







# BULLETIN OF THE GEOLOGICAL SOCIETY OF AMERICA Index Vol., PP. 1-209

# INDEX TO VOLUMES 1 TO 10

BY

# JOSEPH STANLEY-BROWN



ROCHESTER
PUBLISHED BY THE SOCIETY
DECEMBER, 1900





# BULLETIN

OF THE

# GEOLOGICAL SOCIETY

ΟF

# AMERICA

INDEX TO VOLUMES 1 TO 10

JOSEPH STANLEY-BROWN, Editor



LIBRARY NEW YORK BOTANICAL GARDEN

ROCHESTER
Published by the Society
1900

WASHINGTON, D. C.

JUDD & DETWEILER, PRINTERS

1900

### INDEX TO VOLUMES 1 TO 10\*

#### BY JOSEPH STANLEY-BROWN

(Prepared by direction of the Council)

[Volume indicated by full-face figure]

#### $\mathbf{A}$

Page
Abbe, C., Jr., cited on formation of Carolina forelands
Аввотт, С. С., cited on glacial man
— — paleolithic man
Abbott, Richard, Discovery of paleoliths by
Авіси, H., cited on liparite 5, 601
Acanthodictya, New species of
Acer pleistocenicum, Founding of species
Adams, C. B., cited on Champlain group
Adams, F. D., cited on age of Champlain dikes
— — anorthosites <b>4</b> , 354; <b>5</b> , 215, 216
— Canada limestones
——————————————————————————————————————
Laurentian
composition of Ontario slates 9, 225
epidote 4, 310
gabbros 5, 217, 224
——— influence of water on recrystallization
olivine 5, 221
— — relation between Hastings and Grenville series
Saint Jerome anorthosites
— — — the term "Upper Laurentian"
— elected a Councillor 5, 555
-; Nodular granite from Pine lake, Ontario 9, 163
—, Photographs presented by
— quoted on Laurentian of Quebec
—, Titles of papers by
— and A. E. Barlow; Origin and relations of the Grenville-Hastings series
of the Canadian Laurentian 8 39

I-BULL, GEOL. Soc. AM.

(1)

<sup>\*</sup>While this index is chiefly a compilation from the indexes of the individual volumes, much work in the way of combining and adjusting titles, as well as in adding new ones, has been done by Mr and Mrs George M. Wood, to whom is due much of the credit for whatever success has been achieved. It should be noted that although the Editor prepared the indexes of seven of the volumes, Mr W J McGee made those of the first three, thus setting the standard which has since been followed.—Editors.

		age
Adams Lake series defined		
Adehemar, J., cited on glacial accumulations	6,	145
Adde, A. J., cited on expansion of gneiss		288
Addrondacks, Crystalline limestones, ophicalcites, and associated schists of	,	
the	6,	241
— — rocks of the	2,	218
—, Geological sketch of	5,	214
— in the Cambrian and Ordovician periods	8,	408
—, Limestones of the		
—, Metamorphism of rocks in the		
—, Pleistocene shores on the		
—, Sequence of eruptions in the		
, Syenite areas in the	LO,	186
—, Syenite-porphyry dikes in the		
—, Titaniferous iron ores of the		
Admiralty glacial epoch of Washington		
— ice-sheet of Washington		
— inlet		
— till and clays of Washington	9,	152
Africa, Evidences as to changes of level in		
—, Preglacial epeirogenic movements in		
Agassiz, A., Acknowledgments to		
- cited on clypeastroids and spatangoids		
Exocyclica		
echinoids		
— — greensand		
— — growth of corona in echinoids		
Paleozoie echini		
— — — Phormosoma and Asthenosoma		
—, Reference to charts of	6,	104
—, Term "Blake plateau" first used by	6.	109
—, Title of paper by	5,	596
Agassiz, Lake, Phenomena of (see also Lake Agassiz)		
Agassiz, Louis, cited on atolls and barriers		
— — Bethlehem glacier		
——— Brazilian boulders		
— — — deep-sea invertebrates		
exfoliation of rocks		
— — forms of life in Central American waters		
————— glacial theory		
———— phenomena in the White mountains	3;	7, 4
——————————————————————————————————————	77.	280
roches montonnées		
rock decomposition	.73.	294
—, Educational methods of	:17.	318
-, Glacial studies of		
-, Reference to glacial theory of	7.	471
- Relation of, to evolution theory		

# AGE—ALGONKIAN

		Page
Age, Definition of topographic		
— of the auriferous slates of the Sierra Nevada; J. P. Smith	5,	243
— — earth, Estimates of	4,	204
— — lower coals of Henry county, Missouri; David White	8,	287
white limestone of Sussex county, New Jersey; J. E. Wolff and	, .	
A. H. Brooks		397
AGUILERA, J. G., Election of		
-, Reference to geology of Mexico by		
AKERLY, SAMUEL, cited on Coastal Plain deposits		
Alabama, Analyses of slates and shales from		
——————————————————————————————————————		
- = sons and cays from	э, 0	508
-, Ancient topography of		
—, Appomattox formation in		
⊢, Asphalt in		
—, Conglomerates of		
—, Cretaceous and Tertiary strata of	2,	587
—, Devonian rocks of		
—, Figure of Subcarboniferous fossil from	7,	254
—, Geologic section in		
-, Geology of a portion of Coosa valley in	5,	465
-, Middleton formation of	3,	511
—, Silurian rocks of		
-, Zapata formation the equivalent of Columbia of	6.	129
- RIVER, Section on.		
Alaska, Geological sketch of cape Vancouver		
—, Geology of		
——— Middleton island in		
-, Glaciation of		
—, Glaciers of		
—, Chacters of		
—, Maiaspina gavier in. —, Shore forms on coast of.		
—, Surface geology of		
Alaskan coast as an evidence of subsidence		
Alberta, Glacial deposits of	7,	, 31
— — river courses in		
Albirupean, Proposed abandonment of term		
Aldrich, T. H., cited on Alum bluff fossils		
Alectryonia, New species of		
ALEUTIAN ISLANDS, Geological sketch of the		
Algonkian age of Pikes Peak granite		
-, Definition of the term	1,	238
— period, Definition of	0,	201
— —, Lake Superior region in the 1	0,	221
- rocks, Disintegration of	2,	221
— —, Fossils from		
— —, Grand Canyon series of	o,	215
— of Minnesota.		
The state of the s		

	Page
Algonkian rocks, Relations of Silurian to	
-, Unconformity between Cambrian and.	
-, Validity of term disputed	
Algonquin, Lake (see also Lake Algonquin)	
ALLEN, COLONEL, cited on natural gas.	
ALLEN, J., Exploration by, eited	3 222
Allen, James, Discovery of fire opal by	
ALLPORT, SAMUEL, cited on thermometamorphism	
Almorte, Weathering of.	9 957
Alps. Glacial phenomena in	4 5 7
Aмвоу, Cretaceous plants referred to the.	
- clay series, Relations of	
— early series, Relations of	
AMEGILINO, FLORENTINO, Note on latest paper on Patagonian paleontology by.	
Amendments to the Constitution	
——— By-laws <b>5</b> , 553; <b>6</b> ,	
American Asso. Adv. Sci., Organization of	
——————————————————————————————————————	1, 17
, Proposed cooperation with	
————, Relation of Geological Society of America to	
- Geological Society, Organization of	
— Geologist, Establishment of	
— Journal of Mineralogy, Publication of	
- Manufacturer, Reprint from	
Амі, Н. М., appointed on Auditing Committee	
— cited on formations in the Champlain valley	
— — — Scolithus	
—, Discussion by, on Trenton formation	
— — on Ordovician faunas in lake Champlain valley by	
—, Fossils collected by	. <b>1</b> , 465
—; Memorial of Amos Bowman	
-; On the geology of Quebec and environs	
—, Titles of papers by	
Ammonites colfaxii, Significance of	<b>3</b> , 436
Ammonoosuc river, Glacier of the	
Ampuiboles, Connection between chemical and optical properties of	6, 3
Amurcyceous, Definition of term	
Analyses: alnoite from New York	<b>9</b> , 262
—: artesian water from lowa	<b>6</b> , 194
—: angite <b>2</b> , 344	<b>6</b> , 420
-: - syenite-gneiss	<b>10</b> , 183
—: barkevikite	<b>6</b> , 420
—: bituminous material from Brooks well, West Virginia	
-: chalk from Hawaii	<b>6</b> , 192
—: coal from Montana	
-: Washington	9, 4
-: eoral rock from Hawaii	<b>6</b> , 193
-: - sand	<b>6</b> , 192

Analyses 5

				Page
An.	ALYSES: coquina from Florida	5, 1	92,	193
	dead coral			193
	diabase			
	— (recalculated).			
	- from Massachusetts			
—:	— Venezuela		7,	357
	disintegrated rock			
	effusives from the Lower Keweenawan			
	eleolite-syenite			
	epidote			
—:	feldspar		2.	343
-:	gabbros from the Adirondacks		6	274
	glauconite			
	gneiss.			
-:	granite from District of Columbia.		σ,	100
	N Y-ul-		,	007
	— New York			
	— — Ontario			
	granites from Rhode Island and Connecticut			
	grahamite			
:	gypsum		8,	240
—:	Hawaiian chalk		6,	192
	— coral rocks			
	hornblende-syenite			
	hypersthene			
_:	lencite	• • •	۵,	100
	limestone			
:	magnesian limestone		3,	348
-:	melilite		6,	470
—:	microcline		7,	104
	mineral-spring waters of Wisconsin and Minnesota			
	nodular granite from Ontario			
—:	peridotite		6,	478
:	Potsdam sandstone		3.	349
	pyroxene			
—. ·	Reference to Clarke and Hillebrand's book of	9 30	ns,	209
	rocks and soils	9_9.	261	200
_:	sandstones	0-0.	2	110
	schists			
	schists		2,	413
:	serpentines		2,	414
—:	shales <b>2</b> , 410, 4	11;	9,	308
	— and gabbros			
	—— serpentines			
	shonkinite			
-:	slates from Alabama.		9,	308
—:	— — Ontario 9	. 2:	25.	226
<b>—</b> :	soil (residual)	,	8	159
_:	solids from sea-water	10	) [	199
	evanita			

		Page
Analyses: syenite rocks	.0,	183
—: svenite-porphyry dike material 9, 2	48-	-253
-: travertine and impure coal	6,	194
—: Trenton limestone	3,	358
—: water from artesian well, Iowa	6,	194
-: - mineral springs, Wisconsin and Minnesota	6,	194
—: —— Nelson river	6,	304
-: - of lakes and rivers of Minnesota	6,	194
Ancient strait at Nipissing; F. B. Taylor	5,	620
— waterways; A. S. Tiffany	. 4	, 10
Anderson, A. C., Reference to Alaskan work of	1,	117
Anderson, W., cited on leucite	8,	171
Andrews, E. B., cited on age of lake Michigan	, 5	, 88
— — Ohio coal	. 5	, 68
— — Paleozoic plants	4,	12-
— — — origin of petroleum	3.	193
—, Reference to work of	. 2	. 33
Andrews, Edmund, cited on age of lake Agassiz	. 9	. 8:
— — Pleistocene forest beds.		
— — shore erosion of lake Michigan		
Anhedron suggested by L. V. Pirsson as a needed term in petrography		
Anomia, New species of.	3.	401
Anorthosites, Metamorphism of Adirondack	7.	488
—, Relations between syenites and	LO.	188
Antarctic ice-sheet	4.	19:
Anthracite, Origin of the Pennsylvania	5	. 39
Anthonys nose, on the Hudson, Pyrrhotite deposit at		
Anticlinal structure of northern California		
— theory of natural gas; l. C. White		
—————, Criticisms of the; I. C. White	3.	217
, Development of the	3.	193
Antillean basins, Separation of the	6.	13
— continent and its degradation	6.	128
— in the Pleistocene	6.	133
- —, Reconstruction of the	6.	10:
— , Summary of history of	39.	140
region, Subsidence of the.	6.	16
— —, Miocene and Pliocene elevation of	6	125
Antilles, Deformation in the	5.	200
—, Elevation of the	6	130
Anticosti island an evidence of subsidence	6	15
Antiquities from under Tuolumne Table mountain in California; G. F.	,	
Becker	2	189
Antisell, Thomas, cited on relations of Pacific Coast ranges to Sierra Nevada	, _6	. 79
— — Tertiary age of Pacific Coast ranges	6	, , , , , , , , , , , , , , , , , , ,
-, Reference to work done in California by	. 6	, . 7:
ANTLERS VALLEY, Position of	5	300
ANTLERS VALLEY, TOSHION OF.		

### ANTS—ARKANSAS

	Page
Ants as agents of rock decay	
Aparite region of Ottawa county, Canada, Syenite-gneiss from	
Appalachian baseleveling, Problem of	
- corrugation, Southwestern extension of	
— erosion, Some stages of	
— Mountain Club, cited on Mount Rainier reserve	
— region, Configuration of the	
Appalachians, Baselevels in the	8, 222
—, Crystalline rocks of the	<b>2</b> , 216
—, Method of surveying in the	2, 180
—, Overthrust faults of the	2, 141
Apornyolite of South mountain, Pennsylvania; Florence Bascom	<b>8</b> , 39
Appomatrox formation, Description of the	2, 445
—— in the Mississippi embayment; W J McGee	
— —, Southern extension of	
Arabian Gulf shores, Reference to oscillations of	
Arboles mountains, Lower Cretaceons rocks in	
Arcestes californiensis, Naming of species	<b>3</b> , 398
Archean axis, Relation of Coastal Plain moraine to	6, 5
- rocks, Internal relations and taxonomy of the	1, 175
——————————————————————————————————————	
————, Economic geology of	
Connecticut valley	
New York, Thickness of	<b>4</b> . 118
— — northwestern plains	<b>6</b> . 19. 20
— — — the Sierra Nevada	
western Ontario	
— — or "Basement Complex"	
— —, Pre-Paleozoic surface of.	<b>1</b> 163
west of lake Superior; W. H. C. Smith	
- studies, Results of	1 357
Archean-Cambrian contact near Maniton, Colorado; W. O. Crosby	10 111
Arctic shores, Evidences of subsidence of	
Arduno, —, cited on Lavina carbonates.	
Areal geology, Field notes for	
Argall, Philip, Election of	
Arizona, Butte fault in	
—, Fossils from the Grand Canyon series of	
-, Grand Canyon series in	
-, Sheetflood erosion in.	
-, Sunset butte (an example of the cinder butte) in	6 219
-, Triassie of	3 95
Arkansas anthracite coal	5 .15
—, Appomattox formation in.	
-, Comanche series in	
-, Cretaceous fossils of	95_331_393 95_331_393
-, Deformations in	5 921
-, Eleolite-syenite of.	
,	5, 00

Page
Arkansas, Erosion of the Lafayette in
—, Geological sections in
survey of southwestern portion of
-, Geology of parts of
-, Geology of parts of
-, from ores of
—, Section of Coal Measures in
-, Zinc ore in
—, zine ore in
Arlington beds, Description of
Armington, Montana, Section of coal at
Armioceras woodhulli, Naming of species
Artesian-well borings, Evidence of ancient waterways furnished by 4, 11
- wells, Source of supply for
ASHBURNER, C. A., cited on California geology
Fulton well
Lorraine shale
— — Pennsylvania coals
——————————————————————————————————————
—, Criticism of "anticlinal theory" by
—, Eastern New York section prepared by
—, Geological writings of
—, Obituary notice of
Ashley, G. H., Election of
-; Note on an area of compressed structure in western Indiana 9, 429
Asia, Evidences as to changes of level in
Aspidella terranovica, Description of
Assinnibola, Glacial river courses in:
Association of American Geologists, Organization of the
, Origin of the
Astraspis desiderata, Founding of species
Atane series, Cretaceous plants referred to
— of Greenland, Features and fossils of
Атилваяса, Glacial lakes in
Atlantic coast, Submerged valleys of the
— ocean, Geologic changes in the <b>2</b> , 11
— slope, Topographic forms on the 2, 541
— and Pacific coasts, Changes of the
Athantosaurus beds, Jurassic age of the
Atwood, G., cited on weathered diabase from Venezuela
AUBIN, E., cited on carbonic acid in the air
— — nitric acid in rain
Auditing Committee, Report of the
Auger, earth, Description of
Augite-svenite gneiss near Loon lake, New York; H. P. Cushing 10, 177
— — —, Geologic age of
— — —, Microscopic character and mineral constituents of
, Structure of

	Page
Auriferous slates, Fossils of the	<b>5</b> , 248, 249
— — of California	
— — — the Sierra Nevada, Age of	<b>5</b> , 243
Austin, T., originates word "protechinus"	
Austin chalk of Red river, Description of	
— section of Red river, Description of	
— — — — compared with Denison section	<b>5</b> , 319
Australia, Evidences as to changes of level in	<b>6</b> , 163
Aux Vases sandstone, Definition of	<b>3</b> , 295
Avalor terrane, Formations of	10, 219
— —, Unconformity between Cambrian and	10, 220
В	
Bäckström, H., cited on differentiation of magmas	<b>7</b> , 124, 125
— — — leucite	<b>8</b> , 171
— — — "liquation"	
— — — Swedish nodular granite	
Baer, K. E. von, cited on frozen soil in Siberia	<b>1</b> , 130
Bagg, R. M., Jr, Election of	<b>8</b> , 369
-, Investigations in Maryland by	
-, W. B. Clark, and G. B. Shattuck; Upper Cretaceous formations of	New
Jersey, Delaware, and Maryland	<b>8</b> . 315
Bанамаs, Continental relations of the	<b>6</b> , 108, 109
—, Elevation of the	<b>6</b> , 130
-, Modern orogenic movements in the	
Bailey, E. H. S., Analysis of gypsum furnished by	<b>8</b> . 240
Bailey, J. C., cited on Nipissing strait.	
Bailey, J. W., cited on infusorial earth	
Balley, L. W., cited on the Laurentian	
Bailey, W. H., cited on structure of Palwechinus	
Balley and Matthew, cited on granites in New Brunswick	
Bain, Francis, cited on fossils from Prince Edward island	
BAIN, H. F., Election of	
— and A. G. Leonard; Middle Coal Measures of the western interior	
fields	
Baldwin, S. P., becomes life member	
—, Election of	<b>7</b> , 1, 454
Baldwin, Prentiss, Fossils collected by	<b>3</b> , 505
Balsh, F. N., cited on amber from Marthas Vineyard	<b>8</b> , 202
Bangor limestone defined	<b>2</b> , 143
Bannister, —, cited on Wyoming paleontology	<b>8</b> , 143, 146
Barbadoes, Height of terraces of	<b>6</b> , 126
—, Radiolarian deposits in	6, 122
— terraces correlated with Matanzas formation	<b>6</b> , 126
Barbour, E. H., cited on silicious oolite	<b>5</b> , 627, 628
—, Election of	
—; Nature, structure, and phylogeny of Dæmonelix	8, 305

H-Bull, Geol, Soc. Am.

		Page
Barbour, E. H., Title of paper by	8	
Barlow, A. E., cited on Coutchiching		
depth of lake Temiscaming, Canada		
——— Huronian contacts		
Laurentian rocks		
and Huronian rocks		
— — physical features of the Mattawa river		
— — relation between Hastings and Grenville series		
—, Election of.		
-; Relations of the Laurentian and Huronian rocks north of lake Hur		
-, Titles of papers by <b>4</b> , 433; <b>6</b> , 471; <b>9</b> , 42		
- and F. D. Adams; Origin and relations of the Grenville-Hastings s		, 100
of the Canadian Laurentian.		200
Barnard, J. C., cited on isthmus of Tehnantepec		
Barrande, Joachim, cited on distribution of organisms	221,	2, 10
—, Reference to work of.		
Barrell, Joseph, Acknowledgments to.		<b>-</b> , 40
Barrois, Charles, cited on granites of Rostrenen		
— — supposed fossils from the pre-Cambrian of Brittany		
— — thermometamorphism.		
—, quoted on the Archean of Brittany		
—, Reference to work of		
Bartholis, C., cited on Paleozoic plants		
Bartlett, W. H. C., cited on expansion of gneiss		
Barton, G. II., cited on drumlins		
— ; Glacial origin of channels on drumlins		<b>6</b> , 8
- presents proposition to indorse Peary's proposed Greenland exploration	ms. 8	, 585
—, Reference to work in glaciology by	o	, 415
—, Titles of papers by 5, 6	)217; 0	, 392
Barus, Carl, cited on aqueo-igneous fusion		
— — — compressibility of liquids		
— — condensation in diabase	9	, 520
— — solution of glass by water	9	, 519
— — strained metal		
—, Experiments on diabase by		
Bascom, Florence; Aporhyolite of South mountain, Pennsylvania		
— becomes life member		
—, Election of		
— cited on acid volcanic rocks		
— — glass of South mountain		
Baselevel, Erosion at		
— plains		
Baseleveling, Problem of Appalachian		
-, Spacing of rivers with reference to hypothesis of		
Basin formation, Description of		
Bassett, Mary E., Analysis by		
Bates, H. W., cited on ants	7	, 296

# BATHOLITIC—BECKER

	Page
Batholitic granites, Difference in, according to depth of erosion	
Bauerman, H., cited on Canadian geology	2, 167
Bay of Bengal shores, Reference to oscillations of	6, 67
— Fundy a flooded valley	6, 157
— — — coast in the Glacial period	4, 361
Bayer, K. E. von, cited on depth of frozen soil	<b>1</b> , 130
Bayfield, Admiral, cited on the "Quebec group"	
Bayle, Émile, cited on the Jura of South America	
Bayley, W. S., cited on contact zones	
— — development of biotite	<b>9</b> . 281
pyroxene	
rock textures	<b>5</b> 274
-; Eleolite-syenite of Litchfield, Maine, and Hawes' hornblende-syen	ite
from Red Hill, New Hampshire	
-; Spherulitic volcanics at North Haven, Maine.	
-, Titles of papers by	
HEACHES, Ancient. 2.	
— of the glacial lakes.	
— — Mohawk valley	
— — Ottawa basin.	9, 221
— and moraines of Michigan, Correlation of	8, 31
Beach-sand, Phenomena of	
Beacon Hill formation of New Jersey	
Bear Creek coal mines, Montana	
Bearing of physiography on uniformitarianism; W. M. Davis	
Beaumont, Elié de, cited on dolomites	
— — origin of granite	<b>4,</b> 307
— — rocks of central France.	
Beche, H. T. de la, cited on shore forms	
Весиев, Е., eited on epidote	
Веск, L. C., cited on the Syracuse serpentine	
Веск, Т. R., cited on thermometamorphism	
Becke, F., cited on measuring mean index of refraction	6, 273
Becker, G. F., Acknowledgments to	4; <b>6</b> , 222
-; Antiquities from under Tuolumne Table mountain in California	<b>2</b> , 189
— cited on age of anriferous slates 5, 245,	, 246, 249
— — — — Pacific Coast range "Basement Complex"	6, 80
— — — — — ranges	6, 77
— — alteration of rocks of the Comstock lode	<b>6</b> , 234
— — auriferous slates	<b>1</b> , 279
——— Cretaceous of the Pacific coast	S; <b>5</b> , 437
— — deformation of the Sierra Nevada	<b>3</b> , 419
— — distribution of the Knoxville beds	<b>4</b> , 213
— — early Cretaceous of California and Oregon	<b>4</b> , 249
——————————————————————————————————————	<b>2</b> , 386
— — geologic history of the Sierra Nevada	261, 297
— — geology of California	. 3, 414
Gold Belt	

	Page
Becker, G. F., cited on jaspers of California	<b>6</b> , 83–85
— — — Mariposa beds	<b>5</b> , 458
— — mathematics of exfoliation	
— — metamorphic rocks of the Coast range 2, 40	5; <b>5</b> , 256
— — metamorphism in Pacific Coast ranges	<b>6</b> , 90
— — — olivine	. <b>5</b> , 221
— — Oregon fossils	4, 212
— — origin of California gold deposits	6, 240
— — — — gold-quartz veins	6, 237
— — post-Triassic epeirogeny	3, 382
— — quartz veins	6, 229
— — relation of Mariposa beds	4, 223
——— sheeting	6, 228
— — solubility of gold	6, 237
silver	6, 238
— — Tejon formation	4, 247
tensile shears 5	6, 268, 269
——— unconformity between Chico and Shasta groups	4, 208
— — — in formations in California	5, 452
of the Chico beds	<b>5</b> , 455, 457
— — vulcanism in California	<b>3</b> , 394
— — — wall-rocks of Comstock lode	<b>6</b> , 239
—; Finite homogeneous strain, flow, and rupture of rocks	<b>4</b> , 13
—, Fossils collected by	5, 402
—; Notes on the early Cretaceous of California and Oregon	2, 201
—, Reference to present survey of Gold Belt by	4, 222
— — — work in California by	<b>6</b> , 76
—; The structure of a portion of the Sierra Nevada of California	2, 49
—, Titles of papers by	, 634; <b>4</b> , 9
Bedding, cleavage, and foliation	1, 231
Beech, W. A., Analysis by	<b>3</b> , 358
Beecher, C. E., Acknowledgments to 5, 629; 7, 13	5, 136, 226
- cited on Cambrian fossils of New York and New Jersey	<b>5</b> , 380
development in Palwechinoidea	7, 176
———— rocks of the Hudson valley	1, 34-
Beechey, Captain, Reference to work of, in Alaska	1, 127
Behring, Orthography of.	1, 101
Belemnites, Development of the	<b>3</b> , 62
—, New species of	3, 40
Bell, Robert, Abstract of paper read by	10, 49
— appointed an auditor	4, 378
— cited on altitude of lake Abittibi	5, 626
— — ancient beaches	2, 469
— — — Canadian topography	<b>2</b> , 26
— — — Devonian limestones of Canada	6, 339
— — — elevated Canadian marine deposits	9, 220
— — epeirogenic movement around Hudson bay	9, 10
fossils in old lake deposits	10, 16

# BELL-BEREA

	Page
Bell, Robert, cited on glacial phenomena in Canada	
——————————————————————————————————————	<b>2</b> . 267
- — Huronian contacts	
— — — Huronian	
— — Laurentian	
— — oil industry in Ontario	
——————————————————————————————————————	
— — parallelism between volcanic and blast-furnace reaction 5, 260, 1	
— — physical features of the Mattawa river	
— — Pleistocene submergence,	<b>3</b> , 509
——— rocks of lake Superior	1, 385
————— western Ontario	9, 223
——————————————————————————————————————	<b>1</b> . 182
-, Discussion of post Glacial outlet of the Great lakes by	4. 425
- elected Councillor	9 400
-; Evidences of northeasterly differential rising of the land along Bell river.	<b>8</b> 241
– ; Glacial phenomena in Canada	
-; Honeycombed limestones in lake Huron	
-; On the occurrence of mammoth and mastodon remains around Hudson	
bay	
-; Pre-Paleozoic decay of crystalline rocks north of lake Huron	
— quoted on glass-breccia.	
— — rocks near Killarney village	
—, Reference to fossil plants collected by	<b>1</b> . 315
lower Carboniferous fossils collected by 2, i	-, 530 530, 531
-; The nickel and copper deposits of Sudbury district, Canada	2 125
-, Titles of papers by <b>1</b> , 523; <b>2</b> , 632; <b>4</b> , 432; <b>5</b> , 603; <b>6</b> , 489;	<b>7</b> . 507 :
8, 416; 9, 417;	<b>10</b> . 452
Bellvale flags of New York and New Jersey	<b>5</b> . 373
Belt, Thomas, cited on ant burrows	
— — Pleistocene submergence.	
Belt butte, Section of	
— creek, Section of	
— — mines	
— TERRANE, Age of Cambrian beds resting on	<b>10</b> , 209
, Fossils from	
— —, Geologie position of	<b>10</b> , 201
— —, Principal formations of	<b>10</b> . 204
— «, References to literature concerning	<b>10</b> . 201
— —, Section of	<b>1</b> 0, 208
— —, Unconformity between Cambrian and	
Beltina, Generic description of.	
- danai, Description of	<b>10</b> , 239
Benches of the Mohawk valley	
Benest, E. S., Acknowledgments to	
Bengal Bay, Reference to oscillations of shores of	
Bequerel, E., cited on temperatures	
Repressible Definition of	

	Page
Bering sea, Geological notes on some of the coasts and islands of	5, 117
Berkey, C. P., Analysis of coquina by	<b>6</b> , 192
— — travertine by	<b>6</b> , 194
Berkshire schists, Metamorphism of the	4, 167
Berthelot, Reference to the law of	9, 277
Berthelot, P. E. M., cited on bacteria	<b>7</b> , 303
Berthier, P., cited on crystalline rocks	2, 388
Beudant, F. S., cited on the origin of rounded forms	<b>7</b> , 293
Beclan formation, Black hills, Occurrence and character of	10. 393
Beyer, S. W., election of	<b>8</b> 369
Bibliography of C. A. Ashburner (Geological writings)	<b>5</b> 564
— — Antonio del Castillo	7 187
— Antonio del Castino	4 108
— J. H. Chapin	<b>5</b> 569
— George H. Cook (Geological Withings)	7 .17.1
— James D. Dana. — (partial) of Finger Lake region, New York	7, 474 5, 956
— (partial) of Finger Lake region, New York  — of Albert E. Foote	<b>3</b> , 556 <b>7</b> .195
— of Albert E. Foote	<b>9</b> 970
— — Robert Hay — — James Hall	0, 572
— James Hall	5 99 999
- R. J. Hill's papers on the Cretaceous of the Red River region	<b>5</b> , 557, 555
— David Honeyman (Geological writings)	<b>5</b> , 567
T. Sterry Hunt	4, 589
—— J. F. James	4 200
— — J. S. Newberry	4, 599
— — Richard Owen (Geological writings)	5, 5,1
— — Paleozoic Echini	7, 244
— — Charles Wachsmuth	8, 3, 6
— — J. Francis Williams	3, 408
— — Alexander Winchell (Geological writings)	5, 557
Bibliographic references concerning clay veins	9, 57, 58
— — Whirpool rapids	9, 72
BICKMORE, A. S., Title of paper by	1, 557
Bicknell sandstone, Description of.	. <b>3.</b> 373, 406
— tuff, Description of	3, 407
Bien, Julius, cited on New York topography	2, 554
Bigg-Wither, T. P., quoted on Brazilian temperatures	<b>7</b> , 286
Big Boxe cave, Tennessee, Fossils from.	3, 121
"BIG INJUN" sand, Oil from the	<b>3</b> , 188
Bigsby, J. J., cited on the "Quebec group"	1, 454
——————————————————————————————————————	9, 223
Billings, C. E., Reference to work of in Pennsylvania	<b>1</b> , 521
Billings, E., cited on Calciferous fossils.	<b>1</b> , 515
— — Cambriau fossils	<b>3,</b> 516
Champlain group	<b>2</b> , 294
— — fossils of the "Quebec group"	1, 455
Paleozoic corals	<b>3</b> , 256
Seglithus	3, 37
-, Reference to collection of fossils by	1, 315

# BILLINGS-BLANCHARD

	Page
BILLINGS, E., Reference to work of	I; <b>2</b> , 478
Biloxi sands, Definition of the	2, 24
Binney, —, cited on origin of petroleum	
Binns, G. J., Acknowledgments to	<b>9</b> , 56
Bischof, G., cited on dolomites	
— — origin of graphite	
— — — rock decay	
——————————————————————————————————————	
Візпор, J. P., Photographs presented by 8,	
Bisnor, Mrs T. B., Acknowledgments to	10, 425
BITUMINOUS coal basins of Pennsylvania	5, 42
- material from Brooks well, Ritchie county, West Virginia	10, 281
Black Bluff clays, Description of the	2, 595
Black Eagle falls, Section at	3, 311
"Black earth" of the steppes of sonthern Russia; A. N. Krassnof	.,, 3, 68
BLACK HILLS, Classification and nomenclature of geologic formations in the	10, 386
— —, Crystalline rocks of the	
— —, Fossils from the Sundance formation of the	
— —, General character of the	
— —, Geologic history of Jurassic deposits in the	
— —, Jurassic fishes from the	
— — formations of the	
— —, Map of the	. 10, 554
— —, Fre-Cambrian rocks of the	
— —, Sundance formation in the	
— —, Christian formation in the	
BLACK RIVER limestone of Clinton county, New York	
— — — Canada	
Blair, M. S., Acknowledgments to.	
Blain, M. H., Acknowledgments to:  Blainville, —— de, cited on Indian fossil elephants	
Blake, J. Henry, Illustrations of fossil fishes prepared by	10 401
Blake, T. A., Reference to work of, in Alaska	1 138
BLAKE, W. P., cited on Adirondack apatite	<b>6</b> 260
———— age of the auriferous slates.	. <b>5</b> 244
——————————————————————————————————————	<b>7</b> . 290
— — — faulting in the Sierra Nevada	
— — geology of Lower California	
——— granite in the Sierra Nevada	
— — jaspers of California	
— — Pacific Coast ranges	6, 73, 74
— — tin ores of the Black hills	1, 204
—, Discussion of terrestrial submergence by	5, 21
—, Reference to work in California by	
—, Title of paper by	
-; Wisconsin zine and lead deposits	
Blake plateau, Antillean region, Features of	6, 109
BLANGIARD Mice M. L. Analysis by	

		Page
BLAND, THOMAS, cited on continuity of Florida and West Indies	6	, 135
Blanford, W. T., cited on denudation	7	', 394
distribution of organisms.		<b>2</b> , 14
— — — Indo-Gangetic alluvial plain.		<b>5</b> , 91
Block Island, Disturbance of the strata of		<b>6</b> , 5
— —, Glacial deformation of strata of.	6	, 349
— —, Unconformities of.	. 8	, 197
Blomstrand, C. W., cited on allanite	. 4	, 307
— — — epidote		
BLUE limestone, Description of		
BLUE RIDGE, Development of the	. 2	, 548
— —, Structure of the	. 2	, 199 - aso
BLYTT, A., cited on interchange of land and water	. 0	, 280 150
Водакт, John, Acknowledgment to.		
— cited on drainage area of the Genesee		
Bog Bay, Lake of the Woods, Gold-bearing veins of.		
Вонемы, Fossil coral from		
Bones, Fossil, from Tennessee		
Bonney, T. G., cited on Canadian geology.		
— — early Cambrian and pre-Cambrian formations	· -	921
——— erosive action of glaciers	5	119
— — exfoliated rocks.	7	991
— — olivine	. 5	221
——— origin of mica slates	1	. 223
Boxsteel, J. A., Acknowledgments to		
Booneville, Pleistocene terraces at		
Вооти, J. C., cited on Coastal Plain geology		
Borden, C. H., cited on the Hudson River group		
Boricky, E., cited on traps		
Boring (A deep) in the Pleistocene near Akron, Ohio; E. W. Claypole		
Borron, E. B., cited on relation between inlets and dikes	. 1,	300
Boston mountains, Structure of	. 2,	228
Boulder trains	1	L, 27
- pavements in the region of the Great lakes	]	L, 71
Bourinot, J. G., Acknowledgments to.	. <b>4</b> ,	440
Bourke, John, Acknowledgments to 5,	621,	622
Boussingault, J., eited on carbonic acid in soils		
— — nitric acid in rain		
Востах, М. E., cited on rock decay	. <b>7</b> ,	262
Востwell, J. M., cited on Mattawa river	9	, 82
Bowman, Amos, cited on the Sierra Nevada	. З,	416
-, Memorial of	6,	441
-, Reference to death of	, 1,	425
Boy, C. D., Fossils collected by	. 5,	421
Boyce, H. H., Relics found by	. 2,	192
Bozeman coal-field		
Brachiopoda, The family Orthide of the	2.	636

$\mathbf{Pa}$	ige
Brackenridge, H. M., cited on landslides	67
Brackett, R. N., Analyses of coal by	46
——————————————————————————————————————	52
leucite by <b>8</b> , 180, 1	81
——— quartz-syenite by 9, 2	52
-, Reference to, as joint author 3, 4	57
Bradstreet expedition, Reference to	36
Brainerd, Ezra, Acknowledgment to	38
—, Chazy village map by <b>6</b> , 293, 2	94
— cited on faults of Clinton county, New York	294
——— metamorphism in Vermont 5, 2	215
— quoted on <i>Scolithus</i> 3,	42
—, Reference to stratigraphic work by 6, 286, 287, 288, 289, 2	295
-; The Chazy formation in the Champlain valley	293
—, Title of paper by	614
- and H. M. Seely cited on formations in the Champlain valley 10, 4	153
lower Ordovician strata in New York 10, 4	157
; The Calciferous formation in the Champlain valley	501
, Title of paper by	549
Brainerd, Jehu, cited on origin of etched pebbles 8, 2	217
-, Reference to mapping in New York by	112
Branner, J. C., Acknowledgments to	225
— cited on agencies affecting rock decomposition	359
——————————————————————————————————————	277
——— rock decay 7, 2	258
—; Decomposition of rocks in Brazil	255
— quoted on deformation in Arkansas 2, 1	231
———— Brazilian gneiss collected by	
—, Strength of the earth's crust discussed by	
Bransford, J. F., and Theodore Gill cited on fishes of lake Nicaragua 10,	343
Bravais, Auguste, eited on changes of level	
Brazil, Decomposition of rocks in	255
Breese, C. M., cited on nitric acid in rain water	307
Brest, C., eited on ant burrows	
ants	
Brewer, W. H., cited on California geology	
sandstone dikes	
Briart, A., cited on denudation	
Bringes, Natural, of Florida	132
Brigham, A. P., cited on Finger Lake basins	191
——— Finger lakes of New York 5, 340, 342, 346,	
— — glacial deposits in Chenango valley	
-, Election of	ออธิ
-; Glacial flood deposits in Chenango valley	17
—, Title of paper by	413
-; Topography and glacial deposits of Mohawk valley	183
Bringler, Louis, cited on earthquake	414
British Columbia, Deformations in	400

	Page
British Columbia, Glacial lakes in	, 249
— — — phenomena in	4, 7
— —, Pre-Cambrian sedimentary rocks in	
———, Structure of part of	
British isles, Depression of the	5, 98
— —, Fiords and submerged valleys of.	10, 7
Brito formation, Nicaragua, Occurrence and character of 10	7, 309
Britton, N. L., cited on the drift of Staten island	10, 2
——— Helderberg limestone in Green Pond region of New Jersey 5, 370	), 3/1 2 9/0
Long Pond mountain	975
Britts, J. H., Acknowledgments to.	
Broadhead, G. C., Acknowledgments to	, 020 1 970
- cited on crystalline rocks of Missouri	360
——————————————————————————————————————	) 114
——— "Jordan coal"	3. 289
Kinderhook beds.	
——— "local drift" of Missouri	
quartzite and greenstone pebbles from Saint Louis county, Missouri.	5, 535
-, Discussion of "black earth" by	<b>3</b> , 80
-, Manhattan (Kansas) geologic section made by 6, 32,	37, 38
—, Title of paper by	4, 7
Brögger, W. C., cited on differentiation of magmas	l, 125
eleolite-syenite 3	, 237
— — mica-syenite porphyry dikes 9	, 254
— — — micropegmatite and pegmatite 5	, 265
— — microperthite from Norway 6	
— — Norway rocks <b>6,</b> 419	, 420
— — rock differentiation 9	253
textures	2, 273
— — — Silurian rocks 5	
— — term "complementary"	), 396 1 100
-, Reference to description of akerite by	, 183
work of	
Brongniart, L., cited on Greenland fossils	916 916
- Triassic plants	7, 540 3 94
Brooks, A. H., Title of paper by.	3 400
— and J. E. Wolff; Age of the white limestone of Sussex county, New Jersey.	3 397
- cited on granites in New Jersey	), 380
Brooks, T. B., Acknowledgments to	5, 150
- cited on the Huronian	2, 113
— — map-making	
——————————————————————————————————————	1, 118
Brooks, W. K., Election of	', 460
Brooks well, West Virginia, Analysis of bituminous material from 10	), 283
— — — Bituminous material from 10	<b>)</b> , 281
Boring record of 10	<b>)</b> , 282

Page Brown, A. P., cited on accelerated development in <i>Palæechinoidea</i> 7, 176
Brown, J. R., cited on mineral resources of the United States
Brown, Robert, cited on Greenland dikes
-, Reference to work in Greenland by
Brown, W. G., Title of paper by
— and H. D. Campbell; Composition of certain igneous rocks of Virginia. 2, 339
Brown, W. Q., cited on Oregon fossils
——————————————————————————————————————
-, Fossils collected from Eocene of Oregon by
—, Fossis concrete from Eocene of Oregon by
Browne, R. E., cited on Neocene channels 4, 261, 266, 281, 290, 291, 295
—, Elevations taken from surveys by
Bruce, Archibald, American Journal of Mineralogy established by 10, 83
Brumell, H. P. H., Elected Fellow
-; Notes on the occurrence of petroleum in Gaspé, Quebec
-; On the geology of natural gas and petroleum in southwestern Ontario. <b>4</b> , 225 -, Titles of papers by <b>4</b> , 408, 409; <b>5</b> , 602
Вкуалт, Н. С., Donation of photographs by       4, 417         Виси, L. von, cited on dolomites       6, 189, 193
—, Reference to early travels of, in Norway
Buchanan, J. Y., cited on the submerged channel of the Congo 10, 8
Buff limestone, Description of
Burrstone, Description of the
Bulletin, Cost of
—, Distribution of <b>3</b> , 467; <b>4</b> , 373; <b>5</b> , 610; <b>6</b> , 425; <b>7</b> , 454; <b>8</b> , 361; <b>9</b> , 393; <b>10</b> , 414
-, Sales of 3, 468; 4, 374; 5, 611; 6, 426; 7, 455; 8, 363; 9, 394; 10, 415
Bunbury, Sir Charles J. F., cited on Triassic plants
Burbank, L. S., Work of, in Massachusetts
Bureau of American Ethnology, Reference to expedition to Seriland by. 8, 91, 95
Burlington, Iowa, Section at
— limestone, Definition of
Burmeister, H., cited on ants. 7, 297–299
——————————————————————————————————————
— — brazinan bonders. — , 278 — — — topography. — , 274, 277
——————————————————————————————————————
Burns, Frank, cited on Chipola marls
——————————————————————————————————————
-, Fossils collected at Alum bluff, Florida, by
—, Fossis confected at Athin binn, Florida, by
Burras mountains, Lower Cretaceous in
Burrill, H. H., Acknowledgments to
Burton, R. F., cited on Brazilian boulders
——————————————————————————————————————
rock decay. 7, 261, 262
rock decay. 7, 201, 202  Butte fault, Description of. 1, 51
BUTTE IAIR, Description of.  BUTTERNUT CREEK; Preglacial valley of.  10, 61
BUVIGNIER, A., cited on the genus <i>Opis</i>
By-Laws
D1-LANS

By-laws, Amendments to the	<b>3</b> , 370 : <b>6</b> , 15
$\mathbf{C}$	
CADELL, H. M., Title of paper by. CALAYERAS skull, Suggestions concerning. CALCIFEROUS formation in the Champlain valley. — — — Mohawk valley. — limestone of New York. CALDELEUGH, ALEX., cited on ant nests. — — — Brazilian rainfall. — — landslides. — — rock decay. — quoted on Brazilian temperatures. CALDECOTT, JOHN, cited on propagation of heat. CALDECONNA, Analysis of slates and shales from. — — soils and clays from. — Antiquities from. — Antiquities from. — Auriferous slates of. — Cenegas of. — coast as an evidence of subsidence. — Cretaceous of. — 2, — and Tertiary of northern. — Deformation in. — Eocene of. — Fossil plants of. — Fossils from. — 4, 209, 210, 250, 251, 252; 5, — — Lias of localities of. — — upper Jura of. — — List of localities of. — Geologic sections in. — Geology of mount Diablo. — — mountain ranges of. — — Taylorville. — Gold-quartz veins in. — Jura and Trias at Taylorville — Lower, Geological sketch of. — Miocene of. — Neocene rivers of. — Paleozoic, Jurassic, and Mesozoic rocks of. — Peclambrian sedimentary rocks in. — Pre-Cambrian sedimentary rocks in. — Pre-Cambrian sedimentary rocks in. — Pre-Cambrian sedimentary rocks in.	2, 194
<ul><li>—, Rocks of the Sierra Nevada in</li><li>—, Sandstone dikes in</li></ul>	

	Page
California, Shasta-Chico series in	$\dots$ <b>4</b> , 245; <b>5</b> , 435
—, Shore currents on coast of	
-, Structure of a portion of	<b>2</b> , 49
—, Submarine channels of	
—, Submerged valleys in	10, 6
_, Tertiary formations of	<b>6</b> , 72, 99
—, Upper Jura of	<b>5</b> , 402
Call, R. E., cited on lower loess of Arkansas	<b>5</b> , 536
—, Work of, in lower Mississippi valley	
Callaway, C., quoted on the granite rock of northern Doneg	al <b>1</b> , 189
Calvin, Samuel, cited on Hudson River group	<b>1</b> , 343
— — — Iowa stratigraphy	<b>3</b> , 288
— — — Magnesian series of Iowa	<b>6</b> , 169
—; Iowan drift	10, 107
-; Memoir of Charles Wachsmuth	<b>8</b> , 374
—, Photographs presented by	<b>7</b> , 495
—, Title of paper by	10, 499
Camarella bed, Description of	<b>3</b> , 364
Cambrian age of gas struck in New York oil well	<b>9</b> , 93
— — — Magnesian series	<b>6</b> , 170
— — Stockbridge limestone at Rutland, Vermont	<b>2</b> , 331
— conglomerates, Derivation of	<b>2</b> , 210
- formations of Canadian Rocky mountains, Discussion of	<b>2</b> , 611
— — — Minnesota	
— — — Montana	<b>2</b> , 351
— — — Quebec	<b>2</b> , 480
—, Fossils of the	
— — New York	
— intra-formational conglomerates	<b>5</b> , 191–193, 195
— limestone of New Jersey	<b>8</b> , 397
New York and New Jersey	<b>5</b> , 386
period, Eastern Adirondacks in the	<b>8</b> , 408
— (Pre-) rocks of the Black hills	<b>1</b> , 203
- rocks of Adirondacks	
— — — Green mountains	
— — Massachusetts	
— — Sew Jersey	
New York	
— — Texas	<b>6</b> , 376
— — Virginia	5, 175, 183, 189
—, Unconformity between Algonkian and	10, 210
— — — Avalon terrane and	
— — — lake Superior series and	10, 224
- sandstones (Upper) of the northwestern states	<b>6</b> , 181–183, 187, 188
- shales (Upper) of the northwestern states	
- slate of the Connecticut valley	
Cambro-Silurian rocks of Connecticut valley	

			Page
Cambro Silurian sections in Ontario			
— of Virginia			
Campen series of the Red River Eocene			
Campbell, A. M., Acknowledgments to 9			
Самерыл, H. D., cited on Appalachian structure			
—, Title of paper by		2,	631
- and W. G. Brown; Composition of certain Mesozoic igneous			
Virginia			
Campbell, M. R., cited on Appalachian erosion			
— — — denudation			
— — etched conglomerate		8,	215
intra-formational conglomerates		5,	195
— — Pocahontas coal			
— — southern Appalachians			
-, Election of			
-; Erosion at baselevel			
-; Paleozoic overlaps in Montgomery and Pulaski counties, Virgin			
—, Reference to collection of geodes by		<b></b>	214
, Titles of papers by	`; <b>10</b> , 4	102,	479
CAMPBELL, ROBERT, cited on elephant remains	• • • • • • •	9,	100
Canada, Ancient shorelines in		<b>4</b> ,	400
—, Argillites of			
—, Basal Cambrian of. —, Carboniferous fossils from			
—, Carbonnerous tossus from: —, Clastic Huronian rocks of western Ontario			
—, Castle Throman rocks of Western Ontario —, Copper deposits of		2	195
—, Coppet deposits of		-, 2	98
—, Crystalline rocks of		. 5	, 65 357
—, Deformation in	7 · 7 · 8 ·	. 8	911
—, Prift of	, , , , ,	3	110
—, Drumlins of			
-, Elevations in			
—, Fossil coral from			
—— plants of			
— — sponges from lower Cambro-Silurian of		4.	409
—, Fossils from Moose river	9. :	384.	385
-, Gas and petroleum in Ontario	4. :	225.	408
—, Geologic sections in	<b>1</b> . 227, 1	235,	237
-, Geology of Quebec			
—, Glacial deposits of sonthwestern Alberta		. 7	. 31
— — geology of western Labrador and northern Quebec		4,	$\frac{7}{419}$
—— lakes of	<b>2</b> , 243;	3,	485
— — phenomena in	8; 6, 34	ı8 ; ˈ	7, 4
—, Glass-breccia in		2,	138
—, Honeycombed limestones in lake Huron.			
—, Ice sheet of			
Intra-formational conglomerates of			

			Page
Canada, Laurentian of the Ottawa district			
, Mammoth and mastodon remains from Hudson bay		. <b>9</b> .	369
—, Mica deposits in the Laurentian of the Ottawa district			
—, Nickel and copper deposits in		2.	125
-, Nodular granite from Pine lake		9	163
-, Ottawa gneiss, Grenville series, and the Norian of		5	214
-, Paleozoic rocks of	5	957	362
-, Pleistocene flora of			
-, Post-Tertiary deposits of northwestern.			395
-, Pre-Cambrian sections in western Ontario		9	
-, Pre-Paleozoic surface of the Archean in		. 3,	162
—, Relations of Laurentian and Huronian rocks in			
—, Reactions of Flautentian and Throman Tocks III			
—, Sands and cays of the Odawa basin in			
—, Vertebrate fossils from			
Canandaigua lake, Preglacial valley of		. 10	1.07
Candolle, C. de, cited on ripple marks			
CANTWELL, J. C., Reference to work of			
Canyon City, Paleozoic fossils from		. ა,	105
Canyons, Formation of			
Cap Breton, Submerged valley at			
Capanema, G. S. da, cited on ants			
— — Brazilian topography			
— — — soil of Brazil			265
— quoted on Brazilian temperatures.		. 7,	286
Cape Breton Island, Evidence of depression of		. 6,	107
— Cop, Changes of level of			
- Fear River region, Tertiary deposits of		. <u>1</u> ,	537
— Hatters, Width of continental shelf off		6,	108
- Vancouver, Fossil leaves from		5,	134
— —, Geological sketch of			
Caprina limestone, Definition of the			
Carboniferous basin of the Mississippi valley			
— fossils <b>3</b> , 102, 217; <b>4</b> , 119; <b>5</b> , 109, 216, 218			
— — from England, Figures of			
— — Great Britain	. <b>8</b> ,	296,	298
— — Ireland, Figures of		. <b>7</b> ,	252
— — Newfoundland; J. W. Dawson		. 2,	529
- rocks, Oil from		. 3,	188
— — of Alaska.		3,	495
— — California		. 3,	372
— — East Indies		3	, 15
— — — Iowa		. 2,	277
— — Kansas		6	i, 31
— — — Missouri		. 3,	109
Montana 2			
Ohio		2	9.0

	Page
Carboniferous rocks of South America,	<b>3</b> , 14
Texas	6, 376
— — Virginia <b>5</b> , 177, 186	
— — — Washington	9, 5
— —, Section of	<b>3</b> , 283
<ul> <li>period, Crumpling of Ohio and Pennsylvania Coal Measures during</li> </ul>	ng the <b>5</b> , 54
——, Relation of Puget series to	9, 5
- series of the Narragansett basin, Massachusetts	<b>5</b> , 202
—, Substitution of "Pennian" for	<b>2</b> , 19
— system (What is the?); H. S. Williams	<b>2</b> , 16
— —, Nomenclature of the	<b>2</b> , 16
— —, Coal deposits of	<b>5</b> , 108
Carel, H. C., Analysis by	
Caribbean district, Subsidence of	<b>6</b> , 161
— sea, Continental shelf off the	<b>6</b> , 109
— —, Topography and depth of	6, 110
— valleys converted into sea basins	<b>6</b> , 108
Carll, J. F., cited on ancient rivers	<b>2</b> , 459
— — geology of the Great lakes	5, 345, 347
——————————————————————————————————————	6, 352
— — natural gas	3, 213
—, Criticisms of "anticlinal theory by"	3, 215
Carnegie, Andrew, cited on natural gas	
Carolinas, Geology of the sand-hill country of the	5, 33
Carpenter, F. R., Analysis by	3, 54
— cited on geology of the Black hills	<b>1</b> , 204, 239
— — — Silurian fossils	3, 163
Carpenter, P. P., cited on fishes of Central American waters	6, 134
Carpenter, W. B., cited on resemblance between fauna of West	Indian
waters and the Pacific	9, 32
Cartography (A proposed system of chronologic), on a physiograph	te basis;
T. C. Chamberlin.	
—, Geologic	
Case Library, Books of the Society deposited in	6, 427
Castelnau, Francis de, cited on Brazilian boulders	7, 278
— — — landslides	
— — rock decay	7, 261, 263, 264
Castillo, Antonio del, Announcement of death of	7, 454
-, Bibliography of	4 9 979
—, Election of	
—, Memoir of.	
Castro, Pereira de, Reference to map of Cuba by	
Caswell, J. H., cited on mineralogy of the Black hills	
CATESBY, M., Reference to work of	
CATOCTIN MOUNTAINS, Structure of	2, 156
— sandstone, Definition of the	
— schist defined	
Catskill group, Age of the	<b>4,</b> 19

