhand. Pt. 2, 1860 (*out of print*) (price 3 Ru.) : Geological structure of central portion of Nerbudda District.—Tertiary and alluvial deposits of central portion of Nerbudda Valley.—Geological relations and probable age of systems of rocks in Central India and Bengal.
- VOL. III. Pt. 1, 1861 (*out of print*) (price 3 Ru.) : Raniganj Coal-field.—Additional remarks on Systems of rocks in Central India and Bengal.—Indian Mineral Statistics, 1. Coal. Pt. 2, 1861 (*out of print*) (price 3 Ru.) : Sub-Himalayan Ranges between Ganges and Ravi.
- VOL. IV. Pt. 1, 1862 (*out of print*) (price 2 Ru.) : Cretaceous Rocks of Trichinopoly-District, Madras. Pt. 2, 1864 (*out of print*) (price 2 Ru.) : Districts of Trichinopoly, Salem, etc. Pt. 3, 1865 (*out of print*) (price 1 Ru.) : Coal of Assam, etc.
- VOL. V. Pt. 1, 1865 (*out of print*) (price 3 Ru.) : Sections across N.-W. Himalaya, from Sutlej to Indus.—Gypsum of Spiti. Pt. 2, 1866 (*out of print*) (price 1 Ru.) : Geology of Bombay. Pt. 3, 1868 (*out of print*) (price 1 Ru.) : Jharia Coal-field.—Geological Observations on Western Tibet.
- VOL. VI. Pt. 1, 1867 (*out of print*) (price 3 As.) : Neighbourhood of Lyman, etc., in Sind.—Geology of portion of Utan. Pt. 2, 1867, Rep. 1865 and 1871 (price 2 Ru.) : Bokaro Coal-field.—Nagarni Coal-field.—Maps of Western and Central India. Pt. 3, 1869 (price 2 Ru. 3 As.) : Tapti and Nerbudda Valleys.—Frog-beds in Bombay.—*Oxyglossus pusillus*.
- VOL. VII. Pt. 1, 1869 (price 3 Ru.) : Vindhyan series.—Mineral Statistics : Coal.—Shillong Plateau. Pt. 2, 1870 (*out of print*) (price 1 Ru.) : Karbari Coal-field.—Deoghar Coal-field. Pt. 3, 1871 (*out of print*) (price 1 Ru.) : Adan water-supply.—Karanpura Coal-fields.
- VOL. VIII. Pt. 1, 1872 (price 4 Ru.) : Kadapah and Karnal Formations in Madras Presidency. Pt. 2, 1872 (*out of print*) (price 1 Ru.) : Itakhuri Coal-field.—Daltonganj Coal-field.—Unope Coal-field.
- VOL. IX. Pt. 1, 1872 (price 4 Ru.) : Geology of Kutub. Pt. 2, 1872 (price 1 Ru.) : Geology of Nagpur.—Geology of Sirban Hill.—Carboniferous Ammonites.
- VOL. X. Pt. 1, 1873 (price 3 Ru.) : Geology of Madras.—Satpura Coal-basin. Pt. 2, 1873 (*out of print*) (price 2 Ru.) : Geology of Pega.
- VOL. XI. Pt. 1, 1874 (price 2 Ru.) : Geology of Darjiling and Western Duan. Pt. 2, 1875 (price 3 Ru.) : Salt-region of Kohat, Trans-Indus.
- VOL. XII. Pt. 1, 1875 (price 3 Ru.) : South Biharata Country. Pt. 2, 1876 (price 2 Ru.) : Coal-fields of Naga Hills.
- VOL. XIII. Pt. 1, 1877 (price 2 Ru. 8 As.) : Wardha Valley Coal-field. Pt. 2, 1877 (price 2 Ru. 8 As.) : Geology of Kajmahal Hills.
- VOL. XIV. 1878 (price 5 Ru.) : Geology of Salt-range in Punjab.
- VOL. XV. Pt. 1, 1878 (*out of print*) (price 2 Ru. 8 As.) : Aurnangs and Hutar-Coal-fields (Palamow). Pt. 2, 1880 (price 2 Ru. 8 As.) : Namikola and Tatapani Coal-fields (Sirguje).
- VOL. XVI. Pt. 1, 1879 (price 3 Ru.) : Geology of Eastern Coast from Lat. 16° to Masnippetam. Pt. 2, 1880, Rep. 1880 (price 2 Ru.) : Nellore portion of Carnatic. Pt. 3, 1880, Rep. 1880 (price 2 Ru. 10 As.) : Coastal Region of Godavari District.
- VOL. XVII. Pt. 1, 1879 (price 3 Ru.) : Geology of Western Sind. Pt. 2, 1880 (price 2 Ru.) : Trans-Indus extension of Punjab salt-range.
- VOL. XVIII. Pt. 1, 1881, Rep. 1883 (price 5 Ru. 8 As.) : Southern Afghanistan. Pt. 2, 1881, Rep. 1884 (price 3 Ru. 8 As.) : Manzaura and Sughbham. Pt. 3, 1881, Rep. 1880 (price 3 Ru. 14 As.) : Pranhita-Godavari Valley.

- Vol. XIX. Pt. 1, 1882 (price 2 Rs.); Cachar Earthquake of 1869. Pt. 2, 1882 (out of print) (price 1 Re.); Thermal Springs of India. Pt. 3, 1883 (price 1 Re.); Catalogue of Indian Earthquakes. Pt. 4, 1883 (out of print) (price 1 Re.); Geology of parts of Manipur and Naga Hills.  
 Vol. XX. Pt. 1, 1883 (out of print) (price 2 Rs. 8 As.); Geology of Madura and Tinnevelly. Pt. 2, 1883 (out of print) (price 2 Rs. 8 As.); Geological notes on Hills in neighbourhood of Sind and Punjab Frontier between Quetta and Dera Ghazi Khan.  
 Vol. XXI. Pt. 1, 1884 (out of print) (price 2 Re.); Geology of Lower Nerbada Valley. Pt. 2, 1884, Rep. 1833 (price 2 Re. 10 As.); Geology of Kathiawar. Pt. 3, 1885, Rep. 1925 (price 6 Rs. 14 As.); Coal-fields of South Rewah. Pt. 4, 1885, Rep. 1923 (price 3 Rs. 2 As.); Volcanoes of Barren Island and Narcondam.  
 Vol. XXII. 1883 (out of print) (price 5 Rs.); Geology of Kashmir, Chamba and Khagan  
 Vol. XXIII. 1891 (price 5 Rs.); Geology of Central Himalayas.  
 Vol. XXIV. Pt. 1, 1887 (price 1 Re. 8 As.); Southern Coal-fields of Sátpura Gondwana basin. Pt. 2, 1890 (out of print) (price 2 Rs. 4 As.); Geology of Sub-Himalaya of Garhwal and Kumaun. Pt. 3, 1890 (out of print) (price 1 Re. 4 As.); Geology of South Malabar, between Beypore and Ponnani Rivers.  
 Vol. XXV. 1895 (out of print) (price 5 Rs.); Geology of Bellary District, Madras Presidency.  
 Vol. XXVI. 1896 (out of print) (price 5 Rs.); Geology of Hazara.  
 Vol. XXVII. Pt. 1, 1895 (out of print) (price 1 Re.); Marine Fossils from Miocene of Upper Burma. Pt. 2, 1897 (out of print) (price 4 Rs.); Petroleum in Burma and its technical exploitation.  
 Vol. XXVIII. Pt. 1, 1898 (out of print) (price 2 Re.); Geological Structure of Chittagun region.—Allahabad in north-west of Rann of Kuchch.—Geology of parts of Myingyan, Magwe and Pakokku Districts, Burma.—Geology of Mikir Hills in Assam—Geology of Tirah and Bazar Valley. Pt. 2, 1900 (price 3 Rs.); Charnockite Series, group of Archesan Hypersthene Rocks in Peninsular India.  
 Vol. XXIX. 1900 (price 5 Rs.); Earthquake of 12th June 1897.  
 Vol. XXX. Pt. 1, 1900 (price 2 Rs.); After-shocks of Great Earthquake of 12th June 1897. Pt. 2, 1900 (price 1 Re.); Geology of neighbourhood of Salem, Madras Presidency. Pt. 3, 1901 (price 1 Re.); Sivamalai Series of Eucolite-Syenites and Corundum Syenites. Pt. 4, 1901 (price 1 Re.); Geological Congress of Paris.  
 Vol. XXXI. Pt. 1, 1901 (out of print) (price 2 Re.); Geology of Son Valley in Rewah State and of Parts of Jabalpur and Mirzapur. Pt. 2, 1901 (price 2 Re.); Baluchistan Desert and part of Eastern Persia. Pt. 3, 1901 (price 1 Re.); Peridotites, Serpentines, etc., from Ladakh.  
 Vol. XXXII. Pt. 1, 1901 (price 1 Re.); Recent Artesian Experiments in India. Pt. 2, 1901 (price 2 Re.); Rampur Coal-field. Pt. 3, 1902 (price 3 Rs.); "Exotic Blocks" of Malla Johar in Bhot Mahals of Kumaon. Pt. 4, 1904 (out of print) (price 3 Re.); Jammu Coal-fields.  
 Vol. XXXIII. Pt. 1, 1901 (price 8 Re.); Kolar Gold-field. Pt. 2, 1901 (price 2 Re.); Art. 1: Gold-fields of Wainád. Art. 2: Auriferous Quartzites of Parhadian, Chota Nagpur. Art. 3: Auriferous localities in North Coimbatore. Pt. 3, 1902 (price 1 Re.); Geology of Kalahandi State, Central Provinces.  
 Vol. XXXIV. Pt. 1, 1901 (price 1 Re.); Peculiar form of altered Peridotite in Mysore State. Pt. 2, 1902 (out of print) (price 3 Re.); Mica deposits of India. Pt. 3, 1903 (price 1 Re.); Sandhills of Clifton near Karachi. Pt. 4, 1906 (out of print) (price 4 Re.); Geology of Persian Gulf and adjoining portions of Persia and Arabia.  
 Vol. XXXV. Pt. 1, 1902 (out of print) (price 2 Re.); Geology of Western Rajputana. Pt. 2, 1903 (price 1 Re.); After-shocks of Great Earthquake of 12th June 1897. Pt. 3, 1904, Rep. 1934 (price 1 Re. 14 As.); Seismic phenomena in British India, and their connection with its Geology. Pt. 4, 1911 (price 1 Re.); Geology of Andaman Islands, with reference to Nicobar.  
 Vol. XXXVI. Pt. 1, 1904 (price 4 Re.); Geology of Spiti. Pt. 2, 1907 (price 3 Re.); Geology of Provinces of Tsang and U in Central Tibet. Pt. 3, 1912 (price 3 Re.); Trias of the Himalayas.  
 Vol. XXXVII. 1909 (price of complete volume 8 Re.); Manganese-Ore Deposits of India; Pt. 1 (out of print) (price 3 Re.); Introduction and Mineralogy; Pt. 2 (out of print) (price 3 Re.); Geology; Pt. 3 (out of print) (price 3 Re.); Economics and Mining; Pt. 4 (out of print) (price 5 Re.); Description of Deposits.  
 Vol. XXXVIII. 1910 (out of print) (price 5 Re.); Tângra Earthquake of 4th April 1905

- VOL. XXXIX. Pt. 1, 1911 (price 3 Rs.): Geology of Northern Afghanistan. Pt. 2, 1913 (out of print) (price 3 Rs.): Geology of Northern Shan States.
- VOL. XL. Pt. 1, 1912 (out of print) (price 5 Rs.): Oil-Fields of Burma. Pt. 2, 1914 (price 3 Rs.): Petroleum Occurrences of Assam and Bengal. Pt. 3, 1920 (out of print) (price 5 Rs.): Petroleum in the Punjab and North-West Frontier Province.
- VOL. XLI. Pt. 1, 1913, Rep. 1922 (price 5 Rs.): Coal-fields of India. Pt. 2, 1914 (price 3 Rs.): Geology and Coal Resources of Korea State, Central Provinces.
- VOL. XLII. Pt. 1, 1914 (price 3 Rs.): Burma Earthquakes of May 1912. Pt. 2, 1917 (price 3 Rs.): The Structure of the Himalayas and the Gangetic Plain.
- VOL. XLIII. Pt. 1, 1913 (out of print) (price 2 Rs.): Indian Geological Terminology. Pt. 2, 1916 (price 1 Ru.): Catalogue of Meteorites in the collection of the Geological Survey of India, Calcutta.
- VOL. XLIV. Pt. 1, 1921 (price 5 Rs.): Geology of Idar State. Pt. 2, 1923 (price 6 Rs. 8 As.): Geology and Ore Deposits of Tavoy.
- VOL. XLV. Pt. 1, 1917 (out of print) (price 3 Rs.): Geology of North-Eastern Rajputana and Adjacent Districts. Pt. 2, 1922 (price 3 Rs.): Gwalior and Vindhyan Systems in South-Eastern Rajputana.
- VOL. XLVI. Pt. 1, 1920 (price 3 Rs.): Srimangal Earthquake of 8th July 1918. Pt. 2, 1926 (price 2 Rs.): The Cutch (Kachch) Earthquake of 16th June 1837 with a revision of the Great Earthquake of the 12th June 1837.
- VOL. XLVII. Pt. 1, 1920 (price 3 Rs.): Mines and Mineral Resources of Yunnan. Pt. 2, 1923 (price 4 Rs.): The Alkaline Lakes and the Soda Industry of Sind.
- VOL. XLVIII. Pt. 1, 1922 (price 5 Rs.): Geological Notes on Mesopotamia with special references to Occurrences of Petroleum. Pt. 2, 1925 (price 3 Ru. 12 As.): Geology of Parts of the Persian Provinces of Fars, Kerman and Laristan.
- VOL. XLIX. Pt. 1, 1923 (price 5 Rs. 8 As.): The Bauxite and Aluminous Laterite occurrences of India. Pt. 2, 1928 (price 7 Ru. 12 As.): The Former Glaciation of the East Ladak Valley, Kashmir.
- VOL. L. Pt. 1, 1925 (price 5 Rs. 6 As.): Descriptions of Mollusca from the Post-Eocene Tertiary Formation of North-Western India: Cephalopoda, Opiosthobranchiata, Siphonostomata. Pt. 2, 1928 (price 6 Rs. 10 As.): Descriptions of Mollusca from the Post-Eocene Tertiary Formation of North-Western India: Gastropoda (in part) and Lamellibranchiata.
- VOL. LI. Pt. 1, 1928 (price 2 Rs. 8 As.): Indian Geological Terminology. Pt. 2, 1925 (price 7 Rs. 6 As.): The Geology of Poonch State (Kashmir) and Adjacent Portions of the Punjab.
- VOL. LII. Pt. 1, 1926 (price 7 Rs. 8 As.): On the Geological Structure of the Karanpura Coal-fields, Bihar and Orissa. Pt. 2, 1929 (price 5 Ru. 8 As.): The Aluminous Refractory Materials: Kyanite, Sillimanite and Corundum in Northern India.
- VOL. LIII. 1928 (price 4 Rs.): The Structure and Correlation of the Simla Rocks.
- VOL. LIV. 1929 (price 12 Rs. 4 As.): The Geology of North Singhbhum including Parts of Ranchi and Manbhum Districts.
- VOL. LV. Pt. 1, 1930 (price 6 Rs. 2 As.): The Geology of the Margui District. Pt. 2, 1933 (price 5 Rs. 4 As.): The Geology of the part of the Attock District, west of Longitude 72° 45' E.
- VOL. LVI. 1930 (price 8 Rs. 12 As.): The Jharia Coalfield.
- VOL. LVII. 1931 (price 9 Rs. 4 As.): The Natural History of Indian Coal.
- VOL. LVIII. 1931 (price 6 Rs.): The Gondwana System and Related Formations.
- VOL. LIX. 1934 (price 8 Rs. 4 As.): The Lower Gondwana Coalfields of India.
- VOL. LXI. 1932 (price 18 Rs. 8 As.): The Geology and Coal Resources of the Raniganj Coalfield.
- VOL. LXII. Pt. 1, 1933 (price 4 Rs. 2 As.): The Pyn Earthquakes of December 3rd and 4th, 1930. Pt. 2, 1933 (price 5 Rs. 4 As.): Vindhyan Sedimentation in the Son Valley, Mirzapur District.
- VOL. LXIII. Pt. 1, 1933 (price 7 Rs. 8 As.): The Geology of Sirohi State, Rajputana. Pt. 2, 1934 (price 7 Ru. 10 As.): The Iron-ore Deposits of Bihar and Orissa.
- VOL. LXIV. Pt. 1, 1933 (price 3 Rs. 14 As.): Barytes in the Ceded Districts of the Madras Presidency with notes on its occurrences in other parts of India. Pt. 2, 1934 (price 3 Rs. 8 As.): Asbestos in the Ceded Districts of the Madras Presidency, with notes on its occurrence in other parts of India.
- VOL. LXV. Pt. 1, 1934 (price 4 Rs. 6 As.): The Dhuluri Earthquake of the 3rd July 1930. Pt. 2, 1934 (price 4 Rs. 12 As.): The Geology of Central Mewar.
- VOL. LXVI. Pt. 1, 1935 (price 6 Rs. 8 As.): The Natural Gas Resources of Burma. Pt. 2 (in the Press): Geology of the Northern Slopes of the Satpuras between the Morand and Sher Rivers.
- VOL. LXVII. Pt. 1, 1934 (price 3 Rs.): The Baluchistan Earthquakes of August 25th and 27th, 1931.
- VOL. LXVIII. Pt. 1 (in the Press): The Geology of South-eastern Mewar, Rajputana. Contents and index to Memoirs, Vols. I-LIV (price 6 Ru. 4 As.).

# PALÆONTOLOGIA INDICA.

- (Ser. I, III, V, VI, VIII)—CRETACEOUS FAUNA OF SOUTHERN INDIA, by F. STOLICZKA, except Vol. I, Pt. 1, by H. F. BLANFORD.
- Ser. I & III—Vol. I. The Cephalopoda (1861-65), pp. 218, pls. 94 (6 double) (*out of print*).
- V.—Vol. II. The Gastropoda (1867-68), pp. xiii, 500, pls. 28 (*out of print*).
- VI.—Vol. III. The Pelecypoda (1870-71), pp. xxii, 537, pls. 50.
- VII.—Vol. IV. The Brachiopoda, Ciliopoda, Echinodermata, Corals, etc. (1872-73), pp. v, 202, pls. 29.

(Ser. II, XI, XII)—THE FOSSIL FLORA OF THE GONDWANA SYSTEM, by O. FEISTMANTEL, except Vol. I, Pt. 1, by T. OLDHAM and J. MORRIS.

- Vol. I, pp. xviii, 233, pls. 72, 1863-79. Pt. 1 (*out of print*): Rajmahal Group, Rajmahal Hill. Pt. 2: *The same (continued)*. Pt. 3: Plants from Golapilli, Pt. 4: Outliers on the Madras Coast.
- Vol. II, pp. xi, 115, pls. 26, 1876-78. Pt. 1: Jurassic Flora of Kach. Pt. 2: Flora of the Jabalpur group.
- Vol. III, pp. xi, 64-149, pls. 80 (9 double) (I-XXXI+IA-XLVIIA). 1879-81. Pt. 1: The Flora of the Talchir-Karbarbari beds. Pt. 2: The Flora of the Damuda and Panchet Divisions. Pt. 3: *The same (concluded)*.
- Vol. IV, pp. xxvi, 26-66, pls. 35 (2 double) (I-XXI+IA-XIVA). Pt. I (1882) (*out of print*): Fossil Flora of the South Rewah Gondwana basin. Pt. 2 (1886): Fossil Flora of some of the coal-fields in Western Bengal.

## (Ser. IX.) JURASSIC FAUNA OF KUTCH.

- Vol. I (1873-76). The Cephalopoda, pp. i, 247, pls. 60 (6 double), by W. WAAGEN.
- Vol. II, pt. 1 (1892). The Echinoides of Kach, pp. 12, pls. 2, by J. W. GRANGER (*out of print*).
- Vol. II, pt. 2 (1900). The Corals, pp. 198, I-IX, pls. 26, by J. W. GRANGER.
- Vol. III, pt. 1 (1900). The Brachiopoda, pp. 87, pls. 15, by F. L. KITCHIN.
- Vol. III, pt. 2 (1903). Lamellibranchiate: Genus Trigonia, pp. 122, pls. 10, by F. L. KITCHIN.

## (Ser. IV.) INDIAN PRE-TERTIARY VERTEBRATA.

- Vol. I, pp. vi, 137, pls. 26, 1865-85. Pt. 1 (1865): The Vertebrate Fossils from the Panchet rocks, by T. H. HUXLEY. Pt. 2 (1878): The Vertebrate Fossils of the Kota-Maleri Group, by Sir P. DE M. GREY EGBERTON, L. C. MALL, and W. T. BLANFORD. Pt. 3 (1879): Reptilia and Batrachia, by R. LYDEKKER. Pt. 4 (1885) (*out of print*): The Labyrinthodont from the Bajori group, by R. LYDEKKER. Pt. 5 (1885) (*out of print*): The Reptilia and Amphibia of the Maleri and Denwa groups, by R. LYDEKKER.

## (Ser. X.) INDIAN TERTIARY AND POST-TERTIARY VERTEBRATA, by R. LYDEKKER, except Vol. I, Pt. 1, by R. B. FOOTE.

- Vol. I, pp. xxx, 300, pls. 50, 1874-80. Pt. 1: Rhinoceros deccanensis. Pt. 2: Molar teeth and other remains of Mammalia. Pt. 3: Crania of Ruminants. Pt. 4: Supplements to Pt. 3. Pt. 5: Siwalik and Narbada Proboscidea.
- Vol. II, pp. xv, 363, pls. 45, 1881-84. Pt. 1: Siwalik Rhinocerotidae. Pt. 2: Supplement to Siwalik and Narbada Proboscidea. Pt. 3: Siwalik and Narbada Equidae. Pt. 4: Siwalik Camelopardalidae. Pt. 5: Siwalik Selodont Suina, etc. Pt. 6: Siwalik and Narbada Carnivora.
- Vol. III, pp. xxiv, 264, pls. 38, 1884-86. Pt. 1 (*out of print*): Additional Siwalik Perissodactyla and Proboscidea. Pt. 2 (*out of print*): Siwalik and Narbada Bunodont Suina. Pt. 3 (*out of print*): Rodents and new Ruminants from the Siwaliks. Pt. 4 (*out of print*): Siwalik Birds. Pt. 5 (*out of print*): Mastodon Teeth from Perim Island. Pt. 6 (*out of print*): Siwalik and Narbada Chelonia. Pt. 7 (*out of print*): Siwalik Crocodilia, Lacertilia and Ophidia. Pt. 8 (*out of print*): Tertiary Fishes.
- Vol. IV, pt. 1 (*out of print*), 1886, pp. 18, pls. 6. Siwalik Mammalia (Supplement).
- Vol. IV, pt. 2 (*out of print*), 1886, pp. 40 (19-58), pls. 5 (vii-xi). The Fauna of the Karnal caves (and addendum to Pt. 1).
- Vol. IV, pt. 3 (*out of print*), 1887, pp. 7 (59-65), pls. 2 (xii-xiii). Eocene Chelonia from the Salt-range.

(SER. VII. XIV.)—TERTIARY AND UPPER CRETACEOUS FAUNA OF WESTERN INDIA, by P. MARTIN DUNCAN and W. PERCEY SLADEN, except Pt. 1, by F. STOLICZKA.

VOL. I, pp. 16+110+382+91=599, pls. 5+28+53+13=104, 1871-85. Pt. 1 (*out of print*): Tertiary Crabs from Sind and Kach. Pt. 1 (new 2): Sind Fossil Corals and Aleyonaria; by P. Martin Duncan. Pt. 3: The Fossil Echinoides of Sind: *Fas. 1*, The *Cardita beaumonti* beds; *Fas. 2*, The Raukot Series in Western Sind; *Fas. 3*, The Khirthar Series; *Fas. 4*, The Nari (Oligocene) Series; *Fas. 5*, The Gaj (Miocene) Series; *Fas. 6*, The Makran (Pliocene) Series; by Duncan and Sladen. Pt. 4: The Fossil Echinoides of Kach and Kattywar; by Duncan, Sladen and Blanford.

(SER. XIII.)—SALT-RANGE FOSSILS, by WILLIAM WAAGEN, PH.D.

Productus-Limestone Group: Vol. I, Pt. 1 (1879). Pisces, Cephalopods, pp. 72, pls. 6.  
" " " " 2 (1880). Gastropoda and supplement to Pt. 1, pp. 111.  
" " " " (73-183), pls. 10 (1 double), (vii-xvi).  
" " " " 3 (1881). Pelecypoda, pp. 144 (186-328), pls. 8.  
(xvii-xxiv).  
" " " " 4 (1882-85). Brachiopoda, pp. 442 (329-770), pls. 62 (xxv-xxvii).  
" " " " 5 (1886). Bryozoa-Annelida-Echinodermata, pp. 64.  
(771-834), pls. 10 (xxxvii-xvi).  
" " " " 6 (1886). Coleenterata, pp. 90 (835-924), pls. 20.  
(xvii-xxvi).  
" " " " 7 (1887). Coleenterata, Protozoa, pp. 74 (925-998),  
pls. 12 (xxvii-xxviii).

Fossils from the Ceratite Formation: Vol. II, Pt. 1 (1895). Pisces-Ammonoidea, pp. 324.  
pls. 40 (*out of print*).

Geological Results: Vol. IV, Pt. 1 (1889), pp. 1-88, pls. 4 (*out of print*).

" " " " 2 (1891), pp. 89-242, pls. 8 (*out of print*).

(SER. XV.)—HIMALAYAN FOSSILS.

Upper-triassic and liassic fauna of the exotic blocks of Malla Johar in the Bhot Mahals of Kumaon: Vol. I, Pt. 1 (1898), pp. 100, pls. 16 (1 double), by Dr. O. Diener.

Anthracolithic Fossils of Kashmir and Spiti: Vol. I, Pt. 2 (1899), pp. 96, pls. 8, by Dr. O. Diener.

The Permocarboniferous Fauna of Chitishum No. 1: Vol. I, Pt. 3 (1897), pp. 105, pls. 13, by Dr. O. Diener.

The Permian Fossils of the Productus Shales of Kumaon and Garhwal: Vol. I, Pt. 4 (1897), pp. 54, pls. 5, by Dr. O. Diener.

The Permian Fossils of the Central Himalayas: Vol. I, Pt. 5 (1903), pp. 204, pls. 10, by Dr. O. Diener.

The Cephalopoda of the Lower Trias: Vol. II, Pt. 1 (1897), pp. 182, pls. 23, by Dr. O. Diener.

The Cephalopoda of the Muschelkalk: Vol. II, Pt. 2 (1895), pp. 118, pls. 31, by Dr. O. Diener.

Upper Triassic Cephalopod Fauna of the Himalaya: Vol. III, Pt. 1 (1899), pp. 157, pls. 22, by Dr. E. von Moisilovics.

Trias Brachiopoda and Lamellibranchiata: Vol. III, Pt. 2 (1899), pp. 76, pls. 12 (2 double), by Alexander Bittner.

The Fauna of the Spiti Shales: Vol. IV. Cephalopoda: *Faso. 1* (1903), pp. 132, pls. 18; *Faso. 2* (1910), pp. 183-306, pls. 47 (2 double); *Faso. 3* (1910), pp. 307-395, pls. 32; by Dr. V. Uhlig. Lamellibranchiata and Gastropoda: *Faso. 4* (1913), pp. 397-456, pls. 7; by Dr. K. Holdhaus. Additional Notes on the Fauna of the Spiti Shales: *Faso. 5* (1914), pp. 457-511, pls. 4; by Miss Paula Steiger, Ph.D.

The Fauna of the Tropites-Limestone of Byans: Vol. V, Memoir No. 1 (1906), pp. 201, pls. 17 (1 double), by Dr. O. Diener.

The Fauna of the Himalayan Muschelkalk: Vol. V, Memoir No. 2 (1907), pp. 140, pls. 17 (2 double), by Dr. O. Diener.

Ladakh, Carnic and Nordic Fauna of Spiti: Vol. V, Memoir No. 3 (1908), pp. 157, pls. 24 (3 double), by Dr. O. Diener.

Lower Triassic Cephalopoda from Spiti, Malla Johar and Byans: Vol. VI, Memoir No. 1 (1909), pp. 186, pls. 31, by Drs. A. von Kraft and O. Diener.

The Fauna of the Traumatocorina Limestones of Painkhanda: Vol. VI, Memoir No. 2 (1909), pp. 39, pls. 5, by Dr. O. Diener.

The Cambrian Fossils of Spiti: Vol. VII, Memoir No. 1 (1910), pp. 70 pls. 6, by F. R. C. Reed.

Ordovician and Silurian fossils from the Central Himalayas: Vol. VII, Memoir No. 2 (1912), pp. 168, pls. 20, by F. R. C. Reed.

(SER. XVI.)—BALUCHISTAN FOSSILS, by FRITZ NOETLING, PH.D., F.G.S.

The Fauna of the Kallawayas of Mazār Dzirk: Vol. I, Pt. 1 (1895), pp. 22, pls. 18.

The Fauna of the (Neocomian) Belemnite Beds: Vol. I, Pt. 2 (1897), pp. 6, pls. 2 (*out of print*).

The Fauna of the Upper Cretaceous (Maastrichtian) Beds of the Mari Hills: Vol. I, Pt. 3 (1897), pp. 79, pls. 23 (*out of print*).

The price fixed for these publications is four annas per single plate, with a minimum charge of Rs. 1.

(NEW SERIES.)

- The Cambrian Fauna of the Eastern Salt-range: Vol. I, Memoir 1 (1899), pp. 14, pl. 1, by K. Redlich. Price 1 Ru.
- Notes on the Morphology of the Paleopoda: Vol. I, Memoir 2 (1899), pp. 58, pls. 4, by Dr. Frits Noëting. Price 1 Ru. 4 As.
- Fauna of the Miocene Beds of Burma: Vol. I, Memoir 3 (1901), pp. 278, pl. 25, by Dr. Frits Noëting. Price 6 Ru. 4 As. (*out of print*).
- Observations sur quelques Plantes Fossiles des Lower Gondwanas: Vol. II, Memoir No. 1 (1902), pp. 39, pls. 7, by R. Zeiller. Price 1 Ru. 12 As.
- Permo-Carboniferous Plants and Vertebrates from Kashmir: Vol. II, Memoir No. 2 (1905), pp. 13, pl. 3, by A. C. Seward and Dr. A. Smith Woodward. Price 1 Ru.
- The Lower Palaeozoic Fossils of the Northern Shan States, Upper Burma: Vol. II, Memoir No. 3 (1906), pp. 154, pls. 8, by F. R. C. Reed. Price 2 Ru.
- The Fauna of the Napein Beds or the Rhetic Beds of Upper Burma: Vol. II, Memoir No. 4 (1909), pp. 88, pls. 9, by Miss M. Healey. Price 2 Ru. 4 As.
- The Devonian Faunas of the Northern Shan States: Vol. II, Memoir No. 5 (1909), pp. 183, pls. 20, by F. R. C. Reed. Price 5 Ru.
- The Molluscs of the Ranikot Series: Vol. III, Memoir No. 1 (1909), pp. xix, 83, pl. 8, by M. Cossmann and G. Pissarro. Introduction, by E. W. Vredenburg. Price 2 Ru.
- The Brachiopoda of the Namyau Beds, Northern Shan States, Burma: Vol. III, Memoir No. 2 (1917), pp. 254, pl. 21, by S. S. Buckman. Price 5 Ru. 4 As.
- On some Fish-remains from the Beds of Dongargaon, Central Provinces: Vol. III, Memoir No. 3 (1908), pp. 6, pl. 1, by Dr. A. Smith Woodward. Price 1 Ru.
- Anthracolithic Fossils of the Shan States: Vol. III, Memoir No. 4 (1911), pp. 74, pl. 7, by Dr. C. Diener. Price 1 Ru. 12 As. (*out of print*).
- The Fossil Giraffids of India: Vol. IV, Memoir No. 1 (1911), pp. 29, pl. 5, by Dr. G. E. Pilgrim. Price 1 Ru. 4 As.
- The Vertebrate Fauna of the Gaj Series in the Bugti Hills and the Punjab: Vol. IV, Memoir No. 2 (1912), pp. 83, pls. 30 and map, by Dr. G. E. Pilgrim. Price 8 Ru.
- Lower Gondwana Plants from the Golabgarh Pass, Kashmir: Vol. IV, Memoir No. 3 (1912), pp. 10, pls. 3, by A. C. Seward. Price 1 Ru.
- Mesozoic Plants from Afghanistan and Afghan-Turkistan: Vol. IV, Memoir No. 4 (1912), pp. 57, pl. 7, by A. C. Seward. Price 1 Ru. 12 As.
- Triassic Fauna of Kashmir: Vol. V, Memoir No. 1 (1913), pp. 133, pl. 13, by Dr. C. Diener. Price 3 Ru. 4 As.
- The Anthracolithic Fauna of Kashmir, Kanpur and Spiti: Vol. V, Memoir No. 2 (1915), pp. 135, pls. 11, by Dr. C. Diener. Price 2 Ru. 12 As.
- Le Crétacé et l'Éocène du Tibet Central: Vol. V, Memoir No. 3 (1916), pp. 52, pl. 18, by Prof. Henri Douvillé. Price 4 Ru.
- Supplementary Memoir on New Ordovician and Silurian fossils from the Northern Shan States: Vol. VI, Memoir No. 1 (1915), pp. 98, pl. 12, by F. R. C. Reed. Price 3 Ru.
- Devonian Fossils from Chitral and the Pamirs: Vol. VI, Memoir No. 2 (1922), pp. 136, pl. 10, by F. R. C. Reed. Price 4 Ru.
- Ordovician and Silurian Fossils from Yunnan: Vol. VI, Memoir No. 3 (1917), pp. 39, pl. 8, by F. R. C. Reed. Price 2 Ru.
- Upper Carboniferous Fossils from Chitral and the Pamirs: Vol. VI, Memoir No. 4 (1925), pp. 134, pls. 10, by F. R. C. Reed. Price 9 Ru. 18 As.
- Indian Gondwana Plants: A Revision: Vol. VII, Memoir No. 1 (1920), pp. 41, pl. 7, by A. C. Seward and B. Sahni. Price 1 Ru. 12 As.
- The Lamellibranchiata of the Eocene of Burma: Vol. VII, Memoir No. 2 (1923), pp. 24, pl. 7, by Dr. G. de P. Cotter. Price 3 Ru. 10 As.
- A Review of the Genus *Gisortia* with descriptions of several species: Vol. VII, Memoir No. 3 (1926), pp. 78, pl. 32, by E. Vredenburg. Price 10 Ru. 5 As.
- An incomplete skull of *Dinotherium* with notes on the Indian forms: Vol. VII, Memoir No. 4 (1924), pp. 13, pl. 3, by R. W. Palmer. Price 1 Ru. 2 As.
- Contributions to the Paleontology of Assam: Vol. VIII, Memoir No. 1 (1923), pp. 74, pl. 4, by Erich Spengler. Price 5 Ru.
- The Anthracothiriidae of the Dera Bugti deposits in Baluchistan: Vol. VIII, Memoir No. 2 (1924), pp. 59, pl. 7, by G. Forster Cooper. Price 4 Ru.
- The Perisodactyla of the Eocene of Burma: Vol. VIII, Memoir No. 3 (1925), pp. 28, pl. 2, by Dr. G. E. Pilgrim. Price 1 Ru. 9 As.
- The Fossil Suidæ in India: Vol. VIII, Memoir No. 4 (1926), pp. 65, pl. 20, by Dr. G. E. Pilgrim. Price 11 Ru. 12 As.
- On the Blake Collection of Ammonites from Kaohsi: Vol. IX, Memoir No. 1 (1924), pp. 29, by L. F. Spath. Price 12 As.
- Revision of the Jurassic Cephalopod Fauna of Kaohsi (Catoch): Vol. IX, Memoir No. 2. Part I (1927), pp. 71, pls. 1-7, price 4 Ru. 12 As.; Part II (1928), pp. 73-161, pl. 8-10, price 7 Ru. 14 As.; Part III (1928), pp. 163-278, pl. 20-47, price 15 Ru. 4 As.; Part IV (1931), pp. 279-650, pls. 48-102, price 34 Ru. 12 As.; Part V (1931), pp. 651-858, pls. 103-124, price 12 Ru. 14 As.; Part VI (1933), pp. i-vii, 859-945, pl. 125-130, price 13 Ru. 8 As.; by L. F. Spath.
- Paleozoic and Mesozoic Fossils from Yunnan: Vol. X, Memoir No. 1 (1927), pp. 291, pl. 20, by F. R. C. Reed. Price 20 Ru. 9 As.

