

NOV 27 1908

5232

# CONTENTS AND INDEX

OF

VOLUMES XXI-XXX

OF THE

RECORDS OF THE GEOLOGICAL SURVEY OF INDIA,

1887 TO 1897.

---

CALCUTTA:

OFFICE OF THE SUPERINTENDENT OF GOVERNMENT PRINTING, INDIA.

1903.

c

*Price One Rupee.*

UNIVERSITY OF TORONTO  
LIBRARY

INDEX  
TO  
VOLUMES XXI—XXX  
OF THE  
RECORDS OF THE GEOLOGICAL SURVEY OF INDIA,  
1887 TO 1897.

LIST OF AUTHORS AND PAPERS.

SUBJECT.	VOLUME.	PAGE.
BAUER, MAX.—On the jadeite and other rocks from Tammaw in Upper Burma (translated by Dr. F. Noetling and H. H. Hayden)	xxviii	91.
BLANFORD, W. T.—On the papers by Dr. Kossmat and Dr. Kurtz, and on the ancient geography of "Gondwana Land"	xxix	52.
BOSE, P. N.—Notes on the igneous rocks of Raipur and Balaghat, C. P.	xxi	56.
" The manganese-iron and manganese ores of Jabalpur	xxi	71.
" Notes on some mica traps from Barakar and Raniganj	xxi	163.
" The manganiferous iron and manganese ores of Jabalpur	xxii	216.
" The Darjeeling coal between the Lisu and Ramthi rivers explored during the season 1889-90	xxiii	237.
" Extracts from the journal of a trip to the glaciers of the Kabru, Pandim, etc.	xxiv	46.
" Further note on the Darjeeling coal exploration	xxiv	212.
" Notes on the geology and mineral resources of Sikkim	xxiv	217.
" Note on granite in the districts of Tavoy and Mergui	xxvi	102.
" Notes on the geology of the Tenasserim Valley, with special reference to the Tendau Kamapying coal-field	xxvi	148.
CARPENTER, ALFRED, R. N.—The Birds'-nest or Elephant Islands, Mergui Archipelago	xxi	29.

SUBJECT.	Volume.	Page.
CLUNIS, R. ROSS.—Report of prospecting operations in the Mergui District, 1891-92 . . . . .	xxvi	46.
DATTA, P. N.—Notes on a portion of the Lower Vindhyan area of the Sone Valley . . . . .	xxviii	144.
"    Further notes on the Lower Vindhyan (Sub-Kaimur) area of the Sone Valley, Rewah . . . . .	xxix	76.
DUNCAN, P. MARTIN.—A description of some new species of Syringosphæridæ, with remarks on their structure . . . . .	xxiii	80.
ENGLER, PROF.—Note on the chemical qualities of petroleum from Burma (translated by Dr. Fritz Noetling) . . . . .	xxvii	49.
FEISTMANTEL, OTTO KAR.—A few explanatory notes regarding the history of the Karharbari flora . . . . .	xxii	73.
FOOTE, R. B.—The dharwar system, the chief auriferous rock series of South India . . . . .	{ xxi	40.
"    Notes on the Wajra Karur diamonds, and on M. Chaper's alleged discovery of diamonds in pegmatite near that place . . . . .	{ xxii	17.
GRIESBACH, C. L.—Geological Notes . . . . .	xxii	39.
"    The geology of the Safed Koh . . . . .	xxii	158.
"    Geological sketch of the country north of Bhamo . . . . .	xxv	59.
"    Notes on the Central Himalayas . . . . .	xxv	127.
"    Notes on the earthquake in Baluchistan on the 20th December 1892 . . . . .	xxvi	19.
"    On the geology of the country between the Chappar Rift and Harnai . . . . .	xxvi	57.
HAYDEN, H. H.—On some igneous rocks from the Tochi Valley . . . . .	xxvi	113.
"    Report on the steatite mines, Minbu District, Burma . . . . .	xxix	63.
"    On the supposed coal at Jaintia, Baxa Duars . . . . .	xxix	71.
HELM, OTTO.—On a new fossil, amber-like resin occurring in Burma (translated by Thomas H. Holland) . . . . .	xxx	249.
"    Further note on burmite, a new amber-like fossil resin from Upper Burma . . . . .	xxv	180.
HOLLAND, T. H.—On mineral oil from the Suleiman Hills . . . . .	xxvi	61.
"    Chemical and physical notes on rocks from the Salt Range, Punjab . . . . .	xxiv	84.
"    Preliminary report on the iron-ores and iron-industries of the Salem District . . . . .	xxiv	230.
"    On the occurrence of riebeckite in India . . . . .	xxv	135.
"    Second note on mineral oil from the Suleiman Hills . . . . .	xxv	159.
"    On a magnetite from the Madras Presidency containing manganese and alumina . . . . .	xxv	175.
"    On hislopite (Haughton) . . . . .	xxvi	164.
	xxvi	166.



SUBJECT.	Volume.	Page.
HOLLAND, T. H.—Report on the Gohna landslip, Garhwal . . . . .	xxvii	55.
” On highly phosphatic mica-peridotites intrusive in the lower gondwana rocks of Bengal . . . . .	xxvii	129.
” On a mica-hypersthene-hornblende-peridotite in Bengal . . . . .	xxvii	142.
” and SAISS, WALTER.—On the igneous rocks of the Giridih coal-field and their contact effects . . . . .	xxviii	121.
” On the acicular inclusions in Indian garnets . . . . .	xxix	16.
” On the origin and growth of garnets and of their micropegmatitic intergrowths in pyroxenic rocks . . . . .	xxix	20.
” On some norite and associated basic dykes and lava flows in Southern India . . . . .	xxx	16.
” Notes on flow-structure in an igneous dyke . . . . .	xxx	113.
” Additional note on the olivine-norite dykes at Coonoor, Nilgiri Hills . . . . .	xxx	114.
” An account of the geological specimens collected by the Afghan-Baluch Boundary Commission of 1896 . . . . .	xxx	125.
” On a quartz-barytes rock, occurring in the Salem District, Madras Presidency . . . . .	xxx	236.
HUGHES, T. W. H.—Tin-mining in Mergui District . . . . .	xxii	188.
” Notes on tin-smelting in the Malay Peninsula . . . . .	xxii	235.
” Coal on the Great Tenasserim River, Mergui . . . . .	xxv	161.
” Report on the prospecting operations, Mergui District, 1891-92 . . . . .	xxvi	40.
JONES, E. J.—Examination of nodular stones, obtained by trawling off Columbo . . . . .	xxi	35
” Note on cobaltiferous matte from Nepal . . . . .	xxii	172.
KING, WILLIAM.—Annual Report, 1888 . . . . .	xxi	6.
” Abstract report on the coal outcrops in the Sharigh Valley, Baluchistan . . . . .	xxii	149.
” Note on the discovery of trilobites by Dr. H. Warth in the Neobolus beds of the Salt Range . . . . .	xxii	153.
” Provisional index of the local distribution of important minerals, miscellaneous minerals, gem-stones and quarry-stones in the Indian Empire . . . . .	{ xxii xxiii	{ 237. 130.
KOSSMAT, FRANZ.—On the importance of the cretaceous rocks of Southern India in estimating the geographical conditions during later cretaceous times . . . . .	xxviii	39.
” The cretaceous deposits of Pondicherry (translated by Arthur H. Foord) . . . . .	xxx	51.

LIST OF AUTHORS AND PAPERS.

SUBJECT.	Volume.	Page.
KURTZ, F.—On the existence of lower gondwanas in Argentina (translated by John Gillespie)	xxviii	111.
LACROIX, ALFR.—Contribution to the study of the pyroxenic varieties of gneiss and of the scapolite-bearing rocks—Ceylon and Salem (translated by F. R. Mallet)	xxiv	155.
LAKE, PHILIP.—Notes on the mud-banks of the Travancore Coast	xxiii	41.
" The supposed matrix of the diamond at Wajra Karur, Madras	xxiii	69.
" The basic eruptive rocks of the Cuddapah area	xxiii	259.
LA TOUCHE, T. H. D.—Report on the Sangar Marg and Mehowgala coal-fields, Kashmir	xxi	62.
" Re-discovery of nummulitics in Zānskār	xxi	160.
" Report on the Cherra Poonjee coal-field in the Khasia Hills	xxii	167.
" Report on the Lakadong coal-field, Jaintia Hills	xxiii	14.
" The sapphire mines of Kashmir	xxiii	59.
" Report on the coal-fields of Lairungao, Maosandram and Maobe-lar-kar in the Khasia Hills	xxiii	120.
" Note on the geology of the Lushai Hills	xxiv	98.
" Boring exploration in the Daltonganj coal-field, Palamow	xxiv	141.
" Report on the oil-springs at Moghal Kot, Sherani Hills	xxv	171.
" Geology of the Sherani Hills	xxvi	77.
" Report on the Bhaganwala coal-field, Salt Range	xxvii	16.
" Report on the experimental boring for petroleum at Sukkur, from October 1893 to March 1895	xxviii	55.
" Report on the occurrence of coal at Palana village, Bikanir State	xxx	122.
LEWIS, H. CARVILL.—The matrix of the diamond	xxii	48.
LYDEKKER, R.—Notes on Indian fossil vertebrates	xxi	145.
" On the generic position of the so-called <i>Plesiosaurus indicus</i>	xxii	49.
" Notes on Siwalik and Narbada chelonia	xxii	56.
" On the land tortoises of the Siwaliks	xxii	209.
" Note on the pelvis of a ruminant from the Siwaliks	xxii	212.
" On the pectoral and pelvic girdles and skull of the Indian dicynodonts	xxiii	17.
" On certain vertebrate remains from Nagpur District	xxiii	20.
" Notes on some fossil Indian bird bones	xxiii	235.

## LIST OF AUTHORS AND PAPERS.

v

SUBJECT.	Volume.	Page.
LYDEKKER R.—On a collection of mammalian bones from Mongolia . . . . .	xxiv	207.
MALLET, F. R.—Note on Indian steatite . . . . .	xxii	59.
" On some of the materials for pottery obtainable in the neighbourhood of Jabalpur and Umaria . . . . .	xxii	140.
" On the locality of Indian tscheffkinite . . . . .	xxv	123.
" Some early allusions to Barren Island, with remarks thereon . . . . .	xxviii	22.
" Bibliography of Barren Island and Nardam, 1884—1894 . . . . .	xxviii	34.
" On nemalite from Afghanistan . . . . .	xxx	233.
MIDDLEMISS, C. S.—Crystalline and metamorphic rocks of the Lower Himalaya, Garhwal and Kumaon . . . . .	xxi	11.
" Distorted pebbles in the Siwalik conglomerate . . . . .	xxii	68.
" The gypsum of the Nehal Naddi, Kumaon . . . . .	xxii	127.
" On some pegonite-bearing traps of the Ranahal Hills and Deccan . . . . .	xxii	226.
" Geological sketch of Naini Tal; with some remarks on the natural conditions governing mountain slopes . . . . .	xxiii	213.
" Preliminary note on the coal-seam of the Dore Ravine, Hazara . . . . .	xxiii	267.
" Notes on the geology of the Salt Range in the Punjab, with a reconsidered theory of the origin and age of the salt marl . . . . .	xxiv	19.
" Petrological notes on the boulder bed of the Salt Range, Punjab . . . . .	xxv	29.
" Notes on the ultrabasic rocks and derived minerals of the Chalk Hills and other localities near Salem, Madras . . . . .	xxix	31.
" Preliminary notes on some corundum localities in the Salem and Coimbatore Districts, Madras . . . . .	xxix	39.
" Report on some trial excavations for corundum near Palakod, Salem District . . . . .	xxx	118.
MOJSISOVICS, EDM. VON.—Preliminary remarks on the cephalopoda of the Himalayan trias . . . . .	xxv	186.
NOETLING, FRITZ.—Report on the oil-fields of Twin-goung and Beme, Burma . . . . .	xxii	75.
" Notes on the Sonapet gold-field . . . . .	xxiii	73.
" Field notes from the Shan Hills (Upper Burma) . . . . .	xxiii	78.
" Report on the coal-fields in the Northern Shan States . . . . .	xxiv	99.
" Note on the reported Namsèka ruby-mine in Mainglôn State . . . . .	xxiv	119.

SUBJECT.	Volume.	Page.
NOBTLING, FRITZ.—Note on the tourmaline (schorl) mines in the Mainglón State . . .	xxiv	125.
" Note on a salt spring near Bawgyo, Thibaw State . . .	xxiv	129.
" Preliminary report on the amber and jade mines area in Upper Burma . . .	xxv	130.
" Note on the occurrence of jadeite in Upper Burma . . .	xxvi	26.
" On the occurrence of burmite, a new fossil resin from Upper Burma . . .	xxvi	31.
" Carboniferous fossils from Tenasserim . . .	xxvi	96.
" On the cambrian formation of the Eastern Salt Range . . .	xxvii	71.
" On the occurrence of chipped (?) flints in the upper miocene of Burma . . .	xxvii	101.
" Note on the occurrence of <i>Velates Schmideliana</i> , Chemn., and <i>Provelates grandis</i> , Sow. sp., in the tertiary formation of India and Burma . . .	xxvii	103.
" Note on the geology of Wuntho in Upper Burma . . .	xxvii	115.
" Preliminary notice on the echinoids from the upper cretaceous system of Baluchistan . . .	xxvii	124.
" The development and sub-division of the tertiary system in Burma . . .	xxviii	59.
" Note on a worn femur of <i>Hippopotamus Irrawadicus</i> , Caut. and Falc., from the lower pliocene of Burma . . .	xxx	242.
OLDHAM, R. D.—Memorandum of an exploration of Jessalmer with a view to the discovery of coal . . .	xxi	30.
" The sequence and correlation of the tertiary sedimentary formations in the Simla region of the Lower Himalayas . . .	xxi	130.
" Some notes on the geology of the North-Western Himalayas . . .	xxi	149.
" Note on blown-sand rock sculpture . . .	xxi	159.
" On flexible sandstone or itacolomite, with special reference to its nature and mode of occurrence in India, and the cause of its flexibility . . .	xxii	51.
" Special report on the most favourable sites for petroleum explorations in the Harnai District, Baluchistan . . .	xxxiii	57.
" Report on the geology and economic resources of the country adjoining the Sind-Pishin railway between Sharigh and Spintangi and of the country between it and Khattan . . .	xxiii	93.
" The deep boring at Lucknow . . .	xxiii	261.



SUBJECT.	Volume.	Page.
OLDHAM R. D.—Preliminary report on the oil locality near Moghal Kot in the Sherani country, Suleiman Range . . . . .	xxiv	83.
„ Report on the geology of Thal Chotiali and part of the Mari country . . . . .	xxv	18.
„ Sub-recent and recent deposits of the valley plains of Quetta, Pishin, and the Dasht-i-Bedaolat; with appendices on the Chamans of Quetta and the artesian water-supply of Quetta and Pishin . . . . .	xxv	36.
„ Note on the alluvial deposits and subterranean water-supply of Rangoon . . . . .	xxvi	64.
„ On a deep boring at Chandernagore . . . . .	xxvi	100.
„ On some outliers of the vindhyan system south of the Sone, and their relation to the so-called lower vindhyans . . . . .	xxviii	139.
„ On a plant of <i>Glossopteris</i> , with part of the rhizome attached, and on the structure of <i>Vertebraria</i> . . . . .	xxx	45.
PRIMROSE, ALEXANDER.—Report on the Tenasserim River prospecting operations . . . . .	xxvi	48.
ROYLE, J. R.—Further note on Indian steatite . . . . .	xxiii	124.
SAISE, WALTER.—Note on the Singareni coal-field, Hyderabad, Deccan . . . . .	xxvii	53.
„ The Giridih coal-field (Karharbari), with notes on the labour and methods of working coal . . . . .	xxvii	86.
„ and HOLLAND, T. H.—On the igneous rocks of the Giridih coal-field and their contact effects . . . . .	xxviii	121.
SMITH, F. H.—On the geology of the Tochi Valley . . . . .	xxviii	106.
THEOBALD, W.—Note on Dr. Fritz Noetling's paper on the tertiary system in Burma, Rec. Geol. Surv., Ind., for 1895, Part 2 . . . . .	xxviii	150.
WAAGEN, W.—The carboniferous glacial period (translated by R. B. Foote) . . . . .	xxi	89.
„ The carboniferous glacial period (translated by E. C. Cotes) . . . . .	xxii	69.
„ Note on the bivalves of the olive group, Salt Range . . . . .	xxiii	38.
„ Preliminary notice on the triassic deposits of the Salt Range . . . . .	xxv	182.
WALKER, T. L.—Percussion figures on micas . . . . .	xxx	250.
WALTHER, JOHANNES.—Report on a journey through India in the winter of 1888-89 (translated by R. B. Foote), . . . . .	xxiii	110.
„ On veins of graphite in decomposed gneiss (laterite) in Ceylon (translated by R. B. Foote) . . . . .	xxiv	42.
WARD, THOMAS H.—Report on a survey of the Jherria coal-field . . . . .	xxv	110.
WARTH, H.—A faceted pebble from the boulder bed (speckled sandstone) of Mount Chel in the Salt Range in the Punjab . . . . .	xxi	34.

SUBJECT.	Volume.	Page.
WARTH, H.—Recent assays from the Sambhar Salt Lake, Rajputana . . . . .	xxii	214.
" The Salts of the Sambhar Lake in Rajputana and of the saline efflorescence called "roh" . . . . .	xxiv	68.
" Analysis of dolomite from the Salt Range . . . . .	xxiv	69.
" The cretaceous formation of Pondicherry . . . . .	xxviii	15.
" On the occurrence of blue corundum and kyanite in the Manbhurn District, Bengal . . . . .	xxix	50.
WOODWARD, A. SMITH.—Fish skull from Dongargaon . . . . .	xxiii	23.
WYNNE, A. B.—Notes on Dr. W. Waagen's carboniferous glacial period . . . . .	xxii	72.
ZELLER, R.—The reference to the genus <i>Vertebraria</i> (translated by E. Vredenburg) . . . . .	xxx	43.

# INDEX.

SUBJECT.	Volume.	Page.
<b>A</b>		
Acicular inclusions in garnet . . . . .	xxix	16.
Adam's Bridge . . . . .	xxiii	115.
Afghan-Baluch Boundary Commission, specimens collected on . . . . .	xxx	125.
Afghanistan . . . . .	xxiii	8.
— nemalite from . . . . .	xxx	233.
Ages of cretaceous deposits compared . . . . .	xxx	78.
Agglomerates in Central Provinces . . . . .	xxi	61.
Ala Shan mountains . . . . .	xxiv	208.
Alleppy mud-bank . . . . .	xxiii	42.
— mud eruptions (illustrated) . . . . .	xxiii	46.
Alluvium of Ganges . . . . .	xxiii	112.
— Tenasserim Valley . . . . .	xxvi	153.
Altaite from Upper Burma . . . . .	xxx	110.
Alum in Assam . . . . .	xxii	241.
— Bombay . . . . .	xxii	260.
— Burma . . . . .	xxii	268.
— North-West Provinces and Oudh . . . . .	xxiii	184.
Alum shales of Kam Shilman . . . . .	xxv	91.
Aluminite from Salt Range . . . . .	xxx	110.
Alunogen from Koh-i-Sultan . . . . .	xxx	128.
Alveolina limestone of Quetta area . . . . .	xxvi	113.
Amber in Burma . . . . .	xxii	272.
— origin of . . . . .	xxv	131.
— localities of— in Burma . . . . .	xxvi	39.
— in Travancore . . . . .	xxiii	153.
— (burmite) in Upper Burma . . . . .	xxvi	31.
— Upper Burma . . . . .	xxvi	5.
Amber mines, Burma . . . . .	xxv	128.
— Maingkhwan . . . . .	xxv	130.
Ammonites, climatic distribution of . . . . .	xxviii	54.
— from Pondicherry cretaceous . . . . .	xxviii	17.
— of South Indian cretaceous . . . . .	xxx	82.
Anantapur District, dharwar rocks . . . . .	xxiv	1.
— steatite . . . . .	xxii	62.
Andalusite and sillimanite intergrowth (illustrated) . . . . .	xxiv	163.
Andesite of Baluch boundary . . . . .	xxx	127.
Anhydrite, alteration to gypsum . . . . .	xxiv	235.
— conversion into gypsum . . . . .	xxv	54.
— from Spiti . . . . .	xxiv	240.
— gypsum rock . . . . .	xxiv	241.
— in quartz crystals . . . . .	xxiv	233.
Animgarh hematites . . . . .	xxii	30.
Anisoceras beds, Pondicherry . . . . .	xxx	54, 81.
Anorthite, analysis . . . . .	xxiv	185.
Anorthite-gneiss in Ceylon and Salem . . . . .	xxiv	183.