	Page
Catskill group, Relation of Oneonta sandstone to	4, 8
— моихтліх, Examples of stream robbing in	. <b>7</b> , 505
Cayeux, L., cited on supposed fossils in pre-Cambrian rocks of Brittany.	
Cayuga lake a rock basin	
——, Preglacial valley of	
- VALLEY, Determination of water levels in	
Cenomanian, Relation of Greenland formations to	
Cenozoic floras	. 5, 109
— geology along the Apalachicola river; W. H. Dall and J. Stanley-Brown	. 5, 147
period, Changes in the	. 5, 106
— rocks of Canada	
— — — the Coastal plain	2, 2
— — Virginia and Maryland	
Central America, Eocene and Miocene of	. 6, 121
—, Geological development of	
— in the Pleistocene	. 6, 133
—, Orogenic movements in	. 6, 132
—, Orographic changes in	
—, Pliocene volcanoes in	
—, Reference to surveys of	
—, Subsidence of	. 6, 129
CENTRAL AMERICAN waters, No biologic evidence of continuity of	
Ceratops beds of Wyoming.	
CERRILLOS coal field of New Mexico; J. J. Stevenson	
Chabrier, Ch., cited on nitric acid in rain	
Chadwick, J. R., Translation of works of Shoepf by	
"Challenger" dredging, Results of the	
— expedition, Reference to	
Chalmers, George, cited on rock decay	
Chalmers, Robert, cited on Canadian beaches	
	. 9, 219
— — — drumlins. — — — glaciation	7, 19
— — graciation	. *, 508
— — — at Quebec	4 907
— — Pletstocene subsidence. — — submergence along the Saint Lawrence.	. 4, 507
— — submergence along the Same Lawrence. — — waterlevel indicated by delta deposits	. 9, 217
— — waterlevel indicated by delta deposits.  —; Height of the bay of Fundy coast in the Glacial period relative to se	10, 494
evel, as evidenced by marine fossils in the boulder clay at Saint Joh	a- 
New Brunswick	H, 1 961
—, Title of paper by.	4 199
—, тие от рарег by. Снамвекам, Т. С. ; Additional evidences on the interglacial period	1 100
Снамвекия, 1. С.; Additional evidences on the intergracial period —; A proposed system of chronologic cartography on a physiographic basi	. <b>1</b> , 409
— ;— a-proposed system of chronologic cartography on a physiographic basi — ;— Boulder belts distinguished from boulder trains	
— ; bounder bens distinguished from bounder trains	2 161
— cited on baselever plans. — — — boulder belts	5 00
— — Bounder Betts — — — Champlain epoch.	900
— — — champan epoch	9, 209 9, 139

- — condition of a melting ice-sheet	
- — deformation in western United States	
- — deformation in western United States	
- — deposition of blende	
— deposition of blende	
— distribution of boulders	2 127 744 4 200 10
— drift	. 3, 135, 144; 4, 200; 10,
— driftless area of southeastern Minnesota	
— englacial drift	
— extramorainic drift	
— glacial deposits of Mohawk valley	
— history	
— — hydrography	
—— period	<b></b>
— — phenomena	6,
— glaciation in Wisconsin	
— Greenland glaciation	
— — glaciers	
—— ice-cap	
— ice blockade	
— interglacial epoch	4.
— kame terraces	<b>8</b> . 18
- kames,	3. 145 : 8
— Kamea,	-,,,,,,,,,,
— lake Chicago	ε
- Lafayette formation	5
- Little Falls col	9
- Little rans col Magnesian series	
— Magnesian series	
— maps of the glaciated areas	
— mōraines.	
- origin of Finger lakes of New York	5, 540, 547,
- — Paleozoic topography	
— — unconformities	
- — Pleistocene depression	<u>1</u> ,
- — residual clays in Wisconsin	
- — rock structure	
- — weathering	
- — Saginaw-Erie moraine	ε
- — Scolithus	
- — subdivisions of glacial period	
- — supposed Huronian rocks	
-— terminal moraine of the second glacial perio	od
	2
- — Tertiary gravels	

·	Page
Chamberlin, T. C., Discussion of post-Tertiary deposits of Manitoba	. 1, 407
— — — strength of the earth's crust	1, 26
——— zinc and lead deposits by	5, 32
- elected First Vice-President	. <b>4</b> , 378
— — President.	. <b>5</b> , 552
Vice-President	. <b>3</b> , 454
-, Finding of Saint Peter fossils by	
-; Memoir of Henry Bradford Nason	
-; Notes on glaciation of Newfoundland	
— on Library Committee.	
— quoted on glacial lakes	. <b>2</b> . 244
——————————————————————————————————————	
-; Recent glacial studies in Greenland	
-, Reference to work of	
-, Resolution by	
-, Titles of papers by	· 6 .178
Champlain epoch.	
—— correlated with Mecklenburg stage	7 1
- fossils	7 9
— glacial epoch; C. H. Hitchcock.	7 9
-, Lake. See Lake Champlain.	•, =
- submergence (The); Warren Upham	2 500
- valley, Calciferous formation in	<b>1</b> 501
——, Character of deposits in	
— —, Chazy formation in	
— —, General relations of sedimentary rocks of.	. <b>4</b> , 295
— —, Geologic sections examined in	10, 454
— —, Geologic sections examined in — —, Glacial lakes of	
— —, Gracial lakes of	
— —, Range of particular lannas and species in. — —, Upper Ordovician fannas in.	10, 409
Chance, H. M., cited on moraines.	5 901
natural gas.	
— — Pennsylvania anthraeite	. 3, 64
— — Pleistocene terraces.	
—, Criticisms of "anticlinal theory" by	
CHANEY, L. W., cited on Cryptozoon.	3, 244
Channels over divides not evidence per se of glacial lakes; J. W. Spencer.	3, 491
-, Submarine.	
Chapin, F. H., Donation of photographs by	3, 477
Chapin, J. H., Announcement of death of	
—, Memorial and bibliography of.	
Chapman, E. J., cited on fossils in old lake deposits	
——— glacial history	
	,
——— terraces	
CHAPMAN, F. M., cited on Cuban fossils	
Chapple, C. S., Analysis by	ح, 348 د مع
Characteristic features of California gold-quartz veins; W. Lindgren	6, 221

	Pagə
Chatard, T. M., Analysis of keratophyr by	
Chattanoochee river, General section on	
- embayment, The; L. C. Johnson	
Chattanooga black shale defined	
Chauvenet, W. M., cited on Lake Superior geology	
Chazy formation (The) in the Champlain valley; Ezra Brainerd	
— limestone of Canada	
— — — Clinton county, New York	
— township, Faults of	<b>6</b> , 285
Chemical analyses. See Analyses.	
Спемісал properties of amphiboles	
Chemistry (The) of the Mount Diablo rocks; W. H. Melville	
— — Navassa phosphates.	
Chemnitzia, New species of	
Chemung group, Age of	
, Relation of Oneonta sandstone to	
Спекхоzem, Definition of	
Cherts of Missouri.	6, 4
Chesapeake formation of Virginia	9, 459
——, Definition of the	2, 432
— or cold water Miocene	
— BAY, Submarine channel in.	
Chester, A. H., cited on the Huronian	2, 111
Chester, Section at	
— beds, Definition of	
Cinck Mauga limestone defined	
Chickasaw Nation, Geological reconnoissance in	
— fauna	
— formation	
— formation — —, Correlation of	
— —, Correlation of Chivela, Mexico, Geological canal of	
Chlorite schists.	
Choctaw Nation, Geological reconnoissance in	
Chonetes illinoiensis, Illustration of	
Choxophyllum, A revision and monograph of the species; W. H. Sher	
— greeni, Founding of species	
— pseudohelianthoides, Founding of species	
Chouteau limestone, Definition of	
Chrustschoff, K. von, Analysis of leucitophyr by	8. 180
— cited on leucite	
Chuar terrane, Section of	
Chuaria circularis, Description of	10, 234
Cidaris, New species of	<b>3</b> , 402
Cienegas, Definition of	3, 124
— of southern California; E. W. Hilgard	<b>3</b> , 124
Cincinnati arch.	
ovis	

## CINCINNATI—CLAYPOLE

	Page
Cancinnati group, Description of	
Cinnabar and Bozeman coal fields of Montana; W. H. Weed	
Claiborne formation, Description of	<b>2</b> , 597
CLAPP, E. P., Acknowledgments to	
CLARAZ, G., eited on nitric acid in rain	<b>7</b> , 306
Claremont mountain, California, Metamorphosed slates of	<b>3</b> , 422
CLARK, HAMLET, cited on ants	7, 296
— — Brazilian forests	
Clark, James, Reference to mineral collection of	6. 473
Clark, Otto, Reference to beach near house of	
Clark, W., Title of paper by	
CLARK, W. B., Acknowledgments to	49 136
— cited on Ananchytes orata 5, 3	
— — Clypeastroids and Spatangoids.	
— — Cretaceous in Maryland	
——————————————————————————————————————	3 100
— — — Exocyclica	
— — — Exocycaea	
— — — gradeonte — — — Marthas Vineyard greensand.	
— — — Martinas Vineyard greensand. — — — New Jersey strata	
— — New Jersey strata. —; Cretaceous deposits of the northern half of the Atlantic coastal plain	
—, Discussion on Alabama geology by	2, 606
, Maps exhibited by	8, 414
-; Memorial of George Huntington Williams	6, 432
-; Tertiary deposits of the Cape Fear River region	1, 537
—, Titles of papers by 5, 603, 617; 6, 482; 7, 7;	8, 415
-, R. M. Bagg, and G. B. Shattuck; Upper Cretaceous formations of New	
Jersey, Delaware, and Maryland	
CLARKE, F. W., Acknowledgments to	
—, Analysis of eleolite-syenite by	<b>3</b> , 234
— cited on the earth's composition	<b>9</b> , 263
— — eleolite-syenite	<b>3</b> , 236
—, Reference to analyses by	02, 308
Clarke, J. M., cited on <i>Hustedia</i>	
— — J. D. Schoepf	<b>5</b> , 591
—, Election of	<b>9</b> , 400
—, Reference to paleontologic work of	
Clarksburg mountain, Structure of	
Classification of coastal forms; F. P. Gulliver	<b>10</b> , 18
Clastic Huronian rocks of western Ontario; A. P. Coleman	<b>9</b> , 223
CLAYPOLE, E. W., cited on ancient lake Erie-Ontario	<b>1</b> , 545
— — Cuyahoga shale	<b>2</b> , 36
— — — glacial lakes	<b>3</b> , 484
— — Megalonyx	<b>3</b> , 122
— — origin of the Great lakes.	<b>1</b> , 566
— — shorelines	<b>2</b> , 263
— — Silurian fish remains	<b>3</b> , 165
— — — Whirlpool rapids	9, 67

	Page
CLAYPOLE, E. W.; Continents (The) and the deep seas	
—; Deep boring in the Pleistocene near Akron, Ohio	
—, Discussion of Connecticut Valley glacier by	4. 7
— — fossil plants from Texas by	<b>3</b> . 459
——————————————————————————————————————	<b>3</b> . 503
— — Oneonta sandstone by	4.8
— — Silurian fish remains by	. 3. 168
—, Titles of papers by	<b>3</b> 500 504 • <b>4</b> 3 • <b>5</b> . 7
Clays of the Mohawk valley	9 208
— — Ottawa basin	9 211
—, Osceola	9 1.1.1
—, Osceola	2 501
CLAYTON Innestone, Description of.	Q 10
"CLAY-VEINS" in Coal Measures, Age and origin of	<b>9</b> , 40
— vertically intersecting Coal Measures; W. S. Gresley	6 191
CLEMENTS, J. M., Election of	<b>0</b> , 451
— cited on aporhyolite	8, 594
CLEAVAGE, bedding, and foliation	
—, Theory of slaty	
CLEVE, P. T., eited on geology of the West Indies	
— — phosphates	
CLEVELAND, PARKER, cited on Coastal Plain deposits	
CLEVELAND meeting for organization of the Geological Socie	ty of America 1, 3
CLIMATE in Nicaragua, Physiographic effects of	10, 305
CLINTON dolomites of Canada	, 6, 299
— limestone, Glacial sculpture of	
Close, M. H., cited on drumlins	7, 27
CLOUGH, R. G., Acknowledgments to	
Coahuila, Cretaceous of	6, 370
Coal, Analyses of	
— fields of Montana	<b>2</b> , 349; <b>3</b> , 301
— from Green river, Reference to	9, 4
— — Wilkeson field, Reference to	9, 4
— in California	2, 392
— — Iowa	2, 284
— making	<b>5</b> , 107
— Measures, "Clay-veins" vertically intersecting $\dots$	9, 35
— of Indiana, Reference to	8, 14, 15
——— Iowa and Missouri, Deformation of	5, 236–242
——— Kansas	6, 31
Mississippi valley	
Missonri	
— — — Pennsylvania	<b>5</b> , 39
— (Middle) of western interior coal field	<b>10</b> , 10
— — Sandstone veins in	9, 43
- seams. Probable origin of	<b>1</b> , 127
— series of Texas, Description of	<b>3</b> , 225
Coals of Henry county, Missouri	8, 287
COAST AND GEODETIC SURVEY, Acknowledgments to	<b>8</b> , 198

	Page
Coast changes	
— range uplift at close of the Jurassic	<b>5</b> , 455
— ranges, Geologic age of the Pacific	
— — of California, Geology of	6, 71
— —, Rocks of the	
— —, Structure of the	<b>2</b> , 390
Coastal forms, Abstract of paper by F. P. Gulliver on	
— plain, Causes of dislocation of strata of	
— —, Cretaceous deposits of	
— — of Mexico	
——— Tehuantepec, Geological formations of	
——— United States, References to changes in	
— — series in South Carolina.	
- terrace	
— terraces of Mexico.	
— undulations	
— — undulations.  Coatzacoalcos formation of Teliuantepec.	
Cobb, Collier, Election of	6, 431
—, Reference to work of	
—, Title of paper by	8, 14
Cochrane, A. S., Reference to survey of Bell river by	
Cocker, H. R., Acknowledgments to	<b>3</b> , 314
Cohen, —, cited on basic glass from the Pacific islands	8, 77
Comen, E., cited on origin of quartz schists	<b>1</b> , 218
Conx, F., cited on algæ	<b>6</b> , 301
Conutta conglomerate, Definition of	
Cole, A. H.; Palæaster eucharis Hall	
Coleman, A. P., cited on Canadian geology	
——— history of glacial readvance	
— ; Clastic Huronian rocks of western Ontario	9, 223
—, Election of	8, 370
-; Lake Iroquois and its predecessors at Toronto	10, 165
—, Titles of papers by	9, 417; 10, 497
Colle, G. L., cited on Rhode Island granites	10, 365
— — serpentine beds of Kamchatka	
—, Election of	9, 400
Colomb, P. H., Reference to work in Greenland by	9, 363
Colorado, Analyses of slates and shales from	
———— soils and clays from	9 309
—, Archean-Cambrian contact near Manitou	
-, Crystalline rocks of	
—, Discovery of Trenton fishes in	
— division of the Upper Cretaceous of Red river	
— thriston of the Opper Cretaceous of Red Tiver	
— formation, Reference to the	<b>3</b> , 52
— formation, Reference to the	
—, Fossis from —, Granites of Pikes peak.	
—, Granties of Pikes peak	
Intrusive sandstone dikes in	3 798

•	Page
Colorado, Laramie formations of	8, 128
—, Map of tepee buttes in	
—, Pierre shales of	
—, Silurian vertebrates from	
—, Tepee buttes of	
—, Tourmaline and tourmaline schists from Belcher hill	
—, Triassic of	
— RIVER, Line of displacement along the	
Columbia age of Florida sands and coquina	
— formation, Continental oscillations represented by	
——, Description of the	
— — equivalent to Port Hudson clays	
— — of the Carolinas	
——— New Jersey	6, 488
——— Mexico	<b>9</b> , 25
— — — South Carolina	
— — Tehuantepec isthmus	9, 23
Texas	<b>3</b> , 230, 483
— —, Origin and age of	5, 100
——, Reference to	<b>6</b> , 58, 59
Columbus meeting, Proceedings of	
——, Register of	
Comanche Peak chalk	
— series, Definition of the	
— of Red river, Washita division of	
— — Texas correlated with Shasta-Chico series	
— — Texas-Arkansas region: R. T. Hill	<b>2</b> , 503
Commander islands, Geological sketch of	
Cомох coal field, Age of	4, 248
Comparison of Pleistocene and present ice-sheets; Warren Upham	
Composition of certain Mesozoic igneous rocks of Virginia; H. D. Ca	
bell and W. G. Brown	
Сомятоск, T. B., eited on correlation of Llano series and Grand Can	
series,	
———— Cretaceous of Texas	3, 224
— — geology of Texas	2, 522
—, Title of paper by	
Comte, Auguste, denies geology a place among the sciences	
Concentric weathering in sedimentary rocks; T. C. Hopkins	
Conditions of accumulation of drumlins; Warren Upham	<b>4</b> , 9
Condon, Thomas, Aucella-bearing rock in collections of	
— cited on Tertiary of Oregon	
, Fossils received from	
—, Jurassic fossils of California collected by	
Conglomerate, Cambrian, Derivation of	<b>2</b> , 210
, Dynamic and metasomatic phenomena in a metamorphic	
— formation, Mode of	
Conglomerates, Intra-formational	5, 191

Page
Connasauga shale defined
Connecticut, Ancient topography of
-, Deformation along eastern boundary of Triassic in
—, Granites of southern Rhode Island and
—, Metamorphism of the schists of
-, Thames river terraces in
—, Triassic formation of
- valley, Paleozoic terranes in
— glacier, Studies of the; C. H. Hitchcock
Connection between the chemical and optical properties of Amphiboles;
A. C. Lane
Conocardium, Illustration of
- alternistriatum, Description of
Сохоричения, Relations of
CONRAD, T. A., cited on age of the Tejon formation
—— greensand
——— mingling of Mesozoic and Cenozoic faunas
——————————————————————————————————————
——————————————————————————————————————
——————————————————————————————————————
—, Reference to work of
Conshohocken plastic clays; T. C. Hopkins
Construction, Amendments to the
—, Changes in the
—, Failure of proposed amendment to
-, Provisional, Committee on revision of
- and by-laws
— and by haws
Continental changes. 2, 324
- elevation (High), preceding the Pleistocene
- features, Persistence of
- growth, Mode of
— masses, Attraction of
- movements. 2, 465
——————————————————————————————————————
— problems; G. K. Gilbert
- progress in North America, Areas of
- surface, Division of
Continents, Relation of mountain growth to formation of 5, 203
- and the deep seas; E. W. Claypole
Convent Hill, Texas, Section at. 8, 226
Conybeare, W. D., cited on taxonomy
Cook, G. H., cited on geology of New York and New Jersey 5, 368–371
——————————————————————————————————————
- — Green Pond mountain conglomerate
——— moraines
— — New Jersey Cretaceous
—— New Jersey Oretaceous

		Page
Cook, G. H., cited on New Jersey geology	. 8,	321
— — Shark River formation		
——— traps of New Jersey		
— — Yellow gravel		
—, Geological writings of		
—, Obituary notice of		
— quoted on Cretaceous peneplain in New Jersey		
-, Reference to "Geology of New Jersey" by		
——— work of		
Cook, James, Pinnacle island so named by		
Cooper, E. K., Discovery of Navassa by		
Coosa shale defined		
— valley, Geology of a portion of the		
Cope, E. D., cited on deformation in Texas	з	, 94
— — fossil fishes from the Black hills		
——— geology of Texas.		
— — — Laramie group		
— — — Loup Fork fossils		
— — New Jersey paleontology		
— — Permian fossils	. З,	459
— — — Pleistocene fossils 6,		
— — range of Pliocene manimals		
— — Texas Cretaceous		
— — — West Indian paleontology	. 6,	136
— — Wyoming paleontology		
—, Discussion on Laramie group by		
— — — Silurian fish remains by		
—, Identification of mammoth tooth by		
—, Memoir of	. 9,	401
—, Paleontologic assistance rendered J. W. Spencer by	6,	136
—, Reference to publication on Daemonelix by	. 8,	314
— — — death of	. 9,	392
Copper-bearing series, Magmatic differentiation in	10	, 15
— deposits of Canada	. 2,	125
— smelting, Crystallized slags from	. <b>6</b> ,	469
Coquand, Henri, cited on Jura of North America	. 3,	409
Corals, Paleozoic	. 3,	253
Cordillera, Definition of the	. <b>2</b> ,	165
Corenwinder, M. B., cited on influence of organic matter on rock decay.	. <b>7</b> .	302
Cornell glacier, former extension of		
Cornet, F. L., cited on denudation		
Corniferous limestone of New York		
Correlation, Discussion of methods of	1,	481
— of Miocene beds of southeastern United States		
— — East Indian formations	3	
— — Erie-Huron beaches with outlets and moraines in southeastern Mich	1-	
igan; F. B. Taylor		, 31
_ Inretries		

Page
Correlation of Juratrias Pacific Coast formations
— — South American deposits
stages of the Champlain epoch
Costa Rica, Erosion in
— —, Matanzas formation of
— —, Miocene formations of
— — — — , Thickness of
Совть, Е., Reference to map by
Cotteau, Gustave, cited on echinoids
Covenienting rocks of Canada
—, Defense of name
Council, Report of 1, 535; 2, 608; 3, 466; 4, 372; 5, 609; 6, 424; 7, 454;
<b>8</b> , 360; <b>9</b> , 392; <b>10</b> , 410
Cow creek, Texas, Section on
Cragin, F. W., cited on Kansas gypsum
— — Kansas geology 2, 518
— — Texas paleontology
— — Kiamitia beds
—, Term "Shimer gypsum" first used by
Crandall, A. R., cited on trap dikes
—, Reference to fossils collected by
Crawford, J., cited on Nicaragua gravels
— — oyster-bearing beds in Nicaragua
Crazy mountains, Montana, Geology of the; J. E. Wolff
Credner, H., cited on New Jersey paleontology 8, 321, 322
— — phyllites <b>2</b> , 305
— — phyllites
— — — phyllites
— — phyllites
— — phyllites
— — phyllites       2, 305         CRESSON, H. T.; A fallen forest and peat layer underlying aqueous deposits in Delaware       2, 640         CRETACEOUS age of nucleus of Windward islands       6, 126         — — the Pacific Coast ranges       6, 76         — — — igneous formations of Cuba       7, 72
— — phyllites       2, 305         CRESSON, H. T.; A fallen forest and peat layer underlying aqueous deposits in Delaware       2, 640         CRETACEOUS age of nucleus of Windward islands       6, 126         — — the Pacific Coast ranges       6, 76         — — — igneous formations of Cuba       7, 72         — coals       2, 531
— — phyllites       2, 305         CRESSON, H. T.; A fallen forest and peat layer underlying aqueous deposits in Delaware       2, 640         CRETACEOUS age of nucleus of Windward islands       6, 126         — — the Pacific Coast ranges       6, 76         — — — igneous formations of Cuba       7, 72
— — phyllites       2, 305         CRESSON, H. T.; A fallen forest and peat layer underlying aqueous deposits in Delaware.       2, 640         CRETACEOUS age of nucleus of Windward islands.       6, 126         — — the Pacific Coast ranges.       6, 76         — — — igneous formations of Cuba       7, 72         — coals.       2, 53I         — echinoids.       3, 103         — beds, Early.       3, 61
— — phyllites       2, 305         CRESSON, H. T.; A fallen forest and peat layer underlying aqueous deposits in Delaware.       2, 640         CRETACEOUS age of nucleus of Windward islands       6, 126         — — the Pacific Coast ranges       6, 76         — — — igneous formations of Cuba       7, 72         — coals       2, 53I         — echinoids       3, 103         — beds, Early       3, 61         — of Alabania       2, 588
— — phyllites       2, 305         CRESSON, H. T.; A fallen forest and peat layer underlying aqueous deposits in Delaware.       2, 640         CRETACEOUS age of nucleus of Windward islands.       6, 126         — — the Pacific Coast ranges.       6, 76         — — — igneous formations of Cuba       7, 72         — coals.       2, 53I         — echinoids.       3, 103         — beds, Early.       3, 61         — of Alabania.       2, 588         — — Alberta, Reference to       7, 32, 33
— — phyllites       2, 305         CRESSON, H. T.; A fallen forest and peat layer underlying aqueous deposits in Delaware.       2, 640         CRETACEOUS age of nucleus of Windward islands.       6, 126         — — the Pacific Coast ranges.       6, 76         — — — igneous formations of Cuba       7, 72         — coals.       2, 53I         — echinoids.       3, 103         — beds, Early.       3, 61         — of Alabania.       2, 588         — — Alberta, Reference to       7, 32, 33         — — Atlantic slope.       2, 434
————————————————————————————————————
————————————————————————————————————
————————————————————————————————————
————————————————————————————————————
————————————————————————————————————
————————————————————————————————————
————————————————————————————————————
————————————————————————————————————
————————————————————————————————————

	Page
Cretaceous beds of Long island, Deformation of	6, 5
— — Lower California	5, 495
— — medial Red River region	<b>5</b> , 302
——— Marthas Vineyard, Deformation of	6. 7, 349
Mexico	9, 20
Montana 3,	
— — Nebraska	
— — New Jersey	6, 188
Delaware, and Maryland	<b>8</b> , 315
— — — Pacific Coast ranges	6, 95
region, Various views of the	<b>4</b> , 245
— — South America	<b>3</b> , 13
Staten island, Deformation of	6, 5
——— Tehuantepec isthmus	<b>9</b> , 21
— — Texas-Arkansas region	<b>2</b> , 503
——— Texas	<b>3</b> , 85, 220
the Carolinas	<b>5</b> , 33
Coastal plain	7, 517
———— northern half of the Atlantic coastal plain; W. B. Clark	6, 479
———— northwestern plains, Baseleveling of the	6, 17
, Erosion of	6, 19
plains	<b>3</b> , 519
———— Rocky mountains, Relation of the Pacific Coast fauna to	<b>4</b> , 254
Vancouver and Queen Charlotte islands 4	. 248, 253
— — Virginia	9, 414
western Texas and Coahuila, Mexico; E. T. Dumble	6, 375
— — south of Red river	<b>5</b> , 299
- flora., Northern origin of	<b>5</b> , 109
, Newberry's correlation of	9, 5
fossils <b>4</b> , 209, 210, 250, 251	, 252, 255
— — from Cuba	<b>7</b> , 73, 74
— — Lower California 5	, 501, 502
— — — Marthas Vineyard	<b>8</b> , 200
Texas 6	
Utah 8	
— — — Virginia	9, 415
Wyoming <b>8</b> , 129–148	3, 153–155
— glauconites of New Jersey	<b>6</b> , 185
— history of Cuba.	<b>7</b> , 72-75
— peneplain, The	2, 419
— of Mohawk valley	9, 185
— period of the West Indies	<b>6</b> , 120
——, Chico formation referred by Newberry to the 4	, 245, 246
— plants from Long island.	<b>7</b> , 13
— — Marthas Vineyard	ю4; <b>7</b> , 12
New Jersey	7, 13
——————————————————————————————————————	7, 13
- series of the west coast of Greenland; David White and Charles Schuche	rt. <b>9</b> , 543

	Page
Cretaceous topography of New England	
— and early Tertiary of northern California and Oregon; ${\bf J}.$	
—— Tertiary strata of Alabama, Variations in the; D. W.	
CROLL, JAMES, cited on causes of changes in level	
——————————————————————————————————————	<b>1</b> , 309
—, Reference to theory of	0.70 101
Crook, A. R., Election of	0 979
Crosby, W. O., Acknowledgments to	
—; Archean-Cambrian contact near Maniton, Colorado	
— ; Archean-Cambrian contact near Mainton, Colorado	
— — — drift fragments from cape Cod	
— — baselevel plains of Cuba	
— — effect of glaciers on vegetation	
- — geology of the Black hills.	
— — glacial plateaus	8 187
hornblende-syenite	3 948
jointed structure.	
— oceanic sedimentation	
— — origin of the veined granites	
— — radiolarian earths	
Rhode Island granite	
— — rock degeneration	
— — soil color	<b>8</b> , 161, 162
	<b>5</b> , 36
unconformities in the Black hills	
underground circulation	<b>9</b> , 272
—, Reference to work of, in Massachusetts	
—, Titles of papers by	
Cross, J. G., Analysis by	
Cross, Whitman, cited on allanite	
— — — Denver and Arapahoe formations	
— — — laccolites	
— — — Leucite hills	
— — Pikes Peak rock	
——————————————————————————————————————	
— — spherulites	
— — systematic relations of leucitites	
unconformity in the Elk mountains	<b>1</b> , 261
— — volcanie rocks	3, 17
-; Intrusive sandstone dikes in granite	
— made secretary of Petrographic section	
—, Photographs by	
presents photographs	<b>8</b> , 380, 384
-, Reference to description of syenite by	
— — — work of. —, Titles of papers by.	<b>5</b> cho. <b>a</b> ωc
—, Work of, in the Denver region	J, 005; J, 426
-, work or, at the Denyer region,	

	Page
Cross, Whitman, and J. P. Iddings, cited on accessory minerals in gran	iites
from Westerly, Rhode Island	<b>10</b> , 368
Cross-bedding, Ripple marks and	10, 135
—, Significance of	
Crosskey, H. W., cited on altitudes	
Crossman, J. H., California fossils collected by	
—, Dedication of species to	
Cross timber belt, Description of	
CRULS, LOUIS, Actinometric observations by	
CRUSTAL adjustment in the upper Mississippi valley; C. R. Keyes	
Cryptozoon (?) occidentale, Description of	10, 233
— steeli, Founding of species	<b>1</b> , 504
Crystalline rocks, Decay of	5, 357
, Nomenclature of	<b>2</b> , 91
——————————————————————————————————————	
— — Quebec	
— — the Sierra Nevada	
- limestones and associated rocks of the northwestern Adirondack regi	on;
C. H. Smyth, Jr	<b>0</b> , 206
Kemp — schists, Relation of secular rock disintegration to	
— schists, Relation of secular rock disintegration to	2, 20:
Crystallized slags from copper smelting; A. C. Lane	4 208 206
Crystals in thin sections, On the recognition of the angles of; A. C. La	<b>x</b> , 500, 500 no. <b>2</b> 98:
Crystals in thin sections, On the recognition of the angles of A. C. La	
Cuba, Age of igneous formations of.	
— — metamorphic formations of.	7 71
— — metamorphic formations of	6 103
—, Application of geologic discoveries in	
—, Cross-section in valley of Trinidad mountains of	6 107
—, Cross section in Valley of Trimade modificans of	6 194
—, Eocene history of	7 75-Si
—, Erosion in	6 128
-, Existing mammals of	6. 138. 139
—, Fossils from	. 85, 89, 93
-, Geographical evolution of	<b>7</b> , 67
-, Geological succession in	<b>7</b> , 94
-, Matanzas depression in	6, 127
-, Miocene beds of	<b>6</b> , 122, 132
— history of	. 7, 75-81
——————————————————————————————————————	6, 124
— — and Eocene, Thickness of	6, 121
Modern orogenic movements in	6, 131
—. Pleistocene conditions in	6, 133
— — history of	. <b>7</b> , 84-87
-, Pliocene history of	. 7, Si-84
Padiologian deposits in	6. 125

### CUBA-CYRTINA

	Page
Cuba, Reference to Eocene fossils from	<b>7</b> , 78
— — elevation of mountains of	<b>6</b> , 106
— — — mountains of	<b>6</b> , 109
—, Relation of adjacent seas to	<b>6</b> , 110
-, Tertiary history of	75-84
—, Zapata formation of	7, 84-86
Cubotdes zone and its fauna	<b>1</b> , 481
Culm of Europe, Reference to	313, 320
Culver, G. E., cited on Montana terraces	. <b>7</b> , 60
-, Collaboration by	3, 51
CUMMINGS, C. E., Acknowledgments to	9, 175
Cummins, W. F., Fossil plants collected by	<b>3</b> , 217
—, Reference to fossils collected by	<b>6</b> , 381
——————————————————————————————————————	<b>6</b> , 386
Currier, C. H., Acknowledgments to	<b>7</b> , 246
Curtice, Cooper, cited on California fossils 5, 396–398, 402, 4	13, 415,
——————————————————————————————————————	428, 429
— — — geology	. <b>3</b> , 371
—, Comanche series of Texas discussed by	. <b>2</b> , 527
—, Dedication of species to	<b>3</b> , 408
—, Fossils collected by	. <b>3</b> , 396
Curtice cliff, California, Naming of	. <b>3</b> , 396
Curtiss, L. R., cited on natural gas	. <b>3</b> , 209
Cusming, H. P.; Accessions to Library from March 1897, to March, 1898	. 9, 443
—; Augite-syemite gneiss near Loon lake, New York	10, 177
— cited on Alaska argillites	<b>7</b> , 360
— — — Alaskan glaciers	. <b>3</b> , 507
— — — contacts of Potsdam in New York	
— — diabase dikes	
— — — distribution of anorthosites	. 6, 242
——— formations in the Champlain valley	<b>10</b> , 453
— — interglacial sand in Ohio.	. <b>7</b> , 336
— — Muir glacier 4,	196, 197
——————————————————————————————————————	
— elected Librarian	. <b>9</b> , 400
—; Faults of Chazy township, Clinton county, New York	. <b>6</b> , 385
—, Publication of photograph by	. <b>3</b> , 478
-; Syenite-porphyry dikes in the northern Adirondacks	. <b>9</b> , 239
—, Titles of papers by	<b>10</b> , 501
—, Work being done in the Adirondacks by	. <b>5</b> , 214
Cuspate forelands; F. P. Gulliver	. <b>7</b> , 399
Сичанова preglacial gorge in Cleveland, Ohio; Warren Upham	8, 7
— shale and the problem of the Ohio Waverly; C. L. Herrick	2, 31
Cyathophyllum, Discussion of genus	
Cypricardina, Description of	
Cytherella unioniformis, Description of	
Cyrtia, Relations between Spirifera and	
Cyrtina, Relations between Spirifera and	. <b>1</b> , 567

## $\mathbf{D}$

	Page
DAEMONELIX, Nature, structure, and phylogeny of	<b>8</b> , 305
Dakota division of the upper Cretaceous of Red river	<b>5</b> , 302
— formation, Cretaceous plants referred to the	<b>7</b> , 13
— — in Montana	<b>3</b> , 310
—, Geology of	
—, Pre-Cambrian rocks of the Black hills of	<b>1</b> , 203
— sands of Red river, Description of	<b>5</b> , 304, 305, 311
Dakyns, J. R., cited on subsidence in Norway	<b>2</b> , 475
Dale, T. N., cited on feldspar	<b>4</b> , 165
— — — mount Grevlock	<b>3</b> , 461
— — New England rocks	<b>4</b> , 384
— — rocks of the Hudson valley	<b>1</b> , 344
-; On the structure and age of the Stockbridge limestone in	n the Vermont
valley	
— quoted on rocks of Great Barrington	<b>3</b> , 462
Dall, W. H., cited on absence of glaciation in Alaska	<b>5</b> , 146
— — age of Marthas Vineyard beds	<b></b>
Alachna clays of Florida	<b>6</b> , 136
— — — Alum bluff beds	<b>5</b> , 165
Aucella	<b>5</b> , 408, 409
Bering Sea data	<b>5</b> , 118, 120, 122, 135
— — depth of water in Plover bay	
— — — distribution of Shasta-Chico series	<b>5</b> , 453
— — formation of the Aleutian chain	5, 144
— — — Gay Head fossils	<b>8</b> , 203
mammoths	9, 372, 373
Middleton island	4, 428, 430, 431
— — — Miocene and Pliocene of Florida	6, 122, 123
— — paleontology of California	4, 207
— — Peace Creek beds of Florida	<b>5</b> , 594, 595
— — — phosphate deposits	
— — Pleistocene fossils	
— — Pliocene and Miocene deposits	<b>o</b> , 120
— — — fossils of Lower California	4 999
——— relation of Wallala beds to the Chico	0ندک و <b>۳</b> ۱۹۰۰،۰۰۰،۰۰۰. ۱۹۱
——— sandstones of Nunivak island	
— — temperature of Alaska	
——— Tertiary of Oregon	101 ج
——— thickness of Florida Miocene	اشا <b>6</b> 191
—————Texas Miocene	6 191 · 7 77 79
—, Fossils from Caba determined by  — — Greenland determined by	Q 210
— — Greenland determined by	2 307 - 3 109
— Identified by	2 195
—, Opinion of, on Calaveras skill.  —, Paleontologic assistance rendered J. W. Spencer by	<b>6</b> 126
—, Reference to Marthas Vineyard work by	8.219
- Treatment to an antique and a property of the contract of th	

	Page
Dall, W. H., Reference to Neocene faunas studied by	
—, Title of paper by	<b>5</b> , 590
— and J. Stanley-Brown; Cenozoic geology along the Apalachicola	river 5, 147
Dall-echo, Reference to actinometer of	7, 293
Daly, R. A., cited on contacts with the Fundamental complex	9, 237
— — Mount Ascutney syenite.	
Dames, Wilhielm, cited on Scolithus	3,40
——————————————————————————————————————	2 9ee
— — — petrography. — — — traps.	
-, Remarks on A. E. Foote by.	
- suggests term anhedron.	
Dana, J. D., Analysis of coral sand by	6 192
——— Hawaiian chalk by	<b>6</b> 192
-, Announcement of death of.	
-; Areas of continental progress in North America	
—, Bibliography of	
- cited ou Appalachian structure	
— — Archean rocks of Connecticut.	
— — areas of continental progress.	1, 259, 557
——— Chazy formation at Valcour and Crown Point	<b>10</b> , 455
— — — Chonophyllum	
——————————————————————————————————————	<b>3</b> , 73
— — — Clinton formation	4, 114
— — — coral from Howlands island	6, 195
— — crystalline rocks	<b>2</b> , 390
— — drift	<b>3</b> , 135; <b>4</b> , 199
— — dynamic geology	<b>2</b> , 10
— — — englacial drift	
— — epeirogenic movements	
— — formation of mountains	<b>4</b> , 183, 187
— — geology of Massachusetts	
— — glacial deposits of Mohawk valley	
ice-sheets	
— — — phenomena in Connecticut	<b>4</b> , 5
— — gacation. — — — Hamilton formation.	4 111
— — ice dams	
— — — levels of the Mohawk valley	
— — Marcellus formation.	
— — marceinas formation	
— — Oswego sandstone and Oneida conglomerate	4, 114
— — permanence of oceanic basins and continental masses	<b>8</b> , 117, 118
— — Pleistocene subsidence	<b>4</b> , 367
— — — preglacial uplifting	4, 204
— — Round hill	
— — sandstone dikes	

•	
Dana, J. D., cited on Scolithus	Page
——————————————————————————————————————	<b>3</b> , 58
— — — sillimanite	<b>1</b> , 506
— — — soil color	0 16
— — submarine channels	2 20
— — — submerged valley of the Hudson	1 561 10 2
— — Taeonie	4 90
— — topography of the New Haven region	10 989
——————————————————————————————————————	2 336
— — Triassic deposits.	3 9
——— Upper Helderberg	4 11
— — — Utica shale.	4 115
— — Vermont geology	2 339
— — volcanic material from Kilauea.	8 79
— — work of A. Wing.	<b>3</b> 518
—, Incorrect quotation of Emerson by	8. 64. 66
—, Memoir of	7. 461
—, Reference to geological work of	9. 405
— — observations in Mohawk valley by	9. 193
—, Title of paper by	1. 18
Dana, J. F., cited on Massachusetts diabase.	<b>7</b> , 350, 351
Dana, S. L., cited on Massachusetts diabase	. <b>7</b> , 350, 351
Daonella bed, Description of	<b>3</b> , 397
— tenuistriata, Naming of species	<b>3</b> , 397
D'Archiac, E. J. A., cited on Eifel fossils	<b>5</b> , 397
— — — mammoths	<b>9</b> , 380
Darton, N. H., Acknowledgments to	<b>2</b> , 643
— cited on Coastal Plain geology	<b>8</b> , 322
— — deformation in Virginia	<b>5</b> , 190
— — denudation	. 7. 389. 396
— — Mohawk Valley faults	<b>9</b> , 192
— — New Jersey geology	<b>2</b> . 553
— — Paleozoics of New York	8 412
— — Potomac and Lafayette formations	6, 329
— — rocks of the Hudson valley	<b>1</b> . 344
— — Severn formations	<b>6</b> , 480
traps	<b>2</b> , 340
-; Discovery of marine Cretaceous in boring at Norfolk, Virginia	9, 414
-; Examples of stream-robbing in the Catskill mountains	<b>7</b> , 505
-, Fossil fishes discovered by	<b>10</b> , 398
-; Geologic relations from Green pond, New Jersey, to Skunnen	nunk
mountain, New York	<b>5</b> , 367
-; Jurassic formations of the Black hills of South Dakota	10, 383
-; Mesozoic and Cenozoic formations of eastern Virginia and Maryla	ınd <b>2</b> , 431
-; Notes on relations of lower members of the Coastal Plain series	es in
South Carolina	<b>7</b> , 512
<ul> <li>-; On a jointed earth auger for geological exploration in soft deposits</li> <li>-; On two overthrusts in eastern New York</li> </ul>	s <b>2</b> , 638
-, On two overturusts in easiern New York	<b>4</b> . 436

Pa	ge
Darton, N. H., Photographs by	72
-, Reference to sections by	67
—, Titles of papers by	2;
<b>7</b> , 518; <b>8</b> , 379; <b>9</b> , 428; <b>10</b> , 462, 43	78
- and J. F. Kemp; A new intrusive rock near Syracuse	77
Darwin, Charles, Analysis of dead coral by	93
— cited on atolls and barriers	65
— — Brazilian boulders	78
— — ice-choked valleys <b>5</b> , 5	
— — origin of Brazilian mountains	77
— — rock decay	
—, Influence of, on methods of classification	
— quoted on dynamic geology	
— — sandstone dikes	
-, Relation of, to theory of evolution	
Darwin, G. H., cited on rigidity of the earth 5, 260, 26	
——— ripple marks <b>10</b> , 13	
——————————————————————————————————————	
Darwin, M. J., cited on antiquities	
D'Assier, Adolphe, cited on ants	
Dates, Definition of topographic	
Daubrée, A., cited on absorbed gases	
— — deposits of zinc ore 5, 3	
——————————————————————————————————————	
— — origin of granite <b>4</b> , 3	07
— — — — petroleum	89
Daubrée, G. A., Reference to work of	
DAVID, T. W. E., cited on leucite	71
Davidson, George, cited on submerged valleys	6
of the Pacific slope	
——————————————————————————————————————	
Davidson, Thomas, Paleontologic work of	
Davis, W. J., cited on Paleozoic corals	
Davis, W. M., Acknowledgments to	
—; Bearing of physiography on uniformitarianism	
— cited on Appalachian erosion	
——— areas of flexure	37
— — baseleveling in Pennsylvania and New Jersey 6,	
— — Becraft's mountain	43
— — Belt mountain rocks	
Catskill delta	86
——— Cretaceous peneplains	
——— dip planes	S5
drumlins	
——— erosion	21
of Crazy mountains	
— — frontal terraces.	24

Davis, W. M., cited on glacial plateans	Pag
glyptoliths	8, 18
-—— Highwood mountains	8, 21
— — Mattawa river.	<b>6</b> , 390, 39;
Meriden "ash bed"	9, 8:
— — Steriden ash oed	<b>8</b> , 6
monadnocks	6, 149
— — Montana stratigraphy	<b>3,</b> 30;
New England sand plains	10, 49-
——— Oneida sand plain.	9, 200
origin of lake Cayuga	<b>5</b> , 345, 347
——— planation.	10, 77, 78
——— physiography of Pennsylvania.	9, 183
— — Pleistocene terraces	
——— topography,	2, 54:
— — trap conglomerate of Massachusetts.	8, 67, 68
-, Discussion of Appointation formation.	1, 548
— Hudson River group	<b>1,</b> 354
— — Mesozoie traps.	
——— Piedmont structure	2 317
— — sandstone dikes	1 .116
— — — the Triassic	<b>2</b> . 430
— elected Conneillor	9 100 - 10 101
<ul> <li>—: Geological dates of origin of certain topographic forms on</li> </ul>	the Atlantic
slope of the United States	2 541
<ul><li>—: Geographical work for State geological surveys</li></ul>	<b>5</b> . 604
-: Memorial of James Henry Chapin.	<b>4</b> . 406
Photographs explained by	3 474 475 476
-: Plains of marine and subaerial denudation	7 377
Reference to work of	2 (0.0
-: Structure and origin of glacial sand plains.	1 195
, Titles of papers by	2 614 634 5 608
7. 49	13, 504; 9, 417, 418
- and L. S. Griswold: Eastern boundary of the Connecticut Tr	iassie. 5 515
- and S. W. Loper; Two belts of fossiliferous black shale in t	the Triassic
formation of Connecticut	2 415
Davisox, Charles, cited on level of no strain	8 119 120
Dawkins, W. B., cited on apatite.	7 100
Mammoth tooth determined by	9 370 371
Dawsox, G. M., Acknowledgment to	6 419
- eited on agglomerates of the lake of the Woods	1 151
ancient beaches	2 171
—— And Ca-bearing rocks on the Skagit river	
— — British Columbia	•, _1, _1, _1, _1, _1, _1, _1, _1, _1, _1
— — boulders	
— — Canadian drift	
coal beds of Vancouver island.	
— — conglomerates of the Dakota group.	5, 401 5, 699
contacts with Fundamental complex	Q 000

Page
Dawson, G. M., cited on Cretaceous of Vancouver and Queen Charlotte
islands
— — deformation in Canada
— — demdation
drift deposits
— — — explorations of the Yukon
— — — field methods
——————————————————————————————————————
— — glacial history
z, 24
— — glaciation in Canada 2, 267
ice-sheet
— — — interglacial beds
— — Kootanie beds 1, 276; 3, 325
— — Laramie group
— — New Brunswick Huronian 9, 230
— northward ice-flow
— — origin of Sweet Grass hills
— — — Peace River deposits 2, 257
— — Pleistocene subsidence
— — post-Triassic epeirogeny 3, 385
— — Queen Charlotte Island formation 5, 461
——— resemblance of rotten diorite to micaceous sandstone
— — rocks of western Ontario
— — — Shasta-Chico series
— — Trias of British Columbia
— — vulcanism in California
——— " white silts" of British Cordilleran region
—, Discussion of glacial lakes by 2, 27
— — — Shasta group by
— elected First Vice-President
— — Vice-President 9, 399
—; Geological notes on some of the coast and islands of Bering sea and
vicinity
—; Note on the geological structure of the Selkirk range
—; Notes on the geology of Middleton island, Alaska 4, 42
—, Photographs by <b>3</b> , 37
— quoted on the valley of the Tes-lin-too
—, Reference to work of, in Alaska
—; Remarkable landslip in Portneuf county, Quebec 10, 48-
—, Titles of papers by
— and R. G. McConnell; Glacial deposits of southwestern Alberta in the
vicinity of the Rocky mountains
Dawson, Sir J. William; Annual address as President
—; Carboniferous fossils of Newfoundland 2, 529
— cited on boulder-clay fossils
— — — clay-vein fossils
— — Canadian marine shells

		age'
Dawson, Sir J. William, cited on Champlain fossils	7	<b>7</b> , 3
— — Cretaceous flora of Vancouver island	5,	460
— — Cryptozoon (?) occidentale	10,	232
— — — flora of Glacial period		
— — fossils in raised beaches.	10,	168
glaciation in Canada		7, 4
— — Kootanie	5,	461
— — Laramie group		
— — — <i>Leda-</i> clay fauna	4,	369
— — — Montreal clays	9,	215
— — origin of conglomerates		
— — — Paleozoic plants	<b>4</b> , 123,	131
— — Pleistocene subsidence	<b>4</b> ,	367
— — — Saguenay gorge	1,	563
—, Collections by	2,	479
—, Determination of fossil plants from cape Vancouver by	5,	134
—, Discussion on Dictyospongidæ	1,	, 23
— elected President	4,	378
— Vice-President		
-: Note on fossil sponges from the Quebec group (Lower Cambro-Si	lurian)	
at Little Metis, Canada	4,	409
-; Note on Lepidophloios cliftonensis		
—; Some recent discussions in geology		
—; The study of fossil plants		
—, Titles of papers by		
— and D. P. Penhallow; The Pleistocene flora of Canada	1,	311
, Title of paper by		
Dawson district, Glacial striæ in		
DE CASTRO, PEREIRA, Reference to map of Cuba by	7	, 68
Decay of rocks		
Decomposition of rocks in Brazil; J. C. Brauner		
Deerfield river valley, Glacial phenomena in the		
Deformation along Atlantic sea coast		
— — Bell river	8,	241
—— eastern boundary of Connecticut Triassic	5,	521
-, Extension of uniformitarianism to	6.	, 55
	2,	466
— in Appalachians	2,	141
— — Atlantic Coastal plain and Antillean region	6,	127
slope 2,	315, 448,	วีชีวี
—— bituminous coal basins,	5	, 43
— — Coast ranges		
— Green mountains		
— — Missouri,	· 3,	110
— New Jersey and New York	5,	390
— — Red river region	5, 333-	-336
— — Selkirk range	2,	174
_ Siorra Navada		

## DEFORMATION—DEPARTURE

		ago
Deformation in southeastern United States		
— — Texas		
——— and New Mexico		
— — upper Mississippi valley	5, 2	231
— — western New York.		
-, Mathematics of		
— of California rocks		
— — crystalline rocks		
— — Paleozoic rocks		
— — Triassic rocks		
— and erosion, Relations between		
— — its resulting phenomena		
— on the Pacific coast		
—, Pleistocene		
Deforming agencies affecting shorelines		
DE GEER, GERARD, cited on isobases.		
Degradation, Relation between deformation and		
De la Bèche, Henry, cited on the Carboniferous rocks		
— — shore forms		
Delaware, Ancient forest in	2, 6	40
—, Cretaceous deposits of	479; 8, 3	15
— BAY, Changes in shores of		
- RIVER, Submarine channel of		
DE LORIOL, P., cited on fossils from the Portlandian		
— — Greenland invertebrates.		
—, Figuring of fossils by		
Del Rio, Texas, Geology of region near		
Delta at Tacoma, Washington		
- of the Yukon		
Deltas, Ancient		
— of glacial lakes of Western New York		
— Duwanish valley		
— — Mohawk valley		
——, Description of		
- section of Red river compared with Austin section		
— section of Ked river compared with Austin section		
Denmark, Island-tying on coast of.	7 (	24
-, Morainie drift hills in	7, 4.	50
—, Reference to glacial phenomena in	,	28
–, Shore currents on coast of.	7 1	, / .01
	10 115 1	21
Dent, H. C., cited on rock decay	10, 410, 4 7 a	10 21
— quoted on Brazilian temperatures.	7, 20	01 Q£
— quotest on brazinan temperatures. —, Reference to photograph by	7, 20	⊕0 
Denton, A. J., Collection of fossils by		
Denutation, Marine and subaerial		
DEPARTURE of ice-sheet from the Laurentian lakes: Warren Unham		

Deposition, Conditions of, in Texas       2, 518         — — the Triassic       2, 454         — of Missouri Coal Measures       3, 109         Depression during the Glacial period, Evidence of       1, 563         Densy, O. A., cited on boulders in Brazil       7, 280         — — Brazilian nepheline syenite       7, 274         — — leucite       8, 170, 171
— — the Triassic.       2, 454         — of Missouri Coal Measures.       3, 109         Веркем области филом
— of Missouri Coal Measures
Defression during the Glacial period, Evidence of
Derby, O. A., cited on boulders in Brazil       7, 280         — — Brazilian nepheline syenite       7, 274
——————————————————————————————————————
leneite
——— monazite from granite of Westerly, Rhode Island
——————————————————————————————————————
——————————————————————————————————————
— quoted on Brazilian temperatures
—, Title of paper by
Deshayes, G. P.; On mingling of Mesozoic and Cenozoic faunas 1, 539
DES MOINES beds in central Iowa
Desor, E., Algonquin defined by
— cited on echinoids
——————————————————————————————————————
Detroit meeting, Register of
DEVEREUX, W. B., cited on gold ores of the Black Hills
DE VERNEUL, P. E. P., cited on Eifel fossils
DEVONIAN, Crumpling of Ohio and Pennsylvania Coal Measures during the. 5, 54
— formations in New Jersey
——————————————————————————————————————
—, Fossil plants of the
- fossils
——————————————————————————————————————
—— from Georgia and Alabama
- rocks near Syracuse. 9, 175
- of central New York, Thickness of. 4, 91
——————————————————————————————————————
— — Massachusetts
— Minnesota. 3, 332, 367
Montana
Ohio.:
= Onio
Virginia
- sections in Ontario
Dewey, Chester, cited on rocks of the Hudson valley
Diabase, Disintegration and decomposition of
— pitchstone and mnd enclosures of the Triassic trap of New England;
B. K. Emerson
-, Triassic
Diablo, Mount, Geology of
Diamonds in Wisconsin, On the occurrence of; G. F. Kunz
Diaz, President, appoints A. del Castillo director School of Engineers 7, 486
Dictyornabous priscus, Founding of genus and species
Dictyospongide, New species and genera of

Page Difference in batholitic granites according to depth of erosion; B. K. Em-
erson
Отке at Stamford, Connecticut.       2, 211
Dikes, Causes of diversity in.       10, 256         —, Effect of heat on walls of.       10, 254
Entert of fleat off waits of
—, Formation of veins and
—, Influence of stratification and jointing on 10, 255
— in the Sierra Nevada
-, Modes of occurrence of
—, Sandstone
-, Similarity between veins and
, Syenite-porphyry
-, Trap, near Kennebunkport, Maine
DILLER, J. S., Acknowledgments to 2, 642; 3, 233, 396; 5, 400; 6, 222
—, Carboniferous fossils from California obtained by <b>6</b> , 88
— cited on age of anriferous slates
——————————————————————————————————————
— — California fossils <b>5</b> , 404, 405, 407, 408
— — — structure <b>3</b> , 383
— — Carboniferous fossils
— — continuity of Cretaceous sediments
——————————————————————————————————————
— — denudation
— — fossils from California and Oregon
— — geology of California and Oregon
————— Lassen peak
——————————————————————————————————————
——— hornblende-syenite
——————————————————————————————————————
——— kimberlite
— — origin of California serpentine
——————————————————————————————————————
——————————————————————————————————————
——— sequence of the geologic periods in California and Oregon 5, 436
— — Shasta-Chico series
— — Silurian fossils
— — sodalite
——— thickness of Cretaceous and Eocene strata
— — Triassic fossils
——— unconformity of rocks of Klamath mountains
— — Wallala formation
-, Collections by
-; Cretaceous and early Tertiary of northern California and Oregon 4, 205
-, Discussion of Shasta group by
- elected Councillor
-, Geologic names given to California beds by
-; Geology of the Taylorville region of California
—, Letter from, on California peridotites
—, Ectter from, on Camorina peridotties