The Mollusca of the Ranikot Series (together with some species from the Cardita Beaumonti Beds) : Vol. X, Memoir No. 3 (1927), pp. 31, pl. 4, by M. Coessmann and G. Pisarro, revised by the late E. W. Vredenburg, with an introduction and editorial notes by Dr. G. de P. Cotter. Price 2 Rs. 6 As.

Les Couches à Cardita Beaumonti : Vol. X, Memoir No. 3. Les Couches à Cardita Beaumonti dans le Bélikchisthan : Fase. I (1928), pp. 25, pl. 4, price 2 Rs. 12 As.; Les Couches à Cardita Beaumonti dans le Sind : Fase. II (1929), pp. 27-73, pl. 5-11, price 4 Rs. 8 As., by Prof. Henri Douville.

A Supplement to the Mollusca of the Ranikot Series : Vol. X, Memoir No. 4 (1928), pp. 75, pls. 9, by the late E. W. Vredenburg, edited with notes by Dr. G. de P. Cotter. Price 6 Rs. 12 As.

Revisions of Indian Fossil Plants : Vol. XI. Coniferales (a. Impressions and Inclusions) : Part I (1928), pp. 1-49, pls. 1-6, price 3 Rs. 12 As.; Coniferales (b. Petrifications) : Part II (1931), pp. 51-124, pl. 7-15, price 7 Rs. 6 As.; by Prof. B. Sahni.

The Fauna of the Agglomeratic Shale Series of Kashmir : Vol. XII (1929), pp. 42, pl. 8, by the late H. S. Bion, with an Introductory Chapter, by C. S. Middlemiss. Price 6 Rs. 8 As.

The Artiodactyla of the Eocene of Burma : Vol. XIII (1928), pp. 39, pl. 4, by Dr. G. E. Pilgrim. Price 3 Rs. 12 As.

A Sivapithecus Palate and other Primate Fossils from India : Vol. XIV (1927), pp. 24, pl. 1, by Dr. G. E. Pilgrim. Price 1 Re. 8 As.

The Fossil Fauna of the Samana Range and some Neighbouring Areas : Vol. XV. An Introductory Note : Part I (1930), pp. 15, pls. 1-4, price 1 Re. 4 As.; by Lt.-Col. L. M. Davies, R.A., F.G.S. The Albian Echinoides : Part II (1930), pp. 7-23, pl. 4a, price 12 As.; by Ethel D. Currie, B.Sc., Ph.D., F.G.S. The Brachiopoda : Part III (1930), pp. 25-37, pls. 5-6, price 1 Re. 4 As.; by Helen Marguerite Muir-Wood, M.Sc., F.G.S. Lower Albian Gastropoda and Lamellibranchia : Part IV (1930), pp. 39-49, pl. 7, price 14 As.; by L. R. Cox, M.A., F.G.S. The Lower Cretaceous Ammonoidea : with Notes on Albian Cephalopoda from Hazara : Part V (1930), pp. 51-61, pl. 8-9, price 1 Re. 6 As.; by L. F. Spath, D.Sc., F.G.S. The Palaeocene Foraminifera : Part VI (1930), pp. 67-79, pl. 10, price 14 As.; by Lt.-Col. L. M. Davies, R.A., F.G.S. The Lower Eocene Corals : Part VII (1930), pp. 81-123, pl. 11-16, price 3 Rs. 14 As.; by J. W. Gregory, LL.D., D.Sc., F.R.S. The Mollusca of the Hangu Shales : Part VIII (1930), pp. 129-222, pl. 17-22, price 4 Rs. 14 As.; by L. R. Cox, M.A., F.G.S.

Upper Carboniferous Fossils from Tibet : Vol. XVI (1930), pp. 37, pl. 4, by F. R. C. Reed. Price 3 Rs. 6 As.

New Fossils from the Productive Limestones of the Salt Range, with notes on other species : Vol. XVII (1931), pp. 56, pls. 8, by F. R. C. Reed. Price 5 Rs. 8 As.

The Fossil Carnivora of India : Vol. XVIII (1932), pp. 232, pl. 10, by Dr. G. E. Pilgrim. Price 13 Rs. 12 As.

Upper Carboniferous Fossils from Afghanistan : Vol. XIX (1931), pp. 39, pls. 4, by F. R. C. Reed. Price 3 Rs. 10 As.

New Fossils from the Agglomeratic Shale of Kashmir : Vol. XX, Memoir No. 1 (1932), pp. 79, pl. 13, by F. R. C. Reed. Price 8 Rs. 4 As.

Homoxyylon rajmahalense, gen. et sp. nov., a Fossil Angiospermous Wood, devoid of vessels, from the Rajmahal Hills, Behar : Vol. XX, Memoir No. 2 (1932), pp. 19, pls. 2, by Prof. B. Sahni. Price 1 Re. 12 As.

A petrified Williamsonia (W. sewardiana, sp. nov.) from the Rajmahal Hills, India : Vol. XX, Memoir No. 3 (1932), pp. 19, pls. 3, by Prof. B. Sahni. Price 2 Rs. 2 As.

The Jurassic and Cretaceous Ammonites and Belemnites of the Attock District : Vol. XX, Memoir No. 4 (1934), pp. 39, pls. 6, by L. F. Spath. Price 4 Rs.

The Triassic, Jurassic and Cretaceous Gastropoda and Lamellibranchia of the Attock District : Vol. XX, Memoir No. 5 (1936), pp. 27, pls. 2, by L. R. Cox. Price 1 Re. 14 As.

The Cretaceous Sauroischia and Ornithischia of the Central Provinces of India : Vol. XXI, Memoir No. 1 (1939), pp. 74, pls. 24, by Prof. Friedrich Baron von Huene and Dr. G. A. Matley. Price 13 Rs. 8 As.

Cambrian and Ordovician Fossils from Kashmir : Vol. XXI, Memoir No. 2 (1934), pp. 38, pls. 2, by F. R. C. Reed. Price 2 Rs. 8 As.

The Lower Palaeozoic Faunas from the Southern Shan States : Vol. XXI, Memoir No. 3 (in the Press), by F. R. C. Reed.

Fossil Algae from the Uppermost Cretaceous beds (the Niniyur group) of the Trichinopoly District, S. India : Vol. XXI, Memoir No. 4 (in the Press), by Profs. L. Rama Rao and Julius Pitt.

Echinoides of the Persian Gulf : Vol. XXII, Memoir No. 1 (1933), pp. 35, pls. 3, by E. L. G. Clegg. Price 2 Rs. 8 As.

Fossil Mollusca from Southern Persia (Iran) and Bahrain Island : Vol. XXII, Memoir No. 2 (in the Press), by L. R. Cox.

On Bajocian Ammonites and Belemnites from Eastern Persia (Iran) : Vol. XXII, Memoir No. 3 (in the Press), by L. F. Spath.

A Perm-Carboniferous Fauna from South West Persia (Iran) : Vol. XXII, Memoir No. 6 (in the Press), by J. A. Douglas.

Some Fossils from the Eurydema and Conularia Beds (Punjabian) of the Salt Range : Vol. XXIII, Memoir No. 1 (in the Press), by F. R. C. Reed.

Index to the Genera and Species described in the Palaeontology Indica, up to the year 1891. Price 1 Re.

# RECORDS OF THE GEOLOGICAL SURVEY OF INDIA.

## VOL. I, 1868.

- Part 1 (out of print).*—Annual report for 1867. Coal-seams of Tawa valley. Coal in Garow Hills. Copper in Bundalkhund. Meteorites.
- Part 2 (out of print).*—Coal-seams of neighbourhood of Chanda. Coal near Nagpur. Geological notes on Surat collectorate. Cephalopodous fauna of South Indian cretaceous deposits. Lead in Raipur district. Coal in Eastern Hemisphere. Meteorites.
- Part 3 (out of print).*—Gastropodous fauna of South Indian cretaceous deposits. Notes on route from Poona to Nagpur via Ahmednuggur, Jaina, Loonar, Yeotmalal, Mangali and Hingunghat. Agaté-flake in pliocene (?) deposits of Upper Godavery. Boundary of Vindhyan series in Rajputana. Meteorites.

## VOL. II, 1869.

- Part 1 (out of print).*—Valley of Poorna river, West Berar. Kuddapah and Kurnool formations. Geological sketch of Shillong plateau. Gold in Singhbhum, etc. Wells at Hazareebagh. Meteorites.
- Part 2 (out of print).*—Annual report for 1869. Pangahura tecta and other species of Chelonia from newer tertiary deposits of Nerbudda valley. Metamorphic rocks of Bengal.
- Part 3 (out of print).*—Geology of Kutch, Western India. Geology and physical geography of Nicobar Islands.
- Part 4 (out of print).*—Beds containing silicified wood in Eastern Prome, British Burma. Mineralogical statistics of Kumaon division. Coal-field near Chanda. Lead in Raipur district. Meteorites.

## VOL. III, 1870.

- Part 1 (out of print).*—Annual report for 1869. Geology of neighbourhood of Madras. Alluvial deposits of Irrawadi, contrasted with those of Ganges.
- Part 2 (out of print).*—Geology of Gwalior and vicinity. Slates at Chiteli, Kumaon. Lead vein near Chicholi, Raipur district. Wardha river coal-fields, Berar and Central Provinces. Coal at Karba in Bilaspur district.
- Part 3 (out of print).*—Mohpani coal-field. Lead-ore at Slimenabad, Jabalpur district. Coal, east of Chhattisgarh between Bilaspur and Ranchi. Petroleum in Burma. Petroleum locality of Sudkal, near Futtijung, west of Rawalpindi. Argentiferous galena and copper in Manbhum. Assays of iron ores.
- Part 4 (out of print).*—Geology of Mount Tilla, Punjab. Copper deposits of Dalbhum and Singhbhum : 1.—Copper mines of Singhbhum : 2.—Copper of Dalbhum and Singhbhum. Meteorites.

## VOL. IV, 1871.

- Part 1 (out of print).*—Annual report for 1870. Alleged discovery of coal near Gooty, and of indications of coal in Cuddapah district. Mineral statistics of Kumaon division.
- Part 2 (out of print).*—Axial group in Western Prome. Geological structure of Southern Konkan. Supposed occurrence of native antimony in the Straits Settlements. Deposit in boilers of steam-engines at Raniganj. Plant-bearing sandstone of Godavari valley, on southern extensions of Kamthi group to neighbourhood of Ellore and Rajmandri, and on possible occurrence of coal in same direction.
- Part 3 (out of print).*—Borings for coal in Godavari valley near Dumaguden and Bhadrachalam. Narbada coal-basin. Geology of Central Provinces. Plant-bearing sandstone of Godavari valley.
- Part 4 (out of print).*—Ammonite fauna of Kutch. Raipur and Hengir (Gangpur) Coal-field. Sandstones in neighbourhood of first barrier on Godavari, and in country between Godavari and Ellore.

## VOL. V, 1872.

- Part 1 (out of print).*—Annual report for 1871. Relations of rocks near Murree (Mari), Punjab. Mineralogical notes on gneiss of South Mirzapur and adjoining country. Sandstones in neighbourhood of first barrier on Godavari, and in country between Godavari and Ellore.
- Part 2 (out of print).*—Coasts of Baluchistan and Persia from Karachi to head of Persian Gulf, and some of Gulf Islands. Parts of Kummummet and Hanamconde districts in Nizam's Dominions. Geology of Orissa. New coal-field in south-eastern Hyderabad (Deccan) territory.

**RECORDS**

**OF**

**THE GEOLOGICAL SURVEY OF INDIA**

RECORDS

OF

THE GEOLOGICAL SURVEY OF INDIA.

VOLUME LXX.

---

*Published by order of the Government of India.*

---

CALCUTTA : SOLD AT THE CENTRAL BOOK DEPOT, 8, HASTINGS STATION, AND AT THE  
OFFICE OF THE GEOLOGICAL SURVEY OF INDIA, 27, CHOWMINCHIE ROAD.

DELHI : SOLD AT THE OFFICE OF THE MANAGER OF PUBLICATIONS.

1936

## INDEX TO VOLUME LXX.

SUBJECT.	Page.
<b>A</b>	
Aberdeen, granite columns and blocks from	360.
Abraki Pahar, Gaya district, monazite at	263.
, pitchblende at	263, 431.
, zircon at	337.
Abrasives, bauxite for	352, 354.
, manufactured	385, 386.
, minerals used as	385.
Accidents, death rate from	82, 214.
Acetate of lime	152.
Act No. III of 1927 (Protection of Steel Industry)	156.
Act No. VIII of 1929	78.
Act No. XIV of 1924 (Protection of Steel Industry)	155.
Act No. XXXI of 1934	156.
Adamson, Major	166.
Aden	75, 286, 296.
, exports of Indian coal to	58.
, imports of salt from	284, 296.
Aschynite	431.
Afghanistan, export of borax into	358.
Agaria ' (lakar)	155.
Agate	390, 391.
, chief sources of supply of	390.
Agate-cutting	391.
Agra, saltpetre from	402.
Ahmedabad district, manufacture of soda and soap at	440.
Ajaigarh State, diamond in	98, 99.
Ajmer, garnet in	394.
, marble in	412, 413.
, apatite in	391.
, mica in	257.
, Merwara, asbestos in	346.
, beryl in	392, 428.
, garnet in	393.
, graphite in	32, 116, 117.

SUBJECT.	Page.
Akyab, oil . . . . .	278.
—, salt manufactured in . . . . .	289.
—, sandstone in . . . . .	364.
Alferite . . . . .	342.
Alkalies, imports of . . . . .	442.
Alkaline soil in India . . . . .	437.
— lakes, Khairpur and Sind . . . . .	438.
Allahabad, glass works near . . . . .	402, 404.
— district, Vindhyan sandstone in . . . . .	364.
Allanite, occurrences of . . . . .	429.
Almandite . . . . .	304.
Alum . . . . .	339-342.
—, manufacture of, in India . . . . .	339, 340.
—, Kalabagh, manufacture of, at . . . . .	339, 340.
—, meaning of the term . . . . .	339.
—, potash . . . . .	339.
—, pyritic shales for manufacture of . . . . .	340, 341.
—, Rajputana . . . . .	453.
—, soda . . . . .	340.
—, use of . . . . .	340.
Alum and aluminous sulphates imports, and value of, during 1929 to 1933 . . . . .	340.
Alum cake . . . . .	341.
— shales, Kalabagh . . . . .	339.
Aluminit . . . . .	339.
Aluminium, imports of, during 1924-33 . . . . .	355.
—, manufacture of . . . . .	354.
— Manufacturing Co., Ltd. . . . .	354.
— sulphate, manufacture of . . . . .	339-340, 342.
Alumino-ferric . . . . .	342.
Aluminous cement . . . . .	374.
— sulphates . . . . .	339-342.
—, meaning of the term . . . . .	339.
Alunite in Baluchistan . . . . .	339.
Alunogen . . . . .	339.
Aiwar State, barytes in . . . . .	349.
—, marble in . . . . .	412.
—, sandstone from . . . . .	364.
—, sphene in . . . . .	428.
Amalgamation process . . . . .	105.
Ambala, glass works at . . . . .	404.
—, gold in . . . . .	116.
Amber . . . . .	342-343.

SUBJECT	Page.
Amber, Burma, occurrences of, in . . . . .	342, 343.
, production and value of . . . . .	342.
, chemical and physical properties of . . . . .	343.
, Hukong valley . . . . .	166.
, Myitkyina district, production and value of, in . . . . .	342.
, production of Burmese . . . . .	342.
Ambler & Co., C. T. . . . .	435.
Ambler's Slate and Stone Co. . . . .	435.
America, calcium borate deposits in . . . . .	353.
, export of mica to, during 1929 to 1933 . . . . .	249.
Amethyst . . . . .	282, 391.
, Basahr, Punjab . . . . .	391.
, near Jubbulpore . . . . .	391.
Amherst district, antimony in . . . . .	26.
, bismuthinite in . . . . .	366.
, fluor-spar in . . . . .	389.
, laterite, output of, in . . . . .	371.
, limestone in . . . . .	369.
, output and value of antimony-ore in, during 1929 to 1933 . . . . .	44.
, native bismuth in . . . . .	356.
, production of gneissose granite from, during 1909 to 1914 . . . . .	362.
, salt manufactured in . . . . .	289.
, tin-ore from . . . . .	326.
, tungsten-ore in . . . . .	330.
Ammonia and ammonium salts, imports of, during 1929 to 1933 . . . . .	448, 451.
Ammonium sulphate . . . . .	127, 190, 193.
, exports of . . . . .	452.
, imports of, during 1929 to 1933 . . . . .	448.
, producers and output of . . . . .	451.
, production of . . . . .	451.
, uses of . . . . .	452.
Amritsar, glass works at . . . . .	404.
Analyses, amber . . . . .	343.
, bauxite . . . . .	341, 353.
, china clay . . . . .	341, 379.
, coal . . . . .	63, 65, 7), 74, 75, 128.
, copper-ore . . . . .	93.
, crude saltpetre . . . . .	302.
, fire clay . . . . .	378. T

SUBJECT.	Page.
Analyses, glass sanda-	401.
graphite	118.
gypsum	406.
iron-ore	129, 137-149, 161,
kyanite	411.
limestone	128, 151.
magnetite	180, 181.
manganese-ore	221-227, 241.
manganiferous iron ores	222, 223.
ochre	416.
pig iron	126, 153.
sillimanite rock	434.
, vanadium bearing titaniferous magnetite	431.
Anantapur, barytes in	349.
, diamond in	97.
, gold in	109, 110.
, silver from gold-ore	307.
Gold Field, Ltd.	110.
Gold Mines, Ltd.	110.
Andalusite	431.
Andaman Islands, chromite in	45, 46.
Anderson, J. A.	356.
Andrew Yule & Co.	376.
Anglo-Burma Tin Co., Ltd.	322, 325.
Oriental and General Investment Trust, Ltd.	88.
Antimony	7, 26, 43-45.
, Amherst district, Burma	26, 44.
deposit, Mong Hsu State, Burma	43.
ore, Amherst district, Burma, output and value of, during 1929 to 1933	44.
, Shigri, Lahore, Punjab	49.
and antimonial lead, output and value of, during 1929 to 1933	11.
Antimonial lead	26.
, Bawdwin, Burma	26, 38.
as a by-product at Nantu, Burma	44.
Apatite	86, 282, 391.
(see also phosphates)	391, 420, 431.
, Ajmer, Rajputana	391.
, Devada, Vizagapatam district, Madras	391.
, Mogok Ruby Mines, Burma	391.
Aquamarine	382, 392.
Padyur (Pattala) near Kangayam, Coimbatore	392.

INDEX.

SUBJECT.	Page.
Aquamarine, Sagar, Kishangarh State, Rajputana	392.
_____, Skardu tehsil, Kashmir	392.
_____, Toda hills, Rajputana	392.
Arakan coast, oilfields	278.
_____, Yoma, chromite	45.
_____, oilfields	273.
Aravallis, manganese deposit in, Jhabua	242.
Argentina, calcium borate	359.
_____, position of, as a producer of petroleum	267.
Arsenio (see also orpiment)	344-345.
_____, exports and imports of	345.
_____, sources of	344.
Arsenide of iron, Hazaribagh district	344.
Arsenopyrite	321, 333, 344.
_____, Kashmir	344.
_____, near Darjeeling	344.
Asafabad, iron-ore at	154.
Asbestos	345-347.
_____, occurrences of	345-346.
_____, production and value of, during 1929 to 1933	346.
_____, Seraikele State, Singhbhum	345.
_____, products improved during 1929 to 1933	347.
Ash beds	144.
Assam, age of coal-measures in	66.
_____, coal in	49, 51.
_____, coal measures, association of petroleum with coal in	67.
_____, geology of	66, 67.
_____, conditions of deposition of coal measures in	67.
_____, corundum in	387, 432.
_____, Cretaceous coal in	66.
_____, fossil resin in Tertiary coal of	70.
_____, gold in	111.
_____, laterite in	369.
_____, limestone, occurrence of, in	368.
_____, molybdenite in	426.
_____, nummulitic limestone in	347, 384.
_____, oil occurrences	278.
_____, output and value of limestone from	368.
_____, petroleum, age and origin of, in	272.
_____, phosphates in	423.
_____, platinum and iridium in	426.
_____, pyritous shales for alum manufacture	340-341.
_____, sillimanite in	432-434.

SUBJECT.	Page.
Assays (see analyses).	
Athmallik State, graphite in	117, 119.
Attock district, gold in	116.
, limestone in	369.
Oil company	279.
Australia, coal imports from	58, 61.
, production of coal in	52.
Austria-Hungary, manganese of	203, 206.
Austrian Welsbach Company	261.
Age	161.
Azurite	91, 94.
<b>B</b>	
Bababudan hills, iron-ore at	147, 148, 149, 151.
Badarpur, oil in	279.
Badia, apatite at	420.
Bakra, Singhbhum, kyanite at	411.
Bagh series	359.
Bahjoi, Moradabad district, glass work at	402, 404.
Balaghat, gold in	115.
, gondite series in	237.
, manganese in	236, 238.
Company	104.
gold mine	106.
mine, Nagpur district	234, 236.
Balapalapalle, barytes at	349.
Balswati, Bijnor district, glass works at	402, 404.
Ballarpur coalfield, output of coal in, during 1924-33	68, 69.
Baltistan division, Kashmir, gold washing in	115.
Baluchistan, alunite in	339.
chromite in	26, 45, 46.
coal in	49, 51, 70.
gypsum in	405.
limestone in	364.
marble in	411.
petroleum in	272, 273, 279.
Sanni mines	339.
sulphur in	447.
Bamanghatti sub-division, Mayurbhanj, iron-ore in	135.
Bamankua, Panch Mahals, manganese deposits at	242.

SUBJECT.	Page.
Banda, United Provinces, agate-cutting at . . . . .	391.
district, Vindhyan sandstone in . . . . .	364.
Bandgaon, iron-ore at, Mayurbhanj . . . . .	135.
Bangalore district, asbestos in . . . . .	346.
, monazite in . . . . .	263.
Bangnapallee stage, diamond workings in . . . . .	97.
Banjari, Vindhyan limestone at . . . . .	367.
Bankura, quartzite in . . . . .	364.
Banswara State, gondite series in . . . . .	237.
Baragra salt . . . . .	287.
Baragunda, copper at . . . . .	84, 90.
Barakar, fireclay and silica works at . . . . .	376, 378.
Iron Works . . . . .	126.
series . . . . .	62, 64-66.
, sub-divisions of the . . . . .	66.
Bararee Coke Co., Ltd., Jamadoba . . . . .	450, 451.
Baraunda, Central India, diamond in . . . . .	98, 99.
Barla, Kishangarh State, fluor-spar at . . . . .	388.
Baroda State, marble in . . . . .	413.
, sand for glass-making in . . . . .	401.
Barodhia, Bundi State, sand for glass-making at . . . . .	401.
Barren Island, sulphur at . . . . .	447.
Barytes . . . . .	347-350.
, consumption of, during 1929 to 1933 . . . . .	348.
, India, production and value of, during 1929 to 1933 . . . . .	348.
, occurrences of, in India . . . . .	348-350.
, uses of . . . . .	347.
Basalt from Deccan trap flows . . . . .	359.
Basha valley, Kashmir, aquamarine in . . . . .	392.
Baahahr, Punjab, amethyst in . . . . .	391.
, kyanite in . . . . .	395.
Basic slag, output of, at Tata Iron and Steel Co. . . . .	424.
Bassein district, salt manufactured in . . . . .	289.
Bates, W. H. . . . .	376.
Bauxite . . . . .	350-356.
, analyses of . . . . .	341.
, analyses of, from different countries . . . . .	353.
, as source of titania . . . . .	427.
, calcination of . . . . .	354.
, classification of . . . . .	351-352.
, manufacture of aluminas and aluminium from . . . . .	354.
, occurrences of, in India . . . . .	356.
, production of foreign . . . . .	351.

SUBJECT.	Page.
Bauxite, production of, during 1929 to 1933 . . . . .	350.
, prospects for Indian . . . . .	352-353.
, quarrying and mining of . . . . .	354.
, use of, in the manufacture of high-alumina cement . . . . .	374.
, world's output and consumption of cements . . . . .	374.
, for abrasive purposes . . . . .	354.
, for aluminium sulphate manufacture . . . . .	354.
, for ' alumino-ferric ' and ' alferite ' preparations . . . . .	341.
, for manufacture of alumina and aluminium . . . . .	342.
, for petroleum purification . . . . .	352, 354.
, refractories . . . . .	352.
Bawdwin, Burma . . . . .	26, 31, 33, 37, 167. 179, 447.
, antimonial lead from . . . . .	26.
, copper at . . . . .	34, 95.
, lead at . . . . .	33, 167.
, lead-ore at . . . . .	167.
, production of lead at, during 1929 to 1933 . . . . .	168.
, silver at . . . . .	33, 307, 308.
, zinc concentrates of fault . . . . .	447.
, mine, Burma . . . . .	172, 174. 31, 307, 334.
, Burma, argentiferous lead-zinc-ores of . . . . .	307-308.
, graph showing production of lead-ore and number of shifts worked in, since 1911 . . . . .	171.
, geology and exploration of . . . . .	172-174.
, history and methods of working of nickel in . . . . .	175-177. 37.
, ore reserves in, on July 1st, 1933 . . . . .	170.
, tuff . . . . .	172.
Bawzaing mines, Southern Shan States, lead concentrates at . . . . .	177.
Behar Lime and Cement Co., Ltd. . . . .	371.
Beira, coal imports <i>viz.</i> . . . . .	56.
Beldongri, Nagpur, manganese deposit at . . . . .	238.
Belgaum district, lateritic manganese in . . . . .	247.
Bellary, diamond in . . . . .	97.
, manganese in . . . . .	236.
Bemu, oil reserves . . . . .	275.
Bengal, clay works in . . . . .	376.
, coal in . . . . .	10, 50, 51, 59, 60.

SUBJECT.	PAGE.
Bengal, comparison of export and pit's mouth values of coal of . . . . .	50, 51.
, mica . . . . .	257.
, prospect of salt manufacture in . . . . .	90, 300.
Baragunda Copper Company . . . . .	90.
Chemical and Pharmaceutical Works, Calcutta . . . . .	304, 450.
Fire-brick Syndicate, Kulti . . . . .	376.
Iron Company . . . . .	16, 126-129, 450, 451.
and Steel Company . . . . .	126.
Mining Settlements Act, 1923 . . . . .	80.
, ports, exports of coal, coke and patent fuel from Calcutta to . . . . .	59, 60.
Berar, soda in . . . . .	438.
Beryl . . . . .	282, 332, 392-393, 428-429.
, occurrences of . . . . .	392.
, output and value of . . . . .	392-393.
, price of . . . . .	428-429.
Sirwigh-o-gaz, on high ground between Afghanistan and Chitral . . . . .	393.
, uses of . . . . .	429.
Betul district, graphite in . . . . .	119.
, marble in . . . . .	412.
Beypur, Malabar coast, iron works at . . . . .	125.
Bhadrapur, Mysore, iron works at . . . . .	150.
Bhairagora, copper at . . . . .	84.
Bhajoi, Moradabad district, glass works at . . . . .	402.
Bhandara, glass works at . . . . .	404.
district, corundum in . . . . .	386, 424.
, asbestos in . . . . .	346.
, corundum and sillimanite in . . . . .	424.
, gold in . . . . .	115.
, gomdite series in . . . . .	237.
, manganese in . . . . .	236.
Bhandar series . . . . .	98, 99, 361.
Bhopal, manganese in . . . . .	236.
Bhotang, Sikkim, copper-lead-zinc lode at . . . . .	91, 94.
Bhutan, copper in . . . . .	84.
, gypsum in . . . . .	406.
Bichholim, iron-ore at . . . . .	153.
Bihar and Orissa, allanite in . . . . .	429.
, asbestos in . . . . .	344.

INDEX

SUBJECT.	Page.
Bihar and Orissa, barytes in	349, 350.
, beryl in	392, 428.
, china clay in	375, 378.
, chromite in	46-48.
, coal in	50, 51.
, columbite tantalite in	430.
, comparison of export and pit's mouth values of coal of	50, 51.
, copper	84-90.
, exports of coal, coke and patent fuel, from Calcutta to	59, 60.
, gold in	111, 112.
, graphite in	118.
, ilmenite in	119.
, iron-ore in	121, 123, 125, 135.
, kyanite in	409-411, 432.
, laterite in	371.
, manganese in	236, 241, 245.
, mica (see Bengal, mica).	
, mica	249, 254, 256, 257.
, mica belt	249.
, monazite in	263.
, molybdenite in	426.
, phosphates in	421.
, pitchblende in	431.
, rutile in	427.
, saltpetre in	303, 304.
, sandstone in	304.
, sodium compound (other than salt) in	437.
, steatite in	445.
, tin-ore in	327.
, uranium in	431.
, wolfram in	334.
, xenotime in	431.
, zircon in	337.
Mica Act, 1932	256.
Mining Settlements Act, 1920	80.
Bijawar State, diamond in	98, 99.
Bijnor district, gold in	116.
Bikaner, Rajputana, age of lignite in	70.
, Fuller's earth in	381, 384.
, gypsum in	406, 407, 409.
, sandstone from	364.

SUBJECT.	PAGE.
Bilaspur district, gold in . . . . .	116.
Biligiri, Mysore, copper-ore at . . . . .	95.
Birbhum district, European process of iron-smelting in . . . . .	125.
Bird & Co. . . . .	118, 141, 198, 376, 379.
Birur, iron-ore near . . . . .	151.
Bismuth . . . . .	321, 333, 356-357.
, method of extraction in Burma . . . . .	356.
, mode of occurrence in Burma . . . . .	356.
, ore, production and value of, in Tavoy during 1929 to 1933 . . . . .	357.
, ore, recovery of, from Tavoyan tin-ores in United Kingdom . . . . .	356.
Bismuthinite . . . . .	321, 333, 356.
Bisra, limestone at . . . . .	364.
, treatment of graphite at . . . . .	118.
Lime Company . . . . .	128.
Stone Lime Company . . . . .	364, 367.
Blackburn mica mine, Ottawa . . . . .	259.
Blast furnace plant . . . . .	130.
Bleaching materials, value of imports of . . . . .	447.
Bleek, A. W. G. . . . .	163, 164.
Blende, Punjab . . . . .	43.
Bloodstones in Deccan trap . . . . .	361.
Blue vitriol, Rajputana . . . . .	453.
Blyth, T. R. . . . .	91.
Bokaro coal-field . . . . .	28, 68, 69.
, output of coal in, during 1924 to 1933 . . . . .	68, 69.
Bolivia, calcium borate from . . . . .	359.
Bombay, asbestos in . . . . .	346.
, exports of coal, coke and patent fuel from Calcutta to . . . . .	59, 60.
, exports of manganese from . . . . .	209.
, gadolinite in . . . . .	429.
, gold in . . . . .	109.
, manganese in . . . . .	236.
, radio-activity of the thermal springs of . . . . .	419.
, salt and salt manufacture in . . . . .	286, 287.
, Mining and Prospecting Syndicate . . . . .	444.
Bonai State, iron-ore in . . . . .	141, 142.
, manganese-ore in . . . . .	234.
Bonemeal, export of . . . . .	423.
Bones, export of . . . . .	423.

SUBJECT.	Page.
Borax . . . . .	357-359.
— , exports of . . . . .	21, 357.
— , imports of . . . . .	358.
— , Italy . . . . .	359.
— , production and value of, from Tibet during 1929 to 1933 . . . . .	357.
— , for use in glass-making . . . . .	402.
— , from marsh deposits . . . . .	359.
— , from salt lakes . . . . .	359.
Borgarh (Naini) near Allahabad, sand for glass-making from . . . . .	400, 402.
Borneo, mineral oil imported from . . . . .	268.
Bose, P. N. . . . .	98, 135, 145, 395, 427.
Bose's (Dr.) Laboratory, Calcutta . . . . .	450.
Bowen & Greig . . . . .	432.
Bowles, Oliver . . . . .	269.
Braids-valley, Kashmir, aquamarine in . . . . .	392.
Bradshaw, E. J. . . . .	265.
Brass, imports of, during 1929 to 1933 . . . . .	18, 19.
Braunite . . . . .	240, 241, 245.
Brasil, manganese-ore of . . . . .	204, 205, 226.
— , monazite industry of . . . . .	261.
— , output of monazite from . . . . .	261.
Brazilian coast, monazite of . . . . .	261.
British Aluminium Co., Ltd. . . . .	354.
Brown, J. Coggin . . . . .	114, 177, 180, 259, 289, 344, 356, 416.
<i>Bry</i> . . . . .	395.
Buda Buru iron-ore deposit . . . . .	128, 129.
Budh Gaya, iolite from excavations at . . . . .	395.
Building materials . . . . .	18, 359-371.
— , imports of, during 1929 to 1933 . . . . .	18.
— , sources of, in India . . . . .	359.
— , value of, imported into India during 1928-29 to 1932-33 . . . . .	360.
Bundi Portland Cement Company, Limited . . . . .	372.
— Works . . . . .	372.
— State, limestone in . . . . .	369.
— sand for glass-making in . . . . .	401.
Bunting, S. A. . . . .	290.
Burdwan, output of clay from . . . . .	376.
Burma, amber in . . . . .	342, 343.