C

SUBJECT.	Volume.	Page.
Antilles, cretaceous of . . . . .	xxviii	46, 52.
Antimony in Bengal . . . . .	xxii	250.
Burma . . . . .	xxii	268.
Madras . . . . .	xxiii	143.
Apatite in igneous intrusions, Giridih . . . . .	xxviii	124, 136.
Nellore mica mines . . . . .	xxv	3.
peridotite, Bengal . . . . .	xxvii	136.
Aphanite, pyroxene . . . . .	xxx	36.
Aravalli mountains, connection of, with Vindhyan deposits	xxviii	143.
Arcot, South, dykes in . . . . .	xxx	25.
Argentina, fossils from Mendoza Province . . . . .	xxii	71.
gondwanas in . . . . .	xxix	55.
lower gondwanas of . . . . .	xxviii	111.
Ariyalur group, comparison of . . . . .	xxvii	127.
beds . . . . .	xxix	53.
beds, indo-pacific equivalents of . . . . .	xxx	71.
fossils . . . . .	xxviii	40.
group . . . . .	xxx	52, 65, 81.
group, Pondicherry . . . . .	xxviii	15.
Aror, rock salt at . . . . .	xxix	7.
Arrakan series, Burma . . . . .	xxviii	62.
Arsenical minerals in Burma . . . . .	xxii	268.
North-West Provinces and Oudh . . . . .	xxiii	184.
Arsenopyrite . . . . .	xxiii	68.
Artesian boring near Quetta . . . . .	xxv	40.
Artesian water, distribution in vicinity of Quetta . . . . .	xxv	48.
supply of Quetta and Pishin . . . . .	xxv	36, 44.
Artesian wells . . . . .	xxiii	270.
at Lucknow . . . . .	xxiv	245.
record, Lucknow . . . . .	xxiii	202.
. . . . .	xxiii	263.
Arvali Range . . . . .	xxi	121.
Asbestos in Bengal . . . . .	xxii	250.
Madras . . . . .	xxiii	143.
North-West Provinces and Oudh . . . . .	xxiii	185.
Assam coal. . . . .	xxiii	120.
cretaceous, comparison of, with that of Southern India . . . . .	xxviii	48.
great earthquake of 1897 . . . . .	xxx	130.
important minerals . . . . .	xxii	238.
petroleum, analysis . . . . .	xxii	10.
quarry stones . . . . .	xxii	242.
Asterism in garnets . . . . .	xxix	16.
Atlantic Province, cretaceous of . . . . .	xxviii	45, 53.
Attock slates, tertiary (?) age of . . . . .	xxv	94, 97.
Attwood, Mr. G. . . . .	xxii	22.
Augite-diorites, Southern India . . . . .	xxx	18, 31.
Augite-norites, Southern India . . . . .	xxx	18, 27.
Auriferous rocks of Southern India . . . . .	xxii	17.
series . . . . .	xxii	1.
Australia, carboniferous . . . . .	xxiii	39.
beds, sub-divisions . . . . .	xxi	105.
cretaceous of . . . . .	xxviii	48.
Axial group, Burma . . . . .	xxviii	60.
Azic series . . . . .	xxii	159.

Subject.	Volume.	Page.
<b>B</b>		
Babeh Pass . . . . .	{ xxi	150.
_____ recent and glacial deposits . . . . .	xxii	158, 160.
_____ section . . . . .	xxi	152.
_____ series . . . . .	xxi	130.
Bacchus-marsh sandstone . . . . .	xxii	159.
Bagh beds, age of . . . . .	xxi	91. 110.
_____ cenomanian . . . . .	xxx	77.
Bajo de Velis, gondwana fossils of . . . . .	xxi	6.
Baked shales, Tochi Valley . . . . .	xxviii	111.
Balaghat manganese deposits . . . . .	xxix	69.
_____ transitions and vindhyans . . . . .	xxii	5.
Baluchistan coal . . . . .	xxii	4.
_____ analyses . . . . .	xxii	149.
_____ mode of occurrence . . . . .	xxiii	110.
_____ cretaceous, echinoids of . . . . .	xxii	150.
_____ geology of . . . . .	xxvii	124.
_____ petroleum . . . . .	xxviii	6.
_____ survey of . . . . .	xxiii	57.
_____ tertiary . . . . .	xxvii	2.
_____ tertiary rocks of . . . . .	xxiv	4.
Banaganpilli beds . . . . .	xxvi	120.
_____ sandstone . . . . .	xxiii	2.
Banhuni tin mines . . . . .	xxii	1.
Bannu, geology to west of . . . . .	xxii	195.
Báp, boulder beds west of . . . . .	xxviii	107.
Barakar beds, Giridih . . . . .	xxi	30.
_____ coal, analysis . . . . .	xxvii	89.
_____ mica traps . . . . .	{ xxi	163.
_____ mica trap, petrography . . . . .	xxi	164.
_____ rocks, Giridih . . . . .	xxviii	122.
Bardhi, lower vindhyan section of . . . . .	xxix	80.
Barhata outlier of vindhyans . . . . .	xxviii	142.
Baric sulphate, sphærolitic nodules of . . . . .	xxi	36.
Barren Island, accounts of . . . . .	xxviii	22, 31.
_____ altitudes of . . . . .	xxviii	29.
_____ formation of cone of . . . . .	xxviii	35.
_____ later accounts of . . . . .	xxviii	34.
_____ lava flows of . . . . .	xxviii	28.
Barytes, occurrence of, in Salem . . . . .	xxx	236.
_____ quartz rock, Salem . . . . .	xxx	236.
_____ Salem, optical characters of . . . . .	xxx	240.
Basalts in Central Provinces, area and mode of occurrence of . . . . .	xxi	59.
_____ age and petrography of . . . . .	xxi	60.
Basalt connected with jadeite rocks . . . . .	xxviii	105.
_____ Giridih coal-field . . . . .	xxviii	129.
_____ resemblance of Darang and Bombay . . . . .	xxi	21.
_____ Tochi Valley . . . . .	xxix	68.
Basic dykes in South India . . . . .	xxx	16.
_____ igneous rocks of Tochi Valley . . . . .	xxviii	110.

SUBJECT.	Volume.	Page.
Basic intrusions, Tochi Valley . . . . .	xxix	63.
Batissa (Cyrena) bed of Yenangyoung, Burma . . . . .	xxviii	75.
Bawgyo salt brine analysis . . . . .	xxiv	111.
salt spring, analysis . . . . .	xxiv	129.
Beaufort beds, fossils of . . . . .	xxi	102.
Béji River, old course . . . . .	xxv	28.
valley . . . . .	xxv	19, 24.
Belemnite beds . . . . .	xxv	9, 19.
age of . . . . .	xxvii	125.
Sherani hills . . . . .	xxvi	83.
of Wam Tangi . . . . .	xxvi	120, 146.
Belemnites of Southern India, description . . . . .	xxx	87.
Belgumba, dharwar outlier . . . . .	xxii	18.
Bellarine beds, fossils of . . . . .	xxi	111.
Bellary copper . . . . .	xxiv	2.
District, dharwar rocks . . . . .	xxiv	1.
steatite . . . . .	xxii	62.
Bellibetta, dharwar outlier . . . . .	xxii	20.
Belligudda copper mines . . . . .	xxi	53.
Bengal, gem stones . . . . .	xxii	254.
important minerals . . . . .	xxii	245.
phosphatic peridotites of . . . . .	xxvii	130.
quarry stones . . . . .	xxii	255.
Benzenes in petroleum . . . . .	xxiv	89.
Beme and Twingoung oil-fields compared . . . . .	xxii	103.
oil-field . . . . .	xxii	100.
oil-wells, age . . . . .	xxii	102.
product and geology of oil-wells . . . . .	xxii	101.
Beryl . . . . .	xxiii	65.
in Bengal . . . . .	xxii	254.
Madras . . . . .	xxiii	153.
Betumcheru trap . . . . .	xxiii	261.
Bhabar deposits . . . . .	xxiii	215.
Bhaganwala coal exploration . . . . .	xxvi	105.
coal-field . . . . .	xxvii	16.
drifts in . . . . .	xxvii	25.
group, salt range . . . . .	xxvii	80, 85.
section of rocks . . . . .	xxvii	18.
Bhamo, geology of . . . . .	{ xxv	127.
jadeite of . . . . .	{ xxvi	7.
. . . . .	{ xxviii	92.
Bhandara, geology of . . . . .	xxviii	2.
Bhim Tal, geology . . . . .	xxiii	26.
Bhutna river . . . . .	xxiii	62.
Bhuwali, geology . . . . .	xxiii	27.
Bijawars . . . . .	xxii	216.
of Central Provinces . . . . .	xxii	4.
rocks . . . . .	xxiii	3.
series in the Narbada valley . . . . .	xxii	5.
Bikanir, coal in . . . . .	xxx	122.
Birahi Ganga river, Gohna . . . . .	xxvii	56.
Bird-bones, fossil Siwalik . . . . .	xxiii	235.
Birds Nest, caverns of . . . . .	xxi	29.
Islands . . . . .	xxi	29.
Bismuth in Bengal . . . . .	xxii	250.
Burma . . . . .	xxii	268.



Subjct.	Volume.	Page.
Bivalves of olive group . . . . .	xxiii	38.
Black Mountain Field Force . . . . .	xxv	9.
Blaini group . . . . .	xxi	134, 151.
— beds identical with Mandhali beds . . . . .	xxi	137.
Blown sand . . . . .	xxiii	114.
— rock sculpture (illustrated) . . . . .	xxi	159.
"Blue rock" . . . . .	xxii	45.
— carbon contents of . . . . .	xxii	42.
— of Kimberley . . . . .	xxii	39, 40.
Boileauganj quartzites . . . . .	xxi	135.
Bolan, geology . . . . .	xxiv	11.
— valley coal . . . . .	xxiv	6.
— petroleum . . . . .	xxiv	5.
Bombay, gem stones . . . . .	xxii	262.
— important minerals . . . . .	xxii	258.
— quarry stones . . . . .	xxii	262.
Bone-caves in Szechuen . . . . .	xxiv	208.
Bones, from siwaliks, Landai . . . . .	xxvi	90.
Borax in Bombay . . . . .	xxii	260.
— from Rupshu . . . . .	xxiii	60.
— Sambhar Lake . . . . .	xxii	215.
— in Sambhar Lake brine . . . . .	xxiv	251.
Boring in Daltonganj coal-field . . . . .	xxiv	143, 145, 148.
— for coal, Bhaganwala . . . . .	xxvii	28.
— for oil, Sukkur . . . . .	xxviii	5.
— for petroleum, Sukkur . . . . .	xxviii	55.
— molluscs, Burma . . . . .	xxviii	84.
— in Rangoon alluvium . . . . .	xxvi	64, 66.
Boring section at Chandernagore . . . . .	xxvi	101.
Borneo, ariyalar fossils of . . . . .	xxx	72.
— cretaceous of . . . . .	xxviii	48.
Boulder-bed . . . . .	xxiv	11, 20.
— Conulariæ . . . . .	xxii	154.
— Giridih . . . . .	xxvii	87.
— of palæozoic age . . . . .	xxiv	21.
— petrology . . . . .	xxv	29.
— section near Pid pole . . . . .	xxiv	22.
— and Talchir of same age . . . . .	xxv	29.
Bostan Valley . . . . .	xxv	37.
Bosworth Smith, Mr., on steatite . . . . .	xxii	61.
Bromine in Sambhar Lake brine . . . . .	xxiv	68.
Brazil, cretaceous of . . . . .	xxviii	45, 47.
— palæozoic . . . . .	xxii	69.
Breccias of Zor Shahr . . . . .	xxvi	91.
Brine from Sambhar Lake, analysis . . . . .	xxiv	247.
Briquettes made from coal . . . . .	xxiii	237.
Bronzite, Tochi Valley . . . . .	xxix	68.
Bryozoa of South Indian cretaceous . . . . .	xxx	96.
Buckland, Dr., account of Burman geology . . . . .	xxviii	59.
Building stone . . . . .	xxiii	109.
Buldur synclinal . . . . .	xxii	160.
<i>Bullina cretacea</i> , description . . . . .	xxx	91.
Burdwan coal . . . . .	xxiii	237.
Burma coal, oil, ruby and tourmaline . . . . .	xxiv	10.
— development of tertiary in . . . . .	xxviii	59.
— economic geology . . . . .	xxvii	6.

SUBJECT.	Volume.	Page.
Burma economic minerals . . . . .	xxii	265.
— gem stones . . . . .	xxii	272.
— hot and salt springs . . . . .	xxiv	110.
— oil-fields . . . . .	xxiv	132.
— petroleum, analysis . . . . .	xxiv	251.
— petroleum, rubies and iron . . . . .	xxii	11.
— quarry stones . . . . .	xxii	273.
— steatite . . . . .	xxii	66.
— tertiary fossils of . . . . .	xxviii	66.
— vertebrate fossils of . . . . .	xxviii	78.
Barmite . . . . .	{ xxv	180.
— analysis of . . . . .	xxvi	31.
— mode of extraction of . . . . .	xxvi	62.
— mines, prospects of . . . . .	xxvi	36.
Butan . . . . .	xxvi	38.
	xxiv	217.
<b>C</b>		
Calamine rock, Tochi Valley . . . . .	xxix	69
Calcutta, earthquake at . . . . .	xxx	130
California, cretaceous of . . . . .	xxviii	49.
Cambrian of Salt Range . . . . .	xxvii	71, 81.
— sections, Salt Range . . . . .	xxvii	81.
Carbonaceous division . . . . .	xxi	135, 139, 141.
— series of the Lambatách Ridge . . . . .	xxi	136.
— system, homotaxis of . . . . .	xxi	142.
— system, probably carboniferous . . . . .	xxi	142.
Carboniferous of Australia . . . . .	xxiii	39.
— beds of South America . . . . .	xxix	57.
— fossils, Tenasserim . . . . .	xxvi	96.
— glacial period . . . . .	xxii	72.
— in Australia . . . . .	xxi	104.
— in Europe . . . . .	xxi	123.
— in India . . . . .	xxi	91.
— in South Africa . . . . .	xxi	100.
Cardamom cultivation in Sikkim . . . . .	xxiv	66.
<i>Cardita Beaumonti</i> beds . . . . .	{ xxi	115, 118.
— of Larami age . . . . .	xxii	156.
— of Larami age . . . . .	xxi	120.
Carrock Fell, quartz-gabbro of . . . . .	xxx	34.
Celadonite . . . . .	xxvi	169.
Central gneiss, Himalayas . . . . .	xxi	130.
— of Wangar Valley . . . . .	xxi	150.
Central Provinces, chilpis of . . . . .	xxix	4.
— gem-stones . . . . .	xxii	282.
— important minerals . . . . .	xxii	275.
— steatite . . . . .	xxii	64.
— quarry-stones . . . . .	xxii	284.
Cephalopoda of the Himalayan trias (Mojsisovics) . . . . .	xxv	186.
— of marine beds interstratified with Cutch beds . . . . .	xxi	100.
Ceratite beds . . . . .	xxi	128.
— of the Salt Range . . . . .	xxv	182.
Ceratites from Salt Range . . . . .	xxv	10.
Ceylon gems . . . . .	xxiv	43.

SUBJECT.	Vo'ume.	Page.
Ceylon gneisses and scapolite rocks . . . . .	xxiv	155 158.
— graphite . . . . .	xxiv	42.
— graphite, origin . . . . .	xxiv	44.
— laterite . . . . .	xxiv	43.
— rocks (micrographs) . . . . .	xxiv	200.
Cha Mitwe, old coal workings at . . . . .	xxvi	154.
Chalk Hills, petrology of . . . . .	xxviii	88.
— ultra-basics of . . . . .	xxix	31, 35.
Chaman, effects of earthquake at . . . . .	xxvi	58.
Chamans of Quetta . . . . .	xxv	14, 36.
Chamba, geology of . . . . .	xxi	159.
Chandernagore, boring at . . . . .	xxvi	100.
Chappar rift section . . . . .	xxvi	126.
— shales . . . . .	{ xxiii	93.
	xxv	19.
Charnockite, age of . . . . .	xxx	1.
— garnets in . . . . .	xxix	26.
Chel Gurki hematites . . . . .	xxii	33.
Chelonia from Siwalik and Narbada rocks . . . . .	xxii	56.
Chelonian remains from Phisdura . . . . .	xxiii	22.
Chelonians of the siwaliks . . . . .	xxii	209.
Chemical changes in growth of garnet . . . . .	xxix	27.
Cherat Range, section of . . . . .	xxv	95.
Cherra Poonjee coal . . . . .	{ xxii	167.
	xxiii	7.
— coal-field, plan . . . . .	xxii	170.
— eocene coal, analysis . . . . .	xxii	171.
Cheyair group . . . . .	xxiii	259.
Chhattisgarh coal-fields . . . . .	{ xxi	3.
	xxiv	2.
Chicknayakkanhalli, dharwar rocks at . . . . .	xxi	49.
— gold-field . . . . .	xxi	54.
Chico cretaceous group . . . . .	xxviii	49.
Chili, ariyalur fossils of . . . . .	xxx	72, 75.
Chilpis, west of Raipur . . . . .	xxix	4.
Chilpi Ghat series, age of . . . . .	xxviii	3.
Chin country, tertiary of . . . . .	xxviii	62.
Chin-Lushai Expedition . . . . .	xxiii	8.
Chin shales, Minbu . . . . .	xxix	74.
Chindwin coal . . . . .	xxiii	8.
— fields . . . . .	xxiv	99.
Chipped flints, Burma . . . . .	xxvii	101.
Chinnamallai, ironstone of . . . . .	xxix	40.
Chitichun area, geology of . . . . .	xxvi	19.
Chittaldrug, argentiferous galena . . . . .	xxii	23.
Chondrodite in corundum-bearing rocks . . . . .	xxix	41.
— rocks in Salem and Ceylon . . . . .	xxiv	192, 194.
Chor dolerite . . . . .	xxi	23.
Chota Nagpur coal-fields . . . . .	xxii	6.
— garnets from . . . . .	xxix	22.
— gold . . . . .	xxiii	4.
— gold exploration . . . . .	{ xxix	2.
	xxx	4.
— gold-fields . . . . .	xxiii	73.
— geology . . . . .	xxiii	74.