	Page
Diller, J. S., Measurement of Elder Creek section by	
—, Photographs by	
—, Reference to collection of fossils by	
——————————————————————————————————————	
—, Reports for Committee on Photographs 2, 615; 3, 470; 5, 5	
—; Sandstone dikes	<b>1</b> , 411
—, Titles of papers by	596; <b>8</b> , 37 <b>7</b>
— and T. W. Stanton; The Shasta-Chico series	<b>5</b> , 435
Dinotherium, in Roumania, On the existence of the; G. Stefanescu	<b>3</b> , 81
D'Invilliers, E. V., cited on Virginia geology	<b>5</b> , 172, 187
—, Photograph presented by 9, 41	
—; The phosphate deposits of the island of Navassa	
, Title of paper by	
Diorite of the Adirondacks	
Discina magnifica, Description of	
Discovery of marine Cretaceous in boring at Norfolk, Virginia; N	
Darton	
Discrimination of glacial accumulation and invasion; Warren Upham	
Disintegration and decomposition of diabase at Medford, Massachuse	
G. P. Merrill	
— of rocks	
— — Piedmont rocks	
—, Relation between schist and	
— the granitic rocks of the District of Columbia; G. P. Merrill,	
Dislocation at Thirtymile, Point, New York: G. K. Gilbert	
Dislocations in certain portions of the Atlantic Coastal plain strata	
their probable causes; Arthur Hollick	
DISMAL SWAMP, Evidences of depression of	
— —, Reference to barrier beaches of.	
DISPLACEMENT in the Grand Canyon	
DISPLACEMENTS, Mathematics of.	
Distribution of the englacial drift, Inequality of; Warren Upham  — organisms	
—— organisms.  District of Columbia, Granitic rocks in	
—, Rock weathering in	8 157 169
Dittmar, W., Analysis of sea water by	
— cited on water analysis.	,
Donge, J. A., Analyses by	
— cited on dolomites.	,
——————————————————————————————————————	
Donge, R. E., Election of.	
— cited on river terraces.	
Dodge, W. W., cited on Maine volcanics.	
Doe river, Rocks of	
Doelter, C., cited on analysis of dacite.	
— — effects of temperature and pressure	
leucite	
1 1 114	C

# DOELTER—DUBOIS

Denomina Consideration and Allin Cons	Page
Doelter, C., eited on solubility of silver	
Dokuchaef, —, cited on "Black earth"	
DOLOMIEU, D. DE, Dolomite named in honor of	
DOLOMITES of the Magnesian series	
Domes, Formation of	
DOOLITTLE, W. H., cited on Mount Rainier reserve	
D'Orbigny, A., cited on Mesozoic rocks.	
—, Fossils figured by	
Douglas, M. E., Surveys in California by	
Douglass, E. M., Odometer devised by	
Douglass, J., cited as biographer of T. S. Hunt	
Douty gravels of Washington	
Dowling, D. B., Photographs by	
Dowling, —, Reference to maps of Huronian rock areas by	
Draenert, F. M., cited on Brazilian rainfall	
— — carbonic acid in air	7, 305
— quoted on Brazilian temperatures	7, 286
Drake, N. F., elected Fellow	. 10, 424
Drew, Frederick, cited on alluvial fans	8, 112
— — shore forms in England	7, 415
Dresbach sandstone, Relations of the	6, 170
Drift boulders in the Iowan	
— — of the Ottawa and Saint Lawrence valleys	
— deposits of Mohawk valley	<b>9</b> . 194
, Englacial	<b>3</b> , 134
—, Glaciation at margin of	<b>2</b> , 457
— in northeastern Iowa	. <b>10</b> . 107
— — Saint Paul	. <b>8</b> . 183
— of Staten island, New York, Fossils from	10. 2. 3
- phenomena of New Jersey, Certain extra-morainie; R. D. Salisbury	. 3 173
——— Puget sound; Bailey Willis	. 9 111
—, Vashon	
Drought and winds, Effects of, on alluvial deposits in New England; H.	
Fuller	3 148
Drumlins and marginal moraines of ice-sheets; Warren Upham	7 17
-, Areas of North American	<b>7</b> 19–21
-, Condition of accumulation of.	4 0
—, Geologic age of	7 18
— near Syracuse	9 175
—, Origin of	5 71
Drumond, A. T., cited on the origin of the Great Lakes	
Drummond, Henry, cited on ant nests	
Dryer, C. R., Election of.	
— cited on Maumee lake	
—, Maumee lake named by	
Drygalski, E. von, cited on granulation of ice	6 910
——————————————————————————————————————	
Dupors — Acknowledgments to	

	Page
Ducatel, J. T., cited on Coastal Plain geology	<b>8</b> , 320
Duck Creek chalk, Description of	<b>2</b> , 516; <b>5</b> , 325
Dudley, W. R., cited on Ithaca lake	<b>6,</b> 369
Duff, D. B., Acknowledgments to	<b>8</b> , 8, 9
—, Reference to well-boring by	8, 10
Dufrenoy, P. A., cited on rocks of central France	1, 374
Dulley, C. J., cited on ant nests	
— — — ants	
Dumas, M., cited on carbonic acid in air	
Dumble, E. T., Acknowledgments to	
— cited on Austin beds	
—; Cretaceous of western Texas and Coahuila, Mexico	<b>6</b> , 375
—, discussion on Texas fossil plants by	<b>3</b> , 459
— — Texas geology by	
—; Notes on the geology of the valley of the middle Rio Grande.	
—, Photographs presented by	<b>3</b> , 472
—, Titles of papers by	. <b>3</b> , 483; <b>6</b> , <b>4</b> 82
Dumont, Andrée, cited on geology of Roumania	<b>3</b> , 81
Duncan, P. M., Acknowledgments to	
— cited on Clypeastroids and Spatangoids	7, 144
— — — distribution of organisms	
— — Eocidaris	
— — Lepidocentridæ	
— — Palwechinus	
-; Use of term Palwechinus	
Dune-sand, Characters of	5, 210; <b>10</b> , 350
—— in Kettle River valley	
——— Snake River valley	
——, Relation of terrace gravels to	10, 557
——, Time of formation of	4 909
Dunnington, A. F., Sarveys in California by	<b>4,</b> 202
Dunnington, F. P., cited on earth's composition	9, 205
Durocher, J., eited on differentiation of magmas	7, 124 7 00~
— — temperatures.  D'Ursell, Charles, cited on rock decay.	
Durron, C. E., cited on Charleston carthquake	5 988 980
— — denudation	7 285 286
— — dendation	5 105 <b>8</b> 199
— — Isostasy.  — — hand oscillations.	6 69
— — Mesozoic of New Mexico.	1 975
— — planation	
— — panation	
— — paneau region.  — — San Rafael swell.	
— — term isostasy	
— — unconformities in New Mexico.	
-, Photographs by	<b>2</b> , 622
— quoted on displacement in the Grand Canyon	<b>1</b> , 50
—, Reference to work of.	<b>1</b> , 57, 62
,	, , ,

	Page
Dwight, W. B., Photographs by	<b>2</b> , 616
—, Reference to finding of fossils by	1, 39
Dybowski, W., cited on Paleozoic corals	<b>3</b> , 256
Dyer, C. B., quoted on Scolithus	<b>3</b> , 38
Dynamic action, Effect of, on rocks	<b>9</b> , 275
DYNAMIC (Some) and metasomatic phenomena in a metamorphic con	iglom-
erate in the Green mountains; C. L. Whittle	<b>4</b> , 147
${f E}$	
Eagle Ford shales of Red river, Description of	. <b>5</b> , 305, 312
Eagle Pass division, Description of the	
— —, Geology of region near	
— —, Section near	
Eakins, L. G., Acknowledgments to	<b>3</b> , 233
—, Analysis of eleolite-syenite by	<b>3</b> , 241
, Analyses of syenites by	10, 183
—, Photographs by	<b>2</b> , 630
Eakle, A. S., Acknowledgments to	
–, Analysis of dike rocks by	
— cited on syenite-porphyry dike	
Earseman, W., cited on natural gas	
— — origin of petroleum	
Earth, Warren Upham's estimate of the age of	
<ul> <li>auger (On a jointed) for geological exploration in soft deposits;</li> </ul>	
Darton	
Earth-crust movements and their canses; Joseph Le Conte	
Earthquake, A fossil	
—, The New Madrid	
Earthquakes, Certain phenomena of	
Eastern boundary of the Connecticut Triassic; W. M. Davis and	
Griswold	
Eastman, C. R., Election of.	
—; Jurassic fishes from the Black hills of South Dakota	
East Minneapolis, Section of Glacial and post-Glacial succession at	10, 357
East Pitcairn, Pleistocene shore lines near	3 480
Eaton, Amos, cited on rocks of the Hudson valley	1 335
Есинантииs quinqueferia redefined	
Echnoderms, Distribution of	
Echo lake, Rocks of	
Economic geology of the Archean of Canada	. <b>4</b> . 347, 348
Edgerly, E. L., Photographs by	
Editor's report	
Education, Relations of geologic science to	
Edwards, G. A., Acknowledgments to	
Edwards, J. M., cited on Paleozoic corals	<b>3</b> , 255
EGLESTON 'P eited on solubility of gold	6 237

	Page
Egleston, Thomas, Remarks on A. E. Foote by	
Expression, Thomas, itematiks off A. E. Poole by	7, 488
EIRENBERG, C. G., cited on Paleozoic corals	3, 204
Eichwald, E., cited on Alaska fossils	408, 409
— — — Aucella	433, 434
— — fish remains.	3, 59
Eldridge, G. H., Acknowledgments to	$2,642$
— cited on Arapahoe and Denver formations	128, 155
— — — Dinosaurus beds	<b>1</b> , 267
— — Harding sandstone	<b>3</b> , 164
— — — Montana rocks	<b>3</b> , 202
— — orographic movements	<b>1</b> , 278
— — unconformities in the Elk mountains	261, 263
—, Collections of fossils at Alum Bluff, Florida, made under direction of	5, 148
—, Reference to work of 2.	358, 361
—, Work of, in the Denver region	<b>1</b> , 284
Election of Fellows 1, 12, 518; 2, 1, 609; 3, 2, 455; 4, 1, 378; 5	5, 2, 552:
<b>6.</b> 1, 431 : <b>7.</b> 1, 460 : <b>8.</b> 369 : <b>9.</b> 1	: <b>10</b> , 424
<b>6</b> , 1, 431; <b>7</b> , 1, 460; <b>8</b> , 369; <b>9</b> , 1 — officers <b>1</b> , 13, 519; <b>2</b> , 609; <b>3</b> , 454; <b>4</b> , 378; <b>5</b> , 552	<b>6</b> , 431
<b>7</b> , 460; <b>8</b> , 369; <b>9</b> , 399;	<b>10</b> , 429
ELEMENTS (Some) of land sculpture; L. E. Hicks	4 139
Eleolite-syenite of Beemerville, New Jersey; J. F. Kemp	
— Litchfield, Maine, and Hawes' hornblende-syenite from Red Hill, No	<b>0</b> , 00
Hampshire; W. S. Bayley	
ELEVATION and depression, Evidence of.	
— preceding the Pleistocene, High continental.	
—, Relation between glaciation and	2 200
Elevations in Canada	4, 028
Eleventh Annual Meeting, Proceedings of.	, 202, 206
Elettman, A. H., cited on dune sand	
—, Election of	
ELIOT, C. W., Acknowledgments to	<b>5</b> , 630
Ellesmere Land expedition, Action of Society in regard to	<b>5</b> , 616
Еплотт, H. W., Fossils collected by, on Pribilof islands	<b>5</b> , 131
— quoted on Alaska	1, 140
— — geology of Alaska	3, 497
Ellis, —, cited on composition of Sudbury slates	
—, Reference to aid by	. <b>10</b> , 169
Ells, R. W., Acknowledgments to	. 4, 440
— elected Councillor	6, 431
—, Collections by	2, 478
— cited on Devonian sandstones of Quebec	241, 242
— — — formations in the Champlain valley	10, 453
— — glaciation at Quebec	7, 4
— — Hastings series	8, 401
——————————————————————————————————————	9, 75, 76
—; Laurentian, The, of the Ottawa district	. <b>4</b> 349
—; Mica deposits in the Laurentian of the Ottawa district	5 481
-: Memoir of X. J. Girony	

	Page
Ells, R. W.; Note on "Origin and relations of the Grenville-Hastings serie	
of the Canadian Laurentian"	
—, Photographs by	
—, Reading of paper by	
-, Reference to	
—; Sands and clays of the Ottawa basin —	. <b>9</b> , 211
-; Stratigraphy of the Quebec group	. <b>1</b> , 453
—, Titles of papers by <b>1</b> , 550; <b>4</b> , 432, 434; <b>5</b> , 603	: <b>9</b> , 412
Elm creek, Section on	. <b>3</b> , 226
Emerson, B. K., cited on age of post-Glacial period	. <b>9</b> , 110
— — — denudation	. <b>7</b> , 388
— — eleolite-syenite	3, 84
— — geology of Massachusetts	. <b>5</b> , 527
——— topography	<b>. 2</b> , 551
—; Diabase pitchstone and mud enclosures of Triassic trap of New En	
land	
-; Difference in batholitic granites according to depth of crosion	
—, Discussion on Norway geology	. <b>1</b> , 553
— — isostasy	<b>. 3</b> , 504
— — — Mesozoic traps	<b>. 2</b> , 348
— — rock disintegration by	. <b>2</b> , 223
— — Stockbridge limestone by	. <b>3</b> , 583
— — — the Triassic by	. <b>2</b> , 430
— elected Councillor	. <b>7</b> , 460
President	<b>10</b> , 423
— — Second Vice-President	. <b>8</b> , 369
— — Vice-President	
—, Exhibition of specimens by	
—; Geology of Old Hampshire county, in Massachusetts	
—; Illustrations of peculiar mineral transformations	<b>. 6</b> , 473
—; Porphyritic and gneissoid granites in Massachusetts	. <b>1</b> , 559
—, Sandstone dikes discussed by	. <b>1</b> , 440
—, Titles of papers by <b>2</b> , 63	4; 8, 14
—; Triassic of Massachusetts (On the).	
Emerton, J. H., Acknowledgments to	
—, Reference to drawings by <b>7</b> , 174,	
Emmons, E., cited on Adirondack apatite	. <b>6</b> , 260
— — Birdseye formation	. <b>1</b> , 509
— — Calciferous formation	3; <b>4</b> , 118
— — — Champlain group.	2, 293
— — — Clinton group.	<b>4</b> , 113
— — — conglomerates and flags of New Jersey and New York 5,	368, 369
— — faults of Clinton county, New York.	<b>6</b> , 288
— — geology of the Adirondacks	5, 214
— — Hamilton group.	4, 111
— — hematite from Old Sterling mine	

	Page
Emmons, E., eited on Lorraine shale	<b>4</b> , 114
— — Lower Helderberg	<b>4</b> , 112
Taconic	4, 382, 384
— — — Marcellus formation	
— — mingling of Mesozoic and Cenozoic faunas	1, 540
— — Niagara formation	<b>4</b> , 113
— — New York diabases	9, 242
— — — Onondaga salt group	4, 112
— — origin of Adirondack limestones	<b>6</b> , 243, 244, 261
Pala otrochis	10, 228
— — Oriskany group	4, 112
— — — Oswego sandstone and Oneida conglomerate	4, 113
— — Potsdam formation	<b>4</b> , 118
— — rocks of the Adirondacks	1, 359
Hudson valley	1, 338, 341
— — — rounded apatite crystals	7, 127
— — — Trenton group	4, 115
——— Tully limestone	4, 111
— — Upper Helderberg	4, 112
— — Utica shale	4, 114
—, Collections by	2, 4,9
-, Reference to "primary limestone" of	8, 5
— — New York report of	6, 264
work of	1, 41
Emmons, S. F., cited on alteration and replacement of rocks	<b>0</b> , 2∂±
——————————————————————————————————————	1 901
——— geology of the Black hills	4 999
— — orographic movements	9 179 176
— — Leucite hills	3 159
— — Paleozoic fossils	<b>2</b> 306
— — Piedmont rocks	<b>5</b> , 300
— — — post-Laramie disturbance	5 980
— — rhyonte	6 228
— — sneeting— — thickness of the Cambrian quartzites	
— — thickness of the Cambrian quartzites  — — trachyte	8 180
— — traenyte	8 149
— — wyoming pateontology	9 396
— on Mount Rainier Forest Reserve Committee.	5 23 · 7 2
—; Orographic movements in the Rocky mountains	1 245
-; Orographic movements in the Rocky mountains	6 13 · 8 · 9
-, Reports of Mount Rainier Forest Reserve by	1 588: <b>5</b> 617
-, Trues of papers by, Use of term Algonkian by	1 238
-, Use of term Algorithm by and G. P. Merrill: Geological sketch of Lower California	<b>5</b> , 489
Endlich, F. M., cited on Colorado geology	<b>1</b> , 249
——— rock disintegration	2. 222
Engelmann, G., cited on prairies.	<b>3</b> . 73
Excellent Hexpy Reference to geological work in Kansas by .	

Page
England, Carboniferous rocks in
—, "Clay-veins" in Coal Measures of
—, Figures of fossils from Carboniferous of
—, Fossil coral from <b>3</b> , 264
—, Reference to drumlins in
——————————————————————————————————————
—, Shell beds in <b>3,</b> 505
—, Shore forms on coast of
ENGLEHARDT, F. E., cited on the Medina
— — wells and sections
Engler, Carl, Reference to experiments on oils by
Entolium costatum, Naming of species
— meeki, Naming of species
Entry island an evidence of subsidence
EOCENE age of certain Patagonian formations. 6, 28
— — Windward Island strata
- beds of the Medial Red River region. 5, 302
—, Chico formation referred by Trask to
- Coal Measures of Washington 9, 131
— Coal Measures of Washington 2, 151 — deposits of Alabama. 2, 588
— deposits of Alabama. 2, 434; 7, 517  — — Atlantic coastal plain. 2, 434; 7, 517
— — Atlantic coastal plain
Camornia. 2, 555, 4, 47 Carolinas
— — Caronnas
— — Cuba, Thickness of
— — Florida, Thickness of
— — Georgia and Florida
Greenland
———— Gulf slope
——— Jamaica, Thickness of
— — Lower California
— — Pacific Coast ranges
— — Tehnantepec isthmus
——— Texas
——— Virginia
— — Washington
echinoid faunas
— fossils from Cuba, Reference to
— of Florida
——— Wyoming
— geosyncline of Washington
— history of Cuba
— iron ores
-, Middleton formation of the
— period in West Indies
-, Relation of Puget series to
- sandstones of Washington
— shells of the Savannah valley 6, 111

	Page
Eolian deposits of eastern Minnesota; C. W. Hall and F. W. Sardeson.	<b>10</b> , 349
— in Wisconsin	<b>10</b> , 355
Еріроте as primary component of eruptive rocks: С. R. Keyes	<b>4</b> , 305
Equus beds of the plains	. <b>3</b> , 519
Erbach, J., Photographs by	9, 424
Erian drainage in western New York	8, 285
Erie-Huron beaches of Michigan, Correlation of	8, 31
Eriptychius americanus, Founding of species	3, 157
Erman, Adolph. cited on depth of frozen soil	1, 130
Erosion at baselevel; M. R. Campbell	8, 221
— in the Sierra Nevada	<b>2</b> , 00
—, Sheetflood	<b>0</b> , 8 <i>i</i>
— and deformation, Relation of	148,204 693 <b>1</b>
ERUPTIVE origin of the Syracuse serpentine	<b>1</b> , 995
- rocks, Epidote as primary component of	<b>±</b> , 500
— — of Alaska.	<b>3</b> , <del>1</del> 90
— — — California	. 370, 421
— — Montana	3, <del>1</del> 18
— — — the Piedmont region.	4, 507
Escondido beds, Description of	0 0-0
Eschwege, W. L. von, cited on Brazilian boulders	, 211, 213 7 202
——————————————————————————————————————	5 =1
Eskers, Origin of  Etcheminian terrane, New Brunswick, Description of	10 991
Etcheminian terrane, New Brunswick, Description of	7 252
ETHERIDGE, H. G., cited on denudation	1 136
ETHERIDGE, R., Acknowledgments to	6 199
— cited on lossifs from the Anthrean region.  — — Jurassic of Australasia	3 100
— — Jurassic of Australasia. — — relations of Oligoporus	159 190
Ettingshausen, C. von, cited on Paleozoic plants.	4 199
Europe, evidence of subsidence of	163 164
—, Late glacial depression in	10 9
—, Late glacial depression in —————————————————————————————————	7 17
Eurypterus beds of Oesel compared with those of North America; Frie	ed.
rich Schmidt.	3, 59
Eutaw, Description of the	2, 590
EVANS, LEWIS, Reference to publications by	5, 598
Evans, N. N., Acknowledgments to.	9, 169
—, Title of paper by	9, 426
Evidences as to changes of sealevel; N. S. Shaler	6, 141
— of the derivation of the kames, eskers, and moraines of the North Am	er-
ican ice-sheet chiefly from its englacial drift; Warren Upham	5, 71
- epeirogenic movements causing and terminating the Ice age: Warn	en
Upham	10, 5
— northeasterly differential rising of the land along Bell river; Rob	ert
Bell	. 8, 241
EVOLUTION, Syllabus of lectures on	3, 7
Examples of stream-robbing in the Catskill mountains; N. H. Darton	7, 505

	Page
Exogyra arietina beds of Red river, Description of 5, 3:	
Extension of Uniformitarianism to deformation; W J McGee	<b>6</b> , 55
Extramorainic drift between the Delaware and the Schnylkill; E. H. Wil-	<b>5</b> 001
liams, Jr	J, 281
$\mathbf{F}$	
FAILYER, G. H., cited on nitric acid in rain	<b>7</b> 307
Fairbanks, H. W., cited on ankerite	
— — Ancella	
— — California unconformities	<b>3</b> , 383
— — Chico beds	<b>5</b> , 455
— — — distribution of Knoxville beds	<b>4</b> , 213
— — — — Shasta-Chico series	<b>5</b> , 453
— — epeirogenic movements	<b>10</b> , 6
— — — fissure veins	<b>6</b> , 227
— — geology of Lower California	
— — Lower Cretaceous of California	<b>5</b> , 454
— — metamorphic rocks of the Coast range	<b>5</b> , 257
— — relation of Mariposa beds	<b>4</b> , 223
— — serpentine of the Coast range	5, 441
— — — silicious replacement	<b>6</b> , 236
— — Triassic lossis. — — unconformity between Knoxville and Chico beds	5 159
—, Discovery of new fossil localities by	
—, Election of	
; Review of our knowledge of the geology of the California Coast ranges.	6 71
—, Title of paper by.	
FAIRCHILD, H. L., eited on deformation in northern United States	8, 242
— — — Geneva beach	
— — Pleistocene geology of New York	8, 6
—, Donation of photographs by	<b>3</b> , 372
— elected Secretary	<b>6</b> , 431;
<b>7</b> , 460; <b>8</b> , 369; <b>9</b> , 399; 1	
—; Glacial Genesee lakes.	
——————————————————————————————————————	,
— waters in the Finger Lakes region of New York	
-; Lake Newberry the probable successor of lake Warren	
— Warren shorelines in western New York and the Geneva beach	
-; On committee for revising Constitution	L, 5, 15
December 29, 30, and 31, 1891	<b>3</b> , 453
——————————————————————————————————————	0, 400
29, and 30, 1892	<b>4</b> , 371
——————————————————————————————————————	-, 0/1
29, 1893.	<b>5</b> , 549
——————————————————————————————————————	, - "
and 29, 1894	<b>6</b> , 423

Page
FAIRCHILD, H. L.; Proceedings of the Eighth Annual Meeting, held at Phil-
adelphia, December 26, 27, and 28, 1895
Ninth Annual Meeting, held at Washington, December 29, 30,
and 31, 1896
———— Tenth Annual Meeting, held at Montreal, Canada, December
28, 29, and 30, 1897
Eleventh Annual Meeting, held at New York city, December
28, 29, and 30, 1898
Third Summer Meeting, held at Washington, D. C., August 24
and 25, 1891 3, 1
———— Fourth Summer Meeting, held at Rochester, August 15 and 16,
1892 <b>4</b> , 1
———— Fifth Summer Meeting, held at Madison, August 15 and 16, 1893 5, 1
Sixth Summer Meeting, held at Brooklyn, New York, August 14
and 15, 1894
Seventh Summer Meeting, held at Springfield, Massachusetts,
August 27 and 28, 1895
———— Eighth Simmer Meeting, held at Buffalo, New York, August 22,
1896 <b>8</b> , 1
Ninth Summer Meeting, held at Detroit, Michigan, August 10,
1897
— — — Tenth Summer Meeting, held at Boston, Massachusetts, August
23, 1898 <b>10</b> , 1
—, Reading of memorial by <b>4,</b> 393
, Reference to "Glacial lakes of western New York" by
— — memorial of J. S. Newberry by
———remarks on death of Dr. Hall by
——— "The kame-moraine at Rochester" by
, Report on geological excursions by
—, Secretary's report by
—, Titles of papers by 6, 462; 7, 4, 510; 8, 391; 10, 4
Fairview, West Virginia, Section at
Falconer, Hugh, cited on mammoth remains
—, Statements concerning elephant remains by
Falkland islands, Physiography of
FARADAY, MICHAEL, cited on relation of pressure to melting
Farrington, O. C., Election of
—, Photographs presented by
—, Reference to memoir of Dana by
FAULT in the Grand canyon
FAULTING, Analysis of 2, 54 — in California rocks. 3, 387
— in Cautornia rocks. 3, 587 — Green mountains. 3, 517
—— Green mountains. —— 5, 517 FAULTS in general
- New Jersey
—— New York 5, 350
— Chazy township, Clinton county, New York; H. P. Cushing 6, 285
- the Red River region

		Page
Faults (The overthrust) of the southern Appalachians; C. W. Hayes	2,	141
—, Types of		
Fauna, Carboniferous of central Iowa		
— — Newfoundland		
, Jurassic and Cretaceous	3	, 61
— of the Cuboides zone	1,	481
— — Cuyahoga shale.	. 2	, 41
——— Quebec rocks		
Silurian of Valcour island, New York		
Stockbridge limestone		
— — Triassic in Connecticut		428
- (Preliminary notes on the discovery of a vertebrate) in Silurian (Ordo		1.54
vician) strata; C. D. Walcott		
FAUNAL changes due to floods		
Faunas, Distribution of fossil.		
- of the Shasta and Chico formations; T. W. Stanton		
Shasta-Chico series.		
-, The relations of the American and European echinoid; J. W. Gregory.		
FAVRE, A., cited on origin of dolomites		
Faxon, Walter, cited on Jurassic fossils		
FAYE, —, cited on effects of unequal cooling		
FEATHER River district, California, Rocks of		
Featherstonhaugh, G. W., Exploration by, cited		
Federoff, —, cited on twinning		
Feilder, H. W., quoted on Grinnell land		
Feldspar, Detrital		
-, Secondary enlargement of	. <del>'I</del> ,	1/1
Felix, J., cited on ammonites from the Neocomian of the State of Oaxaca	. J,	402
Fellows, Election of		
<b>6</b> , 1, 431; <b>7</b> , 1; <b>8</b> , 369; <b>9</b> , 1; —, Lists of <b>3</b> , 524; <b>4</b> , 442; <b>5</b> , 632; <b>6</b> , 491; <b>7</b> , 530; <b>8</b> , 420; <b>9</b> , 433;	10,	424
—, fists of	10,	909 1 0
—, Original		
Fennema, R., cited on leucite		
Ferguson, E. L., List of photographs presented by		
Ferrand, M. P., cited on rock decay	, , 069	969
Ferrier, W. F., cited on diabase	4	200
———— gneiss.	7	199
—, Microscopic examination of sand by		
— quoted on microscopic characteristics of contact rock		
— quotet on interoscopic characteristics of contact rock		
quartzite		
-, Reference to work of.		
—, Rock specimens identified by		
Ferver, —, cited on rock sequence		
F. G. S. A., Use of, as a title recommended.		
Field Columbian Museum, Photographs presented by9.		
FIELD notes (Graphic) for areal geology; Bailey Willis.	2	177
z man notes (Graphic) for areas geology, panely with missing the contract of t	-,	411

Fixens, —, cited on Schoepf and his work. 5, 595 Fixen, Johns, cited on Coastal Plain deposits. 8, 314 Finger Lakes region, New York, Glacial waters in. 10, 22 Finter homogeneous strain, flow, and rupture of rocks; G. F. Becker. 4, 15 Finkers, Marker, List of fossils obtained by. 6, 44 Finkers, Warker, List of fossils obtained by. 6, 44 Fiords analogues of land valleys and canyons. 6, 118 — and lake basins of North America. 1, 566 — of the Atlantic coast and the Antillean region. 6, 116 — Norway. 6, 344 —, Preglacial high elevation known by. 10, 6 Fire opal (On the occurrence of) in a basalt in Washington State; G. F. Kunz. 2, 633 Fischer, Ferdinand, cited on carbonic acid in the air. 7, 30 Fischer, Berzonand, cited on carbonic acid in the air. 7, 30 Fischer, De Waldherm, G., cited on Ancella. 5, 448 Fischer, O., cited on gravitation determinations. 8, 12 Fischer, O., cited on gravitation determinations. 8, 12 Fischer, Sandroup, cited on glacial lakes. 3, 48 —— terraces. 2, 262 , 4, 22 —, Election of. 5, 2, 262 , 4, 44 Film, Correct, James, Acknowledgments to. 4, 44 Film, Correct, Predacial valley of. 10, 36 Films, Carboniferons, of Newfoundland. 2, 33 —, Triassic, of Connecticut. 2, 42 —, Pleistocene of Canada. 1, 31 —, Present, of Lower California 5, 49 Floods of the Mississippi. 2, 2  —, Changes in shores from isthmus of Darien to 6, 153 —, Formations of. 5, 20 —, Changes in shores from isthmus of Darien to 6, 153 —, Formations of. 5, 16 —, Changes in shores from isthmus of Darien to 6, 153 —, Formations of. 6, 13 —, Formations of. 6, 13 —, Formations of. 6, 144, 14 —, Geological work in 5, 14 —, Geological work in 5, 14 —, Recent depression of. 6, 13 —, Pleistocene of 6, 14 —, Recent depression of. 6, 13 —, Pleistocene of 6, 12  —, Pleistocene of 6, 12  —, Recent depression of. 6, 13  —, Pleistocene of 6, 12  —, Recent depression of. 6, 13			age
Finger Lakes region, New York, Glacial waters in. 10, 27 Finter homogeneous strain, flow, and rupture of rocks; G. F. Becker 4, 15 Finland, Morainic drift hills in. 7, 28 Finney, Warren, List of fossils obtained by 6, 46 Fords analogues of land valleys and canyons. 6, 118 — and lake basins of North America. 1, 56, 56 — of the Atlantic coast and the Antillean region. 6, 116 — Norway. 6, 346 —, Preglacial high elevation known by. 10, 6 Fire opal (On the occurrence of) in a basalt in Washington State; G. F. Kunz. 2, 633 Fischer, Ferdinand, cited on carbonic acid in the air. 7, 306 Fischer, Berdinand, G., cited on Aucella. 5, 448 Fischer, Berdinand, G., cited on Aucella. 5, 448 Fischer, Berdinand, G., cited on Aucella. 5, 448 Fischer, O., cited on gravitation determinations 8, 12- Fisherman, Silurian 3, 155 Fisherman, Silurian 3, 155 Fisherman, Effects of floods upon. 2, 22 Fisherman, Effects of floods upon. 2, 25 Fisherman, Effects of floods upon. 2, 25 Field on the faulting 2, 5 Field on G. 3, 48 ————————————————————————————————————			
Finite homogeneous strain, flow, and rupture of rocks; G. F. Becker. 4, 15 Finian, Morainie drift hills in 7, 25 Finian, Morainie drift hills in 7, 25 Finian, Morainie drift hills in 7, 25 Finian, Marriera 1, 56 Finian and lake basins of North America 1, 56 of the Atlantic coast and the Antillean region 6, 116 — Norway 6, 34 —, Preglacial high elevation known by 10, 6 Fire opal (On the occurrence of) in a basalt in Washington State; G. F. Kunz 7, 30 Fischer, Ferdinand, cited on carbonic acid in the air 7, 30 Fischer, Ferdinand, cited on carbonic acid in the air 7, 30 Fischer, Bernon, R. vox, cited on Aucella 5, 44 Fischer, Bernoy, R. vox, cited on Aucella 5, 44 Fischer, Bernoy, R. vox, cited on dolomites 6, 18 Fisher, O., cited on gravitation determinations 7, 15 Fisher, C., cited on gravitation determinations 8, 12 Fisher, S., Effects of floods upon 2, 2 Fisher, S., Ashoron, cited on glacial lakes 3, 48 ————————————————————————————————————	Finch, John, cited on Coastal Plain deposits	8,	319
Finland, Morainic drift hills in			
Finney, Warren, List of fossils obtained by.  Fords analogues of land valleys and canyons.  5, 118  — and lake basins of North America.  — of the Atlantic coast and the Antillean region.  — Norway.  — Norway.  — Preglacial high elevation known by.  — Preglacial high elevation known by.  — Tree pal (On the occurrence of) in a basalt in Washington State; G. F.  — Kunz.  — Erscher, Ferdde on carbonic acid in the air.  — State Benzon, R. von, cited on carbonic acid in the air.  — State Benzon, R. von, cited on dolomites.  — State Benzon, R. von, cited on dolomites.  — State Benzon, R. von, cited on dolomites.  — State Benzon, R. von, cited on determinations.  — Capta Benzon, R. von, cited on glacial lakes.  — Letraces.  — Capta Benzon, R. von, cited on glacial lakes.  — Letraces.  — Capta Benzon, R. von, cited on glacial lakes.  — Letraces.  — Capta Benzon, R. von, cited on glacial lakes.  — Letraces.  — Capta Benzon, R. von, cited on glacial lakes.  — Letraces.  — Capta Benzon, R. von, cited on glacial lakes.  — Letraces.  — Capta Benzon, R. von, cited on glacial lakes.  — Letraces.  — Capta Benzon, R. von, cited on glacial lakes.  — Letraces.  — Capta Benzon, R. von, cited on glacial lakes.  — Letraces.  — Capta Benzon, R. von, cited on glacial lakes.  — Letraces.  — Capta Benzon, R. von, cited on glacial lakes.  — Letraces.  — Capta Benzon, R. von, cited on glacial lakes.  — Letraces.  — Capta Benzon, R. von, cited on glacial lakes.  — Letraces.  — Capta Benzon, R. von, cited on glacial lakes.  — Letraces.  — Capta Benzon, R. von, cited on glacial lakes.  — Letraces.  — Capta Benzon, R. von, cited on glacial lakes.  — Capta Benzon, R. von, cited on glacial lakes.  — Letraces.  — Capta Benzon, R. von, cited on glacial lakes.  — Capta Benzon, R. von, cited on glacial lakes.  — Capta Benzon, R. von, cited on glacial la			
Flords analogues of land valleys and canyons.         6, 118           — and lake basins of North America.         1, 566           — of the Atlantic coast and the Antillean region.         6, 116           — Norway.         6, 346           —, Preglacial high elevation known by.         10, 6           First popal (On the occurrence of) in a basalt in Washington State; G. F.         Kunz.         2, 63           Fischer, Ferdinand, cited on carbonic acid in the air.         7, 30           Fischer, Ferdinand, cited on carbonic acid in the air.         7, 30           Fischer, Ferdinand, cited on dolomites.         6, 18           Fischer, Benzon, R. von, cited on dolomites.         6, 18           Fischer, Benzon, R. von, cited on dolomites.         6, 18           Fischer, G., cited on gravitation determinations.         8, 12           Fischer, Benzon, R. von, cited on dolomites.         6, 18           Fischer, G., cited on gravitation determinations.         8, 12           Fischer, G., cited on gravitation determinations.         8, 12           Fischer, Benzon, R. von, cited on dolomites.         6, 18           Fischer, Benzon, R. von, cited on dolomites.         6, 18           Fischer, Benzon, G. foods upon.         2, 2           Fischer, Benzon, R. von, cited on gravitation determinations.         3, 48           —			28
— and lake basins of North America	Finney, Warren, List of fossils obtained by	6,	, 43
— of the Atlantic coast and the Antillean region	Fiords analogues of land valleys and canyons	6,	118
— of the Atlantic coast and the Antillean region	— and lake basins of North America	1,	563
— Norway. 6, 346 —, Preglacial high elevation known by. 10, 6  Fire opal (On the occurrence of) in a basalt in Washington State; G. F.  Kunz. 2, 63  Fischer, Ferdinand, cited on carbonic acid in the air 7, 306  Fischer, De Waldherm, G., cited on Aucella 5, 448  Fischer, Berszon, R. von, cited on dolomites. 6, 18  Fisher, O., cited on gravitation determinations 8, 12  Fisher, O., cited on gravitation determinations 9, 15  Fisher, Effects of floods upon 2, 2  Fisherms, Effects of floods upon 2, 2  Fisherms, Sandford, cited on glacial lakes. 3, 48  ———————————————————————————————————	— of the Atlantic coast and the Antillean region	6,	110
—, Preglacial high elevation known by	— — Norway	6,	346
Fire opal (On the occurrence of) in a basalt in Washington State; G. F. Kunz. 2, 63 Fischer, Ferdinand, cited on carbonic acid in the air 7, 306 Fischer, De Waldhem, G., cited on Aucella 5, 448 Fischer, De Waldhem, G., cited on Aucella 5, 448 Fischer, O., cited on gravitation determinations 8, 125 Fisher, O., cited on gravitation determinations 8, 125 Fisher, Effects of floods upon 2, 2 Fisheries, Effects of floods upon 2, 5 Fisheries, Effects of floods upon 2, 5 Fisheries, Candridge 3, 3, 48 ————————————————————————————————————	- Preglacial high elevation known by	. í	<b>)</b> , 6
Kunz			, -
Fischer, Ferdinand, cited on carbonic acid in the air 7, 306 Fischer De Waldheim, G., cited on Aucella 5, 446 Fischer Benzon, R. von, cited on dolomites 6, 186 Fisher, O., cited on gravitation determinations 3, 155 Fisher, O., cited on gravitation determinations 3, 155 Fisher, Effects of floods upon 2, 2, 25 Fishering, Effects of floods upon 2, 2, 25 Fishering, Campford, cited on glacial lakes 3, 48			639
FISCHER DE WALDHEIM, G., cited on Aucella. 5, 446 FISCHER BENZON, R. VON, cited on dolomites. 6, 186 FISHER, O., cited on gravitation determinations 3, 125 FISH remains, Silurian 3, 155 FISH remains, Silurian 2, 5 FISHERISE, Effects of floods upon 2, 22 FISHERISE, Effects of floods upon 2, 5 FISHERISE, SANDFORD, cited on glacial lakes. 3, 48 ————————————————————————————————————			
FISCHER-BENZON, R. von, cited on dolomites.         6, 18           FISHER, O., cited on gravitation determinations.         8, 12           FISHER PRIMERS, Effects of floods upon.         2, 25           FISHERING, GRANDFORD, cited on glacial lakes.         3, 48           —— terraces.         2, 262; 4, 42           —, Election of.         5, 5           —, Reference to work by.         10, 16           FLENTER, JAMES, Acknowledgments to.         4, 44           FLINT, T., cited on earthquake.         4, 11           FLINT, T., cited on earthquake.         9, 20           FLOOD gravels of the Mohawk valley.         9, 20           FLOODS of the Mississippi.         2, 26           FLOODS of the Mississippi.         2, 20           FLOODA, Carboniferons, of Newfoundland.         2, 53           —, Triassic, of Connecticut.         2, 42           —, Pleistocene of Canada.         1, 31           FLOUDA, Analyses of soils and clays from.         9, 30           —, Beaches of.         5, 21           —, Changes in shores from isthmus of Darien to.         6, 153-15           —, Deformation in.         5, 20           —, Eocene of.         5, 16           — and Miocene fossils from.         6, 13           —, Formations of.			
FISHER, O., cited on gravitation determinations       8, 12-         FISH remains, Silurian       3, 155         FISHERIES, Effects of floods upon       2, 25         FISHERIES, Effects of floods upon       2, 262         FISHERIES, SANDFORD, cited on glacial lakes       3, 48         —— terraces       2, 262; 4, 42         —, Election of       5, 5         —, Reference to work by       10, 16         FLENT, T., cited on earthquake       4, 44         FLINT CREEK, Preglacial valley of       10, 3         FLOOD gravels of the Mohawk valley       9, 20         FLOOD gravels of the Mohawk valley       2, 29         FLORA, Carboniferons, of Newfoundland       2, 53         —, Triassic, of Connecticat       2, 42         —, Pleistocene of Canada       1, 31         —, Present, of Lower California       5, 49         FLORDA, Analyses of soils and clays from       9, 30         —, Beaches of       5, 21         —, Changes in shores from isthmus of Darien to       6, 153-15         —, Deformation in       5, 20         —, Eocene of       5, 16         — and Miocene fossils from       6, 13         —, Formations of       6, 13         —, Forsiliferous sands and coquina of       6, 13			
FISH FERRIES, Effects of floods upon.       2, 2         FISHERIES, Effects of floods upon.       2, 2         FISHERIES, Effects of floods upon.       2, 5         FISHERIES, SANDFORD, cited on glacial lakes.       3, 48         —— terraces.       2, 262; 4, 42         —, Election of.       5, 5         —, Reference to work by       10, 16         FLETCHER, JAMES, Acknowledgments to.       4, 44         FLINT, T., cited on earthquake.       4, 41         FLINT CREEK, Preglacial valley of.       10, 3         FLOOD gravels of the Mohawk valley       9, 20         FLOOD of the Mississippi.       2, 2         FLORA, Carboniferons, of Newfoundland.       2, 53         —, Triassic, of Connecticut.       2, 42         —, Pleistocene of Canada.       1, 31         —, Present, of Lower California       5, 49         FLORIDA, Analyses of soils and clays from.       9, 30         —, Beaches of.       5, 21         —, Changes in shores from isthmus of Darien to.       6, 153-15         —, Deformation in.       5, 20         —, Eocene of.       5, 16         — and Miocene fossils from       6, 13         —, Fossiliferons sands and coquina of.       6, 13         —, Genosis of.       6, 14, 14<			
Fisheries, Effects of floods upon.         2, 25           Fishering due to faulting.         2, 5           Fleming, Sandford, cited on glacial lakes.         3, 48           — terraces.         2, 262; 4, 42°           —, Election of.         5, 1           —, Reference to work by.         10, 16           Fletcher, James, Acknowledgments to.         4, 44           Flint, T., cited on earthquake.         4, 41           Flint creek, Preglacial valley of.         10, 3           Flood gravels of the Mohawk valley.         9, 20           Floods of the Mississippi.         2, 29           Floods, Carboniferons, of Newfoundland.         2, 53           —, Triassic, of Connecticut.         2, 42           —, Pleistocene of Canada.         1, 31           —, Present, of Lower California.         5, 49           Floatda, Analyses of soils and clays from.         9, 30           —, Beaches of.         5, 21           —, Changes in shores from isthmus of Darien to.         6, 153-15           —, Deformation in.         5, 20           —, Eocene of.         5, 16           — and Miocene fossils from.         6, 13           —, Formations of.         6, 13           —, Fossiliferons sands and coquina of.         6, 13 <td></td> <td></td> <td></td>			
FISSURING due to faulting       2, 5         FLEMING, SANDFORD, cited on glacial lakes.       3, 48         —— terraces       2, 262; 4, 42°         —, Election of.       5;         —, Reference to work by.       10, 16         FLETCHER, JAMES, Acknowledgments to.       4, 44         FLINT, T., cited on earthquake       4, 41         FLINT CREEK, Preglacial valley of.       10, 3         FLOOD gravels of the Mohawk valley       9, 20         FLOODS of the Mississippi.       2, 2         FLORA, Carboniferons, of Newfoundland       2, 53         —, Triassic, of Connecticut       2, 42         —, Pleistocene of Canada       1, 31         —, Present, of Lower California       5, 49         FLORIDA, Analyses of soils and clays from       9, 30         —, Beaches of       5, 21         —, Changes in shores from isthmus of Darien to       6, 153-15         —, Deformation in       5, 20         —, Eocene of       5, 16         — and Miocene fossils from       6, 13         —, Formations of       6, 13         —, Forsiliferous sands and coquina of       6, 13         —, Fossiliferous sands and coquina of       6, 144, 14         —, Geological work in       5, 162			
FLEMING, SANDFORD, cited on glacial lakes.       3, 48         —— terraces.       2, 262; 4, 42°         —, Election of.       5, 5         —, Reference to work by.       10, 16         FLETCHER, JAMES, Acknowledgments to.       4, 44         FLINT, T., cited on earthquake.       4, 41         FLINT CREEK, Preglacial valley of.       10, 3         FLOOD gravels of the Mohawk valley.       9, 20         FLOODS of the Mississippi.       2, 2         FLORA, Carboniferons, of Newfoundland.       2, 53         —, Triassic, of Connecticut.       2, 42         —, Pleistocene of Canada.       1, 31         —, Present, of Lower California       5, 49         FLORIDA, Analyses of soils and clays from.       9, 30         —, Beaches of.       5, 21         —, Changes in shores from isthmus of Darien to.       6, 153-15         —, Deformation in.       5, 20         —, Eocene of.       5, 16         — and Miocene fossils from.       6, 13         —, Formations of.       3, 12         — formerly united to West Indies.       6, 13         —, Fossiliferous sands and coquina of.       6, 144, 14         —, Geological work in.       5, 162         —, Pleistocene of.       5, 162      <			
—————————————————————————————————————	FISSURING due to raditing	. 2	, 51
—, Election of. —, Reference to work by. 10, 16.  FLETCHER, JAMES, Acknowledgments to. 4, 44  FLINT, T., cited on earthquake 4, 41.  FLINT CREEK, Preglacial valley of. 10, 3  FLOOD gravels of the Mohawk valley 9, 20  FLOODS of the Mississippi. 2, 2  FLORA, Carboniferons, of Newfoundland 2, 53  —, Triassic, of Connecticut 2, 42  —, Pleistocene of Canada. 1, 31  —, Present, of Lower California 5, 49  FLORIDA, Analyses of soils and clays from 9, 30  —, Beaches of. 5, 21  —, Changes in shores from isthmus of Darien to 6, 153–15  —, Deformation in 5, 20  —, Eocene of. 5, 21  —, Formations of. 3, 12  — formerly united to West Indies. 6, 13  —, Forsiliferous sands and coquina of. 6, 13  —, Genesis of. 6, 14  —, Geological work in 5, 14  —, Miocene of 5, 162; 6, 12  —, Pleistocene fossils of. 6, 127, 13  —, Pliocene of. 5, 162; 6, 12  —, Pliocene of. 5, 162  —, Pli	F LEMING, SANDFORD, CITED OIL GRACIAL TAKES	٥,	484
—, Reference to work by			
FLETCHER, JAMES, Acknowledgments to.       4, 44         FLINT, T., cited on earthquake.       4, 41         FLINT CREEK, Preglacial valley of.       10, 3         FLOOD gravels of the Mohawk valley.       9, 20         FLOODS of the Mississippi.       2, 2         FLORA, Carboniferons, of Newfoundland.       2, 53         —, Triassic, of Connecticut.       2, 42         —, Pleistocene of Canada.       1, 31         —, Present, of Lower California       5, 49         FLORIDA, Analyses of soils and clays from.       9, 30         —, Beaches of.       5, 21         —, Changes in shores from isthmus of Darien to       6, 153-15         —, Deformation in.       5, 20         —, Eocene of.       5, 16         — and Miocene fossils from.       6, 13         —, Formations of.       3, 12         — formerly united to West Indies.       6, 13         —, Genesis of.       6, 144, 14         —, Geological work in.       5, 14         —, Miocene of.       5, 162; 6, 12         —, Pleistocene fossils of.       6, 127, 13         —, Pliocene of.       5, 16			
FLINT, T., cited on earthquake       4, 41         FLINT CREEK, Preglacial valley of.       10, 3         FLOOD gravels of the Mohawk valley       9, 20         FLOODS of the Mississippi.       2, 26         FLORA, Carboniferons, of Newfoundland       2, 53         —, Triassic, of Connecticut       2, 42         —, Pleistocene of Canada       1, 31         —. Present, of Lower California       5, 49         FLORIDA, Analyses of soils and clays from       9, 30         —, Beaches of       5, 21         —, Changes in shores from isthmus of Darien to       6, 153-15         —, Deformation in       5, 20         —, Eocene of       5, 16         — and Miocene fossils from       6, 13         —, Formations of       3, 12         — formerly united to West Indies       6, 13         —, Fossiliferons sands and coquina of       6, 13         —, Geological work in       5, 14         —, Miocene of       5, 162; 6, 12         —, Pleistocene fossils of       6, 127, 13         —, Pliocene of       5, 16			
FLINT CREEK, Preglacial valley of.       10, 3         FLOOD gravels of the Mohawk valley       9, 20         FLOODS of the Mississippi.       2, 26         FLORA, Carboniferons, of Newfoundland       2, 53         —, Triassic, of Connecticut       2, 42         —, Pleistocene of Canada       1, 31         —. Present, of Lower California       5, 49         FLORIDA, Analyses of soils and clays from       9, 30         —, Beaches of       5, 21         —, Changes in shores from isthmus of Darien to       6, 153-15         —, Deformation in       5, 20         —, Eocene of       5, 16         — and Miocene fossils from       6, 13         —, Formations of       3, 12         —, Forsiliferons sands and coquina of       6, 13         —, Genesis of       6, 13         —, Genesis of       5, 162; 6, 12         —, Pleistocene fossils of       6, 127, 13         —, Ploicene of       5, 162; 6, 12         —, Pliocene of       5, 16         —, Pliocene of       5, 16			
FLOOD gravels of the Mohawk valley       9, 20         FLOODS of the Mississippi.       2, 20         FLORA, Carboniferons, of Newfoundland       2, 53         —, Triassic, of Connecticut       2, 42         —, Pleistocene of Canada       1, 31         —. Present, of Lower California       5, 49         FLORIDA, Analyses of soils and clays from       9, 30         —, Beaches of       5, 21         —, Changes in shores from isthmus of Darien to       6, 153-15         —, Deformation in       5, 20         —, Eocene of       5, 16         — and Miocene fossils from       6, 13         —, Formations of       3, 12         — formerly united to West Indies       6, 13         —, Fossiliferous sands and coquina of       6, 13         —, Geological work in       5, 14         —, Miocene of       5, 162; 6, 12         —, Pleistocene fossils of       6, 127, 13         —, Pliocene of       5, 16			
FLOODS Of the Mississippi.       2, 29         FLORA, Carboniferons, of Newfoundland       2, 53         —, Triassic, of Connecticut       2, 42         —, Pleistocene of Canada       1, 31         —, Present, of Lower California       5, 49         FLORIDA, Analyses of soils and clays from       9, 30         —, Beaches of       5, 21         —, Changes in shores from isthmus of Darien to       6, 153-15         —, Deformation in       5, 20         —, Eocene of       5, 16         — and Miocene fossils from       6, 13         —, Formations of       3, 12         — formerly united to West Indies       6, 13         —, Fossiliferous sands and coquina of       6, 13         —, Geological work in       5, 14         —, Miocene of       5, 162; 6, 12         —, Pleistocene fossils of       6, 127, 13         —, Pliocene of       5, 16			
FLORA, Carboniferons, of Newfoundland       2, 53         —, Triassic, of Connecticut       2, 42         —, Pleistocene of Canada       1, 31         —, Present, of Lower California       5, 49         FLORIDA, Analyses of soils and clays from       9, 30         —, Beaches of       5, 21         —, Changes in shores from isthmus of Darien to       6, 153-15         —, Deformation in       5, 20         —, Eocene of       5, 16         — and Miocene fossils from       6, 13         —, Formations of       3, 12         — formerly united to West Indies       6, 13         —, Fossiliferous sands and coquina of       6, 13         —, Geological work in       5, 14         —, Miocene of       5, 162; 6, 12         —, Pleistocene fossils of       6, 127, 13         —, Pliocene of       5, 16			
—, Triassic, of Connecticut       2, 42         —, Pleistocene of Canada       1, 31         —, Present, of Lower California       5, 49         FLORIDA, Analyses of soils and clays from       9, 30         —, Beaches of       5, 21         —, Changes in shores from isthmus of Darien to       6, 153-15         —, Deformation in       5, 20         —, Eocene of       5, 16         — and Miocene fossils from       6, 13         —, Formations of       3, 12         — formerly united to West Indies       6, 13         —, Fossiliferous sands and coquina of       6, 13         —, Geological work in       5, 14         —, Miocene of       5, 162; 6, 12         —, Pleistocene fossils of       6, 127, 13         —, Pliocene of       5, 16			
—, Pleistocene of Canada.       1, 31         —, Present, of Lower California       5, 49         FLORIDA, Analyses of soils and clays from.       9, 30         —, Beaches of.       5, 21         —, Changes in shores from isthmus of Darien to.       6, 153-15         —, Deformation in.       5, 20         —, Eocene of.       5, 16         — and Miocene fossils from.       6, 13         —, Formations of.       3, 12         — formerly united to West Indies.       6, 13         —, Fossiliferous sands and coquina of.       6, 13         —, Genesis of.       6, 144, 14         —, Geological work in.       5, 14         —, Miocene of.       5, 162; 6, 12         —, Pleistocene fossils of.       6, 127, 13         —, Pliocene of.       5, 16			
—. Present, of Lower California       5, 49         FLORIDA, Analyses of soils and clays from       9, 30         —, Beaches of       5, 21         —, Changes in shores from isthmus of Darien to       6, 153-15         —, Deformation in       5, 20         —, Eocene of       5, 16         — and Miocene fossils from       6, 13         —, Formations of       3, 12         — formerly united to West Indies       6, 13         —, Fossiliferous sands and coquina of       6, 13         —, Geological work in       5, 14         —, Miocene of       5, 162; 6, 12         —, Pleistocene fossils of       6, 127, 13         —, Pliocene of       5, 16			
FLORIDA, Analyses of soils and clays from.       9, 30         —, Beaches of.       5, 21         —, Changes in shores from isthmus of Darien to.       6, 153-15         —, Deformation in.       5, 20         —, Eocene of.       5, 16         — and Miocene fossils from.       6, 13         —, Formations of.       3, 12         — formerly united to West Indies.       6, 13         —, Fossiliferous sands and coquina of.       6, 13         —, Genesis of.       6, 144, 14         —, Geological work in.       5, 14         —, Miocene of.       5, 162; 6, 12         —, Pleistocene fossils of.       6, 127, 13         —, Pliocene of.       5, 16			
—, Beaches of       5, 21         —, Changes in shores from isthmus of Darien to       6, 153-15         —, Deformation in       5, 20         —, Eocene of       5, 16         — and Miocene fossils from       6, 13         —, Formations of       3, 12         — formerly united to West Indies       6, 13         —, Fossiliferous sands and coquina of       6, 13         —, Genesis of       6, 144, 14         —, Geological work in       5, 14         —, Miocene of       5, 162; 6, 12         —, Pleistocene fossils of       6, 127, 13         —, Pliocene of       5, 16	Present, of Lower California	. 5,	493
—, Changes in shores from isthmus of Darien to       6, 153-15         —, Deformation in       5, 20         —, Eocene of       5, 16         — and Miocene fossils from       6, 13         —, Formations of       3, 12         — formerly united to West Indies       6, 13         —, Fossiliferous sands and coquina of       6, 13         —, Genesis of       6, 144, 14         —, Geological work in       5, 14         —, Miocene of       5, 162; 6, 12         —, Pleistocene fossils of       6, 127, 13         —, Pliocene of       5, 16			
—, Deformation in       5, 20         —, Eocene of       5, 16         — and Miocene fossils from       6, 13         —, Formations of       3, 12         — formerly united to West Indies       6, 13         —, Fossiliferous sands and coquina of       6, 13         —, Genesis of       6, 144, 14         —, Geological work in       5, 14         —, Miocene of       5, 162; 6, 12         —, Pleistocene fossils of       6, 127, 13         —, Pliocene of       5, 16			
—, Eocene of.       5, 16         — — and Miocene fossils from       6, 13         —, Formations of.       3, 12         — formerly united to West Indies.       6, 13         —, Fossiliferous sands and coquina of.       6, 13         —, Genesis of.       6, 144, 14         —, Geological work in       5, 14         —, Miocene of       5, 162; 6, 12         —, Pleistocene fossils of       6, 127, 13         —, Pliocene of       5, 16			
— — and Miocene fossils from       6, 13         —, Formations of.       3, 12         — formerly united to West Indies.       6, 13         —, Fossiliferous sands and coquina of.       6, 13         —, Genesis of.       6, 144, 14         —, Geological work in       5, 14         —, Miocene of       5, 162; 6, 12         —, Pleistocene fossils of       6, 127, 13         —, Pliocene of       5, 16			
—, Formations of.       3, 12         — formerly united to West Indies.       6, 13         —, Fossiliferous sands and coquina of.       6, 13         —, Genesis of.       6, 144, 14         —, Geological work in.       5, 14         —, Miocene of.       5, 162; 6, 12         —, Pleistocene fossils of.       6, 127, 13         —, Pliocene of.       5, 16			
— formerly united to West Indies.       6, 13         —, Fossiliferous sands and coquina of.       6, 13         —, Genesis of.       6, 144, 14         —, Geological work in.       5, 14         —, Miocene of.       5, 162; 6, 12         —, Pleistocene fossils of.       6, 127, 13         —, Pliocene of.       5, 16	— — and Miocene fossils from	6,	136
—, Fossiliferous sands and coquina of       6, 13         —, Genesis of       6, 144, 14         —, Geological work in       5, 14         —, Miocene of       5, 162; 6, 12         —, Pleistocene fossils of       6, 127, 13         —, Pliocene of       5, 16	—, Formations of	3,	128
—, Fossiliferous sands and coquina of       6, 13         —, Genesis of       6, 144, 14         —, Geological work in       5, 14         —, Miocene of       5, 162; 6, 12         —, Pleistocene fossils of       6, 127, 13         —, Pliocene of       5, 16	— formerly united to West Indies	6,	135
—, Genesis of.       6, 144, 14         —, Geological work in       5, 14         —, Miocene of       5, 162; 6, 12         —, Pleistocene fossils of       6, 127, 13         —, Pliocene of       5, 16			
—, Geological work in       5, 14         —, Miocene of       5, 162; 6, 12         —, Pleistocene fossils of       6, 127, 13         —, Pliocene of       5, 16	—, Genesis of	144,	146
—, Miocene of       5, 162; 6, 12         —, Pleistocene fossils of       6, 127, 13         —, Pliocene of       5, 16	-, Geological work in.	. 5.	147
—, Pleistocene fossils of       6, 127, 13         —, Pliocene of       5, 16			
, Pliocene of <b>5</b> , 16			
	-, Recent depression of		