SUBJECT.	Page.
Burma, antimonial lead in	26, 33.
, antimony in	26.
, copper in	26, 96, 170.
, exports of coal, coke and patent fuel from Calcutta to	59, 60.
, fluor-spar in	389.
, gold in	102, 112-114.
, graphite in	116.
, gravel in	371.
, hyalite in	395.
, ilmenite in	119.
, iron-ore in	121.
, jadeite in	158-167.
, Jurassic coal in	62, 63.
, laterite in	369, 371.
, lead in	33.
, limestone in	369-369.
, bismuth from the Tenasserim division of	356.
, tin-ore mining industry in	356.
, wolfram-ore mining industry in	356.
, marble in	416.
, mineral associates of tungsten-ore in	332.
, mode of occurrence and extraction of bismuth in	356.
, molybdenite in Tavoy	426.
, nickel in	34, 37, 268.
, oilfields in	273-278.
, output and value of laterite from of coal in	371.
, petroleum, age and origin of, in	51.
, platinum and iridosmine in	272-274.
, production and manufacture of salt in	288, 289.
, production of oilfields in, during 1929 to 1933	274.
, rubellite in	396.
, ruby, sapphire and other precious stones in	40, 280-288.
, saltpetre in	304.
, salt works in	288, 289.
, samarskite from Tavoy in	430.
, sandstone in	364.
, selenite in Pegu beds in	406.
, sillimanite in	434.
, silver in	38, 307.
, soap sand in	440.
, steatite in	444.

SUBJECT.	Page.
Burma, tin in . . . . .	41, 311-327.
—, tourmaline in . . . . .	396, 397.
—, tungsten-ore in . . . . .	332-334.
—, wolfram in . . . . .	41.
—, zinc in . . . . .	156, 157.
Corporation, Limited . . . . .	16, 33, 44, 95, 121, 169, 179, 311, 334, 336, 335.
— Gold Dredging Company, Ltd. . . . .	113, 426.
— Mines, Limited . . . . .	169.
— Development and Agency . . . . .	114.
— Ruby Mines, Limited . . . . .	8, 280-283.
Burmah Oil Company . . . . .	275, 276, 278, 450.
Burmite, properties and chemical composition of . . . . .	343.
Burn and Company . . . . .	91, 116, 130, 182, 352, 376.
Burnpur, iron work at . . . . .	156, 186.
Burrakur Coal Co., Loyabed . . . . .	450.
Bawbin, tin and wolfram at . . . . .	323.
Byramjee and Company, B. P. . . . .	367.
<b>C</b>	
Cachar, laterite in . . . . .	369.
Calcium borate . . . . .	358, 359.
—, carbide . . . . .	369.
—, cyanamide . . . . .	369, 452.
Calcutta, exports of manganese from . . . . .	209.
—, glass works at . . . . .	404.
— Pottery Works . . . . .	378, 279.
Calhoun, A. B. . . . .	173.
California, calcium borate from . . . . .	359.
Cambay . . . . .	286, 287, 390.
Canada, corundum of . . . . .	388.
—, mica in . . . . .	37.
—, phlogopite mica mines . . . . .	259.
—, production of coal in . . . . .	52.
Cape Comorin, monazite in . . . . .	120, 263.
— Copper Company . . . . .	31, 84, 87.
Carborundum . . . . .	386.
Carnegie Steel Company . . . . .	198, 220.
Carnelian . . . . .	361, 390.

SUBJECT.	Page.
Carolina, monazite . . . . .	261.
Cassiterite (see under tin) . . . . .	311, 320, 321, 356.
Cauvery falls, electric power from . . . . .	106.
Cawnpur Chemical Works, Ltd. . . . .	450.
Ceded Districts, Madras, Asbestos in . . . . .	346.
Cement . . . . .	360, 364, 371-375.
, aluminous . . . . .	374.
, imports and value of, into India, during 1929 to 1933 . . . . .	360-361.
, manufacture and output of, from sea-shells . . . . .	371, 372.
, manufacturing companies, Indian . . . . .	372.
Central India, corundum-sillimanite in . . . . .	386.
, limestone in . . . . .	384.
, manganese in . . . . .	236.
, sillimanite in . . . . .	432.
, vindhyean sandstones from . . . . .	359, 361.
Mining Company . . . . .	187, 198, 234.
Provinces, asbestos in the . . . . .	346.
, clay in the . . . . .	376.
, coal in the . . . . .	49, 51.
, corundum in the . . . . .	387.
, corundum and sillimanite in the . . . . .	434.
, fluor-spar in the . . . . .	389.
, Fuller's earth in the . . . . .	375, 381.
, gold in the . . . . .	110, 114, 115.
, gondite series in the . . . . .	236.
, iron-ore in the . . . . .	122, 123, 146.
, manganese in the . . . . .	34, 236-243.
, marble in the . . . . .	412-413.
, sand for glass-making in the . . . . .	401.
, spessartite in the . . . . .	394.
, steatite in the . . . . .	444.
, number of iron-smelting furnaces at work in the, during 1929-1933 . . . . .	164.
, vindhyean sandstone and limestone in the . . . . .	359.
Manganese Ore Company . . . . .	198.
Portland Cement Company, Limited . . . . .	372.
Prospecting Syndicate . . . . .	198.
Carvanite . . . . .	44.
Ceylon, exports of Indian coal to . . . . .	57, 58, 59.
, exports of saltpetre to . . . . .	40.
, foreign coal imports of, for 1924 to 1933 . . . . .	60, 61.
, graphite in . . . . .	117.

SUBJECT.	Page.
Ceylon, iolite in . . . . .	395.
_____, thorianite in . . . . .	262.
_____, thorite in . . . . .	262.
Chaiwasa, chromite near . . . . .	48.
_____, iron-ore series at . . . . .	143.
Chakargao near Port Blair, chromite near . . . . .	45.
Chalcantite . . . . .	94.
Chalcoite . . . . .	85, 94.
Chalcopyrite . . . . .	85, 86, 87, 91, 93, 94, 264, 321, 333.
Chalk; imports and value of, into India, during 1928-29 to 1932-33 . . . . .	361.
_____, hills, Salem, magnesite in the . . . . .	179.
_____, chromite in the . . . . .	45.
Champanar district, sodium compounds in . . . . .	437.
Champion Reef, gold mines . . . . .	104-106.
Chanda, diamond in . . . . .	98.
_____, district, iron-ore in the . . . . .	146.
Chandoke, D. P. . . . .	379, 435.
Chenab, Khairpur State, production of, during 1929-30 and 1933-34 . . . . .	439.
_____, occurrences of . . . . .	439-440.
_____, production of, in Nawabshah district . . . . .	440.
_____, uses of . . . . .	439.
_____, value and destination of exports of, from Karachi . . . . .	440, 441.
Channagiri taluk, iron-ore in the . . . . .	149.
Channarayapatna taluk, Mysore, iron-ore in the . . . . .	149.
Charkhari, diamond in . . . . .	98, 99.
Charnockite series, Ceylon and South India . . . . .	117.
_____, Madras . . . . .	359.
_____, in relation to iron-ores . . . . .	149.
Chater, G. W. . . . .	162.
Chattanhalli, iron-ore at, Mysore State . . . . .	151.
Chemicals, inorganic, imports of, during 1929 to 1933 . . . . .	17, 18.
Cherrapunji, molybdenite in . . . . .	426.
Chhibber, H. L. . . . .	288.
Chhindwara district, gondite series in the . . . . .	236.
_____, manganese in the . . . . .	235, 236, 237.
_____, fluorite in the . . . . .	389.
_____, marble in the . . . . .	412, 413.
_____, rose-quartz in the . . . . .	391.
Chhota Udepur, manganese in (see Pani) . . . . .	234, 236, 403.
Chicholi, Drug district, fluor-spar at . . . . .	389.

Subject	Page
Chikhla (with Yedarbuchi) mine, Bhandara, manganese from Chile, calcium borate from	239. 359.
—, manganese-ore of	226.
China, import of arsenic ores from	345.
—, manganese	204.
—, tungsten	41.
—, wolfram	328.
—, (Hongkong), export of Indian borax to	358.
—, clay	375, 378-381. 341, 379.
—, analyses of	379.
—, Cornwall, analyses of	379.
—, imports of, into India, during 1928-29 to 1932-33	383.
—, production and value of, in India, during 1929 to 1933	380. 379.
—, Singhbhum, analyses of	341, 378.
—, uses of	172, 178, 175.
Chinaman lode, Bawdwin	273.
Chindwin, Upper, oilfields	112.
—, district, gold in the	369.
—, limestone in the	371.
—, gravel in the	289.
—, salt manufactured in the	371.
Chingleput district, output of laterite in the	66.
Chirmiri coalfield, Korea State	236.
Chitaldrug, Mysore, manganese in	361.
Chitor, Vindhya of	344.
Chitral, arsenic ore in	389.
—, fluorite in	395.
—, garnet in	344.
—, orpiment in	98.
Chobepur, diamond in	84.
Chota Nagpur, copper in	111, 112.
—, gold in	112.
—, graphite in	426.
—, molybdenite in	292, 304.
Christie W. A. K.	7, 11, 15, 21, 26, 45-48.
Chromite	
—, average number of persons employed in the production of, during 1929 to 1933	25. 45.
—, Baluchistan, origin of	21, 48.
—, exports of, during 1929 to 1933	46-48.
—, output and value of, during 1929 to 1933	

SUBJECT.	Page.
Chromite, Singhbhum, origin and mode of occurrence of	45, 47.
Chrysoberyl . . . . .	282, 393.
Chrysocolla . . . . .	85, 94.
Civil Disobedience Movement . . . . .	287, 298.
Clark, W. H. . . . .	242.
Clay . . . . .	359, 360, 374, 375-384.
—, importance of, as a mineral product . . . . .	375.
—, production and value of, in India, during 1929-33 . . . . .	375-377.
—, and clay products, value of imports of, into India during 1929-30 to 1933-34 . . . . .	384.
Clegg, E. L. G. . . . .	167, 307, 311, 328, 334.
Clevelandite . . . . .	392.
Coal . . . . .	7, 14, 27-31, 49-53.
—, approximate quantity of, despatched to various ports, during 1933 . . . . .	76.
—, Assam . . . . .	62.
—, association of, with petroleum . . . . .	67, 70.
—, Australia, production of . . . . .	52.
—, average number of persons employed in the production of, during 1929 to 1933 . . . . .	25.
—, Bengal . . . . .	10, 50, 51, 59.
—, comparison of export and pit's mouth values of . . . . .	50.
—, Bihar and Orissa . . . . .	50, 51.
—, comparison of export and pit's mouth values of . . . . .	50.
—, by-products of . . . . .	29.
—, Canada, production of . . . . .	52.
—, carried on Indian Railways during 1918-19 to 1932-33 . . . . .	56.
—, coke and patent fuel, exports of, from Calcutta to Indian ports during 1924 to 1933 . . . . .	59.
—, imports of, during 1929 to 1933 . . . . .	18, 19.
—, coking . . . . .	77, 79, 127.
—, use of, for steam-raising purposes . . . . .	62.
—, consumption of, on Indian Railways, during 1923-24 to 1932-33 . . . . .	55.
—, diagram showing relative consumption of Indian and foreign, on Indian Railways . . . . .	30.
—, drop in value of . . . . .	14, 49.
—, estimated consumption of, during 1927 and 1932 . . . . .	55.
—, exports of . . . . .	21, 22, 56, 57.
—, foreign, consumption of, on Indian Railways during 1923 to 1924 to 1932 to 1933 . . . . .	55.

SUBJECT.	Page.
Coal, foreign, origin of, imported into British India . . . . .	56.
—, Gondwana . . . . .	62-66.
—, coalfields, output of, during 1924 to 1933 . . . . .	68, 69.
—, grades of, fixed by Coal Grading Board . . . . .	76.
—, graph showing exports and imports of, for past 20 years . . . . .	29.
—, production of, from 1905 to 1933 . . . . .	28.
—, in Raniganj and Jharia fields . . . . .	67.
—, per life lost by coal-mining accidents . . . . .	80.
—, hydrogenation of . . . . .	62.
—, imports of, during 1914 to 1933 . . . . .	57.
—, foreign, into Ceylon, 1924 to 1933 . . . . .	61.
—, into Straits Settlements for 1924 to 1933 . . . . .	61.
—, decline in the output of, during 1929 to 1933 . . . . .	14, 49.
—, Indian, production of . . . . .	28, 52.
—, consumption of . . . . .	54.
—, export trade of . . . . .	50, 75, 76.
—, export and import trades of . . . . .	56, 57, 75.
—, geological relationships of . . . . .	62-75.
—, industrial considerations regarding . . . . .	75-83.
—, origin of, raised during 1924 to 1933 . . . . .	68, 64.
—, output of, by provinces during 1924 to 1928 and 1929 to 1933 . . . . .	51.
—, relation of consumption to production of . . . . .	53, 54.
—, typical analyses of, from various coal-measures . . . . .	63.
—, value of, exported to various countries . . . . .	58, 59.
—, Jharia, analysis of . . . . .	65.
—, Jurassic . . . . .	62.
—, Lower Cretaceous . . . . .	62.
—, Palaeozoic . . . . .	62.
—, Makum coalfield, analyses and consumers of . . . . .	70, 71.
—, output and value of . . . . .	11, 49, 50.
—, production of, compared with deaths from coal-mining accidents in India during 1915-33 . . . . .	80.
—, in four largest British dependencies . . . . .	52.
—, Raniganj coalfield, analyses of . . . . .	65.
—, Salt Range, Punjab, fossil resin in . . . . .	70.
—, South Africa, production of . . . . .	52.
—, Tertiary, Assam, fossil resin in . . . . .	70.
—, production of, during 1924 to 1933 . . . . .	72, 73.

SUBJECT.	Page.
Coal, value of, at pit's mouth in each province during 1924 to 1928 and 1929 to 1933 . . . . .	51.
—, bearing beds, north-west India, evidence of tectonic disturbance in . . . . .	70.
—, deposits, Gondwana, age of . . . . .	62.
—, geology of . . . . .	62-66.
—, dust . . . . .	80.
—, field, Loi-an (Kalaw), Southern Shan States . . . . .	62.
—, industry, Indian, adoption of low temperature distillation in the . . . . .	62.
—, measures, Assam, geology of . . . . .	66, 67.
—, Indian, age of . . . . .	62.
—, mines, average number of persons employed daily in, in British India and Indian States, during 1924 to 1933 . . . . .	81.
—, death-rates from accidents in, in British India and Indian States, during 1924 to 1933 . . . . .	82.
—, raised from Gondwana strata during 1924 to 1933 . . . . .	68.
—, Tertiary strata during 1924 to 1933 . . . . .	72.
—, reserves of India . . . . .	79.
—, seams, Tertiary (marine) . . . . .	66, 67, 70, 71.
—, in Pegus of Burma, conditions of deposits of . . . . .	67, 70.
—, statistics, comparison of Indian and Japanese . . . . .	53.
—, tar products . . . . .	130.
—, trade, future of Indian . . . . .	60, 62.
—, Indian, comparison of, with that of other countries . . . . .	53.
—, traffic, earnings of railways from, during 1918-19 to 1932-33 . . . . .	56.
Cobalt . . . . .	38, 264, 385.
—, matte, Nepal . . . . .	385.
Cobaltite . . . . .	385.
Coimbatore, aquamarine in . . . . .	392.
—, cement works in . . . . .	374.
—, corundum in . . . . .	387, 388.
—, chrysoberyl in . . . . .	393.
—, zircon in . . . . .	337.
—, district, marble in . . . . .	412.
Coke . . . . .	23, 29, 59, 60, 127, 130.
—, by-product recovery plant . . . . .	127.
—, coal and patent fuel, exports of, from Calcutta to Indian ports during 1924 to 1933 . . . . .	59, 60.
—, composition of, used at Sakchi and Kultti . . . . .	218.
—, hard . . . . .	77, 79.

SUBJECT	Page.
Coke, output of, at Kulti, during 1929 to 1933	127.
—, soft	60, 62, 77, 78.
Coking coal, important reserves of, in India	79.
Colemanite	359.
Colombo	75.
Columbia, position of, as a producer of petroleum	267.
Columbite	283, 428, 431.
Commonwealth Trust, Ltd.	376.
Compagnie de Mines de Fer de Goa	163.
Comparison with previous periods	12.
Concrete Association of India	372.
Consolidated Tin Mines of Burma, Limited	322-324.
Cook and Sons, Meesum	304.
Coorg, graphite in	116.
—, magnesite in	182.
Copper	7, 11, 15, 31, 84-95.
—, Bawdwin, Northern Shan States, Burma	95, 170.
—, Dhubani, Singhbhum	89.
—, exports of, during 1929 to 1933	21, 22.
—, imports of, during 1929 to 1933	18, 19.
—, Kashmir	90.
—, Mosaboni	84, 87, 89.
—, occurrences	34, 84-95.
—, Rakha Mine, Bihar and Orissa	16.
—, red oxide of	85.
—, Sleemanabad, C.P.	44.
— and brass, average annual exports and imports of, (1929-30 to 1933-34)	96.
—, Indian consumption of, during 1929-30 to 1933-34	96.
— lead-silver ore, reserve and average composition of, Bawdwin	95.
— lodes, secondary enrichment of	85, 87, 94.
— Singhbhum, results of borings on	85, 86.
— matte, Bawdwin, Burma	31, 34, 92, 95.
—, exportation to Hamburg	95.
—, Nantu Smelting Works	95.
—, production of, at Nantu, Burma	92, 95.
— and copper-ore, production of, during 1929 to 1933	11, 90, 92.
— ore, average analyses of Pakyong	93.
— production of, during 1926, 1927 and 1932,	92, 95.
Nellore, Madras	

SUBJECT.	Page.
Copper-ore, production of, in 1932, Mysore	92, 95.
— and value of, during 1929 to 1933	90, 92.
— production of Rakha Mines	86.
— smelting, Maubhandar, Singhbhum	88, 89.
Copperas, Rajputana	463.
Coralline limestone, Narbada valley	359.
—, Indore State	413.
Cordierite, see Iolite	395.
Cordite Factory, Nilgiri hills	450.
Cordoba Copper Company	31, 87.
Cornwall, analyses of china clay from	379.
Corundum	385-388, 409, 410, 411, 433.
—, artificial	386.
—, chief producers of	388.
—, occurrences of	386, 387.
—, production of	386-388.
—, Transvaal	386-387.
—, industry, Canada	388.
—, future of	386.
—, quarries, Pipra, Rewah State	386.
—, with sapphire patches, Kashmir	387.
Cotter, G. de P.	344, 361, 439.
Coulson, A. L.	345, 347.
Cryolite	354.
Cube, manganese-ore of	204.
Cuddapah, diamond in	97.
— district, asbestos in	346.
—, barytes in	349.
— series	359, 364.
—, slates and limestones from the	359.
Cuprite	87, 91.
Curnow, E.	137, 138, 139.
Cuttack, glass works at	404.
Cyaniding process	105, 109.
Cyrtolite from Nellore	337.
D	
Dacos, glass works at	404.
Dains, H. H.	180.
Daling series, copper in the	93, 94.

SUBJECT.	Page.
'Dalla'	438.
Daltonganj, coalfield, output of coal in, during 1924 to 1933	68, 69.
Damrai, Rajpipla State, agate at	390.
Damuda group	66.
Danaite, Khetri, Rajputana	385.
Dandot colliery, phosphatic nodules in	423.
, pyritous shale for alum manufacture in	341.
Darjeeling, arsenopyrite near	344.
, copper-ore in	93.
, age of coal measures of	66.
Daru, N. D.	340.
Das, S.	424.
Daso, Kashmir, aquamarine near	392.
Death rate from accidents at coal mines	79.
Deccan trap basalt from	359.
, bloodstones from	361.
, carnelians from	361.
Degana, Rajputana, ilmenite at	119.
Dehra Dun, limestone for use in glass-making	402.
, limestone in	369.
Dehri Rohtas Light Railway	367.
Delhi, garnet-cutting industry at	394.
Densurgi, Kalahandi State, graphite	118.
Dev Mori, Idar State, stearite near	444.
Devada, apatite at	391, 422.
Dhab, mica at	257.
Dhalibhum, apatite rock in	410, 420.
, copper in	84.
, Gold and Mineral Prospecting Coy., Ltd.	112.
, gold in	112.
, kyanite-quartz rock in	410.
, stearite in	445.
, uranium incrustations on apatite rocks in	431.
, vanadium bearing titaniferous magnetite	431.
Dhali hill, iron-ore at	145.
Dhar, manganese in	236.
Dharamsi-Morarji & Co.	450.
Dharasna, salt factories at	285.
Dharwar goldfield	102, 109.
, rocks	48, 108.
, manganese in	236, 240, 242, 244.

SUBJECT	Page.
Dharwar schists, gold in . . . . .	109.
Dharwarian system, quartz-hematite and quartz-magnetite schists in . . . . .	124.
'Dharwars, Newer' . . . . .	144.
, Older' . . . . .	144.
Dhobani, Singhbhum, copper mine at . . . . .	89.
Dholpur State, gypsum deposit in . . . . .	406.
, sandstone from . . . . .	364.
Dhrangadhra State, manufacture of soda in . . . . .	441.
Diamond, mode of occurrence of . . . . .	97-99.
occurrences, Central Indian group . . . . .	98, 99.
, eastern group . . . . .	98.
, southern group . . . . .	97, 98.
, original home of . . . . .	99.
, production of, Central Indian States, 1929 to 1933 . . . . .	99, 100.
Diamonds . . . . .	7, 15, 31, 97-100.
, average number of persons employed in the production of, during 1929 to 1933 . . . . .	25.
, distribution in India of . . . . .	97.
, history of Indian . . . . .	97.
, output and value of, during 1929 to 1933 . . . . .	11.
bearing conglomerates . . . . .	98, 99.
Didwana, salt-lake at . . . . .	291.
Digboi, output of the oil refineries at, during 1929 to 1933 . . . . .	278.
Dikhu, Sikkim, copper at . . . . .	91, 94.
Dolomite . . . . .	364, 367.
, production of, by Tata Iron and Steel Company, during 1929 to 1933 . . . . .	367.
Domaipali, Patna State, graphite at . . . . .	118.
Domchanch, mica at . . . . .	257.
, tin-ore at . . . . .	327.
Dondi-Lohara <i>zaminbari</i> , iron-ore in . . . . .	148.
Dongri Buzurg, Bhandara, manganese peroxide-ore at . . . . .	240.
Dras valley, Kashmir, gold in . . . . .	115.
Drug district, fluor-spar in . . . . .	389.
, iron-ore in . . . . .	145.
Duarparam, copper at . . . . .	84.
Dumri Kalan, Nagpur, manganese deposit at . . . . .	238.
Dundel, Patna State, graphite from . . . . .	118.
Dungarpur State, apatite in . . . . .	423.
Dunite . . . . .	45, 48.
, alteration to magnetite . . . . .	179.

SUBJECT.	Page.
Dunn, J. A. . . . .	84, 85, 86, 144, 288, 410, 427, 431, 433.
Dutch East Indies, position of, as a producer of petroleum .	267.
Dwarka Cement Company, Limited, Kathiawar . . . . .	372.
E	
East Africa, Portuguese, coal imported from . . . . .	58.
— India Iron Company . . . . .	125.
— Indian Railway Colliery, Giridih . . . . .	450, 451.
Eastern Chemical Co. . . . .	450.
— Coal Co., Ltd. . . . .	451.
Egypt (Sina), manganese of . . . . .	204, 205, 206.
Emery . . . . .	385, 388.
Epidote . . . . .	282.
Etawah, limestone in . . . . .	369.
Exports, borax during 1929 to 1933 . . . . .	21.
— chromite during 1929-1933 . . . . .	21.
— coal during 1929 to 1933 . . . . .	21, 22.
— copper during 1929 to 1933 . . . . .	21, 22.
— ferro-manganese during 1929 to 1933 . . . . .	21.
— ferruginous manganese-ore during 1929 to 1933 . . . . .	21.
— jadestone during 1929 to 1933 . . . . .	21.
— manganese-ore during 1929 to 1933 . . . . .	21, 22, 209.
— Mica during 1929 to 1933 . . . . .	21, 22.
— mineral oil during 1929 to 1933 . . . . .	21, 22.
— minerals and mineral products, amount and value of, for 1929 to 1933 . . . . .	21.
— monazite during 1929 to 1933 . . . . .	21, 263.
— paraffin wax during 1929 to 1933 . . . . .	21, 22.
— patent fuel during 1929 to 1933 . . . . .	21, 22.
— pig iron during 1929 to 1933 . . . . .	21, 22.
— lead during 1929 to 1933 . . . . .	21, 22.
— precious stones and pearls (unset) during 1929 to 1933 .	21.
— salt during 1929 to 1933 . . . . .	21.
— saltpetre during 1929 to 1933 . . . . .	21, 22.
— stone and marble during 1929 to 1933 . . . . .	21.
— tin during 1929 to 1933 . . . . .	21, 22.
— tungsten-ores during 1929 to 1933 . . . . .	21, 22.
— zinc during 1929 to 1933 . . . . .	21.

SUBJECT	Page.
<b>F</b>	
Fatehpur Sikri, mottled sandstones	361.
Felspar	282.
Fermor, Sir L. L.	7, 10, 26, 43, 45, 84, 97, 100, 116, 119, 186, 260, 264, 337, 350, 404, 413, 420.
Fermorite	240.
Farromanganese, average composition of	230.
, composition of ore for the manufacture of	232.
, exports of, during 1929 to 1933	21.
, India as a producer of	232.
, in India, manufacture of	230, 231.
, production of, during 1929 to 1933	231.
Fire-clay, Barakar neighbourhood	378.
, Jubbulpore	378.
, Kolar Goldfields, Mysore	378.
, Khewra, eastern Salt Range	378.
, Gondwana coalfields	375, 376.
, Rajmahal hills	378.
Firozabad, glass industry at	404.
'Float' ore	138, 139.
Fluor-spar	344, 388-389.
, imports of, by Tata Iron and Steel Company, during 1929 to 1933	389.
Fluorite	332, 339.
Fontainbleau, glass sand	400.
Foote, R. Bruce	179.
Fox, C. S.	49, 121, 339, 360, 356, 433.
Fraserpet, magneteite near	182.
Fuller's earth	375, 381, 382, 384.
, production and value of, during 1929 to 1933	382.
<b>G</b>	
Gadolinite, occurrences of	429.
Galena	43, 91, 94, 333, 334.
Gamagara range, manganese in (see Postmasburg)	206.

SUBJECT.	Page.
Gangpur State, gondite series in	237.
, limestone in	384, 367.
, manganese in	234, 236, 241.
, marble in	413.
, output and value of limestone from	367.
Stone Lime Company.	367.
State, ochre shale at	416.
Ganjam, Madras, manganese in	236.
Garbhram, apatite at	422.
, manganese deposit at	244.
Gari Habibulla, glass-making silica at	401.
Garkhal, copper at	84.
Gariajhor, Gangpur, manganese at	234, 239, 241.
Garnet	117, 120, 236, 257, 282, 320, 385, 389, 393, 394, 395, 410.
Gawan, mica at	257.
Gaya district, columbite in the	263, 429.
, mica in the	254, 257.
, monazite in the	263.
, phosphates in the	423.
, pitchblende in the	263.
, zircon in the	337.
Gee, E. R.	284, 301, 357, 405, 435, 437, 443. 389-397.
Gem-stones of lesser importance	198, 246.
General Sandur Mining Company, Ltd.	396.
George, E. C. S.	18, 264.
German-silver	18.
, imports of, during 1929 to 1933	261.
Thorium Syndicate	261.
Germany, export of monazite to	261.
, import of sulphur from	448.
Ghagidih, Singhbhum, kyanite at	411.
Gharwal, native iron smelting industry of	155.
Ghogra, Jubulpore district, iron-ore smelting at	154.
Ghose, A.	97, 182, 445.
Ghosh, P. K.	305, 440.
Gilgit division, Kashmir, gold washing in	115.
Giridih, mica at	256.
, coalfield, apatite in mica peridotite of	422.

SUBJECT	Page.
Glass and glassware, imports of . . . . .	398.
— making industry, Indian, raw materials for . . . . .	399-403.
Glassware, imports of, into India, from various countries . . . . .	399.
Gneissose granite . . . . .	359, 362.
— , production of, from Amherst district . . . . .	362.
— — — — — Kalagank island . . . . .	362.
— — — — — in Thaton district . . . . .	362.
Goa, iron-ore in . . . . .	153.
— , lateritic manganese-ore in . . . . .	236, 247.
— , salt in . . . . .	287.
Godavari agency, upper, molybdenite in . . . . .	426.
— , diamond in . . . . .	97.
— , district, graphite in . . . . .	116, 117.
— — — — — laterite from . . . . .	371.
Gold . . . . .	7, 14, 31, 100-116, 320.
— , alluvial . . . . .	102, 111-116.
— , Assam . . . . .	111.
— , average number of persons employed in the production of, during 1929 to 1933 . . . . .	25.
— , Burma . . . . .	112-114.
— , Central Provinces . . . . .	114, 115.
— , Chota Nagpur . . . . .	111, 112.
— , development of the Kolar field . . . . .	102.
— , graph showing production of, from 1905 to 1933 . . . . .	31.
— , Kashmir . . . . .	115, 116.
— , Kolar field . . . . .	101-108.
— , Mysore . . . . .	101-108.
— , output and value of, during 1929 to 1933 . . . . .	11, 100.
— , sulphide lodes . . . . .	110.
— , production of, by chief producing countries in 1933 . . . . .	101.
— — — — — during 1929 to 1933 . . . . .	101-103.
— — — — — Punjab . . . . .	116.
— — — — — United Provinces . . . . .	116.
— Coast, manganese . . . . .	202, 204, 205.
— dredging on the Irrawaddy . . . . .	111, 113.
— washing industry . . . . .	111-116.
Gondite series . . . . .	236, 237, 242, 243.
— — — — — manganese in the . . . . .	236-243.
— — — — — origin of the . . . . .	237-238.
— — — — — production of manganese-ore from the . . . . .	239-240.

SUBJECT.	Page.
Gondwana coal	62-66.
deposits, age of	62, 66.
geology of	64.
coalfields, fire-clay in	375, 376.
output of coal in, during 1924 to 1933	68, 69.
sandstones, use of, as building material	359, 361, 364.
system, classification of	66.
Govindsagar, Kishengarh State, chrysoberyl at	393.
Granite	144, 362.
and gneiss, production of, from Burma during 1907 to 1933	362.
production and value of, during 1929 to 1933	363.
Graphite	7, 32, 116-119.
Graphite, production of	117, 118.
Gravel, Burma	371.
production and value of, in Burma during 1929 to 1933	371.
Great Limestone series, Kashmir, copper in	90, 91.
Indian Phosphates Co., Ltd.	420.
Greece	226, 388, 415.
manganese-ore of	226.
marble from	415.
Green earth in Deccan trap	418.
Grouping of the minerals	7.
Gua	131.
Gulbarga, Hyderabad, corundum at	387.
Gurgaon district, slate in	435.
Gurumahisani Hill, Mayurbhanj, iron-ore at	121, 135-138.
Gwalior Portland Cement Company, Limited	372.
Potteries, Ltd.	381.
series, red jasper from	381.
State, marble in	413.
, manganese in	236.
, talc in	249.
, ochre in	411.
Gypsum	405-409.
in salt marl, Salt Range	405.
Jamsar, Bikaner, analysis of	406.
production and value of, in India, during 1929 to 1933	407-409.
uses of	407.

SUBJECT.	Page.
H	
Hematite . . . . .	121, 124, 129, 139, 141, 143, 145, 147, 148, 149, 150, 153, 245.
Hallowes, K. A. K. . . . .	409.
Hamburg . . . . .	95, 385.
———, export of beryl to . . . . .	428.
Hamirpur district, United Provinces, gypsum in . . . . .	406.
Hanthawaddy district, salt manufactured in . . . . .	289.
Harenhalli, Shimoga district, chromite near . . . . .	48.
Harriman & Co., W. A. . . . .	189.
Harrison and Crossfield, Ltd. . . . .	376.
Hassan district, Mysore, asbestos in . . . . .	345.
———, chromite in . . . . .	46, 47, 48.
———, magnesite in . . . . .	182.
Hastings, Warren . . . . .	49.
Hat Gumaria, Singhbhum district, china clay mines at . . . . .	379.
Hathras, glass works in . . . . .	404.
Hayden, H. H. . . . .	445.
Hazara district, marble in . . . . .	412.
Hazaribagh district, apatite in . . . . .	421.
———, beryl in the Kodarma Forest area of . . . . .	428.
———, columbite in . . . . .	428.
———, copper in . . . . .	84, 90.
———, leucopyrite and arsenide of iron in . . . . .	344.
———, mica in . . . . .	37, 254, 256, 257.
———, tin-ore in . . . . .	327.
———, tourmaline in . . . . .	397.
———, zircon in . . . . .	337.
Heath, J. M. . . . .	125, 179, 392.
Heinda, tin mine at . . . . .	325.
Hercynite . . . . .	386.
Hermingyi, tin and wolfram mine at . . . . .	322, 333.
Heron, A. M. . . . .	44, 121, 280, 342, 344, 356, 359, 375, 385, 388, 389, 394, 409, 413, 429, 435, 444, 447.
Hillier, W. R. . . . .	43.
Himalaya (North-West), fluor-spar in . . . . .	389.

SUBJECT.	Page.
Hindu <i>chaung</i> , dredging in the . . . . .	322.
Hixson, A. W. . . . .	121.
Hobeon, G. V. . . . .	259.
Holland, T. H. . . . .	45, 180, 259, 350, 359, 361, 387, 421, 422.
Hollandite . . . . .	240, 241, 245.
Holloway, G. T. . . . .	433.
Hopkin & Williams Ltd. . . . .	262, 337.
Hoshangabad district, clay in . . . . .	378.
, 'leinel' washing in . . . . .	115.
, manganese in . . . . .	236.
Hoshiarpur district, sand for glass-making in . . . . .	402.
Hot springs . . . . .	418.
Hsipaw State, sillimanite in . . . . .	434.
Hughes, T. W. . . . .	146.
Hukong, jadeite at . . . . .	33.
valley, amber in . . . . .	166, 342.
Hunsur, Mysore, corundum at . . . . .	386.
Hussey, A. V. . . . .	374.
Hutchinson, C. M. . . . .	302.
Hutti goldfield, Lingsagar district, Hyderabad . . . . .	108.
Hyacinth . . . . .	282.
Hyalite . . . . .	395.
, Kathay, Burma, output of, in 1923 . . . . .	395.
Hyderabad, corundum in . . . . .	102, 108, 109.
, gold in . . . . .	154.
, iron-ore in . . . . .	391.
, rose-quartz in . . . . .	66.
, Tandur coalfield . . . . .	381, 384.
district, Fuller's earth in . . . . .	445.
State, steatite in . . . . .	
I	
Idar State, asbestos in . . . . .	346.
, marble in . . . . .	413.
, steatite in . . . . .	444.
Ilmenite . . . . .	7, 11, 15, 25, 32, 119-121, 262, 320.
, localities and mode of occurrence of . . . . .	119-120.