SUBJECT.	Volume.	Page.
Chrome ores in Madras . . . . .	xxiii	143.
Chromite of Chalk Hills . . . . .	xxix	31, 34.
of Kanjamallai . . . . .	xxviii	87.
value of, for steel manufacture . . . . .	xxv	140.
Chromite-mines of the Chalk Hills . . . . .	xxv	143.
Chromium in jadeite . . . . .	xxviii	91, 99.
Chrysotile with nemalite . . . . .	xxx	235.
Chappar Rift oil-boring . . . . .	{ xxvi	9.
	xxv	116.
Cipolins, analysis . . . . .	xxiv	191.
of Ceylon and Salem . . . . .	xxiv	160.
containing chondrodite (micrograph) . . . . .	xxiv	192.
Clays in Assam . . . . .	xxii	242.
Bengal . . . . .	xxii	255.
Bombay . . . . .	xxii	202.
Burma . . . . .	xxii	273.
Central Provinces . . . . .	xxii	284.
Madras Presidency . . . . .	xxiii	159.
North-West Provinces and Oudh . . . . .	xxiii	192.
Travancore State . . . . .	xxiii	160.
Climate of Darjeeling coal-field . . . . .	xxiii	240.
Coal, Abbottabad . . . . .	xxvi	106.
Ali Khan . . . . .	xxvi	132.
Assam . . . . .	{ xxii	238.
	xxiii	7, 120.
Baluchistan . . . . .	xxii	149.
analyses . . . . .	xxiii	95.
mode of occurrence . . . . .	xxii	110.
Bengal . . . . .	xxii	150.
Bhaganwala, age of . . . . .	xxii	245.
distribution of . . . . .	xxvii	28.
quantity of . . . . .	xxvii	20, 28.
Bikanir . . . . .	xxx	29.
Bolan Valley . . . . .	xxiv	122.
Bombay . . . . .	xxii	6.
Burma . . . . .	xxii	258.
Central Provinces . . . . .	xxii	265.
Cherra Poonjee . . . . .	xxii	275.
ecene, analysed . . . . .	xxii	167.
Chhattisgarh . . . . .	xxii	171.
Chindwin . . . . .	xxiv	2.
Chota Nagpur and Rajmahal . . . . .	xxiii	8.
Coimbatore District . . . . .	xxii	6.
contact metamorphism of . . . . .	xxiii	270.
cretaceous of Rocky Mountains . . . . .	xxi	163.
Daltonganj . . . . .	xxviii	51.
analysis . . . . .	xxv	3.
Darjeeling and Rajmahal . . . . .	xxiv	147.
Darangiri, Assam . . . . .	xxiv	3.
Darjeeling . . . . .	xxv	6.
analysis . . . . .	{ xxiv	212.
and Burdwan . . . . .	xxv	4.
Damuda . . . . .	xxiv	217.
	xxiii	237.
	xxiii	239, 241.

SUBJECT.	Volume.	Page.
Coal, Darjeeling and Rajmahal	xxiii	5.
— Duki	xxv	29.
— Eeb River	xxiii	205.
— Eocene, Baluchistan	xxvi	122, 127, 147.
— Garo Hills, Assam	xxv	5.
— Harnai	xxvi	142, 147.
— and Ghazij groups	xxiii	107.
— Hazara	xxiii	204.
— Htiphanko	xxvi	50.
— Hura	xxii	6.
— Hyderabad	xxii	2.
— igneous intrusions in	xxviii	132.
— Jabalpur	xxii	147.
— Jaintia	xxx	249.
— Jesalmer	xxi	4.
— Jammu	xxi	5.
— Kalka	xxv	7.
— Kashmir	xxii	9.
— Khost	xxii	6.
—	xxiii	6.
— analysis	xxvi	129, 131.
— Baluchistan	xxii	152.
— Lameta ghat, analysis	xxii	151.
— Mopani and Umaria	xxii	147.
— Lisu Valley, made into briquettes	xxii	140.
— Madras Presidency	xxiii	237.
— Manze-Namma	xxiii	130.
— Mao-be-lar-kar, Khasia Hills	xxiv	116.
— Maosandram, Khasia Hills	xxiii	123.
— Mehowgala, Kashmir	xxiii	122.
— method of working, Giridih	xxi	68.
— Mogaung and Talang	xxvii	94.
— Nizam's Dominions	xxv	129, 133.
— North-West Provinces and Oudh	xxiii	131.
— Palana, analysis of	xxiii	179.
— Pondicherry	xxx	123.
— prospects of, at Khost collieries	xxiii	132.
— Punga section	xxvi	147.
— Quetta	xxvi	139, 140.
— Ragani	xxiv	8.
— Rajhera	xxvi	141.
— Salt Range and Hazara	xxiv	147.
— Sangar Marg	xxiv	9.
— Shan States	xxi	62.
— analysis	xxiv	99, 111.
— Sherani Hills	xxiv	106.
— Shutargardan District	xxvi	95.
— Singrauli	xxv	79.
—	xxx	4.
—	xxv	161.
— Tenasserim River	xxvi	4.
—	xxvi	41.
— carriage of	xxvi	49.
— mining expenses of	xxvi	160.
—	xxvi	159.

SUBJECT.	Volume.	Page.
Coal, Tendau-Kamapying, age of . . . . .	xxvi	154.
———— quality of . . . . .	xxvi	158.
———— tertiary, Chindwin District . . . . .	xxviii	65, 69.
———— Travancore . . . . .	xxiii	132.
———— Upper Burma . . . . .	{ xxi xxiv xxv	{ 5. 10. 9.
———— Wuntho . . . . .	xxvii	120, 123.
Coal analysis . . . . .	xxi	163.
———— Darjeeling . . . . .	xxiii	253, 255.
———— Giridih . . . . .	xxvii	91.
———— Jherria . . . . .	xxv	112.
———— Raniganj . . . . .	xxiii	255.
———— various . . . . .	xxiv	109, 108.
Coal-borings, Bhaganwala . . . . .	xxvii	28.
———— at Sukkur . . . . .	xxv	54.
Coal-field, Bhaganwala . . . . .	xxvii	16.
———— Chindwin . . . . .	xxiv	99.
———— Daltonganj, boring . . . . .	xxiv	141, 143, 148.
———— Darjeeling, map . . . . .	xxiii	258.
———— Giridih . . . . .	xxvii	86.
———— Jaintia Hills, plans . . . . .	xxiii	14.
———— Madras . . . . .	xxv	2.
———— Mithwe . . . . .	{ xxix xxx	{ 61. 6.
———— Shan States, value . . . . .	xxiv	118.
———— Singareni . . . . .	xxiii	269.
———— Tendau-Kamapying . . . . .	xxvi	154.
———— Ujeini, Rewah . . . . .	{ xxviii xxix	{ 87. 3.
Coal-measures in China, flora of . . . . .	xxi	128.
———— Queensland, fossils of . . . . .	xxi	110.
———— Victoria, fossils of . . . . .	xxi	110.
Coal-mining, Giridih . . . . .	xxvii	94.
Coal-seams, near Darjeeling . . . . .	xxiii	252.
———— value . . . . .	xxiii	245, 255.
———— Giridih . . . . .	xxvii	88.
———— Dore River, Hazara . . . . .	xxiii	267.
———— Jherria coal-field . . . . .	xxv	111.
———— Ujeini, Rewah . . . . .	xxviii	117.
Coal-sections at Hakim Khan . . . . .	xxvi	128.
———— on Heinlat River . . . . .	xxvi	156.
Coal surveys . . . . .	xxvii	8, 11.
Cobalt in Burma . . . . .	xxii	268.
———— Nepal . . . . .	xxii	11.
Cobaltiferous matte from Nepal (analysis) . . . . .	xxii	172.
Coimbatore coal . . . . .	xxiii	270.
———— District, old gold mines . . . . .	xxiv	1.
———— steatite . . . . .	xxii	63.
Colorado cretaceous group . . . . .	xxviii	46.
Colouring material for pottery . . . . .	xxii	146.
Columbite, Hazaribagh . . . . .	xxx	129.
———— occurrence of, at Pananoa . . . . .	xxviii	10.
Coke, natural, analysis . . . . .	xxi	163.
Comby structure in barytes . . . . .	xxx	236.
Comparison of cretaceous areas of the world . . . . .	xxviii	40.



SUBJECT.	Volume.	Page.
<i>Cones de dejection</i> . . . . .	xxv	41.
Conglomerates, alteration by pressure . . . . .	xxii	26.
of the olive group . . . . .	xxi	117, 120.
Conglomeratic division, lower vindhyans . . . . .	{ xxviii	145.
	xxix	81.
Contact-effects of igneous intrusions in coal . . . . .	xxviii	132.
Contact metamorphism of coal . . . . .	xxi	163.
in gondwana rocks . . . . .	xxviii	135.
Contemporaneous granites in dharwars . . . . .	xxii	32.
Conularia beds . . . . .	xxiv	11, 20.
in the boulder-bed . . . . .	xxii	154.
nodules in Salt Range . . . . .	xxi	118.
of Salt Range . . . . .	xxiii	40.
Cookeite . . . . .	xxiii	65.
Coonoor, olivine-norite dykes of . . . . .	xxx	114.
Copper, Assam . . . . .	xxii	241.
Bellary District . . . . .	xxiv	2.
Bengal . . . . .	xxii	250.
Bombay . . . . .	xxii	260.
Burma . . . . .	xxii	269.
Central Provinces . . . . .	xxii	279.
Copper-mines, Belligudda . . . . .	xxi	53.
Copper Mountain, dharwars . . . . .	xxii	24.
dharwar section . . . . .	xxii	27.
trap . . . . .	xxii	27.
Copper, native, from Zanskar . . . . .	xxiii	67.
North-West Provinces and Oudh . . . . .	xxiii	185.
Copper-ores near Darjeeling . . . . .	xxiii	257.
Logar Valley . . . . .	xxv	74.
Madras . . . . .	xxiii	143.
Shutargardan . . . . .	xxv	79.
Copper, Sikkim . . . . .	{ xxiv	68.
	xxiv	223.
	xxv	4.
Tochi Valley . . . . .	xxviii	106.
Corals of South Indian cretaceous . . . . .	xxx	96.
Coral limestone . . . . .	xxii	161.
Coral-reefs, cretaceous . . . . .	xxiii	119.
living . . . . .	xxiii	116.
sub-fossil . . . . .	xxiii	117.
<i>Corbula parsura</i> , description . . . . .	xxx	92.
Correlation of distant fossiliferous deposits . . . . .	xxx	78, 82.
Corundum . . . . .	xxiv	184.
Amount of, in matrix . . . . .	xxx	121.
Assam . . . . .	xxii	241.
bearing rocks . . . . .	xxx	8.
Bengal . . . . .	xxii	251.
blue, in Manbhum . . . . .	xxix	50.
Burma . . . . .	xxii	269.
Central Provinces . . . . .	xxii	279.
in coarse granite . . . . .	xxix	48.
Coimbatore . . . . .	xxviii	118.
Coimbatore district . . . . .	xxviii	152.
cost of extraction of . . . . .	xxx	121.
crystals, Papara patti . . . . .	xxix	44.
exploration Palakod . . . . .	xxx	118.

SUBJECT.	Volume.	Page.
Corundum, in felspathic shell . . . . .	xxix	45.
gem forms of . . . . .	xxix	50.
Hosur Taluk . . . . .	xxix	60.
Karutapalayam . . . . .	xxix	48.
Madras . . . . .	xxvi	3.
Madras and Mysore . . . . .	xxiii	145.
massive, occurrences of . . . . .	xxix	49.
matrices of . . . . .	xxix	62.
mining for, Madras . . . . .	xxx	49.
mode of occurrence of . . . . .	xxx	3.
origin of . . . . .	xxx	118.
Paparapatti . . . . .	xxx	11.
Salem and Coimbatore . . . . .	xxx	2.
Salem District . . . . .	xxix	39.
supply of, in Madras . . . . .	xxviii	3.
Corundum-workings, Sittampundi . . . . .	xxix	50.
Cotes, E. C. . . . .	xxix	42.
Cotton soil . . . . .	xxii	69.
Courts of crystallization . . . . .	xxiii	110, 113.
Crenulites in dyke-rocks . . . . .	xxx	115.
Cretaceous beds of Harnai area . . . . .	xxx	36.
of Pondicherry and Trichinopoly, comparison of . . . . .	xxvi	120.
coral reefs . . . . .	xxx	63, 66.
deposits of Southern India . . . . .	xxiii	119.
echinoids, Baluchistan . . . . .	xxviii	39.
of foreign countries, comparison of, with that of Southern India . . . . .	xxvii	124.
formation of Pondicherry . . . . .	xxviii	42.
fossils of, at Pondicherry . . . . .	xxviii	15.
fossils of Southern India, description of . . . . .	xxviii	20.
horizons of, at Pondicherry . . . . .	xxx	82, 98.
mainland of India . . . . .	xxviii	15.
of Pondicherry . . . . .	xxix	53.
divisions of . . . . .	xxx	51, 63, 81.
rocks of Pondicherry . . . . .	xxx	53, 81.
sea of Southern India . . . . .	xxviii	4.
of the Sherani Hills . . . . .	xxviii	42.
of Southern India, comparison of, with foreign rocks . . . . .	xxvi	83.
of Southern India and Europe correlated . . . . .	xxviii	42.
thickness of, at Pondicherry . . . . .	xxx	82.
Crystalline rocks, decomposition at high altitudes . . . . .	xxviii	19.
of Garhwal and Kumaon . . . . .	xxi	155.
schists, history and origin . . . . .	xxiii	24.
Cuddapah eruptive rocks . . . . .	xxii	179.
lava flows . . . . .	xxiii	259.
Cutch beds . . . . .	xxx	16.
cephalopoda of inter-stratified marine beds . . . . .	xxi	98.
fossils of . . . . .	xxi	100.
Cypricardia bed of Yenangyoung, Burma . . . . .	xxi	99.
	xxviii	74.
<b>D</b>		
Dadri, outlier of Vindhyan . . . . .	xxviii	143.

Subject.	Volume.	Page.
Dakota cretaceous group . . . . .	xxviii	49.
Dalings . . . . .	xxiii	239, 244-
Daling group in Sikkim . . . . .	xxiv	222.
Daltonganj coal . . . . .	xxiv	3.
——— analysis . . . . .	xxiv	147.
——— coal-field . . . . .	xxv	3.
——— and geology . . . . .	xxiv	141.
——— geological map . . . . .	xxiv	152.
Daly, Mr., referred to . . . . .	xxi	36.
Dambal, dharwar rocks of . . . . .	xxi	49.
——— gold-field . . . . .	xxi	49.
Damourite with corundum . . . . .	xxx	9.
Damuda coal near Darjeeling . . . . .	xxiii	239, 241.
——— dykes in . . . . .	xxi	164.
——— fauna . . . . .	xxi	95.
——— formation . . . . .	xxi	94.
——— flora . . . . .	xxi	94.
——— section near Darjeeling . . . . .	xxiv	213.
——— series, igneous intrusions in . . . . .	xxviii	122, 136.
Dandote colliery, rocks of . . . . .	xxviii	5.
Danian stage, Baluchistan . . . . .	xxvii	127.
——— of the Pyrenees . . . . .	xxx	77.
Darang lavas . . . . .	xxi	20.
Darangiri coal-field . . . . .	xxv	6.
Darjeeling coal . . . . .	xxiii	5.
——— analysis . . . . .	xxiii	237.
——— coal-bearing rocks, age . . . . .	xxiv	3.
——— coal-field, climate . . . . .	xxiv	212.
——— map . . . . .	xxv	4.
——— near iron and copper ores . . . . .	xxiii	253, 255.
——— rocks, damudas . . . . .	xxiv	217.
——— coal-seams . . . . .	xxiii	242.
——— value . . . . .	xxiii	240.
Deccan palagonite-bearing trap . . . . .	xxiii	258.
Deccan trap . . . . .	xxiii	257.
——— overlies dharwars . . . . .	xxiii	239, 241.
Deep sea temperatures, Indian ocean . . . . .	xxiii	252.
Definition of geological terms . . . . .	xxiii	245, 255.
<i>Dentalium crassulum</i> , description . . . . .	xxii	226, 227, 231.
Deoban system . . . . .	xxii	5.
Derby, Orville A. . . . .	xxiii	259.
Dés Valley . . . . .	xxi	43.
——— petroleum . . . . .	xxix	54.
Description of South Indian cretaceous fossils . . . . .	xxii	180.
<i>Desmoceras diphyloide</i> , description . . . . .	xxx	92.
Detached blocks, Chitichun . . . . .	xxi	133.
Development of tertiary in Burma . . . . .	xxii	69.
Dhanas, Sherani country . . . . .	xxv	21.
Dharampur, manganese in . . . . .	xxv	29.
	xxx	82.
	xxx	85.
	xxvi	22.
	xxviii	59.
	xxvi	79.
	xxi	73, 85.

SUBJECT.	Volume.	Page.
Dharwar series . . . . .	{ xxii	2.
	xxiii	3, 4.
	xxv	1.
——— areas containing eruptive rocks . . . . .	xxii	39.
——— Bellary and Anantapur . . . . .	xxiv	1.
——— Bomanhal village . . . . .	xxii	36.
——— containing gneissic inliers . . . . .	xxi	45.
——— contemporaneous traps . . . . .	xxx	17.
——— iron ores . . . . .	xxiv	2.
——— series near Maski . . . . .	xxii	34.
——— old diamond workings in . . . . .	xxii	43.
——— outliers . . . . .	xxii	17.
——— Penner band . . . . .	xxii	29.
——— rocks . . . . .	xxiii	269.
——— at Dambal and Chicknayakkanhalli . . . . .	xxi	49.
——— described . . . . .	xxi	40, 43.
——— distribution of . . . . .	xxi	41.
——— of Kolar gold-field . . . . .	xxii	37.
——— origin of . . . . .	xxi	42.
——— Sandur and Copper Mountain . . . . .	xxii	24.
——— System of auriferous rocks . . . . .	xxi	40.
——— contemporaneous granites . . . . .	xxii	32.
——— geological map showing distribution of . . . . .	xxi	56.
Dhobni, gold-mining at . . . . .	xxx	4.
Diamond, Bengal . . . . .	xxii	254.
——— Central Provinces . . . . .	xxii	282.
——— fields of South Africa . . . . .	xxii	1.
——— Kurnool District . . . . .	xxiii	2.
——— Madras . . . . .	xxiii	153.
——— Nizam's Dominions . . . . .	xxiii	156.
——— North-West Provinces and Oudh . . . . .	xxiii	191.
——— origin and matrix . . . . .	xxii	49.
——— Wajra Karur, analysis of matrix . . . . .	xxiii	70.
——— area . . . . .	xxii	39.
——— matrix . . . . .	xxiii	69.
——— bearing rocks in Bellary and Kurnool . . . . .	xxii	1.
Diamondiferous pegmatite in India . . . . .	xxii	44.
——— peridotite in South Africa . . . . .	xxii	48.
Dicynodonts of India . . . . .	xxiii	17.
——— in Panchet beds . . . . .	xxi	148.
Diener Expedition, Central Himalayas . . . . .	{ xxv	190.
	xxvi	12.
Diller, on inclusions in garnet . . . . .	xxix	17.
Diluvium of Burma, Buckland's . . . . .	xxviii	59.
Diorite . . . . .	xxii	33, 46.
Dinosaurian bones from Maleri beds . . . . .	xxi	148.
——— tooth from Takli . . . . .	xxiii	21.
Dirgi, coal-section above . . . . .	xxvi	127.
Dislocations in the Safed Koh . . . . .	xxv	68.
Distortion of siwalik pebbles (figured) . . . . .	xxii	68.
Dolerite . . . . .	xxiii	259.
——— Chor . . . . .	xxi	23.
——— Tochi Valley . . . . .	xxix	67.
Dolomite analysis . . . . .	xxiv	191.
Dolomite altered to gypsum . . . . .	xxiv	29.