## FLORIDA—FONTAINE

	Page
FLORIDA, Recent orogenic movements in	<b>6</b> , 131, 161
—, Reference to soundings off the coast of	<b>6</b> , 107
—, Relations of the Pliocene and Miocene formations of	<b>6</b> , 123
—, Shore forms on coast of	<b>7</b> , 406, 407, 408
—, Source of mammalian life of	<b>6</b> , 139
—, Subsidence of	
—, Thickness of Eocene of	
-, Width of continental shelf off	
Flow of rocks	
Flord shale defined	<b>2</b> , 143
Foerste, A. F., cited on Alum bluff	<b>5</b> , 148, 149
— — — Aspalaga Bluff fossils	<b>5</b> , 154
— — — Cambrian fossils.	3, 517
— — Lower Cambrian fossils	<b>4</b> , 148
— — marine Upper Cretaceous of Marthas Vineyard	<b>. 8</b> , 200
— — New England rocks	4, 384
— — Oneida conglomerates	
— — Rock bluff	
—, Reference to work of	
—, Work of, in eastern Massachusetts	
Foley, P. H., Acknowledgments to	9, 188
FOLIATION, bedding, and cleavage	
Fonseca, J. S. da, cited on ant nests	
— — rock decay	
— quoted on Brazilian temperatures	
Montana	
——————————————————————————————————————	
— — fossil plants from Montana.	
——————————————————————————————————————	5 469
from California	3 389
——— grahamite	
— — Kootanie plants.	6. 394
— — Paleozoic plants 4	. 121, 122, 126, 128
— — — Permian fossils	<b>3</b> , 217
——————————————————————————————————————	5. 4
— — — Piney Creek section	<b>6</b> , 308
— — plants of the New River coals	6, 312
— — Pottsville series	<b>6</b> , 306
— — — Triassic plants	<b>3</b> , 24
— — — Virginia geology	
— — — West Virginia coal	<b>5</b> , 59
—, Determination of fossil plants from California by	5, 450, 459
—, Fossil determinations by	<b>3</b> , 374
— quoted on Permian flora	<b>3</b> , 218
—, Reference to "Conglomerate series" of	
— — paleontologic work of	
work of	2 199

	Page
Fontenelle, J. F., cited on Brazilian topography	
FOOTE, A. D., collected fossils in Lower California.	5 509
Proofe, A. D., confected lossis in Lower Cambrina.	3, 552 7, 454
Foots, A. E., Announcement of death of	7 105
—, Bibliography of	
—, Memoir of	
FOOTE, C. W., cited on geology of Finger lakes	
Forchhammar, J. G., Analysis of sea water by	
— cited on rock decay	
Forbes, Edward, quoted on dynamic geology	
Forbes, J. D., cited on temperatures	
—, Glacial studies of	
Force, C. G., Acknowledgments to	
—, Altitudes determined by	
Forel, A., cited on cause of rock decay	
Forel, F. A., cited on ripple marks	10, 137
—, Glacial theories of	<b>6</b> , 461
Foreman beds, Description of	<b>3</b> , 373
Forest (A fallen) and peat layer underlying aqueous deposits in	Delaware ;
H. T. Cresson	
— bed, Relation of Iowan drift to the	
Formation of dikes and veins; N. S. Shaler	
FORMER extension of Cornell glacier near the southern end of Me	
R. S. Tarr	
Forsberg, —, Analysis of nordmarkite by	<b>9</b> , 248
Forelands, Cuspate	<b>7</b> , 399
Forster, J. R., Translation by	<b>5</b> , 593
FÖRSTNER, H., cited on pantellerites	<b>5</b> , 601
FORT CASSIN rocks and their fauna	
— Payne chert defined	<b>2</b> , 143
- Pierre series, Relation of Greenland formations to	9, 366
— — shales	
— Worth limestone, Definition of the	
— — of Red river, Description of	
Foshay, P. Max, and R. R. Hice; Title of paper by	
——; Glacial grooves at the southern margin of the drift	
Fossey, Matyen de, Reference to	
Fossil bones from Tennessee	
- earthquake, A; W J McGee	<b>4</b> , 411
— fanna of Labrador, Extent of.	
— horizons in California	
— leaves from cape Vancouver	
— plant from Cuba	
— plants from California	
— — Greenland	
Montana	
——————————————————————————————————————	
— — West Virginia coals	
— —, The study of	
,	,

	Page
Fossil sponges (Note on) from the Quebec group (Lower Ca	mbro-Silnrian)
at Little Metis, Canada; J. W. Dawson	<b>4</b> , 409
Fossiliferous formations of the pre-Cambrian	<b>10</b> , 199
Fossils, Algonkian	10, 227
-, Cambrian	<b>3</b> , 516; <b>5</b> , 103; <b>9</b> , 93
—, Carboniferous, from California	<b>3</b> , 375; <b>5</b> , 246
——— Great Britain	<b>8</b> , 296–298
— — Iowa	
— — — Missouri	
— — Montana	
——— Washington	
—, Cenozoic	<b>1</b> , 317, 539
—, Cretaceons	, 61; <b>4</b> , 250, 251, 255
— — from Alaska	<b>3</b> , 498
— — — California	
$ \operatorname{Texas}$	
——— Utah	<b>8</b> , 150–155
— — — Virginia	
Wyoming	. <b>8</b> , 129–148, 153–155
—, Devonian	<b>3</b> , 512; <b>4</b> , 91; <b>5</b> , 470
—, Echinoid	3, 101
—, Effect of strain upon	<b>4</b> , 83
-, Eocene, from Wyoming	<b>8</b> , 146
-, Figures of Paleozoic	7, $247-254$
— — Subcarboniferous	
— from Alabama and Georgia	<b>5</b> , 470
<ul> <li>— A valon terrane, Newfoundland</li> <li>— Black hills</li> <li>—</li></ul>	10, 230
—— Black hills	10, 397
— — British Coal Measures	<b>8</b> , 296–298
— — British Columbia	
— — California <b>4</b> , 209, 210, 253; <b>5</b> ,	
— — Coastal Plain	
—— Colorado	
— — Connecticut valley	
— — Cuba	, 79, 81, 82, 85, 89, 93
— — Florida, Eocene and Miocene	6, 136
— — Georgia and Alabama	<b>5</b> , 470
— — Georgia and Florida	<b>5</b> , 152
—— Idahō	<b>5</b> , 399
— — Illinois, Indiana, Ohio, and Pennsylvania	8, 192, 291
— — Iroquois beach gravels	10, 165
— — Kansas	<b>6</b> , 33–50
— — Lower California	<b>5</b> , 495, 499, 501
— — Maryland	<b>2</b> , 318
— — Michigan	
— — Middleton island	<b>4</b> , 430
— — Minnesota and Wisconsin	
— — Missouri	<b>4</b> , 119

	Page
Fossils from Moose river, Canada	. 384. 385
— Nevada Lias	<b>5</b> , 400
— — Trias	
— Newfoundland	
— New Jersey	6. 482
and New York	. 380. 381
—— Oregon Lias	<b>5</b> , 400
— Panama, Figure of	<b>7</b> . 253
— raised beaches.	10 167
— Red River region	325 333
— Roumania	, 62.1, 688 <b>3</b> , 81
— Saint Lawrence dolomite	6 175
— Staten Island drift	
— Tehuantepec.	9 94
— Texas	386 387
Valenciennes basin	300, 301
— in Iroquois beach gravels.	<b>10</b> , 165
— in Troquois beach gravers.  —, Jurassic	· 10 397
-, Jurasse	2 .187
-, Lower Silurian	3 360
	1 69 307
—, Mesozoic	3 02
—, Mocene  —, Neocene of California	2 396
-, Neocene of Camornia  - of the Appointtox formation	2 1
— of the Appointation	2 31
— — Belt terrane, Montana	10 985
— — Belt terrane, Montana	. 10, 255 3, 261
— — Blue limestone of Minnesota	2 260
— — Buff innestone of Milnesott	7 2
— — Champian epoch — — — Chazy	2 905
Unazy	2 27 11
— — Cuyahoga shale	10 921
— — Eteneminan terrane, New Brunswick	. 10, 231
— — — Eureka Devonian	2 517
— — Fort Worth Innestone.	2 910
Frederick limestone	<b>4</b> , 518
— — Glacial period in New Brunswick	2 507
— — Glen Rose beds	10 999
— — — Grand Canyon series	2 510
— — Gryphæa rock	6 177
— — Jordan sandstone	<b>0</b> , 177
— — Hudson River group.	<b>1</b> , 555
Laramie	4, 505
Levis	<b>2</b> , <del>1</del> 92
— — Lower Coal Measures of Missouri,	9, 529
Lias of Nevada	<b>5</b> , 417
— — Manasquam formation	<b>8</b> , 339
— — Matanzas formation of Cuba described by Dall and Simpson	<b>v</b> , 124
— — — Matawan formation	, 330, 331

## FOSSILS—FROST

	Page
Fossils of the Monmouth formation	
— — — Oneonta dolomite	
— — — Pamunkey	<b>2</b> , 441
— — Potsdam sandstone	<b>3</b> , 340
— — — Rancocas formation	8, 339
— Shakopee dolomite	<b>6</b> , 181
— — — Shark river formation	<b>8</b> , 342
— — Shasta-Chico series	<b>5</b> , 445, 449, 450
— — — Stockbridge limestone	<b>2</b> , 334
— —,— Sundance formation, Black hills	10, 388
— — Severn	
— — Triassic shales	
— — Upper Jura of California	
— — — of Gold Belt slates of California	
— — Lias of the Blue mountains, Oregon	
—, Paleozoic <b>1</b> , 343, 347, 348, 355, 362, 486, 490, 505,	
—, Permian	<b>3,</b> 218
—, Pleistocene	95; <b>6</b> , 137, 138
—, Pliocene	
-, Quebec	
—, Revision of Paleozoic	<b>3</b> . 253
_, Silurian <b>3</b> , 69, 158,	360, 376 : <b>4</b> , 91
-, Taxonomy of certain	
	96: <b>4</b> , 250–252
-, Trenton	<b>2</b> , 482
–, Triassie <b>2</b> , 318; <b>3</b> ,	
—, Upper Ordovician of the Champlain valley	
—, Utica	
—, Vertebrate	
FOSTER, C. LE N., cited on denudation of the weald	
Foster, J. R., Reference to translation by	
Fouqué, F., cited on artificial minerals	
— — crystalline rocks	2 388
Fowler, James, cited on geology of Cuba	<b>7</b> . 91
Fox Hills sandstone	
— — series, Relation of Greenland formations to	
Francis, G. E., Acknowledgments to	
Frankland, P. F., cited on bacteria.	
Franklin, John, cited on Canadian geography	
Frass, Oscar, cited on origin of petroleum.	9 91
Frazer, Persifor, cited on comparisons of coal	
Frederick limestone, Age of	
— —, Definition of	
— division of the Lower Cretaceous of Red river	
Fremont, J. C., Term "Coast ranges" first used by	
Fremont limestone, Definition of.	
Fritsch, A. vox, cited on allanite	
Frost in Alaska, Depth of	

Fuchs, E., cited on fossils of Lower California       5, 499         Fuchs, E., cited on fossils of Lower California       5, 499         Fuch Probability       3, 363         Fuller, H. T.; Effects of droughts and winds on alluvial deposits of New England       3, 148         —, Title of paper by       5, 602         Fuller, M. L., Election of       10, 424         Fulton, C. A., Acknowledgments to       8, 169         Fundamental gness of Canada       8, 399         Futterer, Karl, cited on quartz-porphyries       9, 301
$\mathbf{G}$
GABB, W. M., cited on age of the auriferous slates.         5, 244           — — California fossils.         3, 397, 414, 436, 438; 4, 211; 5, 416, 417, 431, 444, 448           — — Central American volcanoes.         6, 123, 124           — — "coast limestone".         6, 130           — — Costa Rica Miocene.         6, 130           — — Cretaceous of California.         2, 201; 4, 246-251, 253; 5, 438           — — Cuban fossils.         7, 80           — geographic history of San Domingo and Costa Rica.         6, 105           — geology of Lower California.         5, 490, 495, 497, 498, 503, 505           — — geology of Lower California.         5, 490, 495, 497, 498, 503, 505           — Jurassic fossils.         5, 249           — Matanzas formation         6, 125           — — Miocene formations of Antillean region.         6, 132           — — New Jersey paleontology.         8, 321           — — New Jersey paleontology.         8, 321           — — Phocene fossils.         2, 396           — — Phocene formation of Panama and Costa Rica         6, 125           — — sequence of the geological periods in California         5, 436           — — thickness and elevation of San Domingo Miocene         6, 121           — — Triassic fossils.         5, 424, 425           — Fossils figured by.

## 

Gardner, George, cited on rock decay
GARDNER, J. S., cited on a fossil Arctic flora
GARDNER, STARKIE, cited on fossil plants
Garneau, —, cited on the name Laurentian. 4, 352
Gas, natural, Modes of occurrence of
——, Pressure of
- and petrolenm in southwestern Ontario, Geology of
Gas-Bearing horizons of Ontario
GASCOYNE, W. J., Analysis of phosphate by
Gaspé, Canada, Petroleum in
Gas-wells of central New York
, Daily output of some of the Ontario <b>4</b> , 237-240
Gates, M. J., Fossil collection of
GAY HEAD section of Marthas Vineyard, Unconformities of
Geer, Gerard de, cited on isobases
— — Pleistocene submergence
———— terraces
——— Yoldia arctica
-; Quaternary changes of level in Scandinavia 3, 65
GEIGER, H. R., Photographs by
— and Arthur Keith, Title of paper by
; The structure of the Blue Ridge near Harpers Ferry 2, 155
Geikie, A., cited on absorbed gases
——————————————————————————————————————
——————————————————————————————————————
epidote
ice-choked valleys
minerals 6, 187
— — overthrust faults
— — preglacial uplifting <b>4</b> , 204
— — schistosity <b>4</b> , 75
— — Scottish highlands
——— term "Archean"
——— zeolites <b>8</b> , 165
— quoted on quartz grains
——— terrestrial readjustments
—, Reference to J. S. Newberry by 4, 398
———, Text-book of geology by 5, 260, 264, 266, 267, 269-272; 6, 293
Geikie, James, cited on denudation
——— destruction of prehistoric animals
— — englacial drift
——————————————————————————————————————
gabbro
——————————————————————————————————————
— — giaciai epociis — — — flood deposits — — — 8, 19, 20, 32
— — — nood deposits
man 4, 204

Page
GEIKIE, James, cited on glacial period.       7, 2, 3, 4, 23, 28         — — length of post-glacial period.       1, 309
shore forms
——————————————————————————————————————
GEINITZ, H. B., Acknowledgments to
GEMMELLARO, G. G., cited on Sicilian paleontology
GENESEE LAKE, Glacial
- RIVER, Preglacial valley of
GENEVA BEACH, Description of
——, Map of
GENTH, F. A., cited on traps
——————————————————————————————————————
GEOGRAPHIC relations of the granites and porphyries in the eastern part of
the Ozarks; C. R. Keyes
GEOGRAPHICAL evolution of Cuba; J. W. Spencer
- work for State Geological Surveys; W. M. Davis
Geologic activity of the earth's originally absorbed gases; A. C. Lane 5, 259
— relations from Green pond, New Jersey, to Skunnemunk mountain, New
York; N. H. Darton
Geological and petrographical observations in Norway
— dates of origin of certain forms on the Atlantic slope of the United States;
W. M. Davis
- notes on some of the coasts and islands of Bering sea and vicinity; G. M.
Dawson
- probabilities as to petroleum; Edward Orton
- sketch of Lower California; S. F. Emmons and G. P. Merrill 5, 489
- Society of America, Organization and growth of 10, 83
, Origin of <b>1</b> , 2
— — Pennsylvania, Organization of
structure of the Iola gas fields; Edward Orton 10, 99
Survey of Iowa, Photographs donated by 10, 463, 474
——— Michigan, Work of
——— New York, Work of 10, 94
——— Ошо, Work of 10, 96
——— Pennsylvania, Photographs donated by
——————————————————————————————————————
— Surveys, Official, Economic results of
- writings of C. A. Ashburner; F. A. Hill
— — David Honeyman; J. G. McGregor
——————————————————————————————————————
——————————————————————————————————————
Geologists, Early Associations of
Geology of Alaska, Surface. 1, 99
— — mount Diablo, California; H. W. Turner
—— natural gas and petroleum in southwestern Ontario; H. P. H. Brum-
mell

## GEOLOGY-GILBERT

	Page
Geology of Old Hampshire county, in Massachusetts; B. K. Emerson.	
— — part of Texas, Indian Territory, and Arkansas adjacent to Red riv	
R. T. Hill	
— — portion of the Coosa valley of Georgia and Alabama; C. W. Hayes	5 465
- Quebec and environs; H. M. Ami	
— the sand hill country of the Carolinas; J. A. Holmes	5 22
— the said inflicountry of the Carolinas; J. A. Holmes	4 1
"Geology of Vermont" cited on glaciation	
Georgia, Analyses of slates and shales from	9, 508
—, Appointtox formation in	4, 2
—, Conglomerates of	
—, Devonian rocks of	
-, Eocene of	
—, Geologic section in	
—, Geological work in	5, 147
—, Geology of	<b>2</b> , 588
— — a portion of Coosa valley in	<b>5</b> , 465
—, Granites in	<b>10</b> , 381
—, Gulf of	9, 113
— Miocene, Thickness of	6, 121
—, Potomac formation of	7, 514
—, Silurian rocks of	
Geotectonic geology of Arkansas	
Gerber, H., cited on rock decay	<b>7</b> , 260
Germany, Moraines in.	<b>7</b> , 28
—, Cuspate forms on coast of	
Gervillia gigantea, Naming of species	3 402
— linearis, Naming of species	
—, New species of.	3 105
Gibbs, George, cited on zircons	3 99.1
Gilbert, F. S., Acknowledgments to.	0 0 0
—, Reference to well-boring by	
Gilbert, G. K., Acknowledgments to	
- cited as editor of report on Black hills	1, 204, 243
— — on age of lake Michigan	5, 88
——————————————————————————————————————	
— — — Archean-Cambrian unconformities	<b>10</b> , 158
— — — baselevel plains	2, 462
— — — beaches of Ontario	
— — — Belmore beach	
— — Black hills	
— — — Cayuga lake channel	6, 371
channels and deltas in Otisco valley	10, 53
——————————————————————————————————————	
— — Crittenden beach	
——— crushing and fissuring	
——— deformation	233; 3, 66
in northern United States	

	The	
Gunner		ege
GILBERT	, G. K., cited on denudation	
	deposits of Mohawk valley	
	drift	
	duration of Niagara falls9,	
	effect of vegetation on rock decay	02
	epeirogenic changes about the Great lakes 9, 1	
	erosion <b>2,</b> 573; <b>7,</b> 3	09
	excursion to Forest beach	49
	glacial hypothesis <b>4</b> , 423-4	25
	— lakes <b>3</b> , 484, 491 ; <b>6</b> , 4	
	— — of the Laurentian basin	31
	gravity determinations	
	Great lakes. 9,	
	Henry mountains.	
	Hudson valley clays and sands	
	Iroquois plain 6, 4	
	Iroquois shores	
	jointing <b>4,</b>	
	kame terraces	
	laccolites	
	lake Bonneville	46
	— Nipissing 6,	25
	land sculpture 4, 136, 138, 140, 1	
	Leipsic beach 8,	
	Mattawa river	
	Manmee lake	
	Mohawk vallev ice-dam 9, 2	
	monoclinal mountain ranges	
	Niagara falls	
	— gorge 9, 1	
	— river	
	— whirlpool 9, 1	
	Nipissing strait 5, 6	20
	Ohio-Michigan beaches	48
	oscillations of land	
	permanence of oceanic basins and continental masses 8, 1	18
	phenomena of the Monongahela	78
	planation	76
	Pleistocene beaches	88
	— glacial lakes	10
	— gacial takes, 5 Port Huron moraine	
	rock decay	
	sea-cliffs, etcetera	
	Sheridan beach	
	shore forms in lake Lahontan	
	Syracuse abandoned water channels 9, 1	74
	the term "Algonkian"	38
	— term "epeirogenic"	07

	Page
GILBERT, G. K., cited on the Tertiary	<b>4</b> , 259
— — topography	<b>2</b> , 543
— — unconformities in the Plateau region	<b>1</b> , 248, 250
— — warping of the Iroquois beach	
— — — wave action	<b>7</b> , 402, 403
— conducts geological excursions	8, 3, 5
-; Continental problems	4, 179
—, Crittenden beach named by	<b>8</b> , 272, 344
-, Discussion on Connecticut valley glacier by	<b>4</b> , 7
——————————————————————————————————————	<b>6</b> , 466
— — Troquois shores by	<b>3</b> , 492
— — isostasy by	<b>3</b> , 503
— — the name Algonkian	<b>2</b> , 176
— — Oneonta sandstone by	
— — — rock disintegration by	
-; Dislocation at Thirtymile point, New York	<b>10</b> , 131
— elected President	<b>3</b> , 454
-, First geologic work of	<b>4</b> , 396
—; Glacial sculpture in western New York	<b>10</b> , 121
—; Old tracks of Erian drainage in western New York	<b>8</b> , 285
—, Photographs by 2,	618; <b>9</b> , 423
— — presented by	<b>8</b> , 380, 383
-, Reference to use of term "Nipissing Great lake" by	
—; Ripple-marks and cross-bedding	<b>10</b> , 135
— suggests modifications of constitution	<b>5</b> , 18
—; The strength of the earth's crust	<b>1</b> , 23
—, Titles of papers by <b>4</b> , 433; <b>5</b> , 597; <b>6</b> , 444, 469; <b>8</b> , 391;	<b>LO</b> , 490, 491
— and F. P. Gulliver; Tepee buttes	6, 333
Gilbert, J. H., cited on composition of rain water	
Gill, A. C., Acknowledgments to	
— cited on bed-rock geology	
— — New York basal conglomerate	9, 242
—, Reference to scratched slate collected by	<b>8</b> , 259
—, Title of paper by	7, 7
Gill, Theodore, and J. F. Bransford cited on fishes of lake Nicaragua	
GLPIN, H. E., Acknowledgments to	<b>7</b> , 425
GIROUX, N. J., Announcement of death of	<b>8</b> , 360
—, Collections by	2, 478
—, Memoir of	
GLACIAL accumulation and departure, Causes of	
— — and invasion	
— —, Deforming effects of	6, 145
- action, Discussion of	
— dams	
— deformation of strata of North Atlantic islands	
— deltas of western New York	<b>6</b> , 353
— deposits, Inequality in distribution of	
- of Mohawk valley	9, 183

	Page
GLACIAL deposits of South America	
southwestern Alberta in the vicinity of the Rocky me	ountains ;
G. M. Dawson and R. G. McConnell	
, Relation of Puget series to	<b> 9</b> , 5
, Shell beds in	<b>3</b> , 505
- drift of Block island.	8 211
- epoch, Admiralty.	
- epoch, Admitany , Champlain.	
, Champiain	
— —, Subsidence following the	
, Vashon	
— epochs, Correlation of	
——, Interval between the	<b>1</b> , 469
- features of the Yukon and Mackenzie basins	<b>1</b> , 540
— flood deposits in Chenango valley; A. P. Brigham	
— formations: moraines, kames, and eskers	
- Genesee lakes: H. L. Fairchild.	
— geology of New York	
——— Washington	
——— western Labrador and northern Quebec	
- grooves at the southern margin of the drift; P. Max Foshay a	ind R. R.
Hice	2, 457
— history of Canada	<b>2</b> , 275
- invasion, Career of	
——, Explanation of irregularity of	
— lakes	
- rakes	2, 145, 0, 11-17
— above and below Niagara river	9, 107, 108
——, Channels not evidence of	
— — of western New York; H. L. Fairchild	
— — — —, List of	
Warren, Algonquin, Iroquois, and Hudson-Champlain, Rel	
of the; Warren Upham	<b>3</b> , 484
— man	. 4, 204; 5, 115
— movements in Mohawk vallev	, , , , ,
— origin of channels on drumlins; G. H. Barton	
— (Post-) outlet of the Great lakes	
— period, Beaches of the	
— —, Continental depression in	
, Correlation of the stages of the	
——, Deformation in the	
— —, Duration of the	<b>5</b> , 99
— —, Evidence of depression during the	<b>1,</b> 563
, Fossils of the	<b>4</b> , 361
—— in America	<b>5</b> . 110
— — Greenland	
— — New Brunswick.	
——— New Brunswick ———, Lakes of the	
, Lakes of the	0, 25-25
— —, Reference to subdivisions of the	
— phenomena	5, 281

	Page
GLACIAL phenomena attending departure of the ice-sheet from Laurenti	an
lakes	
— — in the Atlantic Coastal plain	6, 6
——— Canada	1, 287
— — the Canadian Yukon district; J. B. Tyrrell	
- river courses	
- sand plains, Structure and origin of	1, 195
- sculpture in western New York; G. K. Gilbert	. 10, 121
- strie in Canada	
- studies in Greenland	
— waters in the ringer lakes region of New York; 11. 12. rairchild  Glaciated area in New Jersey, Limits of the	
GLACIATION, Causes of	
— in Alaska.	
— in Araska.  — — and Bering sea, Absence of.	
— — and bering sea, Absence of	
- of rugged topography in Greenland.	<b>3,</b> 446 . <b>8</b> , 254
— South mountain.	. <b>0</b> , 204 5. 12
— the White mountains, New Hampshire; C. H. Hitchcock	5, 13 5, 25
—, Relation of, to baseleveling in the northwestern plains	
Glacier, Bethlehem	
— of the Ammonoosuc river	
— — Connecticut valley.	
Glaciers of Alaska.	
— Greenland, Condition of	
—— the United States and Europe.	
—, Influence of, on erosion	
—, Notes on	
-, Pleistocene and present.	
—, Stratification of	
—, Variations of	
GLASS-BRECCIA (The silicified) of Vermilion river, Sudbury district; G.	
Williams	
Glauconites of New Jersey, Age of.	
GLAUCONITIC division of the Upper Cretaceous of Red river 5,	
GLENNIE, A. J., Acknowledgment to	
GLEN Rose formation, Definition of the	
— — limestones of Texas, Description of	
GLYPHÆA punctata, Naming of species	
Gneiss, Secondary banding in	
Geppert, H. R., cited on the composition of mosses	<b>5</b> , 63
— — Greenland fossils	. 9, 346
——————————————————————————————————————	
— — — Scolithus	3, 34
Gold in Wisconsin	. 2, 638
— of the Sierra Nevada	. 3, 441
Gold-Bearing veins of Bog bay, lake of the Woods; Peter McKellar	
Gold-belt slates, Fossils of the	5, 420

	Page
Gold-quartz veins of California	
Goldenberg, F., cited on Carboniferous fossils	2. 536
Goldfüss, G. A., eited on Paleozoic corals	<b>3</b> . 254
Goniomya, New species of	3, 402
Gooch, F. A., cited on silica of hot springs	
Goodchild, J. G., cited on nomenclature of gneisses.	
— — Pleistocene submergence	
— — — ice-sculpture in Scotland.	10 121
— — secondary origin of minerals.	
Goode, G. Browne, Acknowledgments to	
— cited on deep-sea fishes	
——— resemblance between fauna of West Indian waters and the	
——————————————————————————————————————	
Goodfellow, G. E., cited on effects of the Sonora earthquake	
Goodland escarpment, Description of the	
— limestone, Definition of	
Goodwin, W. L., cited on action of solvents	
Goodyear, W. A., cited on action of solvents	4 950 961
— — metamorphism in Pacific Coast ranges	<b>T</b> , 200, 201
— — Meocene channels	
— Reocene channels.  —, Elevations taken from observations of.	
Gorceix, M. H., cited on rock decay.	
Gorden, M. 11., ched on rock decay.  Gordon, C. H., Election of	
—, Syenite-gneiss (leopard rock) from the apatite region of Ottawa	
—, sychne-gheiss (leopard rock) from the apathe region of Ottawa  Canada	
—, Titles of papers by	
— cited on the Cuboides zone	
— — demdation	
— — ottrelite	
GOTTSCHE, C. M., cited on Jura of South America	
GOULD, D. T., cited on old Cuyahoga valley	
Grabau, A. W., cited on glacial plateaus	
—, Election of	
GRABILL PORTRAIT COMPANY, Photographs presented by	
Graeff, F. von, cited on lencite	
Graham, —, cited on absorbed gases	
Grahamite, Analysis of	
—, Artificial production of	
—, Conversion of petroleum into	10, 280
—, Extent of fissure holding	
—, Origin of	
Grain of rocks; A. C. Lane	
Grammoceras, New species of	<b>3</b> , 405
Grand Canyon, A line of displacement in	
—— region, Stratigraphy of	
—— series, Age of Cambrian beds resting on	
— — Fossils from	10 999

#### GRAND-GREENLAND

		'age
Grand canyon series, Unconformity between Cambrian and		
Grandeau, Louis, cited on calcareous soils	<b>3</b> ,	, 80
Granite, Analysis of		
—, Basic rock derived from		
— of the Adirondacks		
——————————————————————————————————————		
— — — —, Origin of	1, :	210
—, Porphyritic and gneissoid	1, :	559
Granitic rocks of the District of Columbia		
Granitoid areas in the Lower Laurentian	1,	557
Granites, batholitic, Differences in, according to depth of erosion	10,	499
— of Maryland and their origin; C. R. Keyes	. 4,	299
— Pikes peak, Colorado; E. B. Mathews		
— — southern Rhode Island and Connecticut, with observations on Atlan		
Coast granites in general; J. F. Kemp		361
Grandjean, H. B. V., cited on origin of shales		
Grant, —, cited on rocks of western Ontario		
Graphite, Evidence of fucoids in Algonkian rocks furnished by	10.	227
Gravel, Douty		
–, Lag		
—, Orting	9	147
— plains of Washington		
Gravels, High level, in the region of the Great lakes		
— of the Mississippi basin, On the northward and eastward extension of the		• •
pre-Pleistocene; R. D. Salisbury		183
Gray, Asa, cited on the Black hills.		
Gray, G., cited on nitric acid in rain		
Great Barrington, Geology of.		
— Falls coal-field.		
— formation, Age of.		
— LAKES, Pleistocene phenomena in the region of the		
—, Reference to oscillations of shores of the		
— PLAINS, A contribution to the geology of the; Robert Hay	کا	. 98 510
Grebnitsky, N., cited on Commander islands		
Greek, A. W., cited on glaciers		
Green, A. H., cited on bituminization.		
Green, W. S., cited on Canadian geology		
Greene, G. K., Dedication of species to		
Greenland, Atane series of		
—, Cretaceous series of the west coast of		
—, Eocene of		
—, Evidence of subsidence of		
—, Flora of		
—, Former altitude of	. 6,	219
— extension of Cornell glacier in	. 8, :	251
• , Fossil plants from		
—, Glacial studies in.		
-, Glaciated rugged topography in	. 8, :	254

	Page
Greenland, Glaciers of	rage 190 <b>- 9</b> 105
- ice-cap.	6, 1507, <b>6</b> , 105
-, lee-sheet of	<b>0</b> , 540
-, Influence of equatorial current upon flora of.	.92; 7, 19, 24
-, Kome series of	3, 109
-, Resozoic formations of	9, 545-508
-, Miocene of.	9, 545-508
-, Mocene of, Oligocene of	
-, Origocene of -, Patoot series of	<b>9</b> , 367
Propert is a stine in	9, 343–368
—, Present ice action in.	
-, Reference to climate of	
—, Relations of Cenomanian to formations of	<b>9</b> , 366
, Submerged valleys of	10, 7
—, Tertiary formation of	<b>9</b> , <b>3</b> 63
Green mountains, Glaciers of	
— —, Metamorphic conglomerate of	
— —, Rocks of the	
——, Structure of	<b>2</b> , 211
Pond conglomerate of New York and New Jersey	<b>5</b> , 383–385
— River coal	9, 4
Greensand bed of Gay Head	<b>8</b> , 202
Greenwood, G., cited on denudation	
Gregory, J. W., cited on radiolarian earths	
—; The relations of the American and European echinoid faunas	<b>3</b> , 101
Grenville series, Description of	<b>7</b> , 96–98
— of Canada, Analogy of the Adirondack limestone with	. <b>6</b> , 261, 266
——, Petrography of	, <b>7</b> , 98
Grenville-Hastings series of Canada	
Gresley, W. S., cited on fossils found in iron ore	
—; Clay veins vertically intersecting Coal Measures	
-, Election of	<b>5</b> 553
-, Title of paper by.	
Grewingk, C., cited on Ancella	
Greylock, mount, Geology of	
Grimsley, G. P., cited on chemical composition of Maryland granites	
-: Gypsum deposits of Kansas.	
-, Election of	
-, Title of paper by	
Grinnell, —, Reference to geological work of	
Grinnell and Dana, cited on Belt terrane	
Griswold, L. S., eited on denudation	
CRISWOLD, L. S., effed on denudation	7, 588
—, Election of.	
<ul> <li>—, Titles of papers by.</li> <li>— and W. M. Davis; Eastern boundary of the Connecticut Triassic.</li> </ul>	, 608; 6, 470
Grit beds, Effect of strain on	4, 83
GRIZZLY quartzite, Description of	3, 376
GRODDECK, A. VON, Reference to researches of	<b>6</b> , 239
GROSSMAN, CHARLES, Fossil locality on the ranch of	

		age
Gruenewaldt, M. von, Acknowledgments to	1, 4	182
Gryphea bononiformis, Naming of species	3, 4	107
— curtici, Naming of species	3, 4	108
— rock, Definition of	2, 5	504
GUANO, Derivation of phosphates from	2	, 9
Guelph formation of Canada	6, 1	299
Guettard, S., Reference to publications by	5, 3	593
Guffey, J. M., Acknowledgments to	<b>3</b> , 195, 9	211
Gulf of Mexico as a measure of isostasy; W J McGee	3,	510
— — —, Reference to encroachment of	<b>6</b> , 56,	59
———, Relation between Honduras sea and	6,	110
— — Saint Lawrence a flooded basin	6,	157
Gulliver, F. P., cited on glacial plateaus		
—, Classification of coastal forms		
—, Cuspate forelands		
—, Election of		
-; Note on a monadnock	10,	
-; Planation and dissection of the Ural mountains		69
-; Thames River terraces in Connecticut		
—, Titles of papers by	14: <b>1</b> 0.	13
— and G. K. Gilbert; Tepee buttes		
Gumbel, C. W. von, cited on glauconitic deep-sea dredgings	<b>5</b> , 185,	186
Guppy, J. L., cited on Miocene fossils from Cuba	7.	79
GURLEY, W. F. E., Acknowledgment to	7.	207
— eited on columns in Palæechinoidea	7.	200
— — Melonites indianensis	7.	138
— — — Oligoporus blairi	7.	138
— — Worthen collection		
—, Reference to collection of		
Guthere, Ossian, cited on lake Warren		
Guye, E. W. P., Donation of fossils by		
Gypsum analyses		
- deposits of Kansas; G. P. Grimsley	8.	$\frac{1}{227}$
the point of the state of the s	,	
н		
<b>11</b>		
Haast, J., cited on New Zealand coal	5.	, 53
HAECKEL, Ernst, cited on deep-sea deposits	2	, 13
HAGAR, —, Reference to exploration of Shell river by		
HAGER, A. D., cited on Cambrian rocks		
HAGUE, ARNOLD, Acknowledgments to		
— cited on Laramie coal-bearing series	8.	137
leucite	8.	171
quartzites in the Rocky mountains		
— — thickness of Cambrian quartzites		
- made member of Auditing Committee		
- submits report of Auditing Committee		
Hague, George, Address of welcome by		

·
Page
Hague, J. D., cited on Neocene channels
Haime, Jules, eited on Paleozoic corals
Haines, Ben, Donation of photographs by
Haiti, Continental relations of <b>6</b> , 108, 109
—, Erosion in
—, Existing mammals of <b>6</b> , 138, 139
—, Miocene formations of <b>6</b> , 132
Haldemann, S. S., quoted on Scolithus
Hall, C. E., cited on Adirondack limestone
——— geology of the Adirondacks
— — New York geology
Hall, C. W., cited on the Trenton limestone
—, Discussion of Paleozoic formations by
—, Photographs presented by <b>4</b> , 417
-, Reference to "Paleozoic formations of southeastern Minne-
sota'' by <b>6</b> , 178, 180, 182
—, Titles of papers by
—, Work of, in the Black hills 1, 204
— and F. W. Sardeson; Eolian deposits of eastern Minnesota 10, 349
; Paleozoic formations of southeastern Minnesota
; The Magnesian series of the northwestern states
, Title of paper by <b>10</b> , 491
Hall, James, Acknowledgments to
—. Announcement of death of 10. 1
-, Announcement of death of
—, Arrangements for meeting in honor of
—, Arrangements for meeting in honor of.       8, 2         —, Bibliography of.       10, 436
—, Arrangements for meeting in honor of.       8, 2         —, Bibliography of.       10, 436         — cited on age of Adirondack limestone.       6, 243
—, Arrangements for meeting in honor of.       8, 2         —, Bibliography of.       10, 436         — cited on age of Adirondack limestone.       6, 243         — — Appalachian structure.       2, 164
—, Arrangements for meeting in honor of.       8, 2         —, Bibliography of.       10, 436         — cited on age of Adirondack limestone.       6, 243         — — Appalachian structure.       2, 164         — — Archwoeidaris.       7, 217, 218
—, Arrangements for meeting in honor of.       8, 2         —, Bibliography of.       10, 436         — cited on age of Adirondack limestone.       6, 243         — — Appalachian structure.       2, 164         — — Archavocidaris.       7, 217, 218         — — Calciferous fossils       1, 514
—, Arrangements for meeting in honor of.       8, 2         —, Bibliography of.       10, 436         — cited on age of Adirondack limestone.       6, 243         — — Appalachian structure.       2, 164         — — Archavocidaris.       7, 217, 218         — — Calciferous fossils       1, 514         — — Chazy group       1, 296
—, Arrangements for meeting in honor of.       8, 2         —, Bibliography of.       10, 436         — cited on age of Adirondack limestone.       6, 243         — — Appalachian structure.       2, 164         — — Archwocidaris.       7, 217, 218         — — Calciferous fossils       1, 514         — — Chazy group       1, 296         — — Coal Measures       3, 120
—, Arrangements for meeting in honor of.       8, 2         —, Bibliography of.       10, 436         — cited on age of Adirondack limestone.       6, 243         — — Appalachian structure.       2, 164         — — Archavocidaris.       7, 217, 218         — — Calciferous fossils       1, 514         — — Chazy group       1, 296         — — Coal Measures       3, 120         — — Chonophyllum       3, 257, 281
—, Arrangements for meeting in honor of.       8, 2         —, Bibliography of.       10, 436         — cited on age of Adirondack limestone.       6, 243         — — Appalachian structure.       2, 164         — — Archwocidaris.       7, 217, 218         — — Calciferous fossils       1, 514         — — Chazy group       1, 296         — — Coal Measures       3, 120         — — Chonophyllum       3, 257, 281         — — Cryptozoon       1, 504
—, Arrangements for meeting in honor of.       8, 2         —, Bibliography of.       10, 436         — cited on age of Adirondack limestone.       6, 243         — — Appalachian structure.       2, 164         — — Archwocidaris.       7, 217, 218         — — Calciferous fossils       1, 514         — — Chazy group       1, 296         — — Coal Measures       3, 120         — — Chonophyllum       3, 257, 281         — — Cryptozoon       1, 504         — — Cryptozoon proliferum       10, 234
—, Arrangements for meeting in honor of.       8, 2         —, Bibliography of.       10, 436         — cited on age of Adirondack limestone.       6, 243         — — Appalachian structure.       2, 164         — — Archwocidaris.       7, 217, 218         — — Calciferous fossils       1, 514         — — Chazy group       1, 296         — — Coal Measures       3, 120         — — Chonophyllum       3, 257, 281         — — Cryptozoon       1, 504         — — Cryptozoon proliferum       10, 234         — — Devonian fossits       2, 34
—, Arrangements for meeting in honor of.       8, 2         —, Bibliography of.       10, 436         — cited on age of Adirondack limestone.       6, 243         — — Appalachian structure.       2, 164         — — Archwocidaris.       7, 217, 218         — — Calciferous fossils       1, 514         — — Chazy group       1, 296         — — Coal Measures       3, 120         — — Chonophyllum       3, 257, 281         — — Cryptozoon       1, 504         — — Cryptozoon proliferum       10, 234         — — Devonian fossils       2, 34         — — drainage of western New York       10, 127
—, Arrangements for meeting in honor of.       8, 2         —, Bibliography of.       10, 436         — cited on age of Adirondack limestone.       6, 243         — — Appalachian structure.       2, 164         — — Archwocidaris.       7, 217, 218         — — Calciferous fossils       1, 514         — — Chazy group       1, 296         — — Coal Measures       3, 120         — — Chonophyllum       3, 257, 281         — — Cryptozoon       1, 504         — — Cryptozoon proliferum       10, 234         — — Devonian fossils       2, 34         — — drainage of western New York       10, 127         — — Eocidaris       7, 214
—, Arrangements for meeting in honor of.       8, 2         —, Bibliography of.       10, 436         — cited on age of Adirondack limestone.       6, 243         — — Appalachian structure.       2, 164         — — Archwocidaris.       7, 217, 218         — — Calciferous fossils       1, 514         — — Chazy group       1, 296         — — Coal Measures       3, 120         — — Chonophyllum       3, 257, 281         — — Cryptozoon       1, 504         — — Cryptozoon proliferum       10, 234         — — Devonian fossils       2, 34         — — drainage of western New York       10, 127         — — Eocidaris       7, 214         — — fossils in beach ridges       10, 167
—, Arrangements for meeting in honor of.       8, 2         —, Bibliography of.       10, 436         — cited on age of Adirondack limestone.       6, 243         ————————————————————————————————————
—, Arrangements for meeting in honor of.       8, 2         —, Bibliography of.       10, 436         — cited on age of Adirondack limestone.       6, 243         — — Appalachian structure.       2, 164         — — Archwocidaris.       7, 217, 218         — — Calciferous fossils       1, 514         — — Chazy group       1, 296         — — Coal Measures       3, 120         — — Chonophyllum       3, 257, 281         — — Cryptozoon       1, 504         — — Cryptozoon proliferum       10, 234         — — Devonian fossils       2, 34         — — drainage of western New York       10, 127         — — Eocidaris       7, 214         — — fossils in beach ridges       10, 167         — — — of the "Quebec group"       1, 455         — — Finger lakes of New York       5, 343
—, Arrangements for meeting in honor of.       8, 2         —, Bibliography of.       10, 436         — cited on age of Adirondack limestone.       6, 243         — — Appalachian structure.       2, 164         — — Archwocidaris.       7, 217, 218         — — Calciferous fossils       1, 514         — — Chazy group.       1, 296         — — Coal Measures       3, 120         — — Chonophyllum.       3, 257, 281         — — Cryptozoon       1, 504         — — Devonian fossils.       2, 34         — — Devonian fossils.       2, 34         — — drainage of western New York.       10, 127         — — Ecocidaris.       7, 214         — — of the "Quebec group"       1, 455         — — Finger lakes of New York       5, 343         — — Ilamilton group.       4, 111
—, Arrangements for meeting in honor of.       8, 2         —, Bibliography of.       10, 436         — cited on age of Adirondack limestone.       6, 243         — — Appalachian structure.       2, 164         — — Archwocidaris.       7, 217, 218         — — Calciferous fossils       1, 514         — — Chazy group.       1, 296         — — Coal Measures       3, 120         — — Chonophyllum.       3, 257, 281         — — Cryptozoon       1, 504         — — Cryptozoon proliferum.       10, 234         — — Devonian fossils.       2, 34         — — drainage of western New York.       10, 127         — — Ecocidaris.       7, 214         — — of the "Quebec group"       1, 455         — — Finger lakes of New York       5, 343         — — Ilamilton group.       4, 111         — — Hudson River group.       1, 338
—, Arrangements for meeting in honor of.       8, 2         —, Bibliography of.       10, 436         — cited on age of Adirondack limestone.       6, 243         — ———————————————————————————————————
—, Arrangements for meeting in honor of.       8, 2         —, Bibliography of.       10, 436         — cited on age of Adirondack limestone.       6, 243         ————————————————————————————————————
—, Arrangements for meeting in honor of.       8, 2         —, Bibliography of.       10, 436         — cited on age of Adirondack limestone.       6, 243         ————————————————————————————————————
—, Arrangements for meeting in honor of.       8, 2         —, Bibliography of.       10, 436         — cited on age of Adirondack limestone.       6, 243         ————————————————————————————————————

	Page
Hall, James, cited on Magnesian series of Iowa	<b>6</b> , 169
N. 11	<b>4</b> , 113
	5, 104
— — Niagara falls	9, 61
— — Niagara formation	<b>4</b> , 113
——————————————————————————————————————	<b>9</b> , 105
— — — Oneonta sandstone	
─ — — Onondaga salt group	
— — origin of Adirondack limestones	<b>6</b> , 261
	0, 228
— — Paleozoic corals	
— — Portage and Chemung	
——— Preglacial course of Genesee river	
— — — Scolithus	<b>3</b> , 33
— — — supposed Huronian rocks	
— — trans-Mississippi epeirogenic movements	
— — Triarthrus fisheri 10	
— — Warsaw beds	
—, Collections by	
-; Determination of Hamilton fossils	
—, Discussion of Appomattox formation by	
——— Hudson River group	<b>1</b> , 354
——————————————————————————————————————	
— — Syracuse serpentine	
	<b>1</b> , 570
—, First presidential address by	
—, Letter from, on Chonophyllum	
—, Memoir of 10	
-; On new genera and species of Dictyospongidæ	
-; On the family Orthidae of the Brachiopoda	
—, Presidential address by	
— quoted on Palwaster eucharis	
-, Reference to Cushing's report to	0, 247
— — geological map of New York by.	
— — geological map of New York by	
— work of	
-; Revision of the genus Orthis.	
-; The Oneonta sandstone and its relation to the Portage, Chemung, and	1, 10
Catskill groups	. <b>4</b> , 8
-; The genus Spirifera and its relations.	
Hall, M., Letter from, concerning glacial phenomena	
HALL, T. M., Acknowledgments to	
Hall islands, Geological sketch of	
HALDBIA bed, Description of	
Halysites catenulatus, Use of, in correlation.	
Hambach, G., cited on Melonites crassus	-, 105 7. 138
Hamilton shale, Definition of.	3 289
Transition state, reminion of	,

	Page
Hammar, R., cited on Greenland correlations	
Hammond, J. H., cited on Neocene channels	<b>4</b> , 293
Hanks, H. G., cited on anriferous gravels	
—, Photographs presented by	<b>5</b> , 555
Hanna, W. S., Vote of thanks to	<b>2</b> , 635
Hansen, —, cited on age of post-Glacial period	<b>9</b> , 110
Hardgrave sandstone, Description of	<b>3</b> , 373, 401
Harding, G. N., Acknowledgments to	<b>4</b> , 106
Harding sandstone, Definition of	
Hardisty, Richard, cited on elephant remains	
Harker, A., cited on contact zones	
— — gabbro	<b>6</b> , 419
— — lavas of the Bala series	
—, Illustration of slaty cleavage by	<b>4</b> , 77
— quoted on granite of Caernarvonshire	
-; Thermometamorphism in igneous rocks	
Harlan, Richard, cited on Megalonyx	
Harpers Ferry, Structure near	
Harrington, B. G., cited on fossil sponges	
Harrington, B. J., cited on apatite	
— — geology of Canada	
Harrington, J. B., cited on the Barbadoes	
Harrington, M. W., Acknowledgments to	<b>3</b> , 325
Harris, G. D., cited on Chesapeake formation	
— — — the Tejon	<b>5</b> , 437
—, Reference to work of	<b>2</b> , 228
Harris, T. W., cited on kames	
Harrison, J. B., cited on abysmal deposits	
——— Pliocene deposits of radiolarian earths	
——— terraces of Barbadoes	
— — — upward movement of Barbadoes	
HARTT, C. F., cited on Brazilian boulders	
— — — Brazilian topography	
— — effect of forests on rock decay	
— — exfoliation of rocks	
— — glaciation in Brazil	
— — rock decay	
— — soil of Brazil	
—, Reference to collections by	3, 14
HARTZ mine, Section near the	
Hastings series of Canada	
Hatch, J. H., cited on olivine	<b>3</b> , 221
— — Loup Fork beds	
— — stratigraphy of Converse county, wyoming	
— — terms " Fox 11ths" and " Laramie"	
— — — wyoming lossins.  —, Election of	
—, LICCUUII OI	