SUBJECT.	PAGE.
Ilmenite, monazite and zircon, average number of persons employed in the production of, during 1929 to 1932 . . . . .	25.
, output and value of, during 1929 to 1933 . . . . .	11.
, production of, in Travancore during 1929 to 1933 . . . . .	120.
, uses of . . . . .	121.
Imperial Chemical Industries, Ltd. . . . .	402.
Institute . . . . .	262.
Stone Lime Manufacturing Company . . . . .	367.
Imports of alizarine and aniline dyes for 1929 to 1933 . . . . .	20.
brass during 1929 to 1933 . . . . .	18, 19.
building materials during 1929 to 1933 . . . . .	18.
coal during 1929 to 1933 . . . . .	53, 61.
and coke and patent fuel during 1929 to 1933 . . . . .	18, 19.
copper during 1929 to 1933 . . . . .	18, 19.
cutlery and hardware for 1929 to 1933 . . . . .	20.
earthenware and porcelain for 1929 to 1933 . . . . .	20.
german silver during 1929 to 1933 . . . . .	18.
glass and glassware . . . . .	20, 393.
Indian salt to Bengal . . . . .	297.
inorganic chemicals during 1929 to 1933 . . . . .	17, 18.
iron during 1929 to 1933 . . . . .	18, 19.
lead during 1929 to 1933 . . . . .	18.
machinery and millwork for 1929 to 1933 . . . . .	20.
mineral oil . . . . .	18, 19.
minerals and mineral products . . . . .	17-19.
paints and colours for 1929 to 1933 . . . . .	20.
paraffin during 1929 to 1933 . . . . .	18, 19.
precious stones and pearls during 1929 to 1933 . . . . .	18.
products manufactured from minerals and mineral products, value of, for 1929 to 1933 . . . . .	18.
quicksilver during 1929 to 1933 . . . . .	17, 18.
railway material during 1929 to 1933 . . . . .	20.
salt . . . . .	18, 284, 296-299.
steel during 1929 to 1933 . . . . .	18, 19.
stone and marble, during 1929 to 1933 . . . . .	18, 19.
tin during 1929 to 1933 . . . . .	18.
zinc during 1929 to 1933 . . . . .	18, 19.
Indian Boilers Act, 1923 . . . . .	80.
Cable Company . . . . .	133.
Cement Company (Tata and Sons, Limited), Kathiawar . . . . .	371, 372.
Coal Committee . . . . .	76.

SUBJECT.	Page.
Indian coal Grading Board	76.
Mines Regulations, 1926	79.
Copper Corporation	16, 31, 87, 88.
Electricity Rules	80.
Explosives Act	80.
Graphite Company	118.
Iron and Steel Company	16, 32, 77, 123, 124, 130, 132, 460.
Manganese Company	198.
Mines Act, 1923	79.
Manual	80.
Soft Coke Cess Act, 1929	79, 80.
Tariff Board	155, 295, 298, 299.
Indore State, manganese in	236.
, marble in	413.
Indus river, gold in the	116.
valley, gold in, Kashmir	115.
Insein, laterite, output of, in	371.
International Association of Lead Producers	169.
Tin Committee	314-315.
Zinc Cartel	336.
Introduction	7-9.
Iolite	282, 395.
Iraq, position of, as a producer of petroleum	267.
Iridoamine	426.
Iron	7, 18, 19, 21, 22, 32, 121-158.
, imports of, during 1929 to 1933	18, 19.
, pig, export of, during 1929 to 1933	21, 22.
and steel materials, imports of, during 1929 to 1933	157.
trade, protection of	155, 156.
, castings, outturn of, at Kulti during 1929 to 1933	127.
industry, Mysore State	149.
Iron-ore	14, 121-158.
analyses of	137-148.
and fluxes, output of, in Mysore, during 1929 to 1933	152.
area, Singhbhum, geology of the	143-145.
associates of	138.
occurrences	121, 122, 128, 129, 131, 132, 135-149.
distribution and resources of	143.
from replacement of dolerite	139.

SUBJECT.	Page.
Iron-ore, manganiferous . . . . .	141, 244, 245.
_____, mineralogy and nature of . . . . .	142-143.
_____, mining operations, Gua . . . . .	131.
_____, Mysore State, analysis of . . . . .	147, 148, 149.
_____, output of, during 1924 to 1928, Bird & Co. . . . .	141.
_____, and value of, during 1929 to 1933 . . . . .	11.
_____, production of . . . . .	121-124.
_____, production in Bihar and Orissa of, during 1919 to 1933 . . . . .	123.
_____, production in India of, during 1929 to 1933 . . . . .	122.
series . . . . .	143-145.
smelting, European process of, at Kaledhungi, Kumaon . . . . .	125.
_____, indigenous method of . . . . .	154, 155.
industry, general characters of . . . . .	124.
plant, Mysore State . . . . .	152.
Ironstone Shales . . . . .	128.
Irrawaddy river, gold in the . . . . .	111, 113.
Italy, manganese-ore of . . . . .	204.
marble from . . . . .	415.
_____, sulphur imported from . . . . .	448.
Iyer, V. S. Sambasiva . . . . .	119.
J.	
Jabalpur, glass works at . . . . .	404.
Jade . . . . .	158, 160, 161, 162.
_____, Krakash valley, South Turkestan . . . . .	162.
_____, South Mirzapur . . . . .	162.
_____, value of . . . . .	161-162.
Jadeite . . . . .	7, 33, 158-167.
_____, Burma . . . . .	163, 164.
_____, Hukong . . . . .	33.
_____, mode of occurrence of . . . . .	163, 164.
_____, occurrences of . . . . .	18, 163, 166, 167.
_____, output and value of, during 1929 to 1933 . . . . .	11, 169.
_____, trade, history of the . . . . .	164, 165, 166.
Jadestone, composition of . . . . .	162.
_____, exports from Burma of . . . . .	160.
Jaganathpur . . . . .	143.
Jaintia hills, limestone in the . . . . .	364, 368.
Jaipur . . . . .	361.
_____, beryl in . . . . .	428.

SUBJECT.	Page.
Jaipur, copper in . . . . .	96.
_____, garnet-cutting industry at . . . . .	394.
_____, malachite from . . . . .	361.
_____, coalfields, Assam, assays of coal from . . . . .	71.
_____, State, beryl in . . . . .	392.
_____, garnet in . . . . .	393, 394.
_____, lead ore in . . . . .	178, 179.
_____, marble in . . . . .	412, 413.
_____, production and value of steatite in . . . . .	445.
_____, sand for glass-making in . . . . .	402.
_____, steatite in . . . . .	444.
Jaismalmer, marble in . . . . .	412.
_____, shelly limestone from . . . . .	361.
Jalesar district, saltpetre from . . . . .	402.
Jambon and Company . . . . .	163.
Jammu, Kashmir, age of coal in . . . . .	70.
Jamrapani Belaghat, manganese deposit at . . . . .	238, 239.
Jamsar, Bikaner, Rajputana, gypsum at . . . . .	121, 133, 156, 447.
Jamshedpur . . . . .	27, 53, 57, 58, 61,
Japan . . . . .	447.
_____, coal imported from . . . . .	58, 76.
_____, imports of block mica from, during 1924 to 1933 . . . . .	254.
_____, imports of sulphur from . . . . .	448.
_____, manganese ore of . . . . .	203, 204.
Japanese coal statistics compared with Indian . . . . .	58.
Jasper (red), Gwalior series . . . . .	361.
Jejon Doaba (Jaijon Doaba), Hoshiarpur district, sand for glass-making at . . . . .	402.
Jhabua State, gondite series in . . . . .	237, 242.
_____, manganese in . . . . .	235, 236, 242.
Jhansi district, gypsum in . . . . .	406.
Jharia coalfield . . . . .	27, 68.
_____, Sulphuric Acid Co., Ltd. . . . .	450, 451.
Jhalum district, antimony-ore in the . . . . .	44.
_____, gold in the . . . . .	116.
_____, gypsum in the . . . . .	407, 409.
_____, limestone in the . . . . .	369.
_____, phosphate in the . . . . .	423.
_____, pyritous shale in the, for alum manufacture . . . . .	341.
Jhilling Buru . . . . .	132.
Jhiri shales . . . . .	98.
Jibutil Gold Mines of Anantapur, Ltd. . . . .	109.

SUBJECT.	Page.
Jitpur colliery, Jharia field . . . . .	127.
Jodhpur, Fuller's earth in . . . . .	381, 384.
— gypsum in . . . . .	407, 409.
— limestone in . . . . .	369.
— marble in . . . . .	412, 413.
— sandstone from . . . . .	364.
John Taylor and Sons, London . . . . .	87, 104.
Jones, H. C. . . . .	43, 136, 143.
Jothvad, Narukot State, gondite series at . . . . .	242.
Jubbulpore, agate-cutting at . . . . .	391.
— amethyst near . . . . .	391.
— china-clay . . . . .	375.
— fire clay in . . . . .	378.
— manganese . . . . .	286.
— Marble Rocks of . . . . .	412.
— sand for glass-making at . . . . .	401.
— district, clay in the . . . . .	376.
— fluor-spar in the . . . . .	389.
— Fuller's earth in the . . . . .	381.
— gold in the . . . . .	110, 115.
— iron-ore in the . . . . .	146.
— limestone in the . . . . .	364.
— steatite deposit in the . . . . .	444.
Portland Cement Company, Limited, Mehgaon. . . . .	372.
Junawani forest, manganese-ore in . . . . .	239, 241.

## K

Kachhi Dhana mine, Chhindwara, manganese from . . . . .	239.
Kacharwali, Nagpur, manganese deposit at . . . . .	238.
Kachh, gypsum in . . . . .	405.
Kachhar, diamond in . . . . .	98.
Kachin Hills, Myitkyina district, jadeite in the . . . . .	166.
Kachipatar Argah, <i>zillah</i> Surokhar, Nepal, cobalt matte at . . . . .	385.
Kadur district, Mysore, chromite in . . . . .	46.
— manganese in . . . . .	236.
Kaimur conglomerate . . . . .	98.
— sandstone . . . . .	98.
Kajidongri, manganese at, Jhabua State . . . . .	235.
Kalebagh, alum manufacture at . . . . .	339-340.
— rock crystals at . . . . .	391.

SUBJCT.	Page.
Kalabagh, rock-salt at	294.
Kala Chitta range, Rawalpindi and Attock districts, gypsum in	405.
Kalahandi State, cobaltiferous wad in	385.
—, graphite in	117, 118.
Kalagauk island, production of gneissose granite from, during 1909 to 1914	362.
Kalat State, Baluchistan (eastern) sulphur in	447.
—, sulphur mine, estimate of available sulphur in	447.
Kalianpur Lime Works, Limited	367.
Kalinite	339.
Kalonto, tin and wolfram mine at	323, 333.
Kamatarn, Sandur State, lateritoid manganese at	246.
Kamounghla Tavoy Tin Company, Limited	322.
Kamrup district, laterite in	371.
Kanaur, Punjab Himalaya, gypsum in	406.
—, kyanite in	395.
Kanbauk Mines, Limited	322, 326, 323.
Kandri mine, Nagpur, manganese from	234, 238, 230.
Kangayam, Coimbatore district, corundum at	388.
—, chrysoberyl near	393.
—, zircon	387.
Kangra district, slate in	435.
—, Valley Slate Company	435.
Kanjimalai hill, Salem, chromite in	45.
Kankar	300, 366, 367, 369. 440.
—, hydraulic lime from	369.
—, mode of occurrence of	369.
—, output of, from the United Provinces	369.
—, production and value of, during 1929 to 1933	366.
—, value of, as building material	380.
Kanyaluka, apatite at	420.
—, kyanite at	411.
Kanyara, slate works, at	435.
Kaolin <i>see also</i> china clay	378.
Karachi, export of chromite from	46.
—, salt works in	287.
Karanpura coalfield, Bihar	66.
Karenni	41, 390, 333.
— State, tungsten-ore in	330, 332, 333.
Kargil, Ladakh, gold washing in	115.
Karharbari stage	62, 66.

SUBJECT.	Page.
Karimnagar, iron-ore at . . . . .	154.
Kazul district, barytes in . . . . .	348, 349.
_____, diamond in . . . . .	97.
_____, magnesite and steatite deposit in . . . . .	184.
_____, steatite deposit in . . . . .	445.
Karuppur near Salem, Madras, chromite deposit at . . . . .	45.
Kashmir, aquamarine in . . . . .	392.
_____, arsenopyrite in . . . . .	344.
_____, borax in . . . . .	358.
_____, coal in . . . . .	70.
_____, columbite in . . . . .	430.
_____, copper in . . . . .	90.
_____, corundum in . . . . .	40, 387.
_____, export of borax into . . . . .	358.
_____, gold in . . . . .	115, 116.
_____, iron-ore in . . . . .	155.
_____, rock-crystal in . . . . .	391.
_____, sapphire in . . . . .	40, 280, 288.
_____, slate in . . . . .	437.
_____, tourmaline in . . . . .	397.
Kasimbazar mines . . . . .	379.
Kasimpur, kaolin at . . . . .	379.
Katha district, copper-ore in the . . . . .	95.
_____, gold in the . . . . .	112.
_____, halite in the . . . . .	395.
_____, rubies and precious stones in . . . . .	288.
_____, salt manufacture in . . . . .	289.
Kathiawar, foraminiferal limestone from Porbandar . . . . .	359.
_____, pottery works in . . . . .	381.
Katni, cement factories at . . . . .	372.
_____, Fuller's earth at . . . . .	381.
_____, limestone at . . . . .	364, 368.
_____, limestone for use in glass-making at . . . . .	402.
_____, Act-Mines, labour statistics during 1929 to 1938 . . . . .	368.
_____, production and value of limestone from, during 1929 to 1938 . . . . .	368.
_____, Cement and Industrial Company . . . . .	372, 376.
Kelat, export of borax into . . . . .	358.
Kemmangundi, iron-ore at . . . . .	150, 151.
Kemp and Co. . . . .	419.
Kengtung, rubies and precious stones in . . . . .	283.
Keonjhar State, iron-ore in . . . . .	124, 125, 141, 142.

SUBJECT.	Page.
Keonjhar State, lateritoid manganese-ore in , manganese-ores in . . . . .	236, 245. 234, 236.
Kera estate, copper in . . . . .	84.
Kerridge, F. B. . . . .	378, 379.
Khairpur State, alkaline lakes of , Fuller's earth in . . . . .	439. 381, 384.
_____, production of <i>chaniko</i> in, during 1929-30 to 1933-34 . . . . .	439. 439.
_____, soda in . . . . .	154.
Khammamet, iron-ore at . . . . .	238.
Khandala, Nagpur, manganese deposit at . . . . .	46.
Khanozai, Baluchistan, chromite near . . . . .	435.
Kharakhpur hills, slate in . . . . .	437, 438.
'Kharo' . . . . .	412, 413.
Kharwa, marble in . . . . .	84, 87.
Khaswan State, copper in . . . . .	409-410.
_____, kyanite in . . . . .	387.
Khasi hills, corundum in the , limestone in the . . . . .	364, 368.
_____, sillimanite in the . . . . .	387.
Mines Company . . . . .	433.
Khasor range, gypsum in the . . . . .	405.
Khaur oilfield . . . . .	279.
Khewra, gypsum at . . . . .	407, 409.
_____, salt mine at . . . . .	292-294, 304.
Khondalite series, graphite in the . . . . .	116, 117, 118, 119.
Khyber territory, marble in . . . . .	412.
King, W. . . . .	179.
Kiranur, Trichinopoly district, iolite near . . . . .	395.
Kishengarh State, aquamarine in . . . . .	392, 393.
_____, chrysoberyl in . . . . .	393.
_____, fluor-spar in . . . . .	388.
_____, garnet in . . . . .	393, 394.
_____, ilmenite in . . . . .	119.
_____, marble in . . . . .	412.
_____, molybdenite in . . . . .	427.
Kistna, diamond in . . . . .	97.
_____, graphite in . . . . .	32, 117.
Klipfontein range, manganese in (see Postmasburg) . . . . .	206.
Knibbs, N. V. S. . . . .	356, 375.
Kodaung tract, petroleum . . . . .	274.
Kodurite . . . . .	243.
_____, series, Vizagapatam district . . . . .	236, 243-244.

SUBJECT.	Page.
Kohab, gypsum in . . . . .	405.
Kohat, salt in . . . . .	295.
Koh-i-Sultan, sulphur in . . . . .	447.
Koladi Ghat, Kalahandi State, graphite at . . . . .	118.
Kolar, corundum at . . . . .	387.
—, goldfield in . . . . .	101-108.
—, nickel in gold-quartz reef of . . . . .	264.
—, field, silver from gold ores . . . . .	307.
—, molybdenite in . . . . .	427.
—, goldfield, fatal accidents in, during 1929 to 1933 . . . . .	108.
—, labour employed . . . . .	108.
—, statistics of production of, between 1892 to 1933 . . . . .	107.
—, statistics of production of, between 1924 to 1933 . . . . .	107.
—, Minas Power Station, Limited . . . . .	106.
Kolhan Estate, iron-ore in . . . . .	128, 131, 135, 141.
Kolhapur State, aluminium reduction works at . . . . .	354.
Korea State, Chirmiri coalfield . . . . .	66.
Kotah State, marble in . . . . .	412.
Kothi, diamond in . . . . .	98.
Krishnan, M. S. . . . .	412, 416, 419, 420, 426.
Krishnarajasagara dam . . . . .	106.
Kuchwar Lime and Stone Company, Ltd. . . . .	367.
Kulti . . . . .	126, 127, 129, 156, 186.
—, firebrick manufacture at . . . . .	376.
— (Berakar), iron works at . . . . .	126, 128.
—, labour employed at . . . . .	129.
Kulu, copper in . . . . .	84.
Kumaon, opium in . . . . .	344.
Kurnardhubi fire-clay and silica works, Berakar . . . . .	376.
Kumsi, Mysore, 'lateritoid' manganese deposit at . . . . .	246, 247.
Kunhnikway, tin-ore at . . . . .	326.
Kuthez . . . . .	303.
Kyanite . . . . .	395, 409-411, 432.
—, Lapse Buru, Kharsawan State, Singhbhum . . . . .	409, 410.
—, occurrences of . . . . .	395, 409-411.
—, production and value of, during 1929 to 1933 . . . . .	411.
—, Singhbhum, analyses of . . . . .	411.
—, rock, Singhbhum, occurrence of . . . . .	410.

SUBJECT.	Page.
Kyatpyin, ruby . . . . .	288.
Kyaunkanya molybdenite at . . . . .	426.
Kyaupkyu district, oil from the . . . . .	278.
, salt manufactured in the . . . . .	289.
Kyaukse, marble in . . . . .	418.
district, tungsten-ore in the . . . . .	330.
L	
Labour employed in coal mining industry during 1924 to 1933 . . . . .	79-83.
in mineral production . . . . .	22, 25.
in the manganese industry . . . . .	214.
Lacey mica mine, Ontario . . . . .	259.
Ladakh, borax in . . . . .	357, 359, 403.
gold in . . . . .	115.
Lahore . . . . .	402.
= Industrials, Ltd. . . . .	378.
, saltpetre from . . . . .	402.
Lakheri, Portland cement manufacture at . . . . .	372.
Lakhimpur district, limestone in the . . . . .	368.
, oil occurrences in the . . . . .	278.
Lenywa area, oil from the . . . . .	276.
Lapis lazuli . . . . .	282.
Lapee Buru, Kharawhan State, Singhbhum, kyanite at . . . . .	409, 410, 411.
Lashio, N. Shan States, Burma, lignite in . . . . .	350, 369.
Laterite, as an ore of aluminium . . . . .	369.
iron . . . . .	244-247, 369.
manganese . . . . .	369, 371.
occurrences of . . . . .	371.
output and value of, from Burma . . . . .	370.
production and value of, during 1929 to 1933 . . . . .	360, 369.
use of, as building stone . . . . .	369.
, as road-metal . . . . .	245.
‘Lateritoid’ . . . . .	236, 244-247.
manganese deposits . . . . .	114, 259, 416, 418.
La Touche, T. H. D. . . . .	86.
Lauldara, Singhbhum, copper lode at . . . . .	102.
Lavelle, M. F. . . . .	7, 11, 14, 26, 38, 167-189.
Lead . . . . .	26, 33.
, antimonial, Burma . . . . .	167-171.
, Bawdwin, Burma . . . . .	

SUBJECT.	Page.
Lead imports of, during 1929 to 1933	18.
Namtu, Burma	167-171.
(pig), exports of, during 1929 to 1933	21, 22.
ore, average number of persons employed in the production of, during 1929 to 1933	25.
, production of, during 1929 to 1933	11, 178.
, origin and mode of occurrence of	172-174.
, Northern Shan States	167-177,
Leather, J. W.	437.
Lepper, G. W.	273.
Lenoopyrite, Hazaribagh district	344.
Liebethenite	85.
Lignite, Bikaner, Rajputana	70.
, Leashio, N. Shan States, Burma	62.
, Nam-ma, N. Shan States, Burma	62.
Lime	361, 364, 367.
, imports and value of, into India during 1929 to 1933	361.
Limestone	359, 361, 364, 366,
, average analysis of, used as flux at Kulti iron works	369.
, mummulitic, Assam	128.
, occurrences	364.
, output and value of, from Assam	359, 361, 364.
Gangpur State	368.
Maihar State	367.
Rewah, during 1929 to 1933	367.
Shahabad district	368.
, during 1929 to 1933	368.
, from Katni Act-Mines during 1929 to 1933	368.
, production of, by Tata Iron and Steel Company during 1929 to 1933	367.
, in the United Provinces	369.
, use of, as a building stone	364.
, flux in the smelting of iron-ore	364, 367.
Limonite	121, 141, 148, 150, 153.
Linggar, Huttı goldfield in	108.
Linnate, Sikkim	91, 385.
Lipunga, faulting of the Iron Ore series at	145.
Lithomarge	243, 245.

SUBJECT.	Page.
Loghrs near Allahabad, sand for glass-making from	400, 402.
Lohara hill, iron-ore at	146.
Lohdongri, Nagpur, manganese deposit at	238.
Loi-an (Kala) coalfield, Southern Shan States	62.
<i>Lona mati</i>	303.
Lonar Lake, soda in the	438.
—, sodium carbonate in the	437.
London Cosmopolitan Mining Syndicate	262.
Louis, H.	146.
Loveman, M. H.	172, 173.
Indhiana, glass works at	404.
<b>M</b>	
Mahbubnagar, Hyderabad, corundum at	387.
MacLaren, Malcolm	100, 111, 143.
Madras, allanite in	439.
—, asbestos in	346.
—, barytes in	348, 349.
—, beryl in	392, 428.
—, cement in	371, 374.
—, charnockite series in	359.
—, chromite in	45.
—, corundum in	386, 387.
—, clay works in	376.
—, columbite in	430.
—, copper in	95.
—, exports of coal, coke and patent fuel from Calcutta to	59, 60.
—, garnet in	394.
—, gold in	109.
—, gneissose granites and gneisses from	362.
—, graphite in	32, 116, 117.
—, gypsum in	406.
—, iolite in	395.
—, laterite in	371.
—, limestone in	364, 366.
—, magnesite in	179-182.
—, manganese in	236, 244.
—, manufacture of sulphuric acid in	449, 450.
—, marble in	418.
—, mica in	248, 249, 257.
—, molybdenite in	426.

SUBJECT.	Page.
Madras, ochre in . . . . .	418.
———, phosphates in . . . . .	421, 422.
———, radio-activity of the thermal springs of . . . . .	419.
———, rock crystal in . . . . .	391.
———, salt and salt manufacture in . . . . .	288.
———, samarakite in . . . . .	430.
———, steatite in . . . . .	445.
———, zircon in . . . . .	337, 337.
Madura Co., Ltd. . . . .	376.
——— district, allanite in . . . . .	429.
——— , columbite in . . . . .	430.
——— , marble in. . . . .	413.
——— , molybdenite in . . . . .	427.
Magadi Soda Company . . . . .	442.
Magnesia (caustic), analysis of . . . . .	181.
——— (dead-burnt), analysis of . . . . .	181.
———, output of, during 1929 to 1933 . . . . .	181.
Magnesite . . . . .	7, 15, 34, 45, 179-185.
———, analysis of . . . . .	180, 181.
———, average number of persons employed in the production of, during 1929 to 1933 . . . . .	25.
———, competing sources of . . . . .	185.
———, mode of occurrence and origin of . . . . .	179, 180.
———, Mysore State, output of . . . . .	182.
———, occurrences of . . . . .	179, 182.
———, output and value of, during 1929 to 1933 . . . . .	11, 183.
———, quality of Indian . . . . .	182, 184.
———, uses of . . . . .	182, 184-185.
——— Syndicate, Limited . . . . .	180, 181.
Magnetite . . . . .	124, 136, 139, 147, 149, 153, 245, 320.
Magwe district, salt manufacture in . . . . .	289.
——— oilfields . . . . .	273.
Malabar State, output and value of limestone from . . . . .	367.
——— Stone and Lime Company . . . . .	367.
Mainglong, Upper Burma, rubellite in . . . . .	396.
Makraoi, Salt Range . . . . .	294.
Malabar, laterite, output of, in . . . . .	371.
Malachite . . . . .	85, 87, 91, 94, 361.
Malay Peninsula, tin-stone deposits in . . . . .	311.
Maliwun, tin, vein deposits of . . . . .	320.

SUBJECT.	Page.
Maliwan, wolfram in	333.
Mallet, E. R.	350, 432, 444.
Manbhurn, kyanite in	411.
Mandalay	397.
, jewellery cutting centre in	180.
district, limestone in the	369.
, rubies and precious stones in the	283.
, marble in the	412.
Mandla, gold in	115.
Manegao, Nagpur, manganese from	238, 239.
Mangal Hat, Rajmahal hills, kaolin at	378.
, sand for glass-making at	400.
Manganese	7, 10, 14, 34-37, 186-247.
, output, and its relation to iron and steel industry	186, 187, 188, 193, 194, 195, 196. 195-197.
, prices	11, 36.
, production of	206.
, South Africa	190, 193.
industry, Brazil	204.
, Georgia	205.
, Gold Coast	188-189.
, India	214.
, labour	189, 206, 207.
, Russia	206.
, South Africa	25, 214.
mines, labour statistics for, during 1929 to 1933	10, 186-247.
ore	221-227, 241.
, analyses of	25.
, average number of persons employed in the production of, during 1929 to 1933	35.
Chiaturi, Georgia	198.
companies working	210.
, comparison of Indian production and exports of	240.
, composition of	222, 241.
, composition of Gangpur, as despatched	222.
, composition and output of, Jhambua, as ex- ported	222, 242.
, Panch Mahals	223, 243, 244.
, Vizagapatam	215, 216.
, cost of mining and transport of	211, 212.
, distribution of exports of Indian	

SUBJECT.	Page.
Manganese-ore, exports from India of, from 1929 to 1933 . . . . .	21, 22, 209.
(ferruginous), exports of, during 1929 to 1933 . . . . .	21.
exports of, from Russia . . . . .	34, 35.
export value f.o.b. at Indian ports, during 1929 to 1933 . . . . .	229.
fall in price of, during 1929 to 1933 . . . . .	35.
geological relations of Indian . . . . .	235-247.
gondite group of . . . . .	237-248.
graph showing production of, since 1892 . . . . .	36.
in crystalline limestone, C. P. . . . .	240.
India, comparison of ocean freights with c.i.f. and f.o.b. prices of . . . . .	197.
kondrite group of . . . . .	243-244.
laterite group of . . . . .	247.
'lateritoid' group of . . . . .	244-247.
lateritoid group of, output and chemical composition of, Sandur and Mysore States . . . . .	223, 225, 246.
mode of occurrence of . . . . .	236-247.
mean analyses of Indian, arranged according to probable source . . . . .	228.
methods of mining of . . . . .	234.
nomenclature of . . . . .	221.
origin of . . . . .	237, 240, 243, 244, 247.
output and value of, during 1929 to 1933 . . . . .	11.
pig-iron and steel, World's production of, with prices, freight and exchange rates, during 1913 to 1933 . . . . .	191.
prices of . . . . .	195-197, 207.
production of, in India . . . . .	11, 36, 198-201, 204-208.
in foreign countries . . . . .	239.
from deposits of gondite type. . . . .	216-219.
royalties on . . . . .	233.
statistics of, received and consumed at the iron and steel works of India . . . . .	233-234.
uses of . . . . .	196, 219, 220.
valuation of . . . . .	234, 235, 238-240.
varying characters of Indian . . . . .	220.
valuation of, for chemical purposes . . . . .	202-203.
world's annual production of, during 1913 to 1933 . . . . .	238-240.
bodies, dimensions of . . . . .	

SUBJECT.	Page.
Manganese-ore deposit, provincial distribution and associated geological formations of . . . . .	236.
pyroxenite . . . . .	243.
Manganiferous iron-ore, analyses of . . . . .	222, 223.
Egypt . . . . .	202.
Keonjhar State . . . . .	141, 245.
nomenclature of . . . . .	221.
production of . . . . .	208-209.
, during 1929 to 1933 in the United States . . . . .	209.
ores, analyses of, landed at Middlesborough . . . . .	226, 228.
pyroxene . . . . .	243.
Manganite . . . . .	245.
Manganmagnetite . . . . .	244.
Mangliawas, Ajmer, garnet near . . . . .	394.
Manipur, Assam . . . . .	45.
, limestone in . . . . .	388.
Marmures, export of during 1929 to 1933 . . . . .	425.
, imports of during 1929 to 1933 . . . . .	425.
Marble . . . . .	412-415.
, imports and exports of . . . . .	415.
, Indian, inaccessibility of . . . . .	360.
, Italian, use of . . . . .	360.
, Makrana . . . . .	361, 412.
, occurrence of . . . . .	412, 413.
, production and value of, during 1929 to 1933 . . . . .	414.
, Rajputana . . . . .	361, 412, 413.
(onyx), Salt Range . . . . .	361.
, Shahpur district . . . . .	413.
Rocks, Jubbulpore . . . . .	412, 444.
Mari, rock-crystal near . . . . .	391.
Martin, E. P. . . . .	146.
and Company . . . . .	126, 376, 413.
Masimpur, oil from . . . . .	279.
Masti, columbite at . . . . .	430.
Matigara, copper at . . . . .	84, 85, 86.
Maubhandar, copper-smelting at . . . . .	88, 89.
Msurypur, salt works at . . . . .	287, 288.
Mawohi mine . . . . .	41, 316, 318, 327, 333.
Mines, Ltd. . . . .	318, 330.
Mawnang State, tungsten-ore in . . . . .	330.
Mawson, Southern Shan States, lead-ore at . . . . .	177.

SUBJECT.	PAGE.
Mayo mine (salt) . . . . .	292-294, 304.
Mayurbhanj, iron-ore in . . . . .	121, 135-140.
Mazagon (Bombay), glass works in . . . . .	404.
Medlicott . . . . .	428.
Meiktila district, limestone in . . . . .	369.
, salt manufactured in . . . . .	289.
, sandstone in . . . . .	364.
Meingtha lode . . . . .	172, 174.
Mellor, J. W. . . . .	378.
Mergui district, bismuth (native) in the . . . . .	356.
, bismuthinite in the . . . . .	356.
, gravel in the . . . . .	371.
, monazite in the . . . . .	263.
, salt manufactured in the . . . . .	289.
, tin in the . . . . .	320-321, 326.
, wolfram in the . . . . .	330, 331, 333.
Mexico, output of petroleum from . . . . .	267.
Mianwali district, production of alum from . . . . .	341.
Mica . . . . .	7, 15, 37, 247-260.
, average number of persons employed in the production of, during 1929 to 1933 . . . . .	25.
, Canada . . . . .	37.
, chief consumers of Indian . . . . .	254.
, exports and value of Indian . . . . .	21, 22, 249-251.
, illicit trade in . . . . .	256, 260.
, imports and value of, during 1924 to 1933 . . . . .	255.
, depression in value and quantity of export trade in Indian . . . . .	251.
, Kodarma . . . . .	256, 257, 258.
, mode of occurrence of, in pegmatites of India . . . . .	258.
, Nellore district . . . . .	37, 254, 257.
, output from South Africa during 1924 to 1933 . . . . .	251, 252.
, position of India as producer of . . . . .	37.
, production and value of . . . . .	11, 248, 249.
, United States . . . . .	37.
, uses of . . . . .	258-259.
, value of . . . . .	251.
, world's production of, during 1924 to 1933 . . . . .	251, 252.
belt, Bihar . . . . .	251, 254.
Bill 1927, Indian . . . . .	256.
development, Jorasemar . . . . .	258.
industry, investigation of . . . . .	259.

SUBJECT.	Page.
Mica mines, apatite in	421.
— splittings, increase in consumption of	254.
Micanite	37, 258.
— works, Walthamstow	258.
Middlemiss, C. S.	90, 180, 392, 444.
Miju rangee, gold in, Assam	111.
Millerite	35.
Minba	45, 273, 444.
— oilfield	273.
— steatite in	444.
Mineral concessions	24, 26.
— industries, Indian, average number of persons employed in the various, during 1929 to 1933	25.
— , summary of progress of	10-26.
— oil, exports of, during 1929 to 1933	21, 22.
— imports of, during 1929 to 1933	18, 19.
— , rates of import duty on, during 1929-1933	269.
— paints	416-419.
— waters	419-420.
(a) grouping of	7.
— Indian, fluctuations in output and market prices of, during 1929 to 1933	14.
— output of, during 1929 to 1933, compared with previous periods	12.
— and value of, during 1929 to 1933	11.
— of group I, detailed account of	43.
— , summary of	26-42.
— values of	10, 15, 16.
— and mineral products, amount and value of exports of, for 1929 to 1933	21.
— , imports of	17-19.
Mirgaht Gol, Tirich valley, Chitral, fluorite at	389.
Mirzapur	162, 360.
— jade in	162.
— Vindhyan sandstones from	360.
Mogaung, jade trade in	165, 166.
— jewellery cutting centres in	160.
Mogok, iolite at	395.
— rock-crystal from Sakangyi area near	391.
Ruby Mines, Burma, apatite in	391.
Stone Tract	40, 116, 280-283, 412.