SUBJECT.	Volume.	Page.
Dolomite Gohna . . . . .	xxvii	57.
Salt Range, analysis . . . . .	xxiv	69.
Dolomitization of limestone, Gohna . . . . .	xxvii	62.
Dome gneiss in Ceylon . . . . .	xxiv	43.
Dore River geological sections . . . . .	xxiii	260.
Dotoi, nummulitics of . . . . .	xxviii	109.
Drainage of Harnai area . . . . .	xxvi	117.
Dudatoli, basic lavas north of . . . . .	xxi	11.
schistose, series of . . . . .	xxi	13.
Duki coal . . . . .	xxv	29.
Duncan, P. Martin, obituary notice . . . . .	xxiv	153.
Dunghan, echinoderms, age of . . . . .	xxx	77.
group . . . . .	xxv	10.
age of . . . . .	xxv	21.
limestone . . . . .	xxvi	115, 121.
mountain . . . . .	xxvii	123.
petroleum . . . . .	xxiii	58.
Dunite of Chalk Hills . . . . .	xxiii	94.
Dykes, basic, in Southern India . . . . .	xxv	19.
of mica peridotite, Giridih . . . . .	xxiii	105.
Dysluite, Madras . . . . .	xxix	33, 37.
	xxx	16.
	xxviii	128.
	xxx	129.
<b>E</b>		
Earthpillars . . . . .	xxiii	68.
Earthquake in Baluchistan . . . . .	xxvi	54, 57.
electric disturbance of . . . . .	xxx	252.
of June 12th, 1897 . . . . .	xxx	130, 252.
Shillong, 1897, intensity of . . . . .	xxx	131.
Ecce conglomerate . . . . .	xxi	101.
Echinodermata of Indian cretaceous . . . . .	xxx	77.
Echinoids, cretaceous, Baluchistan . . . . .	xxvii	124.
Echinosphærites limestone . . . . .	xxiii	78.
Economic minerals and rocks of India, index . . . . .	xxii	237.
Eeb coal . . . . .	xxiii	205.
Elæolite at Sivamallai . . . . .	xxx	251.
Electric disturbance of earthquakes . . . . .	xxx	252.
Elephant Islands . . . . .	xxi	29.
Elevation of land, post-sivalik . . . . .	xxvi	95.
Emeralds on Siah Koh . . . . .	xxv	72.
Emery at Sittampundi . . . . .	xxix	43.
<i>Emyda granosa</i> (figured) . . . . .	xxii	56.
Enstatite, brecciated crystal of . . . . .	xxix	64.
Eocene coal, distribution of, in India . . . . .	xxx	123.
of Tochi Valley . . . . .	xxviii	107.
<i>Equus sivalensis</i> (figured) . . . . .	xxiv	211.
Erranahalli, corundum at . . . . .	xxx	118.
Eruption of Barren Island . . . . .	xxviii	27, 30.
Eruptive rocks of Wuntho . . . . .	xxvii	116.
<i>Euptycha larvata</i> , description . . . . .	xxx	92.

SUBJECT.	Volume.	Page.
Eurite, Giridih . . . . .	xxviii	126.
Europe, geological map . . . . .	xxii	176, 180, 181.
<b>F</b>		
Facetted pebbles in the Salt Range . . . . .	xxi	34.
Facets observed on hippopotamus femur from Burma . . . . .	xxx	243.
Fan deposits, Kabul River . . . . .	xxv	72.
Faulting in the Safed Koh . . . . .	xxv	105.
Faults near Naini Tal . . . . .	xxiii	217.
Fauna of Barren Island and Narcondam . . . . .	xxviii	36.
Faunas, migration of . . . . .	xxi	128.
Fedden, Mr. Francis, death of, in Vizagapatam . . . . .	xxi	2.
Felsites in Central Provinces . . . . .	xxi	56.
_____ age of . . . . .	xxi	57.
_____ mode of occurrence . . . . .	xxi	56.
_____ petrography of . . . . .	xxi	57.
Felspar alteration (micrograph) . . . . .	xxiv	172.
_____ inclusions (micrograph) . . . . .	xxiv	169.
_____ for pottery, Jabalpur District . . . . .	xxii	143.
_____ near Umaria . . . . .	xxii	144.
_____ with pyroxene inclusions (micrograph) . . . . .	xxiv	177, 179.
Femur of pliocene hippopotamus, Burma . . . . .	xxx	242.
Fibrolite-rock . . . . .	xxix	62.
Fire bricks, steatite . . . . .	xxii	144.
Fish remains from Dongargaon . . . . .	xxiii	23.
Fissures, explanation of gaping . . . . .	xxiii	102.
Flakes, artificial flint, Burma . . . . .	xxviii	84.
Flexible sandstone . . . . .	{ xxii	5.
_____ near Charli, Berar . . . . .	xxii	51.
_____ at Kalia . . . . .	xxii	54.
_____ micrographs . . . . .	xxii	52, 54.
_____ occurrences of . . . . .	xxii	56.
Flint flakes, Burma . . . . .	xxii	55.
_____ implements, Burma . . . . .	xxviii	84.
Flowing oil wells . . . . .	xxvii	101.
Flow-structure in igneous dyke . . . . .	xxii	108.
Flysch of Baluchistan . . . . .	xxx	113.
_____ Southern Zhob Valley . . . . .	xxviii	8.
Foraminifera of South Indian cretaceous . . . . .	xxviii	119.
Fort Munro, section at . . . . .	xxx	96.
Fossil flora of Argentina gondwanas . . . . .	xxviii	107.
Fossils, Pondicherry cretaceous . . . . .	xxviii	111.
_____ Minbu bed, Yenangyoung . . . . .	{ xxviii	20.
_____ resin, Burma, analysis of . . . . .	xxx	53, 55, 98.
_____ South Indian cretaceous described . . . . .	xxviii	71.
_____ tertiary, of Burma . . . . .	xxv	181.
_____ of Trigonoarca beds . . . . .	xxx	82.
_____ wood in Jesalmer . . . . .	xxviii	66.
_____ group, Burma . . . . .	xxx	60.
_____ Burma . . . . .	xxi	32.
Fossilized wood of Irrawaddi series . . . . .	{ xxviii	60, 76.
	xxviii	151.
	xxx	243.
	xxviii	83.



SUBJECT.	Volume.	Page.
Fouquéite	xxiv	199.
— analysis	xxiv	187.
— anorthite gneiss	xxiv	187.
Fouqué, referred to	xxi	17.
Fuchsite-bearing mica schists	xxiv	197.
Fuel available for iron-smelting, Salem	xxv	150, 158.
— conference at Quetta	xxv	7.
Fusul na beds	xxi	117.
<b>G</b>		
Gabbro, Tochi Valley	xxix	65.
Gaj beds near Quetta	xxv	36.
Galapagos tortoises	xxii	211.
Galena (argentiferous) at Chittaldrug	xxii	23.
— Baluch Boundary	xxx	128.
— in quartz-barytes rock	xxx	241
— Wuntho	xxvii	118, 123.
Gangetic alluvium	xxiii	112, 262, 270.
Gangamopteris from Argentina	xxviii	111.
Garnet in Central Provinces	xxii	283.
— with corona of hornblende (micrograph)	xxiv	181.
— included in quartz (micrograph)	xxiv	179.
— intergrowths of	xxix	27.
— Madras Presidency	xxiii	157.
— metamorphism of	xxix	24.
— origin and growth of	xxix	20.
— pyroxene rock (micrograph)	xxiv	183.
— with rutile inclusions (micrograph)	xxiv	176.
— showing asterism	xxix	16.
— Sikkim	xxiv	229
Garó Hills coal, Assam	xxv	5.
Garhwál crystalline and metamorphic rocks	xxiii	24.
— geology	xxii	9.
<i>Gasella</i> sp. (figured)	xxiv	210.
Gems, North-West Provinces and Oudh	xxiii	191.
Gem-stones in Bengal	xxii	254.
— Bombay	xxii	262.
— Burma	xxii	272.
— Madras	xxiii	153.
— Ratnapura, Ceylon	xxiv	43.
Geography of Southern India in cretaceous times	xxviii	39.
Geological investigation	{ xxiv	10.
— map of Europe	{ xxv	9.
— maps, International Committee on coloration	xxii	176.
— nomenclature	xxii	175.
— Reports of International Geological Congress	xxii	174.
— terms defined	xxii	183.
Geology of Afghan-Baluch boundary	xxx	180.
Ghatprabhá gorges	xxii	125.
Ghazij, coal	xxiii	29.
— group	{ xxiii	107.
— petroleum	{ xxv	95, 103.
	xxiii	23.
	xxiii	105.

SUBJECT.	Volume.	Page.
Gieumal beds, Chitichun	xxvi	21.
Giridih coal-field	{ xxvii xxvii	{ 66. 86.
———— contact metamorphism by igneous intrusions in	xxviii	132, 135.
———— igneous rocks of	xxviii	121.
———— peridotites of	xxviii	126.
Glacial action in South America	xxix	57.
———— beds in European Permian	xxi	127.
———— deposits, Babe Pass	xxi	152.
———— formations in gondwanas, extent of	xxi	123.
———— in Salt Range	xxi	114, 121.
———— in South American palæozoic	xxi	129.
———— periods in American palæozoic	xxi	127.
———— in carboniferous	xxi	91, 100, 104.
———— during carboniferous	xxii	72.
———— in Europe in carboniferous	xxi	123.
———— in South America in carboniferous	xxii	69.
Glaciers of Hagshu La	xxiii	66.
———— in Sikkim	xxiv	46, 53, 57.
Glauconite, in hislopite	xxvi	168.
Glaucofane in gabbro	xxix	67.
———— schist, Upper Burma	xxviii	101.
Glossopteris, with vertebraria	xxx	43, 45.
Gneiss, anorthitic, in Ceylon and Salem	xxiv	183, 186
Gneisses of Ceylon and Salem	xxiv	155, 158, 160.
" <i>Gneiss granulitique</i> " of Kedarnath	xxi	24.
Gneiss, hornblende, of Salem and Ceylon	xxiv	175.
———— microclinic (micrograph)	xxiv	169.
———— pyroxenic, of Salem and Ceylon	xxiv	173.
———— Sikkim	xxiv	221.
Gneissic system of the Himalayas	xxii	160.
Gneissose granite near Kotgarh	xxi	149.
———— along Sutlej	xxi	150.
Gobi desert	xxiv	208.
Gogra, manganese in	xxi	75.
Gohna, geology of	xxvii	56.
———— lake, changes in	xxviii	4.
———— hydrostatic pressures	xxvii	61.
———— landslip	xxvii	34, 55, 147.
Golarahalli dharwar outlier	xxii	18.
Gold in Assam	xxii	240.
———— bearing reefs, Kolar, origin of	{ xxix xxx	{ 82. 2.
———— Kollegal	xxx	2.
———— rocks in Madras	xxii	2
———— Bengal	xxii	248.
———— Besud Range	xxv	73.
———— Bombay	xxii	259.
———— Burma	xxii	266.
———— Central Provinces	xxii	278.
———— Chota Nagpur	xxiii	4.
———— Coimbatore District	xxiv	1.
———— diggings, Wuntho	xxvii	117.
———— field, at Chicknayakkanhalli	xxi	54.
———— at Dambal	xxi	49.

SUBJECT.	Volume.	Page.
Gold field at Kotemaradi . . . . .	xxi	52.
— at Honnali . . . . .	xxi	46.
— Irrawadi alluvium . . . . .	xxv	129.
— Irrawadi sands . . . . .	xxvi	7.
— Madras . . . . .	xxiii	137.
— mining, Chota Nagpur . . . . .	xxx	4.
— Mysore . . . . .	xxiii	138.
— North-West Provinces and Oudh . . . . .	xxiii	182.
— Nizam's Dominions . . . . .	xxiii	140.
— old workings near Boodimir . . . . .	xxii	36.
— old workings near Kavital . . . . .	xxii	35.
— prospecting in Chota Nagpur . . . . .	xxix	2.
— in pyrites, Wuntho . . . . .	xxvii	117, 122.
— in quartz-barytes rock, Salem . . . . .	xxx	242.
— Sonapet, Chota Nagpur . . . . .	xxiii	73.
— — origin . . . . .	xxiii	77.
— the Tenasserim River . . . . .	xxvi	48.
— tract, Kathá . . . . .	xxvii	10.
— — of Mysore . . . . .	xxii	22.
— Travancore . . . . .	xxiii	140.
— washed in Tenasserim Valley . . . . .	xxvi	163.
Gomateswara . . . . .	xxii	20.
Gondwanas . . . . .	xxiii	4.
— Argentina . . . . .	{ xxviii	89, 111.
— — beds, age of . . . . .	xxix	10.
— — causes of peculiar flora of . . . . .	xxi	92.
— — continent . . . . .	xxi	122.
— — flora compared with foreign forms . . . . .	xxi	112.
— — fossils, Argentina . . . . .	xxix	59.
— — — comparison with foreign forms . . . . .	xxix	55.
— — Rewah . . . . .	xxviii	112.
— — glacial formations, extent of . . . . .	xxx	45.
— — glacial period, age of . . . . .	xxi	123.
— — India, Africa and Australia, correlation of . . . . .	xxi	113.
— — <i>Massospondylus</i> fossils . . . . .	xxi	111.
— — Rewah . . . . .	xxi	146.
— — system in India . . . . .	{ xxviii	87, 117.
— — —, sub-divisions of . . . . .	xxix	3, 60, 69.
Gopichettipalayam, corundum at . . . . .	xxi	91.
Gosalpur manganese deposits . . . . .	xxi	92.
Gosalpur, manganese near . . . . .	xxix	47.
— pyrolusite in . . . . .	xxii	4.
— quartzites . . . . .	xxi	74, 77.
— —, pyrolusite in . . . . .	xxi	71.
— —, pyrolusite in . . . . .	xxi	72, 77.
— —, pyrolusite in . . . . .	xxii	218, 219.
— —, pyrolusite in . . . . .	xxi	77.
<i>Gosavia indica</i> , description . . . . .	xxx	88.
Granite, Assam . . . . .	xxii	243.
— Bengal . . . . .	xxii	255.
— Bombay . . . . .	xxii	263.
— Central Provinces . . . . .	xxii	284.
— Madras Presidency . . . . .	xxiii	161.
— North-West Provinces and Oudh . . . . .	xxiii	193.
— Tavoy and Mergui . . . . .	xxvi	102.
— Travancore . . . . .	xxiii	164.

SUBJECT.	Volume.	Page.
Granite of Khwája Amrán . . . . .	xxx	126.
Granophyre . . . . .	xxv	33.
intrusions of . . . . .	xxx	34, 39.
Granulite . . . . .	xxii	46.
Granulitic gneisses . . . . .	xxiv	198.
microcline gneiss . . . . .	xxiv	168.
Graphite in Ceylon, origin . . . . .	xxiv	44.
in the Khaibar . . . . .	xxv	90.
veins in Ceylon . . . . .	xxiv	42.
Grauwacke of Burma . . . . .	xxviii	60.
Gravels . . . . .	xxiii	99.
sub-recent of Mámand . . . . .	xxv	25.
Great limestone . . . . .	xxi	64, 68.
Growth of garnets . . . . .	xxix	20.
Grünerite-mica-schists of Ceylon and Salem . . . . .	xxiv	196.
Gypsum . . . . .	{ xxiii	98, 221.
amount of, at Nehal Naddi . . . . .	xxii	139.
anhydrite rock . . . . .	xxiv	241.
beds, Sherani Hills . . . . .	xxvi	86, 96.
Bombay . . . . .	xxii	260.
Burma . . . . .	xxii	269.
decomposition by heat . . . . .	xxiv	234.
derivation from anhydrite . . . . .	xxv	51.
derived from dolomite . . . . .	xxiv	29.
deposits at Nehal Naddi (figured) . . . . .	xxii	138.
form and orgin of Nehal Naddi . . . . .	xxii	138.
Khattan . . . . .	xxiii	109.
Madras . . . . .	xxiii	146.
Mámand . . . . .	xxv	29.
Nehal Naddi, Kumaon . . . . .	{ xxiii	7.
North-West Provinces and Oudh . . . . .	xxii	137.
occurrence of in Yenangyoung group . . . . .	xxiii	186.
origin of in Salt Range . . . . .	xxviii	71.
	xxiv	242.
<b>H</b>		
Hæmatite of the Salem District . . . . .	xxv	138.
Hagshu La . . . . .	xxiii	65.
glaciers . . . . .	xxiii	66.
Hakim Khan, coal near . . . . .	xxvi	128.
Hansuri, schists and gneissose granites near . . . . .	xxi	24.
Harnai coal . . . . .	xxiii	107.
field, geological section . . . . .	xxiii	108.
conglomerate . . . . .	xxiii	96.
District, map of oil-field . . . . .	xxiii	58.
petroleum . . . . .	xxiii	57.
and Khattan petroleum fields compared . . . . .	xxiii	106.
section . . . . .	xxvi	143.
valley . . . . .	xxiv	11.
geological map . . . . .	xxiii	110.
geology of . . . . .	xxvi	114.
petroleum . . . . .	xxiv	4.

Subjct.	Volume.	Page.
Hawaiian volcanoes . . . . .	xxv	45.
Hawksbury beds . . . . .	xxi	91.
fossils of . . . . .	xxi	108.
Hazara coal . . . . .	{ xxiii	204.
at Dore river . . . . .	xxiv	9.
summary of geology . . . . .	xxiii	267.
Heinlat River, coal on . . . . .	xxvii	4.
Hematite in dharwar system . . . . .	xxvi	155, 159.
ore of Kamalapur . . . . .	xxii	30, 31.
at Sindigiri and Chel Gurki . . . . .	xxii	27.
<i>Hemiaster pullus</i> , desc. . . . .	xxx	33.
<i>tamulicus</i> , desc. . . . .	xxx	95.
Hemicrystalline basic dykes . . . . .	xxx	96.
Hercynite, with corundum . . . . .	xxx	26, 28, 36, 38.
<i>Heterastridium</i> (A. E. von Reuss) . . . . .	xxx	120.
Heulandite, occurrence in calcite . . . . .	xxiii	81.
Himalayas, age of . . . . .	xxvi	166, 170.
Himalayan fossils . . . . .	xxv	65.
passes . . . . .	xxv	11.
rocks, micrographs . . . . .	xxiv	217.
<i>Hindsia eximia</i> , desc. . . . .	xxiii	38.
Hindu Kush, connection with Saféd Kôh . . . . .	xxx	88.
western extensions of . . . . .	xxv	62.
Hippopotamus femur, Burma . . . . .	xxv	63.
Hislopite . . . . .	xxx	242.
specific gravities of . . . . .	xxvi	166.
Hobday, Captain, maps of Barren Island of . . . . .	xxvi	168.
<i>Holcodiscus brahma</i> , desc. . . . .	xxviii	30, 35.
Holgere, dharwar outlier . . . . .	xxx	85.
Honnali gold-field . . . . .	xxii	22.
Hornblende gneiss of Salem and Ceylon . . . . .	xxi	46.
mica schists of Ceylon and Salem . . . . .	xxiv	175.
produced by alteration of augite . . . . .	xxiv	196.
from Salem and Ceylon, optical properties . . . . .	xxi	18.
Hot springs in Burma . . . . .	xxiv	182.
of Sikkim . . . . .	xxiv	110.
Howth, intrusions in slate at . . . . .	xxiv	219.
Hundès . . . . .	xxix	75.
Hura coal . . . . .	xxii	101.
Hukong valley, burmite mines . . . . .	xxii	6.
<i>Hyana macrostoma</i> (figured) . . . . .	xxvi	33.
<i>Hyanaarctos</i> , ulna of (figured) . . . . .	xxiv	209.
Hyderabad coal-field . . . . .	xxi	145.
Deccan Company . . . . .	xxii	2.
<i>Hydraspis hilaris</i> (figured) . . . . .	xxii	3.
Hypersthene, alteration of into garnet . . . . .	xxiii	23.
prevalence in Madras . . . . .	xxix	26.
	xxvi	172.
Igneous intrusions of Tochi Valley . . . . .	{ xxviii	109.
rocks of Giridih coal-field . . . . .	xxix	8.
Tochi Valley . . . . .	xxviii	121.
Inclusions in garnets . . . . .	xxix	63.
	xxix	16.