## HATCHETIGBEE—HAYES

	Page
Hatchetigbee formation, Description of	
Hawahan coral, Analyses of	
Hawes, G. W., eited on diabase pitchstone	
— — — eleolite-syenite	
— — granites in New Hampshire	10, 379
— — mica-schist	<b>7</b> , 284
— — prehnite	<b>7</b> , 484
traps	2, 339
— — twinning of feldspar	6, 257
— quoted on hornblende-syenite	<b>3</b> , 243
Hawn, F., cited on geology of Kansas	<b>6</b> 30 50
Hawn, C. A., Discovery of diamonds by.	
Намокти, E., cited on geology of Missouri	
— — the name "Pleasanton".	
— — stratified rocks of Missouri	565, 569 <u>,</u> 570
-, Reference to Cottonwood River section made by	6, 37
—, Titles of papers by	
HAY, ROBERT, Announcement of death of	
—, Bibliography of	8, 374
— cited on Kansas gypsum	8, 228
limestone of Kansas	
— — Tertiary deposits	
-; Contribution to the geology of the Great Plains	
-; Discussion on strength of earth's crust	
—, Donation of photographs by	
—, Nemoir of	
—, Motion of, on proxy voting	<u>I</u> , lo
—; Sandstone dikes in northwestern Nebraska	
—, Title of paper by	
Hayden, F. V., cited on base of the Laramie	
—— — Belt terrane	<b>10</b> , 201
— — Black Hills Jurassic beds	10, 385
— — — Cretaceous	2, 504
—— geology and paleontology of Kansas <b>6</b> , 30, 32, 34-38, 4	10, 41, 50, 51
——————————————————————————————————————	1.203
— — granite-sedimentary contact in Manitou district	10 149
— — Laramie coal-bearing series	8 137
— — Tataline coar-bearing series	<b>3</b> , 157
— — — group	I 0.00
— — orographic movements	1, 249
Placer coal field, New Mexico	5, ลช
— — upper Missouri section	
— — — Wyoming paleontology	
—, Reference to work of	
HAYDEN, H. H., cited on Coastal Plain deposits	<b>8</b> , 318
HAYES, C. W., Acknowledgments to	<b>2</b> , 642, 643
— cited on Appalachian erosion	<b>7</b> , 519
——————————————————————————————————————	<b>5</b> , 189
— — denudation	

		Page
Haves, C. W., cited on etched pebbles		
——————————————————————————————————————	, , , , , , , , , , , , , , , , , , ,	107
— — forest-covered glaciers.	9,	150
— — overthrust faults	150 . 2	000
— — overtimust rauns	159; 3,	. 555
— — southern Appalachian overthrust	5,	181
Appalachians	5,	479
-; Geology of a portion of the Coosa valley of Georgia and Alabama.		
— named as teller	5,	552
-; Notes on the geology of the Yukon basin		
-; Overthrust faults of the southern Appalachians	2,	141
—; Physiography and geology of region adjacent to the Nicaragua (	Janal	
route	10,	285
—, Reading of paper by	3,	460
—; Solution of silica under atmospheric conditions	8,	213
—, Titles of papers by <b>2</b> , 611; <b>4</b> , 434; <b>5</b> , 596; <b>7</b> , 512; <b>8</b> , 378, 402;	10, 19,	479
— and M. R. Campbell, cited on supplementary erosion	10,	181
Hayes, Ellen, Reference to paper read by	10	). 19
Headden, W. P., Work of, in the Black hills	1	204
Hebart, J. F., Reference to educational methods of		350
Hector, James, cited on age of Nanaimo coal field	4	916
— — New Zealand coal		5.50
Heer, Oswald, cited on fossil flora.	1 595	, 55.1
———— Greenland Cretaceous	10 910	950
——————————————————————————————————————	40, 545,	000
— — Paleozoic plants	9, 547-	-505
— — Tateozote plants	22, 123,	126
The difference bay of rundy coast in the glacial period relative to seale	≟vet,	
as evidenced by marine fossils in the boulder clay at Saint John,	New	
Brunswick; R. Chalmers	4,	361
HEILPRIN, A., cited on age of the Tejon formation	247; <b>5</b> ,	436
— — — Cenozoic fossils.	2,	445
— — Cerithieum	5,	164
— — Eocene mollusca	3	. 47
— — glaciers	6.	202
— — Matanzas formation of Yucatan	<b>6</b> , 124,	125
— — Yucatan marls	6.	129
—, Discussion on the Laramie group by	1.	527
—, Reference to glacial work of	92 393	413
—, Title of paper by	8	291
Hem, A., cited on cleavage	4	. 75
— — erosion		570
— quoted on glacial erosion.	2,	010
Helderberg limestones of New York and New Jersey	F 970	, 00
Helmereichen, V. von, eited on Brazilian boulders	J, 578-	-382 -28
——— exfoliation of rocks	7,	278
— — extending of tocks	7,	274
— — — rock decay	<b>7</b> ,	261
Helmert, F. R., cited on relations of the geoid to the theoretic sphero	ıd <b>4</b> ,	179
Hemientolium, Naming of genus		
HELMINTHOLDICUNITES Fitch Description of	10	000

		'age
Helmintholdichnites mecki		
— (?) neihartensis	. 10,	236
— (?) spiralis	. 10,	236
HELLAND, A., cited on flow of glaciers	4,	197
Hemlock lake, Preglacial valley of		
Hendel, C. W., cited on Neocene channels	4.	274
Henderson, C. W., Acknowledgments to	4	. 93
Неккіск, С. L.; Cuyahoga shale and the problem of the Ohio Waverly.	2	31
—, Reference to work of	1	44
-, Title of paper by		
Herron, C. L., Analysis by		
Herschel, J., cited on displacement hypothesis.	0,	60
— — isostasy		
Hersney, O. F., cited on denudation		
Heusser, Ca., cited on nitric acid in rain.		
— — — rock decay		
— — rock decay	·. ',	260
HICE, R. R., and P. Max Foshay; Glacial grooves at the southern marg		
of the drift		
— — —, Title of paper by		
Hicks, L. E., An old lake bottom	2	, 25
— cited on sandstone dikes		
-; Some elements of land sculpture		
Higgins, James, cited on Maryland geology		
Изднвигоде, New Jersey, Extramorainic drift at		
Нюн-ьеvet gravels in New England; С. Н. Hitchcock	6,	460
Нієнького mountains of Montana; W. H. Weed and L. V. Pirsson		
Hilgard, E. W.; Cienegas of southern California	<b>3</b> ,	124
— cited on Alabama geology <b>2,</b> 589		
— — Appomattox formation	2	2, 5
— — Columbia formation	5	, 95
— — — '' Cretaceous islands''	5,	315
— — epeirogenic elevation	5	, 97
— — Lafavette formation	, 151,	170
— — lower Mississippi	1	, 66
— — Middleton formation	3,	511
— — Orange sand <b>1</b> , 474, 546; <b>2</b> ,	5; <b>7</b>	, 86
— — Port Hudson	2	, 25
— — preglacial uplifting	4,	204
— — preglacial uplift in the Mississippi basin	Í(	0. 7
rock-weathering	9.	258
— — zeolites	. 8.	162
-, Discussion of "Black earth" by	3	. 80
—, Titles of papers by	7 : <b>3</b>	$\frac{512}{512}$
Hilgard, J. E., cited on submarine channel of the Hudson	., 0,	564
Hill, B. F., Acknowledgments to		
Hill, F. A.; Geological writings of C. A. Ashburner		
Hill, R. T., cited on the Comanche group		
— — — dip plains		

II- D. W. 't l. ' O. t. a.m.	Page
HILL, R. T., eited on marine Cretaceous of Texas	1, 275
——— radiolarian earths	
— — sandstone dikes	
— — stratigraphy of Cuba	
— — Texas and Mexico	<b>3</b> , 483
$ Cretaceous \dots \dots$	<b>5</b> , 317
— — — geology	6, 377
topography of Nicaragua	10, 287
— — — unconformities in the Cretaceous	
-; Comanche series of the Texas-Arkansas region	<b>2</b> , 503
-; Geology of parts of Texas, Indian Territory, and .	Arkansas adjacent to
Red river	<b>5</b> , 297
-, Memoir of Robert Hay by	
—; Notes on the Texas-New Mexico region	
—, Photographs presented by	
-, Reference to work of.	
-, Titles of papers by	
HILLEBRAND, W. F., Acknowledgments to	
—, Analysis of epidote by	
— — hornblende-syenite by	
—, Reference to analyses by	
HILLERS, J. K., Photographs by	
HILLS, R. C., cited on Cretaceous fossils	
— — Eccene in the Rocky mountains	
——— terms "Fox Ilills" and "Laramie"	
——————————————————————————————————————	
— — unconformity below the Jura-Dakota	
—, Election of	
Himalayas, Strata of the	
Hinchliff, T. W., cited on Brazilian topography	
Hinchman tuff, Description of	<b>3</b> , 273, 407
Hind, H. Y., cited on ancient beaches	
— — — Canadian topography	
— — erosion in Manitoba	<b>6</b> , 20
HINDE, G. J., cited on drift deposits on lake Ontario.	1, 313, 315
——————————————————————————————————————	
——————————————————————————————————————	
Toronto formation	
Интенсоск, С. Н.; Champlain glacial epoch	
— cited on absence of Tertiary deposits in New Englar	nd <b>1</b> . 566
— — age of the Lafayette	<b>7</b> 66
——— ancient beaches	
— — Calciferous and Coös groups.	
— — — Cancherous and Coos groups	1 508
— — Cambrian rocks	
— — Camprain rocks — — — Champlain group.	
Champian group. drift,	
drift	

•	Page
Hгтсисоск, С. H., cited on drumlins	<b>7</b> , 19, 20
— — — englacial drift	
— — glaciation of mount Washington	<b>2</b> , 268
——— granite of New Hampshire	<b>4,</b> 335
— — — mica-schists	<b>7</b> , 5
— — — Montalban	<b>1,</b> 561
— — — moraines	
— — New Hampshire fossils	4, 366
— — — ottrelite schist	
— — — Pleistocene subsidence	4, 367
rocks of Vermont	1, 359
— — — Scolithus	<b>3</b> , 36
—, Discussion of Appalachian structure	<b>2</b> , 164
——————————————————————————————————————	
— — — boulder belts and boulder trains	1, 30
— — Calciferons formation	1, 513
— — — the phosphates	
— — — Triassic	
- elected Vice-President	6, 431
— — First Vice-President	<b>7</b> , 460
—; Glaciation of the White mountains of New Hampshire	5, 35
— ; High-level gravels in New England	
—, Matter collected for Society by	<b>4</b> , 375
— : Note on the stratigraphy of certain homogeneous rocks	8, 389
—; Note on the stratigraphy of certain homogeneous rocks	
—, On committee to draft provisional constitution	1, 4
—, On committee to draft provisional constitution	<b>1</b> , 4
—, On committee to draft provisional constitution	<b>1</b> , 4 <b>1</b> , 2 <b>1</b> , 5, 13
—, On committee to draft provisional constitution  — — — institute a geologic organization.  — — — revise Constitution.  —; Oval granitoid areas in the Lower Laurentian.  —; Paleozoic terranes in the Connecticut valley.	1, 4 1, 2 1, 5, 13 1, 557 7, 510
—, On committee to draft provisional constitution  — — — institute a geologic organization.  — — — revise Constitution.  —; Oval granitoid areas in the Lower Laurentian.  —; Paleozoic terranes in the Connecticut valley.	1, 4 1, 2 1, 5, 13 1, 557 7, 510
—, On committee to draft provisional constitution  — — — institute a geologic organization.  — — — revise Constitution.  —; Oval granitoid areas in the Lower Laurentian.  —; Paleozoic terranes in the Connecticut valley.  —, Reading of memorial by.	1, 4 1, 2 1, 5, 13 1, 557 7, 510 4, 399
—, On committee to draft provisional constitution  — — — institute a geologic organization.  — — — revise Constitution.  —; Oval granitoid areas in the Lower Laurentian.  —; Paleozoic terranes in the Connecticut valley.  —, Reading of memorial by.  —; Redonda phosphate, The.	1, 4 1, 2 1, 5, 13 1, 557 7, 510 4, 399 2, 6
—, On committee to draft provisional constitution  — — — institute a geologic organization.  — — — revise Constitution.  —; Oval granitoid areas in the Lower Laurentian.  —; Paleozoic terranes in the Connecticut valley.  —, Reading of memorial by.  —; Redonda phosphate, The.  —, Reference to work of, as a glacialist.	1, 4 1, 2 1, 5, 13 1, 557 7, 510 4, 399 2, 6 7, 471
—, On committee to draft provisional constitution  — — — institute a geologic organization.  — — — revise Constitution.  —; Oval granitoid areas in the Lower Laurentian.  —; Paleozoic terranes in the Connecticut valley.  —, Reading of memorial by.  —; Redonda phosphate, The.  —, Reference to work of, as a glacialist.  —, Studies of the Connecticut Valley glacier by.	1, 4 1, 2 1, 5, 13 1, 557 7, 510 4, 399 2, 6 7, 471 4, 3
—, On committee to draft provisional constitution  ———————————————————————————————————	1, 41, 21, 5, 131, 5577, 5104, 3992, 67, 4714, 35, 5973, 469
—, On committee to draft provisional constitution  ———————————————————————————————————	1, 41, 21, 5, 131, 5577, 5104, 3992, 67, 4714, 35, 5973, 469
—, On committee to draft provisional constitution  ———————————————————————————————————	1, 41, 21, 5, 131, 5577, 5104, 3992, 67, 4714, 35, 5973, 4698, 3
—, On committee to draft provisional constitution  ———————————————————————————————————	1, 41, 21, 5, 131, 5577, 5104, 3992, 67, 4714, 35, 5973, 4698, 33, 515
—, On committee to draft provisional constitution  ———————————————————————————————————	1, 41, 21, 5, 131, 5577, 5104, 3992, 67, 4714, 35, 5973, 4698, 33, 5151, 555
—, On committee to draft provisional constitution  ———————————————————————————————————	1, 41, 21, 5, 131, 5577, 5104, 3992, 67, 4714, 35, 5973, 4698, 33, 5151, 5551, 4473, 140
—, On committee to draft provisional constitution  ———————————————————————————————————	1, 41, 21, 5, 131, 5577, 5104, 3992, 67, 4714, 35, 5973, 4698, 33, 5151, 5551, 4473, 140
—, On committee to draft provisional constitution  — — — institute a geologic organization.  — — — revise Constitution  —; Oval granitoid areas in the Lower Laurentian.  —; Paleozoic terranes in the Connecticut valley.  —, Reading of memorial by.  —; Redonda phosphate, The.  —, Reference to work of, as a glacialist.  —, Studies of the Connecticut Valley glacier by.  —, Title of paper by.  —, Work of, in connection with library.  — and W. N. Rice; Remarks on petrographic excursion.  HITCHCOCK, EDWARD, cited on Cambrian rocks.  ———— fossil plants from Marthas Vineyard.  ———————————————————————————————————	
—, On committee to draft provisional constitution  ———————————————————————————————————	
—, On committee to draft provisional constitution  — — — institute a geologic organization.  — — — revise Constitution.  —; Oval granitoid areas in the Lower Laurentian.  —; Paleozoic terranes in the Connecticut valley.  —, Reading of memorial by.  —; Redonda phosphate, The.  —, Reference to work of, as a glacialist.  —, Studies of the Connecticut Valley glacier by.  —, Title of paper by.  —, Work of, in connection with library.  — and W. N. Rice; Remarks on petrographic excursion.  HITCHCOCK, EDWARD, cited on Cambrian rocks.  ———— fossil plants from Marthas Vineyard.  ———————————————————————————————————	
—, On committee to draft provisional constitution  — — — institute a geologic organization.  — ; Oval granitoid areas in the Lower Laurentian.  —; Paleozoic terranes in the Connecticut valley.  —, Reading of memorial by.  —; Redonda phosphate, The.  —, Reference to work of, as a glacialist.  —, Studies of the Connecticut Valley glacier by.  —, Title of paper by.  —, Work of, in connection with library.  — and W. N. Rice; Remarks on petrographic excursion.  HITCHCOCK, EDWARD, cited on Cambrian rocks.  ———— fossil plants from Marthas Vineyard.  ——— geology of eastern Massachusetts.  ———— glacial deposits.  ———————————————————————————————————	
—, On committee to draft provisional constitution  — — — institute a geologic organization.  — — — revise Constitution  —; Oval granitoid areas in the Lower Laurentian.  —; Paleozoic terranes in the Connecticut valley.  —, Reading of memorial by.  —; Redonda phosphate, The.  —, Reference to work of, as a glacialist.  —, Studies of the Connecticut Valley glacier by.  —, Title of paper by.  —, Work of, in connection with library.  — and W. N. Rice; Remarks on petrographic excursion.  HITCHCOCK, EDWARD, cited on Cambrian rocks.  ———— fossil plants from Marthas Vineyard.  ———— geology of eastern Massachusetts.  ——————————————————————————————————	
—, On committee to draft provisional constitution  — — — institute a geologic organization.  — ; Oval granitoid areas in the Lower Laurentian.  —; Paleozoic terranes in the Connecticut valley.  —, Reading of memorial by.  —; Redonda phosphate, The.  —, Reference to work of, as a glacialist.  —, Studies of the Connecticut Valley glacier by.  —, Title of paper by.  —, Work of, in connection with library.  — and W. N. Rice; Remarks on petrographic excursion.  HITCHCOCK, EDWARD, cited on Cambrian rocks.  ———— fossil plants from Marthas Vineyard.  ——— geology of eastern Massachusetts.  ———— glacial deposits.  ———————————————————————————————————	

	Page
Hitchcock, Edward, Reference to map by	
Hіте, H. B., Chemical analyses by	
Поввя, W. H., cited on allanite	
— — Cambrian rocks.	
— — — diabase dike in Massachusetts	6, 330
— — — epidote	<b>4</b> , 310
— — Massachusetts diabase	
— — New England rocks	4, 384
— — Piedmont rocks	2, 310
— — — secondary enlargement of minerals	9, 292
—; Phases in the metamorphism of the schists of southern Berkshire	<b>4</b> . 167
—, Photographs presented by 3, -	474; <b>5</b> , 555
—; Secondary bandings in gneiss	<b>3</b> , 460
—: Volcanite, an anorthoclase-augite rock chemically like the dacites.	
—, Titles of papers by 4, 8; 5	
Hobson, J. B., cited on Neocene channels	
Hoffman, C. C., cited on leucite	8, 171
Hogg, F. T., Acknowledgments to	<b>9</b> , 56
Holland, Shore currents on coast of	<b>7</b> , 421
—, Reference to subsidence of	6, 55
HOLLICK, ARTHUR, cited on Coastal Plain geology	<b>8</b> , 322, 323
— — — contact masses of silicates	5, 224
— — glacial deformation	<b>6</b> , 349
—; Dislocations in the Atlantic Coastal Plain strata and their probable ca	uses <b>6</b> , 5
—. Editorial work on paleontologic material of Hayden survey by	<b>4</b> , 397
— — — uncompleted work of Professor Newberry by	
—, Election of	5, 2
, Illustration made by	
— ; Marthas Vineyard Cretaceous plants	7, 12
—, Reply to Shaler's remarks by	6, /
-; Some features of the Staten Island drift, New York	10, 2
Holm, Gerhard, cited on shorelines	<b>3</b> , 67
Holmes, J. A., cited on origin of <i>Palwotrochis</i>	10, 228
—, Discussion of Virginia and Maryland Cenozoic history by — elected Councillor	10 (9)
— clected Councillor	5 22
—; Geology of the sand-fill country of the Carolinas —; Mica deposits of the United States	10 501
— ; Mica deposits of the Chited States	5 50
——————————————————————————————————————	<b>3</b> , 52
— — — formations of the Gummson and Grand Tivers	5 115
— — gacat man —, Drawing by	2 194
—, Explorations by	<b>2</b> , 104
—, Explorations by	10 479
Holst, N. O., cited on englacial drift	5. 72
— — glacial deposits	3. 138
— — — Greenland ice-sheet	4, 199, 201
— — — sandstone dikes	<b>3</b> , 55
11 witch on pitric gold in rain	

Pag	e.
Homogeny, Method of correlation by	
Honduras banks, Reference to the	
— sea, Continental shelf off the	
, Relation between Gulf of Mexico and 6, 109	
— —, Topography and depth of 6, 110	
- valleys converted into sea basins	
Honeove lake, Preglacial valley of	
Honeycombed limestones in lake Huron; R. Bell	
Honeyman, David, Geological writings of	
-, Obituary notice of	
Hoods canal	
Hooke, B., Reference to law of	
Hooker, Joseph, cited on fossil flora	
HOOPER, C. L., cited on depth of frozen soil	
volcanic cones on Saint Lawrence island	
—, Reference to work of, in Alaska	
Hoosac mountain, Structure of	
Порких, T. C.; Concentric weathering in sedimentary rocks 9, 427	
-; Conshohocken plastic clays	
-, Election of	
-; Origin of conglomerates of western Indiana	1
-, Photographs donated by	
—, 1 notographs donated by	
Hornblende-syenite from New Hampshire	
Horne, John, cited on schistosity and cleavage. 4, 73	ī ~
"Horse-backs" in Coal Measures	
Horsetown beds and their relations to the Shasta formation	ອ ດ
——, Fossils of	
faunas	
Horton, William, cited on geology of New York and New Jersey 5, 368-370	
Horrver, Julius, Analysis by	
Hospital, B., Chiastolite found by	±
Hoskins, William, Analyses of microcline by	f ~
—, Reference to analyses by	
Hosselkus limestone, Description of	
Hotchkiss, Jed, Discussion of Appalachian structure	
Piedmont topography	
Smyth's paper by	
—, Title of paper by	
Hotgii, E. P., Photographs by	<i>;</i> } ~
Hovey, E. O.; Microscopic structure of silicious oolite 5, 62	1
—, Reading of paper by	
—, Reference to work of	
-; Study of the cherts of Missouri, A	±
Hovey, H. C., Reference to remarks on death of Doctor Hall by 10,	2
Howley, J. T., Collections by	8
Howorth, Sir H. H., cited on north polar regions	<u>5</u>
Hubbard, L. L., Acknowledgments to	Э

	Page
HUBBARD, L. L., Election of	
Hubbs, P. K., Relics found by	
Hudson Bay, Mammoth and mastodon remains around	<b>9</b> , 369
Hudson-Champlain lake	
Hudson, Definition of, as a taxonomic term	
- river, Origin of the Highland gorge of	
, Submarine channel of	<b>2</b> , 324
—— group, Fauna of the	<b>2</b> , 490
, Value of the term	<b>1</b> , 335
- shales of New York and New Jersey	<b>5</b> , 385, 386
HUET, L., cited on deposits of zinc ore	
Hughes, George, cited on West Indian coral	6, 195
Hughes, T. M., cited on the Pennine range	
Hull, Edward, eited on submerged valleys of southwestern Europe	<b>10</b> , 8
HULL, G. D., Acknowledgments to	<b>7</b> , 511
Human relies, Ancient	
Henboldt, A., eited on leneite	
— urged Agassiz to reconsider his glacial theory	
Humphreys, A. N., Acknowledgments to	
Henry, A. R., eited on ripple-marks	
Hunt, T. S., Announcement of death of	<b>4</b> , 372
— cited on Adirondack limestone	
— — — Animikie series	
— — — Archean	
— — — bituminization	
— — Brazilian gneiss	
——————————————————————————————————————	<b>7</b> , 266
——————————————————————————————————————	. <b>5</b> , 368, 370
— — — dolomites	<b>6</b> , 190
— — exfoliation	<b>7</b> , 291
——— formation of geodes	<b>3</b> , 48
— — glaueonite.	<b>6</b> , 186
——— Hamilton in Ontario	
— — Huronian	
——— inclusions in apatite	<b>7</b> , 127
— — lower Helderberg in Ontario	
ores	<b>2</b> , 136
— — origin of Adirondack limestones	
————— petroleum	
— — Portage in Ontario	
— — pyroxenites	
——— Quebec group	
——— rock decay	
rounded apatite crystals	
Scolithus.	
— — stratigraphy of the Archean	
Syracuse serpentine	
— — Terranovan series	10, 218

#### HUNT-HYATT

	Page
Hunt, T. S., Collections by	
—, Memorial and bibliography of	<b>4</b> 379
— and W. E. Logan, Reference to founding of Huronian by	
Huntington, J. H., cited on rocks of New Hampshire	
Hure, Comte de la, cited on Brazilian diorites	
——————————————————————————————————————	
HURONIAN, A last word with the; Alexander Winchell	
—, Definition of the	
— dolomites of Canada	
-, Introduction of name	
–, Lower. (See Lower Huronian.)	, , , , , , , , , , , , , , , , , , , ,
— rocks in Canada	<b>2</b> , 126
— — north of lake Huron	<b>4</b> . 313
— of western Ontario	9, 223
—, Upper. (See Upper Huronian.)	,
- volcanics south of lake Superior; C. R. Van Hise	<b>4</b> , 435
HURON, LAKE, Crystalline rocks of	
HURRICANE fault	
Hussak, Eugen, cited on leucite	<b>8</b> , 170, 171
— — rock decay	<b>7</b> 260 263
— — rocks from Brazil.	<b>5</b> , 600
Hutton, W., cited on guiding principle in geologic studies	<b>7</b> . 8
— — thermometamorphism	<b>3</b> , 16
—, Reference to views of, on geology	
——— writings of	
Huxley, T. H., cited on homotaxy	1, 484, 489
HYATT, A., Acknowledgments to	
— cited on accelerated development in Palæechinoidea	
— — — age of Knoxville beds	<b>5</b> , 458, 459
— — — — Sierra Nevada rocks	<b>6</b> , 91
— — — Black Hills Jura	<b>5</b> , 254, 255
— — California geology	3. 371
— — fauna of the Mariposa beds	<b>5</b> , 450
— — — Inoceramus of California	6, 93
— — Jura of South America	<b>3</b> , 409
— — Jurassic fossils	3, 373; 5, 249
— — — Mariposa beds	<b>5</b> , 254
Oregon fossils	4. 212
— — paleontology of California	4, 205, 220
— — — succession of Jurassic rocks	<b>3</b> , 382
— — Trias of Taylorville	<b>3</b> , 379
— — — Triassic fossils	<b>5</b> , 248, 250
— — — Upper Jura of California	<b>5</b> , 256
—, Discussion of fossil plants from Texas by	<b>3</b> , 459
—, Identification of California fossils by	4, 221
—; Jura and Trias at Taylorville, California	<b>3</b> , 395
—, Titles of papers by	<b>3</b> , 460 : <b>5</b> , 604
-: Tries and Jury in the western states	5 385

	rage
Hydrocarbons, Source of	
Hyolithes limestone, Structure of	<b>3</b> , 517
Hypersthene-diabase, Definition of	2, 340
Hydrostatic theory of gas pressure	
HYLAND, J. S., cited on lencite	8, 171
Arimine, or say order on renormality in the same of th	, , , , , , , , , , , , , , , , , , , ,
I	
IBBETSON, J. W., cited on Hooke's law	<b>4</b> , 40
Ice accumulation, Relation between land elevation and	<b>2</b> , 329
— action, Discussion of	3, 179
— age, Correlation of stages of, indicated	
— —, Duration of the	5, 99
— —, Reference to subdivisions of the	
— —, Relation between baseleveling in the northwestern plains and	
Ice-sнеет, Admiralty	
ICE-SHEETS, Comparison of Pleistocene and present	
—, Drumlins and marginal moraines of	
IDAHO, Glacial lakes in	2 266
Iddings, J. P., Acknowledgments to	2 619 7 05
cited on allanite	2,012,7,50
— cited on anamite	
— — — composition of igneous rocks	7 1002
— — — differentiation of magmas	
— — — dikes in the Crazy mountains	3, 401
— — feldspar	4, 170
— — formation of igneous rocks	
— — — lencite	8, 171
— — origin of hornblende	
— — relation of weight to heat of rocks	
— — — shonkinite	
— — — spherulites	
— — traps	2, 340
— — volcanite	<b>5</b> , 598
— on Auditing Committee	5, 552
—, Photographs by	<b>2</b> , 619; <b>6</b> , 449
—, Reading of papers by	<b>5</b> , 603; <b>6</b> , 488
—, Title of paper by	9, 426
- and Whitman Cross, cited on accessory minerals in granites from	m West-
erly, Rhode Island	
— and W. H. Weed, cited on the Belt terrane	10, 203
Igneous rocks, Thermometamorphism in	<b>3</b> , 16
—— of Virginia	<b>2</b> , 339
Illinoian drift compared with the Iowan	<b>10</b> , 116
Illinois, Ancient waterways of	<b>4</b> , 16
—, Appointtox formation in	2, 8
—, Boulder belts in	<b>5,</b> 80, 85
,	, ,

## ILLINOIS-INOCERAMUS

	Page
Illinois, Clay-veins in Coal Measures of	<b>9</b> , 38
—, Corniferous limestone of	<b>4</b> , 11
—. Drift area of	6, 345, 350
—, Figures of subcarboniferous fossils from	<b>7</b> , 251, 254
-, Fossils from	<b>8</b> , 291, 292
—, Galena limestone of	<b>4</b> , 10
—, Geology of, cited on ancient waterways	
—, Glacial lakes in	<b>2</b> , 266
—, Glacial phenomena in	<b>5</b> , 88
—, Lafayette formation in	<b>5</b> , 89
—, Mapping of morainic material in	
—, Paleozoic rocks of	<b>2</b> , 19
—, Prairies in	<b>3</b> , 72
—, Preglacial gravels in	<b>3</b> , 184
—, Reference to rocks of	<b>2</b> , 36
—, Sections in	<b>3</b> , 286
-, Trenton limestone of	<b>4</b> , 10
1LLUSTRATIONS of the dynamic metamorphism of anorthosites and	related
rocks in the Adirondacks; J. F. Kemp	7, 488
— — peculiar mineral transformations; B. K. Emerson	6, 473
India, Fossil elephants from	9, 374, 380, 381
—, Geologic formations of	2, 12
—, Subsidence of	<b>6</b> , 56
Indiana, Ancient shorelines in	<b>2</b> , 466
—, Boulder belts in	
—, Compressed structure in	
—, Drift area of	
—, Figure of subcarboniferous fossil from	
—, Fossils from. —, Glacial lakes in.	
—, Glaciai takes in— phenomena in	<b>2</b> , 266
— — phenomena m —, Lafayette formation m	<b>5</b> , 88
—, Larayette formation in —, Mapping of morainic material in	
—, Mapping of morainic material in	
—, Of in Trenton innestone of. —, Origin of conglomerates of western	2, 00, 1/3 R 1.1
—, Origin of congromerates of western	2 10
—, Taneozoic rocks of	<b>2</b> , 19 <b>1</b>
— and Onio, Fressure of natural gas in	
— — rocks of	
— — rocks of. — —, Deformation in	
— —, Deformation in	
— —, Geology of parts of	
——, Geology of parts of	
—, Reference to work of, in Canada	1 185
—, Reference to work of, in Canada	
—, тые от рарег ру	
Inglefield, E. A., Reference to work in Greenland by	<b>9,</b> 200
INGREPANCE had Description of the	

	Page
INOCERAMUS (?) gerrillioides, Naming of species	
- (?) simplex, Naming of species	
Interglacial deposits	<b>3</b> , 505
— period, Evidence concerning	
International Geological Congress, Proposed cooperation with	
Intrusive origin of the Watchung traps	
— sandstone dikes in granite; Whitman Cross	
Iola gas field, Economic value of	<b>10</b> . 105
, Extent and character of	<b>10</b> . 102
— — —, Geological structure of.	<b>10</b> . 99
Iowa, Analysis of artesian well water of	6. 194
—, Ancient waterways of.	<b>4</b> . 11
-, Carboniferous of	2. 277
-, Clay-veins in Coal Measures of	9.38
-, Coal Measures of.	<b>3</b> . 115
—, Crinoids of.	4.11
—, Deformation phenomena in	939 936-939
-, Drift area of	<b>6</b> 345 350
—, Drumlins of	7 91
-, Eskers of loess in	
-, Fossils from	6 175
—, Figures of subcarboniferous fossils from	<b>7</b> 251 252
—, Figures of subcarbonnerous fossis from  —, Glacial lakes in	<b>2</b> . 266
— phenomena in	<b>5</b> . 87
— Hamilton shales of	<b>4</b> . 11
-, Italinton shales of	6. 351
-, Ree-sheet of. -, Magnesian series of.	<b>6</b> . 168, 169
-, Magnesian series of	<b>5</b> , 93
—, Niagara limestone of	<b>4</b> , 11
-, Alagara finitestone of	<b>2</b> , 19 : <b>3</b> , 464
—, Sandstone veins in Coal Measures of	<b>9</b> , 43
-, Sections in	<b>3</b> , 285
-, Stratigraphy of northeastern	<b>3</b> , 341
Iowan drift, Area occupied by	<b>10</b> , 109
——, Boulders in	<b>10</b> , 111
— —, Characteristics of	<b>10</b> , 110
—— compared with the Illinoian	<b>10</b> , 116
Kansan	<b>10</b> , 114
Wisconsin	<b>10</b> , 116
— —, Margin of	10, 117
— — Origin of the name	<b>10</b> , 108
— Relation of the "Forest bed" of northeastern Iowa to	10, 113
· Samuel Calvin	10, 197
- Thickness of	<b>10</b> , 112
stage correlated with Polandian	7, 3
Peference to	7, 23
Iper vs. Dennline in	7, 27
—, Figures of Carboniferous fossils from	<b>7</b> , 252

	Page
Ireland, Reference to glaciation in	<b>7</b> , 28
—, Reference to mammoths of	9, 381
Iron ores, Origin of	
— — (Tertiary) of Arkansas and Texas; R. A. F. Penrose, Jr	
Iron mountain, Ores of	
Inoquois beach, Section of the	
— —, Warping of	
— gravels, Occurrence of fossils in	10, 165
— lake	
- shore north of the Adirondacks; J. W. Spencer	<b>3</b> , 488
IRVING, R. D., cited on chert and jasper	
— — contact phenomena	
— — denudation	
— — early Cambrian and pre-Cambrian formations	. <b>1</b> , 234, 238
——— formation of micropegmatite and pegmatite	
— — — geology of Minnesota	
— — — the Huronian	
— — kaolinite	
— — Keweenawan	1 000 001
— — — lake Superior geology	. 1, 386, 391
— — — — rocks — — — Mendota limestones.	
— — Mendota Amestones. — — — metamorphic rocks of Michigan and Dakota	
— — metamorphic rocks of Michigan and Dakota	
— — geologic nomenciature	
— — porous layers of the Keweenawan series	
— — porous rayers of the Reweelawan series	
— — pre-Cambrian land surface.	
— — pre-campran tand strace	
— — reaction between Cambrian and Keweenawan	
— — sandstones of northwestern states	
——————————————————————————————————————	
— — secondary enlargement of crystals	
minerals	
quartz	
— — supposed Huronian rocks	<b>3</b> . 335
— — Upper Huronian	
— quoted on the Huronian	
—, Reference to correlation methods of	<b>8</b> , 198
Isobases, Definition of term	<b>3</b> , 63
Isostasy, Measure of	
ITHACA LAKE, Extinction of	
— meeting for organization of the G. S. A	
Italy, Shore currents on coast of	
IVES, J. C., Expedition by	
- Poference to Coloredo Piver report of	

# J

	Pag
Jackson, A. W., quoted on Spanish Peak granite	<b>3</b> , 42
Jackson, C. T., Reference to geologic work by	
Jackson, R. T, cited on accelerated development in Palæechinoidea	<b>7</b> , 17
——— the young of <i>Pecten</i>	6, 34
—, Election of	<b>6</b> , 2, 42
- originates term "phylembryo"	
—; Studies of Palaæechinoidea	<b>7</b> , 17
—, Title of paper by	<b>7</b> ,
— and T. A. Jaggar, Jr.; Studies of Melonites multiporus	
Jackson, T. M., Line of levels by	<b>3</b> , 19
Jackson, W. H., Photographs presented by	4, 41
—, Photographs by	2, 619
Jaekel, Otto, Acknowledgments to	<b>3</b> , 16
— cited on pores in Bothriocidaris	<b>7</b> , 212, 23-
—, Discussion of Silurian fish remains	3, 16
Jaggar, T. A., Jr., compares plate arrangement of Melonites multiporus	with
that of Oligoporus danx	<b>7</b> , 19
—, Reference to specimen owned by	7, 16
—, Studies of Palxechinus gigas by	<b>7</b> , 20
—, Title of paper by	
— and R. T. Jackson; Studies of Melonites multiporus	<b>7</b> , 13
Jamaica, Elevation of mountains of	
-, Eocene and Miocene rocks of, Thickness of	6, 12
—, Erosion in	
— in the Pleistocene	
—, Matanzas formation of	
—, Miocene beds of 6, 122;	<b>6</b> , 124, 133
-, Pliocene volcano in	
—, Radiolarian deposits in	6, 125
—, Relation between adjacent seas and	6, 109
—, Zapata formation of	6, 129, 130
James, C. H., List of photographs presented by	
James, John, Acknowledgments to	3, 338
James, J. F., Announcement of death of	9, 39:
—, Bibliography of	
- cited on the Hudson River group	1, 343
— — — term Laurentian	1, 238
-, Discussion by, on the Stockbridge limestone	2, 338
—, Memoir of	9, 408
—; Studies in problematic organisms—the genus Scolithus	3, 32
—, Title of paper by	8, 410
James, U. P., quoted on Scolithus.	
Jamesburg formation of New Jersey	
Jamesville lake, Topography and history of	<b>9</b> , 173
Jamieson, T. F., cited on depression of British isles and Scandinavia	5, 98
— — preglacial altitude of Scandinavia	

	Page
Jaspers of Pacific Coast ranges	
Jeffs, O. W., cited on photographs	
JENNEY, W. P., Acknowledgments to	
— cited on Beulah shales.	
— — geology of the Black hills	<b>1</b> , 204
——— zinc and lead deposits	
—, Fossil plants collected by	10, 386
—, Photographs presented by	<b>4</b> , 418
Jentzsch, Alfred, Title of paper by	<b>5</b> , 627
Jessup, A. E., cited on crystalline limestones of the Adirondacks.	6, 243
JOHANN DAVID SCHOEPF and his contributions to North American a	
G. H. Williams	
Johns Hopkins University collection, Figure of specimen in	<b>7</b> , 248
Johnson, C. W., Acknowledgments to	
Johnson, Miss I. L., Acknowledgments to	
Johnson, L., cited on drumlins	
— — Finger lakes of New York	<b>5</b> , 345-347
Johnson, L. C., cited on Alum Bluff deposits	<b>5</b> , 148, 157
— — — Aspalaga clays	<b>5</b> , 154
— — — Chesapeake formation	<b>5</b> , 168
——— "Cretaceous islands"	
— — — geology of Alabama	<b>2</b> , 587, 599
— — — Grand Gulf beds	
—; The Chattahoochee embayment	<b>3</b> , 128
— ; The Nita crevasse	
—, Title of paper by	
Johnson, —, cited on formulæ used in coal analysis	
Johnson, S. W., cited on influence of lumus acid on rock decay	
— — — — vegetation on rock decay	
——————————————————————————————————————	
Johnson, W. D., Reference to geographic work of	
—, Title of paper by	
Johnson gravels, Description of	
Johnston-Lavis, H. J., cited on "Breadcrust bomb"	
— — igneous rocks	<b>6</b> , 420
Jointing, Origin of	
Jones, C. C., Photographs by	<b>2</b> , 619
Jones, T. R., cited on driftwood in Arctic regions	
— — — Scolithus	
Jordan sandstone, Definition of	
——, Fossils of the	
— — of the Magnesian series.	
Joy, C. A., Retirement of, as president of New York Academy of	
Juan de Fuca, Straits of.	
JUDD & DETWEILER, Contract with	
Judd, J. W., cited on leucite	
— — olivine	
———— secondary growth of crystals	4, 171–178

	Page
Judd, J. W., cited on thermometamorphism	<b>3</b> , 16
—, Presentation of Murchison medal to J. S. Newberry by	<b>4</b> , 398
Jukes, J. B., cited on denudation	<b>7</b> , 379
— — — erosion	<b>2</b> , 572
Jukes-Brown, A. J., cited on abysmal deposits	<b>6</b> , 195
— — — the Barbadoes	<b>2</b> , 475
— — — denudation	
— — fossils of Antigua	
— — Pliocene deposits of radiolarian earths	6, 122
— — — radiolarian earths	7, 81
——— terraces of Barbadoes	6, 126
— — upward movement of Barbadoes	5, 21
JULIEN, A. A., cited on activity of humus acids	8, 220
— — anorthosites	5, 216
— — geology of Massachusetts	3, 461
——— influence of humus acid on rock decay	7, 302
— — nitric acid in rain	7, 306
— — — olivine	3, 221
— — rock decay	', 287, 288, 292
Jura and Trias at Taylorville, California; Alphens Hyatt	<b>3</b> , 599
—, Classification of the	<b>3</b> , 410
—, Fossils from the	<b>5</b> , 248-291
— in the western states.	5 200
— of the Atlantic seacoast, Deformation of the	5, 490
—, Upper, fossils from the Gold Belt slates of California	5 109
—, Upper, in California	2 500
— echinoid faunas	3, 103
echnologiannas fishes from the Black hills of South Dakota; C. R. Eastman	10 397
— formations of the Black hills of South Dakota; N. H. Darton	10 383
— Tormations of the Black firms of South Bakota, N. H. Barton ——, Thickness of	10 387
— of California.	<b>3</b> 372
— of Carnorma.  — Montana.	<b>3</b> 309 <b>6</b> 394
— — the Sierra Nevada	3. 425
—, On the marine beds closing the, and opening the Cretaceous,	with the
history of their fauna; A. Pavlow	<b>3</b> , 61
— (Post-) changes in southeastern United States	6, 59
— rocks of the Atlantic slope	<b>2</b> , 434
— — California	6, 223
— — — Montana	<b>2</b> , 352
— topography of New England	<b>2</b> , 548
JURATRIAS, Correlation of the	<b>3</b> , 23
— of South America	<b>3</b> , 13
— Texas	3, 85
—— the East Indies	<b>3</b> , 14
—, Relation of Puget series to	
Jussen, Edmund, eited on Aspalaga Bluff marl	<b>5</b> , 154
— — Jackson Bluff section	<b>5</b> , 158

	Page
Jussen, Edmund, Collections of fossils at Alum bluff by	
Jutland, Shore forms on coast of	· · · · · /, 405
к	
N.	
Kahlenburg, Louis, Analyses by	<b>5</b> , 598
— cited on solution of silicates	
Kaleszinsky, —, Analysis of eleolite-syenite by	
Kalkowsky, E., cited on leucite	
— — — sillimanite	
Kalm, Peter, cited on Coastal Plain geology	
—, Reference to publications by	<b>5</b> , 593
Kamchatka, Geological sketch of	
Kame terraces of Washington	<b>9</b> , 132
Kames of the Mohawk valley	<b>9</b> , 199
— — — Ottawa basin	
—, Origin of	5, 71
Kansan drift compared with the Iowan	
— stage correlated with Saxonian epoch	
— , Reference to	
Kansas, Carboniferous of	
—, Coal Measures of	
—, Drift area of	
— fossils	
—, Geological structure of the Iola gas field of	10, 99
—, Geology of	<b>3</b> , 520
—, Gypsum deposits of	<b>8</b> , 227
-, Paleozoic rocks of	
—, Prairies of	<b>3</b> , 80
— River section of the Permo-Carboniferous and Permian rocks of Ka	
C. S. Prosser	
— — sections, Tabulation of	
Karpinsky, A., cited on Russian fossils	208; <b>3</b> , 15
Kaskaskia beds, Definition of	
Kayser, E., Acknowledgment to	
cited on Cuboides zone	
Keeping, W., cited on Perischodomus biserialis	<b>7</b> , 226
—, founded genus Rhoechinus	
Keewatin, Glacial lakes in	
— rocks of Canada	
Keith, Arthur, Acknowledgments to	
— cited on denudation	
——— geology of Chilhowee mountain	
——— Rome fault	
— — Wilhit lake	
, Discussion by, on Appalachian structure	
—, Photographs by	
-; Some stages of Appalachian erosion	<b>7</b> , 519

	Page
КЕПП, АКПИЧ, Titles of papers by 2, 631; 6, 443;	
— and H. R. Geiger; The structure of the Blue Ridge near Harpers Ferry.	<b>2</b> . 155
Kellner, O., cited on nitric acid in rain	
Kelvin, Lord, cited on conductivity of rocks	7 288
	•, =00
—. (See Thomson, Sir William.)  Kemp, J. F., Analysis of bostonite by	9 918
— cited on age of Champlain dikes.	9 954
— Cited on age of Champain dikes. — — biotite	5 990
	9 240
— — bostonite	9, 240
Brazilian gneiss	
——— ('erillos eoal	
——— contact action	
— — earthquakes	
— — — eleolite-syenite	
— — formations in the Champlain valley	10, 453
olivine	5, 221
origin of ore beds	223, 224
— — Potsdam and Calciferous in the Adirondacks	
— — segregated veins	
— — syenite of mount Defiance	<b>10</b> , 188
— — syenite-porphyry dikes	9, 242
titaniferous magnetite	<b>5</b> , 221
——— trachyte	<b>7</b> , 527
—, Conducts geological excursions	<b>8</b> , 3, 5
-; Crystalline limestones, ophicalcites, and associated schists of the easter	n
Adirondacks	<b>6</b> , 241
—, Discussion by, on lead and zinc deposits	<b>5</b> , 32
— — of Syracuse serpentine	. <b>1</b> , 534
-; Eleolite-syenite of Beemerville, New Jersey.	. 3, 83
—; Gabbros on the western shores of lake Champlain	<b>5</b> , 213
-; Granites of southern Rhode Island and Connecticut, with observation	ıs
on Atlantic Coast granites in general	<b>10</b> , 361
-; Illustrations of the dynamic metamorphism of anorthosites and relate	ď
rocks in the Adirondacks	7.488
-; Lencite hills of Wyoming.	<b>8</b> . 169
-: Memorial of George Francis Williams.	<b>3</b> 455
-; Memorial of John Strong Newberry.	4 393
— ; Nickel mine at Lancaster gap, Pennsylvania, and the pyrrhotite deposit	-, 000
at Anthonys Nose, on the Hudson	6, 3
- on Auditing Committee	. <b>8</b> 360
— Committee on Photographs	
— Committee on Photographs. 2, 2, 510, 3, 470, 1, 410  —, Papers read by	, 0, 110
—, Tapers read by	182 171
-, Photographs presented by	TUO, T/T
-; Physiography of the eastern Adirondacks in the Cambrian and Ordo	<b>B</b> 100
vician periods	9 110
—, Report of Photograph Committee read by.	<b>4</b> , 406
-, Reference to Bibliography of J. S. Newberry by	<b>π</b> , ±00
——— geological map of New York by	. 0, 110

	Page
Kemp, J. F., Reference to mapping in the Adirondack region by	6, 295
-: Titaniferous iron ores of the Adirondacks	<b>7</b> , 15
_, Titles of papers by <b>5</b> , 603; <b>6</b> , 468; <b>8</b> , 37	'8; <b>10</b> , 500
—; Trap dikes near Kennebunkport, Maine	<b>1</b> , 31
— and N. H. Darton; A new intrusive rock near Syracuse	6, 477
Kendall, P. F., cited on boulders	<b>3</b> , 506
Kennedy, Harris, Photographs by	<b>2</b> , 618
Kennedy, O. A., Acknowledgments to	<b>8</b> , 169
Kentucky, Analyses of slates and shales from	<b>9</b> , 308
-, Appomattox formation in	<b>2</b> , 3
-, Configuration of	2, 575
-, Fossil coral from	<b>3</b> , 276
–, Gas wells in.	
-, Figures of subcarboniferous fossils from	
-, Reference to limestone cave district of	9, 181
— — — Millstone grit of	
— — — mammoth of	9, 380
Kentucky-Virginia coal field, Reference to	6, 319
Keokuk limestone, Definition of	3, 292
-, Section at	<b>3</b> , 285
KEPLER, G. M., cited on Binghamton well	
Kergueles land, Physiography of	
Kern, E. G., Acknowledgment to	9, 188
Kerr, W. C., cited on agencies anecting rock decomposition  — — topography	7, 509 2 569
—— topography  Ketlry, Fossils from	2, 505 3 505
Kettle River valley, Dune sand in	10 252
Keuka lake, Preglacial valley of	10, 333
Kewatian, Adoption of term	2 109
—, Definition and orthography of.	
Keweenawan series, Description of	
Keyes, C. R., cited on Archeocidaris	
——————————————————————————————————————	
— — — Coal Measures	<b>3</b> , 120
— — — denudation	<b>7</b> , 389
— — Frederick limestone	
——— genital plates of Melonites multiporus	<b>7</b> , 155
— — horizon of Oligoporus missouriensis	<b>7</b> , 184
— — Hyboechinus	<b>7</b> , 207
— — Middle Coal Measures	<b>10</b> , 11
——— Missouri	
— — — Osage limestone	<b>3</b> , 291
— — Piedmont rocks	<b>2</b> , 307
— — — sandstone walls in Iowa coal	
—; Crustal adjustment in the upper Mississippi valley	
—; Epidote as a primary component of eruptive rocks	<b>4</b> , 305
-; Geographic relations of the granites and porphyries in the eastern	part _

	Page
Keyes, C. R.; Geological section across the Piedmont plateau in Mar	
—; Memorial of John Strong Newberry	<b>4</b> , 393
—; Principal Mississippian section	<b>3,</b> 283
—, Reference to work of	2, 311, 314
— — zonal allanite figured by	10, 368
—, Section drawn by	<b>2</b> , 140
-: Some Maryland granites and their origin	4, 299
—; Stratigraphy of the Carboniferous in central Iowa	<b>2</b> , 277
—, Titles of papers by 2, 301, 613, 635; 3, 133; 4, 434; 5	, 618; 6, 444;
	6; <b>10</b> , 12, 462
—, Wachsmuth bibliography prepared by	
KEYSERLING, A. VON, Acknowledgments to	
Kiamitia clays, Definition of	
—— of Red river, Description of	. <b>5</b> , 324, 355
— prairies, Description of	<b>5</b> . 299
Кіск, —, Experiments on brittleness by	<b>5</b> . 266, 267
Kidston, Robert, cited on British Carboniferous fossil flora 2, 53	6 · <b>8</b> . 295. 302
Kilpatrick, J. W., cited on strike near Glasgow, Missouri	5 534
Kimball, J. P., cited on Cuba Miocene	6 191
Kinahan, G. H., cited on drumlins	7 97
Kinderhook beds, Age of the	2 36
— —, Definition of	2, 907
Kindle, E. M., Acknowledgments to	
- cited on Greenland fossils.	
— ened on Greenland lossis.  King, Clarence, cited on age of the earth	<b>4</b> 201
——————————————————————————————————————	2, 209 9, 159
— — base of the Larame.  — — California geology.	
— — — Cantorma geology	1 500
Colorado group	
— — erystalline rocks	<b>1</b> , 9/4
— — Eocene in the Rocky mountains	<b>1</b> , 230
- — geology of Missouri	
— — glaciation in Massachusetts	· · · · · · · · · /, ≟/
— — Laramie group	0, 127
———— coal-hearing series	<b>0</b> , 10 <i>i</i>
— — — orographic movements	<b>1</b> , 240
— — post-Carboniferous epeirogeny	<b>3</b> , 56
— — thickness of Cambrian quartzites	انش ــــــــــــــــــــــــــــــــــــ
— — Wasateh uplift	
Wyoming paleontology	0, 14.
-, Laramie group named by	2 103
—, Opinion of, on Calaveras skull	2, 19
-, Reference to work of	1, 46; 9, 400
-, Relics found by	<b>2</b> , 19:
King, W., cited on jointing	4, 72, 77
Kinnicut, L. P., Analysis of granite by	10, 37
Кткк, M. Z., Reference to Cottonwood River section made by	<b>b</b> , 3.
Kirtland, J. P., cited on storms on lake Erie	7, 33
Kirchell William eited on New Jersey geology	8, 32

### KJERULF—KUNZ

	Page
Kjerulf, Th., quoted on granite in Norway	
Klamath mountains, first use of name	. <b>3</b> , 374
Klapper, H. G., Analysis of sandstone by	
Knight, W. C., Acknowledgments to	
— cited on Laramie coal-bearing series	
—, Election of	
Knowlton, F. H., Acknowledgments to	
— cited on Cretaceous fossil plants	
— — Eocene and Miocene flora of Washington	<b>9</b> , 5
— — fossil plants <b>3</b> , 323	; <b>5</b> , 4, 5
— — Kootanie plants	. <b>6</b> , 394
— — Washington sandstones.	9, 5
—, Editorial work by, on uncompleted work of Professor Newberry	<b>5</b> , 5
—, Identification of fossils by <b>2</b> , 363, 394; <b>7</b> , 73; <b>9</b> ,	
—, Reference to work on Greenland fossil plants by	
—, Titles of papers by	
- and T. W. Stanton; Stratigraphy and paleontology of the Laramie and	
related formations in Wyoming	
Knox dolomite defined	
Knoxville beds, Relation of Horsetown beds to	
— — — Mariposa beds to.	. <b>5</b> , 457
— — — the Shasta formation to	248, 249
— fauna	
Koenig, G. A., cited on diamond-carbon in meteorites	
— — some recently discovered minerals	
Kolderup, C. F., Chemical analysis by	
— cited on anorthosites from Norway	
— — rocks of the monzonite group	
Kome series of Greenland9,	
Koninck, L. G. de, cited on Paleozoic corals	
Koons, F. B., cited on Thames river terraces	
Kosman, —, cited on associations of nickel	
Koster, Henry, cited on Brazilian boulders	
———— гаппан. Котzевие, Отто von, Reference to work of, in Alaska	
Krapotkin, P., cited on glacial phenomena.	
Krassnof, A. N.; The "black earth" of the steppes of southern Russia	2 (10
Kroutschoff, K. von, cited on rock analysis	
Kümmel, H. B., Election of	
—, Titles of papers by	
Kuntzen, Theodore, Work of, in Black hills	
Kunz, G. F., cited on leucite	
—; Memoir of Albert E. Foote	
-; On the occurrence of diamonds in Wisconsin	
——————————————————————————————————————	
	,