## INDEX.

SUBJECT.	Page.
Mogok Stone Tract, zircon in . . . . .	397.
Mohenjo-Daro; Larkana district . . . . .	412.
Mohpani coalfield, Central Provinces . . . . .	66.
Molybdenite . . . . .	264, 321, 332, 333, 426-427.
Molybdenum, use of . . . . .	427.
Monazite . . . . .	7, 16, 37, 120, 260, 263, 320, 431.
—, Brazil, output of . . . . .	261.
—, Carolina . . . . .	261.
—, Ceylon . . . . .	262.
—, exports of, during 1929 to 1933 . . . . .	21.
—, Indian reserves of . . . . .	262.
—, industry, United States . . . . .	261.
—, output and value of . . . . .	11.
—, uses of . . . . .	260, 261.
—, thorium content of Indian . . . . .	262.
—, Travancore, mode of occurrence of . . . . .	262.
—, State, production and value of, during 1924 to 1933 . . . . .	263.
—, zircon and ilmenite, average number of persons employed in the production of, during 1929 to 1933 . . . . .	25.
Mong Long, rubies and precious stones in . . . . .	283.
Möng-Mit (Momeit), Stone Tract . . . . .	283, 396.
Monghyr district, columbite-tantalite in . . . . .	429.
—, graphite in . . . . .	119.
—, mica in . . . . .	254, 257.
—, slate in . . . . .	435.
Montana State, manganese-ores of . . . . .	192.
Moonstone . . . . .	282.
Mosaboni, copper at . . . . .	84, 87, 89.
Motipura, serpentinous marble at . . . . .	413.
Mt. Pima Mining Company, Yamethin district . . . . .	179.
Muddavarai, Karnal district, magnesite and steatite deposit at . . . . .	184, 445.
Mukerjee, K. C. . . . .	438.
Mukerji, N. G. . . . .	303.
Mullite . . . . .	432.
Mussoorie, phosphates at . . . . .	423.
Muttra, saltpetre from . . . . .	402.
Musafarabad, marble in . . . . .	412.
—, sand for glass-making at . . . . .	401.

SUBJECT.	Page.
Muzaffarpur district, sodium compounds in . . . . .	437.
Myaungmya district, salt manufactured in . . . . .	299.
Myelat, wolfram in . . . . .	333.
Myingyan district, salt manufactured in the . . . . .	289.
oilfields in the . . . . .	273.
sandstone in the . . . . .	364.
Myitkyina district, copper-ore in the . . . . .	95.
gold in the . . . . .	102, 112.
jadeite in the . . . . .	159, 163.
marbles and precious stones in . . . . .	283.
production of amber in . . . . .	342.
salt manufactured in . . . . .	280.
sperrylite in . . . . .	426.
Mysore, antimony-ore in . . . . .	41.
asbestos in . . . . .	345, 346.
china-clay in . . . . .	375.
chromite in . . . . .	26, 45-48.
columbite in . . . . .	430.
copper in . . . . .	95.
corundum in . . . . .	386, 387.
fire-clay in . . . . .	373.
Fuller's earth in . . . . .	375, 394.
gold in . . . . .	101-108, 109.
Gold-Mine . . . . .	104, 106.
gneissose granites of . . . . .	359, 382.
iron-ore in . . . . .	121, 122, 147-149.
iron industry of . . . . .	149.
Iron Works . . . . .	33, 150.
'lateritoid' manganese-ore in . . . . .	246.
magnesite in . . . . .	182.
manganese in . . . . .	236, 240.
mica in . . . . .	254, 257.
monazite in . . . . .	263.
samarakite in . . . . .	430.
silver from . . . . .	307.
Asbestos Mines, Ltd. . . . .	346.
N	
Naga hills, slate in the . . . . .	437.
Nagaur, Jodhpur (Marwar) gypsum near . . . . .	406.
Nagpur, glass works at . . . . .	404.

SUBJECT	Page.
Nagpur, gondite series in . . . . .	237.
———, manganese in . . . . .	236, 238.
——— district, gold in . . . . .	115.
——— , marble in . . . . .	413.
Naini, glass works at . . . . .	404.
Naini Tal district, gold in . . . . .	116.
——— , limestone in . . . . .	369.
Nalgonda, corundum in . . . . .	387.
———, Hyderabad State, steatite at . . . . .	445.
Namchik valley, coal in . . . . .	71.
Nam-za, N. Shan States, Burma, lignite in . . . . .	62.
——— Gold Dredging Company, Ltd. . . . .	114.
——— river, Shan States, gold in . . . . .	114.
Namon, Southern Shan States, tourmaline at . . . . .	397.
Nantu . . . . .	265, 384.
———, antimonial lead as a by-product at . . . . .	44.
———, lead at . . . . .	33.
———, production of copper-matte at . . . . .	95.
———, silver at . . . . .	33.
———, use of iron-ore as a flux at . . . . .	121.
———, nickel speiss as a by-product at . . . . .	385.
Nandup, apatite at . . . . .	420, 421.
Nangotaimaw hills, Burma, amber in the . . . . .	342.
Nanyaseik Stone Tract, rubies and precious stones in . . . . .	283.
Narbada valley, coralline limestone . . . . .	359.
Narnaul, Patiala State, gem kyanite at . . . . .	395.
Narsinghpur district, marble in . . . . .	412.
Narukot, manganese in . . . . .	236, 242.
——— State, apatite in . . . . .	422.
Nawabshah district, production of <i>chanito</i> in . . . . .	440.
Nazira coalfields, Assam, assays of coal from . . . . .	71.
Nellore district, allanite in . . . . .	439.
——— , apatite in . . . . .	431.
——— , beryl in . . . . .	392, 428.
——— , columbite in . . . . .	430.
——— , cyrtolite from . . . . .	337.
——— , mica in . . . . .	37, 254, 257, 258.
——— , samsenkitie in . . . . .	430.
——— , sapphyrite in . . . . .	429.
——— , stearite in . . . . .	445.
Nepal, cobalt matte in . . . . .	385.
——— , copper at . . . . .	84, 98.
——— , export of borax into . . . . .	353.

SUBJECT.	Page.
Nepal, import of saltpetre from . . . . .	307.
Nephrite . . . . .	158, 187.
New Consolidated Goldfields, Ltd., South Africa . . . . .	88.
Newcomen, Colonel . . . . .	385.
Nickel . . . . .	7, 34, 37, 385, 264-265, 385.
, Bawdwin mine, Burma . . . . .	34, 37.
consumption of, in India . . . . .	264.
import of . . . . .	265.
ores, occurrences of . . . . .	264-265.
species . . . . .	264-265, 385.
, output and value of, during 1929 to 1933 . . . . .	11.
, production and value of, at Namtu . . . . .	265.
Nilgiri State, laterite in . . . . .	371.
Nilgiris, gold in the . . . . .	110.
Nimar, manganese in . . . . .	298.
Nitrogenous salts, imports of . . . . .	307, 453.
Nitrolim, imports of (see calcium cyanamide) . . . . .	452.
Noamundi, iron-mine at . . . . .	123, 135, 140.
Nonstopi State, sillimanite in . . . . .	432, 433.
Noonodih colliery, Jharia field . . . . .	127.
North Anantapur Gold Mines, Ltd. . . . . .	87.
Aroot district, limestone in . . . . .	369.
, gneissose granites of . . . . .	359.
Kanara, Bombay, manganese in . . . . .	234, 236.
Northern Shan States, antimonial lead in . . . . .	26, 44.
, copper in . . . . .	95.
, copper-matte in . . . . .	33, 385.
, lead-ores in . . . . .	167-179.
, limestone in . . . . .	369.
, tourmaline in . . . . .	396, 397.
Tavoy Tin Dredging Company, Limited . . . . .	322.
North-West Frontier Province, marble in . . . . .	412, 413.
Nummulitic limestone, as building stone . . . . .	384.
series, iron-ore in . . . . .	155.
Nundydroog gold mine . . . . .	104-106.
Nunn, H. . . . .	116.
Nurunga, tin-ore-at . . . . .	327.
O	
Oakley, Bowden and Company . . . . .	46.
Oehre . . . . .	243, 416.

SUBJECT	Page.
Ochre, occurrences of . . . . .	416, 418.
— , analysis of . . . . .	416.
— , production and value of, during 1929 to 1933 . . . . .	417.
Ogalswadi (Bombay), glass works at . . . . .	404.
Oil (see also petroleum) . . . . .	11, 38.
— , foreign, import duty on . . . . .	268, 269.
— , fuel . . . . .	269.
— , jute-hatching . . . . .	269.
— , kerosene . . . . .	269.
— , lubricating . . . . .	269.
— , mineral, consumption of . . . . .	267, 268.
— , exports of, during 1929 to 1933 . . . . .	268, 272.
— , imports of, during 1929 to 1933 . . . . .	268, 270.
— , origin of foreign, imported into India during 1928-29 to 1932-33 . . . . .	270.
— , value of mineral, imported during 1928-29 to 1932-33 . . . . .	268, 271.
— fields, Burma . . . . .	278.
— , production of, during 1929 to 1933 . . . . .	273.
— , Magwe . . . . .	273.
— , Minbu . . . . .	273, 277.
— , Myingyan . . . . .	273.
— , Pakokku district . . . . .	273.
— , Singu . . . . .	275.
— , Thayetmyo . . . . .	273, 275.
— , Upper Chindwin . . . . .	273, 277.
— , Yenangyat . . . . .	273, 276.
— , Yenangysung . . . . .	273, 274, 276.
— occurrences . . . . .	273, 278.
— reserves, Basse . . . . .	275.
— , Twingon . . . . .	275.
— seepages . . . . .	272, 273.
Okampad, iron-ore at, Mayurbhanj State . . . . .	135, 138.
Okha Cement Co., Ltd. . . . .	372.
Olatura, Kalahandi state, cobaltiferous wad at . . . . .	386.
Oldham, R. D. . . . .	419.
— T. . . . .	419.
Olivine . . . . .	282.
Onyx . . . . .	390.
Oregum, gold mine . . . . .	104-106.
— , Gold Mining Company of India, Ltd. . . . .	87.
Opal . . . . .	395.
Oriental Export and Import Company . . . . .	431.
Orissa Cement Co., Ltd. . . . .	371.

## INDEX.

iv

SUBJECT.	Page.
Ornamental building stone — stones	361. 359.
Orpiment (see also arsenic) — imported into Burma from W. China	344-345. 345.
— Kumaon	344.
— use of	345.
— mines, Chitral	344.
Output and value of minerals during 1929 to 1933	11.
<b>P</b>	
Pachbadra, salt from sub-soil brine	291.
Pachikhami, Sikkim, copper at	93.
Padar sapphire mines	430.
Padyur (Pattala), Coimbatore, aquamarine at	392.
Pagaye, wolfram mine at	371.
Pakokku district, gravel in — oilfields in	273. 289.
— salt manufactured in	444.
— hill, steatite production from	93.
Pakyong, Sikkim, copper at	386.
Palakod, Salem district, corundum at	119.
Palamau district, graphite in — marble in	413. 429.
Palanpur State, gadolinite in	333.
Palauk, wolfram at	325.
Palaw district, tin at	222, 226, 236, 242.
Panch Mahals, manganese-ores of — slate in	435. 135.
Panchpir sub-division, Mayurbhanj, iron-ore in	234.
Pani, Chhota Udepur, Bombay, manganese at — manganese dioxide at	403. 404.
Panipat, glass works at	98.
Panna shales	98, 99.
— State, diamond in	128.
Pansira Buru, iron-ore deposit	386.
Paparepati, Salem district, corundum at	18, 19.
Paraffin, imports of, during 1929 to 1933	21, 22, 268, 272.
— wax, exports of, during 1929 to 1933	116.
Para river, gold in	424, 450.
Parry & Co.	392.
Parahad, Lala Joti	

SUBJECT.	Page.
Pascoe, E. H. . . . .	272.
Pathar, diamond in . . . . .	98.
Patharghara, apatite at . . . . .	420.
Patiala State, gem kyanite in . . . . .	395.
, rutile in . . . . .	427.
Patna, glass works at . . . . .	404.
, Orissa, graphite in . . . . .	117, 118.
Patrashattra, Rajmahal hills, sand for glass-making at . . . . .	400.
Paungdaw, wolfram mine at . . . . .	333.
Pawle and Brelick, Meers.	433.
Pedhamli, Baroda State, sand for glass-making at . . . . .	401.
Pegmatites, mica content of . . . . .	249.
, monazite in . . . . .	262.
, thorium in . . . . .	263.
, gypsum in . . . . .	406.
Penang . . . . .	75.
Pench Valley coalfield, output of coal in, during 1924 to 1933 . . . . .	28, 68, 69.
Peninsular Minerals Co. of Mysore . . . . .	198.
Pentlandite . . . . .	851.
Pereira, F. X. & Sons . . . . .	337.
Perfect Pottery Company . . . . .	376.
Peridot . . . . .	282.
Peridotite . . . . .	45, 139, 140.
, magnesite veins in . . . . .	182.
Perin, C. P. . . . .	185, 186.
Peria, position of, as a producer of petroleum . . . . .	267.
(Eastern), sulphur in . . . . .	267.
, value of mineral oil imported from, during 1928-29 to 1932-33 . . . . .	268.
Peru, position of, as a producer of petroleum . . . . .	267.
Peterhead, granite columns and blocks from . . . . .	360.
Petroleum . . . . .	8, 11, 14, 38-39, 265-280.
, association of, with coal . . . . .	67, 68.
, average number of persons employed in the production of, during 1929 to 1933 . . . . .	25.
, graph showing production of, since 1906 . . . . .	39.
, import duties on . . . . .	268.
, occurrences of Indian . . . . .	272-280.
, output and value of, during 1929 to 1933 . . . . .	11.
, production and value of, during 1929 to 1933 . . . . .	266.
, provincial production of, during 1929 to 1933 . . . . .	273.
, world's production of, during 1929 to 1933 . . . . .	267.

SUBJECT	Page.
Phenakite	282.
Phlogopite, Travancore	249.
Phosphates	24, 420-425.
from basic slag	424.
occurrences of	420-424.
production in India during 1929 to 1933	424.
Pichhlî, columbite at	429.
pitchblende at	431.
Fiedmontite	240.
Pietersburg district, Transvaal, corundum in	388.
Pig iron	125, 126, 130.
average analysis of	126.
exports of, during 1929 to 1933	158.
Kulti, output of, during 1929 to 1930	126.
Mysore	123, 153, 153.
production of, in India, during 1929 to 1933	125.
steel and manganese-ore, world's production of, with prices, freights and exchange rates, during 1913 to 1933	187, 191.
Pihra, tin-ore at	327.
Pioneer Alkali Works, Ltd.	438.
Pipra, Rewah State, corundum near	386.
jadeite in corundum quarries of	167.
quantity of sillimanite at	432.
Pishin river, Baluchistan, chromite in the valley of	46.
Pitchblende	263, 431.
Pitt, G. H.	292, 300.
Plaster of Paris	407.
Platinoid metals in alluvium, Irrawaddy river	113.
Platinum	113, 426.
Plechner, W. W.	131.
Poor Beresford, Major General D. de la	102.
Ponia, Balaghat, manganese deposit at	238.
Porbandar, Kathiawar, foraminiferal limestone in	359.
Portland Cement, import duty on	374.
imports of, during 1924 to 1933	373.
increased demand for	374.
Indian production of, during 1929 to 1933	373.
materials used for the manufacture of	374.
process of manufacture of	374.
industry	371-374.
Porto Novo, South Africa, trial iron works at	125.
Steel and Iron Company	125.

SUBJECT.	Page.
Pottery works at Than Junction, Kathiawar . . . . .	381.
Precious stones and pearls, imports of, during 1929 to 1933 . . . . .	18.
, unmet exports of, during 1929 to 1933 . . . . .	21.
Pyromelane . . . . .	240, 241, 245.
Ptolemy . . . . .	97.
Puga valley, Ladakh, borax in . . . . .	359.
Punjab, alum in the . . . . .	339-341.
, amethyst in the . . . . .	391.
, petroleum, age and origin of . . . . .	272-273, 279.
, gold in the . . . . .	116.
, Jurassic coal in the . . . . .	49.
, limestone in the . . . . .	369.
, phosphates in the . . . . .	428.
, Portland Cement Company, Limited . . . . .	372.
, rock-crystal in the . . . . .	391.
, salt in . . . . .	292-295.
, saltpetre in the . . . . .	304.
Purana group, diamond in . . . . .	97.
Puri district, laterite in . . . . .	371.
Pyrite . . . . .	85, 94, 264, 321.
Pyritous shale, Rajputana for alum manufacture . . . . .	453.
Pyrolusite . . . . .	340, 341.
Pyrrhotite . . . . .	240, 245, 403. 85, 91, 93, 94, 264, 332.
Q	
Quarium, glass works at . . . . .	404.
Quartz . . . . .	391.
Quartzite, Bankura . . . . .	364.
, Susunia hill, Bankura . . . . .	364.
Quetta-Pishin district, Baluchistan, chromite in . . . . .	45.
Quicksilver, imports of, during 1929 to 1933 . . . . .	17, 18.
R	
Radio-activity of thermal springs of Bombay and Madras . . . . .	419.
Rai Bahadur Banailal Abirchand Mining Syndicate, Central Provinces . . . . .	198.
Raialo series, marble in . . . . .	412.

## INDEX.

ix

SUBJECT.	Page.
Railways, coal consumed on Indian, during 1923-24 to 1932-33	55.
Rajpur district, gold in	115.
iron-ore in	145.
Rajdhani, copper at	84.
Mining Company	85.
Rajhara hill, iron-ore at	145.
Rajmahal, Jaipur State, garnet at	393.
hills, china clay deposits of	378.
, fire-clay deposits of	378.
, sand for glass-making in	400.
Rajnagar, Mewar, marble at	412.
Rajpipla State, agate in	390.
, marble in	413.
Rajputana, apatite in	391.
, apatite schists in	423.
, aquamarine in	392, 393.
, barytes in	349.
, beryl in Kishangarh	392, 428.
, chrysoberyl in	393.
, cobaltite and danosite in	385.
, copper in	96.
, fluor-spar in	388.
, Fuller's earth in	375, 381.
, garnet in	393, 394.
, graphite in	116, 117.
, ilmenite in	119.
, limestone in	364, 369.
, marble in	361, 412-415.
, mica in	249.
, molybdenite in	427.
, pyritic shale in	453.
, salt in	288-290.
, sandstone in	364.
, sodium compounds (other than salt)	437, 441.
, sphene in	429.
, staurolite in	444, 445.
Rakha Mines, Bihar and Orissa, copper in	31, 84.
, Matigara	84, 85.
, Kyanite at	411.
Ramdongri, manganese deposit at	239.
Rammad, zircon from	337.
Ramnagar, collieries at	127.
Rangoon River Training scheme	362.

SUBJECT.	Page.
Raniganj, Burdwan district, pottery factory at coalfield . . . . .	376. 27, 50, 63, 64, 67, 69.
, analyses of coal of . . . . .	63.
, apatite in mica peridotite of . . . . .	422.
, output of coal in, during 1924 to 1933 . . . . .	68, 69.
series . . . . .	62, 64-66.
Ranipet, sulphuric acid manufacture at . . . . .	450.
Rann salt . . . . .	287.
Rao, Srinivasa . . . . .	409.
Rare minerals . . . . .	426-431.
Ratnagiri, iron-ore in . . . . .	153.
, manganese in . . . . .	236.
Ratucha, fire-clay at . . . . .	378.
Reu, S. R. . . . .	320.
Rawabhadrapuram, apatite at . . . . .	423.
Rawalpindi, limestone in . . . . .	369.
, oil refinery in . . . . .	279.
Rawanwara, Chhindwara district, fluorite near . . . . .	389.
Realgar . . . . .	344.
Refractories . . . . .	352, 376, 409, 431.
'Reh' . . . . .	404, 437, 440.
Rengadih, Manbhum, kyanite at . . . . .	411.
Rennick, R. H. F. . . . .	43.
Reserves, Bawdwin ore, July 1st, 1933 . . . . .	170.
, coal . . . . .	79.
Resin, fossil, in Indian Tertiary coal . . . . .	70.
Resources and distribution of iron-ore, Singhbhum . . . . .	143.
Rewa Kantha, marble in . . . . .	412.
Rewah, sandstone . . . . .	99.
Rewa State, corundum quarries . . . . .	386.
, corundum-sillimanite in . . . . .	432, 434.
, fluor-spar in Vindhyan limestone in . . . . .	389.
, limestone in . . . . .	364.
, sillimanite in . . . . .	432-433.
Rewari, slate works at . . . . .	435.
Rhodesia, South Africa . . . . .	56.
Rhodonite . . . . .	237, 241, 243, 395.
quartz-rock . . . . .	237.
rock . . . . .	237.
Rockbursts, Kolar, method of dealing with . . . . .	105.
Rock-crystal . . . . .	391.
, uses of . . . . .	391.

Subject	Page.
Rock-salt	11, 292-296.
— average number of persons employed in the production of, during 1929 to 1933	24, 26.
Rohtas limestone	367.
'Roi'	340.
Rondu, Kashmir, aquamarine near	392.
Rose-quartz	391.
Rourkela, limestone at	364.
Rubellite	282, 306.
Ruby	8, 15, 40, 280-284.
— sapphire and other precious stones, royalty collected on, in Burma	281.
— sapphire and spinel, average number of persons employed in the production of, during 1929 to 1933	25.
— output and value of, during 1929 to 1933	11.
— Mines district, rubellite in, Burma	396.
Rumania, manganese of	203.
— mineral oil imported from	268.
— output of petroleum from	267.
Rupazund, Central Provinces, steatite near	444.
Russia, exports of manganese-ore from	34, 35.
— manganese-ore of	189, 203, 204, 205, 206, 207.
— output of petroleum from	267.
Rutile	120, 410, 427-428.
<b>S</b>	
Sabang	75.
Sabe oilfield	275, 276.
Sagai district, limestone in	366.
— salt manufactured in	299.
— sandstone in	364.
Sagar, Kishangarh State, aquamarine at	392.
Sagyin, marble in	412.
— Stone Tract, rubies and precious stones in	283.
'Saje'	437.
— mica	437, 438.
Sakangyi, tin-ore at	326.
Salem district, chromite in	45.
— columbite in	430.
— corundum in	386, 387.

SUBJECT.	PAGE.
Salem district, gold reported to be in . . . . .	110.
, magnesite in . . . . .	179, 182.
, production and value of steatite in . . . . .	446.
Salt . . . . .	8, 10, 15, 40, 284-301.
, Bengal, manufacture of, in . . . . .	300, 301.
, Burma, manufacture of . . . . .	288, 289.
, consumption of . . . . .	284.
, exports of, during 1929 to 1933 . . . . .	21.
, foreign countries from which imported . . . . .	288, 296-298.
, imports of . . . . .	18, 284, 296-299.
, output and value of, during 1929 to 1933 . . . . .	11.
, production of . . . . .	284-286, 292, 300.
, Punjab . . . . .	285, 291-295.
, Rajputana . . . . .	285.
, Salt Range . . . . .	285, 292-295.
, Sambhar Lake . . . . .	285.
, distribution of . . . . .	290, 291.
, Sind . . . . .	287.
, sub-soil and lake-brine . . . . .	289.
, and salt manufacture in Aden . . . . .	286.
, Bombay . . . . .	286, 287.
, Burma . . . . .	288, 289.
, Madras . . . . .	288.
duty . . . . .	284.
lakes, borax from . . . . .	359.
, at Sambhar Didwana and Pachbadra . . . . .	289-291.
mines, Punjab and N.-W. F. Province . . . . .	292-295.
Range . . . . .	292-295.
, alum shales in . . . . .	339.
, coal in the . . . . .	63, 70, 78,
, gypsum in the . . . . .	405, 407.
, gypsum in salt marl in the . . . . .	405.
, marble, (Onyx) . . . . .	361.
, age of coal in the . . . . .	70.
, Survey Committee . . . . .	300.
Saltpetre . . . . .	8, 11, 15, 21, 22, 40, 301-307, 402.
, exports of . . . . .	21, 22, 305, 306.
, manufacture of . . . . .	302.
, natural formation of . . . . .	301-302.
, output . . . . .	11, 303, 304.
, provincial shares in exports of . . . . .	303.

SUBJECT	Page.
Salt-petre, quantity, value and distribution of, exported during 1929 to 1933	306.
_____, trans-frontier imports of	307.
_____, uses of	308.
Salween river, gold in the	114.
Samarskite	337, 429, 430.
Sambalpur, diamond in	98.
_____, iron-ore in	124.
_____, district, gold in	116.
Sambhar Lake, salt from the	289-291, 304.
_____, selenite in the	406.
_____, sodium compounds other than salt in the	441.
_____, salt, average annual distribution of	290.
Sand, glass-making	397.
Sandara, marble at	412.
Sandoway, sandstone in	364.
_____, district, salt manufacture in	289.
Sands, Indian, analyses of some	401.
_____, glass-making	399-402.
Sandstone, production and value of, during 1929 to 1933	365.
_____, producing localities	364.
Sandur, 'lateritoid' manganese-ore in	236, 246.
Sanka, Burma, tourmaline workings around	396.
Sankara mica mine, samarskite in	420.
Sankheda, Baroda State, sand for glass-making at	401.
Sanni mines, Baluchistan	330.
Sapphire	8, 11, 15, 230, 283.
Sarameti peak, Arakan, Yoma	45.
Saran district, sodium compounds in	437.
Sarsiri, Ajmer, garnet at	394.
Sarwar district, Kishangarh State, garnet in	398.
Seters, manganese in	236.
Satna Stone and Lime Company	267.
Seabolle, R.	48.
Seamer talc, marble in	412.
Sawai Madhopur, Jaipur State, sand for glass-making at	402.
Saxomite	46, 48.
Scheelite	41.
Schomburg, C. W.	262.
'Schie'	395.
Seinda, Pu	396.
Seistan, sulphur in	447.
Seitor graphite mine	237.

SUBJECT	Page.
Selenite	406.
Selkirk, W.	135.
Seoni, Central Provinces, manganese in	236.
— district, gold in	115.
— gondite series in	237.
Seraikela	410.
— copper in	84.
Seringala, Coorg, magnesite at	182.
Serpentine	45, 46.
Shahabad Cement Company, Limited	372.
— district, kankar from	367.
— output and value of limestone from	368.
— Vindhyan limestone	367.
— Vindhyan sandstone in	364.
Shahbad, Markanda glass works at	404.
Shahpur coalfield, Central Provinces	66.
— district, marble in	413.
Shahpura, garnet at	393.
Shan lode, Bawdwin	172, 174.
— States, gold in	110, 114.
— Northern, argentiferous lead-zinc ore of the	310.
— gravel in the	371.
— limestone in the	369.
— nickel and cobalt in the	265.
— salt manufactured in the	288.
— sandstone in the	364.
— zinc deposit in the	334.
— Southern, gravel in the	371.
— tin-ore in the	327.
— tungsten-ore in the	333.
Shekran, Baluchistan, antimonial lead slags at	43.
Shevaroy hills, South India, magnesite in	179.
Shigri glacier, Lahaul, Punjab, antimony-ore near	43.
Shimoga district, chromite in	46, 48.
— dolomite in	150.
— iron deposits in	149.
— manganese in	236, 246, 247.
— Mining Company	233.
Shivrajpur, Pench Mahals, manganese deposit at	242.
— Syndicate, Bombay	198.
Shree Shakti Alkali Works	441.
Shwebo district, gravel in	371.
— salt manufactured in	289.

SUBJECT.	Page.
Siam, Western, tin-stone in . . . . .	311.
Sibsagar district, phosphates in . . . . .	423.
Sicily, imports of sulphur from . . . . .	448.
Sideshwar-Kendadih copper area, Singhbhum . . . . .	87.
Sierp, Rev. H. . . . .	419.
Sikkim, copper in . . . . .	84, 91, 93-95.
—, gold in . . . . .	110.
—, graphite in . . . . .	116.
—, linnacite in . . . . .	386.
Sillimanite . . . . .	117, 409, 431-434.
—, artificial . . . . .	432.
—, Khasi hills . . . . .	387.
Silver . . . . .	8, 14, 307-311.
—, Bawdwin, Burma . . . . .	170, 307-308.
—, imports and exports of, during 1929-30-1933-34 . . . . .	310.
—, Kolar field . . . . .	307-308.
—, output and value of, during 1929 to 1933 . . . . .	11, 309.
—, price of . . . . .	308, 311.
—, world's production of, during 1929-1933 . . . . .	308, 311.
'Simeite' . . . . .	343.
Simlipahar range, Mayurbhanj, iron-ore in . . . . .	135.
Simpson, R. R. . . . .	80.
Sind, alkaline lakes . . . . .	437, 439.
—, chaniho in . . . . .	440.
—, exports of coal, coke, and patent fuel from Calcutta to . . . . .	59, 60.
—, Fuller's earth in . . . . .	381.
—, gypsum near top of Gay beds in Khirthar range . . . . .	405.
—, salt in . . . . .	287, 288.
—, soda in . . . . .	439.
—, sodium carbonate in . . . . .	437.
Singapore . . . . .	75.
Singar, tripleite near . . . . .	423.
—, zamin dor, columbite and pitchblende in the . . . . .	429.
Singhano, Rajputana, pyritous shale at . . . . .	453.
Singhbhum, asbestos in . . . . .	345.
—, barytes in . . . . .	360.
—, china clay mines at Hat Gumaris in . . . . .	379.
—, chromite in . . . . .	27, 45, 47, 48.
—, copper in . . . . .	84-90.
—, iron-ore in . . . . .	135, 141.
—, kyanite in . . . . .	409-411, 432.
—, 'lateritoid' manganese-ore in . . . . .	236, 246.
—, nickel in copper-ores of . . . . .	265.

SUBJECT.	Page.
Singhbhum, ochre in . . . . .	416.
, phosphates in . . . . .	421.
, rutile in . . . . .	427.
, wolfram in . . . . .	334.
Singu oilfields . . . . .	273, 275, 276.
, production of . . . . .	275.
Sinkwa mine, Burma . . . . .	282.
Sipry, Gwalior, mineral water of . . . . .	419.
Sipylite . . . . .	429.
Sirbong, copper at . . . . .	93.
Sirmur Estate, gypsum in . . . . .	406.
Sirohi State, limestones in . . . . .	369.
Sirwigh-o-gaz, beryl at . . . . .	393.
Sitapar, manganese deposit at . . . . .	235.
Sitaparite . . . . .	240, 245.
Sitarampuram, apatite rock at . . . . .	422.
Sitasaongi mine, Bhandare, manganese from . . . . .	239.
Slate . . . . .	359, 435-437.
Slater, H. K. . . . .	49.
Slates, school, from Germany . . . . .	435.
Sleemanabad, antimonial tetrahedrite at . . . . .	44.
, fluor-spar near . . . . .	389.
, gold in copper lodes . . . . .	110.
Smeeth, W. F. . . . .	147.
Smith, P. Bosworth . . . . .	410.
Smokeless fuel . . . . .	69, 62.
'Soapeand' . . . . .	440.
Soda, Berar . . . . .	438.
, manufacture of, from salt . . . . .	441-442.
Sodium compounds . . . . .	437-443.
nitrate, imports of, during 1929-33 . . . . .	443.
Sona Nadi, gold in . . . . .	116.
— Pahar, sillimanite at . . . . .	433.
Sone Stone and Lime Works . . . . .	367.
— Valley Portland Cement Company, Limited, Jajpur . . . . .	372.
'Songharas' . . . . .	135.
Sonpur State, graphite in . . . . .	117, 119.
Sosman, molybdenite at . . . . .	428.
South Africa . . . . .	29, 35, 75, 101.
, coal imported from . . . . .	56, 57, 58, 61, 76.
, manganese of . . . . .	85, 206.
, output of mica in, during 1924-6 to 1933 . . . . .	251-252.
, production of coal in . . . . .	52.

SUBJECT.	Page.
South Canara, corundum in . . . . .	387.
South India Industries, Limited . . . . .	371, 372.
Southern Shan States, antimony deposit in . . . . .	49.
, coal in . . . . .	62.
, lead-ore in . . . . .	177.
, tin-ore at . . . . .	327.
, tourmaline in . . . . .	387.
, wolfram in . . . . .	380, 393.
Spain, manganese-ore of . . . . .	203, 204, 220.
Spandite rock . . . . .	243.
Sperrylite . . . . .	426.
Spessartite . . . . .	236, 237, 241, 243, 294.
rock . . . . .	297.
Sphalerite . . . . .	334.
Sphene . . . . .	429.
Spinel (see also "Ruby") . . . . .	8, 11, 15, 40, 280; 283.
Spiti, Punjab Himalaya, gypsum in . . . . .	406.
Staurolite . . . . .	410.
Steelite . . . . .	443-447.
, Indian occurrences of . . . . .	444-445.
, modes of occurrence of . . . . .	444.
, production and value of, during 1929 to 1933 . . . . .	446, 447.
, production and value of, in Jaipur . . . . .	445.
, production and value of, in Jubbulpore . . . . .	446, 447.
, production and value of, in Salem . . . . .	446.
, uses of . . . . .	443.
Steel, imports of, during 1929 to 1933 . . . . .	18, 19.
, by Tata Iron & Steel Co., Ltd. . . . .	126.
Industry (Protection) Act . . . . .	155.
Steichen, Rev. Dr. A. . . . .	419.
Stibnite . . . . .	26, 43, 44.
Stone and marble, exports of, during 1929 to 1933 . . . . .	21.
, imports of, during 1929 to 1933 . . . . .	18, 19.
Straits Settlements, exports of Indian borax to the . . . . .	268.
, exports of Indian coal to the . . . . .	57-59.
, imports of foreign coal into the . . . . .	61.
, imports of tin from the . . . . .	319.
Stuart, Murray . . . . .	978.
Subansiri river, gold in, Assam . . . . .	111.
Subarnarekha river, gold in . . . . .	111.
Succinite, Prussia . . . . .	343.

SUBJECT	Page.
Sulaipet-Bedampahar range, Mayurbhanj, iron-ore	135, 138, 139, 140
Sulphate of Ammonia (see Ammonium Sulphate)	451-452.
Sulphates of iron and copper	453.
Sulphides, utilisation of metallic	447.
Sulphur	447-453.
, import and value of	448.
, occurrences of	447.
, Persia (Eastern)	447.
Sulphuric acid	127, 130, 131, 443.
, imports and value of	448, 449.
, manufacture of, in India	449-451.
, producers of	456.
, production of, in India, during 1929 to 1933	449.
, uses of	451.
Sumatra	57, 61, 75, 76.
, exports of Indian coal to	57.
Sungi, apatite at	420.
Sungri, Dhalbhum, uranium	431.
Surma Valley area, oil in	278.
Susunia hill, Bankura, quartzite from	364.
Sutlej valley, fluor-spar in	389.
Sutna, limestone from	364.
Stone and Lime Company, Limited	364.
'Sunar'	115.
Swaminathan, V. S.	288.
Sweden, manganese of	203, 204.
Sylhet, laterite in	369.
Lime Company	368.
T	
Tagu, wolfram at	333.
Talchir coal-field, Orissa	66.
Talegaon Dabhade, Poona district, glass works at	402, 404.
Tandur coalfield, Nizam's dominions (Hyderabad)	66.
Tanjore district, Madras, rock-crystal in	391.
Tantalite	429.
, uses of	430.
Tar	127, 133.