SUBJECT.	Volume.	Page.
Index of economic minerals and rocks of India . . . . .	xxii	237.
refraction . . . . .	xxiv	156.
Indian dicynodonts . . . . .	xxiii	17.
economic minerals and rocks, index . . . . .	xxii	237.
steatite for gas-burners . . . . .	xxiii	124.
Indianite . . . . .	xxiv	184.
Indo-Pacific equivalents of ariyalur beds . . . . .	xxx	71.
region zoo-geographical conditions of . . . . .	xxx	73.
Indus valley tertiaries . . . . .	xxi	154, 156.
Infra-Krol group . . . . .	xxi	149, 151.
Intergrowths of garnet . . . . .	xxix	27.
of pyroxenes . . . . .	xxx	29, 42.
International Geological Congress . . . . .	xxii	12.
London meeting . . . . .	xxii	179.
meetings . . . . .	xxii	173.
Reports . . . . .	xxii	183.
Inter-trappeans . . . . .	xxii	5.
Inter-trappean chelonian . . . . .	xxiii	22.
Intrusion of igneous rock, Giridih coal-field . . . . .	xxviii	122, 130.
Iodine in Sambhar Lake brine . . . . .	xxiv	68.
Iron, Assam . . . . .	xxii	239.
Bombay . . . . .	xxii	258.
Burma . . . . .	xxii	266.
Central Provinces . . . . .	xxii	276.
industry of the Lora Hills . . . . .	xxi	87.
Jabalpur . . . . .	xxii	216.
Kashmir . . . . .	xxii	9.
Madras . . . . .	xxiii	132.
North-West Provinces and Oudh . . . . .	xxiii	180.
ores in Bengal . . . . .	xxii	248.
Darjeeling . . . . .	xxiii	257.
dharwar rocks . . . . .	xxiv	2.
localities of, in Salem . . . . .	xxv	151.
Madras . . . . .	xxv	2.
Salem District . . . . .	xxv	136.
Tenasserim . . . . .	xxvi	162.
Sandur . . . . .	xxiii	1.
Shan Hills . . . . .	xxii	11.
Sikkim . . . . .	xxiv	229.
smelting, Salem . . . . .	{ xxv	137.
Tochi Valley . . . . .	{ xxv	145.
Travancore . . . . .	xxviii	106.
works at Soap, Kashmir Valley . . . . .	xxiii	137.
Irrawadi series, sub-division of . . . . .	xxiii	68.
of tertiaries . . . . .	xxviii	84.
valley geology . . . . .	xxviii	76.
Irving, Dr., theory of silicification of wood . . . . .	xxiv	103.
Istarghar range section . . . . .	xxviii	83.
Itacolumite, <i>see</i> Flexible sandstone.	xxv	88.
<b>J</b>		
Jabalpur beds . . . . .	xxi	98.
fossils of . . . . .	xxi	98.



SUBJECT.	Volume.	Page.
Jabalpur coal	xxii	147.
and pottery clay	xxii	140.
District, felspar for pottery	xxii	143.
manganese ores of	xxi	4.
manganese	xxiii	4.
manganese area, two maps of	xxi	88.
manganese and iron-ores	xxii	216.
pottery clay, analysis	xxii	141.
pottery materials	xxiii	3.
psilomelane in	xxi	76.
Jade, Burma	xxii	272.
North-West Provinces and Oudh	xxiii	192.
mines of Upper Burma	xxv	134.
Upper Burma	xxvi	5.
Jadeite-bearing rocks, age of	xxviii	104.
Jadeite in Burma	xxii	272.
method of extraction of	xxvi	29.
origin of	xxvi	29.
properties of	xxviii	92.
Upper Burma	{ xxvi	26.
value of	{ xxviii	91.
	xxvi	30.
Jaintia Hills coal	xxiii	7, 14.
plans of coal-fields	xxiii	14.
supposed coal at	xxx	249.
Jamaica, cretaceous of	xxviii	52.
Jamalapur hematites	xxii	31.
Jaonsár, Mandhali beds	xxi	136.
quartzite	xxi	131.
system	xxi	131.
probably vindhyan	xxi	143.
of siluria age	xxi	143.
Japan, cretaceous of	xxviii	48.
Jesalmer, coal in	xxi	4.
fossil wood in	xxi	32.
Malani porphyry in	xxi	31.
Jessore, ariyalur fossils of	xxx	71, 76.
cretaceous fauna of	xxviii	48.
Jherria coal-field, report on	xxv	110.
Jodhpur, sandstones near	xxi	32.
Jotoor trap	xxiii	259.
trap-flow of	xxx	23.
Judicial system of Sikkim	xxiv	67.
Jummu, coal in	xxi	5.
Jurassic, Mediterranean ocean	xxv	65.
Jutana group, Salt Range	xxvii	79.
Jutogh, igneous metamorphism at	xxx	6.
<b>K</b>		
Kabul River section	xxv	70.
Kach, umia beds	xxii	49.
Kaladgi rocks overlie dharwars	xxi	43.
Kaldrug conglomerate	xxi	48.
Kalipat range section	xxix	7.

Subject.	Volume.	Page.
Kalka coal	xxv	7.
Kamalapur hematite	xxii	27.
Kamapying, quantity of coal at	xxvi	157.
Kanchanjunga	xxiv	53.
_____ glaciers and peaks	xxiv	218.
Kanjamallai, ferriferous series of	xxviii	87.
_____ iron beds	xxv	141.
_____ iron ore of	xxx	3.
_____ ultra-basics of	xxix	31, 37.
Kanjikovil, kyanite of	xxix	40.
Karadihalli dharwar outlier	xxii	17.
Karakoram Range, <i>Syringosphaerida</i> plates	xxiii	86.
_____ <i>Syringosphaerida</i>	xxiii	80, 83.
Karasur, cretaceous fossils of	xxx	59.
Karez, diagrammatic section	xxv	42.
_____ theory	xxv	41.
_____ water system	xxv	10.
Karigutta porphyry	xxi	56.
Karimuddenhalli	xxii	21.
Karharbari beds, Giridih	xxvii	89.
_____ coal-field	xxvii	86.
_____ flora	{ xxi	93.
_____ formation	{ xxii	73.
	{ xxi	93.
Karoo formation, sub-divisions of	xxi	101.
_____ igneous intrusions in	xxviii	131.
_____ <i>Massospondylus</i> (figured)	xxi	146, 147.
_____ system, reptilian bones	xxi	147.
Karutapalayam, corundum at	xxix	47.
Kashmir	xxi	153.
_____ coal in	xxi	62.
_____ coal, iron and sapphires	xxii	9.
_____ geology of	xxi	158.
_____ mineral resources	xxiii	68.
_____ sapphires, matrix	xxiii	62.
_____ mines	xxiii	59.
_____ photographs and plan	xxiii	68.
_____ sub-divisions of pre-tertiary rocks	xxi	139.
_____ valley iron-works	xxiii	68.
Katamaradi gold-field	xxi	52.
Kathgodam-Naini Tal section	xxiii	215.
Kazha nala, geology of	xxviii	107.
Kodernath, " <i>gneiss granulitique</i> " of	xxi	24.
Kelat, fossils from	xxix	69.
Kelyphite reaction-borders	xxix	21.
Kempinkote dharwar outlier	xxii	19.
Kersantite	xxi	165.
Kersanton	xxi	165.
Khaibar Hills, geology of	xxv	89.
Khairna, geology	xxiii	28.
Khaliphat Range, eocene, age of	xxvi	120, 145.
Kharara outlier of vindhyans	xxviii	141.
Khasia Hills	xxii	167.
_____ coal	xxiii	7.
_____ coal-fields	xxiii	120.
_____ plans	xxiii	124.

Subjct.	Volume.	Page.
Khattan, geological section . . . . .	xxiii	97.
——— geology . . . . .	xxiii	93.
——— gypsum . . . . .	xxiii	109.
——— and Harnai petroleum fields compared . . . . .	xxiii	106.
——— petroleum . . . . .	{ xxii	8.
——— analysed . . . . .	{ xxiii	104.
——— . . . . .	{ xxiv	90.
——— . . . . .	{ xxviii	145.
Kheinjua division, lower vindhyans . . . . .	{ xxix	79.
Kheri . . . . .	{ xxi	88.
Khewra group, Salt Range . . . . .	xxvii	74, 81.
——— trap . . . . .	xxiv	41.
Khujak shales, age of . . . . .	xxx	5.
——— . . . . .	xxii	6.
——— . . . . .	xxii	151.
——— . . . . .	xxiii	6.
——— analysis . . . . .	xxii	152.
——— coal-seams . . . . .	xxvi	129, 133.
Khussak group, Salt Range . . . . .	xxvii	75, 83.
Khwaja Amran, igneous rocks of . . . . .	xxx	126.
Kiang . . . . .	xxiv	211.
Kimberley "blue rock" . . . . .	xxii	39, 40.
Kimberlite . . . . .	xxii	40.
——— petrography and distribution . . . . .	xxii	49.
——— and Wajra Karur diamond rocks compared . . . . .	xxiii	72.
Klippen of Chitichun area . . . . .	xxvi	22.
Knollenkalk . . . . .	xxvi	121.
Kodoung petroleum, properties of . . . . .	xxvii	51.
Koh-i-Malik Siah, igneous rocks of . . . . .	xxx	127.
Kojak Range, line of fault traversing . . . . .	xxvi	59.
Kojak shales age of . . . . .	xxviii	8.
Kolar gold-field, dharwar rocks . . . . .	xxii	37.
——— gold rocks of dharwar age . . . . .	xxi	42.
——— origin of auriferous reefs at . . . . .	{ xxix	82.
——— . . . . .	{ xxx	2.
Koonap beds . . . . .	xxi	102.
Kossmat, Dr. F., cretaceous of Southern India . . . . .	xxix	52.
Kota-Maleri formation . . . . .	xxi	97.
——— fossils . . . . .	xxi	98.
Krakatoa, waves due to eruption of . . . . .	xxix	59.
Krol limestone . . . . .	xxi	135.
——— quartzites . . . . .	xxi	135.
——— system . . . . .	xxi	137.
Kuling series . . . . .	xxi	140.
——— rocks in Spiti . . . . .	xxi	151.
——— series of Spiti . . . . .	xxi	141.
Kumaon crystalline and metamorphic rocks . . . . .	xxiii	24.
——— geology . . . . .	xxii	9.
——— lakes . . . . .	xxiii	228.
Kunchur, dharwar outlier . . . . .	xxii	17.
Kundra, escape of gas at . . . . .	xxviii	58, 88.
Kuriak Tangi, landslips . . . . .	xxv	25.
Kurnool diamond-bearing rocks . . . . .	xxiii	2.
——— District, steatite . . . . .	{ xxii	61.
——— . . . . .	{ xxv	2.
Kurtz, Dr. F., gondwana of Argentina . . . . .	xxix	52, 55.

Subject.	Volume.	Page.
Kyanite, Kanjikovil . . . . .	xxix	40.
——— Manbhum . . . . .	xxix	50.
——— Satyamangalam . . . . .	xxx	2.
——— with corundum . . . . .	xxx	8.
<b>L</b>		
Labour conditions, Wuntho . . . . .	xxvii	121.
——— Indian collieries . . . . .	xxvii	98.
Lacroix on Indian garnets . . . . .	xxix	16, 22.
Ladak Range . . . . .	xxi	154, 155
——— syenite . . . . .	xxi	156.
——— rocks of . . . . .	xxi	153.
Laikdih colliery, igneous dykes of . . . . .	xxx	113.
Lairungao coal-field . . . . .	xxiii	120.
Lakadong coal . . . . .	xxiii	7, 14.
Lake formed by landslip, Gohna . . . . .	xxvii	59.
Lakes of Kashmir . . . . .	xxi	157.
——— Kumaon . . . . .	xxiii	228.
——— Rupshu, origin . . . . .	xxi	156.
——— Sikkim . . . . .	xxiv	53.
Lambatách ridge, carbonaceous series of . . . . .	xxi	136.
Lametas . . . . .	xxii	5.
Lameta limestone . . . . .	xxii	140.
Lameta-ghat coal . . . . .	xxii	140, 146.
——— analysis . . . . .	xxii	147.
——— pottery clay . . . . .	xxii	142.
Landslips . . . . .	xxiii	221, 233.
——— Gohna . . . . .	{ xxvii	35.
——— Kuriak Tangi . . . . .	{ xxvii	55.
——— 1880, at Naini Tal . . . . .	{ xxv	25.
——— Naini Tal . . . . .	{ xxiii	214.
Land tortoises of the Siwaliks . . . . .	xxix	6.
Laramie group . . . . .	xxii	209.
Lashio coal basin stratigraphy . . . . .	xxi	120.
——— field . . . . .	xxiv	115.
Laterite . . . . .	xxiv	112.
Lateritic alluvium . . . . .	{ xxiii	2.
Laterite, cupriferous . . . . .	{ xxiii	110, 111.
——— Bengal . . . . .	xxii	222.
——— Bombay . . . . .	xxiv	229.
——— Burma . . . . .	xxii	256.
——— Central Provinces . . . . .	xxii	263.
——— Ceylon, origin . . . . .	xxii	273.
——— Madras Presidency . . . . .	xxii	284.
——— Malabar, containing marine shells . . . . .	xxiv	43.
——— Travancore . . . . .	xxiii	165.
Lateritic rocks of the bijawars . . . . .	xxii	4.
——— of the Gosalpur quartzites . . . . .	xxiii	168.
Lava flows of Barren Island . . . . .	xxii	220.
——— of Southern India . . . . .	xxviii	221.
Lavelle, Mr., pioneer of Kolar workings . . . . .	xxx	28.
	xxi	16.
	xxi	3.

SUBJECT.	Volume.	Page.
Lazulite . . . . .	xxiii	65.
Lead in Bengal . . . . .	xxii	251.
— Bombay . . . . .	xxii	261.
— Burma . . . . .	xxii	269.
— Central Provinces . . . . .	xxii	279.
— Madras . . . . .	xxiii	146.
— North-West Provinces and Oudh . . . . .	xxiii	187.
Lead-bearing vein, Wuntho . . . . .	xxvii	118, 123.
Lead mines, Pinlebu . . . . .	xxvii	11.
Lehmann, J., on garnets . . . . .	xxix	20.
Lenticles with corundum . . . . .	xxx	118.
Lenya township, list of tin mines . . . . .	xxii	206.
Leptynites, garnetiferous . . . . .	xxiv	166.
— pyroxenic (micrograph) . . . . .	xxiv	167.
Levy, referred to . . . . .	xxi	17.
Lhamas' library . . . . .	xxiv	63.
— of Sikkim . . . . .	xxiv	62.
Lignite . . . . .	xxiii	243.
— at Jaintia . . . . .	xxx	249.
Limburgite . . . . .	xxx	19.
Lime in Sikkim . . . . .	xxiv	229.
Limestone, analysis . . . . .	xxiii	244.
— Assam . . . . .	xxii	243.
— Bengal . . . . .	xxii	6.
— Bombay . . . . .	xxii	256.
— Burma . . . . .	xxii	263.
— Central Provinces . . . . .	xxii	284.
— Madras Presidency . . . . .	xxiii	168.
— North-West Provinces and Oudh . . . . .	xxxiii	193.
Linshot . . . . .	xxi	161.
Lisu Valley coal . . . . .	xxiii	237.
Lobah, acid lavas of . . . . .	xxiii	251.
— volcanic rocks . . . . .	xxi	11.
Loess of Baluchistan . . . . .	xxiii	29.
— Thal Chotiali . . . . .	xxv	39.
— Yunnan . . . . .	xxv	25.
Lo Ping fauna . . . . .	xxiv	207.
Lora group . . . . .	xxi	128.
— manganiferous hematite in . . . . .	xxii	217.
— psilomelane in . . . . .	xxi	72.
— Hills, iron industry of . . . . .	xxi	72.
Lower Himalayas . . . . .	xxi	87.
Lower Vindhya, Rewah . . . . .	xxi	130.
— of Son Valley . . . . .	xxix	76.
Lucknow artesian well . . . . .	xxviii	144.
— record . . . . .	xxiii	262.
Luckstedt report on Bhaganwala coal . . . . .	xxiii	270.
Lumachelle, Garudamangalam . . . . .	xxiii	263.
	xxvii	31.
	xxx	54.
<b>M</b>		
Madras, age of crystallines of . . . . .	xxx	1.

SUBJECT.	Volume.	Page.
Madras antimony ores . . . . .	xxiii	143.
— asbestos . . . . .	xxiii	143.
— beryl . . . . .	xxiii	153.
— chrome ores . . . . .	xxiii	143.
— clays . . . . .	xxiii	159.
— coal . . . . .	xxiii	130.
— coal-fields . . . . .	xxv	2.
— copper ores . . . . .	xxiii	143.
— corundum . . . . .	xxiii	145.
— crystallines of . . . . .	xxix	60.
— diamonds . . . . .	xxiii	153.
— garnet . . . . .	xxiii	157.
— gem stones . . . . .	xxiii	153.
— gold-bearing rocks . . . . .	xxii	2.
— gold ores . . . . .	xxiii	137.
— granite . . . . .	xxiii	161.
— gypsum . . . . .	xxiii	146.
— iron ores . . . . .	xxiii	132.
— laterite occurrences . . . . .	xxiii	165.
— lead ores . . . . .	xxiii	146.
— limestone . . . . .	xxiii	168.
— magnesia minerals . . . . .	xxiii	147.
— manganese ores . . . . .	xxiii	148.
— mica . . . . .	xxiii	149.
— mineral examination of . . . . .	xxix	6.
— nitre . . . . .	xxiii	149.
— ochres . . . . .	xxiii	150.
— petroleum . . . . .	xxiii	141.
— petrology of . . . . .	xxvii	7.
— plumbago . . . . .	xxiii	150.
— Presidency, minerals . . . . .	xxiii	130.
— quarry stones . . . . .	xxiii	159.
— quartz . . . . .	xxiii	158.
— ruby . . . . .	xxiii	159.
— salt . . . . .	xxiii	141.
— sandstone . . . . .	xxiii	173.
— slate . . . . .	xxiii	177.
— soda salts . . . . .	xxiii	152.
— steatite . . . . .	xxiii	151.
— sulphur . . . . .	xxiii	152.
— trap . . . . .	xxiii	177.
Magma-basalt, Southern India . . . . .	xxx	26, 41.
Magnesia minerals in Assam . . . . .	xxii	241.
— Burma . . . . .	xxii	270.
— Madras . . . . .	xxiii	147.
Magnesian sandstone, Salt Range . . . . .	xxvii	72, 79.
Magnesite of Chalk Hills . . . . .	xxix	31, 36.
— Kanjamalai . . . . .	xxv	142.
— Valaiyapatti . . . . .	xxviii	88.
— Valaiyapaddi . . . . .	xxviii	118.
Magnetite in dharwars . . . . .	xxii	36.
— with manganese and alumina . . . . .	xxvi	164.
— of the Salem District . . . . .	xxv	136.
Mainglön State, ruby mines at Namsèka . . . . .	xxiv	119.
— tourmaline mines . . . . .	xxiv	125.
Makum petroleum . . . . .	xxii	10.