# ${f L}$

	Pag	
Labrador coasts, Subsidence suggested by	. 6, 15	8
— fossils		
—, Glacial geology of		
——————————————————————————————————————	<b>4</b> , 20	ю 20.
—, Glaciation in		
—, Pleistocene changes of level in		
—, Views of writers as to origin of.	o, 44	10
—, Views of writers as to origin of	9 99	ຸດ
Lacoe, R. D., cited on paleobotanical section of Pennsylvania Coal Measure	. 3, 20	). ,
Lacoe collection, Reference to	9 39	29
Lacroix, A., cited on allanite	<b>3</b> , 32	.o 17
——————————————————————————————————————	<b>5</b> , 00	24
— — — effect of acid and basic rocks on enclosed fragments	5 97	71
— — epidote		ιô
— — — formation of minerals.		
— — inclusions in gabbros	5. 21	18
——————————————————————————————————————	8. 17	71
— — microline-gneissc	<b>7</b> . 1:	- 20
— — — micronine-gneisse	<b>5</b> . 29	21
— — pyroxenic gneiss		
— — — titaniferous magnetite	5. 25	21
——————————————————————————————————————	5. 2:	20
Ladd, G. E., Title of paper by	8, 41	16
Laerne, C. V. Van D., cited on ants	<b>7</b> , 29	38
Lafayette formation, Age of	<b>5</b> , 89, 9	<del>)</del> 1
——, Conditions of deposition of	6, 12	27
——, Continental oscillations represented by	<b>3</b> , 50	)2
—— correlated with Scanian Pliocene	7,	2
— —, Deposition of	5, {	)5
— —, Diagram showing deformation of	6, 10	98
— — equivalent of the Matanzas	6, 15	26
—— equivalent of the Zapata	6, 15	29
—— of the Carolinas	5, 8	33
— — — Marthas Vineyard	6,	$\epsilon$
Mexico	9, :	25
— — — Mississippi valley	5, 8	39
——————————————————————————————————————		
— — Tehnantepec isthmus		
Texas 3,	, 230, 48	33
— —, Origin and age of	5, 10	Ж
of material of		
— — a possible analogue of the Pensauken		
— —, Reference to degradation of	6, 1:	28
LAFLAMME, J. C. K., Collections by	2, 4	78
LAFLAMME, S., cited on landslip in Sainte Anne river	. 10, 48	3:
—, quoted on the pre-Paleozoic surface	1, 10	67

	Page
Lag gravel, Definition of	
Lagrange, Taxonomy of the	
Lahusen, J., eited on Aucella	
——————————————————————————————————————	
— — California fossils	
——— the Wolga stage	
Lake Agassiz	
— Algonquin, Glacial	
— basins, Formation of	
— of North America	. <b>1</b> , 563
— Bonneville, Certain phenomena of	<b>1</b> , 24
— bottom, An old; L. E. Hicks	<b>2</b> , 25
— Cayuga a rock basin; R. S. Tarr	. <b>5</b> , 339
— Champlain valley, Upper Ordovician faunas in	<b>10</b> , 452
— Chevenne, An ancient water body	
— — glacial phenomena	. <b>2</b> , 258
— Huron, Crystalline rocks of	, 93, 126
— —, Honeycombed limestones in	. <b>6</b> , 297
— Iroquois and its predecessors at Toronto; A. P. Coleman	
— Michigan, Till cliffs on	
— Newberry, H. L. Fairchild proposes name	368, 369
— — the probable successor of lake Warren ; H. L. Fairchild	
- Nicaragua, Formation of	
— оf the Woods, Crystalline rocks of	<b>. 2</b> , 110
———, Gold-bearing veins of	<b>10</b> , 495
— Ontario, Till eliffs on	<b>2</b> , 246
— Superior, Archean rocks west of	
, Crystalline rocks of	, 93, 126
——, Pot-holes north of	. 1, 568
— — region, Algonkian series in	10, 221
———, Keweenawan series in	
, Lower Huronian in	
———, Upper Huroman in	<b>10</b> , 223
—— series, Age of Cambrian beds resting on	<b>10</b> , 224 <b>10</b> , 229
— — —, Occurrence of fossils in	
— — —, Unconformity between Cambran and	
— —, Unconformities within	6 95
— warren, Glaciai — probably succeeded by lake Newberry	6 469
——————————————————————————————————————	. 0, 402
child	
— Yukon, Description of	
Lakes, Glacial, evidence of.	. <b>3</b> . 491
——, in Canada; Warren Upham.	. <b>2</b> , 243
LALLEMAND, G., cited on leucite	<b>. 8</b> , 170
LAMPHERE, F. W., Acknowledgments to	<b>4</b> , 97
Lamplugh, G. W., cited on glacial phenomena	. <b>3</b> , 507
Wolga stage	. <b>5</b> , 255

	Page
Lamplugh, G. W., Collections by	<b>3</b> , 61
Land elevation and ice accumulation	<b>2</b> , 329
— sculpture, Elements of	<b>4</b> , 133
Landslip in Portneuf county, Quebec, Explanation of	<b>10</b> , 487
Lane, A. C.; A connection between the chemical and optical prop	
amphiboles	<b>6</b> , 3
—, cited on beaches of glacial lakes	
— — — moraines	<b>8</b> , 34
-; Crystallized slags from copper smelting	<b>6</b> , 469
-; Geologic activity or the earth's originally absorbed gases	
-; Grain of rocks	
-; Magmatic differentiation in rocks of the copper-bearing series.	10, 15
—; Note on a method of stream capture	10, 12
—; On the recognition of the angles of crystals in thin sections	<b>2</b> , 365
—, Titles of papers by 2, 30; 5, 591; 6, 469	; <b>7</b> , 507 ; <b>9</b> , 12
Langdon, D. W., cited on Alum bluff	
——— Ocheesee section	
— — Sewell coal.	
Langdon, D. W., Jr., Title of paper by	
-: Variations in the Cretaceous and Tertiary strata of Alabama	
Lange, G., cited on flora of Greenland	7 202
LAPPARENT, A. DE, cited on denudation	5 970 971
——— specific weight of the earth	<b>3</b> , 270, 271
LAPWORTH, CHARLES, cited on fossils of the Hudson River group	
——————————————————————————————————————	
-, Collections by	<b>2</b> 479 491
LARAMIE tlora, Newberry's correlation of	. 9. 5
— group	
- formation, Reference to the	<b>6</b> . 18
- rocks of Alberta, Reference to	<b>7</b> , 32, 34
Montana	
— — Wyoming, Paleontology of	
La Salle, Robert de, Reference to early pioneer work of	<b>5</b> , 298
Las Moras Creek, Section on	3, 223
Later Tertiary lacustrian formations of the West; W. B. Scott	
Laugel, A., cited on cleavage	
Laurentian and Huronian rocks north of lake Huron	<b>4</b> , 313
— glacial lakes, Effect of, on Niagara gorge	<b>9</b> , 107
—, Introduction of name	<b>2</b> , 90
— lakes, Departure of ice-sheet from	
— of Canada	
— — the Ottawa district; R. W. Ells	<b>4</b> , 349
—————, Mica deposits in	
—, Oyal granitoid areas in the	
— RIVER, Description of	
— system, Reference to	
Law, B. W., Acknowledgment to	8, 7

I C. I. D: t. l	Page
Lawes, Sir J. B., cited on composition of rain water	. 7, 507
Lawson, A. C., Acknowledgments to	. <b>0</b> , 442
— cited on Archean rocks	
banded structure	
beaches of the glacial lakes	o, 22, 23
Carmel Bay granite	5, 79, 80
——— Conchiching	
— — denudation	
— — — deformation around lake Superior	
— — deposition of early Paleozoic rocks	
drift	
geology of Carmel bay	. <b>6</b> , 100
Lower California	495, 514
gneiss	
hornblende-schist	
— — Haronian	
— — inclusions in gabbros	. <b>5</b> , 218
— — Laurentian	; <b>7</b> , 126
— — — metamorphic rocks of the Coast range	
— — mica-schists	
nomenciature	365, 377
——— Norway geology	
origin of pseudo-conglomerates	
oval granitoid areas	. 1, 557
——————————————————————————————————————	
rocks of western Ontario	227, 231
rock structure	
———— textures	
— — term "Laurentian"	
thickness of the Keewatin	
—, Discussion by, on gas pressure	
— of strength of the earth's crust.	
—; Internal relations and taxonomy of the Archean of central Canada	1 175
—; Internal relations and taxonomy of the Archean of Central Canada	1 169
-; Pre-Paleozoic surface of the Archean in Canada	<b>1</b> , 100
— quoted on microscopic characteristics of gneiss 4, 320,	
4,	
quartzite 4	, 319–321
-, Reference to work done in California by	6, 76
—, Titles of papers by	
Lawson, George, Obituary notice by	. 1, 520
LAZENBY, W. R., Resolution of thanks to	. <b>3</b> , 522
Lead deposits of Wisconsin	<b>5</b> , 25
— ores, Geologic age of	<b>5</b> , 31
LE CONTE, J., authorized to represent Society in honoring Dr Hall	8, 2
— cited on activities of absorbed gases	<b>5</b> , 248
———— contraction theory	<b>5</b> , 105
denudation	<b>7</b> , 389
— — epeirogenic movements	<b>10</b> , 5, 6

Le Conte, J., cited on ice accumulation	Page 5 00
— — origin of the Sierra Nevada	<b>5</b> , 80
— — — Origin of the Sierra Nevada — — — Pacific Coast rivers.	2 69
— — Placer coal field, New Mexico.	
— — Tracer coarneld, New Mexico	4. 950, 900
— — the remary	
—; Earth-crust movements and their causes	9 11'
— , Earth-crust movements and their causes. — elected President	7 160
— — Vice-President	
— Vice-Fresident. —, Geologic explorations of	
—; Memoir of James Dwight Dana	
—; Memon of James Dwight Dana	
—; Mutual relations of land elevation and ice accumulation during	<b>0,</b> 10
—; Mutual relations of land elevation and ice accumulation during Quaternary period	
—, On advisory committee on publications	
—, On advisory committee on publications	Ω .
—, Refers to importance of forest reserves  —; Tertiary and post-Tertiary changes of the Atlantic and Pacific coas	
—; remary and post-remary changes of the Atlantic and Facilic coase—, Titles of papers by	
Leeds, A. R., cited on chemistry of the anorthosites	
Legarra, Salterain v, cited on geology of Cuba	71 70 0
Lehmann, J., cited on lamination of gneiss	, 14, 18, 8 6 98
—, Reference to work of	
LEDY, Joseph, cited on Florida lossifs.  — — geology of Texas.	
— — geology of Texas. — — — jaspers of California	
— — — Jaspers of Camorma — — — Megalonyx	
— quoted on Megalony	
Leiopteria cuyahoga, Description of	2.01
Lemberg, J., cited on testing minerals	
— cited on zeolites	
Interior coal fields	
Lepidodendron cliftoneuse, Illustration of	
— murrayanum, Founding of species	
— murrayanum, ronnang of species	
— —, Illustration of Lepidopuloios cliftonensis, Note on	
LEPIDOPHLOIOS ctiflomensis, Note on	9, 41 <sup>1</sup>
Lepsius, G. R., cited on denudation	7, or
Leptodesma nasutus, Description of	2, 4
— —, Illustration of	⊿, ⅓
Lesley, J. P., Analyses of coal tabulated by	
— cited on Appalachian structure	4, 10 
— — grahamite	10, 27
— — natural gas pressure	an; 3, 19
— — Pocono sandstone	

### LESLEY-LEVERETT

	Page
Lesley, J. P., cited on Triassic fossils	<b>2</b> , 318
— — Virginia geology	<b>5,</b> 172, 180
-, Criticisms of "anticlinal theory" by	
-; Hypothesis as to causes of variation in volatile con	abustibles in Penn-
sylvania coal	
-, Obituary notice by	
—, Objections to hypothesis of	<b>5</b> , 58
—, Suggestions concerning oxidation by	<b>5</b> , 63
LESQUEREUX, Leo, cited on deformation of continents	<b>5</b> , 109
— — fossil plants	<b>2</b> , 189; <b>5</b> , 4; <b>6</b> , 318
— — — Laramie flora	
group	<b>1</b> , 525
— — Paleozoic plants	<b>. 4</b> , 120–122, 124–126, 128
— — — Pliocene fossils	<b>2</b> , 396, 398
——— prairies	<b>3</b> , 73
— — Wyoming paleontology	8, 143
—, Reference to fossils described by	
Leucite, Analyses of	
- hills of Wyoming; J. F. Kemp	
LEVERETT, FRANK, Acknowledgments to	
- cited on ancient extent of the upper Mississippi	
— — Crittenden beach	
— — deformation in western United States	
——— drift	
——— drumlins	
———— glacial hydrography	
——————————————————————————————————————	
— — history of glacial lakes in Ohio	
— — Findlay moraine	
— — — Champlain group	
— — Great takes. — — — Kansan drift.	
— — Kansan drift. — — — Leipsic beach	
— — Leipsic beach — — Maumee lake	9 9a
— — maraines	
— — — morames — — — — and raised beaches of lake Erie	
— — morainic features of western New York	
New York beaches	
— — Pleistocene glacial lakes	<b>7</b> 3.10
——— retreatal moraines in Ohio	<b>7</b> 330 337 345
— — Sheridan beach	<b>7</b> 342
——— white clay of Indiana and Illinois	
-, Discussion of extramorainic drift by	
— — glacial phenomena by	
-, Mapping of morainic material in the west by	
—, Reference to mapping by	
writings of	<b>6</b> . 463
- suggests name "lake Chicago"	

	Page
Leverett, Frank, Titles of papers by 5, 619; 7, 509; 8, 37	9, 392
	<b>4</b> , 307
——— artificial minerals	5, 264
— — crystalline rocks	1, 374
gramite	5, 472
— — spinels and magnetite	<b>5</b> , 263
— — thermometamorphism	<b>3</b> , 16
twinning	6, 412
Lewis, H. C., cited on ancient beaches	2, 468
——— deposits of the Delaware	<b>1</b> , 473
——————————————————————————————————————	
——————————————————————————————————————	
Pennsylvania	
——— Kimberlite	
——————————————————————————————————————	8, 170
moraines	
— — — Philadelphia deposits	<b>2</b> , 641
Pleistocene submergence	
— — — terminal moraine	
— quoted on the terminal moraine	<b>2</b> , 459
-, Reference to work of, as a glacialist	
	<b>7</b> , 303
	<b>7</b> , 267
——————————————————————————————————————	1, 264
Lias, Lower, fossils of Nevada	5, 417
— of California	<b>5</b> , 400
—— Nevada	
— — Öregon	<b>5</b> , 400
-, Upper, fossils from the Blue mountains, Oregon	<b>5</b> , 418
Leassic fossil from California	<b>3</b> , 436
LIBBEY, WILLIAM, JR., cited on the lavas of the Hawaiian islands	<b>5</b> , 279
—, Photographs presented by	5, 454
LIBRARIAN'S report	<b>0</b> , 422
Library, Accessions to, January, 1895	<b>6</b> , 501
— — January, 1895, to March, 1896	<b>7</b> , 539
— — March, 1896, to March, 1897	<b>8</b> , 429
, March, 1897, to March, 1898	9, 443
, March, 1898, to March, 1899	. <b>0</b> , 515
— Donations to	<b>4</b> , 375
—. Institution of a	<b>3</b> , 468
Liebisch, T., cited on allanite.	<b>4</b> , 307
Lima. New species of 3, 40	2, 405
— acuta, Naming of species	<b>3</b> , 398
— dilleri. Naming of species	<b>3</b> , 304
— taylorensis, Naming of species	<b>3</b> , 405
LIMESTONES in lake Huron, Honeycombed	<b>6</b> , 297
— of the Adirondacks 6, 24	1, 263

	Page
Limestones of southeastern Michigan, with their associated sandstones, sa	alt,
and gypsum	<b>9</b> , 10
Limits of the glaciated area in New Jersey; A. A. Wright	5, 7
Lincoln, A. T., Acknowledgments to	9, 283
— cited on solution of silicates	9, 273
Lincoln, D. F., eited on drumlins	<b>7</b> , 20
— — Finger lakes of New York 5, 340, 346	1-348 356
——————————————————————————————————————	9 200
— = geology of Seneca county, New York	6 9 195
—, Election of —, Title of paper by	6 6
Lindaul, Josua, cited on glacial deposits	
LINDENKOHL, A., cited on canyon of the Hudson	6, 110
— — submerged channels	
— — — valleys of the Atlantic coast	<b>1</b> , 67, 564
— — — valley of the Hudson	
LINDGREN, W.; Characteristic features of California gold-quartz veins	6, 221
— cited on angite and orthoclase	6, 415
— — barite	<b>6</b> , 230
— — — California conglomerates	6, 225
— — — denudation	
— — — distribution of the Shasta-Chico series	<b>5</b> , 453
——————————————————————————————————————	3 495-497
———— Highwood mountains	390 391
— — Montana Cretaceous fossils.	9, 000, 001 8, 149
- — position of California fossils.	
— — position of Camorina lossis.  — — relations of Mariposa beds	4 599
— — relations of Mariposa beds. — — shonkinite.	<b>T</b> , 220
— — snonkinte	6, 410
— — — sodalite-syenite.	6, 416
———Square butte	
— — Tertiary of California	
— — unconformity of Chico beds	
—, Fossils collected by	
—, Reference to present survey of Gold Belt by	<b>4</b> , 222
——— work of	46; <b>2</b> , 384
—, Titles of papers by 4, 43	32; <b>6</b> , 489
—; Two Neocene rivers of California	4, 257
Lindstrom, Gustav, cited on Paleozoic corals	
Linneus, Carolus, Influence of, on methods of classification	
Litchfield, Eleolite-syenite of	
LITCHFIELDITE, Application of name	
Lithographic limestone, Definition of	
Lithology of Missouri granites and porphyries	
Little York, Extramorainic drift at.	
Livermore, S. T., cited on former shape of Sandy point	
Liversidge, A., cited on solubility of gold	
LLANO ESTACADO, Comanche series in	2, 521
— —, Structure of	

	Page
Loess as a land deposit; J. A. Udden	
—, Conditions determining formation of	
—, Definition of	
- deposits of Montana; N. S. Shaler.	
— in Minnesota, General characteristics of	
— of the Missouri and Mississippi valleys	
———, Origin of	<b>10</b> , 352
—, or loamy clay of Missouri	. <b>5</b> , 535
- ridges along margin of the Iowan	<b>10</b> , 117
—, Stratigraphic relations and age of	<b>10</b> , 247
Loew, Oscar, cited on rock disintegration	2, 222
Logan, Sir William, cited on Appalachian structure	
— — Calciferous divisions	
fossils	
——— Chazy formation	
— — — conglomerates	
— — Erie clay	
— — effect of heterogeneity on disintegration	
— — gneissoid syenite	<b>4</b> , 331
— — granite	<b>4</b> , 328
— — — " Granville series"	<b>5</b> , 482
— — Grenville series	
— — Huronian rocks	: <b>9</b> , 224
— — — landslip in Saint Lawrence plain	
— — Laurentian	
——————————————————————————————————————	
— — Quebec geology 2,	487, 490
— — Quebec group	
— — — rocks of Canada	
— — Hudson valley	
——————————————————————————————————————	. 1, 380
— — — Scolithus	
——— Trembling Mountain section	
——— underclays of Wales	
——— "Upper Laurentian"	
— quoted on the Huronian	2, 87
— — Laurentian	352, 353
—, Reference to "Geology of Canada" by	. 4, 426
work of	
- and T. S. Hunt, Reference to founding of Huronian by	
Long, S. H., Explorations by, cited	
Long Island, Cretaceous strata of	5 6 940
—, Glacial deformation of strata of	950 951
—, Ice-sheet of	98 212 98 212
—, Moraines of	. 20, 548 .405 .408
Longwood red shales of New York and New Jersey	200, 400
Longhood red shares of New York and New Jersey	3 955
Dozenste, a tretasi, etten ou tareozoic coluis	. •, •,,,,,

Page
Loomis, E., cited on Brazilian rainfall
Loon lake, New York, Angite-syenite gneiss near
LOPER, S. W., collections by
—, Reference to work of
—, Title of paper by
— and W. M. Davis; Two belts of fossiliferous black shale in the Triassic
of Connecticut
Lorié, J., cited on leucite
LORIOL, P. DE, cited on Cardioceras alternans 5, 254
——————————————————————————————————————
——— Greenland invertebrates
Lossen, L. A., cited on thermometamorphism
Loughridge, R. H., cited on Alabama geology 2, 596
Appoint to x formation
——————————————————————————————————————
Louis, H., cited on absence of marcasite from gold deposits
Louisiana, Appointation in
—, Later deposits in
- limestone, Definition of
—, Salt deposits of
-, Section of Mississippian in
Love, F. W., Acknowledgments to
-, Analyses of granites by
—, Analyses of grantes by
Lovén, Sven, cited on ambulacral plates of echinoids. 7, 232
——————————————————————————————————————
-—————————————————————————————————————
——————————————————————————————————————
——————————————————————————————————————
Goniocidaris and Strongylocentrotus
——————————————————————————————————————
— — Perischoechinoida
——— Tiarechinus
Low, A. P., cited on the pre-Paleozoic surface
——————————————————————————————————————
— Submergence of Canadian areas
-; Notes on the glacial geology of western Labrador and northern Quebec. 4, 419
—, Reference to work of
Lowe, —, cited on rocks of Labrador peninsula
Lower California, Fossils from
-, Geological sketch of
-, Onlyx deposits of
—, Onlyx deposits of
- Campro-Shurian, rossis of the
<ul> <li>Cross Timber sands, Description of.</li> <li>5, 304, 311</li> <li>Helderberg limestone of New York.</li> <li>9, 180</li> </ul>
— of Michigan
— Transman in take superior region, Description of

	Page
Lower Magnesian, Abandonment of term	<b>3</b> , 464
— Silurian, Composition of the	3, 349
— —, General section of	3, 359
Löwe, F., cited on erosion	
Luc, J. A. de, cited on forelands	
Ludwig, E., cited on epidote	<b>4</b> , 308
Lund, M., eited on ants	
Lydekker, R., cited on formation of silicious rocks by radiolaria	
— — Siberian ivory	
Lyell, Charles, cited on age of Marthas Vineyard beds	
— — Coastal Plain geology	
— — denudation	
— — depth of frozen soil	
— — earthquakes	
— — — effects of New Madrid earthquake	<b>1</b> , 435
— — epeirogenic movements	. 10, 5
— — geology of southern Atlantic states	<b>1</b> , 538
— — glacial lakes.	<b>3</b> , 484
— — Niagara gorge	<b>9</b> , 105
— — terraces	<b>2</b> , 262
$ uniformitarianism \dots \dots$	<b>5</b> , 106
— — — wave action	<b>7</b> , 402
, "Principles of Geology" cited	
Lyon, H. A., Acknowledgments to	. <b>8</b> , 28
Lyons, A. B., cited on weathering of Hawaiian lavas	9, 263
Lytle, R. A., Acknowledgments to	<b>5</b> , 150
$\mathbf{M}$	
Мласк, G. A., cited on Panama Miocene	<b>6</b> , 121
— — post-Pliocene formation of Panama and Costa Rica	<b>6</b> , 125
McCalley, Henry, cited on Rome fault	<b>2</b> , 144
—, Title of paper by	<b>2</b> , 633
McClintock, F. L., Reference to work in Greenland by	<b>9</b> , 363
McConnell, R. G., cited on Alaskan geology	
— — — ancient beaches	
— — — Cretaceous formations	<b>4</b> , 208
— — — deformation in Rocky mountains	. <b>1</b> , 47
— — glacial river courses	<b>2</b> , 245
— — glaciation in Canada <b>2</b> , 2	67, 270
— — Lafayette formation	. 5, 91
— — overthrust faults	
— — — terminal moraine	
— — — Tertiary conglomerates :	<b>1</b> , 336
-; Glacial features of the Yukon and Mackenzie basins	
— invents term "Saskatchewan gravels"	<b>7</b> , 36
—, Reference to work of, in Selkirk range	<b>2</b> , 166
Alaska 1, 1	02, 138

	Page
McConnell, R. G., Title of paper by	<b>7</b> , 12
— and G. M. Dawson; Glacial deposits of southwestern Alberta	
vicinity of the Rocky mountains	
McCook, H. C., cited on ant burrows	
McCoy, Frederick, eited on Archwoeidaris	
— — — Palxechinoidea	
— — Palwechinus	
— — Palwechinus gigas	
— — Paleozoic corals	
— — Perischodomus biserialis	
McCreath, A. S., cited on Virginia geology	
-, Reference to analysis of coal by	
McDonald, R., Presentation of vertebrate fossils by	
McEvoy, James, Title of paper by	4, 434
MacFarlane, Thomas, cited on the Huronian	2, 110
	<b>1</b> , 188
McGee, W J, Acknowledgments to	
—; A fossil earthquake	
—, Appointed editor	2, 608
— cited on coastal plain formations	<b>6</b> , 150
movements	<b>6</b> , 10a
— — Columbia formation <b>2</b> , 458, 462, 641; <b>3</b> , 94, 230; <b>5</b> , 95, 170;	; <b>0</b> , 129; <b>7</b> , 80
— — — condition of a melting ice-sheet	1, 190 6, 199
— — — continental degradation	
— — — Cretaceous peneplain	
— — — deformation — — — in western United States.	
——————————————————————————————————————	
— — — or Attantic coast	
definitation 4	
— — — early Pleistocene deposits.	, 200 , <b>10</b> , 103
— — early Treistocene deposits.  — — earthquakes.	
— — equivalency of Iowa upper till to the loess	5 598
——————————————————————————————————————	6 180
geology of Macon county, Missouri	5 534
— — glacial episodes.	3 181
— — kames	
— — Lafayette formation <b>5</b> , 89, 90, 151, 170, 309–313; <b>6</b> , 124, 126	. 7 518 · 9 25
——————————————————————————————————————	4 202 203
- — — Magnesian series of Iowa	<b>7</b> 169
— — Mendota limestone	
— — Oneota formation.	
— — physiography	
Pleistocene beds of Marthas Vineyard	<b>8</b> , 212
— — Potomac formation	<b>6</b> , 479; <b>7</b> , 514
— — Potomac and Lafayette formations	6, 329
— — rate of land erosion	

Page	
McGee, W J, cited on sandstone dikes of Mississippi	
sheet-flood erosion	
Texas deposits	
— — topography	
— — wearing effects of Horseshoe falls	
-, Discussion of Columbia and Lafayette formations by 5, 100	
——— Connecticut Valley glacier by	
——————————————————————————————————————	
— — gas pressure	
——— geologic formations of the Rio Grande by	
geology of the Carolinas by	
— — Isostasy by	
— — Pleistocene deposits	
submergence	
terrestrial submergence by	
Virginia and Maryland Cenozoic history by	
— elected Editor	
-; (The) Gulf of Mexico as a measure of isostasy	
-, Name "Oneonta limestone" first used by 6, 177	
—, On advisory committee on publications	
—, Papers read by <b>3</b> , 484, 508, 511, 512; <b>4</b> , 2, 427, 433	
, Photographs by	
—, Reference to earth auger used by 2, 638	
——————————————————————————————————————	
— — sections by	
work of	
— reports on Royal Society catalogue	
-; Sheet-flood erosion	
—; (The) Southern extension of the Appointation	
-, Report on publication presented by	
—; The Appointatox formation in the Mississippi embayment	
-: The extension of uniformitarianism to deformation	
—, Titles of papers by	
McGrath, J. E., Work of, in Alaska	
McGregor, J. G.: Geological writings of David Honeyman. 5, 567	
Machica formation, Occurrence and character of	
McInness, W., cited on rocks of western Ontario. 9, 223, 227, 231	
McKee, R. H., Surveys in California by	
McKellar, Donald, Discovery of pot-holes by	
McKellar, Peter, cited on ancient pot-holes	
— ; Gold-bearing veins of Bog bay, lake of the Woods	
— : Pot-holes north of lake Superior	
McKellar, William, cited on stratigraphy of the Archean	
Mackenzie and Yukon basins, Glacial features of	
Mackinder, —, cited on definitions of geology and physiography 7, 8	
Mackintosh, D., cited on marine erosion	

	Page
Maclure, William, cited on Coastal Plain deposits	
-, Reference to geological work by	<b>10</b> , 83
Maclurea bed, Description of	
McManon, C. A., cited on gneiss of the Himalaya mountains	
Macon, W. H., Acknowledgments to	
MACOMB, J. N., Expedition by	
Macoux, J., cited on distribution of Canadian plants	
-, Collection of geologic data by	4, 427
— quoted on Middleton island	<b>4</b> , 428, 430
McQuat, Walver, cited on gneiss	4, 331
McQueen, A. W., Acknowledgments to	<b>4</b> , 94
McTarnahan, C., cited on antiquities	2, 199
Madison sandstone.	
Magazine, Geological, Proposal to establish a	<b>1</b> , 2
Magdalene islands, Evidence of subsidence afforded by	
Magmatic differentiation in rocks of the copper-bearing series; A. C. L	ane. <b>10</b> , 15
Magnesian formation, Application of term	<b>3</b> , 464
series, Definition of	
— of the northwestern states; C. W. Hall and F. W. Sardeson	
Maigaard, Christian, cited on Greenland ice-sheet	
Maine, Biotite granites in	
—, Drift of	
—, Drumlius of	<b>7</b> , 19
—, Eleolite-syenite of	. <b>3</b> , 83, 231
—, Glacial lakes in	<b>2</b> , 265
—, Reference to glaciation in	
—, Spherulitic volcanics of	
Main Street limestone of Red river, Description of	
Malaguti, A., cited on temperatures	
Malaspina glacier, Reference to drift covering of 5	
Mallet, Robert, cited on aqueo-igneous fusion	
— — exfoliated rocks	
——— heat evolved by rock crushing	
—, Reference to	
Mаммотн in Siberia, Extinction of	
— remains around Hudson bay	
Man, Ancient relics of	
Manasquan formation, Features and fossils of,	
Manitoba, Drift of	
—, Glacial lakes in	
—, Moraines of	
-, Post-Tertiary deposits of	
-, Reference to ancient shore lines in	
—, Tertiary and early Quaternary baseleveling in	
Manitou, Colorado, Archean-Cambrian contact at	
— embayment, General structure of	
— —, Geological map of	
ALL NY INCTON (TERALOH BALA INA TRA INSTANYA AT ITS JAYATAN MATTER I. C. W.	Inite 3 IS7

	Page
Map (A geological) of South America; Gustav Steinmann	<b>3</b> , 13
Maps, Analysis of	<b>2</b> , 178
—, Proposed system for	<b>2</b> , 541
Maquoketa beds, Description of	<b>3</b> , 365
Marbut, C. F., cited on the Champlain	
—, Election of	
Marcano, V., cited on nitric acid in rain	
Marchand, L. W., Reference to translation by	
Marcou, Jules, cited on age of auriferous slates	
the Tejon formation	
— — — Cretaceous formations in California	
— — — fauna of Red River region	<b>5</b> , 325, 326
fossils	2, 515, 524
— — development of "colonies"	10, 458
— — Jurassic of North America	<b>3</b> , 409
— — — Mesozoic of California	<b>3</b> , 396
New Mexico	1, 275
— — — Ordovician	10, 453
— — Pacific Coast ranges	6, 74, 76
^ " Quebec group "	<b>1</b> , 405
—————Red River fossils	<b>3</b> , 316
— — relation of Pacific Coast ranges to Sierra Nevada	
— — Texas Cretaceous	
Collections by	<b>4</b> , ±/8
—, Geologic explorations of	
—, Reference to paleontologic work of  — — pioneer geologic work of	5 200
— — pioneer geologic work of  — — work in California by	<b>5</b> , 285
— — work in Cathornia by  — — Arkansas by	<b>9</b> 998
— Title of paper by	
Marcy, R. B., Reference to expedition of	5 998
MARGERIE, E. DE, cited on denudation	<b>7</b> 391
——————————————————————————————————————	<b>4</b> 186
Marginal moraines of ice-sheets.	<b>7</b> 17
— in North America	<b>7</b> . 23
Marietta beds of Red river, Description of	<b>5</b> , 328, 329
Marignac, C., reference to experiment by	<b>6</b> , 190
Marine denudation	<b>7</b> , 377
— plain, Proposal of name	<b>2</b> , 318
Marion, A. F., cited on Paleozoic plants	<b>4</b> , 124
Mamposa slates, Character and age of	<b>5</b> , 254
— beds. Relation between Knoxville beds and	<b>4</b> , 222; <b>5</b> , 457
Marouette iron district of Michigan	<b>5</b> , 5 <sup>.</sup>
MARR. J. E., eited on volcanie rocks	<b>3</b> , 17
Marsh, O. C., cited on age of Marthas Vineyard beds	<b>8</b> , 199
Dinosaurus beds	<b>1</b> , 267
Laramie group	<b>1</b> , 526
— — New Jersey paleontology	<b>8</b> , 321

# MARSH—MASSACHUSETTS

			ge
Marsii, O. C., Opinion of, on Calaveras skull		. 2, 19	95
Marshall group, Note on the establishment of		3,	9
Marsters, V. F., cited on biotite		. 5, 2	20
— — — bostonite			
—, Election of	4	<b>4</b> , 2, 3	72
—, Photographs by		. 2, 6	18
— — presented by			
MARTHAS VINEYARD Cretaceous plants; Arthur Hollick		7,	12
— — — from		. 1, 5	54
—, Disturbance of strata of		. 6, 5	-7
—, Glacial deformation of strata of		. 6, 3	49
—, Ice-sheet of			
-, Unconformities in		. 8, 1	97
—, Moraines of			
Martin, D. S., cited on geology of New York and New Jersey	, <b>5</b> ,	368-3	70
—, Discovery of Bellvale flags by			
MARTIN, J. O., Acknowledgments to		. 8, 2	51
MARTIN, W. S., cited on altitudes			
Martinez group, Abandonment of the term		. 4. 2	53
Martinsburg shale, Definition of		. 2. 1	61
Martius, C. F. P. von, cited on ant nests		7. 2	99
— — Brazilian boulders	7.	278. 2	79
— — — rainfall			
soil			
— — — rock decay		. <b>7</b> . 2	61
— quoted on Brazilian temperatures		. <b>7</b> . 2	86
Marvine, A. R., cited on denudation			
— — — the Laramie			
— — — western coals		. 5.	6 <u>5</u>
—, Explorations by		. 1, 2	72
Maryland, Ancient topography in			
—, Appalachian deformation in		. 2. 1	41
— coal areas		. 5	 43
—, Cretaceous deposits of			
—, Crystalline rocks of			
—, Deformed strata of.		2, 18	56
_, Epidote in eruptive rocks of			
— granites and their origin (Some); C. R. Keyes.		. 4. 2	99
—, Granites in			
—, Mesozoic and Cenozoic of			
—, Structure of Piedmont plateau in			
-, Traps of.			
—, Upper Cretaceous formations of			
Massachusetts, Analyses of soils and clays from		. 9.30	09
—, Ancient topography of			
-, Argillites of.			
—, Beaches of			
—, Cambrian rocks of			

	Page
Massachusetts, Champlain fossils of	7, 4
—, Crystalline rocks of	
—. Deformation of coast of	
—, Deposits of eastern	
—, Disintegration and decomposition of diabase in	<b>7</b> , 349
—, Drift of	
—, Drumlins of	8; 7, 4, 19
—. Eleolite-syenite of	<b>3</b> , 83
, Geology of old Hampshire county in	<b>7</b> , 5
—, Glacial margin in	<b>2</b> , 266
— — phenomena in	82; <b>7</b> , 4, 27
—, Granites in	
—, Island-tying on coast of	
—, Labrador fauna's extent in	
—, Metamorphism of schists of	
—, Moraines of	5, 88
—, Porphyritic and gneissoid granites in	
—, Rock weathering in	<b>8</b> , 157, 162
—, Schistose rocks of	3, 460
—, Shore forms on coast of	7, 416
—, Triassic rocks of	<b>2</b> , 223, 451
— — denudation in	5, 517
— — trap of	8, 59
Massanutten sandstone, Definition of	
Masropon remains around Hudson bay	9, 369
Matanzas depression, Episodes of the	6, 133
— epoch, Deformation during	
— formation, Age of	<b>6</b> , 124, 125
— —, Extent and thickness of	6, 125
— — of Cuba	7, 81-84
— — the equivalent of the Lafayette	
Mataway formation, Features of	
— —, Fossils of	<b>8</b> , 330, 331
Mather, W. W., cited on Cryptozoon	
————faults	4, 437
— — geology of New York and New Jersey	
— — — the Lorraine shale	
— — origin of Adirondack limestones	
——— rocks of the Hudson valley	1, 336
-, Reference to work of	
Mathews, E. B., cited on chemical composition of Maryland granites.	
—, Election of	
—, Field assistance rendered by	
—; The granites of Pikes peak, Colorado	
Mathews, Percy, Discovery of skull of horse near York factory by	
Matternorn, Glaciers of the	
Matthew, G. F., cited on basal Cambrian	
— — drumlins	

•	Page
MATTHEW, G. F., cited on Etcheminian terrane	
——— geology of Cuba	, 79, 83, 86, 91
granite in New Brunswick	10, 378
Laurentian	<b>4</b> , 360
— — — Leda-clay fauna	<b>4</b> , 369
— — Pleistocene fossils	4, 367
— — — supposed fossils from the Algonkian	10, 277
Laurentian of New Brunswick	10, 232
— — — the Utica formation	
—, Reference to "Impressions of Cuba" by	<b>7</b> , 68, 71
— and L. W. Bailey cited on granites in New Brunswick	. 10, 377, 378
MATTHEW, W. D., Acknowledgments to	10, 361
- eited on dioritie granite from Saint John, New Brunswick	<b>10</b> , 378
gabbro	5, 22I
Mauzelius, —, Chemical analysis by	10, 183
MAXIMILIAN, PRINCE, cited on ant nests	<b>7</b> , 299
— — — Brazilian boulders	<b>7</b> , 278, 279
Maxwell, J. C., cited on penetrating power of heat	<b>7</b> , 287
Meade, William, Reference to work in Adirondaeks by	<b>6</b> , 243
Mecklenburg formation correlated with the Champlain epoch	
— — — Wisconsin	
Medina shale, Giant ripples in	
— —, Glacial sculpture of	
MEDITERRANEAN shores, Evidence of subsidence of	<b>6</b> , 164
, Reference to oscillation of	6, 57, 67
Medicott, H. B., cited on Indo-Gangetic alluvial plain	5, 91
Meeds, A. B., eited on Potsdam sandstone	3, 335
Меек, F. B., Accuracy of drawings by	7, 198
— cited on age of auriferous slates	5, 244
Ancella	03; <b>5</b> , 251, 252
— — California fossils	5, 431, 433, 434
geology	3, 570
— — Cretaceous formations	
— — — fossils from Vanconver island	<b>3</b> , 401
——— genital plates of Melonites multiporus	7, 100 7 190 905
— — — — Oligoporus nobilis	7, 180, 200
——— geology and paleontology of Kansas 6, 30, 32, 34-33	5, 40, 41, 50, 51
granite boulder from Morgan county, Missouri	<b>3</b> , 555
— — Hudson River group.  — — Jurassic fossils	
— — Jurassic Iossiis — — — of California.	
— — — of Camornia.	3. 987
— — Kindernook beds	
Laranne fossus.	
— — — group. — — — Lepidesthes coreyi	<b>7</b> 176 206 209
— — Lepidesines coreyi	7, 290, 201
— — New Jersey paleontology	8. 321
— — New Sersey pareontology	<b>7</b> , 156
— — — Octival plates of metorales actual portion	, 1.70

		Page
Meek, F. B., cited on Oligoporus danæ		
— — — Pholidocidaris 7, 2		
— — Rhechinus gracilis		
— — — unconformities in the Cretaceous		
— — Vancouver fossils		
— — ventral area of Melonites		
— — Wyoming paleontology		
-, Dedication of species to	7,	211
—, Reference to paleontologic work of		
— — — work of <b>8</b> , 3		
MEGALONYX in central Ohio, On the occurrence of; Edward Orton		635
— (The pelvis of a) and other bones from Big Bone cave, Tennessee; J. M.		
Safford	,	121
Mell, P. H., Donation of photographs by 2, 616;		
—, Reports loss of negatives by fire.		
—, Title of paper by	2,	615
Mello, Homem de, cited on Brazilian boulders		
— — — rainfall		
— — — topography 7, 2	72,	274
Melloni, Macedonio, cited on radiation	7,	286
MELONITES multiporus, Studies of	7,	135
Melville, W. H., Acknowledgments to	3,	232
—, Analysis of eleolite-syenite by		
— cited on sodalite-syenite	6,	416
— — Square butte		
—, Reference to work of	2,	384
—; The chemistry of the Mount Diablo rocks	2,	403
—, Titles of papers by	83,	633
Memoir of Edward D. Cope; W. D. Scott	9,	401
— — James Dwight Dana; Joseph Le Conte	7,	461
— — Antonio del Castillo : Ezequiel Ordonez	7,	486
— — Albert E. Foot; George F. Kunz	7,	481
- ' — N. J. Giroux; R. W. Ells	8.	377
— — James Hall; J. J. Stevenson	LO,	425
— — Robert Hay; R. T. Hill	8,	370
— — Joseph Francis James; T. W. Stanton	9,	403
— — Henry Bradford Nason; T. C. Chamberlin	7,	479
— — Charles Wachsmuth; Samuel Calvin	8,	374
Memorial of Amos Bowman; H. M. Ami	6,	441
— — James Henry Chapin; W. M. Davis	4,	406
— — Thomas Sterry Hunt; R. Pumpelly	4,	<b>`</b> 379
— — John Strong Newberry; J. F. Kemp	4,	393
— George H. Williams; W. B. Clark	6,	432
— — J. F. Williams	3,	455
Mendeléeff, —, Reference to theory of	. 9	, 88
——— works of	9,	283
Mendota limestone	6,	174
Mensell, —, cited on Schoepf and his work	5,	593

### MERCIER-MESOZOIC

	Page
Mercier, F., Purchase of mammoth remains from	9. 373
Merostomata, Description of	<b>10</b> , 238
MERRIAM, J. C., Election of	
Merriam, W. N., cited on lake Superior geology	
Merrill, F. J. H., Acknowledgments to	<b>5</b> , 213; <b>6</b> , 241
— cited on arkose sediments	<b>10</b> , 163
— — glacial deformation	
——— granites in New York	<b>10</b> , 380
— — greensand	
— — Hudson Valley clays and sands	<b>9</b> , 194
— — Pleistocene terraces	
— conducts geological excursions	
-; Discussion on Cretaceous plants from Marthas Vineyard:	
— — deposits of the Delaware	1, 477
—; Origin of the Highland gorge of the Hudson river	
—, Reference to geological map of New York by	8, 409
—, Title of paper by	<b>1</b> , 568
MERRILL, G. P., Acknowledgments to	<b>2</b> , 642; <b>3</b> , 233
—, Analysis of pyroxene by	6, 254
— cited on Cambrian limestones of New York and New Jersey	
— — — distribution of Shasta-Chico series	<b>5</b> , 453
— — effect of hydration on granite	<b>7</b> , 284
——— geology of New York and New Jersey	<b>5</b> , 368–370
— — granites 10, 369	
— — leucite	<b>8</b> , 170
— — ophicalcites	
— — red shales in New Jersey	<b>5</b> , 382, 383
— — rock decomposition.	<b>8</b> , 213
— — — weathering	i, 265, 268, 279
-, Discovery of Oriskany beds at Newfoundland by	5, 375
-; Disintegration and decomposition of diabase at Medford, Massacl	rusetts. 7, 349
-; Disintegration of the granitic rocks of the District of Columbia	6, 321
on Photograph Committee	
<ul> <li>—, Photographs presented by</li> <li>2, 616; 3, 471; 8, 380, 386</li> <li>—, Reference to Greenland material placed in custody of</li> </ul>	9 211
—, Reference to Greenland material placed in custody of	
— — work of — — Photograph Committee by	
— Photograph Committee by	, 415; <b>10</b> , 403
—, Seventh annual report of Committee on Photographs	7, 191 8 990
—, seventh annual report of Committee on Thotographs	1 188 · <b>8</b> 109
—, Thes of papers by	
—; Weathering of micaceous gneiss in Albemarle county, Virginia	8 157
— and S. F. Emmons; Geological sketch of Lower California	5 489
Mesabt ores in Minnesota, Discovery of	10, 96
Mesocarboniferous of Missouri	8, 287
Mesozoic and Cenozoic formations of eastern Virginia and Maryland	; N. H.
Darton	
eogle	•

	Page
MESOZOIC formations of Greenland	
— igneous rocks	<b>2</b> . 339
— igneous rocks— — period, Replacement of plants in the	<b>5</b> . 109
— quartz veins of the Sierra Nevada	<b>6</b> . 227
- rocks of California	6. 223
— 100ks of Camorina	<b>2</b> , 166
— —, Thickness of	<b>2</b> , 11
Mетамокриис rocks of mount Diablo	<b>2</b> , 384
— series of California.	6, 223
Метамогриізм, Examples of	<b>5</b> , 52, 53
— in the Adirondack region	<b>6</b> , 275-282
— of anorthosites and related rocks in the Adirondacks	7, 488
— — Appalachian rocks	<b>2</b> , 148
— — the Berkshire schists	<b>4</b> , 167
— — California rocks	<b>6</b> , 232-236
— — igneous rocks	<b>3</b> , 16
Piedmont rocks	<b>2</b> , 304
— — rocks and rock flowage; C. R. Van Hise	<b>9</b> , 269
—, Studies of	<b>1</b> , 219
Metasomatic phenomena in a metamorphic conglomerate	<b>4</b> , 147
Mexican peninsula, Granitic rocks of	6, 222
— valleys converted into sea basins	<b>6</b> , 108, 109
Mexico, Changes of level in	9, 13
—, Cretaceous of	i, 375; <b>9</b> , 20
-, Fossils from	9, 24
—, Gulf of, Tertiary rocks of the	3, 47
—, Lafayette and Columbia formations in	9, 25
—, Miocene of	9, 20
—, Physical features of	9, 14
—, Pliocene of	9, 20
-, Post-Cretaceous of	9, 20
— Remarks on geology of	3, 45.
-, Sheet-flood erosion in Sonoran district of	
—, Structure of northern	3, 179
—, Tertiary of	اند , ادا
Mica deposits in the Laurentian of the Ottawa district; R.W. Ells — of the United States; J. A. Holmes	<b>5</b> , 461
——————————————————————————————————————	<b>10</b> , 301
——————————————————————————————————————	5 955
Michigan, Ancient shorelines in.	2 466
-, Correlation of Erie-Huron beaches with outlets and moraines in	south-
eastern	8. 3
-, Crystalline rocks of	<b>2</b> . 110
-, Episodes in history of University and Survey of	<b>3</b> . 8. 10
—, Fossils from	<b>9</b> , 1
— Geological Survey, Work of.	10, 9
-, Glacial phenomena of	6 34

	Page
Michigan, Limestones, sandstone, salt, and gypsum in	
-, Lower Helderberg and Salina of	<b>9</b> , 10
—, Paleozoic rocks of	<b>2</b> , 19
—, Succession in the Marquette iron district of	5, 5
Micro-sections of gabbro	<b>5</b> , 218–220
— — rocks, Illustrations from <b>4</b> , 151, 152, 156, 157, 160, 1	63, 175, 178
Microscopic structure of silicious oolite; E. O. Hovey	<b>5</b> , 627
MIDDLE Coal Measures of the western interior coal fields; II. Foster	Bain
and A. G. Leonard	<b>10</b> , 10
MIDDLETON formation of Tennessee, Mississippi, and Alabama, Note on	the;
J. M. Safford	
— ISLAND, Geology of	
Midland plain, Proposal of name	<b>2</b> , 318
Midway limestone, Description of	<b>2</b> , 594
Migrations of northern mammals	
MILLER, A. M., Election of	
MILLER, HUGH, cited on till formation	
MILLER, J. G., Fossil plants collected by	
MILLER, S. A., cited on Carboniferous echinoids	<b>3</b> , 102
— — columns in Palæechinoidea	<b>7</b> , 200
— — — Echinodiscus	
— — — Hyboechinus	
— — Lepidesthes formosus	
— — — Lingula	
— — Melonites indianensis	
— — — Oligoporus blairi	<b>7</b> , 138
— — Paleozoic corals	
— quoted on Scolithus	
Mills, J. E., Acknowledgments to	
- cited on age of auriferous slates	
ants	
— — Carboniferous fossils	
— — — Jurassic fossils	
— — origin of petroleum	
——— rock decay	
— — — Triassic fossils	
—, Discussion of Pleistocene phenomena	<b>1</b> , 407
—; Stratigraphy and succession of the rocks of the Sierra Nevada of	Cali-
fornia	
—, Title of paper by	
Milne-Edwards, J., cited on Paleozoic corals	
MILNE, JOHN, cited on glaciation in Canada	
MINDELEFF, Cosmos, Photograph by	3, 481
Mineral associates in California gold-quartz veins	
- associates of epidote	
— constituents of Berkshire schists	
— — Maryland granites	

	Page
MINERAL constituents of rocks, Order of crystallization of	
- transformations	6, 473
Mineralogy of Adirondack gabbros	<b>6</b> , 269, 273
— — rocks	6, 252-259
Minerals, Composition of certain zeolitic	
- from the Canadian Laurentian	<b>5</b> , 483
— of gabbros from lake Champlain	<b>5</b> . 213
— syenite-porphyry dikes	9 944-246
— syemic-porphyty dives  —, Recrystallization of	9 291
-, Recrystalization of	9 999
—, Secondary emargement of	3 219
Minnesota, Crystalline rocks of.	2 110 999
—, Description of loess bed at Saint Paul, in	10, 251
—, Discovery of Mesabi ores in	10, 66
—, Discovery of Mesabl ores in	2 110 6 915 950
-, Drift of	<b>7</b> 91
-, Drumlins of	10 950 959
-, Dune sand in Snake and Kettle River valleys	10, 552, 555
-, Eolian deposits of eastern	10, 349
-, Fossils from 6, 17	1, 1,5, 1,7, 1,9, 181
—, General characteristics of loess in	10, 351
-, Glacial lakes in	
—— phenomena in	87, 88; 6, 348, 350
— — river courses in	<b>2</b> , 245
-, Lafayette formation in	<b>5</b> , 89
—, Magnesian series of	<b>6</b> , 168
— Mapping of morainic material in	<b>.</b>
-, Melting of the ice-sheet in	6, 26
-, Modified drift in Saint Paul	<b>8</b> , 183
—, Moraines in	<b>5</b> , 93, 94
-, Origin of loess in	10, 352
-, Paleozoic formations of	<b>3</b> , 331, 464
—. Prairies of	<b>3</b> , 72
-, Reference to ancient shorelines in	6, 57
— Tertiary and early Quaternary baseleveling in	6, 17
- springs. Analysis of water of	<b>6</b> , 194
Misshall, F. W., cited on natural gas	<b>3</b> , 204
origin of petroleum	<b>3</b> , 193
Miocene age of certain Patagonian formations	<b>6</b> , 28
— — New Jersey formations	6, 488
— — Windward Island strata	6, 126
- beds Chesapeake or cold water	<b>5</b> , 167
— of California	<b>3</b> , 372
Carolinas	<b>5</b> , 34
— — Coastal plain	<b>7</b> , 518
— — Costa Rica Thickness of	<b>6</b> , 121
— — Cuba, Haiti, San Domingo, Jamaica, Costa Rica, and Flo	rida. <b>6</b> , 122 123, 132
Thickness and elevation of	6, 121
Florida	<b>5,</b> 162

### MIOCENE-MISSOURI

	T)
MIOCENE beds of Gay Head, Massachusetts	Page <b>8</b> , 200
— — Georgia, Thickness of.	6 191
— — Greenland	
— — Greenand	
— — — Gun stope	
— — Jamaica, Thickness of	
——— Mexico	
— — Pacific Coast ranges	6, 99
— — — San Domingo, Thickness and elevation of	6, 121
— — Savannah valley	6, 111
— — Texas, Thickness of	6, 121
— — Virginia	<b>9</b> , 415
— — — West Indies and Central America	6, 121
— —, Relation of Puget series to	
— elevation of Antillean region	
— erosion in Antillean region	
— faunas	
— fossils on Aleutian islands	
— — from cape Vancouver	
— — — Commander islands	
— — — Cuba	
— — Florida	
— history of Cuba	<b>7</b> , 75–81
- limestone of Cuba, Jamaica, and San Domingo	6, 124
- sandstone of India, Relation of oil fields to	9, 97
— subsidence from the West Indies to New Jersey	
Mississippi, Appomattox formation in	
— Basin, Preglacial epeirogenic movements in	10, 7
— —, Pre-Pleistocene gravels in the	
— FIORD, Topography of the	<b>6</b> , 109
—, Middleton formation of	<b>3</b> . 511
— RIVER, 1890 flood of the	2 21
——, Sections of	3 984
, Submarine channel of.	
- VALLEY, Crustal adjustment in	
— —, Erosion of	
— —, Loess of	
Mississippian section, The principal; C. R. Keyes	
Missouri, Age of Lower Coals of	
—, Analyses of soils and clays from	
—, Analyses of sons and clays from	
— cherts, Study of the	
—, Clay-veins in Coal Measures of	
— Coal Measures and the conditions of their deposition; Arthur V	
—, Deformation in	
— — phenomena in	
-, Drift area of	
- Erosion of Latavette in	5 90