SUBJECT.	Page.
Tata Iron and Steel Company . . . . .	16, 32, 77, 121, 123, 126, 133-140, 146, 182, 198, 267, 389, 424, 450.
— Sons and Company . . . . .	125, 145.
Tatanagar (Jamshedpur), iron works at . . . . .	186.
Taungpila, tin and wolfram mine at . . . . .	323, 333.
Tavoy, bismuth (native) in . . . . .	356.
— bismuthinite in . . . . .	356.
— cassiterite in . . . . .	356.
— gold in streams of . . . . .	114.
— ilmenite in . . . . .	119.
— molybdenite in . . . . .	426.
— monazite in . . . . .	263.
— salt manufactured in . . . . .	289.
— samarskite . . . . .	430.
— tin in . . . . .	321-326.
— tungsten-ore in . . . . .	330, 331.
— wolfram in . . . . .	330.
Tin Dredging Corporation . . . . .	323.
Tellurium . . . . .	91.
Temperatures, Kolar, method of dealing with high . . . . .	105.
Tenasserim, tin-ore in . . . . .	311.
— division, Lower Burma, bismuth in . . . . .	356.
Tertiary coal-seams, Indian, geology of . . . . .	66, 67, 70.
Tetradymite . . . . .	91.
Tetrahedrite . . . . .	44.
Thabawleik Tin Dredging Co., Ltd. . . . .	321.
— Mining Co., Ltd. . . . .	318.
Thadagay hill, thorianite at . . . . .	263.
Than Junction, pottery works at . . . . .	381.
Thana district, thermal springs in . . . . .	419.
Thaton, gneissose granite from . . . . .	362.
— laterite, output of, in . . . . .	371.
— production and value of gneissose granite in, during 1909 . . . . .	362.
— sandstone in . . . . .	364.
— salt manufactured in . . . . .	289.
— tungsten-ore in . . . . .	330.
— wolfram bearing veins in . . . . .	333.
Thayestayo oilfields . . . . .	273, 277, 278.
Theindaw Tin Dredging Company, Limited . . . . .	322.

SUBJECT.	Page.
Thetkaw, tin-ore at . . . . .	326.
Thingandon Tin Dredging Company, Limited . . . . .	322.
Thiruri, Balaghat, manganese deposit at . . . . .	238, 239.
Thunderpet, Madras, glass works at . . . . .	404.
Thorianite, Ceylon . . . . .	262.
, Travancore . . . . .	263.
Thorite, Ceylon . . . . .	262.
Thorium nitrate, use of . . . . .	261.
Tibet, borax in . . . . .	357, 403.
, export of borax into . . . . .	368.
, jadeite in . . . . .	167.
, production and value of borax from, during 1929 to 1933 . . . . .	357.
Tikuri, clay at . . . . .	376.
Tin . . . . .	8, 15, 40, 41, 311-327.
, consumption of . . . . .	319.
, consumption of foreign block . . . . .	319.
, exports of, during 1929 to 1933 . . . . .	21, 22.
, imports of, during 1929 to 1933 . . . . .	18.
, world's production of, for 1922 and 1929 . . . . .	312-313.
Tin and tin-ore, output and value of, during 1929 to 1933 . . . . .	11, 317-318.
Tin-ore, Amherst district . . . . .	326.
, growth, production and value of, in Burma . . . . .	316.
, Mergui district . . . . .	320-321, 326.
, occurrences of, in India . . . . .	326.
, Southern Shan States . . . . .	327.
, Tavoy district . . . . .	321-326.
, Tenasserim . . . . .	311.
, and tungsten-ores, average number of persons employed in the production of, during 1929 to 1933 . . . . .	25.
Tin Producers Association . . . . .	313, 322.
, <i>Fiscal</i> . . . . .	357.
Tinnevelly district, allanite in . . . . .	429.
, garnet in . . . . .	394.
, graphite in . . . . .	119.
, limestone in . . . . .	369.
, marble in . . . . .	413.
, monzite in . . . . .	263.
Tinplate Company . . . . .	133, 450.
Tipam (Siwalik) sandstones, gold in, Assam . . . . .	111.
Tipper, G. H. . . . .	262, 344, 398, 430, 431.

SUBJECT.	Page.
Tieri, mica at . . . . .	257.
Toda hills, Rajputana, aquamarine in . . . . .	392.
Topaz . . . . .	282, 320, 338.
Tourmaline . . . . .	86, 282, 321, 338, 396.
Transvaal, corundum in . . . . .	388.
Travancore, sachynite in . . . . .	431.
, garnet in . . . . .	394.
, graphite in . . . . .	32, 116, 117.
, ilmenite in . . . . .	119, 120.
, mica in . . . . .	257.
, molybdenite in . . . . .	427.
, monazite in . . . . .	262.
, phlogopite in . . . . .	247-249.
, rutile in . . . . .	427.
, nickel and cobalt in complex sulphide ore in . . . . .	264.
, thorianite in . . . . .	263.
, zircon in . . . . .	336, 337, 397.
Minerals Company, Ltd. . . . .	120, 262, 337.
Trichinopoly, columbite in . . . . .	430.
, corundum in . . . . .	387.
, gypsum in . . . . .	406.
, iolite in . . . . .	395.
, magnesite in . . . . .	182.
district, marble in . . . . .	413.
, phosphates in . . . . .	421.
, rutile in . . . . .	427.
, zircon in . . . . .	337.
Trinidad, position of, as a producer of petroleum . . . . .	267.
Triplite . . . . .	423.
Tumkur, Mysore, corundum in . . . . .	387.
, manganese in . . . . .	236.
Tungsten . . . . .	8, 15, 41, 328-334.
, China . . . . .	41.
, history of . . . . .	328-329.
Tungsten-ore, see also wolfram . . . . .	332-334.
, Burms, formation of . . . . .	332-333.
, mineral associates of . . . . .	330-334.
, occurrences of . . . . .	11, 330-331.
, output and value of . . . . .	329.
, price of . . . . .	21, 22.
, export of, during 1929 to 1933 . . . . .	334.
, occurrences in India . . . . .	

SUBJECT.	Page.
Tungsten- and tin-ores, average number of persons employed in the production of, during 1929 to 1933 . . . . .	25.
Turkey . . . . .	388.
Turner, H. G. . . . .	180, 182.
Tuwa, high radio-activity of thermal springs at . . . . .	419.
Twington, oil reserves . . . . .	275.
<b>U</b>	
Udaipur State, garnet in . . . . .	393.
, marble in . . . . .	412.
, steatite in . . . . .	445.
Udayapatti, Trichinopoly district, iolite near . . . . .	395.
Udhampur district, Jammu province, corundum mines in . . . . .	387.
Ultramarine . . . . .	403.
Umaria coalfield, output during 1924 to 1933 . . . . .	68, 69.
Unei, radio-activity of thermal springs at . . . . .	419.
United Cement Co. of India, Ltd. . . . .	372.
United Kingdom, coal import from . . . . .	58, 61.
, exports of borax to . . . . .	358.
, export of mica to, during 1929 to 1933 . . . . .	254.
, imports of block mica from, during 1924 to 1933 . . . . .	254.
, manganese of . . . . .	203.
, mineral production of . . . . .	17.
, prices of metals, ores, petroleum and kerosene . . . . .	16.
, recovery of biamuth from Tavoyan tin-ores in . . . . .	356.
, saltpetre import . . . . .	40, 305.
, values of mineral products in, during 1927 . . . . .	16.
United Provinces, gold in the . . . . .	116.
, gypsum in the . . . . .	406.
, kankar in the . . . . .	369.
, limestone in the . . . . .	369.
, output of kankar from the . . . . .	369.
, phosphates in the . . . . .	423.
, salt in the . . . . .	291.
, saltpetre in the . . . . .	304.
, sand for glass-making in the . . . . .	401, 402.
, slate in the . . . . .	435, 436.
, sodium compounds in the . . . . .	437.

SUBJECT.	Page.
United Provinces, Vindhyan sandstone and limestone in the United States of America . . . . .	359. 45, 101, 190, 192, 261, 267, 268, 388.
, export of Indian mica to the, during 1929 to 1933 . . . . .	254.
, imports of block mica from the, during 1924 to 1933 . . . . .	254.
, manganese industry of the . . . . .	190-192.
, manganese-ore of the . . . . .	204.
, manganeseiferous iron-ore of the . . . . .	208, 209.
, mica in the . . . . .	37.
, mica industry of the, investigation of . . . . .	259.
, monazite industry of the . . . . .	261.
, output of petroleum from the . . . . .	267.
, production of manganese in the . . . . .	35.
, value of mineral oil imported from the, during 1928-29 to 1932-33 . . . . .	268, 271.
, value of mica raised in the, during 1909 to 1933 . . . . .	251, 253.
United Steel Co. . . . .	151, 198, 247.
Corporation of Asia, Limited . . . . .	33, 124.
Units recognised . . . . .	8.
Uraninite . . . . .	268, 431.
Uranium minerals . . . . .	431.
Uras . . . . .	438, 439.
Uruguay, gold in . . . . .	112, 113, 114.
V	
Vajrabai, radio-activity of thermal springs at . . . . .	419.
'Vallum diamonds' . . . . .	391.
Values of minerals . . . . .	10-13.
and output of minerals during 1929 to 1933 . . . . .	11.
Vanadium . . . . .	431.
Vascoloy . . . . .	430.
Venezuela, output of petroleum from . . . . .	267.
Victoria Memorial . . . . .	413.
Vindhyan limestone . . . . .	359, 364, 367.
rocks, Chitor . . . . .	361.

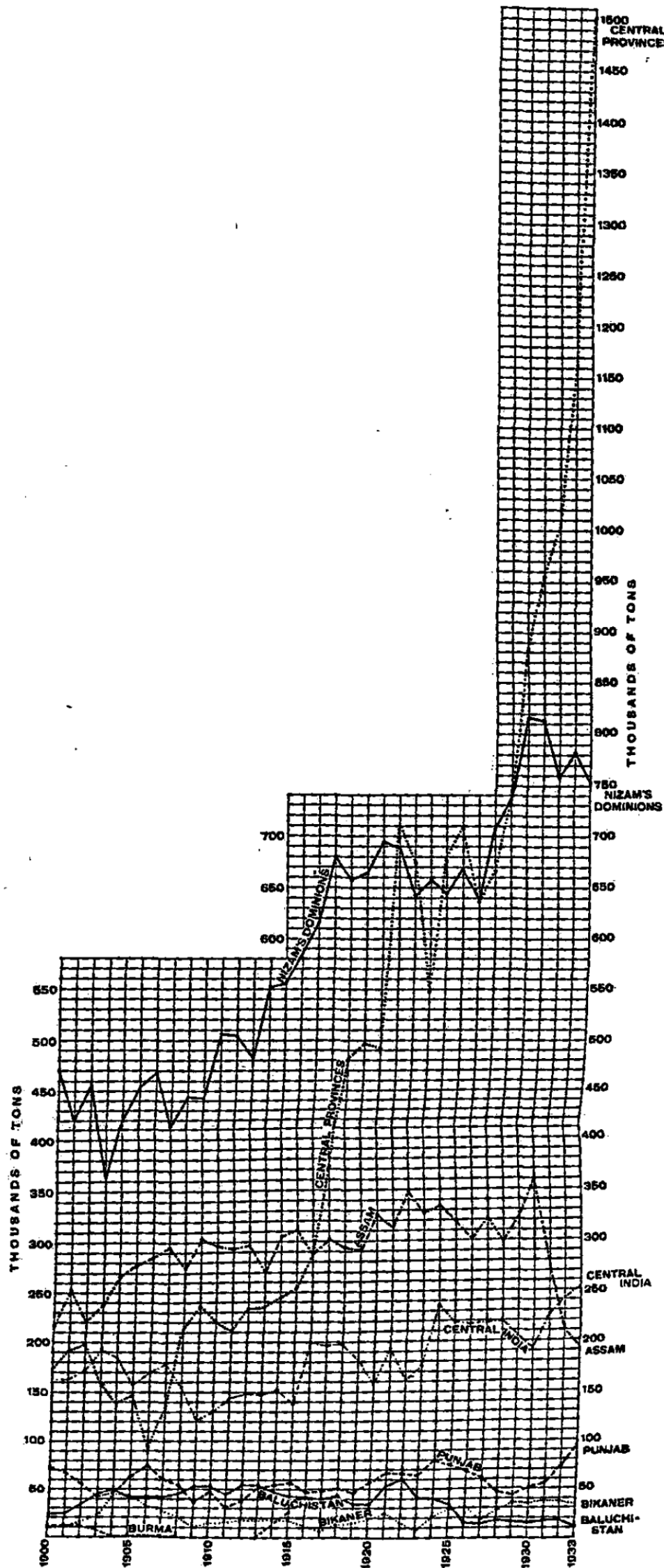
SUBJECT.	Page.
Vindhyan sandstone . . . . .	359, 360, 361, 364.
system, diamond in . . . . .	97.
, Fuller's earth in . . . . .	381.
, sandstones and limestones from . . . . .	359.
Violarite . . . . .	85.
Viraypalle, prospecting for diamond at, Karnal district . . . . .	97.
Vivianite . . . . .	423.
Vizagapatam, apatite in kodurite series . . . . .	422.
, exports of manganese from . . . . .	209.
, graphite in . . . . .	116, 117.
, iolite in . . . . .	395.
, manganese in . . . . .	236, 244.
hill tracts, marble in . . . . .	413.
Vizianagram Mining Company, Madras . . . . .	198.
, apatite rock at . . . . .	422.
Vredenburg, E. . . . .	45.
Vredenburgite . . . . .	240, 245.
W	
Wad . . . . .	243, 245.
(cobaltiferous), Olatura, Kalahandi State . . . . .	385.
Wagon, tin and wolfram at . . . . .	323.
, Tavoy, molybdenite in . . . . .	426.
Wah, Portland cement manufacture at . . . . .	372.
Wajra Karur, diamond at, Anantapur district . . . . .	97.
Waldie & Co., Messrs. D. . . . .	341, 450.
Waltair, monazite near . . . . .	263.
Walthamstow, micanite works at . . . . .	259.
Warangal, Hyderabad, rose-quartz at . . . . .	391.
Wareha, salt mine at . . . . .	294.
Waregaon, Nagpur, manganese deposit at . . . . .	238.
Watson, E. R. . . . .	438.
Waziristan, salt in . . . . .	295.
Weinschemk, E. . . . .	117.
Weld, C. M. . . . .	135, 145.
Welzbach Light Company, New York . . . . .	261.
Wetherell, E. W. . . . .	109.
Wetwun, near Maymyo, iron-ore at . . . . .	121.
Widnes wolfram mine . . . . .	333.
Wilkinson, C. . . . .	91.

SUBJECT	Page.
Wolfram . . . . .	40, 119, 311, 321, 328-334, 356.
, see under tungsten	
, Burma, mineral associates of	332.
, origin of	334.
Wood alcohol . . . . .	152, 153.
distillation plant, Mysore	152.
tar	152, 153.
Workington Iron and Steel Company, Mysore	198, 247.
Workmen's Compensation Act, 1923 . . . . .	80.
Wun coalfield, Yeotmal, Wardha valley	66.
X	
Xenotime . . . . .	431.
Y	
Yamethin district, lead-ore in . . . . .	179.
, salt manufactured in	289.
, tungsten-ore in . . . . .	330, 333.
Yenangyat oilfields . . . . .	273, 275, 276.
Yenangyaung anticline . . . . .	274.
field, petroleum in	273-276.
Yenan State, tungsten-ore in . . . . .	330.
Yeotmal, manganese in . . . . .	236.
‘Yu’ (or ‘yu-chi’) . . . . .	161.
Yunnan bed . . . . .	172.
Fu, jade trade in	165.
Z	
Zanskar, Kashmir, tourmaline in . . . . .	397.
Zhob valley, Baluchistan, chromite in hills bordering	46, 47.
Zinc . . . . .	8, 14, 41, 170, 334- 337.
, Bawdwin	334.

SUBJECT.	Page.
Zinc Cartel . . . . .	396.
———, exports of, during 1924 to 1933 . . . . .	21.
———, imports of, during 1929 to 1933 . . . . .	18, 337.
———, world's production of . . . . .	335-336.
——— industry, advance of the . . . . .	334.
——— concentrates, output and value of, during 1929 to 1933 . . . . .	11, 335.
——— lead-silver ore-body, Bawdwin . . . . .	172.
——— blonde . . . . .	91, 94, 333.
Zircon . . . . .	8, 15, 42, 120, 282, 320, 337-338, 397, 431.
———, in Travancore, production and value of, during 1929 to 1933 . . . . .	337.
———, Kangayam, Coimbatore district . . . . .	397.
———, monazite and ilmenite, average number of persons employed in the production of, during 1929 to 1933 . . . . .	25.
———, occurrence of . . . . .	337.
———, output and value of, during 1929 to 1933 . . . . .	11.
———, use of . . . . .	338.
Zoutipanberg district, Transvaal, corundum in . . . . .	388.

GEOLOGICAL SURVEY OF INDIA.

Records, Vol. LXX, Pl. 1.

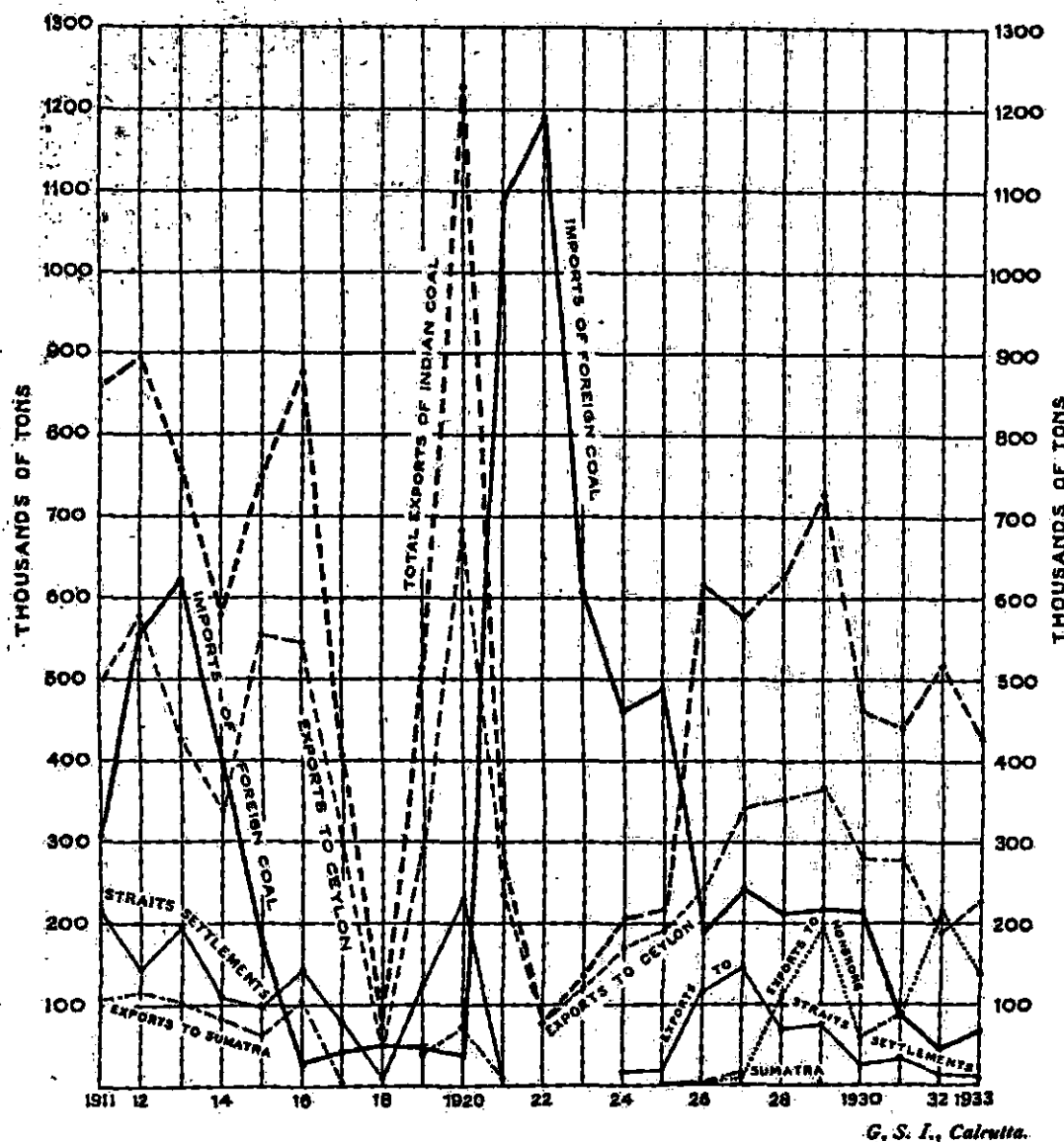


G. S. I., Calcutta.

PROVINCIAL OUTPUT OF COAL FOR THE YEARS 1900—1933,  
EXCLUDING BENGAL, BIHAR AND ORISSA.

GEOLOGICAL SURVEY OF INDIA.

Records, Vol. LXX, Pl. 2.

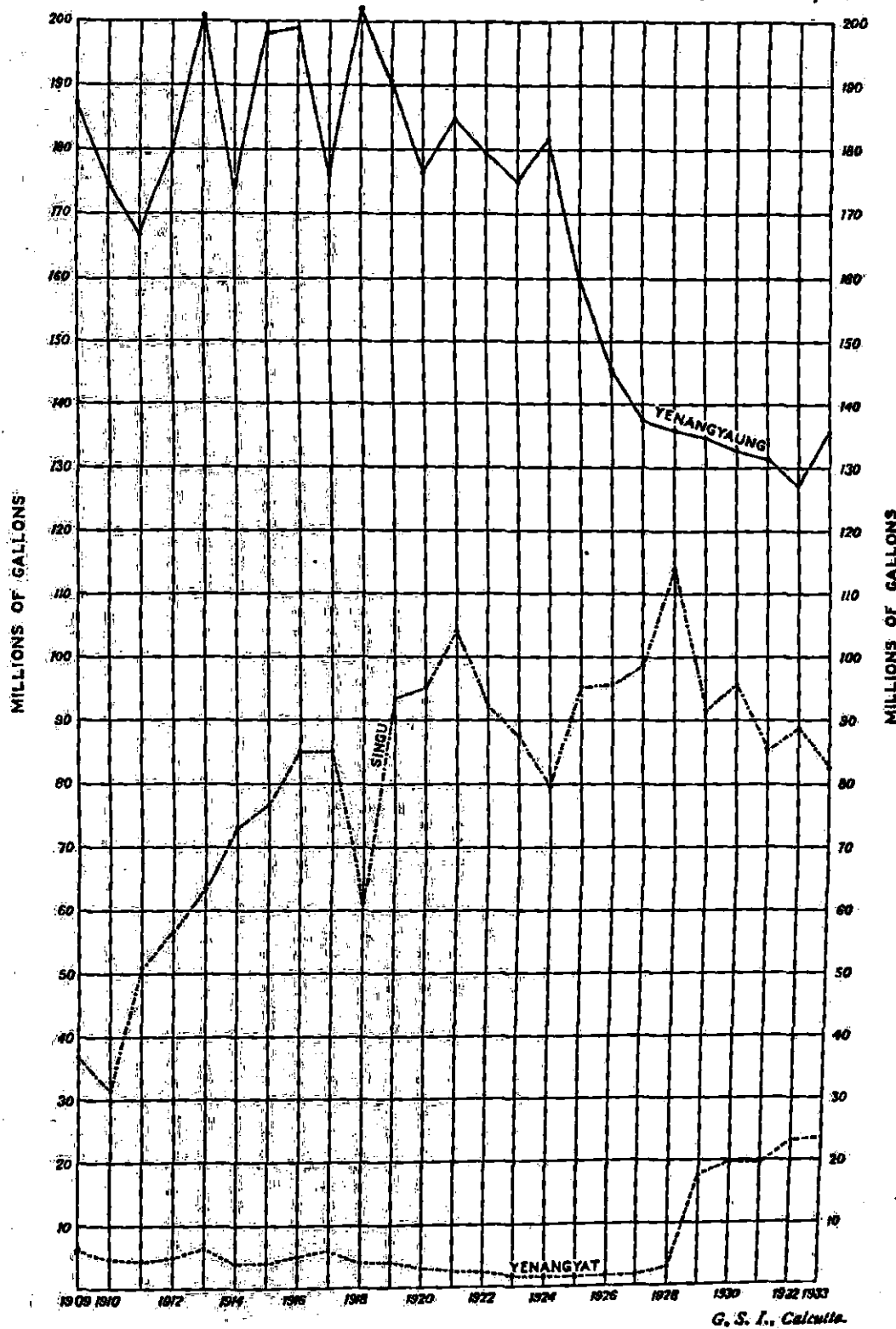


G. S. I., Calcutta.

IMPORTS OF FOREIGN AND EXPORTS OF INDIAN COAL DURING THE PERIOD 1911—1933.

GEOLOGICAL SURVEY OF INDIA.

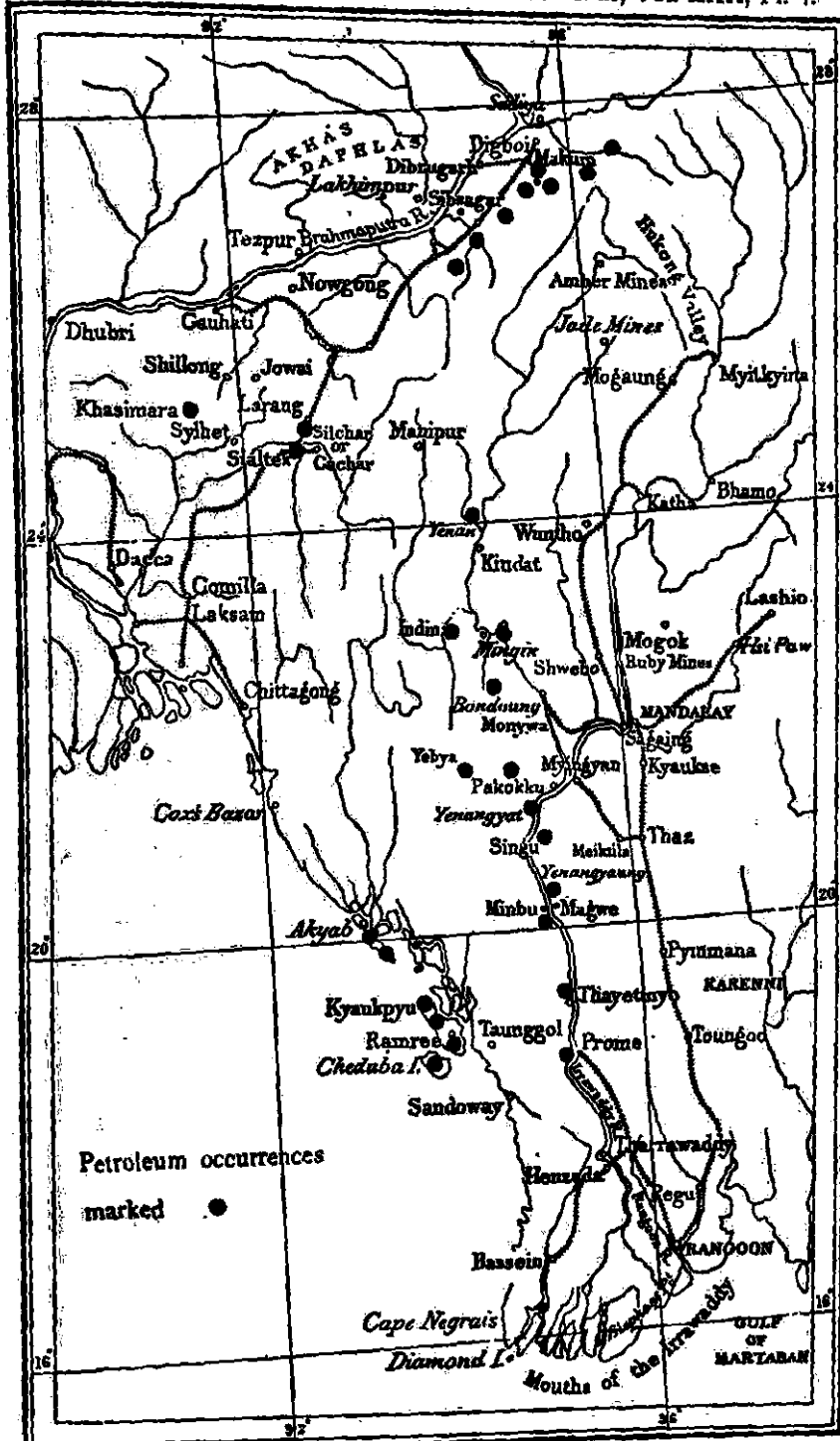
Records, Vol. LXX, Pl. 3.



PRODUCTION OF UPPER BURMA OILFIELDS.

GEOLOGICAL SURVEY OF INDIA.

Records, Vol. LXX, Pl. 4.



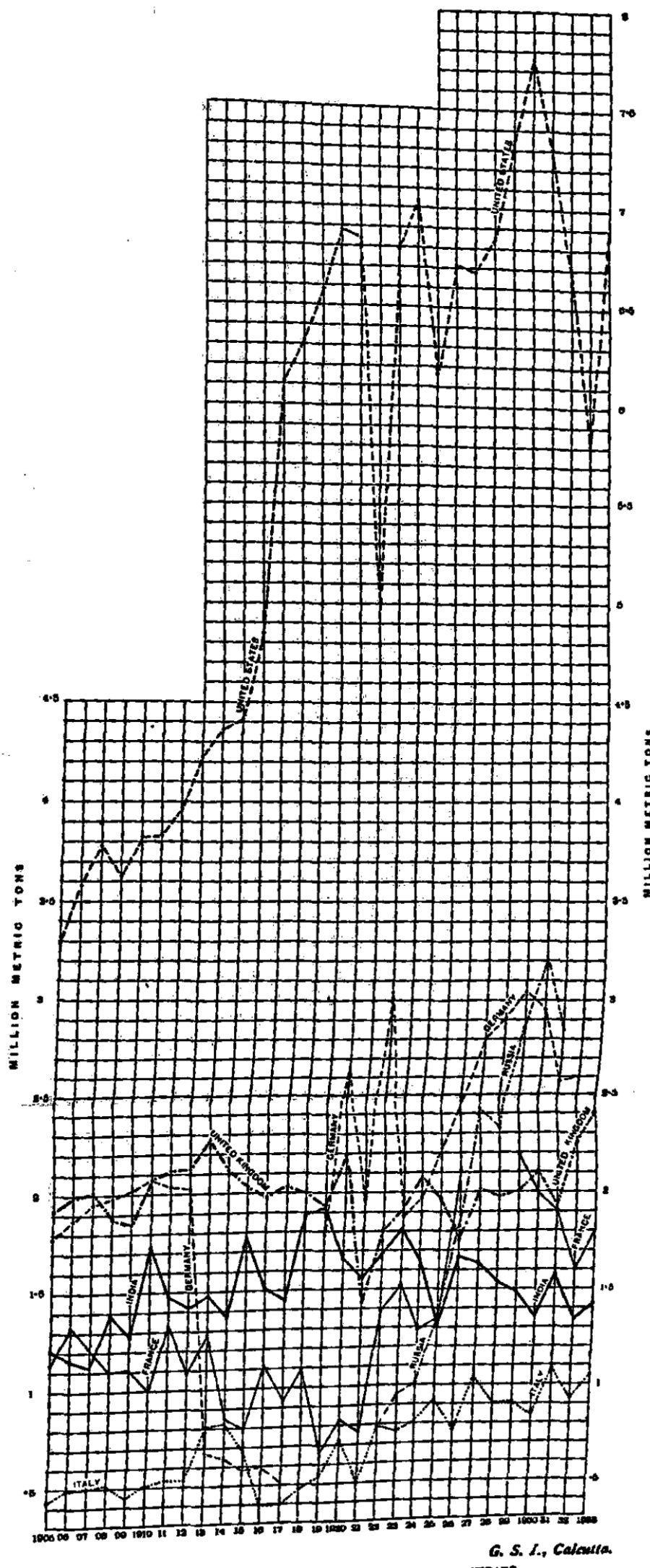
G. S. I., Calcutta.

OCCURRENCES OF PETROLEUM IN ASSAM AND BURMA.

(Scale, 1 inch = 128 miles.)

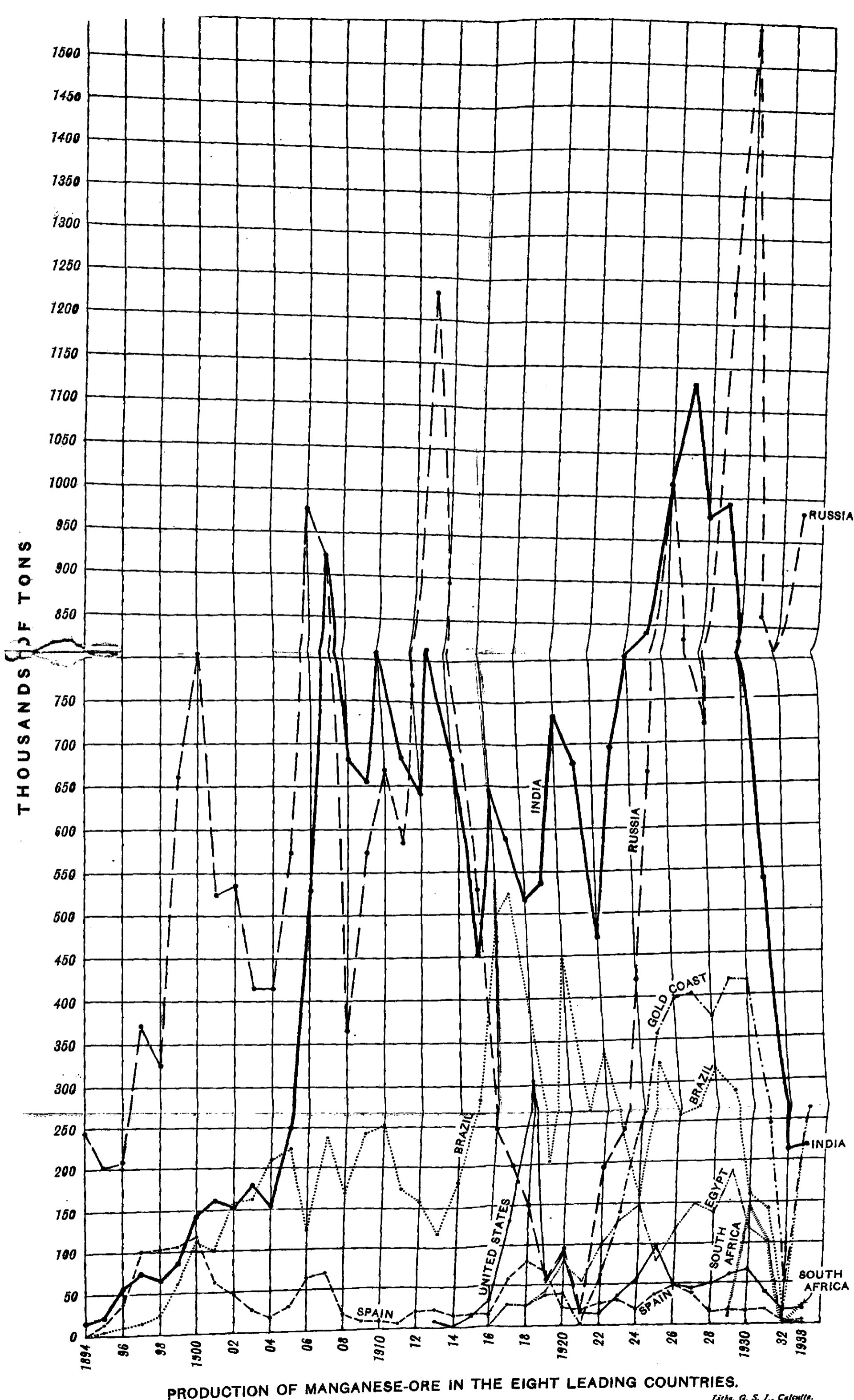
GEOLOGICAL SURVEY OF INDIA.