SUBJECT.	Volume.	Page.
Malabar tertiary rocks . . . . .	xxiii	2.
Malani porphyry in Jessalmer . . . . .	xxi	31.
— rocks . . . . .	xxv	30.
Malay Peninsula, tin-smelting . . . . .	xxii	235.
Maleri beds, dinosaurian bones . . . . .	xxi	148.
— reptilian remains . . . . .	xxi	146.
Maliwun tin-field . . . . .	xxvi	44.
— township, list of tin mines . . . . .	xxii	207.
Malanhalli dharwar outlier . . . . .	xxii	18.
Mamand geology . . . . .	xxv	26.
— sub-recent gravels . . . . .	xxv	25.
Mammalian fossils from Mongolia . . . . .	xxiv	207.
— remains, Burma . . . . .	xxviii	77.
Manbhum, corundum and kyanite of . . . . .	xxix	50.
Mandalay geology to eastward . . . . .	xxiv	101.
— limestone . . . . .	xxiv	104.
Mandhali beds identical with Blaini beds . . . . .	xxi	137.
— beds, Jaonsar . . . . .	xxi	136.
Manganese, Balaghat . . . . .	xxii	5.
— Bengal . . . . .	xxii	252.
— Burma . . . . .	xxii	270.
— Central Provinces . . . . .	xxii	280.
— Dharampur . . . . .	xxi	73, 85.
— Gosalpur . . . . .	xxi	74, 77.
— Jabalpur . . . . .	xxii	4.
— Madras . . . . .	xxii	216, 220.
— Pahrewa, Gogra and Mangela . . . . .	xxiii	4.
— Sandur . . . . .	xxi	148.
— world's annual consumption of . . . . .	xxi	75.
— deposits at Gosalpur . . . . .	xxii	1.
Manganese ores of Jabalpur . . . . .	xxi	89.
— micrographs . . . . .	xxii	4.
— Kurnool . . . . .	xxi	71.
Manganiferous hematite . . . . .	xxii	226.
— analysis of . . . . .	xxv	141.
— in Lora group . . . . .	xxii	223.
— ores, origin . . . . .	xxi	77.
Mangela, manganese in . . . . .	xxi	72.
Manirang Pass . . . . .	xxii	222.
Manze-Namma coal-field . . . . .	xxi	75.
Mao-be-lar-kar coal-field . . . . .	xxii	158.
Maosandram coal-field . . . . .	xxiv	110.
Map coloration, International Geological Congress . . . . .	xxiv	110.
— shewing progress of Geological Survey of India . . . . .	xxiii	123.
Maps, two, of Jabalpur manganese areas . . . . .	xxii	122.
Marbal pass . . . . .	xxii	175.
Marble beds of Madukarai . . . . .	xxi	1.
— of Siah Koh . . . . .	xxi	88.
— Trichinopoli . . . . .	xxiii	61.
Mari country, geology . . . . .	xxviii	152.
— geological map, sketches and section . . . . .	xxv	71.
— diamonds . . . . .	xxx	5.
Marriages in Sikkim . . . . .	xxv	18.
	xxv	28.
	xxv	11.
	xxiv	64.

SUBJECT.	Volume.	Page.
Marsupial remains, Argentina . . . . .	xxix	59.
<i>Massospondylus</i> , from Karoo and Gondwana . . . . .	xxi	146.
<i>rawesi</i> . . . . .	xxiii	21.
Mayo mines . . . . .	xxiv	241.
Mazár Drik . . . . .	xxv	19.
section . . . . .	xxviii	7.
McMahon, referred to . . . . .	xxi	21.
on viridite . . . . .	xxi	14.
Mediterranean, cretaceous area of . . . . .	xxviii	44.
region . . . . .	xxx	77.
Mehowgala coal, description of . . . . .	xxi	69.
coal-field . . . . .	xxi	68.
Mergui Archipelago . . . . .	xxi	29.
District, development of tin mining . . . . .	xxii	203.
plan . . . . .	xxii	208.
tin prospecting . . . . .	xxii	189.
tin smelting . . . . .	xxii	190, 193, 200, 201.
tin ores . . . . .	xxv	8.
tin prospecting at . . . . .	xxvi	40, 43.
tin mining . . . . .	xxii	188.
township, list of tin mines . . . . .	xxii	207.
Mesozoic of Tochi Valley . . . . .	xxviii	109.
Metalliferous veins of Kharwar . . . . .	xxv	77.
Metamorphic rocks of Garhwál and Kumaon . . . . .	xxiii	24.
of the Safed Koh . . . . .	xxv	67.
Metamorphism in pyroxenic rocks . . . . .	xxix	23.
Mexico, cretaceous of . . . . .	xxviii	52.
Mica in Bengal . . . . .	xxii	252.
Bombay . . . . .	xxii	261.
Central Provinces . . . . .	xxii	281.
Madras . . . . .	xxiii	149.
Nellore District . . . . .	xxv	2.
percussion figures on . . . . .	xxx	250.
peridotite . . . . .	xxvii	142.
dykes, Giridih . . . . .	xxviii	128.
thin veins of . . . . .	xxvii	132.
schists of Ceylon . . . . .	xxiv	161.
Salem . . . . .	xxiv	161.
and Ceylon . . . . .	xxiv	196.
Mica traps . . . . .	{	xxi 164, 16.
from Barakar and Raniganj . . . . .	{	xxiii 241, 242.
in Gondwanas . . . . .	{	xxi 163.
Himalayan rocks . . . . .	{	xxvii 131.
manganese ores, Jabalpur . . . . .	{	xxix 61.
palagonite-bearing traps . . . . .	{	xxx 37.
Salt Range rocks . . . . .	{	xxi 61.
Himalayan rocks . . . . .	{	xxii 56.
manganese ores, Jabalpur . . . . .	{	xxi 28 pl.
palagonite-bearing traps . . . . .	{	xxiii 38.
Salt Range rocks . . . . .	{	xxii 226.
Micropegmatite in basic dykes . . . . .	xxii	234.
Microscopy of Ceylon and Salem rocks . . . . .	xxiv	244.
Migration of faunas . . . . .	xxx	31, 38.
Mikir Hills, coal of . . . . .	xxiv	155.
	xxi	128.
	xxx	6.



SUBJECT.	Volume.	Page.
Minbu bed, Yenangyoung, fossils of . . . . .	xxviii	71.
—— petroleum, properties of . . . . .	xxvii	52.
—— steatite mines of . . . . .	xxix	71.
Minerals, economic index . . . . .	xxii	237.
—— North-West Provinces and Oudh . . . . .	xxiii	179.
Mining records . . . . .	xxii	12.
Mining regulations suggested for Burma . . . . .	xxvi	44.
Miocene section, Yenangyoung . . . . .	xxvii	102.
Miran Shah, iron ore at . . . . .	xxviii	106.
Miranzai expedition, geological results of . . . . .	xxv	80.
—— Field Force . . . . .	xxv	9.
Mithwe coal-field . . . . .	xxix	61.
Mogaung coal analysis . . . . .	xxiv	109.
—— sands of . . . . .	xxviii	85.
—— ruby tract . . . . .	xxviii	152.
Moghal Kot oil-springs . . . . .	{ xxvi	10, 78, 85, 95.
—— petroleum . . . . .	{ xxv	171.
	{ xxiv	83.
	{ xxv	6.
	{ xxii	140.
	{ xxiv	246.
	{ xxvi	3.
Mopáni coal . . . . .	xxiv	207.
Mongolian fossils . . . . .	xxiv	53.
Moraines . . . . .	xxvi	151.
Moulmein group of Tenasserim . . . . .	xxiii	213, 230.
Mountain slopes, condition of stability . . . . .	xxiii	42.
Mud bank of Alleppy . . . . .	xxiii	44.
—— Narrakal . . . . .	xxiii	41.
—— Travancore . . . . .	xxiii	46.
Mud eruptions at Alleppy (illustrated) . . . . .	xxiii	45.
Mud volcanoes . . . . .	xxx	111.
—— Tipperah . . . . .	xxi	105.
Muree beds, fossils of . . . . .	xxi	107.
—— near Newcastle, New South Wales . . . . .	xxi	64, 68.
Murree sandstone . . . . .	xxii	9.
—— water-supply . . . . .	xxiv	61.
Murwa manufacture . . . . .	xxii	165.
Muschelkalk . . . . .	xxii	160.
Muth palæozoic . . . . .	xxii	165.
—— permo-trias . . . . .	xxi	151.
—— series . . . . .	xxii	165.
—— synclinal northward . . . . .	xxiii	145.
Mysore corundum . . . . .	xxiii	138.
—— gold . . . . .	xxii	22.
—— tracts . . . . .		
<b>N</b>		
Nagpur District, vertebrate remains . . . . .	xxiii	20.
Nahan sandstone . . . . .	xxiii	217.
Naini Tal, geological map and sections . . . . .	xxiii	234.
—— sketch . . . . .	xxiii	213.
—— Kathgodam section . . . . .	xxiii	215.
—— lake . . . . .	xxiii	226, 227.

SUBJECT.	Volume.	Page.
Naini Tal, landslip of 1880	xxiii	214.
— main boundary fault	xxiii	217.
— stability of	xxx	6.
— trap limestone and slates	xxiii	218.
Namsèka ruby mine	xxiv	119.
— geology	xxiv	120.
Nandapanhalli, dharwar outlier	xxii	21.
Narbada Chelonia	xxii	56.
— Valley bijawars	xxii	5.
Narcondam, accounts of	xxviii	23.
—, later accounts of	xxviii	34.
Narrakal mud bank	xxiii	44.
Nasak, tertiary section of	xxvi	141.
Natal, ariyalur fossils of	xxx	71, 76.
—, cretaceous of	xxviii	42.
Natron in Burma	xxii	270.
<i>Nautilus tamulicus</i> , desc.	xxx	86.
Negrais rocks, age of	xxviii	61.
Negri Sembilan tin ores	xxii	236.
Nehal Naddi gypsum	xxii	137.
Nellore mica mines	xxiii	7.
Nemalite from Afghanistan	xxv	2.
— composition of	xxx	233.
Neobolus beds	xxx	234.
— age	xxi	116.
— trilobites	xxii	153.
Nepal, cobalt (analysis)	xxii	155.
— cobaltiferous matte	xxii	154.
<i>Nerinea</i> beds, Pondicherry	xxii	172.
— <i>Blanfordiana</i> , desc.	xxii	11.
Newcastle beds, flora of	xxx	54, 61, 67, 81.
Nickel smelting	xxx	89.
Nilabgash section	xxi	108.
Nilgiris, dykes of	xxii	172.
Ninniyur group of cretaceous beds	xxv	98.
Nitre in Bombay	xxx	25.
— Burma	xxix	52.
— Madras	xxx	68, 77.
— North-West Provinces and Oudh	xxii	261.
Nizam's Dominions, coal	xxii	270.
— diamonds	xxiii	149.
— gold	xxiii	188.
— quartz	xxiii	131.
Nodules obtained by trawling off Columbo	xxiii	156.
<i>Nomenclator palæontologicus</i>	xxi	140.
Nomenclature, geological and palæontological	xxii	158.
Norite-dykes in Southern India	xxii	174.
North Arcot steatite	xxx	16, 41.
North-West Provinces and Oudh alum and arsenical minerals	xxii	63.
— asbestos and copper	xxiii	184.
— coal	xxiii	185.
	xxiii	179, 18a.

Subject.	Volume.	Page.
North-West Provinces and Oudh gems	xxiii	191.
gold	xxiii	182.
granite and lime		
stone	xxiii	193.
gypsum	xxiii	186.
jade	xxiii	192.
lead ores	xxiii	187.
minerals	xxiii	179.
nitre	xxi i	188.
petroleum and		
salt	xxiii	183.
phosphates and		
plumbago	xxiii	189.
quarry stones		
and clays	xxiii	192.
sandstone	xxiii	199.
slate	xxiii	202, 203.
soapstone and		
soda salts	xxiii	190.
sulphur and		
diamond	xxiii	191.
Nugihalli, dharwar outlier	xxii	18.
Nummulitics	xxiv	11, 24.
Nummulitic coal, Bikanir	xxx	123.
fossils at Singhe Lá	xxii	9.
rocks	xxiii	93.
rocks of Burma	xx viii	60.
rocks of Sherani Hills	xxvi	84, 86.
section, Harnai	xxvi	114, 120.
from Singhe Lá	xxiii	67.
of Tochi Valley	xxviii	107.
O		
Obolus beds	xxiv	11.
shales	xxiv	24.
Salt Range	xxvii	72.
Ochres in Bengal	xxii	252.
Burma	xxii	270.
Central Provinces	xxii	281.
Madras	xxiii	150.
Oil accumulations, origin of	xxv	173.
bearing sands at Kundra	xxviii	58, 88.
boring at Chappar Rift	xxv	116.
Sukkur	xxvi	9.
from Moghal Kot, analysis of	xxviii	55.
shales	xxv	176.
springs of Moghal Kot	xxii	3.
wells, digging	xxv	171.
unproductive	xxvi	10.
unproductive	xxii	97.
Olive group	xxii	90.
	xxiii	39.

SUBJECT.	Volume.	Page.	
Olive group bivalves . . . . .	xxiii	38.	
boulder conglomerates . . . . .	xxi	117, 120.	
Olive series . . . . .	xxiv	11, 20.	
section near Pidpole . . . . .	xxiv	22.	
Olivine in Chalk Hills . . . . .	xxix	33.	
reaction-rims round . . . . .	xxx	21.	
bearing dykes, Salem . . . . .	xxx	24.	
gabbro . . . . .	xxiii	259.	
norite dykes, Coonoor . . . . .	xxx	114.	
norites, Southern India . . . . .	xxx	18, 40.	
Oolitic limestone near Naini Tal . . . . .	xxiii	223.	
Ophitic structure in gypsum . . . . .	xxv	56.	
Optical axis . . . . .	xxiv	156.	
<i>Oreas canna</i> (figured) . . . . .	xxii	213.	
Origin of garnets . . . . .	xxix	20.	
Otoceras stage . . . . .	xxii	165.	
(passage beds) . . . . .	xxii	166.	
Oudh, <i>vide</i> under North-West Provinces . . . . .	xxiii	190.	
Outliers of the vindhyan system . . . . .	xxviii	139.	
Overlap in cretaceous system . . . . .	xxx	78.	
<b>P</b>			
Pábar Valley . . . . .	xxi	131.	
<i>Pachydiscus gollevillemsis</i> , desc. . . . .	xxx	82.	
Pacific area, cretaceous of . . . . .	xxviii	45-53.	
Pahrewa, manganese in . . . . .	xxi	75.	
Palæontological nomenclature . . . . .	xxii	174.	
research . . . . .	xxiv	12.	
Palæozoic flora, causes of disappearance . . . . .	xxi	127.	
glacial formations in South America . . . . .	xxi	129.	
periods in America . . . . .	xxi	127.	
Palagonite . . . . .	}	xxii	226.
bearing traps . . . . .		xxx	118.
Palakod, corundum of . . . . .	xxiii	260.	
Palamodu trap . . . . .	xxiv	141.	
Palamow District coal . . . . .	xxx	122.	
Palana, coal at . . . . .	xxiii	17.	
Panchet beds . . . . .	xxi	148.	
dicynodonts in . . . . .	}	xxi	95.
formation . . . . .		xxiii	67.
fossils . . . . .	xxi	139.	
Panjal series . . . . .	xxi	140.	
system . . . . .	xxv	102, 106.	
traps . . . . .	xxx	118.	
Pannoba, oil-bearing rocks of . . . . .	xxix	43.	
Paparapatti corundum band . . . . .	xxix	25.	
of . . . . .	xxiv	92.	
Parallel growth of garnets . . . . .	xxi	130.	
Patent fuel . . . . .	xxii	46.	
Pebbles, scratched and striated from the Salt Range . . . . .	xxiv	170.	
Pegmatite . . . . .	xxii	44.	
Ceylon and Salem (micrograph) . . . . .	xxviii	60, 63.	
containing diamonds, rubies and sapphires . . . . .			
Pegu group, Burma . . . . .			

SUBJECT.	Volume.	Page.
<i>Pelecanus mitratus</i> (figured)	} xxiii	235.
— <i>sivalensis</i> (figured)		
Penmaenmawr, enstatite-diorite of	xxx	34.
Penner dharwars	xxii	29, 31, 33.
Pentse Lá	xxiii	61.
Perak tin, analysis	xxii	236.
— mines	xxii	11.
— ores	xxii	236.
Percussion figures on mica	xxx	250.
Permian glacial beds in Europe	xxi	127.
Permian system	xxii	178.
Pernambuco, cretaceous of	xxviii	46.
Peridotites, Bengal, age of	xxvii	132.
— specific gravity of	} xxvii	134.
— fusibility of		
— chemical composition		
— microscopic characters		
— Chalk Hills	xxix	34.
— diamondiferous	xxii	48.
— Giridih coal-field	xxviii	126.
— mica hornblende	xxvii	142.
— phosphatic, of Bengal	xxvii	130.
— of South Africa, comparison	xxvii	130, 141.
Peru, cretaceous of	xxviii	52.
Petrification of wood in Burma	xxviii	83.
Petroleum from Assam, analysis	xxii	10.
— Assam	xxii	240.
— Beme, Burma	xxii	100.
— bibliography of Panjab and Baluchistan	xxiv	96.
— Bolan Valley and Sherani country	xxiv	5.
— Bombay	xxii	260.
— borings at Sukkur	} xxv	54.
— Burma		
— properties of		
— analysis		
— Dés Valley	xxv	29.
— Dunghan and Ghazij shales	xxiii	105.
— flowing wells	xxii	108.
— Harnai District, Baluchistan	xxiii	57.
— map	xxii	58.
— Harnai Valley	xxiv	4.
— Khattan	xxiii	104.
— and Rawalpindi	xxii	8.
— analysed	xxiv	90.
— Madras	xxiii	141.
— Makum	xxii	10.
— Moghul Kot	xxv	6.
— North-West Provinces and Oudh	xxiii	183.
— origin	} xxiii	106.
— of in coral reefs		
— output of, Twingoung		
— probable depth of, at Sukkur	xxii	92.
	xxviii	58.

SUBJECT.	Volume.	Page.
Petroleum relation between depth of wells and quantity of oil	xxii	94.
——— Sherani country at Moghul Kot	xxiv	83.
——— analysis	xxiv	86.
——— springs of Pannoba	xxv	101, 106.
——— Suleiman Hills, analysis	xxiv	84.
——— Suleiman Range, physical properties	xxiv	84.
——— tertiary rocks of Burma	xxviii	65.
——— Tjjarah	xxi	5.
——— Travancore	xxiii	141.
——— Twingoung, Burma	xxii	88.
——— Upper Burma	xxiv	10.
——— used in manufacture of patent fuel	xxv	8.
——— Yenangyoung, Burma	xxx	111.
	xxiv	92.
	xxii	75, 83.
	xxiii	8.
	xxx	7.
	xxviii	96.
Picrolite, Upper Burma	xxx	23.
Pilite, with olivine	xxii	161.
Pin Valley, palæozoic formations	xxi	21.
Pindwalni rock	xxv	39.
Pishin geology	xxx	248.
<i>Pithecanthropus</i>	xxiii	22.
Phisdura, chelonian remains	xxiv	194.
Phlogopite containing rutile needles (micrograph)	xxx	92.
<i>Pholadomya lucerna</i> , desc.	xxii	252.
Phosphates in Bengal	xxiii	189.
——— North-West Provinces and Oudh	xxviii	17, 18.
Phosphatic concretions, Pondicherry	xxvii	130.
——— peridotites, Bengal	xxv	137.
Phosphorus, effect of, on steel	xxii	241.
Platinum in Assam	xxii	253.
——— Bengal	xxii	270.
——— Burma	xxii	49.
<i>Plesiosaurus indicus</i>	xxx	94.
<i>Plicatula septemcostata</i> , desc.	xxx	242.
Pliocene hippopotamus, Burma	xxiv	207.
——— mammalia, from Mongolia	xxii	253.
Plumbago in Bengal	xxii	271.
——— Burma	xxii	281.
——— Central Provinces	xxiii	150.
——— Madras	xxiii	189.
——— North-West Provinces and Oudh	xxiii	151.
——— Travancore	xxx	69.
Pondicherry beds, age of	xxiii	132.
——— coal	xxviii	4.
——— cretaceous of	xxx	51, 63, 81.
——— compared with Trichinopoly	xxx	63, 66.
——— formation of	xxviii	15.
——— fossils, list of	xxx	98.
Porcellanic division, lower vindhyans	xxviii	145.
Porphyrite dykes near Seringapatam	xxix	81.
Porphyry at Karigutta	xxii	23.
	xxi	56.