	Page
Missouri, Figures of subcarboniferous fossils from	
—, Fossil plants from	<b>4</b> . 119
—, Fossils of	
—, Granites and porphyries of	
—, Iron ores of	<b>2</b> , 218
—, Loess or loamy clay of	<b>5</b> , 535
—, Mesocarboniferous of	
-, New lepidodendron from lower Coal Measures of	<b>9</b> , 329
—, Paleozoic rocks of	<b>2</b> , 19
—, Pleistocene problems of	<b>5</b> , 531
—, Prairies of	
—, Preglacial formations of	<b>5</b> , 532
—, Rocks of	<b>2</b> , 39
—, Sections in	<b>3</b> , 287
—, Zinc ore of	5, 31
MITCHELL, J. J., Reference to Mexican illustrations by	9, 16
MITCHILL, S. L., cited on earthquake	4, 414
Mitscherlich, E., cited on crystalline rocks	<b>2</b> , 488
MIXTER, W. G., cited on traps	<b>2</b> , 339
Modified drift in Saint Paul, Minnesota; Warren Upham	<b>8</b> , 183
Modiola, New species of	<b>3</b> , 402
- triquætræformis, Naming of species	<b>3</b> , 398
Monadnock, Note on a	<b>10</b> , 19
Moeller, B., cited on ant food	<b>7</b> , 297
MÖEN ISLAND, Glacial deformation of	6, 349
Moericke, W., cited on gold deposits	
Mohawk Valley, Topography and glacial deposits of	
Moux, II., quoted on shore current action	
Moisisovics, A., cited on subdivisions of the Trias	<b>3</b> , 399
Moleschoff, J., eited on production of carbonic acid by animals	<b>7</b> , 300
Monmourn formation, Features of	<b>8</b> , 331
— —, Fossils of	. <b>8</b> , 335, 336
Monostychia, Transfer of species to	
Monoris bed, Description of	
Monroe shales of New York and New Jersey	
Montana, Belt terrane of	10, 201
—, Coal fields of	2, 349
(Two); W. H. Weed	3, 301
, Configuration of	2, 579
, Cretaceons of	
—, Description of fossils from Belt terrane	<b>10</b> , 255
- formation of Wyoming, Utah, and Colorado	6, 102, 100
——, Reference to	0, 18 21.15
—, Geology of Crazy mountains in	<b>5</b> , 449
— — Highwood mountains of	
-, Glacial takes in -, Jurassic of	<b>2</b> , 200
, Jurassic of	<b>0,</b> 994 215 <b>10</b>
, noess deposits of	10, 140

	Page
Montana, Mountains of	
—, Reference to Bird Tail butte in.	
Montgomery, A. J., Acknowledgment to	
Montgomery limestone	
Montlivaultia (?), New species of.	
MONTREAL meeting, Register of.	
Moore, Charles, cited on Jurassic of Australasia	
Moraine, Drift beyond the terminal	<b>3</b> . 173
- of retrocession in Ontario, A	1.544
Moraines of Atlantic coastal plain	
— — Canada	
— — Canadian Yukon district	
ice-sheets	
— North America.	
— — southeastern Michigan, Correlation of	
— — Washington.	
—, Formation of	
-, Geologic age of	<b>7</b> , 18
—, Origin of	
Morley, E. W., Acknowledgments to	
—, Chemical analyses by	
Morlot, A. von, cited on origin of dolomites	<b>. 6</b> , 189
Mormon sandstone, Description of	
Morrell, H. K., Acknowledgments to	
MORRILL, C. H., Acknowledgments to	
Morris, John, cited on Paleozoic corals	
Morton, S. G., cited on Alabama geology	
——— Cretaceous fossils	
——————————————————————————————————————	
—, Publication of Coastal Plain geology by 8,	
Mortonia rogersi, Redefined	
Moruga sands, Possible equivalence of Matanzas limestone and	<b>. 6</b> , 126
Moseley, H. N., cited on Antarctic icebergs	
Mouchez, M. E., cited on Brazilian mountains	
Mount Ascutney granite, Glacial boulders furnished by	4, 4
— Bethel, Extramorainic drift at	
- Morris, Section at	. <b>3</b> , 189
— Rainier Pacific Forest Reserve Committee, Report of	13; <b>7</b> , 2
MOUNTAIN-GROWTH, Relation batween formation of continents and	. <b>5</b> , 203
Mountain-making	
Mountains of Arkansas, Description of	. <b>2</b> , 235
Mourlon, A., Acknowledgments to	
Mud creek, New York, Preglacial valley of	. 10, 37
Mudge, B. F., cited on Kansas gypsum	. <b>8</b> , 228
Mudge, E. H., cited on Pewamo channel	52, 270
Mühlbach, John, Fossils collected by	<b>5</b> , 426
Muir, John, cited on glaciation in Bering sea and vicinity	<b>5</b> , 146
Plover bay	<b>5</b> , 143

Page
MUIR, John, cited on glaciation of Saint Lawrence island
— qnoted on Alaska
—, Reference to work of, in Alaska
Muller, F. C. G., cited on gases from Bessemer steel
Müller, Fritz, cited on ants
Müller, J., cited on Lepidocentrus vhenanus
MUNTHE. H., cited on shorelines
Muntz, A., cited on bacteria
— — carbonic acid in air
——————————————————————————————————————
rock decay
Murchison, R., cited on age of the auriferous slates
Eurypterus beds 3, 59
——— rocks of the Scottish highlands
— — Russian coal fields
— — Russian "Black earth"
Scolithus
——————————————————————————————————————
-, Objections to hypothesis of, concerning variation of volatile in coal 5, 57
- quoted on Silurian system
—, Reference to work of
Murray, Alexander, cited on glauconite
— — gneisses and limestones
——— Iluronian rocks
— — Laurentian rocks
— — — occurrence of Aspidella terranovica
— quoted on characteristics of certain granitic masses
——————————————————————————————————————
—, Reference to work of
MURRAY, J. H., Reference to translation by
MURRAY, Johns, cited on land and ocean areas 4, 180, 181, 187
MURRAY, J. R. E., cited on conductivity of rocks
Museum of Comparative Zoology, Figures of specimens in 7, 247, 253
Myacites, New species of
Mythus, New species of
${f N}$
Nameola sands, Description of
Namainse, Orthography and definition of
Nanafalia formation, Description of
Nanalmo beds correlated with the Chico formation
- coal field, Age of
— and Queen Charlotte Island groups correlated with the Shasta-Chico series. 5, 461
NANSEN, FRIDTJOF, cited on Arctic ice
——— Greenland ice-sheet
Nantucker, Disturbance of strata of
-, Glacial deformation of strata of
,

### NANTUCKET—NEUMAYR

	Page
Nantucket, Ice-sheet of	
—, Moraines of	
Narragansett bay, Geology of western shore of	
Nason, F. L., Acknowledgments to	
—, Discussion of Mesozoic traps by	<b>2</b> , 318
—; Intrusive origin of the Watchung traps	$1, 562$
—, Title of paper by	<b>2,</b> 634
Nason, H. B., Announcement of death of	<b>7</b> , 1, 454
—, Memoir of	
—, Tribute to	<b>3</b> , 455
Nathorst, G. A., cited on the glacial theory	
——— rock disintegration	<b>2</b> , 210
— — — Scandinavian flora	<b>5</b> , 113
— — — Scolithus	<b>3</b> , 40
National Geographic Society, cited on Mount Rainier Reserve	6, 14
Natural Bridge, New York, Pleistocene shorelines near	
— bridges of Florida	<b>3</b> , 132
— gas. – See Gas, Natural. – .	
— — and petroleum in southwestern Ontario	
Nature, structure, and phylogeny of Damonelia; E. H. Barbour	
Naumann, C. F., cited on dolomites	
— cited on Norway geology	<b>1</b> , 551
Nauckhoff, K., cited on Greenland stratigraphy	
Navassa, Phosphate deposits of	<b>2</b> , 75
Navier, C. L. M. II., Reference to theory of	<b>4</b> , 61
Neal, J. C., cited on Alachua mammals	6, 137
Neale, J. H., Relies found by	<b>2</b> , 191
Nebraska, Damonelix beds of	
—, Drift area of	
, Geology of	<b>3</b> , 519
—, Glacial lakes in	
—, Later deposits in	<b>2</b> , 26
—, Paleozoic rocks of	<b>2</b> , 19
—, Sandstone dikes in	<b>3</b> , 50
Neff, Peter: The Sylvania sand in Cuyahoga county, Ohio	<b>1</b> , 32
Neher, C. R., Acknowledgments to	
Nelson, E. W., Reference to work of, in Alaska	<b>1</b> , 126
NEOCENE, Definition of the term	<b>4</b> , 258
— deposits of Alabama	<b>2</b> , 393
— — — Atlantic slope	<b>2</b> , 434
— — California	. <b>2</b> , 588; <b>3</b> , 372
— — Medial Red River region	<b>5</b> , 302
— — — the plains	<b>3</b> , 519
— period, Deformation in	<b>3</b> , 85
— rivers of California, Two; Waldemar Lindgren	<b>4</b> , 257
Nernst, W., cited on chemistry of metamorphism	9, 273, 275-277
NEUMAYR, M., cited on British Columbia formations	
— — — distribution of organisms	
100	

	Page
Neumayr, M., cited on Jura of California	5, 256
— — Jurassic movements	1, 279
—, Reference to "Erdgeschichte" by	
Neuscn, —, Excavations by	
NEVADA, Analyses of soils and clays from	
—, Liassic fossils from	
—, Pre-Cambrian sedimentary rocks in	<b>10</b> , 226
—, Preglacial gravels in	
Newberry, C., cited on deposition of gold	
NEWBERRY, J. S., Age of Great Falls formation determined by	<b>3</b> , 322
—, Announcement of death of	<b>4</b> , 372
— cited on age of the Chico	<b>4</b> , 245, 246
— — Coal Measures	
——————————————————————————————————————	
— — Cuyahoga drainage basin	
——————————————————————————————————————	
——— effect of metamorphism on coal	<b>7</b> . 527
————— temperature on rock	
— — Erie clay	
——— fossil plants.	
——————————————————————————————————————	
— — Great Lakes	
— — jaspers of California	
— — Jaspers of Camorina.  — — Kansas Coal Measures.	6 31
— — Kansas Coar Measures.  — — Kootanie plants.	6. 394
— — Mesozoic coals	
———— of New Mexico.	
——————————————————————————————————————	
— — origin of etched pebbles	8. 217
	<b>3</b> 193
the Great Lakes	
— — Pacific Coast ranges	
— — Paleozoic plants	
— — Placer coal field, New Mexico	5 52
——————————————————————————————————————	<b>1</b> 312
— — — glacial lakes	
terraces	<b>3</b> 487
— — — Scolithus,	<b>3</b> . 36
— — shorelines	
— — Belt terrane	
— — Waverly	
— — Unio from Montana	
— — Washington fossil plants.	
—, Discussion of Cretaceous plants from Marthas Vineyard by	
—, Prischessor of Cretacous plants from Martinas vincyare sy	<b>1</b> , 552
—, Geologic explorations by	<b>1</b> , 245
—, Memorial and bibliography of	4, 393
/	

Newberry, J., S., Misquotation by, noted.       4, fa         —, Portrait of.       5, fa         —, Reference to "Flora of the Amboy clays" by       1, 42; 2, 423; 6, 7         — — work of.       1, 42; 2, 423; 6, 7	2, 417
—, Reference to "Flora of the Amboy clays" by	
	.cing i
—≰ The Laramie group	
— The Laranne group.  Newberry lake, Extinction of.	
New Brunswick, Fossils from	
——————————————————————————————————————	
—, Glacial lakes in.	
— period in	<b>4</b> , 200
, Granites in	
·	<b>3</b> , 179
New Calebonia, Physiography of	
New England, Diabase pitchstone and mud enclosures of the Triassic trap of	
—, Drift of.	
-, Etlects of droughts and winds in.	3, 148
–, Glacial phenomena in	4. 5. 7
—, Moraines of	
Newell, C., cited on deposition of gold	
Newell, F. H., Acknowledgments to	
Newell, W. W., Discovery of diamonds by	
Newfoundland, Avalon terrane of	
—, Carboniferous fossils from	
—, Fossils in Avalon terrane of	
—, Glacial lakes in	2, 265
—, Glaciation of	6, 467
New Hampshire, Ancient topography of	2, 548
— argillites <b>7</b> , 51	
—, Drift of	
—, Esker near Lyme	. 4, 4
— drumlins	
—, Glacial lakes in	
— — phenomena in	
—, Glaciation of the White monntains of	<b>5</b> , 35
, Granites in <b>1</b>	. <b>0</b> , 379
—, Hornblende-syenite from	<b>3</b> , 231
, Metamorphic conglomerate in Green mountains of	<b>4</b> , 147
—, Moraines of.	
, Phosphates of	
—, Reference to Coos quartzite of.	<b>8</b> , 390
New Jersey, Age of the White limestone of	<b>8</b> , 397
	2, 551
—, Ancient topography of	_
—, Baseleveling in	<b>6</b> , 19
, Baseleveling in, Cambrian of	<b>6</b> , 19 <b>5</b> , 367
<ul> <li>—, Baseleveling in.</li> <li>—, Cambrian of.</li> <li>—, Continental shelf off.</li> </ul>	<b>6</b> , 19 <b>5</b> , 367 <b>6</b> , 108
, Baseleveling in, Cambrian of	<b>6</b> , 19 <b>5</b> , 367 <b>6</b> , 108 ; <b>7</b> , 12

	Page
New Jersey drumlins	<b>7</b> , 20
-, Eleolite-syenite of	
—, Extramorainic drift in	
—, Faults in	5, 391
	367, 380, 381; <b>6</b> , 482
-, Geologic relations from Skunnemunk mountain, New Yo	ork, to Green
Pond	<b>5</b> , 367
—, Glacial lakes in	<b>2</b> , 266
— glauconites	<b>6</b> , 185
—, Granites in	<b>10</b> , 380
—, Intrusive origin of traps of	
—, Limits of the glaciated area in	5, 7
—, Miocene subsidence of	6, 122
—, Moraines of	<b>5</b> , 88; <b>6</b> , 26
— overlaps	<b>5</b> , 391
—, Reference to subsidence of	<b>6</b> , 56
—, Shore forms on coast of	
—, Surface formation of southern	6, 483
—, Topography of.	2, 542
—, Traps from	2, 340
—, Triassic of	, 2, 419; 3, 25
-, Upper Cretaceous formations of	8, 310
— zinc ore	
New Madrid earthquake, Reference to	<b>6</b> , 0),
New Mexico, Cerillos coal field of	7, 525
-, Cretaceous rocks of	2, 504
-, Examples of contact alterations in	3, 52
-, Geology of.	<b>3</b> , 80
-, Reference to Cabezon butte in	2 05
-, Triassic of	5.21
- zinc ore  New Pedrara onyx deposits	5 500 510
New Richmord sandstone, Definition of	3 2.19
——————————————————————————————————————	6 160 170
Newton, E. T., Acknowledgments to	<b>7</b> 136 204
Newton, Henry, cited on the Black hills.	9 299
——————————————————————————————————————	10 385
-— — geology of the Black hills	<b>1</b> 190 204 205 248
— — geology of the Black finds  — — rock disintegration	2 991
— — tourmaline in granite	1 227
——— unconformities in the Black hills	<b>1</b> 250
-, First geologic work of	<b>4</b> . 396
New York, Ancient shorelines in	<b>2</b> . 466
— — topography of	<b>2</b> , 551
-, Augite-syenite gneiss near Loon lake	
—, Cambrian rocks of	2, 338; 5, 367
— fossils from	<b></b>
—, Channels near Jamesville	<b>10</b> , 60
—, Channels near Jamesville	

	Page
New York, Corniferous limestone of	<b>9</b> , 180
—, Cretaceous peneplain in Mohawk valley of	<b>9</b> , 185
—, Deformation in	<b>7</b> , 3
-, Devonian of	5, 367
— — and Silurian rocks of	4, 91
— — strata near Syracuse	
—, Dislocation at Thirtymile point	
, Drift of	
- drumlins	
—, Faults in	
— of Chazy township	
—, Faulting in	
-, Finger lakes of	
-, Fossils of.	
—, Gas and oil wells in	
— — fields, Character of wells in	9, 95
— Geological Survey, Work of	10, 94
—, Geologic relations from Green pond, New Jersey, to Skunnemun	
tain	
, Glacial flood deposits in Chenango valley	8, 17
— — Genesee lakes of	7, 423
—— geology in	
— — lakes of	
— — margin in	
phenomena in	
—— sculpture in western	
— waters in the Finger Lakes region	
—, Granites in	
—, Remaine from old Sterling linne —, Ice-sheet of	
, Ice-sneet of. , Igneous rocks of.	5 919
—, Igneous rocks of	
—, Intraformational conglomerates in	
—, Intrusive rock near Syracuse.  —, Island-tying in lake Champlain.	
—, Island-tying in lake Champiani —, Land warping in western	
—, Land warping in western.  —, Lake Warren shorelines in	
—, Limestones, ophicalcites, and schists of eastern Adirondacks of.	
—, Linestones, opincalcities, and sensits of eastern Adnondacks of .  —, List of glacial lakes in Finger Lakes region	
—, List of glacial takes in ringer lakes region	0 19A
-, Lower Heiderberg innestone of	10 81
-, Metamorphism of rocks in	7 100
-, Metamorphism of rocks in	, 100
-, Morames of	
—, Old tracks of Erial dramage in	
—, origin of the gorge of the wintipool rapids at Magara	
- Oriekany sandstone of	<b>9</b> , 99
-, Oriskany sandstone of	<b>9,</b> 180
<ul> <li>—, Oriskany sandstone of.</li> <li>—, Overlaps in.</li> <li>—, Overthrusts in eastern.</li> </ul>	<b>9,</b> 180 <b>5,</b> 391

	Page
New York, Petrographic excursion in eastern part of Adirondack r	region of <b>8,</b> 3
—, Pleistocene geology of	
— — shorelines in	3, 488
—, Pre-Cambrian rocks of	
—, Records of well-boring in	9, 188–190, 198
—, Rocks of northwestern Adirondack region of	<b>6</b> , 263
—, Section of the Iroquois beach in	<b>6,</b> 108
—, Skunnemunk conglomerate of	<b>5</b> , 370–373
—, Some features of the Staten Island drift	
—, Syenite-porphyry dikes in the northern Adirondacks of	9, 239
— — and glacial deposits of Mohawk valley of	9, 183
— — history of Jamesville lake	9, 173
—, Weathering of alnoite in Manheim	9, 257
New Zealand, Clay-veins in Coal Measures of	<b>9</b> , 55
— coal fields	<b>5</b> , 58
—, Examples of contact alteration in	<b>5</b> , 53
—, Physiography of	2, 14
Niagara dolomites of Canada	6, 299
— Falls, Duration of	9, 109, 110
-, Origin of the gorge of the Whirlpool rapids at	9, 59
- gorge and Saint Davids channel; Warren Upham	9, 101
— —, Physical features of	9, 102
— limestone. Glacial sculpture of	<b>10</b> , 12:
Nicaragua, Alluvial plains of	10, 289
—, Geological history of	<b>10</b> , 331
–, Gravels in	<b>6</b> , 130
-, Oldlands of	<b>10</b> , 288
—, Oyster-bearing beds of	<b>6</b> , 125
-, Physiographic effects of climate in	<b>10</b> , 305
-, Rainfall in	<b>10</b> , 305
—, Recent alluvial formations in	<b>10</b> , 319
- volcanie rocks in	<b>10</b> , 320
-, Residual hills of	10, 298
-, Rock decay in	10. 325
- formations in	10. 308
-, Tertiary igneous rocks in.	<b>10</b> 317
-, Topographic character of	10 287
-, Volcanic mountain ranges in	<b>10</b> . 301
-, Western divide in	<b>10</b> 299
— canal route, Physiography and geology of region adjacent to	10 285
- LAKE, Formation of	10 340
Nichols, G. H., cited on diamonds in Wisconsin	2. 638
Nicholson, H. A., cited on formation of silicious rocks by Radiola	ria 6 88
— — Paleozoic corals	3 95
— guoted on deep-sea deposits.	2 1
— quoted on deep-sea deposits. —, Reference to text book of	7 %
Nicholson, J. T., cited on influence of water on recrystallization.	9 310
Micholson, J. 1., ened on influence of water on recrystalization.	

	Page
NICKEL and copper deposits of Sudbury district, Canada; Robert	0
— mine at Lancaster gap, Pennsylvania, and the pyrrhotite of	
Anthony's nose on the Hudson; J. F. Kemp	
Nicol, J., cited on rocks of Scottish highlands	
Nicollet, ———, Barometric determinations by	
Nicollet, J. N., Exploration by, cited	
Nikitin, Serge, cited on Aucelle.	5 463
——— glacial phenomena.	
— — the Wolga stage.	
Niles, W. H., Acknowledgments to.	
- cited on rock stresses.	
—, Discussion of Connecticut valley by	
-; Remarks on the Pleistocene excursion	
—, Titles of papers by	. 5, 618; 9, 414
NINTH SUMMER MEETING, Proceedings of	
Nisconlith series defined	2, 168
Nita crevasse, The; L. C. Johnson	
NITZE, H. B. C., Election of	
Nodular granite from Pine lake, Ontario; F. D. Adams	<b>9</b> , 163
Noe, G. de la, cited on denudation	
——————————————————————————————————————	
Noettling, Fritz, eited on structure of oil fields of India	
Nomenclature, Geologic	$1,335$
— of the ancient crystallines	
— — — Carboniferous	<b>2</b> , 16
Nordenskiold, A. E., cited on Arctic ice	<b>3</b> , 138
——————————————————————————————————————	<b>5</b> , 126
— — Greenland coal and sandstone	<b>9</b> , 358
———— Cretaceous and Miocene	<b>9</b> , 346, 348
ice-sheet	<b>4</b> , 193
— — — sedimentaries	9, 355
—, Reference to observation by	<b>2</b> , 243
——— work in Greenland by	
NORTH AMERICA, Areas of continental progress in	
-, Late glacial depression in	
—, Reference to ice-sheets of	
NORTH CAROLINA, Analysis of soils and clays from	<b>9</b> , 309
—, Ancient topography of	<b>2</b> , 548, 561
-, Appomattox formation in	<b>2</b> , 2
-, Coal fields of	
-, Crystalline rocks of.	
-, Cuspate forelands of	<b>7</b> . 404, 407–409
-, Examples of contact alteration in	<b>5</b> . 53
—, Granites in	10 381
-, Grames in, Raised beaches of.	<b>6</b> 160
-, Reference to barrier beaches of	
-, Reference to partier beaches of	
-, Triassic of.	3 95
-, Triassic of	

	Page
NORTH CAROLINA, Zapata formation the equivalent of the Columbia of.	6, 129
North Dakota, Drumlins in	<b>7</b> , 21
—, Glacial lakes in	<b>2</b> , 253, 266
— — phenomena in	8, <b>8</b> 0, 87, 88
—, Ice-sheet of	<b>6</b> , 350, 351
—, Mapping of morainic material in	<b>7</b> , 24
—, Melting of the ice-sheet in	6, 26
—, Moraines of	<b>6</b> , 345
—, Reference to ancient shorelines in	<b>6</b> , 57
NORTH DENISON sands of Red river, Description of	
Northern anthracite field, Fossils from	
— transcontinental survey, Reference to work done for	
NORTH SEA shores, Reference to oscillations of	
Northwest territory, Glacial lakes in	<b>2</b> , 249
NORTON, W. H., Election of	<b>7</b> , 461
Norway, Absence of mammoths from	9, 381
—, Fiords of	<b>6</b> , 346
-, Geological and petrographical observations in	1, 551
Norwood, C. J., Election of	6, 2, 245
Norwood, J. G., Analysis by	<b>3</b> , 358
— cited on Kaskaskia limestone	<b>3</b> , 297
— — Paleozoic stratigraphy	3, 284
— — unconformities	3, 114
—, Mesabi ores discovered by	10, 94
Note on a method of stream capture; A. C. Lane	10, 12
——— monadnock; F. P. Gulliver	10, 19
—— an area of compressed structure in western Indiana; G. H. Ash	ley <b>9</b> , 429
— — Florentino Ameglino's latest paper on Patagonian paleontology;	w. в.
Scott	
— — Lepidophloios cliftonensis; Sir William Dawson	9, 416
- origin and relations of the Grenville-Hastings series of the Can	adian
Laurentian; R. W. Ells	8, 401
—— stratigraphy of certain homogeneous rocks; C. H. Hitchcock	8, 389
Notes, Methods of recording.	2, 18,
— on glacial geology of western Labrador and northern Quebec; A. P.	Low. 4, 419
—— glaciers; H. F. Reid	7, 508
— — occurrence of petroleum in Gaspé, Quebec: H. P. H. Brummell	4, 241
- geology of Middleton island, Alaska; G. M. Dawson	<b>4</b> , 427
—— glaciation of Newfoundland; T. C. Chamberlin	<b>0</b> , 407
—— relations of the lower members of the Coastal Plain series in	2011111 7 510
Carolina; N. H. Darton	7, 512 0 50
Nova Scotia, Clay veins in Coal Measures of	6 157
-, Evidence of depression of	9, 197 9, 985
, Glacial lakes in	<b>4</b> , 200
-, Glaciation in	10 277
-, Granites in	<b>10</b> , <i>511</i> <b>2</b> 990
-, Traps of	5 98
Nowell, W. C., cited on strike in white mountains	5, .,,

•	
Pag	e
Noves, W. A., Analysis by	
—— of eleolite-syenite by 9, 25:	$\overline{2}$
Nucula, Illustration of	S
- tenuis, Naming of species	S
— tenuts, Naming of species	9
Nunivak island, Geological sketch of	.)
O	
70.0	
Oatka creek, New York, Preglacial valley of 10, 3	3
Obalski, J., cited on mines and minerals of Quebec 4, 24	3
Obituary notices	9
— of Richard Owen 2, 61	0
Особе group, Age of	
Oehlert, Daniel, Acknowledgment to	2
Oesel, Eurypterus beds of	
Officers, Election of	).,
OFFICERS, Election of	)
-, Lists of 1, 5, 13, 579; 2, 645; 3, 523; 4, 441; 5, 631; 6, 491; 7, 529	
<b>8</b> , 419; <b>9</b> , 433; <b>10</b> , 50	ю
Ogilvie, William, Presentation of vertebrate remains from Klondike gravel	
by 9, 373, 37	7
OHAIN, — vox, cited on rock sequence	13
Ohio, Ancient shorelines in	
-, Boulder belts in 5, 8	30
-, Clay-veins in Coal Measures of	28
—, Configuration of	75
—, Configuration of	-
—, Cuyahoga preglacial gorge in Cleveland	
—, Deep boring in	
—, Deformations in 5, 29	
—, Drift area of 6, 345, 35	
—, Etched pebbles from Coal Measure conglomerate	17
—, Fossils from <b>8</b> , 291, 20	92
—, Geologic formations of	31
— Geological Survey, Work of 10, 9	
—, Glacial lakes in	
— phenomena in	88
-, Lafayette formation in	
—, Megalonyx jeffersoni in	95
—, Megatonyx jetjersoni in	au au
—, Mapping of morainic material in	24
—, Moraines of 6, 3	
— oil fields 9, 89, 95,	98
—, Paleontologic relations of Sharon coal of	19
—, Paleozoic rocks of	19
—, Preglacial and postglacial valleys in	27
—. Reference to mammoths of	80
–, Waverly in	31
— and Indiana, Pressure of natural gas in	87
Oil, Annual Ontario output of	25
OIL, Almuar Oncario output of	o-
— field, The Mannington 3, 1	51

	Page
Oil formation of Quebec	4 911
— in southwestern Ontario.	,
—, Number of wells in Ontario producing.	
Oil-wells in central New York.	
OLD tracks of Erian drainage in western New York; G. K. Gilbert	
OLENELLUS beds in Vermont	
Oligocene of Greenland	
OLIVINE-HYPERSTHENE-DIABASE, Definition of	,
OLRIK, C. J. M., Reference to work in Greenland by	,
OLYMPIC RANGE of Washington	
Омриалорилозов, A new lepidodendron type; David White	
Омриума, Discussion of genus	
On a basic rock derived from granite; C. H. Smyth, Jr	
Oneota dolomite, Distribution and characters of	
<ul> <li>—, Fossils of the</li> <li>— of the Magnesian series</li> </ul>	6 100 177
- formation, Relations of	
— limestone, Application of term	3, 464
Onondaga creek, Preglacial valley of	10, 57
Ontarian rocks of Canada	
— system, Definition of	
Ontario, Clastic Huronian rocks of	
—, Gas and petroleum in southwestern	. <b>4</b> , 225, 408
—, Glacial lakes in	2, 258
-, Moraine of retrocession in	
—, Nodular granite from Pine lake	
— Basin, Old water levels in	
- LAKE, Till cliffs on	
Oxyx deposits of Lower California	
Ophical cites of the Adirondacks	
Opis bed, Description of	
Optical properties of amphiboles	
Orange sand, Age of the	
— —, Taxonomy of	
Ordoñez, Ezequiel, Election of	
—; Memoir of Antonio del Castillo	
—, Reference to, in connection with Mexican geology	
Ordovician age of the Saint Peter sandstone	
-, Eastern Adirondacks in the	
— fishes of Colorado, Reference to	
Oregon, Cretaceous of	
— and early Tertiary of northern.	
—, Deformations in	
-, Fossils from	. <b>4</b> , 250–252
——————————————————————————————————————	
— — Upper Lias of the Blue mountains of	5, 418
—, Shasta and Chico formations in	
—, Submarine channels in	<b>2</b> , 325

	Page
Ores, Accumulation of	<b>2</b> , 219
— of the Sudbury district	<b>2</b> , 131
Organisms, Former distribution of	<b>2</b> , 14
-, Studies in problematic; The genus Scolithus; J. F. James	<b>3</b> , 32
Origin and relations of the Grenville-Hastings series of the Canadi	
rentian; A. E. Barlow and F. D. Adams	<b>8</b> , 398
— of conglomerates of western Indiana; T. C. Hopkins	8, 14
— — grahamite ; 1. C. White	
— — Pennsylvania anthracite ; J. J. Stevenson	<b>5</b> , 39
— — the Highland gorge of the Hudson river; F. J. H. Merrill	
— — gorge of Whirlpool rapids at Niagara; F. B. Taylor	9, 59
Oriskany quartzite in New York and New Jersey 5	5, 375, 377, 378
— sandstone of New York	
Orogenic history of California	
Orogeny, Analysis of	2, 56
Овоскарные movements in the Grand Canyon region	<b>1</b> , 51
— — — Rocky mountains	<b>1</b> , 245
ORR, CHARLES, Society's library in charge of	8, 364
ORTHIDE (On the family) of the Brachiopoda; James Hall	2, 636
ORTHIS, Revision of the genus	1, 19
ORTHISINA bed, Description of	<b>3</b> , 264
Orting gravels of Washington	
ORTON, EDWARD, Acknowledgment to	<b>3</b> , 193
— cited on the Hudson River group	<b>1</b> , 350
— — — natural gas	3, 209, 215
— — petroliferous limestone	4, 408
— — Pleistocene forest beds	
——————————————————————————————————————	<b>2</b> , 31
— elected President	8, 369
— — second Vice-President	
-, Eulogium of Alexander Winchell by	
—; Geological structure of the Iola gas field	
— — probabilities as to petroleum	9, 85
—; On the occurrence of Megalonyx jettersoni in central Ohio	<b>2</b> , 635
-; Origin of the rock pressure of natural gas	1, 87
— quoted on Bedford shale	<b>2</b> , 34
— — — Sylvania sand	1, 32
—, Resolution of sympathy for	3, 483
—, Titles of papers by <b>1</b> , 537; <b>9</b> , 15	2, 413; <b>10</b> , 480
Osage limestone, Definition of	3, 290
Osars of Washington	9, 141
Osborn, H. F., Election of	
Osceola clays of Washington	
- till of Washington	<b>9</b> , 143
Ostracode (unidentified), Illustration of	2, 48
Ostrea, New species of	
Ostwald, W., cited on chemistry of metamorphism 9, 27	3, 275–277, 282
-, Reference to works of	9, 283

	Page
Oswegatchie series of the Adirondacks	
Otisco lake, Preglacial valley of	
Ottawa basin, sands and clays of	
- district, Laurentian of the	<b>4</b> , 349
, Mica deposits in the Laurentian of the	5, 481
Ottrelite, Alteration of, into chlorite	<b>4</b> , 152
Ottrelite-schist, Physical and microscopic characters of	4, 149
—, Thin sections of	. <b>4</b> , 151, 152
Ouacuita shoreline, Variation of sedimentation away from	
OUR Society; annual address by the President, J. J. Stevenson	
Overlaps in Coosa valley	
—— New Jersey	
New York	
Overthrust faults	
OVERTHRUSTS in Eastern New York, On two; N. H. Darton	
Owasco lake, Preglacial valley of	
Owen, D. D., cited on Arkansas anthracite	
——————————————————————————————————————	
— — Kinderhook beds.	
— — magnesian limestone	
— — nomenclature	
— — Saint Peter sandstone	
term Subcarboniferous.	
— — Trenton limestone.	
—; Hypothesis as to causes of variation in volatile combustibles in	
sylvania coal	
-, Objections to hypothesis of	<b>5,</b> 57
—, Work of, in Minnesota	
Owen, J., Acknowledgments to	
Owen, R., Cartography of Navassa by	
Owen, Richard, Obituary of	<b>2</b> , 70
—, Geological writings of	5 571
—, Geological writings of	3, .7/1 2 175
Oxnoor sandstone defined	2 149
Oxytoma, New species of	
Oxytoma, New species of	2 00
OYSTER Deds, Effects of floods off	7 909
OZARKS, Granites and porphyries of the	7, 505 2 110
OZARK IIPIHI, HISTORY OI	<b>3</b> , 110
70	
${f P}$	
Pacific coast, Changes of the	2 202
— —, Evidence of subsidence of the	
— —, Evidence of subsidence of the	<b>6</b> , 109
Pacific islands, Evidences as to change of level of	2 104
Pacing, Method of. Packard, A. S., cited on Aspidella terranovica	10 001
Packard, A. S., cited on Aspiaeua terranovica	,, ±∪, ≟∂1 • • • •
— — glaciation in Canada	4 101
	<b>₩</b> 4111

## PACKARD—PATAGONIAN

	Page
Packard, R. L., Analysis of melilite by	
—, Analyses of rocks and soils by	3-325
— cited on zeolitic compounds	, 168
Packer clay, Description of	286
Palache, C., Election of	
Palæaster eucharis Hall; A. H. Cole	
Palæechinoidea, Studies of	
Paleotrochis, Inorganic origin of. 10	
Palawsaccus, New genus. 4	
Paleolithic implements	
Paleontology, Laramie of Wyoming	, 127
—, Patagonia	
Paleozoic age of Cuban metamorphics	
— corals 3	
— echini, Classification of	
— formations of sontheastern Minnesota; C. W. Hall and F. W. Sardeson. 3	3, 331
— fossils, Figures of	7 - 254
— fossil plants	
— history of the Coosa valley of Georgia and Alabama 5	
— intraformational conglomerates; C. D. Walcott 5	
— overlaps in Montgomery and Pulaski counties, Virginia; M. R. Campbell. 5	
— (Pre-) surface of the Archean	
- rocks, Alberta, Reference to	
— rocks, America, Reference to	
— —, California	, 223
— —, Canada	, 362
— —, Deformation of	ι, 156
— —, Indiana, Reference to	<b>8</b> , 15
— —, Iowa 2	, 277
— —, Medial Red River region 5	302
— —, northwestern plains 6, 1	.9, 20
— —, Ohio	<b>2</b> , 31
— —, Pennsylvania	<b>5</b> , 58
— sediments of the Adirondacks 5, 214	4. 215
— terranes in the Connecticut valley; C. H. Hitchcock	. 510
Palingenitic drainage, Definition of	
Pallas, P. S., cited on "black earth".	3 68
Paluxy sands, Definition of	
Pamunkey formation, Definition of. 2	190
of Vissisis	, 402
— of Virginia	, 410
Panama, Figure of Subcarboniferous fossil from	
—, Matanzas formation of	
	<b>3</b> , 59
Paris section of Red river	
Parson, S. K., Presentation of mammoth tooth by 9	
Passes, Alaskan	, 103
Patagonia, Reference to ice-sheets of	<b>7</b> , 17
PATACONIAN hade Relations of the	

Page
Patagonian paleontology, Note on
Paterson, P., Collections by
Paroot series of Greenland
-, Reference of Cretaceous plants to the
Pattee, E. N., Acknowledgments to
Pattenburg, Extramorainic drift at
Patton, H. B., Photographs presented by
—, Title of paper by
—; Tourmaline and tourmaline schists from Belcher Hill, Colorado 10, 21
Paul, E. G., Collections by
Pavlow, A., eited on Aucella of Russia
— — Cardioceras volgæ
— — the Wolga stage
-; On the marine beds closing the Jurassic and opening the Cretaceous,
with the history of their fauna
Pawell, —, Analysis of leucite by
Paw Paw shales of Red river, Description of
Peach, B. N., cited on schistosity and cleavage 4, 75
Peale, A. C., cited on the Cambrian sandstone 10, 144
— — — Colorado anthracite
——————————————————————————————————————
——— oolite <b>3</b> , 410
——— orographic movements
— — rock disintegration
——————————————————————————————————————
—, Election of <b>4</b> , 2
— quoted on the Belt terrane
—, Reference to work of
Pearce, R., cited on association of minerals in gold deposits 6, 231
Pearce, F. S., cited on Nipissing strait
Peary, R. E., Acknowledgments to
— cited on Arctic ice
——— Greenland glacier
ice-sheet
——— movements of glaciers
—— — wind-drift phenomenon
—, Letter of <b>8</b> , 413
—, Resolutions relating to
Peat layer, Ancient, in Delaware
PECKHAM, S. F., Analysis of glauconite by
— cited on Jordan sandstone
Pecten inexpectans, Naming of species
— lasseni, Naming of species
-, New species of
Peet, C. E., cited on striated boulders
Pellat, E., cited on fossils from the Portlandian
Penck, A., cited on denudation
——— forelands

	Page
Penck, A., cited on planation	0, 78
————————————————————————————— <b>7</b>	, 402
Penfield, S. L., Reference to apparatus devised by	, 411
Penhallow, D. P., cited on Pleistocene flora of Canada 5	, 113
	, 311
, Title of paper by	, 553
	<b>2</b> , 19
Pennsylvania, Analyses of soils and clays from 9	, 309
	, 473
— topography of 2	
— anthracite	
—, Aporhyolite of	
-, Appalachian deformation in 2	
-, Baseleveling in.	
—, Clay-veins in Coal Measures of 9, 38, 39, 4	
— coals, Variation in the volatile combustibles in	
-, Extramorainic drift in	. 173
, Fossils from	
, Figures of	. 252
— Geological Survey, Work of	0 95
Glacial lakes in	. 266
— — phenomena in	
-, Glaciation in	457
—, Granites in	. 380
-, "Horse-backs" in Coal Measures of.	9 48
—, Intra-formational conglomerates of	
-, Moraines in	
-, Nickel mine at Lancaster gap.	
— oil fields, Reference to character of.	
-, Oil of	
-, Paleozoic rocks of	<b>2</b> 19
-, Plastic clays near Conshohocken. 10	
	, 314
-, Sand-veins in Coal Measures of.	
-, Sharon conglomerate lacking in	
-, Slack-veins or soot-veins in Coal Measures of.	
—, Slates of	
-, Topography of	542
—, Traps from	340
—, Triassic of	3 25
-, Zinc ore of	
Penrose, R. A. F., Jr., cited on recalculations of rock-analysis	356
——————————————————————————————————————	
——————————————————————————————————————	
——————————————————————————————————————	
——————————————————————————————————————	
— quoted on phosphates.	
-; The Tertiary iron ores of Arkansas and Texas.	
-, The Terriary non-ores of firkansas and Texas:	-, 11

Pensauken formation of New Jersey	Page
- a possible analogue of the Lafayette	
Percival, J. G., cited on Connecticut geology.	1 557
- — deformation in Wisconsin.	5 25 31
- — trap-sheets	2, 417
-, Reference to geologic work by	
Pereira, A. B., quoted on Brazilian temperature	
Periarchus altus redefined	
Permian age of Kansas gypsum.	
—, Fossil plants of the	
- rocks of Kansas	
- of Texas	
———, Discussion of the	3 459
-, Triassic, and Jurassic formations (On the) in the East Indian	n archi-
pelago; August Rothpletz	
Permo-Carboniferous of Kansas.	6 29
— Pennsylvania	
Pessoa, C. D. R., Jr., cited on rock decay	
Petrographic excursion in the eastern Adirondack region	
- section, Proceedings of	
— section, Proceedings of	
- work, A method of	2 98K
- observations in Norway	
— observations in Norway  Реткодгарну of Adirondack gabbros.	6 260 272
— and structure of the Piedmont plateau in Maryland; G. H. Willi	
— And structure of the Fredmont plateau in Maryand; G. 11. Willing.  —, Anhedron suggested as a needed term in	
-, Annearon suggested as a needed term in	
— Brazilian gneisses	
— diabase pitchstone and mud enclosures of the Triassic trap	
England	
— — eastern Adirondack rocks	
— — eastern Adnondack rocks. — — Massachusetts diabase.	
Massachusetts diabase.      Missouri granites and porphyries.	
— Piedmont rocks.	
— Square butte.	6 107
square butte syenite gneiss.	
Petroleum Age (The), Reprint from.	
- and natural gas in southwestern Ontario.	
- field, The Mannington.	
— in Gaspe, Quebec.	
—, Geological probabilities as to	
—, Geological probabilities as to:	
-, Permanency of	
-, Relation between grahamite deposits and	
- in southwestern Ontario.	
- supply, Duration of	
— supply, Duration of	ਤ, ਲਬ 5 - 91 1
— of Berkshire schists.	
OF DOINGHIE COMESCO	

	Page
Petrology of Green Mountain conglomerate	4, 147
— Laurentian and Huronian rocks	
— — the Laurentian and Ottawa districts	
— — Lower California <b>5</b> , 502, 503, 5	
— — Maryland granites	
Pettee, W. H., Amendment to by-laws proposed by	
— cited on auriferous gravels	
——— geology of California.	
——— Neocene channels	
-, Elevations taken from observations of.	
— quoted on auriferous gravels.	4 070
Petzholdt, A., cited on dolomites	
Piletnonides spinosus, Description of	
Phases in the metamorphism of the schists of southern Berkshire; W. H.	
Hobbs	
Phenomena of beach and dune sands; N. S. Shaler	
Philippson, A., cited on denudation	<b>7</b> , 385
Phillips, A., cited on deposition of gold and pyrite	<b>6</b> , 238
Phillips, J., cited on cleavage	
Phillips, John, Acknowledgments to	
— cited on Carboniferous rocks	
Phillipsia (?) consors, Description of	
— meramecensis, Description of	<b>2</b> , 43
PHINNEY, A. J., Acknowledgments to	<b>3</b> , 193
Pholadomya, New species of	
Pholipophorus americanus, Description of	
Phosphate deposits of the island of Navassa; E. V. D'Invilliers	
—, The Redonda	
Риотодкари Сомміттев, Reports of 2, 615; 3, 470; 4, 415; 5, 554; 6	
• 7, 494; 8, 380; 9, 418; 1	
Photographs, Appointment of Committee on	
Phthanites of the Pacific Coast ranges	
Physiographic basis, Cartography on a	
- conditions in the Ottawa basin	
— geology of Arkansas	2 995
Physiography and geology of region adjacent to Nicaragua Canal route;	2, 220
C. W. Hayes.	10, 285
-, Bearing of, on uniformitarianism	7, 8
- of the eastern Adirondacks in the Cambrian and Ordovician periods;	
J. F. Kemp	
Pictet, F. J., cited on Paleozoic corals	<b>3</b> , 256
Piedmont plateau, Configuration of	<b>2</b> , 558
— —, Crystalline rocks of	
——, Structure of	
Pierce, G. W., Acknowledgment to	<b>7</b> , 425
— cited on Genesee Valley levels	34, 435
PIEDGE LANES cited on Coastal Plain denosits	

	rage
Pierce, Llewellyn, Relics found by	<b>2,</b> 191
Pierce, S. J., Acknowledgments to	<b>8</b> , 7, 8, 9
Pierre shales of Colorado	6, 333
Pike, L. M., Explorations by	3, 333
Pikes Peak granites	
PILOT KNOB, Ores of	
Pinna cunciformis, Naming of species	<b>3</b> , 404
— expansa, Naming of species	
PINNACLE ISLAND, Geological sketch of	<b>5</b> . 135
Pinto limestone, Description of	3 222
Pirsson, L. V., Acknowledgments to	5 697
— Analysis of granite by.	10 375
— Analysis of grante by	
—; A needed term in petrography	7 109
— ; A needed term in petrography	0 100
— cited on ground masses of basic rocks	<b>6</b> , 180
— — leucite	
— — Maine volcanics	
— — Rhode Island granites	
— — — rock differentiation in Montana	
—, Election of	6, 2, 425
—, Titles of papers by	
— and W. II. Weed cited on Belt rocks of Castle mountain	
———; Highwood mountains of Montana	
Pissis, M. A., cited on rock decay	<b>7</b> , 257, 260
Pitcher, G., cited on Cretaceous fossils	
— — Red River fossils	<b>5</b> , 307
Pitcairn, Pleistocene shorelines near	<b>3</b> , 489
Piwonka, Thomas, Acknowledgments to	7, 336, 337
Plaiss, Glacial sand	<b>1</b> , 195
— of marine and subaerial denudation; W. M. Davis	7, 377
—, Geology of the	<b>3</b> , 519
Planation, Agencies of	
— and dissection of the Ural mountains	
Planolites, Nicholson, Description of	
— corrugatus, Description of	10, 236
— superbus, Description of	10. 237
Plastic clays near Consholiocken, Pennsylvania	
Platt, Franklin, cited on coal	
Playfair, John, Reference to writings of	<b>7</b> 9 11 463
Pleistocene age of Massachusetts Champlain fossils.	7 4
— — Middleton Island material	4 .131
— — — Muddeton Island material	
- Acw Jersey formations  - and present ice-sheets, Comparison of; Warren Upham	0, 400 4. 161
— and present ice-sneets, Comparison of; Warren Opnam  — Antillean continent and its degradation	<del>1</del> , 101
— Antinean continent and its degradation. — changes of level in Labrador	
——————————————————————————————————————	
— continental changes	
deposits, Glacial	<b>3</b> , 154

	Page
Pleistocene deposits of Atlantic slope	<b>2</b> , 434
Block island	<b>8</b> , 210
— — — California	<b>3</b> , 124, 372; <b>4</b> , 297
— — — Canada, Vertebrate fossils from	
Delaware	2 640
England	3 505
Florida	5 170
and the West Indies	6 127 128
— — — Gay Head	
— — — James bay	9, 585
Michigan	8, 32
— — — Mississippi and Nelson River basins	
— — Nantucket, Glacial deformation of	
New Jersey	<b>3</b> , 176
Ohio, Boring in the	<b>3</b> , 150
——————————————————————————————————————	<b>5</b> , 302
Russia	
Texas	
the Plains	
——— Washington	
, Relation of Puget series to	
- distortions of the Atlantic seacoast; N. S. Shaler	5 199
- elevation of Cuba and Jamaica	
- flora of Canada	
— fossils	. <b>6</b> , 137, 138; <b>7</b> , 85
- fossils	. <b>6</b> , 137, 138; <b>7</b> , 85 <b>7</b> , 84–87
<ul> <li>fossils.</li> <li>history of Cuba.</li> <li>ice-sheet, Recession of.</li> </ul>	. <b>6</b> , 137, 138; <b>7</b> , 85 <b>7</b> , 84–87 <b>5</b> , 81
<ul> <li>fossils</li> <li>history of Cuba</li> <li>ice-sheet, Recession of</li> <li>period, High continental elevation preceding the</li> </ul>	. <b>6</b> , 137, 138 ; <b>7</b> , 85 <b>7</b> , 84–87 <b>5</b> , 81 <b>1</b> , 65
<ul> <li>fossils.</li> <li>history of Cuba.</li> <li>ice-sheet, Recession of.</li> <li>period, High continental elevation preceding the.</li> <li>Bering sea in.</li> </ul>	. 6, 137, 138; 7, 85 
<ul> <li>fossils.</li> <li>history of Cuba.</li> <li>ice-sheet, Recession of.</li> <li>period, High continental elevation preceding the.</li> <li>Bering sea in.</li> <li>of Washington, Geology of.</li> </ul>	. 6, 137, 138; 7, 85 
<ul> <li>fossils.</li> <li>history of Cuba.</li> <li>ice-sheet, Recession of.</li> <li>period, High continental elevation preceding the.</li> <li>Bering sea in.</li> <li>of Washington, Geology of.</li> <li>forogenic and epeirogenic changes in the.</li> </ul>	. 6, 137, 138; 7, 85 
<ul> <li>fossils.</li> <li>history of Cuba.</li> <li>ice-sheet, Recession of.</li> <li>period, High continental elevation preceding the.</li> <li>Bering sea in.</li> <li>of Washington, Geology of.</li> <li>forogenic and epeirogenic changes in the.</li> <li>Reelevation of lands in.</li> </ul>	. 6, 137, 138; 7, 85 
<ul> <li>fossils.</li> <li>history of Cuba.</li> <li>ice-sheet, Recession of.</li> <li>period, High continental elevation preceding the.</li> <li>Bering sea in.</li> <li>of Washington, Geology of.</li> <li>forogenic and epeirogenic changes in the.</li> </ul>	. 6, 137, 138; 7, 85 
<ul> <li>fossils.</li> <li>history of Cuba.</li> <li>ice-sheet, Recession of.</li> <li>period, High continental elevation preceding the.</li> <li>Bering sea in.</li> <li>of Washington, Geology of.</li> <li>forogenic and epeirogenic changes in the.</li> <li>Reelevation of lands in.</li> <li>(Pre-) gravels of the Mississippi basin.</li> <li>problems in Missouri; J. E. Todd.</li> </ul>	. 6, 137, 138; 7, 85
<ul> <li>fossils.</li> <li>history of Cuba.</li> <li>ice-sheet, Recession of.</li> <li>period, High continental elevation preceding the.</li> <li>Bering sea in.</li> <li>of Washington, Geology of.</li> <li>forogenic and epeirogenic changes in the.</li> <li>Reelevation of lands in.</li> <li>(Pre-) gravels of the Mississippi basin.</li> <li>problems in Missouri; J. E. Todd.</li> </ul>	. 6, 137, 138; 7, 85
<ul> <li>fossils.</li> <li>history of Cuba.</li> <li>ice-sheet, Recession of.</li> <li>period, High continental elevation preceding the.</li> <li>Bering sea in.</li> <li>of Washington, Geology of.</li> <li>not Orogenic and epeirogenic changes in the.</li> <li>Reelevation of lands in.</li> <li>(Pre-) gravels of the Mississippi basin.</li> <li>problems in Missouri; J. E. Todd.</li> <li>subsidence.</li> <li>2,</li> </ul>	. 6, 137, 138; 7, 85
<ul> <li>fossils.</li> <li>history of Cuba.</li> <li>ice-sheet, Recession of.</li> <li>period, High continental elevation preceding the.</li> <li>Bering sea in.</li> <li>of Washington, Geology of.</li> <li>forogenic and epeirogenic changes in the.</li> <li>Reelevation of lands in.</li> <li>(Pre-) gravels of the Mississippi basin.</li> <li>problems in Missouri; J. E. Todd.</li> <li>subsidence.</li> <li>of West Indies and Central America.!</li> </ul>	. 6, 137, 138; 7, 85
<ul> <li>fossils.</li> <li>history of Cuba.</li> <li>ice-sheet, Recession of.</li> <li>period, High continental elevation preceding the.</li> <li>Bering sea in.</li> <li>of Washington, Geology of.</li> <li>forogenic and epeirogenic changes in the.</li> <li>Reelevation of lands in.</li> <li>(Pre-) gravels of the Mississippi basin.</li> <li>problems in Missouri; J. E. Todd.</li> <li>subsidence.</li> <li>of West Indies and Central America.!</li> <li>supporters of theory of</li> </ul>	. 6, 137, 138; 7, 85
<ul> <li>fossils.</li> <li>history of Cuba.</li> <li>ice-sheet, Recession of.</li> <li>period, High continental elevation preceding the.</li> <li>Bering sea in.</li> <li>of Washington, Geology of.</li> <li>forogenic and epeirogenic changes in the.</li> <li>Reelevation of lands in.</li> <li>(Pre-) gravels of the Mississippi basin.</li> <li>problems in Missouri; J. E. Todd.</li> <li>subsidence.</li> <li>of West Indies and Central America.!</li> <li>supporters of theory of</li> <li>terraces.</li> </ul>	. 6, 137, 138; 7, 85
— fossils.  — history of Cuba  — ice-sheet, Recession of.  — period, High continental elevation preceding the  — Bering sea in.  — of Washington, Geology of.  —, Orogenic and epeirogenic changes in the.  —, Reelevation of lands in.  — (Pre-) gravels of the Mississippi basin.  — problems in Missouri; J. E. Todd.  — subsidence.  — of West Indies and Central America.!  —, supporters of theory of  — terraces.  Pleuromya, New species of.	. 6, 137, 138; 7, 85
— fossils.  — history of Cuba  — ice-sheet, Recession of.  — period, High continental elevation preceding the  — Bering sea in.  — of Washington, Geology of.  —, Orogenic and epeirogenic changes in the.  — Reelevation of lands in.  — (Pre-) gravels of the Mississippi basin.  — problems in Missouri; J. E. Todd.  — subsidence.  — of West Indies and Central America.!  — , supporters of theory of  — terraces.  Pleuromya, New species of.  Pliocene age of Lafayette formation of Marthas Vineyard	. 6, 137, 138; 7, 85
— fossils.  — history of Cuba.  — ice-sheet, Recession of.  — period, High continental elevation preceding the.  — Bering sea in.  — of Washington, Geology of.  —, Orogenic and epeirogenic changes in the.  —, Reelevation of lands in.  — (Pre-) gravels of the Mississippi basin.  — problems in Missouri; J. E. Todd.  — subsidence.  — of West Indies and Central America.!  —, supporters of theory of.  — terraces.  Pleuromya, New species of.  Pliocene age of Lafayette formation of Marthas Vineyard  — Matanzas formation.	. 6, 137, 138; 7, 85
— fossils.  — history of Cuba  — ice-sheet, Recession of.  — period, High continental elevation preceding the  — Bering sea in.  — of Washington, Geology of.  — , Orogenic and epeirogenic changes in the.  — , Reelevation of lands in.  — (Pre·) gravels of the Mississippi basin.  — problems in Missouri; J. E. Todd.  — subsidence.  — of West Indies and Central America.!  — , supporters of theory of.  — terraces.  Pleuromya, New species of.  Pliocene age of Lafayette formation of Marthas Vineyard.  — — Matanzas formation.  — New Jersey formations.	. 6, 137, 138; 7, 85
— fossils. — history of Cuba. — ice-sheet, Recession of. — period, High continental elevation preceding the. — Bering sea in. — of Washington, Geology of. — , Orogenic and epeirogenic changes in the. — , Reelevation of lands in. — (Pre-) gravels of the Mississippi basin. — problems in Missouri; J. E. Todd. — subsidence. — of West Indies and Central America.! — , supporters of theory of. — terraces.  Pleckomya, New species of. Pliocene age of Lafayette formation of Marthas Vineyard. — — Matanzas formation. — — New Jersey formations. — deposits of Florida.	. 6, 137, 138; 7, 85
— fossils. — history of Cuba. — ice-sheet, Recession of. — period, High continental elevation preceding the. — Bering sea in. — of Washington, Geology of. — , Orogenic and epeirogenic changes in the. — , Reelevation of lands in. — (Pre-) gravels of the Mississippi basin. — problems in Missouri; J. E. Todd. — subsidence. — of West Indies and Central America.! — , supporters of theory of. — terraces.  Pleuromya, New species of. Pliocene age of Lafayette formation of Marthas Vineyard. — — Matanzas formation. — — New Jersey formations. — deposits of Florida. — — — and their relation to Miocene deposits.	. 6, 137, 138; 7, 85
— fossils.  — history of Cuba  — ice-sheet, Recession of  — period, High continental elevation preceding the  — Bering sea in  — of Washington, Geology of  — Orogenic and epeirogenic changes in the  — Reelevation of lands in  — (Pre-) gravels of the Mississippi basin  — problems in Missouri; J. E. Todd  — subsidence  — of West Indies and Central America.!.  — of West Indies and Central America.!.  — supporters of theory of  — terraces  Pledenmya, New species of  Pliocene age of Lafayette formation of Marthas Vineyard  — Matanzas formation  — New Jersey formations  — deposits of Florida  — and their relation to Miocene deposits  — Gay Head	. 6, 137, 138; 7, 85
— fossils. — history of Cuba — ice-sheet, Recession of. — period, High continental elevation preceding the — Bering sea in. — of Washington, Geology of. — Orogenic and epeirogenic changes in the. — Reelevation of lands in. — (Pre-) gravels of the Mississippi basin. — problems in Missouri; J. E. Todd. — subsidence. — of West Indies and Central America.! — , supporters of theory of. — terraces.  Pletromya, New species of. Pliocene age of Lafayette formation of Marthas Vineyard — Matanzas formation. — — Matanzas formations. — deposits of Florida. — — and their relation to Miocene deposits. — — Gay Head. — — Lower California.	. 6, 137, 138; 7, 85
— fossils.  — history of Cuba  — ice-sheet, Recession of  — period, High continental elevation preceding the  — Bering sea in  — of Washington, Geology of  — Orogenic and epeirogenic changes in the  — Reelevation of lands in  — (Pre-) gravels of the Mississippi basin  — problems in Missouri; J. E. Todd  — subsidence  — of West Indies and Central America.!.  — of West Indies and Central America.!.  — supporters of theory of  — terraces  Pledenmya, New species of  Pliocene age of Lafayette formation of Marthas Vineyard  — Matanzas formation  — New Jersey formations  — deposits of Florida  — and their relation to Miocene deposits  — Gay Head	. 6, 137, 138; 7, 85