Records, Vol. LXX, Pl. 5.



G. S. I., Calcutta.

OUTPUTS OF PRINCIPAL SALT-PRODUCING COUNTRIES.

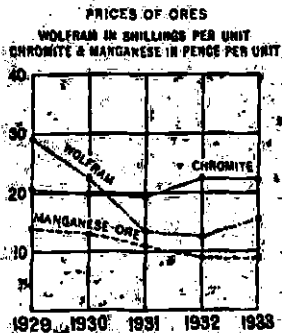
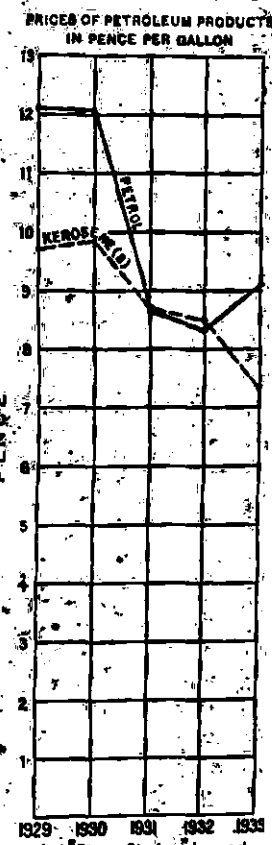
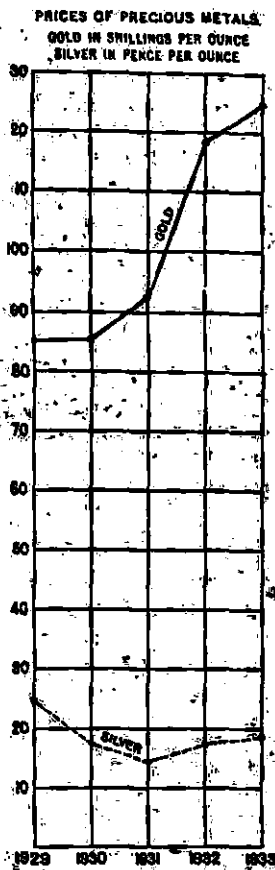
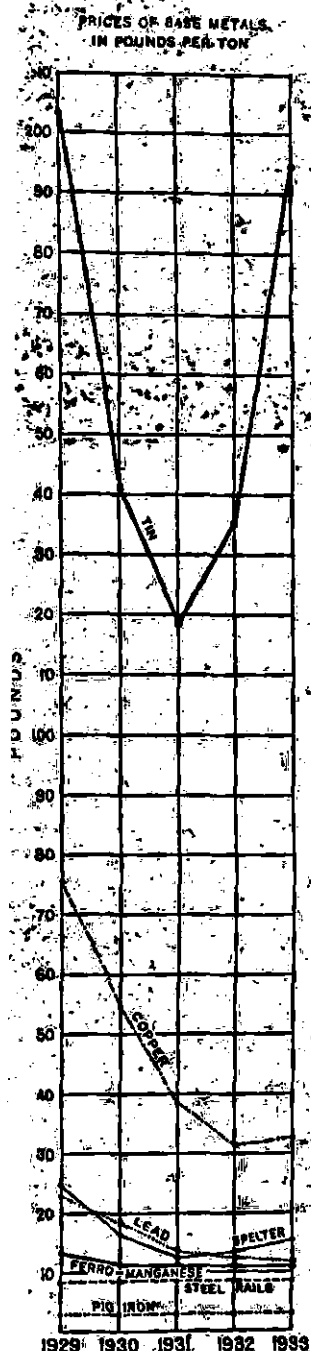


PRODUCTION OF MANGANESE-ORE IN THE EIGHT LEADING COUNTRIES.

Litho. G. S. I., Calcutta.

GEOLOGICAL SURVEY OF INDIA.

Records, Vol. LXX, Pl. 7.



(a) "Snowflake" brand.

G. S. I., Calcutta.

PRICES OF BASE AND PRECIOUS METALS, ORES AND PETROLEUM PRODUCTS.

*Part 2 (out of print).*—Nahan-Sivalik unconformity in North-Western Himalaya. Gondwana vertebrates. Osmiferous beds of Hundes in Tibet. Mining records and mining record office of Great Britain; and Coal and Metalliferous Mines Act of 1872 (England). Cobaltite and danatite from Khetri mines, Rajputana; with remarks on Jaipurite (Sysoorite) Zinc-ore (Smithsonite and Blende) with barytes in Karnal districts, Madras. Mud eruption in island of Cheduba.

*Part 3 (out of print).*—Artesian borings in India. Oligoclass granite at Wangtu on Sutlej, North-West Himalayas. Fish-plate from Sivaliks. Palaeontological notes from Hazaribagh and Lohardagga districts. Fossil carnivora from Sivalik hills.

*Part 4 (out of print).*—Unification of geological nomenclature and cartography. Geology of Aravali region, central and eastern. Native antimony obtained at Pulo Chin, near Singapore. Turgite from Juggispett, Kistna District, and zinc carbonate from Karnal, Madras. Section from Dalhousie to Pangi, *vid* Sach Pass. South Rewah Gondwana basin. Submerged forest on Bombay Island.

#### VOL. XV, 1882.

*Part 1 (out of print).*—Annual report for 1881. Geology of North-West Kashmir and Khagan. Gondwana labyrinthodonts (Sivalik and Jamna mammals). Geology of Dalhousie, North-West Himalaya. Palm leaves from (tertiary) Murree and Kasauli beds in India. Iridosmine from Noa-Dihing river, Upper Assam, and Platinum from Chutia Nagpur. On (1) copper mine near Yongri hill, Darjiling district; (2) arsenical pyrites in same neighbourhood; (3) kaolin at Darjiling. Analyses of coal and fire-clay from Makum coal-field, Upper Assam. Experiments on coal of Pind Dadun Khan, Salt-range, with reference to production of gas, made April 29th, 1881. International Congress of Bologna.

*Part 2 (out of print).*—Geology of Travancore State. Warkili beds and reported associated deposits at Quilon, in Travancore. Sivalik and Narbada fossils. Coal-bearing rocks of Upper Rer and Mand rivers in Western Chutia Nagpur. Pench river coal-field in Chhindwara district, Central Provinces. Boring for coal at Engain, British Burma. Sapphires in North-Western Himalaya. Eruption of mud volcanoes in Cheduba.

*Part 3 (out of print).*—Coal of Mach (Mach) in Bolan Pass, and of Sharigh on Harnai route between Sibi and Quetta. Crystals of stilbite from Western Ghats, Bombay. Traps of Darang and Mandi in North-Western Himalayas. Connexion between Hazara and Kashmir series. Umaria coal-field (South Rewah Gondwana basin). Daranggiri coal-field, Garo Hills, Assam. Coal in Myanoung division, Henzada district.

*Part 4 (out of print).*—Coal-fields of Mysore. Borings for coal at Beddadanol, Godavari district, in 1874. Supposed occurrence of coal on Kistna.

#### VOL. XVI, 1883.

*Part 1.*—Annual report for 1882. Richthofenia, Kays. (*Anomia Lawrenceana*, Koninck). Geology of South Travancore. Geology of Chamba. Basalts of Bombay.

*Part 2 (out of print).*—Synopsis of fossil vertebrates of India. Bijori Labyrinthodont skull of Hippotherium antilopinum. Iron ores, and subsidiary materials for manufacture of iron, in north-eastern part of Jabalpur district. Laterite and other manganese-ore occurring at Gosulpore, Jabalpur district. Umaria coal-field.

*Part 3 (out of print).*—Microscopic structure of some Dalhousie rocks. Lavas of Aden. Probable occurrence of Sivalik strata in China and Japan. Mastodon angustidens in India. Traverse between Almora and Musscorree. Cretaceous coal-measures at Borsora in Khasia Hills, near Laour in Sylhet.

*Part 4 (out of print).*—Palaeontological notes from Daltonganj and Hutar coal-fields in Chota Nagpur. Altered basalts of Dalhousie region in North-Western Himalayas. Microscopic structure of some Sub-Himalayan rocks of tertiary age. Geology of Jaunsar and Lower Himalayas. Traverse through Eastern Khasia, Jaintia, and North Cacher Hills. Native lead from Maulmain and chromite from the Andaman Islands. Fiery eruption from one of the mud volcanoes of Cheduba Island, Arakan. Irrigation from wells in North-Western Provinces and Oudh.

#### VOL. XVII, 1884.

*Part 1 (out of print).*—Annual report for 1883. Smooth-water anchorages or mud-banks of Narrakal and Alleppy on Travancore coast. Billa Surgam and other caves in Karnool district. Geology of Chnari and Sihunta parganas of Chamba. Lyttonia, Waagen, in Kuling series of Kashmir.

*Part 2 (out of print).*—Earthquake of 31st December 1881. Microscopic structure of some Himalayan granites and gneissose granites. Choi coal exploration. Re-discovery of fossils in Sivalik beds. Mineral resources of Andaman Islands in neighbourhood of Port Blair. Intertrappean leads in Deccan and Laramie group in Western North America.

*Part 3 (out of print).*—Microscopic structure of some Aravali rocks. Section along Indus from Peshawar Valley to Salt-range. Sites for boring in Raigarh-Hingir coal-field (first notice). Lignite near Raipore, Central Provinces. Turquoise mines of Nishapur, Khorassan. Fiery eruption from Minbyin mud volcano of Cheduba Island, Arakan. Langrin coal-field, South-West Khasia Hills. Umaria coal-field.

*Part 4 (out of print).*—Geology of part of Gangasulan pargana of British Garhwal. Slates and schists imbedded in gneisses granite of North-West Himalayas. Geology of Takht-i-Soleiman. Smooth-water anchorages of Travancore coast. Auroferrous sands of the Subaneri river, Pondicherry lignite, and phosphatic rocks at Mysuri. Billa Surgam caves.

### VOL. XVIII, 1886.

*Part 1 (out of print).*—Annual report for 1884. Country between Singareni coal-field and Krishna river. Geological sketch of country between Singareni coal-field and Hyderabad. Coal and limestone in Doigrong river near Golaghat, Assam. Homotaxis, as illustrated from Indian formations. Afghan field notes.

*Part 2.*—Fossiliferous series in Lower Himalaya, Garhwal. Age of Mandhali series in Lower Himalaya. Siwalik camel (*Camelus Antiquus, nobis ex Falc. and Caut. MS.*). Geology of Chamba. Probability of obtaining water by means of artesian wells in plains of Upper India. Artesian sources in plains of Upper India. Geology of Aka Hills. Alleged tendency of Arakan mud volcanoes to burst into eruption most frequently during rains. Analyses of phosphatic nodules and rock from Mussooree.

*Part 3 (out of print).*—Geology of Andaman Islands. Third species of *Merycopotamus*. Percolation as affected by current. Pirthala and Chandpur meteorites. Oil-wells and coal in Thayetmyo district, British Burma. Antimony deposits in Meiktila district. Kashmir earthquake of 30th May 1885. Bengal earthquake of 14th July 1886.

*Part 4 (out of print).*—Geological work in Chhattisgarh division of Central Province. Bengal earthquake of 14th July 1885. Kashmir earthquake of 30th May 1885. Excavations in Billa Surgam caves. Nepaulite. Sabetnahet meteorite.

### VOL. XIX, 1886.

*Part 1 (out of print).*—Annual report for 1885. International Geological Congress of Berlin. Palaeozoic Fossils in Olive group of Salt-range. Correlation of Indian and Australian Coal-bearing beds. Afghan and Persian Field-notes. Section from Simla to Wangtu, and petrological character of Amphibolites and Quartz-Diorites of Sutlej valley.

*Part 2 (out of print).*—Geology of parts of Bellary and Anantapur districts. Geology of Upper Dehing basin in Singpho Hills. Microscopic characters of eruption rocks from Central Himalayas. Mammalia of Karnul Caves. Prospects of finding coal in Western Rajputana. Olive group of Salt-range. Boulder-beds of Salt-range. Gondwana Homotaxis.

*Part 3 (out of print).*—Geological sketch of Vizagapatam district, Madras. Geology of Northern Jessamer. Microscopic structure of Malani rocks of Arvali region. Malanjkhandi copper-ore in Balaghat district, C. P.

*Part 4 (out of print).*—Petroleum in India. Petroleum exploration at Khatan. Boring in Chhattisgarh coal-fields. Field-notes from Afghanistan: No. 3, Turkistan. Fiery eruption from one of the mud volcanoes of Cheduba Island, Arakan. Nammianthal serolite. Analysis of gold dust from Meza valley, Upper Burma.

### VOL. XX, 1887.

*Part 1 (out of print).*—Annual report for 1886. Field-notes from Afghanistan: No. 4, from Turkistan to India. Physical geology of West British Garhwal; with notes on a route traversed through Jaunsar-Bawar and Tiri-Garhwal. Geology of Garo Hills. Indian image-stones. Soundings recently taken off Barren Island and Narcondam. Talchir boulder-beds. Analysis of Phosphatic Nodules from Salt-range, Punjab.

*Part 2.*—Fossil vertebrates of India. Echinoids of cretaceous series of Lower Narbada Valley. Field-notes: No. 5—to accompany geological sketch map of Afghanistan and North Eastern Khorassan. Microscopic structure of Rajmahal and Deccan traps. Dolerite of Chor. Identity of Olive series in east, with speckled sandstone in west of Salt-range in Punjab.

*Part 3.*—Retirement of Mr. Medlicott. J. B. Murdoch's Geology of Russian Turkistan. Crystalline and metamorphic rocks of Lower Himalaya, Garhwal, and Kumaon, Section I. Geology of Simla and Jutogh. 'Lattpur' meteorite.

*Part 4 (out of print).*—Points in Himalayan geology. Crystalline and Metamorphic rocks of Lower Himalaya, Garhwal, and Kumaon, Section II. Iron industry of western portion of Raipur. Notes on Upper Burma. Boring exploration in Chhattisgarh coal-field (Second notice). Pressure Metamorphism, with reference to foliation of Himalayan Gneisses. Granite. Papers on Himalayan Geology and Microscopic Petrology.

VOL. XXI, 1888.

*Part 1*.—Annual report for 1887. Crystalline and metamorphic rocks of Lower Himalaya, Garhwal, and Kumaun, Section III. Birds'-nest of Elephant Island, Mergui Archipelago. Exploration of Jaisalmer, with a view to discovery of coal. Facetted pebble from boulder-bed ('speckled sandstone') of Mount Chel in Salt-range, Punjab. Nodular stones obtained off Colombo.

*Part 2 (out of print)*.—Award of Wollaston Gold Medal, Geological Society of London, 1888. Dharwar System in South India. Igneous rocks of Raipur and Balaghat, Central Provinces. Sangar Marg and Mohowgale coal-fields, Kashmir.

*Part 3 (out of print)*.—Manganese Iron and Manganese Ores of Jabalpur. 'The Carboniferous Glacial Period.' Pre-tertiary sedimentary formations of Simla region of Lower Himalayas.

*Part 4 (out of print)*.—Indian fossil vertebrates. Geology of North-West Himalayas. Blown-sand rock sculpture. Nummulites in Zanskari. Mica traps from Barakar and Raniganj.

VOL. XXII, 1889.

*Part 1 (out of print)*.—Annual report for 1888. Dharwar System in South India. Wajra Karur diamonds, and M. Chaper's alleged discovery of diamonds in pegmatite. Generic position of so-called Plesiosaurus indicus. Flexible sandstone or Itacolumite, its nature, mode of occurrence in India, and cause of its flexibility. Siwalik and Narbada Chelonias.

*Part 2 (out of print)*.—Indian Steatite. Distorted pebbles in Siwalik conglomerate, "Carboniferous Glacial Period." Notes on Dr. W. Waagen's "Carboniferous Glacial Period". Oil-fields of Twingoung and Beine, Burma. Gypsum of Nehal Nadi, Kumaun. Materials for pottery in neighbourhood of Jabalpur and Umaria.

*Part 3 (out of print)*.—Coal outcrops in Sharigh Valley, Baluchistan. Trilobites in Neobolus beds of Salt-range. Geological notes. Cherra Poonjee coal-fields, in Khasia Hills. Cobaltiferous Matt from Nepál. President of Geological Society of London on International Geological Congress of 1888. Tin-mining in Mergui district.

*Part 4 (out of print)*.—Land-tortoises of Siwaliks. Pelvis of a ruminant from Siwaliks. Assays from Sambhar Salt-Lake in Rajputana. Manganiferous iron and Manganese Ores of Jabalpur. Palagonite-bearing traps of Réjmáhá hills and Deccan. Tin-smelting in Malay Peninsula. Provincial Index of Local Distribution of Important Minerals, Miscellaneous Minerals, Gem Stones and Quarry Stones in Indian Empire : Part I.

VOL. XXIII, 1890.

*Part 1 (out of print)*.—Annual report for 1889. Lakadong coal-fields, Jaintia Hills. Pectoral and pelvic girdles and skull of Indian Dicynodonts. Vertebrate remains from Nagpur district (with description of fish-skull). Crystalline and metamorphic rocks of Lower Himalayas, Garhwal and Kumaun, Section IV. Bivalves of Olive-group, Salt-range. Mud-banks of Travancore coasts.

*Part 2 (out of print)*.—Petroleum explorations in Harnai district, Baluchistan. Sapphire Mine of Kashmir. Supposed Matrix of Diamond at Wajra Karur, Madras. Sonpet Gold-field. Field-notes from Shaor Hills (Upper Burma). New species of Syringosphaerida.

*Part 3 (out of print)*.—Geology and Economic Resources of Country adjoining Sind-Pishin Railway between Sharigh and Spintangi, and of country between it and Khattan. Journey through India in 1888-89, by Dr. Johannes Walther. Coal-fields of Lairungao, Maosandram, and Mao-be-lar-kar, in the Khasi Hills. Indian Steatite. Provincial Index of Local Distribution of Important Minerals, Miscellaneous Minerals, Gem Stones, and Quarry Stones in Indian Empire.

*Part 4 (out of print)*.—Geological sketch of Naini Tal; with remarks on natural conditions governing mountain slopes. Fossil Indian Bird Bones. Darjeeling Coal between Liso and Ramthi rivers. Basic Eruptive Rocks of Kadapah Arsa. Deep Boring at Lucknow. Coal Seam of Dore Ravine, Hazara.

VOL. XXIV, 1891.

*Part 1 (out of print)*.—Annual report for 1890. Geology of Salt-range of Punjab, with re-considered theory of Origin and Age of Salt-Marl. Graphite in decomposed Gneiss (Laterite) in Ceylon. Glaciers of Kabru, Pandim, etc. Salts of Sambhar Lake in Rajputana, and 'Reh' from Aligarh in North-Western Provinces. Analysis of Dolomite from Salt-range, Punjab.

*Part 2 (out of print)*.—Oil near Moghal Kot, in Sherani country, Suleiman Hills. Mineral Oil from Suleiman Hills. Geology of Lushai Hills. Coal-fields in Northern Shan States. Reported Namaka Ruby-Mine in Mainglon State. Tourmaline (Schorl) Mines in Mainglon State. Salt-spring near Bawgyo, Thibaw State.

*Part 3 (out of print)*.—Boring in Daltonganj Coal-field, Palamow. Death of Dr. P. Martin Duncan. Pyroxenio varieties of Gneiss and Soaplite-bearing Rocks.

*Part 4 (out of print)*.—Mammalian Bones from Mongolia. Darjeeling Coal Exploration. Geology and Mineral Resources of Sikkim. Books from the Salt-range, Punjab.

VOL. XXV, 1892.

*Part 1 (out of print)*.—Annual report for 1891. Geology of Thal Chotiali and part of Mari country. Petrological Notes on Boulder-bed of Salt-range, Punjab. Sub-recent and Recent Deposits of valley plains of Quetta, Fishin, and Dashti-i-Bedalot; with appendices on Chamans of Quetta; and Artesian water-supply of Quetta and Fishin.

- Part 2 (out of print).*—Geology of Naed Koh. Jherri Coal-field.
- Part 3 (out of print).*—Locality of Indian Tschekitkinit. Geological Sketch of country, north of Bhamo. Economic resources of Amber and Jade mines area in Upper Burma. Iron-ore and Iron industries of Salem District. Riebeckite in India. Coal on Great Tenasserim River, Lower Burma.
- Part 4 (out of print).*—Oil Springs at Mogal Kot in Shirani Hills. Mineral Oil from Sultan Hills. New Amber-like Basin in Burma. Triassic Deposits of Salt-range.

VOL. XXVI, 1893.

- Part 1 (out of print).*—Annual report for 1892. Central Himalayas. Jadeite in Upper Burma. Burmite, new Fossil Basin from Upper Burma. Prospecting Operations, Mergui District, 1891-92.
- Part 2 (out of print).*—Earthquake in Baluchistan of 20th December 1892. Burmite, new Amber-like fossils from Upper Burma. Alluvial deposits and Subterranean water-supply of Rangoon.
- Part 3 (out of print).*—Geology of Sherani Hills. Carboniferous Fossils from Tenasserim. Boring at Chandernagore. Granite in Tavoy and Mergui.
- Part 4 (out of print).*—Geology of country between Chappar Rift and Harnai in Baluchistan. Geology of part of Tenasserim Valley with special reference to Tandau-Kamapying Coal-field. Magnetite containing Manganese and Alumina. Hislopite.

VOL. XXVII, 1894.

- Part 1 (out of print).*—Annual report for 1893. Bhaganwala Coal-field, Salt-range, Punjab.
- Part 2 (out of print).*—Petroleum from Burma. Singareni Coal-field, Hyderabad (Deccan). Gohna Landslip, Garhwal.
- Part 3 (out of print).*—Cambrian Formation of Eastern Salt-range. Giridih (Kurharbari) Coal-fields. Chipped (?) Flints in Upper Miocene of Burma. Velates Schmidiana, Chemn., and Provelates grandis, Sow, sp., in Tertiary Formation of India and Burma.
- Part 4 (out of print).*—Geology of Wuntho in Upper Burma. Echinoids from Upper Cretaceous System of Baluchistan. Highly Phosphatic Mica Peridotites intrusive in Lower Gondwana Rocks of Bengal. Mica-Hypersthene-Hornblende-Peridotite in Bengal.

VOL. XXVIII, 1895.

- Part 1.*—Annual report for 1894. Cretaceous Formation of Pondicherry. Early allusion to Barren Island. Bibliography of Barren Island and Narcondam from 1884 to 1894.
- Part 2 (out of print).*—Cretaceous Rocks of Southern India and geographical conditions during later cretaceous times. Experimental Boring for Petroleum at Sukkur from October 1893 to March 1895. Tertiary system in Burma.
- Part 3 (out of print).*—Jadeite and other rocks, from Tamaw in Upper Burma. Geology of Tochi Valley. Lower Gondwanas in Argentina.
- Part 4 (out of print).*—Igneous Rocks of Giridih (Kurharbari) Coal-field and their Contact Effects. Vindhyan system south of Sone and their relation to so-called Lower Vindhyan. Lower Vindhyan area of Sone Valley. Tertiary system in Burma.

VOL. XXIX, 1896.

- Part 1 (out of print).*—Annual report for 1895. Acicular inclusions in Indian Garnets. Origin and Growth of Garnets and of their Micropegmatitic intergrowths in Pyroxenite rocks.
- Part 2 (out of print).*—Ultra-basic rocks and derived minerals of Chalk (Magnesite) hills, and other localities near Salem, Madras. Corundum localities in Salem and Coimbatore districts, Madras. Corundum and Kyanite in Manbhumi district, Bengal. Ancient Geography of "Gondwana-land." Notes.
- Part 3.*—Igneous Rocks from the Tochi Valley. Notes.
- Part 4 (out of print).*—Staurolite mines, Miubu district, Burma. Lower Vindhyan (Sub-Kaimur) area of Sone Valley, Rewah. Notes.

VOL. XXX, 1897.

- Part 1.*—Annual report for 1896. Norite and associated Basic Dykes and Lava-flows in Southern India. Genus *Vertebraria*. On *Glossopteris* and *Vertebraria*.
- Part 2.*—Cretaceous Deposits of Pondicherri. Notes.
- Part 3 (out of print).*—Flow structure in igneous dyke. Olivine-norite dykes at Coonoor. Excavations for corundum near Palakod, Salem District. Occurrence of coal at Palana in Bikener. Geological specimens collected by Afghan-Baluch Boundary Commission of 1896.
- Part 4.*—Nematite from Afghanistan. Quartz-baryte rock in Salem district, Madras Presidency. Worn femur of *Hippopotamus iravadiensis*, Caut. and Fal., from Lower Pliocene of Burma. Supposed coal at Jaintia, Basse Duara. Percussion Figures on mines. Notes.

VOL. XXXI, 1904.

- Part 1 (out of print).*—Prefatory Notice. Copper-ore near Komai, Darjeeling district. Zewan beds in Vihi district, Kashmir. Coal deposits of Ila Khel, Mianwalli district, Punjab. Um-Rilong coal-beds, Assam. Sapphirine-bearing rock from Vizagapatam District. Miscellaneous Notes. Assays.

*Part 2 (out of print).*—Lt.-Genl. C. A. McMahon. Cyclobus Haydeni Diener. Auriferous Occurrences of Chota Nagpur, Bengal. On the feasibility of introducing modern methods of Coke-making at East Indian Railway Collieries, with supplementary note by Director, Geological Survey of India. Miscellaneous Notes.

*Part 3 (out of print).*—Upper Palaeozoic formations of Eurasia. Glaciation and History of Sind Valley. Halorites in Trias of Baluchistan. Geology and Mineral Resources of Mayur-bhanji. Miscellaneous Notes.

*Part 4 (out of print).*—Geology of Upper Assam. Auriferous Occurrences of Assam. Curious occurrence of Seopolite from Madras Presidency. Miscellaneous Notes. Index.

#### VOL. XXXII, 1905.

*Part 1.*—Review of Mineral production of India during 1898—1903.

*Part 2 (out of print).*—General report, April 1903 to December 1904. Geology of Provinces of Tsang and U in Tibet. Bauxite in India. Miscellaneous Notes.

*Part 3 (out of print).*—Anthracolithic Fauna from Subansiri Gorge, Assam. Elephas Antiquus (Namadiens) in Godavari Alluvium. Triassic Fauna of Tropites-Limestone of Byans. Amblygonite in Kashmir. Miscellaneous Notes.

*Part 4.*—Obituary notices of H. B. Medlicott and W. T. Blanford. Kangra Earthquake of 4th April 1905. Index to Volume XXXII.

#### VOL. XXXIII, 1906.

*Part 1 (out of print).*—Mineral Production of India during 1904. Pleistocene Movement in Indian Peninsula. Recent Changes in Course of Nam-tu River, Northern Shan States. Natural Bridge in Gokteik Gorge. Geology and Mineral Resources of Narnaul District (Patiala State). Miscellaneous Notes.

*Part 2.*—General report for 1905. Lashio Coal-field, Northern Shan States. Namma, Mansang and Man-sa-le Coal-fields, Northern Shan States, Burma. Miscellaneous Notes.

*Part 3 (out of print).*—Petrology and Manganese-ore Deposits of Sausar Tahsil, Chhindwara district, Central Provinces. Geology of part of valley of Kanhan River in Nagpur and Chhindwara districts, Central Provinces. Manganite from Sandur Hills. Miscellaneous Notes.

*Part 4 (out of print).*—Composition and Quality of Indian Coals. Classification of the Vindhyean System. Geology of State of Panna with reference to the Diamond-bearing Deposits. Index to Volume XXXIII.

#### VOL. XXXIV, 1906.

*Part 1.*—Fossils from Halorites Limestone of Bamhanag Cliff, Kumaon. Upper Triassic Fauna from Fishin District, Baluchistan. Geology of portion of Bhutan. Coal Occurrences in Foot-hills of Bhutan. Dandli Coal-field : Coal outcrops in Kotli Tehsil of Jammu State. Miscellaneous Notes.

*Part 2 (out of print).*—Mineral production of India during 1905. Nummulites Donvillei, with remarks on Zonal Distribution of Indian Nummulites. Auriferous Tracts in Southern India. Abandonment of Collieries at Warora, Central Provinces. Miscellaneous Notes.

*Part 3.*—Explosion Craters in Lower Chindwin District, Burma. Lavae of Pavagad Hill, Gibbrite with Manganese-ore from Tatevadi, Belgaum district, and Gibbrite from Bhekkowli, Satara District. Classification of Tertiary System in Sind with reference to Zonal distribution of Eocene Echinoides.

*Part 4 (out of print).*—Jaipur and Nasira Coal-fields, Upper Assam. Makum Coal-fields between Tirap and Namdang Streams. Kobat Anticline, near Seiktein, Myingyan district, Upper Burma. Asymmetry of Penangyat-Singa Anticline, Upper Burma. Northern part of Gwegyo Anticline, Myingyan District, Upper Burma. Breynia Multituberculata, from Nari of Baluchistan and Sind. Index to Volume XXXIV.

#### VOL. XXXV, 1907.

*Part 1 (out of print).*—General report for 1906. Orthophragmina and Lepidocyclina in Nummulitic Series. Meteoric Shower of 22nd October 1903 at Dokchi and neighbourhood, Dacca district.

*Part 2.*—Indian Aerolites. Brine-wells at Bawgyo, Northern Shan States. Gold-bearing Deposits of Loi Twang, Shan States. Physa Prinsenii in Maestrichtian strata of Baluchistan. Miscellaneous Notes.

*Part 3.*—Preliminary survey of certain Glaciers in North-West Himalaya. A.—Notes on certain Glaciers in North-West Kashmir.

*Part 4.*—Preliminary survey of certain Glaciers in North-West Himalaya. B.—Notes on certain Glaciers in Lahaul. C.—Notes on certain Glaciers in Kumaon. Index to Volume XXXV.

#### VOL. XXXVI, 1907-08.

*Part 1 (out of print).*—Petrological Study of Rocks from hill tracts, Vizagapatam district, Madras Presidency. Nepheline Syenites from hill tracts, Vizagapatam district, Madras Presidency. Stratigraphical Position of Gangamopteria Beds of Kashmir. Volcanic outburst of Late Tertiary Age in South Hsenwi, N. Shan States. New sphaera from Bugti Hills, Baluchistan. Permo-Carboniferous Plants from Kashmir.

**Part 2.—Mineral Production of India during 1906. Ammonites of Bagh Bed. Miscellaneous Notes.**

**Part 3 (out of print).—**Marine fossils in Yenangyaung oil-field, Upper Burma. Freshwater shells of genus Batissa in Yenangyaung oil-field, Upper Burma. New Species of Dendrophylia from Upper Miocene of Burma. Structure and age of Taungtha Hills, Myingyan district, Upper Burma. Fossils from Sedimentary rocks of Oman (Arabia). Rubies in Kachin hills, Upper Burma. Cretaceous Orbitoides of India. Two Calcutta Earthquakes of 1906. Miscellaneous Notes.

**Part 4 (out of print).—**Pseudo-Fucoids from Pab sandstones at Fort Muino, and from Windhyan series. Jadeite in Kachin Hills, Upper Burma. Wetchok-Yedwet Pegu outcrop, Magwe district, Upper Burma. Group of Manganates, comprising Hollandite, Paliomanganite and Coronadite. Occurrence of Wolfram in Nagpur district, Central Provinces. Miscellaneous Notes. Index to Volume XXXVI.

### VOL. XXXVII, 1908-09.

**Part 1 (out of print).—**General report for 1907. Mineral Production of India during 1907. Occurrence of striated boulders in Blaini formation of Simla. Miscellaneous Notes.

**Part 2.—**Tertiary and Post-Tertiary Freshwater Deposits of Baluchistan and Sind. Geology and Mineral Resources of Rajpipla State. Suitability of sands in Rajmahal Hills for glass manufacture. Three new Manganese-bearing minerals:—Vredenburgite, Sitaparite and Juddite. Laterites from Central Provinces. Miscellaneous Notes.

**Part 3 (out of print).—**Southern part of Gwegyo Hills, including Payagyigon-Ngeahandaung Oil-field. Silver-lead mines of Bawdwin, Northern Shan States. Mud volcances of Arakan Coast, Burma.

**Part 4.—**Gypsum Deposits in Hamirpur district, United Provinces. Gondwanas and related marine sedimentary system of Kashmir. Miscellaneous Notes. Index to Volume XXXVII.

### VOL. XXXVIII, 1909-10.

**Part 1.—**General report for 1908. Mineral Production of India during 1908.

**Part 2 (out of print).—**Ostrea latimarginata in "Yenangyaung stage" of Burma. China-clay and Fire-clay deposits in Rajmahal Hills. Coal at Gilhurria in Rajmahal hills. Pegu Jader at Ondwe, Magwe district, Upper Burma. Salt Deposits of Rajputana. Miscellaneous Notes.

**Part 3.—**Geology of Sarawan, Jhalawan, Mekran and the State of Las Bela. Hippoite-bearing Limestone in Seistan and Geology of adjoining region. Fusulinides from Afghanistan. Miscellaneous Notes.

**Part 4.—**Geology and Prospects of Oil in Western Provinces and Kama, Lower Burma (including Namayan, Padawng, Taungbogyi and Ziaing). Recorrelation of Pegu system in Burma with notes on Horizon of Oil-bearing Strata (including Geology of Padankpin, Ranbyin and Aukmanmin). Fossil Fish Teeth from Pegu system, Burma. Northern part of Yenangyat Oil-field. Iron Ore of Chanda, Central Provinces. Geology of Aden Hinterland. Petrological Notes on rocks near Aden. Upper Jurassic Fossils near Aden. Miscellaneous Notes. Index to Volume XXXVIII.