SUBJECT.	Volume.	Page.
Potstone . . . . .	xxiv	2.
Pottery clay near Jabalpur, analysis . . . . .	xxii	141.
Lameta Ghat and Umaria . . . . .	xx i	142.
colouring materials . . . . .	xxii	146.
materials near Jabalpur and Umaria . . . . .	xxii	140.
materials in Jabalpur . . . . .	xxiii	3.
relative advantage of Jabalpur and Umaria for manufacture . . . . .	xxii	147.
Prain, D., fauna of Barren Island . . . . .	xxviii	36.
Prehnite . . . . .	xxii	65.
Pressure foliation in basic rocks . . . . .	xxi	14.
Productus limestone . . . . .	xxiv	20.
Prome, tertiary section of . . . . .	xxviii	64, 70.
Prospecting in India . . . . .	xxiii	69.
<i>Provalates grandis</i> . . . . .	xxvii	107.
Pseudo-conglomerate . . . . .	xxiii	94.
<i>Pseudotantalus leucocephalus</i> (figured) . . . . .	xxiii	236.
Psilomelane . . . . .	xxii	223.
Jabalpur . . . . .	xxi	76.
Lora group . . . . .	xxi	74.
<i>Ptychosiagum orientale</i> (figured) . . . . .	xxiii	18, 19, 20.
<i>Pugnellus nucatus</i> , desc. . . . .	xxx	87.
Pumice on Baluch boundary . . . . .	xxx	123.
Punga, tertiary section of . . . . .	xxvi	139.
Purple sandstone . . . . .	xxiv	41.
passage into red marl . . . . .	xxiv	31.
Pyntha limestone . . . . .	xxiv	104.
Pyritic auriferous veins, Wuntho . . . . .	xxvii	117, 122.
Pyrolusite, analysis of Jabalpur . . . . .	xxi	87.
Bhatadon, Hargar, Mungeli, Chhapra and Sihora, Central Provinces . . . . .	xxi	84.
Dhangaon, Chindamandi, Nurgaon, Pararia, and Kushi . . . . .	xxi	86.
Gosalpur . . . . .	xxi	71.
quartzite . . . . .	xxi	77.
Keolari, Murhasan and Khatola, Central Pro- vinces . . . . .	xxi	83.
Naigain . . . . .	xxi	85.
Sandur Hills . . . . .	xxiii	1.
Pyroxene, alteration of, into garnet . . . . .	xxix	24.
garnet rock (micrograph) . . . . .	xxiv	183.
inclusions in felspar (micrograph) . . . . .	xxiv	177, 179.
Salem and Ceylon, optical properties . . . . .	xxiv	182.
Pyroxenic granulites, Southern India . . . . .	xxx	26, 40.
gneiss of Salem and Ceylon . . . . .	xxiv	173.
gneiss from Salem (micrograph) . . . . .	xxiv	180.
rocks, garnets in . . . . .	xxix	20.
Pyroxenites, Southern India . . . . .	xxx	30.
<b>Q</b>		
Quarry stones in Bengal . . . . .	xxii	255.
Bombay . . . . .	xxii	262.
Burma . . . . .	xxii	273.
Central Provinces . . . . .	xxii	284.

SUBJECT.	Volume.	Page.
Quarry stones, Madras Presidency	xxiii	159.
North-West Provinces and Oudh	xxiii	192.
Quartz in Assam	xxii	242.
Bengal	xxii	254.
Bombay	xxii	267.
Central Provinces	xxii	283.
crystals from Salt Range	xxiv	231.
including garnet and pyroxene (micrograph)	xxiv	179.
Nizam's Dominions	xxiii	158.
Madras Presidency	xxiii	158.
for pottery near Jabalpur and Umaria	xxii	145.
barytes rock, composition of	xxx	238.
Salem	xxx	236.
gabbro, Carrock Fell	xxx	34.
Queen Charlotte's Islands, cretaceous of	xxviii	49.
Queensland coal measures	xxi	110.
Quetta, artesian wells, diagrams	xxv	52.
coal near	xxiv	8.
fuel conference	xxv	7.
geology and water-supply	xxv	36.
<b>R</b>		
Raipur, transitions of	xxix	4.
Rajhera coal	xxiv	147.
Rajmahal coal	xxiii	5.
fields	xxii	3.
flora	xxi	6.
palagonite-bearing traps	xxii	96.
Rajputana steatite	xxii	226, 230.
Ramthi Valley coal	xxii	64.
Rangoon, water-supply of	xxv	247.
Ranibagh, geology	xxv	64.
Raniganj coal analysis	xxiii	25.
mica traps	xxiii	255.
mica trap petrography	xxi	163.
Ratnapura gems	xxi	165.
Rautankupam, cretaceous fossils of	xxiii	111.
Rawalpindi petroleum	xxiv	43.
Rayakudukupam, cretaceous fossils of	xxx	56, 59.
Reaction-borders of garnets	xxii	8.
Reaction-rims of olivine	xxx	59.
Recent deposits, Babeh Pass.	xxix	21.
Spiti Valley	xxx	21, 42.
Red marl, distribution and relations	xxi	152.
Red marl inliers	xxi	153.
passage into purple sandstone	xxiv	30.
sections	xxiv	38.
Regur or cotton soil	xxiv	31.
Reh	xxiv	35.
Rengapuram, corundum of	xxiii	110, 113.
Reptilian bones from Karoo system	xxiv	68.
	xxix	46.
	xxi	147.



SUBJECT.	Volume.	Page.
Reptilian remains from Maleri beds . . . . .	xxi	146.
Rewah, geology of . . . . .	{ xxviii	2.
— gondwanas of . . . . .	{ xxix	3.
— lower vindhyans of . . . . .	{ xxx	60, 69.
— rocks of . . . . .	{ xxix	45.
— transitions and vindhyans of . . . . .	{ xxix	76.
Rhaetic of Argentina . . . . .	xxviii	87.
— beds of Chitichum . . . . .	xxx	4.
— fossils in Kharwar . . . . .	xxix	56.
Rhizome of <i>Glossopteris</i> . . . . .	xxvi	19.
Rhotas division, lower vindhyans . . . . .	xxv	78.
Rhyolite . . . . .	xxx	45.
— Baluch boundary . . . . .	{ xxviii	145.
Riebeckite, occurrence of, in India . . . . .	{ xxix	77.
Rifts of Baluchistan . . . . .	xxv	34.
Rock-salt near Sukkur . . . . .	xxx	127.
Rubellite in Burma . . . . .	xxv	159.
Ruby . . . . .	xxvi	119.
— Burma . . . . .	{ xxviii	88.
— Central Provinces . . . . .	{ xxix	7.
— (corundum) at Sittampundi . . . . .	xxii	273.
— Irrawadi sands . . . . .	xxii	39.
— Madras Presidency . . . . .	xxii	11, 272.
— Namsèka, Burma, origin of . . . . .	xxii	283.
— Upper Burma . . . . .	xxix	42.
— washing for, at Namsèka . . . . .	xxv	130.
— mines of Jagdallak . . . . .	xxiii	159.
— Namsèka, Burma . . . . .	xxiv	124.
— Siah Koh . . . . .	xxiv	10.
— tract of Mogoung . . . . .	xxiv	121.
— Sagyin Hills . . . . .	xxv	70.
Rulakun La . . . . .	xxiv	119.
Ruminant Siwalik fossils . . . . .	xxv	71.
Rupshu borax . . . . .	{ xxviii	152.
— lakes, origin . . . . .	xxix	9.
— rocks of . . . . .	xxix	9.
Rutile inclusions in garnet (micrograph) . . . . .	xxiii	67.
— needles in phlogopite (micrograph) . . . . .	xxii	212.
— with kyanite, Manbhum . . . . .	xxiii	60.
	xxi	156.
	xxi	153.
	xxiv	176.
	xxiv	194.
	xxix	51.
<b>S</b>		
Safed Koh, geology . . . . .	xxv	9.
— writers on . . . . .	xxv	59.
Sagyin Hills ruby tracts . . . . .	{ xxix	9.
Saidarampet, cretaceous fossils of . . . . .	{ xxix	60.
Salbanni, corundum and kyanite at . . . . .	xxx	59.
Salem District, corundum in . . . . .	xxix	50.
— crystalline rocks of . . . . .	xxviii	3.
	xxviii	3.

SUBJECT.	Volume.	Page.
Salem, gneisses and scapolite-bearing rocks . . . . .	xxiv	155, 158.
— rocks (micrographs) . . . . .	xxiv	200.
— steatite . . . . .	xxii	63.
— stratigraphy . . . . .	xxiv	159.
Salt in Assam . . . . .	xxii	241.
— Bengal . . . . .	xxii	249.
— Bombay . . . . .	xxii	260.
— Burma . . . . .	xxii	267.
— Madras . . . . .	xxiii	141.
— North-West Provinces and Oudh . . . . .	xxiii	183.
— of Sambhar Lake . . . . .	xxiv	68.
— brine from Bawgyo, analysis . . . . .	xxiv	111.
Salt-marl . . . . .	xxiv	12.
— age and origin . . . . .	xxvii	74.
— of igneous origin . . . . .	xxiv	26.
— origin and age . . . . .	xxiv	40.
Salt Range, age of glacial periods . . . . .	xxiv	19.
— bivalves of olive group . . . . .	xxi	114, 121.
— cambrian . . . . .	xxiii	38.
— <i>Ceratites</i> . . . . .	xxvii	71.
— coal . . . . .	xxv	10.
— <i>Conularia</i> . . . . .	xxiv	9.
— <i>Conularia</i> nodules . . . . .	xxiii	40.
— dolomite, analysis . . . . .	xxi	118.
— faceted pebbles in . . . . .	xxiv	69.
— formations of . . . . .	xxi	34. pl.
— geology . . . . .	xxi	114.
— geological sections and diagrams . . . . .	xxii	154.
— palaeozoics . . . . .	xxiv	12.
— rocks . . . . .	xxiv	19.
— micrographs . . . . .	xxv	11.
— section . . . . .	xxiv	42.
— speckled sandstones of . . . . .	xxviii	5.
— tabular view of rock groups . . . . .	xxiv	230.
— triassic beds of . . . . .	xxiv	244.
— spring near Bawgyo in Thibaw, analysis . . . . .	xxvii	3.
— in Burma . . . . .	xxi	33.
— Wuntho . . . . .	xxii	157.
Salween Valley, geology . . . . .	xxv	182.
Samach, geology . . . . .	xxiv	129.
Samana Range section . . . . .	xxiv	110.
Sambhar Lake . . . . .	xxvii	119, 124.
— brine, analysis . . . . .	xxiv	103.
— salt . . . . .	xxv	26.
Samdin, outlier of Vindhya . . . . .	xxv	83.
Sampgaum Taluq, gold washings in . . . . .	xxii	214.
Sandur dharwars . . . . .	xxii	215.
— dharwar section . . . . .	xxiv	247.
— iron and manganese . . . . .	xxiv	68.
— trap . . . . .	xxviii	141.
	xxi	44.
	xxii	24.
	xxii	25.
	xxiii	1.
	xxii	27.

SUBJECT.	Volume.	Page.
Sangar Marg coal-field . . . . .	xxi	62.
description of . . . . .	xxi	67.
section across . . . . .	xxi	70.
Sandstones in Assam . . . . .	xxii	244.
Bengal . . . . .	xxii	256.
Bombay . . . . .	xxii	264.
Burma . . . . .	xxii	274.
Central Provinces . . . . .	xxii	285.
igneous intrusions in . . . . .	xxviii	135.
Madras Presidency . . . . .	xxiii	173.
North-West Provinces and Oudh . . . . .	xxiii	199.
Travancore . . . . .	xxiii	176.
Sapphire . . . . .	xxii	39.
Kashmir . . . . .	xxii	9.
matrix . . . . .	xxiii	62.
Zánskár District . . . . .	xxi	5.
mines of Kashmir . . . . .	xxiii	59.
Kashmir, photographs and plan . . . . .	xxiii	68.
Sauropterygian mandibles (figured) . . . . .	xxii	50.
Scapolite gneisses . . . . .	xxiv	198.
in rocks of Giridih . . . . .	xxviii	124.
rocks of Ceylon and Salem . . . . .	xxiv	155.
wollastonite rocks . . . . .	xxiv	189.
Schillerization of pyroxenes . . . . .	xxix	23.
Schistification of traps . . . . .	xxii	28.
Scree material . . . . .	xxiii	221.
Section of Sukkur boring . . . . .	xxviii	57.
Sediments continental and marine . . . . .	xxiii	110, 111.
Selangapalayam, corundum at . . . . .	xxix	47.
Selangore tin ores . . . . .	xxii	236.
Selenite on Baluch boundary . . . . .	xxx	128.
Sémbar pass . . . . .	xxv	18.
Semi anhydrite . . . . .	xxiv	236.
Semri series of Vindhya . . . . .	xxix	3.
system . . . . .	xxviii	139, 144.
Seringapatam porphyrite dykes . . . . .	xxii	23.
Serpentine . . . . .	xxi	154.
Chalk Hills . . . . .	{ xxv	144.
Tammaw . . . . .	{ xxix	34.
Tochi Valley . . . . .	{ xxviii	91, 95.
Shahrag area, geology of . . . . .	{ xxix	63.
Shahrag area, geology of . . . . .	xxvi	134, 138.
Shan Hills, geology . . . . .	xxii	78.
Plateau, geology . . . . .	xxiv	12.
States coal . . . . .	{ xxiv	99.
analysis . . . . .	{ xxiv	111.
coal-fields value . . . . .	{ xxiv	106, 109.
metalliferous mines of . . . . .	{ xxiv	118.
tertiary . . . . .	{ xxi	5.
volcanic rocks . . . . .	{ xxiv	105.
Shanghai mammalian fossils . . . . .	xxiv	110.
Sharigh, geology . . . . .	xxiv	207.
Shauktaung, steatite mines near . . . . .	xxiii	93.
Sheikhan Valley section . . . . .	xxix	73.
Sherani country petroleum . . . . .	xxv	86.
	xxiv	5, 83.

SUBJECT.	Volume.	Page.
Sherani Hills, geology of	xxvi	77.
oil-bearing rocks of	xxv	174.
section of	xxvi	82.
petroleum, analysis	xxiv	86.
rocks of	xxviii	108.
Shevroy Hills	xxiv	158.
Shillong, earthquake at	xxx	131.
Shingo Lá	xxi	161.
Shutargardan, section of	xxv	76.
Sibi, hills east of	xxix	8.
Sikaram Peak, Safed Koh	xxv	69.
Silicification of wood in Burma	xxviii	83.
Sillimanite and andalusite intergrown (illustrated)	xxiv	163.
Silver Hill	xxii	20.
Sikkim cardamom cultivation	xxiv	66.
copper	xxiv	223.
deposits	xxv	4.
mines	xxiv	68.
geology and minerals	xxiv	217, 220.
glaciers and geology	xxiv	46.
judicial system	xxiv	67.
lakes and glaciers	xxiv	53, 57.
lhamas	xxiv	62.
marriages	xxiv	64.
Simla, geology of	xxx	5.
region, correlation of pre-tertiaries	xxii	9.
geology of	xxi	130.
slates, sub-divisions of	xxii	9.
xxi	xxi	134.
Sind tertiary compared with those of Burma	xxviii	68, 73.
Sindigiri hematites	xxii	33.
	xxii	2.
Singareni coal-field	xxiii	269.
	xxvii	53.
calorific power	xxii	3.
Singhe Lá	xxi	160, 161.
geological section of	xxi	162.
nummulitic fossils	xxii	9.
nummulites	xxiii	67.
Singrauli coal-field	xxx	4.
Sittampundi, corundum of	xxix	40.
Siwalik bird fossils	xxiii	235.
chelonian	xxii	56, 57.
derivation	xxiii	216.
disturbed, of Sherani Hills	xxvi	81.
Harnai area	xxvi	124, 132.
of Kasamuri Rao	xxi	145.
land tortoises	xxii	209.
limestone	xxiii	109.
pebbles distorted (figured)	xxii	68.
ruminant	xxii	212.
Sherani Hills	xxvi	89.
system in Baluchistan	xxiii	98, 102.
<i>Testudo</i>	xxii	211.
Thal Chotiali	xxv	25.
of Tochi Valley	xxviii	107.

SUBJECT.	Volume.	Page.
Siwalik vertebrate fauna compared with that of Burma	xxviii	81.
Slate in Assam	xxii	245.
Bengal	xxii	257.
Bombay	xxii	264.
Burma	xxii	274.
Central Provinces	xxii	286.
Madras Presidency	xxiii	177.
North-West Provinces and Oudh	xxiii	202.
Smelting copper in Sikkim	xxiv	225.
Smooth-water tracts of Travancore	xxiii	2.
Snow leopard	xxiv	53.
Soapstone. ( <i>See Steatite.</i> )		
Bengal	xxii	253.
Bombay	xxii	261.
Burma	xxii	271.
Central Provinces	xxii	281.
North-West Provinces and Oudh	xxiii	190.
Soda salts in Bengal	xxii	253.
Madras	xxiii	152.
Son River, vindhyan outliers south of	xxviii	139.
Valley, lower vindhyans of	xxviii	144.
Sonapat gold-field, origin of the gold	xxiii	77.
valley and hills, plan and section	xxiii	76.
Sonnahalli, dharwar outlier	xxii	22.
Sossua, occurrence of <i>Baculites</i> at	xxx	76.
South Africa, cretaceous of	xxviii	42.
igneous rocks of gondwana system	xxviii	131.
diamondiferous peridotite	xxii	48.
South American carboniferous glacial period	xxii	69.
South Canara District, steatite	xxii	63.
Speckled sandstone	xxi	115.
	xxiii	40.
	xxiv	11, 20.
	xxv	29.
and Olive shales identical	xxi	5.
Salt Range	xxi	33.
section	xxiv	23.
sub-divisions	xxiii	41.
Spinel in Burma	xxii	273.
in Irrawadi sands	xxv	130.
and ruby in Irrawadi alluvium	xxvi	7.
Spintangi geology	xxiii	93.
	xxiii	96.
group	xxv	23.
monoclinal fan structure	xxiii	101.
recent elevation	xxiii	103.
Spiti anhydrite	xxiv	240.
formations, Stoliczka's sequence	xxii	159.
geology of	xxi	149.
Kuling series	xxi	141.
section	xxi	150.
sequence of formations	xxii	158.
shales	xxiii	267.
of Chitichun	xxvi	20.
trias sequence	xxii	166.
valley, recent deposits	xxi	153.

SUBJECT.	Volume.	Page.
Spodumene . . . . .	xxiii	65.
<i>Spondylus lamellosus</i> , desc. . . . .	xxx	94.
Steatite . . . . .	{ xxii	12.
— Bellary and Anantapur districts . . . . .	xxiii	3.
— Burma . . . . .	xxii	62.
— Central Provinces and Rajputana . . . . .	xxii	66.
— correspondence . . . . .	xxiii	64.
— for fire bricks . . . . .	xxii	127.
— for gas burners . . . . .	{ xxii	144.
— Kurnool district . . . . .	xxii	59.
— examination of . . . . .	xxii	124.
— Madras . . . . .	xxv	61.
— Minbu district . . . . .	xxx	2.
— mines, Minbu . . . . .	xxx	3.
— in North Arcot, Salem, Coimbatore and South Canara districts . . . . .	xxiii	151.
— in serpentine, Burma . . . . .	xxx	6.
— tested . . . . .	xxix	69, 71.
— testing and uses . . . . .	xxii	63.
— uses . . . . .	xxix	71.
Steel, manufacture of, in Salem . . . . .	xxv	137, 147.
Stormberg beds, fossils of . . . . .	xxi	102.
Stratigraphy of Lashio coal basin . . . . .	xxiv	115.
Stricklandian Code of the British Association . . . . .	xxii	174.
Sub-Himalayan rocks . . . . .	xxiii	216.
Sub-Kaimurs, Rewah . . . . .	xxix	76.
— rocks . . . . .	xxviii	139, 144.
Submarine ridge of Barren Island . . . . .	xxviii	38.
Succinic acid, presence of, in amber . . . . .	{ xxv	181.
Sukkur boring . . . . .	xxvi	31, 35.
— records . . . . .	xxviii	5.
— section of . . . . .	xxviii	56.
— coal and oil boring . . . . .	xxviii	57.
— oil boring . . . . .	xxv	54.
— petroleum boring at . . . . .	xxix	6.
— prospect of oil at . . . . .	xxviii	55.
Suleiman Hills petroleum, analysis of . . . . .	xxvi	9.
— Range, southern and northern areas . . . . .	xxiv	84.
Sulphur in Assam . . . . .	xxvi	91.
— Baluch boundary . . . . .	xxii	241.
— Bombay . . . . .	xxx	128.
— Burma . . . . .	xxii	261.
— Madras . . . . .	xxii	271.
— North-West Provinces and Oudh . . . . .	xxiii	152.
— Sherani Hills . . . . .	xxiii	191.
Supra-kuling beds . . . . .	xxvi	96.
Sutlej valley rocks . . . . .	xxi	140.
Swallow holes . . . . .	xxi	150.
Syenite of Ladak Range . . . . .	{ xxii	168.
<i>Syringosphaerida</i> from Karakoram . . . . .	xxiii	220.
— Range, plates . . . . .	xxi	156.
	xxiii	80, 83.
	xxiii	86.

SUBJECT.	Volume.	Page.
<b>T</b>		
Table Mountain sandstone . . . . .	xxi	101.
Tabular foliation, origin of . . . . .	xxi	27.
Takht-i-Suleiman Range . . . . .	xxvi	78.
Takli, dinosaurian tooth . . . . .	xxiii	21.
Tál beds . . . . .	xxi	21.
Talchir beds, Giridih . . . . .	xxvii	89.
—— and boulder bed of same age . . . . .	xxv	20.
—— conglomerates of glacial origin . . . . .	xxi	90.
—— flora . . . . .	xxi	93.
—— formation described . . . . .	xxi	92.
—— rocks, Giridih . . . . .	xxviii	122.
Tammaw, jadeite of . . . . .	xxviii	91.
—— mines . . . . .	xxvi	27.
Tangi of Baluchistan . . . . .	xxvi	146.
Tarai Tangi . . . . .	xxiii	93.
Teesta Valley geology . . . . .	xxiv	212, 216.
<i>Teinostoma cretaceum</i> , desc. . . . .	xxx	91.
Tellavari, dharwar outlier . . . . .	xxii	18.
<i>Tellina forbesiana</i> , desc. . . . .	xxx	93.
—— <i>pondicherrensis</i> , desc. . . . .	xxx	93.
Temperature of depths of Indian Ocean . . . . .	xxix	54.
Tenasserim, carboniferous fossils of . . . . .	xxvi	96.
—— iron ores of . . . . .	xxvi	162.
—— township, list of tin mines . . . . .	xxii	207.
—— river, coal on . . . . .	xxv	161.
—— tin . . . . .	xxiii	8.
—— tin mines . . . . .	xxii	11.
—— tin-ores . . . . .	xxiv	9, 132.
—— valley, geology of . . . . .	xxvi	148.
Tendau group of Tenasserim . . . . .	xxvi	152.
—— Kamapying coal-field . . . . .	xxvi	150, 154.
—— quantity of coal at . . . . .	xxvi	158.
<i>Terebratula arabilis</i> , desc. . . . .	xxx	95.
—— <i>biplicata</i> , desc. . . . .	xxx	95.
Teris . . . . .	xxiii	114.
Terrace drifts, Sherani Hills . . . . .	xxvi	94.
Tertiary of Baluchistan . . . . .	xxiv	4.
—— beds, Wuntho . . . . .	xxvii	110.
—— of Burma compared with those of Sind . . . . .	xxviii	68, 73.
—— sub-division of . . . . .	xxviii	59, 86.
—— divisions of, in Burma . . . . .	xxviii	60.
—— classification . . . . .	xxii	179.
—— fossils of Burma . . . . .	xxviii	66.
—— Indus Valley . . . . .	xxi	154.
—— original extent of . . . . .	xxi	156.
—— oil-bearing strata of Yenangyoung . . . . .	xxii	81.
—— rocks . . . . .	xxiii	239, 242.
—— of Baluchistan . . . . .	xxvi	120.
—— Malabar . . . . .	xxiii	2.
—— Sherani Hills . . . . .	xxvi	84.
—— Tochi Valley . . . . .	xxviii	106.
—— of Shan States . . . . .	xxiv	105.

SUBJECT.	Volum e.	Page.
Tertiary of Sub-Himalayas . . . . .	xxiii	24.
—— system in Burma . . . . .	xxviii	59.
—— of the west coast . . . . .	xxii	3.
<i>Testudo</i> (figured) . . . . .	xxii	210, 212.
—— from the Siwaliks . . . . .	xxii	211.
Texas, cretaceous of . . . . .	xxviii	46.
Thal Chotali geology . . . . .	xxv	18, 25, 27.
—— geological map, sketches and section . . . . .	xxv	28.
Thayetmyo, geology of . . . . .	xxvi	9.
Thibawleik, tin mines of . . . . .	xxvi	48.
Thibet . . . . .	xxiv	217.
Thingadaw coal-field . . . . .	xxvii	33.
Tijarah, petroleum at . . . . .	xxi	5.
Timber-supply for charcoal, Salem . . . . .	xxv	154.
Tin in Burma . . . . .	xxii	271.
—— Mergui . . . . .	xxvi	4.
—— and Perak . . . . .	xxii	188.
—— occurrence of, at Thibwaleik . . . . .	xxvi	48.
Tin, Perak, analysis of . . . . .	xxii	236.
—— and Tenasserim . . . . .	xxii	11.
Tin-prospecting in Mergui . . . . .	{ xxii	189.
—— prospects of, at Mergui . . . . .	{ xxvi	46.
—— Tenasserim . . . . .	{ xxvi	40, 43.
—— River . . . . .	{ xxiii	8.
—— Valley . . . . .	{ xxiv	132.
—— mines in Banhuni, Mergui . . . . .	xxvi	51.
—— Lenya township . . . . .	xxvi	163.
—— Maliwun township . . . . .	xxii	195.
—— Mergui . . . . .	xxii	206.
—— development . . . . .	xxii	207.
—— township . . . . .	xxii	191.
—— Tenasserim township . . . . .	xxii	203.
Tin ores in Bengal . . . . .	xxii	207.
—— Bombay . . . . .	xxii	207.
—— Central Provinces . . . . .	xxii	254.
—— Malay States . . . . .	xxii	261.
—— Mergui . . . . .	xxii	281.
Tin smelting in Malay Peninsula . . . . .	xxv	236.
—— Mergui . . . . .	xxv	8.
Tin stone in Tenasserim . . . . .	xxii	235.
Tipperah, mud volcano in . . . . .	xxii	190, 193, 200, 201.
Tiri, Sherani country . . . . .	xxiv	9.
Titanoferrite, metallurgical value of . . . . .	xxx	111.
Tochi Valley . . . . .	xxvi	80.
—— geology of . . . . .	xxv	139.
—— igneous intrusions in . . . . .	xxix	8.
—— rocks of . . . . .	xxix	8.
—— reported minerals in . . . . .	xxix	63.
Tonquin, gondwanas of . . . . .	xxviii	106.
Tortoises from Galapagos . . . . .	xxviii	109.
Tourmaline from Kashmir . . . . .	xxix	63.
—— in Mainglon State, old mines . . . . .	xxviii	106.
—— mines in Mainglon State, geology . . . . .	xxix	58.
—— described . . . . .	xxii	211.
	xxiii	64.
	xxiv	123.
	xxiv	125.
	xxiv	127.



SUBJECT.	Volume.	Page.
Tourmaline mines in Upper Burma	xxiv	10.
rock with kyanite	xxix	50.
Trachyte, Tochi Valley	xxix	68.
Transitions, Balaghat	xxii	5.
Chota Nagpur	xxiii	74.
contemporaneous traps of	xxx	17, 37, 40.
volcanic rocks of	xxix	61.
series in Rajputana and Central India	xxii	5.
Transverse valleys, Baluchistan	xxvi	117.
Trap	xxii	226.
Assam	xxii	245.
Bengal	xxii	257.
Bombay	xxii	264.
Burma	xxii	274.
Central Provinces	xxii	286.
Copper Mountain and Sandur	xxii	27.
Cuddapah area	xxiii	259, 260, 261.
Daltonganj coal-field	xxiv	142.
Khewra	xxiv	41.
Madras Presidency	xxiii	177.
Naini Tal	xxiii	218, 222, 225.
North-West Provinces and Oudh	xxiii	203.
schistification	xxii	28.
Trappoid	xxii	33.
Travancore amber	xxv	34.
clay	xxiii	153.
coal	xxiii	160.
coast and mud banks	xxiii	132.
gold	xxiii	41.
granite	xxiii	140.
iron ores	xxiii	164.
laterite	xxiii	137.
petroleum	xxiii	168.
plumbago	xxiii	141.
sandstone	xxiii	151.
smooth-water tracts	xxiii	176.
Travertine, Baluch boundary	xxiii	2.
Trias, sequence in Spiti	xxx	128.
Triassic fossils of the Himalayas (Mojsisovics)	xxii	166.
Salt Range	xxv	187.
Trichinopoly, cretaceous of	xxv	182.
compared with Pondicherry	xxx	52, 63.
<i>Trichotropis Koninckii</i> , desc.	xxx	63, 66.
Tridymite	xxx	88.
<i>Trigonoarca</i> beds, fossils of	xxi	18.
Pondicherry	xxx	59.
<i>galdrina</i> , desc.	xxx	54, 58, 67, 81.
Trilobites in the Neobolus beds	xxx	94.
Salt Range	xxii	154.
<i>Trionyx gangeticus</i> (figured)	xxvii	73.
<i>Trochus arcotensis</i> , desc.	xxii	56.
Troctolite, Tochi Valley	xxx	91.
Tscheffkinite, locality of	xxix	65.
Tso Morari	xxv	123.
Tufa deposits	xxi	153, 155, 156, 157.
	xxiii	99.

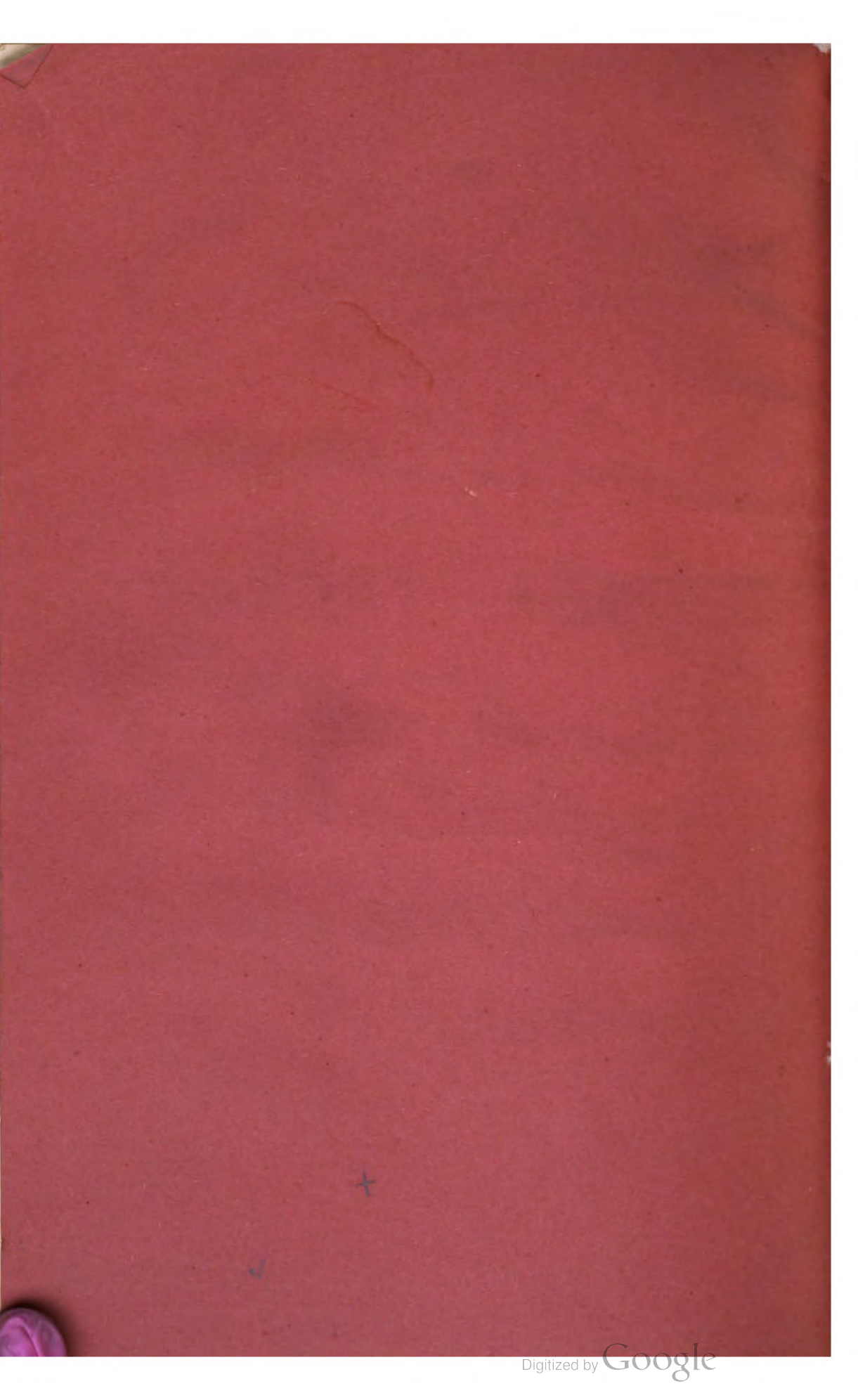
SUBJECT.	Volume.	Page.
Tungsten, employment of, in steel	xxv	158.
Turag Tal formed by landslip	xxvii	60.
<i>Turritella warthi</i> , desc.	xxx	90.
Tutipet, cretaceous fossils of	xxx	56, 59.
Twingon petroleum, properties of	xxvii	51.
Twingong and Beme oil-fields compared	xxii	103.
oil-field, area	xxii	88.
financial prospect	xxii	99.
oil wells	xxii	90, 91.
age	xxii	96.
petroleum output	xxii	92.
U		
Uitenhage group, age and fossils of	xxi	103.
Ultra-basics of Chalk Hills	xxix	31, 35.
Umaria coal	xxii	140.
felspar for pottery	xxii	144.
pottery clay	xxi	142.
Umasi La	xxiii	66.
Umia beds of Kach	xxii	49.
Unconformity above nummulitics, Sherani Hills	xxvi	89.
between upper and lower vindhyans	xxviii	140.
Ungo Pass section	xxv	93, 101.
<i>Unio</i> in eocene of Baluchistan	xxvi	131, 137.
United States, cretaceous of	xxviii	46.
Upper Burma, coal-fields of	xxi	5.
oil-fields	xxv	8.
tertiaries of	xxviii	61.
Upper ecca shales	xxi	102.
Upper gondwanas	xxi	96.
Uralitization of igneous rocks, Giridih	xxviii	125.
pyroxene near garnet	xxix	23.
<i>Ursus arctos</i> , ulna (figured)	xxi	146.
Utatur fossils	xxviii	40.
group	xxx	52, 63.
of cretaceous	xxix	53.
V		
Valaiyapatti, ultra-basics of	xxix	31, 38.
Valaiyapaddi, ultra-basic rocks of	xxviii	118.
Valudayur beds	xxix	53.
fossils	xxviii	41.
group	xxx	55.
group, Pondicherry	xxx	52, 54, 63, 66, 81.
Vancouver, ariyalur fossils of	xxviii	15.
, cretaceous of	xxx	72, 75, 76.
Vasnal oasis, geology	xxviii	50.
<i>Velates schmideliana</i>	xxiv	39.
	xxvii	105.

SUBJECT.	Volume.	Page.
<i>Vertebraria</i> with <i>Glossopteris</i> . . . . .	xxx	4, 43, 45.
structure of . . . . .	xxx	45.
Vertebrate fossils of Upper Burma . . . . .	xxviii	78.
remains of Burma, age of . . . . .	xxviii	82.
from Nagpur District . . . . .	xxiii	20.
Victoria coal measures . . . . .	xxi	110.
Vindhyan, Balaghat . . . . .	xxii	5.
of Rewah . . . . .	xxviii	87.
lower, subdivision of . . . . .	{ xxviii	145.
. . . . .	{ xxix	76.
Vindhyan outliers south of Son . . . . .	xxviii	139.
Volcanic beds in carbonaceous division . . . . .	xxi	135.
islands east of Andamans . . . . .	xxviii	27.
line through Barren Island and Narcondam . . . . .	xxviii	38.
rocks, Loban . . . . .	xxiii	29.
in Shan States . . . . .	xxiv	110.
Southern India . . . . .	xxx	30, 36.
of the transitions . . . . .	xxix	61.
Volga cretaceous series . . . . .	xxviii	49.
<i>Volutilithes muricata</i> desc. . . . .	xxx	88.
<b>W</b>		
Wainád region, auriferous rocks of . . . . .	xxi	2.
Wangar valley gneiss . . . . .	xxi	150.
Water-supply of Rangoon . . . . .	xxvi	64.
Wajra Karur diamond area . . . . .	xxii	39, 40.
matrix . . . . .	xxiii	69.
analysis . . . . .	xxiii	70.
micrograph . . . . .	xxiii	72.
diamonds, origin . . . . .	xxii	40.
diamond rock and kimberlite compared . . . . .	xxiii	72.
rocks east of . . . . .	xxii	46.
Webskyite in Tammaw rocks . . . . .	xxviii	97.
Werneritization of igneous rocks, Giridih . . . . .	xxviii	123.
Whin Sill, basic rocks of . . . . .	xxx	34.
Wianamatta beds, fossils of . . . . .	xxi	109.
Wollaston gold medal presented to Mr. H. B. Medlicott . . . . .	xxi	39.
Wollastonite-scapolite rocks . . . . .	xxiv	189.
Wootz steel . . . . .	xxv	146.
Wuntho, auriferous tract . . . . .	xxvii	34.
geology of . . . . .	xxvii	115.
<b>X</b>		
Xylophagus mollusca-borings in fossil wood . . . . .	xxviii	84, 151.
<b>Y</b>		
Yarkand mission . . . . .	xxiii	80.
Yellagiri Hills, absence of corundum . . . . .	xxix	39.
Yenangyat petroleum, properties of . . . . .	xxvii	49.

SUBJECT.	Volume.	Page.
Yenangyaung geological section . . . . .	xxii	76.
nature of oil-bearing rocks . . . . .	xxii	83.
oil at . . . . .	xxix	9.
field . . . . .	xxii	75.
{ . . . . .	xxvi	70.
{ . . . . .	xxx	7.
maps and diagrams . . . . .	xxii	136.
prospects . . . . .	xxii	105.
record of wells . . . . .	xxii	111.
petroleum . . . . .	xxiii	8.
tertiary . . . . .	xxii	81.
tertiary rocks of . . . . .	xxviii	65, 69, 70, 76
vertebrate fossils of . . . . .	xxviii	80.
Yoksum . . . . .	xxiv	60.
<b>Z</b>		
Zánskár . . . . .	{ xxi	161.
{ . . . . .	xxiii	61.
corundum of . . . . .	xxix	50.
journey . . . . .	xxiii	66.
native copper . . . . .	xxiii	67.
river . . . . .	xxiii	66.
sapphires in . . . . .	xxi	5.
system . . . . .	xxi	139.
Zeiller, M. R., on <i>Vertebraria</i> . . . . .	xxx	43, 45.
Zhob Valley, geology of . . . . .	xxviii	7.
to south of . . . . .	xxviii	118.
southern section . . . . .	xxix	7.
Ziarat, rocks of . . . . .	xxix	8.
Zinc ores in Bengal . . . . .	xxii	254.
Zoisite . . . . .	xxiii	67.
Zoo-geographical conditions in cretaceous times . . . . .	xxviii	40.
of the Indo-Pacific region . . . . .	xxx	73.







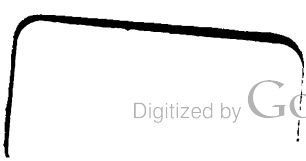














3 2044 103 129 243