### VOL. XXXIX, 1910.

**Quinquennial Review of Mineral Production of India during 1904 to 1908.**

### VOL. XL, 1910.

**Part 1.—**Pre-Carboniferous Lite-Provinces. Lakes of Salt Range in the Punjab. Preliminary Survey of certain Glaciers in Himalaya. D.—Notes on certain glaciers in Sikkim. New mammalian Genera and Species from Tertiaries of India.

**Part 2 (out of print).—**General Report for 1909. Mineral Production of India during 1909.

**Part 3.—**Revised Classification of Tertiary Freshwater Deposits of India. Revision of Silurian.

**Part 4.—**Trias Sequence in Kashmir. Fenestella-bearing beds in Kashmir.

**Part 5.—**Alum Shale and Alum Manufacture, Kalabagh, Mianwalli district, Punjab. Coal-fields in North-Eastern Assam. Sedimentary Deposition of Oil. Miscellaneous Notes. Index to Volume XL.

### VOL. XLI, 1911-12.

**Part 1.—**Age and continuation in Depth of Manganese-ores of Nagpur-Balaghat Area, Central Provinces. Manganese-ore deposits of Gangpur State, Bengal, and Distribution of Gondite Series in India. Baluchistan Earthquake of 21st October 1909. Identity of Ostrea Pro-mensis, Nooitling, from Pegu System of Burma and Ostrea Digitalina, Eichwald, from Miocene of Europe. Mr. T. R. Blyth. Miscellaneous Notes.

**Part 2.—**General Report for 1910. Devonian Fossils from Chitral, Persia, Afghanistan and Himalayas. Sections in Pir Panjal Range and Sind Valley, Kashmir.

**Part 3.—**Mineral Production of India during 1910. Samarakite and other minerals in Nellore District, Madras Presidency. Coal in Namchik Valley, Upper Assam. Miscellaneous Notes.

**Part 4.—Pegu-Eocene Succession in Minbu District near Ngepe. Geology of Hensada District, Burma. Geology of Losar Lake, with note on Lonsar Soda Deposit. International Geological Congress of Stockholm. Miscellaneous Notes. Index to Volume XLII.**

**VOL. XLII, 1912.**

**Part 1.—Survival of Miocene Oyster in Recent Seas. Silurian Fossils from Kashmir. Blödite from Salt Range. Gold-bearing Deposits of Mong Long, Heipaw State, Northern Shan States, Burma. Steatite Deposits, Idar State. Miscellaneous Notes.**

**Part 2.—General Report for 1911. Dicotyledonous Leaves from Coal Measures of Assam. Poting Glacier, Kumaon, Himalaya, June 1911. Miscellaneous Notes.**

**Part 3.—Mineral Production of India during 1911. Kodurite Series.**

**Part 4.—Geological Reconnaissance through Dehong Valley, being Geological Results of Abor Expedition, 1911-12. Traverse Across the Naga Hills of Assam. Indian Aerolites. Miscellaneous Notes.**

**VOL. XLIII, 1913.**

**Part 1 (out of print).—General Report for 1912. Garnet as a Geological Barometer. Wolframite in Tavoy District, Lower Burma. Miscellaneous Notes.**

**Part 2 (out of print).—Mineral Production of India during 1912. Relationship of the Himalaya to the Indo-Gangtic Plain and the Indian Peninsula. Hembergite from Kashmir.**

**Part 3.—Contributions to the geology of the Province of Yünnan in Western China : I.—Bhamo-Teng Yueh Area. II.—Petrology of Volcanic Rocks of Teng-Yueh District. The Kirna Hills, Banswai Aerolite.**

**Part 4.—Gold-bearing Alluvium of Chindwin River and Tributaries. Correlation of Siwaliks with Mammal Horizons of Europe. Contributions to the Geology of the Province of Yünnan in Western China : III.—Stratigraphy of Ordovician and Silurian Beds of Western Yünnan, with Provisional Palaeontological Determinations. Notes on "Camarocrinus Asiaticus" from Burma.**

**VOL. XLIV, 1914.**

**Part 1.—General Report for 1913. Carbonaceous Aerolite from Rajputana. Nummulite as Zone Fossils, with description of some Burmese species.**

**Part 2.—Contributions to the Geology of the Province of Yünnan in Western China : IV.—Country around Yünnan Fu. Dyke of white Trap from Penc Valley Coal-field, Chhindwara District, Central Provinces. Mineral concessions during 1913.**

**Part 3.—Coal-seams near Yaw River, Pakokku District, Upper Burma. The Monzite Sands of Travancore. Lower Cretaceous Fauna from Himalayan Gneiss Sandstone together with description of a few fossils from Chikkin series. Indarotus salmantanus Pilgrim. Future Beheading of Son and Rer Rivers by Hasdo.**

**Part 4.—Salt Deposits of Cis-Indus Salt Range. Teeth referable to Lower Siwalik Creodont genus 'Dissopsalis' Pilgrim. Glaciers of Dhanli and Lissar Valleys, Kumaon, Himalaya, September 1912. Miscellaneous Notes.**

**VOL. XLV, 1915.**

**Part 1.—New Siwalik Primates. Brachiopoda of Namyan Beds of Burma. Miscellaneous Note.**

**Part 2.—General Report for 1914. Note on Sivacurus and Paravachascerodus.**

**Part 3.—Mineral Production of India during 1914. Three New Indian Meteorites. Kuttippuram, Shupiyan and Kamsagar. Dentition of Tragulid Genus Dorcabune, Hematite Crystals of Corundiform Habit from Kajlidongri, Central India.**

**Part 4.—Geology of country near Naghaingdwin. Geology of Chitral, Gilgit and Pamira.**

**VOL. XLVI, 1916.**

**Quinquennial Review of Mineral Production of India for 1909 to 1913.**

**VOL. XLVII, 1916.**

**Part 1.—General Report for 1915. Eocene Mammals from Burma. Miscellaneous Notes.**

**Part 2.—The Deccan Trap Flows of Linga, Chhindwara District, Central Provinces. Iron Ore Deposits of Twingé, Northern Shan States.**

**Part 3.—Obituary : R. C. Burton. The Mineral Production of India during 1915. Flemingocea, an eastern group of Upper Cretaceous and Eocene Ostreidae, with descriptions of two new species.**

**Part 4.—Contributions to the Geology of the Province of Yünnan in Western China : 5.—Geology of parts of the Salween and Mekong Valleys. A fossil wood from Burma. The Visuni and Ekh Khers Aerolites.**

**VOL. XLVIII, 1917.**

**Part 1.—General Report for 1916. A revised classification of the Gondwana System.**

**Part 2.—Mineral Production of India during 1916. Mammal collections from Basal Beds of Siwaliks.**

**Part 3.—Crystallography and Nomenclature of Hollandite. Geology and Ore Deposits of Bawdwin Mines. Miscellaneous Notes.**

**Part 4.—Biana-Lalsot Hills in Eastern Rajputana. Origin of the Laterite of Seoni, Central Provinces.**

VOL. XLIX, 1918-19.

- Part 1.—General Report for 1917. Cassiterite Deposits of Tevoy. *Les Echinides des "Beds."*  
Part 2.—Mineral Production of India during 1917. Support of Mountains of Central Asia.  
Part 3.—Structure and Stratigraphy in North-West Punjab. Aquamarine Mines of Daco, Baltistan. Srimangal Earthquake of July 8th, 1918.  
Part 4.—Possible Occurrence of Petroleum in Jammu Province: Preliminary Note on the Nar-Budhan Dome, of Kotti Tebat in the Punch Valley. Submerged Forests at Bombay. Intra-Trappeans and Silicified Lava from Hyderabad, S. India.

VOL. L, 1919.

- Part 1.—General Report for 1918. Potash Salts of Punjab Salt Range and Kohat. Origin and History of Rock-salt Deposits of Punjab and Kohat.  
Part 2.—Tungsten and Tin in Burma. Inclination of Thrust-plane between Siwalik and Murree zones near Kotli, Jammu. Two New Fossil Localities in Garo Hills. Sanni Sulphur Mine. Miscellaneous Notes.  
Part 3 (out of print).—Mineral Production of India during 1918. Gastropoda Fauna of Old Lake-beds in Upper Burma. Galena Deposits of North-Eastern Putao.  
Part 4 (out of print).—Pitchblende, Monazite and other minerals from Pichhlai, Gaya district, Bihar and Orissa. Natural Gas in Bituminous Salt from Kohat. Mineral Resources of Central Provinces. Miscellaneous Notes.

VOL. LI, 1920-21.

- Part 1.—General Report for 1919. Pseudo-crystals of Graphite from Travancore. Minerals related to Xenotime from Manbhum District, Bihar and Orissa Province. Coal Seams of Foot-Hills of the Arakan Yoma, between Letpan Yaw in Pakokku and Ngapé in Minbu, Upper Burma. Observations on "Physa Prinsepia," Sowerby and on a Clionid Sponge that burrowed in its shell.  
Part 2.—Classification of fossil Cyprids. Sulphur near the confluence of the Greater Zab with the Tigris, Mesopotamia. Miscellaneous Notes.  
Part 3.—Mineral Production of India during 1919. Results of a Revision of Dr. Noetling's Second Monograph on the Tertiary Fauna of Burma. Marine Fossils collected by Mr. Pinfold in the Garo Hills.  
Part 4.—Illustrated comparative Diagnoses of Fossil Terebridae from Burma. Indian Fossil Vivipara. New fossil Unionid from the Intertrappean beds of Peninsular India. Unionida from the Miocene of Burma.

VOL. LII, 1921.

Quinquennial Review of Mineral Production of India for 1914—1918.

VOL. LIII, 1921.

- Part 1.—General Report for 1920. Antimony deposit of Thabya, Amherst district. Antimony deposits of Southern Shan States. Geology and Mineral Resources of Eastern Persia. Miscellaneous Notes.  
Part 2.—Comparative Diagnoses of Pleurotomidae from Tertiary Formation of Burma. Comparative Diagnoses of Conidae and Cancillariidae from Tertiary of Burma. Stratigraphy, Fossils and Geological Relationships of Lameta Beds of Jubbulpore. Rocks near Lamta Ghat (Jubbulpore District).  
Part 3 (out of print).—Obituary: Frederick Richmond Mallet. Mineral Production of India during 1920. Mineral Resources of Bihar and Orissa.  
Part 4.—Stratigraphy of the Singu-Yenangyat Area. Analysis of Singu Fauna. Sulphur Deposits of Southern Persia. A Zone-Fossil from Burma: Ampullina (*Megatylotus*) Birmanica.

VOL. LIV, 1922.

- Part 1.—General Report for 1921. Contributions to the Geology of the Province of Yunnan in Western China: 6.—Traverses between Tali Fu and Yünnan Fu. Geology of Takki Zam Valley, and Kaniguram-Makin Area, Waziristan. Geology of Thayetmyo and neighbourhood, including Padaukbin. Bitumen in Bombay Island.  
Part 2.—Mineral Production of India during 1921. Iron Ores of Singhbhum and Orissa. Geological Results of Mount Everest Reconnaissance Expedition. Northern Extension of Wolfram-bearing Zone in Burma. Miscellaneous Notes.  
Part 3.—Obituary: Rupert William Palmer. Indian Tertiary Gastropoda, IV.—Olividæ, Harpidæ, Marginellidæ, Volvitidæ and Mitridæ, with comparative diagnoses of new species. Structure of Cuticle in *Glycospira angustifolia* Brongni. Revision of some Fossil Balano-Structure of Cuticle in *Glycospira angustifolia* Brongni. Contributions to the Geomorph Barnacles from India and the East Indian Archipelago. Contributions to the Geology of the Province of Yunnan in Western China: 7.—Reconnaissance Surveys between Shunning Fu, Chingtung Ting and Tali Fu. 8.—Traverse down Yang-tze-chiang Valley from Chin-chaing-kai to Hui-li-Chou. Boulder Beds beneath Utatur State, Trichinopoly District. Miscellaneous Notes.

**Part 5.**—Geology of Western Jaipur. Geological Traverses from Assam to Myitkyina through Hukong Valley : Myitkyina to Northern Putao : and Myitkyina to Chinese Frontier. Oligocene Echinoidea collected by Rao Bahadur S. Sethu Rama Rao in Burma. Mineral Resources of Kolhapur State. Kunghka and Manmaklang Iron Ore Deposits, Northern Shan States, Burma.

VOL. LV, 1923-24.

**Part 1.**—General Report for 1922. Indian Tertiary Gastropoda, No. 5, Fusidae, Turbinellidae, Chrysomidae, Strepturidae, Buccinidae, Nassidae, Columbellidae, with short diagnoses of new species. Geological Interpretation of some Recent Geodetic Investigations (being a second Appendix to the Memoir on the structure of the Himalayas and of the Gangetic Plain as elucidated by Geodetic Observations in India).

**Part 2.**—Obituary : Ernest (Watson) Vredenburg. Fossil Mollusca from Oil-Measures of Dawna Hills, Tenasserim. Armoured Dinosaur from Lameta Beds of Jubulpore. Fossil forms of Placuna. Phylogeny of some Turbinellidae. Recent Falls of Aerolites in India. Geology of part of Khasi and Jaintia Hills, Assam.

**Part 2.**—Mineral Production of India during 1922. Lignitic Coal-fields in Karewa formation of Kashmir Valley. Basic and Ultra-Basic Members of the Charnockite Series in the Central Provinces. China Clay of Karalgí, Khanapur, Belgaum District.

**Part 4.**—Obituary : Henry Hubert Hayden. Oil Shales of Eastern Amherst, Burma, with a Sketch of Geology of Neighbourhood. Provisional list of Palaeozoic and Mesozoic Fossils collected by Dr. Coggan Brown in Yunnan. Fall of three Meteoric Irons in Rajputana on 20th May 1921. Miscellaneous Notes.

VOL. LVI, 1924-25.

**Part 1.**—General Report for 1923. Mineral Deposits of Burma.

**Part 2.**—Mineral Production of India during 1923. Soda rocks of Rajputana.

**Part 3.**—Gyrolite and Okenite from Bombay. Freshwater Fish from oil-measures of Dawna Hills. Fossil Ampullariid from Poonch, Kashmir. Calcareous Alga belonging to Triploporellaceae (Dasycladiaceae) from Tertiary of India. Froth Flotation of Indian Coals. Submarine Mud Eruptions off Arakan Coast, Burma. Cretaceous Fossils from Afghanistan and Khorasan.

**Part 4.**—Meru Meteorite. Stegodon Ganesa in Outer Siwaliks of Jammu. Land and Freshwater Fossil Molluscs from Karewas of Kashmir. Burmese Lignite from Namma, Leabio and Peuk. Maurypur Salt Works.

VOL. LVII, 1925.

Quinquennial Review of Mineral Production of India for 1919-1923. Price 5 Rs. 10 As.

VOL. LVIII, 1925-26.

**Part 1.**—General Report for 1924. Fossil Tree in Panchet Series of Lower Gondwanas near Asansol, with Palaeontological Description.

**Part 2.**—Obituary : Francis William Walker. Possibilities of finding concealed coal-field at a workable depth in Bombay Presidency. Basaltic Lavas penetrated by deep boring for coal at Bhuzawal, Bombay Presidency.

**Part 3.**—Mineral Production of India during 1924. Enstatite-Augite Series of Pyroxenes. Constitution of the Glauconite and Celadonite. Palagonite-bearing Dolerite from Nagpur.

**Part 4.**—Fossiles Crétacés de l'Afghanistan. Fossiles du Kashmir et des Pamirs. Additions and Corrections to Vredenburg's Classification of the Cypraidæ. Petrology of Rocks from Girnar and Oaham Hills, Kathiawar, India.

VOL. LIX, 1926.

**Part 1.**—General Report for 1925. Foraminifera of parts of Western India.

**Part 2.**—Sampling Operations in Pench Valley Coal-field. Composition of some Indian Garnets. Geology of Andaman and Nicobar Islands, with special reference to Middle Andaman Island. Occurrence of Cryptohalite. Remarks on Carter's Genus Connulus.

**Part 3.**—Mineral Production of India during 1925. Metamorphic Rocks and Intrusive Granite of Chhota Udepur State. Indian Species of Conoptygeus.

**Part 4.**—Low-Phosphorus Coking Coal in Giridih Coal-field. Distribution of Gault in India. Age of so-called Danian Fauna from Tibet. Bauxite on Korlapat Hill, Kalahandi State, Bihar and Orissa.

VOL. LX, 1927-28.

**Part 1.**—General Report for 1926. Six Recent Indian Aerolites.

**Part 2.**—Gas Eruption on Ramri Island, off Aracean Coast of Burma, in July, 1926. Oil Indications at Digh Road near Karachi. Lower Canine of Tetraodonodon. Geology of Bundi State, Rajputana.

**Part 3.**—Mineral Production of India during 1926. Geological Traverses in Yunnan Valley. Ambala Boxings of 1926-27. Indian Unionidæ.

**Part 4.—Relationship between Specific Gravity and Ash Contents of Coals of Korea and Bohara Coals as Colloid Systems.** Contact of Basalt with coal-seam in the Isle of Skye, Scotland. Comparison with Indian examples. Barakar-Ironstone Boundary near Begunia, Raniganj Coal-field. Raniganj-Panchet Boundary near Asansol, Raniganj Coal-field. Permian Carboniferous Marine Fauna from Umaria Coal-field. Geology of Umaria Coal-field, Rewah State, Central India. Composition and Nomenclature of Chlorophyllite and Paleogonite, and on Chlorophyllite Series. Miscellaneous Notes.

VOL. LXI, 1928-29.

**Part 1.—General Report for 1927.** Actionodon riainensis in Lower Gondwanas of Vibi district, Kashmir. Miscellaneous Note: Further Note on Nomenclature of Hollandite.

**Part 2.—Contribution to Geology of Punjab Salt Range.** Iron Ore Deposits of Northern Shan States. Lower Canine of Indian Species of Conchohyus. Miscellaneous Note: Leucopyrite from Kodarma.

**Part 3.—Mineral Production of India during 1927.** Note on Coking Tests with Gondwana Coals. Zinc-Spinel, from Southern India. New Indian Meteorite: Lava Fall. Miscellaneous Note: Léllingite from Hazaribagh District.

**Part 4.—Erration of the Punjab.** Cretaceous Dinosaurs of Trichinopoly District, and Rocks associated with them. Orbitoline from Tibet. Joya Mair Dome Fold, near Chakwal, Jhelum District, Punjab. Occurrence of Allophane at Tikak, Assam. Miscellaneous Note: Australian Species of Genus Gisertia.

VOL. LXII, 1929-30.

**Part 1.—General Report for 1928.** Miscellaneous Note: New Chromite Localities.

**Part 2.—Obituary:** Sivaran Sethu Rama Rao. Specific Gravity and Proximate Composition of Indian Vitrains. New Devonian Fossils from Burma. Rangoon Earthquakes of September and December 1927. Epicentre of North-West Himalayan Earthquake of 1st February 1929. Miscellaneous Notes: Indian Beryl, Atacamite in Bihar and Pyromorphite in Bhagalpur district, Bihar.

**Part 3.—Mineral Production of India during 1928.** Granophytic Trachyte from Salsette Island, Bombay. Coal Resources of Jharia Coal-field. Coal lost by Fire and Collapse in Indian Coal Mines.

**Part 4.—Age of Aravalli Range.** Lake's Rule for Angle of Overthrust, as applied to Himalayas. Permo-Carboniferous Succession in Warcha Valley, Western Salt Range, Punjab, Naoki (Hyderabad) Meteoric Shower of 29th September 1928. Miscellaneous Notes: Boring for water at Daryapur and Fossil Eggs at Yenangyaung.

VOL. LXIII, 1930.

**Part 1.—General Report for 1929.** Upper Triassic Fossils from Burmo-Siamese Frontier—Thanbyin Trias and Description of Corals. Upper Triassic Fossils from Burmo-Siamese Frontier—Brachiopoda and Lamellibranchia from Thanbyin River. Upper Triassic Fossils from Burmo-Siamese Frontier—Fossils from Kamawkala Limestone. Upper Triassic Fossils from Burmo-Siamese Frontier—New Dasycladaceae, *Holoporella siamensis* nov. gen., nov. sp., with Description of Allied Genus *Acicula* Pia. Cretaceous Cephalopods in 'Red Beds' of Kalaw, Southern Shan States, Burma.

**Part 2.—Methods of Analysis of Coal used at Government Test House, Alipore, Calcutta, with an Editorial Introduction.** New fossil localities within Panchet series of Raniganj Coal-field. Species of *Oystrea* from Pegu Beds of Burma. Two New species of *Unio*. Glaciers of Karakoram and Neighbourhood. Miscellaneous Note: Dome near Mari in Attock district.

**Part 3.—Mineral Production of India during 1929.** On the Specific Gravity and Proximate Composition of some Indian Durians.

**Part 4.—Aspects of Modern Oil Field Practice.** Undescribed freshwater Molluscs from various parts of India and Burma. Second note on North-West Himalayan Earthquake of 1st February, 1929. Miscellaneous Notes: Tremolite from near Jasidih, Bihar, Sapphirine in Vizagapatam District and Titaniferous Augite from Chandrawati, Sirhi State, Rajputana.

VOL. LXIV, 1930.

Quinquennial Review of Mineral Production of India for 1924-1928. Price 9 Ru. 6 As.

VOL. LXV, 1931-32.

**Part 1.—General Report for 1930.** Additional Note on Samelia Meteorite. Zoning and Difference in Composition of Twinned Plagioclase Felspars in certain rocks from Sirohi State, Rajputana. Albite-Ala B Twinning of Plagioclase Felspars in certain acidic rocks from Sirohi State, Rajputana. Jurassic fossils from Northern Shan States.

**Part 2.—Syntaxis of North-West Himalayas: Its Rocks, Tectonics and Orogeny.** Preliminary Note on Pegu Earthquake of May 5th, 1930. Determination from World Records of Zero-time and Epicentre of Pegu Earthquake of May 5th, 1930. Long Distance Waves Speeds of Pegu Earthquake of May 5th, 1930. Rocks bearing Kyanite and Sillimanite in Bhandara District, C. P. Stratigraphy of Upper Banikot Series (Lower Eocene) of Sind, India. Miscellaneous Note: Fuchsite Vase from Moheno Daro (Sind).

**Part 3.—Mineral Production of India during 1930.** Geology and Lead-ore Deposits of Mawson, Federated Shan States. Weathering of Vindhyan Building Stone. Macularites from Ordovician of Burma. Miscellaneous Notes: Supplementary note on "Revisions of Indian Fossil Plants, Part II Conifers (b. Petrifications), 1931" and Eruption of Mud Volcano off Arakan Coast.

**Part 4.**—Reaction Minerals in Garnet-Cordierite-Gneiss from Mogok. Vindhyan of Western Rajputana. Granitic Intrusions in Ranchi and Singhbhum Districts. Miscellaneous Notes: Chondrites in Krol Limestone; Green Mica from Bhandara District; and Olivine-Basalt and Tuffe in Malani Series at Jodhpur.

**VOL. LXVI, 1932-33:**

**Part 1.**—General Report for 1931. Rudistae from Eastern Persia.

**Part 2.**—Lower Palaeozoic Fossils from the Southern Shan States. Geology of Nauga Parbat (Mt. Diamir) and adjoining portions of Chilas, Gilgit District, Kashmir. Fossil Plants from Parsons Stage, Rawa. Swa Earthquake of August 8th, 1929. Overlap in the Ngape Area, Minbu District. Miscellaneous Note: Ammonite from Razri Island.

**Part 3.**—Mineral Production of India during 1931. Microscopic Study of some Indian Coals. Specific Gravity and Porosity of Indian Building Stones. Study of Indian Seismological Records of Chief Shocks in N.-E. Frontier Region of Burma during 1929-1930. Glacier in Arwa Valley, British Garhwal.

**Part 4.**—Stratigraphic significance of Fusulinids of Lower Productus Limestone of Salt Range. *Dadoxylon zaleskii* new Species of Cordaitacean Trees from Lower Gondwanas of India. Fossil pentagonal fruit from Pondicherry. Kalava (Calwa) 'wall' in Kurnool District. Talc-Serpentine-Chlorite-Rocks of Southern Mewar and Dungarpur. Age of certain Himalayan Granites. Tables of Production, Imports, Exports and Consumption of Minerals and Metals in India.

**VOL. LXVII, 1932-34.**

**Part 1.**—General Report for 1932. Anthracolithic Faunas of Southern Shan States.

**Part 2.**—Geological Reconnaissance in the Southern Shan States. Geology of the country between Kalaw and Taunggyi, Southern Shan States.

**Part 3.**—Mineral Production of India during 1932. Geological Notes on Traverses in Tibet made by Sir Henry Hayden in 1922. Origin of Streaky Gneisses of Nagpur District.

**Part 4.**—Geology of Krol Belt. Crush Conglomerates of Dharwar Age from Chota Nagpur and Jubbulpore.

**VOL. LXVIII, 1934-35.**

**Part 1.**—General Report for 1933. Obituary: Malbari Vinayak Rao. Khanpur Meteoric Shower. Cambrian Sequence of Punjab Salt Range.

**Part 2.**—Cambrian-Trias Sequence of North Western Kashmir (Parts of Muzaffarabad and Baramula Districts). Preliminary account of Earthquake of 15th January, 1934, in Bihar and Nepal. Obituary: Pramatha Nath Bose. Miscellaneous Notes: Barytes in Manbhumi District, Bihar; Soda Deposit and Manufacture of Caustic Soda and Crude Soap at Parantij, Ahmedabad District; Potash-content of Peekha, Sambhar Salt Lake, Rajputana; Alunogen from Cuddapah District; and Quarterly Statistics of Production of Coal, Gold and Petroleum in India: January to March, 1934.

**Part 3.**—Mineral Production of India during 1933. Manganese-Lime Series of Garnets. Chemical Composition of Deccan Trap Flows of Linga, Chhindwara District, Central Provinces. Miscellaneous Note: Quarterly Statistics of Production of Coal, Gold and Petroleum in India April to June, 1934.

**Part 4.**—Soils of India. Lateritisation of Khondalite. Snout of Biafo Glacier in Baltistan. Turonian Ammonite (Mammmites Daviesi) from Ramri Island, Burma. Miscellaneous Notes: Quarterly Statistics of Production of Coal, Gold and Petroleum in India: July to September, 1934; Tertiary Rocks near Puri; and Cretaceous and Eocene Volcanic Rocks of the Great Himalaya Range in North Kashmir.

**VOL. LXIX, 1935.**

**Part 1.**—General Report for 1934. Primitive Fossils, possibly Atrypatous and Neotrematous Brachiopoda, from the Vindhyan of India. Miscellaneous Notes: Quarterly Statistics of Production of Coal, Gold and Petroleum in India: October to December, 1934 and Additional Note on Nomenclature of Hollandite.

**Part 2.**—Traverses in Himalaya. Jabalpur Plants from Satpura Gondwana Basin. Rhizomopsis Gothan and Sze and Diptyopteridium Feistmantel. Sphaerotiderite, containing a New Species of *Dadoxylon*, (*D. parbense*) from Lower Gondwana Coal Measures of India. Earthquakes recorded by the Pendulum Seismograph at Shillong (Assam) from 1903 to 1931. Preliminary Geological Report on Baluchistan (Quetta). Earthquake of May 31st, 1935. Miscellaneous Notes: Quarterly Statistics of Production of Coal, Gold and Petroleum in India: January to March, 1935 and Gypsum in Upper Vindhyan of Rajputana.

**Part 3.**—Mineral Production of India during 1934. India's Coal Resources. (Being a note on the reserves available in India of good quality coal including coking coal.) Results of Low-Temperature Carbonisation of some Lower Gondwana Indian Coals. Attrition tests on Stones used as Road-Metal in India. Obituary: James Malcolm MacLaren. Miscellaneous Note: Quarterly Statistics of Production of Coal, Gold and Petroleum in India: April to June, 1935.

Contents and index to Records, Vols. I-LXV (in the Press).

The price fixed for these publications is 1 rupee each part, or 2 rupees each volume of four parts, and the price of each part beginning with Vol. LIV is Rs. 2.12-0, or each volume of four parts Re. 11.

## MISCELLANEOUS PUBLICATIONS.

- A Manual of the Geology of India. 4 Vols. With map, 1879-1887—  
 Vol. 1. Peninsular Area. By H. H. Medlicott and W. T. Blanford.  
 Vol. 2. Extra Peninsular Area. Price 6 rupees (*out of print*).  
 Vol. 3. Economic Geology. By V. Ball. Price 5 rupees (*out of print*).  
 Vol. 4. Mineralogy. By A. K. Mallet. Price 2 rupees (*out of print*).  
 A Manual of the Geology of India, 2nd edition. By K. D. Oldham (1893). Price 8 rupees, (*out of print*).  
 A Manual of Geology of India, Economic Geology, by the late Prof. V. Ball, 2nd edition, revised in parts—  
     Part I.—Corundum. By T. H. Holland (1898). Price 1 rupee.  
 An introduction of the Chemical and Physico study of Indian Minerals. By T. H. Holland (1886). Price 8 annas (*out of print*).  
 Popular guides to the Geological collection in the Indian Museum, Calcutta—  
     No. 1. Tertiary vertebrate animals. By R. Lydekker (1879). Price 2 annas (*out of print*).  
     No. 2. Minerals. By A. K. Mallet (1879). Price 2 annas (*out of print*).  
     No. 3. Meteorites. By F. Fedden (1880). Price 2 annas (*out of print*).  
     No. 4. Palaeontological collections. By O. Keistmantel (1881). Price 2 annas.  
     No. 5. Economic mineral products. By A. K. Mallet (1883). Price 2 annas (*out of print*).  
 A descriptive catalogue of the collection of minerals in the Geological Museum. By A. K. Mallet (1883). Price 1 rupee 8 annas.  
 Catalogue of the remains of Niwalik Vertebrates contained in the Geological Department of the Indian Museum. By R. Lydekker, Pt. I. Mammalia (1885). Price 1 rupee. Part II. Aves, Reptilia, and Pisces (1886). Price 4 annas.  
 Catalogue of the remains of Pleistocene and Pre-Historic Vertebrates contained in the Geological Department of the Indian Museum. By R. Lydekker (1886). Price 4 annas.  
 Bibliography of Indian Geology. By K. D. Oldham (1888). Price 1 rupee 8 annas.  
 Bibliography of Indian Geology. By J. H. D. LaTouche—  
     Part I-A. Bibliography (1917). Price 4 rupees.  
     Part I-B. Index of minerals of Economic Value (1918). Price 4 rupees.  
     Part II. Index of Localities (1921). Price 1 rupee.  
     Part III. Index of Subjects (1923). Price 4 rupees.  
     Part IV. Palaeontological Index (1926). Price 7 rupees.  
 Report on the geological structure and stability of the hill slopes around Naini Tal. By T. H. Holland (1897). Price 3 rupees.  
 Geological map of India, 1883. Scale 1"=96 miles. Price 1 rupee (*out of print*).  
 Geological map of India, in 8 sheets, 1921. Scale 1"=32 miles. Price 16 rupees per set, post free in India. Rs. 18 or 27s post free to places abroad. Rs. 1 to Rs. 5 per sheet depending on the amount of work on the sheet.  
 Geological map of Tavoy district, Burma, 1919. Scale 1"=4 miles. Price 5 rupees.  
 Geological map of Bihar and Orissa, 1922. Scale 1"=16 miles. Price 6 rupees.  
 Geological map of Jharia Coal-field, in 8 sheets, 1929. Scale 4"=1 mile. Price 4 rupees per sheet, or 25 rupees per set of 8 sheets and 3 plates of bore-hole records.  
 Geological map of Raniganj Coal-field, in 21 sheets, 1930. Scale 4"=1 mile. Price 4 rupees per sheet, or 66 rupees per set of 21 sheets and 3 plates of bore-hole records.  
 General Report for the period from 1st January 1897 to 1st April 1898. Price 1 rupee (*out of print*).  
 General Report for the year 1898-1899. Price 1 rupee (*out of print*).  
 General Report for the year 1899-1900. Price 1 rupee.  
 General Report for the year 1900-1901. Price 1 rupee.  
 General Report for the year 1901-1902. Price 1 rupee.  
 General Report for the year 1902-1903. Price 1 rupee.  
 Sketch of the Mineral Resources of India. By T. H. Holland (1908). Price 1 rupee (*out of print*).  
 Contents and index to Records, Vols. I-LXV (in the Press).  
 Contents and index to Memoirs, Vols. I-LV. Price 6 rupees 4 annas.  
 Index to the Genera and Species described in the Palaeontology Indices, up to the year 1891. Price 1 rupee.

# GEOLOGICAL SURVEY OF INDIA.

## *Director.*

A. M. HERON, D.Sc. (Edin.), F.G.S., F.R.G.S., F.R.S.E. :

## *Superintendents.*

C. S. FOX, D.Sc. (Birm.), M.I.Min.E., F.G.S. :

E. L. G. CLARKE, B.Sc. (Manch.) :

H. COOKE-HAWKINS, B.A., B.A.L. (Dub.).

## *Assistant Superintendents.*

E. J. BRADSHAW, B.A., B.A.L. (Dub.), M.Sc. (California) :

A. L. COULSON, D.Sc. (Manb.), D.I.C., F.G.S. :

D. N. WADIA, M.A., B.Sc. (Bom.), F.G.S., F.R.G.S., F.A.S.B. :

J. A. DUNN, D.Sc. (Manb.), D.I.C., F.G.S. :

E. B. GEE, M.A. (Cantab.), F.G.S. : W. D. WEST, M.A. (Cantab.) :

M. S. KRISHNAKUMAR, M.A. (Madras), A.R.C.S., D.I.C., Ph.D. (London) :

J. B. AUDEN, M.A. (Cantab.) :

V. P. SONDHI, M.Sc. (Punjab), F.G.S. :

P. K. GHOSH, M.Sc. (Cal.), D.I.C., D.Sc. (London) :

M. B. SAHNI, M.A. (Cantab.), D.Sc. (London), D.I.C., F.G.S.

## *Extra Assistant Superintendents.*

D. BHATTACHARJEE: B. C. GUPTA : H. M. LAHMI, M.Sc. (Calcutta) :

L. A. N. ITUA, M.A. (Madras), Ph.D. (London), D.I.C. :

P. N. MUKHERJEE, B.Sc. (Calcutta) : A. K. DAS, B.Sc. (Calcutta), Ph.D. (London) :

A. M. N. GHOSH, B.Sc. (Calcutta), B.Sc. (London), A.R.C.S.

## *Artist.*

S. RAY.

## *Assistant Curator.*

P. G. BOY.

## *Chief Clerk,*

N. K. GHOSH,

Geological Museum, Library and Office, Calcutta.

**SERVANTS OF INDIA SOCIETY'S LIBRARY  
POONA 4.**

1. Books taken from the Library may not be retained for more than a fortnight.
2. Borrowers will be held strictly responsible for any damage done to books while the books are in their possession.