	Page
Pliocene echinoid faunas	
— elevation of the Antillean region	
— erosion in Antillean region and elsewhere	
— fossils from Cuba	
- history of Alberta, Reference to the	<b>7</b> , 32
Cuba	7, 81-84
— lands, Drowning and burial of	6, 124
— limestone of Cuba	6, 124
— mammals, Range of the	
— period, Deformation of Antillean lands during	
— —, Duration of	
— —, Erosion during	
— radiolarian deposits in the West Indies	6, 122
— volcanoes of Jamaica, Central America, and the Windward islands.	<b>6</b> , 123, 124
PLOVER BAY, Siberia, Geological sketch of	
Pocono sandstone, Oil from	3, 188
Poill, J. E., cited on Brazilian boulders	<b>7</b> , 278
— — rock decay	<b>7</b> , 261
Poilig, H., cited on leucite	
Pohlman, Julius, cited on Niagara falls	9, 102
— — Niagara gorge	
— — — Saint Davids ravine	
— — — Whirlpool rapids	
Poiseuille, —, cited on movement of liquids through capillaries	
Poisson, S. D., Reference to theory of	<b>4</b> , 61
Polandian correlated with Iowa stage	
Pollard, C. L., Reference to work of	
Pontchartrain clays, Definition of	
Porodite, Definition of	
Porphyrellite, Definition of	<b>1</b> , 379, 381
Portage group, Relation of Oneonta sandstone to	<b>4</b> , 8
Porter, J. B., Election of	<b>8</b> , 370
Port Hudson clays of the Mississippi valley.	<b>5</b> , 95
— — formation, Equivalents of the	<b>2</b> , 25
Portneuf county, Quebec, Remarkable landslip in	10, 484
Posepny, F., cited on ore chutes	<b>6</b> , 232
Post-Cretaceous strata of Long island, Deformation of	<b>6</b> , 5
——— Marthas Vineyard, Deformation of	6, 5
Mexico	
— — — Staten island, Deformation of	
Postglacial period, Duration of the 5, 99;	<b>9</b> , 109, 110
— (The supposed) ontlet of the Great lakes through lake Nipissing and	Mat-
tawa river; G. F. Wright.	4, 423
Post Jurassic changes in the southeastern United States, Reference to	) <b>6</b> , 59
Post-Paleozoic history of Coosa valley, of Georgia, and Alabama	<b>5</b> , 479
Post-Pleistocene continental movements	<b>5</b> , 113
Post-Pliocene fossils found on Pribilof islands	
— of Lower California	<b>3</b> . 490

	Page
Pot-Holes north of lake Superior	1, 568
Ротомас flora, Derivation of the	<b>3</b> , 25
— formation correlated with the Kootanie	
— —, Description of	
— — of Georgia	
— — Virginia	9, 415
— —, L. F. Ward's correlation of	<b>7</b> , 12
— —, Time limit of rock decay indicated by	<b>6</b> , 328–331
— —, Relation of Greenland formations to	9, 366
Potsdam sandstone of Clinton county, New York	
— — — Minnesota	
— —, Relations of the	<b>2</b> , 218
— in Wisconsin, Sections showing deposition of	10, 225
Potter, W. B., Reference to work of	
Pottery clays of the Appomattox	2, 4
Pottsville (The) series along New river, West Virginia; D. White	
Powell, J. W., Acknowledgments to	
— cited on the Colorado river	
— — Green River canyon	<b>7</b> , 10
— — Klamath mountains	<b>3</b> , 374
— — — land oscillations	<b>6</b> , 69
— — — planation	10, 76
— — plateau region	<b>2</b> , 328
——— Point of Rocks group	<b>8</b> , 152, 156
——————————————————————————————————————	377, 385, 394
— — thickness of Cambrian quartzites.	<b>1</b> , 221
— — Triassic deposits	<b>3</b> , 25
— — unconformities in the Plateau region	<b>1</b> , 250, 258
— — Wyoming paleontology.	<b>8</b> , 143, 146
—, Donation of photographs by 2,	
—, Reference to term "Basin ranges" of	
— — work of	1, 47, 50
—, Title of paper by	
POWELL, S. L., Fossils collected by	
Prairies adjacent to Red river, Types of	
— of Arkansas	
PRAIT, J. H., Election of	
Pre-Cambrian fossiliferous formations; C. D. Walcott	
— rocks	<b>5</b> , 101
— — of Green mountains.	7, 512
— — Massachusetts	7, 5
——— New York	
— sections in western Ontario.	
Pre-Cretaceous age of Pacific Coast range metamorphics	
— formations of California	
— series of the Pacific Coast ranges	6, 82
Preglacial and postglacial valleys of the Cuyahoga and Rocky ri	
W. Uphani.	7 . 327

	1	Page
Preglacial continental elevation, Evidence of	1,	563
— drainage of Mohawk valley	9,	185
- formations in Missouri	5,	532
— streams in Mohawk valley		191
Pre-Paleozoic decay of crystalline rocks north of lake Huron; Robert Bell.		
Pressure, Rock, of natural gas	. 1	., 87
Preston, —, cited on effect of sudden stresses		
Preston section of Red river		
Prestwich, J., cited on continental deformation		
— — — duration of the ice-age	. 5	, 99
— — — uniformitarianism 5, 1		
Pribilof islands, Geological sketch of	5,	130
— —, Geology of the; J. Stanley-Brown		
— —, Reference to fossil remains on		
Prime, Frederick, Jr., cited on glacial drift 5, 281, 282, 2		296
Proceedings of meeting for final organization, held at Ithaca, N. Y., Decem		
ber 27, 1888; J. J. Stevenson, Secretary		<b>1</b> , 9
— — the annual meeting held at New York, December 26, 27, and 28, 1889	;	
J. J. Stevenson, Secretary	1,	517
——————————————————————————————————————		
31, 1890; J. J. Stevenson, Secretary	2,	607
— — fourth annual meeting, held at Columbus, Ohio, December 29, 30,		
and 31, 1891; H. L. Fairchild, Secretary	3,	453
——————————————————————————————————————		
and 30, 1892; H. L. Fairchild, Secretary	4,	371
— — sixth annual meeting, held at Boston, December 27, 28, and 29,		
1893; H. L. Fairchild, Secretary	5,	549
— — seventh annual meeting, held at Baltimore, December 27, 28, and		
29, 1894; H. L. Fairchild, Secretary	6,	423
— — eighth annual meeting, held at Philadelphia, December 26, 27, and		
28, 1895; H. L. Fairchild, Secretary	7,	453
——— ninth annual meeting, held at Washington, December 29, 30, and		
31, 1896; H. L. Fairchild, Secretary	8,	359
— — tenth annual meeting, held at Montreal, Canada, December 28, 29,		
and 30, 1897; H. L. Fairchild, Secretary		391
eleventh annual meeting, held at New York city, December 28, 29,		
and 30, 1898; H. L. Fairchild, Secretary	LO,	409
first summer meeting, held at Toronto, August 28 and 29, 1889;		
J. J. Stevenson, Secretary	• •	<b>1</b> , 1
second summer meeting, held at Indianapolis, August 19, 1890;		
J. J. Stevenson, Secretary		<b>2</b> , 1
— — third summer meeting, held at Washington, August 24 and 25, 1891		٠
II. L. Fairchild, Secretary		<b>3</b> , 1
— — fourth summer meeting, held at Rochester, August 15 and 16, 1892;		
H. L. Fairchild, Secretary		<b>4</b> , 1
fifth summer meeting, held at Madison, August 15 and 16, 1893;		<b>.</b> .
H. L. Fairchild, Secretary		5, 1

Page
Proceedings of the sixth summer meeting, held at Brooklyn, New York,
August 14 and 15, 1894; H. L. Fairchild, Secretary 6, 1
——— seventh summer meeting, held at Springfield, Massachusetts, August
27 and 28, 1895; H. L. Fairchild, Secretary
— — eighth summer meeting, held at Buffalo, New York, August 22, 1896;
H. L. Fairchild, Secretary 8, 1
— — ninth summer meeting, held at Detroit, Michigan, August 10, 1897;
H. L. Fairchild, Secretary 9, 1
——————————————————————————————————————
1898; H. L. Fairchild, Secretary
Processes, Peculiar geologic, on the channel islands of California; L. G.
Yates
Proctor, J. R., Discussion on orange sand by
— on committee to draft provisional constitution for the Geological Society
of America
Proetus pracursor, Figure of
Projection, The stereographic
Prosser, C. S., Acknowledgments to
— cited on the Genesee
— — Kansas Permian
——————————————————————————————————————
— — — the Tully limestone
— conducts geological excursions
—, discussion on Piedmont geology
-; Kansas River section of the Permo-Carboniferous and Permian rocks of
Kansas
-; Thickness of the Devonian and Silurian rocks of central New York 4, 91
—, Titles of papers by 4, 11; 6, 17
Protaxis, Definition of
Proxy voting, Proposal to provide for
Pteropenna, New species of
Ptychophyllum, Discussion of genus
Publication, Advisory committee on
—, Rules relating to
Puget, Lieutenant, Reference to explorations by
Puger formation, Age of
— group, Stratigraphy and structure of the
- series, Relations between other rock groups and
, Structure of
——, Thickness of
— Sound basin
— —, Drift phenomena of
Pumpelly, R., cited on Adirondack limestones 6, 242, 244
— — Archean
— — coals of Montana
contact
——— denudation
——— geology of Massachusetts
VV Butt Cont Son Av

	Page
Pumpelly, R., cited on Huronian	<b>4</b> , 328
———— map-making	<b>2</b> ,′182
— — New England rocks	<b>4</b> , 384
— — New York basal conglomerate	
——— Ozark hills	<b>7</b> , 369
— — porous lavas of the Keweenawan	<b>9</b> , 291
pre-Huronian	
——— rock decay 7, 265,	
— weathering	
— — — secular disintegration	
— — transitional rocks	
— — unconformity at base of Neocene	151, 162
-: Memorial of Thomas Sterry Hunt	. <b>4</b> , 379
-; The relation of secular rock disintegration to certain transitional crys	S-
talline schists	. <b>2</b> , 209
, Title of paper by	<b>2</b> , 614
Putnam, B. T., Acknowledgments to	. <b>6</b> , 25I
Putnam, G. R., cited on gravity determinations	. <b>8</b> , 124
Putnam, F. W., cited on glacial man	
— — New England rocks	<b>. 4</b> , 384
—, Opinion of, concerning Calaveras skull	. <b>2</b> , 195
PUYALLUP interglacial epoch of Washington	. 9, 145
— sands of Washington	. <b>9</b> , 146
Pyncheon, W. H., Photographs presented by	. <b>7</b> , 502
Pyrrhotite deposits at Anthonys Nose, on the Hudson	6, 3
Q	
Quartz veins of California	
QUATERNARY baseleveling in Minnesota, Manitoba, and northwestward	6, 17
— changes of level in Scandinavia; G. de Geer	
, Continental changes in	
— deposits of Massachusetts	
— era, Duration of	
Quebec, Geology of	
—, Glacial geology of	
—— lakes in	
, Petroleum in Gaspe	
, Remarkable landslip in Portneuf county, in	
— group, Fossil sponges from	
, Stratigraphy of	
QUEEN CHARLOTTE formation correlated with the Shasta	
— — ISLAND, Cretaceous of	2 401
QUENSTEDT, F. A. VON, CHEd On Ammonutes	5 050
— — Cardioceras alternans.  —, Reference to shell described by	
Quereau, E. C., cited on channels near Jamesville, New York	. <b>3</b> , 402
-, Election of.	
, FACCHOIL OL	-, -, 550

Page
Quereau, E. C., Title of paper by
—; Topography and history of Jamesville lake, New York 9, 173
Quetelet, —, cited on temperatures
Quickselver deposits compared with gold deposits 6, 238, 239
${f R}$
D 4 D 4 D 4 D 4 D
RACE, A. E., Acknowledgments to
Raciborski, M., cited on Paleozoic plants
Rainfall in Nicaragua, Amount and distribution of 10, 305
Ramsay, A. C., cited on baseleveling
——— denudation
origin of the Great lakes
Rancocas formation, Features of
——, Fossils of the <b>8</b> , 339
Ransome, F. L., Acknowledgments to
— eited on origin of glaneophane-schists
——————————————————————————————————————
—, Election of
Ratn, G., vom, cited on allanite
RATZEL, F. R., cited on Schoepf and his work 5, 593
Rauff, H. M., cited on supposed fossils from Laurentian of New Brunswick. 10, 232
pre-Cambrian of Brittany 10, 227
RAVENEL, EDMUND, cited on echinoids
RAYMOND, R., cited on zine and lead deposits
Reade, T. M., cited on deformation
——————————————————————————————————————
theory 5, 105
——— mounitain-making
rock weathering
Ream, D., Acknowledgments to
RECENT glacial studies in Greenland; T. C. Chamberlin
Reclus, E., cited on Russian steppes
RECONSTRUCTION of the Antillean continent; J. W. Spencer
Red Hill, Hornblende-syenite from. 3, 231
Red lodge, Section at
—— mines
REDONDA phosphate, The; C. H. Hitchcock
Redrock sandstone, Definition of the
Register of the Baltimore meeting
——————————————————————————————————————
——————————————————————————————————————
——— Columbus meeting
Buffalo meeting. <b>8</b> , 16
——————————————————————————————————————
——— Madison meeting
——— Montreal meeting
-— New York meeting. 10, 504

T) .	
Register of the Ottawa meeting	ge tΩ
— — Philadelphia meeting	
- — Rochester meeting	
- — Springfield meeting	
Washington meetings	
Reid, Clement, cited on deposits of Cromer	75
Reid, H. F., appointed on Alpine Club committee	93
- cited on Alaskan glaciers. 3, 5	
— — Muir glacier	
— Discussion of glacial phenomena by	
—, Donation of photographs by	
—, Election of	
—; Notes on glaciers	
-; Stratification of glaciers	
thanked by the Society	
—, Titles of papers by	
—; Variations of glaciers	
Reid, M. C., cited on folding of Coal Measures	
Reiser, J., cited on carbonic acid in air	
Relation of mountain growth to formation of continents; N. S. Shaler5, 20	
Relations of geologic science to education; N. S. Shaler	15
the Laurentian and Huronian rocks north of lake Huron; A. E.	
Barlow	
Remarkable landslip in Portneuf county, Quebec; G. M. Dawson 10, 48	
Remarks on the petrographic excursion; W. N. Rice and C. H. Hitchcock 8,	
— — Pleistocene excursion; W. H. Niles	, 5
Renard, A., cited on glauconite	86
Renault, Bernard, cited on Carboniferous fossils	35
— — Paleozoic plants 4, 128, 1	29
Report of Auditing Committee 3, 470: 4, 432; 5, 616; 6, 445; 8, 3	
— — Committee on Cooperation with Alpine Club	16
——————————————————————————————————————	4:
<b>8</b> , 380; <b>9</b> , 418; <b>10</b> , 40	63
<b>8</b> , 380; <b>9</b> , 418; <b>10</b> , 40 — — — Royal Society Catalogue	57
—— Council	4;
<b>7</b> , 454; <b>8</b> , 360; <b>9</b> , 392; <b>10</b> , 4	10
— Editor 5, 614; 6, 429; 7, 458; 8, 367; 9, 397; 10, 4	20
— — Librarian	22
Mount Rainier Forest Reserve Committee	, 2
——————————————————————————————————————	13
Secretary 5, 609; 6, 425; 7, 454; 8, 360; 9, 392; 10, 4	11
—— Treasurer <b>4</b> , 376; <b>5</b> , 550, 614; <b>6</b> , 429; <b>7</b> , 456; <b>8</b> , 365; <b>9</b> , 395; <b>10</b> , 4	16
— on geological excursions; H. L. Fairchild	, :
Reference to heavy fluid invented by	11
Refsch, Hans, cited on Norway geology	51
== rock structure	15
— — semicrystalline conglomerates	52
	.,.,
, Reference to work of <b>1</b> , 17	

	Page
Review of our knowledge of the geology of the California Coast range	ges;
H. W. Fairbanks	2 959
REVISION OF the Genus Chonophyndum	4 80
Keyer, r., ched on cleavage	9 179
— — crystatine forms. — — — the Sierra Nevada	
— — the Sierra Nevada. —, Reference to "Theorische Geologie" by	
—, Reference to "Theorische Geologie — by	3 220
REYNOSA Deas, Description of Rhode Island, Granite of southern part of	10 261
—, Shore forms on coast of	7 19
—, Shore forms on coast of	3 900
- russelli, Naming of species	2 20e
— raseati, Naming of species	2 107
Rhacophyllites, New species of	3 101
— solitaria, Naming of species	3 200
RICE, W. N., on Auditing Committee	9, 599
—, Remarks on Kemp's paper by	0 119
—, Report of Auditing Committee made by — and C. H. Hitchcock; Remarks on the petrographic excursion	9, 110
— and C. H. Hitchcock; Remarks on the petrographic excursion	2 610
Rich, H. L., Title of paper by	
RICHARDS, Mrs E. H., Acknowledgments to	4 200
Richards, H., cited on Neocene islands	2 202
Richards, R. H., Title of paper by	<b>2</b> , 592
RICHARDSON, JAMES, cited on coal beds of Vancouver island	4 919
— — — " Quebec group "	
—— Snasta-Cinco series	
— — depth of frozen soilgeography	
— — depth of frozen son.  —, Identification of elephant bones by	
—, identification of elephant bones by	
Richthofen, F. von, Acknowledgments to	<b>3</b> , 401
— cited on denudation	
— ched on dendration	
— — — panation. — — — quartz veins of California.	
— — quartz veins of Camorina. — — rock disintegration.	
— — rock disintegration.  Riddle, H. A., Photographs presented by	
Ries, Heinrich, Analysis of limestone by	
pyroxene by	
— cited on granites in New York	10, 380
-, Election of	<b></b>
Rink, H., cited on Greenland ice-sheet	
—, Reference to discovery of graphite layer in Greenland by	<b>9</b> , 550
— — work in Greenland by	<b>9</b> , 565
Rio Grande, Notes on the geology of the valley of the middle; E	
Dumble	

	Page
Ripple-marks and cross-bedding; G. K. Gilbert	
Rivers, Changes in	
— of Arkansas.	
— — California, Two Neocene	
— spacing, Drainage development and its application to study of	
— with reference to hypothesis of baseleveling	
Roberts, D. E., Investigations in Maryland by	
Roberts, W. M., cited on rock decay	
— quoted on Brazilian temperatures	
Robertson, J. B., Collections by	
Robinson beds, Description of.	
Roche Percé island an evidence of subsidence.	
Rochester summer meeting, Proceedings of the	
Rock, Adolphe, cited on Mexican geology	
Rock decay, Conditions favoring	10 322
— — in Alaska	
— — Nicaragua	
— —, Products of	
— disintegration, The relation of secular, to certain transitional crystall	
schists; R. Pumpelly	
— flowage	
— formation, Mode of	
— movements and their results.	
— pressure of natural gas	
— species from Maine and New Hampshire	
- weathering	
Rockmart slate, Geologic place of	
Rockport section of Red river.	
Rocks, Mesozoic igneous.	
Rockwoon formation, Geologic place of	
Rocky Fork coal fields.	
Rocky Mountains, Altitude of Cretaceous in	
— —, Orographic movements in the	
——, Structure of southern	
Rodrigues, J. B., cited on ants	
Roeme, E. von, cited on Paleozoic plants	
ROEMER, C. F., Acknowledgments to	1 489
- cited on the Cuboides zone.	1 485
Roemer, F. A., Acknowledgment to.	1 483
— cited on Cuboides zone	1 485
— — intercalated columns of Palwechinoidea	7 138
— — spine tubercles.	
— — Texas Cretaceous.	
— — — deposits	
——————————————————————————————————————	
fossils	
Rogers, H. D., cited on Coastal Plain geology.	
——— geology of New Jersey	

## ROGERS-ROTH

	Page
Rogers, H. D., cited on mountain-making	
— — Pennsylvania anthracite	<b>5</b> , 66
— — — eoal basins.	5, 40
— — rock structure	
— — — Scolithus	
—, connection of, with Association of American Geologists	
—, Hypothesis as to causes of variations in volatile combustibles in P	
sylvania coal	
—, Objections to hypothesis of	
ROGERS, H. D. and W. B., cited on Appalachian structure	
— — — rocks of Pennsylvania and Virginia	
Rogers, W. B., eited on Appalachian configuration	2, 317
———— Piedmont rocks	<b>2</b> , 309
— — — Scolithus.	<b>3</b> , 32
——————————————————————————————————————	<b>2</b> , 340
— — Triassic plants.	3, 24
— — Virginia geology	5, 172
—, Reference to work of	
Rohon, I., cited on fish remains	
Rolfe, C. W., Title of paper by	
Romberg, Julius, cited on formation of micropegmatite and pegmatite	
— — granophyric structure	
— — rock textures	
Rome sandstone, Geologic place of	
RÖMINGER, KARL, cited on the Huronian	
— quoted on Paleozoic corals.	
-, Reference to collection of fossils by	
—, Specific name suggested by	
Rosalind banks, Reference to the	
Rose, G., cited on crystalline rocks	
Rosenbusch, H., cited on ægerine angite	
— — — biotite	
— — epidote	4, 510
— — formation of micropegmatite and pegmatite	5, 265
— — granitite	0, 472
leucite	8, 170
— — rock series from acid to basic	5, 271
textures	5, 27.5
rocks from Laurbik	9, 264
— — theralite	<b>3</b> , 450
—, reference to "Microscopic physiography of the massive rocks" by	
Ross, Sir J. C., cited on Antarctic ice-sheet	
Rossi, A. J., Analysis of gabbros by	
Roth, Justus, cited on rock analyses	1, 55±
— — — composition	<b>3</b> , 19
weathering	

	D
Roth, Justus, cited on the silica of hot springs	Page <b>1</b> , 221
Rotu, P., cited on carbonic acid in air.	
ROTHPLETZ, AUGUST, cited on rock structure.	
—; On the Permian, Triassic, and Jurassic formations in the East India	
archipelago	
Rotten limestone, Description of the	3, 14 2 501
Rotti, Formations of.	<b>2</b> , 551
ROULLIER, —, Figuring of fossils by	
ROUMANIA, Dinotherium in	3, 120
Rowland, E. A., Acknowledgments to.	
Rowlands, W. R., Acknowledgments to.	
Roy, Thomas, cited on terraces	
ROYAL SOCIETY Catalogue Committee report adopted	
————, Report of.	
of Canada, Acknowledgments to.	
— — London, Communication from.	
ROZET. —, cited on effect of snow on radiation.	
Ruedemann, R., cited on the Utica formation	
RUGENDAS, MAURICE, cited on influence of vegetation on rock decay	7 201
RÜGEN ISLAND, Glacial deformation of	7, 301 6 310
Rules relating to publication.	
Ruprescut, F. J., cited on "black earth"	3 60
Rupture of rocks	
Russell, A. N., Acknowledgments to.	<del>x</del> , 10
RUSSELL, I. C., Acknowledgments to	
—, Announcement of lecture by.	
- cited on Admiralty clays and till	
— — — Alaskan geology.	1 100
——————————————————————————————————————	
— — Galifornia geology.	
— — — formation of delta terraces.	
deformation	
— — glacial deposits.	
— — glaciation in Alaska	
- — igneous intrusions	
——————————————————————————————————————	
— — Malaspina glacier <b>4</b> , 194, 199, 201; <b>5</b> , 81, 92; <b>7</b> , 22; <b>8</b> , 23	<b>9</b> , 100
Newark system	
——— origin of laccolites	
——— "plutonic plugs" of Black hills	
rock decay	
————— decomposition.	
——————————————————————————————————————	
——————————————————————————————————————	
— — soil color.	
— — topography	
— — tufa from lake Mono.	~, 500 6 330
	,

	Page
Russell, I. C., cited on "white silts"	<b>2</b> , 249
—, Collections by	<b>3</b> , 153, 395
—, Discussion of Iroquois shore lines by	<b>3</b> , 494
— elected Councilor	
—; Notes on the surface geology of Alaska	<b>1,</b> 99
— on Auditing Committee	
— — committee to report as to cooperation with Alpine Club	
-, Photographs by	
- submits report of Auditing Committee	
——————————————————————————————————————	<b>5</b> , 616
—, Titles of papers by <b>1</b> , 535; <b>2</b> , 612; <b>3</b> , 465; <b>4</b> , 439; <b>8</b> , 41	
Russia, Anthracite coal fields of	
—, "Black earth" of southern	
-, Planation and dissection of the Ural mountains in	<b>10</b> , 69
—, Reference to drumlins in	<b>7</b> , 27
—, Structure of central plain of	10, 71
——— mountain areas of	
—, Work of the Geological Survey of	
Rutherford, John, Acknowledgments to	
— cited on clay veins.	
Rutland, Age of Stockbridge limestone at	
, Geology of	
Rutley, Frank, cited on spherulites	
— — on traps	<b>2</b> . 343
The state of the s	
Ryder, J. A., eited on Mya arenaria	
Ryder, J. A., eited on Mya arenaria	
Ryder, J. A., eited on Mya arenaria	
S	<b>6</b> , 340
Sacus, Julius, cited on influence of roots on rock decay	<b>6</b> , 340
Sacus, Julius, cited on influence of roots on rock decay	<b>6</b> , 340 <b>7</b> , 301 <b>5</b> , 456
Sachs, Julius, cited on influence of roots on rock decay	<b>6</b> , 340 <b>7</b> , 301 <b>5</b> , 456 <b>9</b> , 89
Sachs, Julius, cited on influence of roots on rock decay	6, 340 7, 301 5, 456 9, 89 2, 141
Sachs, Julius, cited on influence of roots on rock decay	6, 340 7, 301 5, 456 9, 89 2, 141 2, 5
Sachs, Julius, cited on influence of roots on rock decay Sacramento Valley, Subsidence of Sadtler, S. B., Reference to investigation of linseed oil by Safford, J. M., cited on Appalachian structure — — Appoint ox formation — — the Nashville group	6, 340 7, 301 5, 456 9, 89 2, 141 2, 5 1, 342
Sachs, Julius, cited on influence of roots on rock decay. Sacramento Valley, Subsidence of. Sadtler, S. B., Reference to investigation of linseed oil by. Safford, J. M., cited on Appalachian structure.  — — Appointation formation.  — — the Nashville group.  — — Ocoee terrane.	6, 340 7, 301 5, 456 9, 89 2, 141 2, 5 1, 342 2, 149; 5, 196
Sachs, Julius, cited on influence of roots on rock decay. Sacramento Valley, Subsidence of. Sadtler, S. B., Reference to investigation of linseed oil by. Safford, J. M., cited on Appalachian structure.  — — Appointation.  — — the Nashville group.  — — Ocoee terrane.  — — Waverly group.	6, 340 7, 301 5, 456 9, 89 2, 141 2, 5 1, 342 2, 149; 5, 196 2, 39
Sachs, Julius, cited on influence of roots on rock decay. Sacramento Valley, Subsidence of. Sadtler, S. B., Reference to investigation of linseed oil by. Safford, J. M., cited on Appalachian structure.  — — Appoint of formation.  — — the Nashville group.  — — Ocoee terrane.  — — Waverly group.  — — zinc ores of Tennessee.	6, 340 7, 301 5, 456 9, 89 2, 141 2, 5 1, 342 2, 149; 5, 196 2, 39 5, 31
Sachs, Julius, cited on influence of roots on rock decay. Sacramento Valley, Subsidence of. Sadtler, S. B., Reference to investigation of linseed oil by. Safford, J. M., cited on Appalachian structure.  ———————————————————————————————————	6, 340 7, 301 5, 456 9, 89 2, 541 2, 5 1, 342 2, 149; 5, 196 2, 39 5, 31 7, 460
Sachs, Julius, cited on influence of roots on rock decay.  Sacramento Valley, Subsidence of.  Sadtler, S. B., Reference to investigation of linseed oil by.  Safford, J. M., cited on Appalachian structure.  ———————————————————————————————————	6, 340 7, 301 5, 456 9, 89 2, 5 1, 342 2, 149; 5, 196 2, 39 5, 31 7, 460 and Ala-
Sachs, Julius, cited on influence of roots on rock decay. Sacramento Valley, Subsidence of. Sadtler, S. B., Reference to investigation of linseed oil by. Safford, J. M., cited on Appalachian structure.  ———————————————————————————————————	6, 340 7, 301 5, 456 9, 89 2, 5 1, 342 2, 149; 5, 196 2, 39 5, 31 7, 460 and Ala 3, 511
Sachs, Julius, cited on influence of roots on rock decay.  Sacramento Valley, Subsidence of.  Sadtler, S. B., Reference to investigation of linseed oil by.  Safford, J. M., cited on Appalachian structure.  ———————————————————————————————————	6, 340 7, 301 5, 456 9, 89 2, 5 1, 342 2, 149; 5, 196 2, 39 5, 31 7, 460 and Ala 3, 511 ave, Ten-
Sachs, Julius, cited on influence of roots on rock decay.  Sacramento valley, Subsidence of.  Sabtler, S. B., Reference to investigation of linseed oil by.  Safford, J. M., cited on Appalachian structure.  ———————————————————————————————————	6, 340 7, 301 5, 456 9, 89 2, 5 1, 342 2, 149; 5, 196 2, 39 5, 31 7, 460 and Ala 3, 511 ive, Ten 3, 121
Sachs, Julius, cited on influence of roots on rock decay.  Sacramento valley, Subsidence of.  Sabtler, S. B., Reference to investigation of linseed oil by.  Safford, J. M., cited on Appalachian structure.  ———————————————————————————————————	6, 340 7, 301 5, 456 9, 89 2, 5 1, 342 2, 149; 5, 196 2, 39 7, 460 and Ala 3, 511 ive, Ten 3, 121 1, 47
Sachs, Julius, cited on influence of roots on rock decay.  Sacramento valley, Subsidence of.  Sabtler, S. B., Reference to investigation of linseed oil by.  Safford, J. M., cited on Appalachian structure.  ———————————————————————————————————	6, 340 7, 301 5, 456 9, 89 2, 5 1, 342 2, 149; 5, 196 2, 39 7, 460 and Ala 3, 511 ive, Ten 3, 121 1, 47
Sachs, Julius, cited on influence of roots on rock decay.  Sacramento valley, Subsidence of.  Sabtler, S. B., Reference to investigation of linseed oil by.  Safford, J. M., cited on Appalachian structure.  ———————————————————————————————————	6, 340 7, 301 5, 456 9, 89 1, 342 2, 149; 5, 196 2, 39 7, 460 and Ala 3, 511 ive, Ten 3, 121 1, 47 3, 121
Sachs, Julius, cited on influence of roots on rock decay.  Sacramento valley, Subsidence of.  Sadtler, S. B., Reference to investigation of linseed oil by.  Safford, J. M., cited on Appalachian structure.  ———————————————————————————————————	6, 340 7, 301 5, 456 9, 89 2, 5 1, 342 2, 149; 5, 196 2, 39 5, 31 7, 460 and Ala 3, 511 ave, Ten 1, 47 3, 121 10, 357 2, 478
Sachs, Julius, cited on influence of roots on rock decay.  Sacramento Valley, Subsidence of.  Sadtler, S. B., Reference to investigation of linseed oil by.  Safford, J. M., cited on Appalachian structure.  ———————————————————————————————————	6, 340 7, 301 5, 456 9, 89 2, 5 1, 342 2, 149; 5, 196 2, 39 5, 31 7, 460 and Ala 3, 511 ave, Ten 1, 47 3, 121 10, 357 2, 478
Sachs, Julius, cited on influence of roots on rock decay.  Sacramento valley, Subsidence of.  Sadtler, S. B., Reference to investigation of linseed oil by.  Safford, J. M., cited on Appalachian structure.  ———————————————————————————————————	6, 340 7, 301 5, 456 9, 89 1, 342 2, 149; 5, 196 2, 39 5, 31 7, 460 and Ala 3, 511 ave, Ten 1, 47 3, 121 10, 357 2, 478 9, 101

	Page
SAINT GEORGE ISLAND, Geology of	3, 498, 499
SAINT-HILAIRE, Aug. DE, cited on ant nests.	
Saint John, Orestes H., cited on geology of Kansas	<b>6</b> , 30
— — Kansas gypsum	<b>8</b> , 228
— — mount Capulin	<b>3</b> , 99
— — rock disintegration	2, 222
—, Reference to work of	1, 47
SAINT JOHN and WHITE cited on the Middle Coal Measures	<b>10</b> , 11
Saint Lawrence dolomites and shales of the Magnesian series	5, 169, 172-175
— formation, Fossils of the	<b>6</b> , 175
- ISLAND, Geological sketch of	<b>5</b> , 138
— limestone, Definition of	<b>3</b> , 342
— RIVER, Submarine channel of	<b>2</b> , 324
- VALLEY, Glacial lakes of	3, 486
Saint Louis, Section at	<b>3</b> , 286
— limestone, Definition of	<b>3</b> , 294
SAINT MATTHEW ISLAND, Geological sketch of	<b>5</b> , 135
Saint Paul, Minnesota, Description of loess bed at	10, 351
-, Modified drift in	<b>8</b> , 183
—, Section at	3, 354
- ISLAND, Geology of	
Saint Peter sandstone, Definition of	<b>3</b> , 350
	6, 170
Saint-Venant, Barre de, cited on Hooke's law	4, 40
Sainte Genevieve, Section at	<b>3</b> , 287
Sainte Mary, Section at	<b>3</b> , 287
Salina of Michigan	<b>9</b> ,10
Salisbury, R. D.; Certain extra-morainic drift phenomena of New	Jersey. <b>3</b> , 173
— cited on Arkansas clays	<b>5</b> , 535
coincidence of lead and zinc region with driftless area	<b>5</b> , 32
— — denudation	
$ \operatorname{drift}$	<b>3</b> , 136; <b>4</b> , 200
— — driftless area	<b>3</b> , 332; <b>5</b> , 544
— — — early Pleistocene deposits	1, 473
— — — englacial drift	5, 73
——————————————————————————————————————	2 353
— — Greenland glaciation.	<b>6</b> , 202
— — ice blockade	4 202
— — interglacial epoch	• • • • • • • • • • • • • • • • • • •
— — kame terraces	5 90
— — Lafayette formation	3, 58 9 59
— — lake Chicago	, , , , , , , , , , , , , , , , , , ,
— — New Jersey drumlins	5 17
— — — glacial deposits  — — Paleozoic topography.	9, 17 9 198
— — Paleozoic topography.  — — residual clays of Wisconsin	
— — residual ciays of wisconsin  — — rock weathering	9 957
— — rock weathering. — — term "kame terrace"	8 18
— — term - kame terrace	

	Page
Salisbury, R. D., cited on valley train	<b>8</b> , 27
—, Discussion of Columbia and Lafayette formations by	<b>5</b> , 100
——— Virginia and Maryland Cenozoic history by	<b>5</b> , 24
-; On the northward and eastern extension of the pre-Pleisto	
of the Mississippi basin	<b>3</b> , 183
-, Photographs presented by	6, 445, 446
—, Reference to glacial work of	<b>8</b> , 413
—; Surface formations of southern New Jersey	<b>6</b> , 483
—, Titles of papers by	<b>3</b> , 134; <b>4</b> , 411
—, Work of, in lower Mississippi region	1, 459
Salomon, Alexander, eited on thermometamorphism	<b>3</b> , 16
Salter, J. W., cited on Scolithus	
Salterain, y Ligarra, cited on age of Cuba limestones	<b>6</b> , 124
geology of Cuba	58, 71, 74, 78, 80, 81
— — Pleistocene fossils of West Indies	6, 138
Sampaio, Azevedo, quoted on ant colonies	<b>7</b> , 295, 297
Sampaio, T. F., cited on Brazilian boulders	
Sandberger, F. von, Reference to researches of	<b>6</b> , 239
Sandcoulée, Section at	<b>3</b> . 314
San Domingo, Limestone of	<b>6</b> . 124
—, Miocene beds of	<b>6</b> . 122
—, Thickness and elevation of Eocene and Miocene strata of.	<b>6</b> , 121
—, Zapata formation of	<b>6</b> , 129, 130
San Miguel beds, Description of	
Sand plains, Glacial	
Sands and clays of the Ottawa basin; R. W. Ells	
—, Puyallup	
Sandstone dikes in California	
——— granite.	<b>5</b> . 225
— — western Nebraska; Robert Hay	
—, Oneota	<b>4</b> . 8
-, Purity of the Saint Peter	<b>3</b> , 35†
— veins in Coal Measures	
Sandstones of the northwestern states	<b>6</b> . 181-183, 187, 188
Santa Cruz beds, Relations of the	<b>6</b> , 28
Santos, J. A. pos, cited on landslides	
Saporta, Gaston de, cited on Paleozoic plants	4, 124, 126, 127
Sardeson, F. W., cited on correlation of Plectambonites scriceu	is and Dalma-
nella testudinaria	10, 459
— — Galena series of Minnesota	10, 455
— — the Lower Silurian	
-, Election of	4, 373, 379
-, Saint Peter fossils found by	
-, Titles of papers by	<b>3</b> . 464 : <b>5</b> . 7 : <b>6</b> . 17
-, Titles of papers by  - and C. W. Hall, cited on Oneota dolomite	6. 178
— — — Shakopee dolomite	<b>6</b> . 180, 189
— — ; Eolian deposits of eastern Minnesota	<b>10</b> . 349
———; The Magnesian series of the northwestern states	6, 167

		'age
Sardeson, F. W., and C. W. Hall; Paleozoic formations of southeaste		0.01
Minnesota		
— — , Title of paper by		
Satz, Reference to the law of		
— — — semi-crystalline conglomerates	1,	237
— — thermometamorphism		
Saville, Dr and Mrs, Acknowledgments to		
SAWKINS, J. G., cited on age of Matanzas formation		
— — thickness of Jamaica Eocene and Miocene		
— — thickness of Jamaica Eocene and Mocene —, Reference to "Geology of Jamaica" by		
—, Reference to Geology of Jamaica by		
Sayles, Ira, Collections by		
Scandinavia, Changes of level in.		
—, Depression of		
—, Elevation of		
—, Fiords and submerged valleys of.		
—, Reference to dramlins in		
—, Reference to drimings in		
—, Southward movement of the flora of.		
Scanian Pliocene correlated with Lafavette		
Scheerer, C., cited on origin of granite		
Schenk, A., cited on Paleozoic plants		
Schermerhorn, L. Y., cited on Great lakes.		
SCHIMPER, W. P., cited on Paleozoic plants		
Schists, Chlorite		
—, Metamorphism of Berkshire		
— of the Adirondacks	. 6.	241
—, Ottrelite		
—, Relation of disintegration to.	,	
SCHLUTER, CARL, Acknowledgments to.		
Schmidt, Friedrich, cited on Bothriocidaris	, 212,	234
—, Discussion of Silurian fish remains by		
-; The Eurypterus beds of Oesel, as compared with those of North Amer		
Schmidt, V. cited on shore lines		
Schneider, P. H., Acknowledgments to		
Schnur. J., Acknowledgment to	1,	482
Schoenlein, J. L., cited on Paleozoic plants		
Schoepf, J. D., and his contributions to North American geology		
— cited on Coastal Plain formations	8,	318
Schreber, —, cited on Schoepf 5		
Schuchert, Charles, Acknowledgments to		
—, Election of	<b>7</b> , 2,	454
- and David White; Cretaceous series of the west coast of Greenland	9,	343
— — —, Title of paper by	9,	410
Schultze L. cited on Levidocentrus milleri.		

	Page
Schurman, J. G., Nunatak named after	<b>8</b> , 257
Schwatka, Frederick, Exploration by	<b>3</b> , 495
-, Reference to work of, in Alaska	<b>1</b> , 145, 146
Scolithus, Review of the genus	<b>3</b> , 32, 43
- clintoneusis, Proposal of name	3, 33
- minnesoteusis, Proposal of name	<b>3</b> , 41
— minutus, Description of	<b>3</b> , 38
- shepherdi, Proposal of name	<b>3</b> , 32
Scotland, Mountains of	
—, Reference to drumlins in	
— — — mammoths from	
—, Rocks of Highlands of	
Scott, W. B., Acknowledgments to	
— cited on alnoite locality	<b>9</b> , 258
— — Loup Fork fossils	
— — — West Indian paleontology	
— elected Councillor	
—, Election of	
—; Memoir of Edward D. Cope	<b>9</b> , 401
-; Note on Florentino Ameghino's latest paper on Patagonian paleonto	ology. <b>6</b> , 28
—; The later Tertiary lacustrine formations of the West	
—, Title of paper by	
Scoular, M. F., Analyses by	
Scouler, John, cited on influence of vegetation on rock decay	
Scrope, G. P., cited on exfoliated rocks	
Scutella rogersi renamed	
Seal islands, Geology of the	
Seal, Transportation of pebbles by the	
Sears, J. H., Analysis of rock by	
- cited on age of Essex county (Massachusetts) syenite	
— — igneons rocks from Essex county, Massachusetts	<b>10</b> , 191
Seas, deep, Continents and	
Secretary's report 5, 609; 6, 425; 7, 454; 8, 360; 9, 9	
Section (A geological) across the Piedmont platean in Maryland,; G	
Keyes	,
— of the Arkansas Coal Measures	
— on Cold Fork, Cottonwood creek	
— — Elder creek	
— — North fork of Cottonwood creek	
Sections, Geologic, in southwestern Ontario 4, 5	
in Texas, Indian Territory, and Arkansas	
— in Washington, Geological	
- of gas and oil wells in central New York	
—, Thin, recognition of crystals in	
Sedesholm, J. J., cited on granites of Finland	
SEDGWICK, ADAM, Reference to work of	
Sediments, Lacustral	
Seebach, K. von. cited on earthquakes	<b>5</b> . 266

	Page
Seeley, R., cited on denudation	
Seely, H. M., cited on faults of Clinton county, New York	6 294
— — metamorphism in Vermont	
—, Chazy village map by	
— quoted on Scolithus.	
-, Reference to mapping in New York by	
stratigraphic work by.	
— and Ezra Brainerd; The Calciferous formation of the Champlain	valley 1 501
cited on formations in Champlain valley	
————— occurrence of lower Ordovician	10 457
———, Title of paper by	<b>1</b> 549
Selkirk range, Remarks on the	
——, Structure of	
- series, Definition of	
Selwyn, A. R. C., Acknowledgments to	<b>4</b> 440 · <b>7</b> 95
— cited on Canadian geology.	
oil fields.	
Hnronian.	
the Quebec group.	
·— — Shasta-Chico series.	4 218
stratigraphy of the Archean.	
-, Collections by	
-, Discussion by, on geology of Quebec.	<b>2</b> 501
-, Fossils collected by	
-, Photographs presented by	
—, Title of paper by	
Seneca lake, Preglacial valley of	10. 41
Serapis temple as a record of subsidence	6. 57
SERPENTINE, Eruptive origin of	1, 533
Serpentines of California	<b>3</b> , 430
Severs formation, Definition of	
Seward, A. C., cited on deformation of continents	<b>5</b> , 109
Seycuelles, Physiography of the	
S-Fold, The: A prevailing structural type	
Shakopee dolomite, Definition of	
——, Features of	<b>6</b> , 170, 180
— —. Fossils of the	
Shaler, N. S., cited on action of shore currents	<b>7</b> , 408
— — ancient beaches	<b>2</b> , 469
— — Boston drumlins	<b>7</b> , 20
— — — Champlain epoch	9, 200
— — Coatue cusps	
———— drift	
drumlins	
— — — englacial drift	
— — exfoliation of rocks	
— — glacial channels	
———— man	<b>4</b> , 204

	Page	
Shaler, N. S., cited on headwaters of Genesee river		
——— marine upper Cretaceous of Marthas Vineyard	8, 200	
——— Marthas Vineyard		
——— mountain making	6, 5	
origin of Great lakes 5, 3-		
— — — — lunar volcanoes	<b>5</b> , 263	
———— Marthas Vineyard topography		
Tepee buttes	<b>6</b> , 340	,
— — Pleistocene beds of Marthas Vineyard	8, 212	
— — — reversed flow of Mississippi	4, 414	
— — rock weathering		
— — sand movements on the Atlantic coast	7, 404	
——— term "serpent kame"	. <b>8</b> , 22	
— — — unconformities of Marthas Vineyard		,
—, Discussion of Hollick's paper by		
— — Hovey's paper by	6, 4	
— — on Alaskan geology by		
——— Pleistocene climate by	<b>1</b> , 409	,
— elected First Vice-President	<b>5</b> , 552	,
— — President	<b>6</b> , 431	
—; Evidences as to change of sealevel		
—; Formation of dikes and veins	LO, 253	
-; Loess deposits of Montana		
—; Phenomena of beach and dune sands	<b>5</b> , 207	
—; Pleistocene distortions of the Atlantic seacoast		į
—; Relation of mountain growth to formation of continents		
—; Relations of geologic science to education	<b>7</b> , 315	,
— reports on Royal Society catalogue	6, 459	
—; Spacing of rivers with reference to hypothesis of baseleveling 1		
—; Tertiary and Cretaceous deposits of eastern Massachusetts	<b>1</b> , 443	
—; The share of volcanic dust and pumice in marine deposits		
—, Titles of papers by <b>1</b> , 523; <b>5</b> , 604; <b>6</b> , 8, 443; <b>7</b> , 11, 504; <b>10</b> , 4, 19, 49		
SHALES in the northwestern states		
Shark river formation, Fossils of the		
Sharp, S. Z., eited on Kansas fossils		
Sharpe, D., cited on cleavage		
Sharples, P. P., Acknowledgment to		
Shasta formation correlated with the Queen Charlotte		
— group, Definition of		
Shasta and Chico formations		
Shasta-Chico epoch, Subsidence during	<b>5</b> , 453	;
— fauna compared with fauna of Blackdown beds 4, 2		
- series; J. S. Diller and T. W. Stanton		
——, Correlation of the		
, Distribution and composition of		
, Faunas of the		
, Flora of		
— —, Geologic sections of the	<b>5</b> , 438	,

	Page
Shasta-Chico series, Relation of the Cretaceous beds of the Rocky	
tains to	
——, Time range of the	
——————————————————————————————————————	<b>5</b> . 451
Shattuck, G. B., R. M. Bagg, and W. B. Clark; Upper Cretaceous	
tions of New Jersey, Delaware, and Maryland	8 315
Shear, R., Acknowledgments to	
Shear, Stephen, Acknowledgments to.	
Shear, W. C., Acknowledgments to	
Shearing motion, Mathematics of	
Sheetflood erosion; W J McGee	
Sheldon, E. P., Analysis by	
Shell-вер (Supposed interglacial) in Shropshire, England; G. F. W	
Shenandoan limestone, Definition of	
Shepard, C. U., Analysis of redonite by	
Sherrill, J. G., eited on drift.	
Sherzer, W. H.; Limestones of southeastern Michigan, with their ass	
sandstone, salt, and gypsum	
-; A revision and monograph of the genus Chonophyllum	
-, Titles of papers by	
Shoal creek limestone of Red river, Description of the	
Shonkinite, Analysis of	6. 414
Shoo-fly beds, Description of.	
Shore-lines, Ancient	<b>2</b> . 263, 466
Shores, Ancient, in the region of the Great lakes	<b>1</b> . 71
Shropshire, Shell beds in	
Shumard, B. F., Analyses reported by	<b>3</b> , 348
— cited on Archwocidaris	
— — Cambrian conglomerates	
ervstalline rocks of Missouri.	<b>7</b> , 369
— — Dakota sands.	
— — Osage limestones	<b>3</b> , 290
Saint Louis limestone	<b>3</b> , 294
— — Texas Cretaceous	
— — unconformities.	
— — — Washita limestones	
—, Description of Cretaceous fossils by	
—, Reference to geologic work of	
Shumard, G. G., cited on Cretaceous strata	<b>2</b> , 512
— — — the Jornado basin	
— — — Kiamitia clays	
Picocho peak	
———— Red River fossils	
Shuswap series, Definition of	<b>2</b> , 168
Siberia, Extinction of the mammoth of	9, 377
—, Geological sketch of Plover bay	<b>5</b> , 140
Sichly, Shore forms on coast of	<b>7</b> , 410

## SIDENER-SLADEN

	Page
Sidener, C. F., Analysis by	<b>3,</b> 348
Sierra Club eited on Mount Rainier Forest Reserve	<b>6</b> , 14
Sierra Nevada, Auriferous slates of the	<b>5</b> , 243
—. Rocks of the	<b>3</b> , 413
-, Structure of the	<b>2</b> , 49; <b>3</b> , 370
Shileano, Stefan, Translation by	
Silica, Solution of	<b>8</b> , 213
Silliman, B., cited on ankerite	<b>6</b> , 235
mariposite	. <b>6</b> , 230, 234, 235
SILURIAN, Argument for retention of old definition of	<b>1</b> , 40
— fish remains	<b>3,</b> 59
— intraformational conglomerates	<b>5</b> , 192, 193
- limestones of lake Huron	<b>6</b> , 298
—— in Vermont	<b>2</b> , 336
— ore conglomerates	<b>2</b> , 219
- rocks of Adirondacks	<b>5</b> , 214
California	<b>3</b> , 372
— — Georgia and Alabama	<b>5</b> , 469
— — Green mountains	<b>3</b> , 514
— — Massachusetts	
——— Minnesota	<b>3</b> , 332, 464
Montana	<b>2</b> , 351
——— New York, Thickness of	<b>4</b> , 91
— — — Pennsylvania	5, 41
——— Quebec	<b>2</b> , 480
— — Virginia	<b>5</b> , 176, 188
— sections in Ontario	<b>4</b> , 227
— vertebrates	<b>3</b> , 153
Silva, J. F. da, cited on exfoliation of rocks	<b>7</b> , 274
Simonds, F. W., cited on valleys due to ice action	5, 350
—, Title of paper by	
Simonsohn, —, Collections by	<b>3</b> , 59
Simpson, C. T., cited on resemblance between fauna of West In	dian waters
and the Pacific	9, 32
— — West Indian land shells	<b>6</b> , 135
-, Fossils from Cuba determined by	<b>6</b> , 124; <b>7</b> , 82, 93
— — Greenland determined by	<b>9</b> , 349
Simpson, J. H., Reference to western explorations of	6, 32
Sinnott, C. P., Work of, in eastern Massachusetts	<b>1</b> , 447
Sismondia marginalis renamed	<b>3</b> , 105
— plana renamed	<b>3</b> , 105
SJÖGREN, A., cited on European oil fields	<b>3</b> , 194
Skaneateles lake, Preglacial valley of	10, 51
Skill, H. G., cited on granitoid gueiss.	<b>4</b> , 317
Skunnemunk conglomerate of New York	<b>5</b> , 371–378
"Slack-veins" in Coal Measures	9, 47
, Age and origin of	<b>9</b> , 51
SLADEN, W. P., cited on Clypeastroids and Spatangoids	

D <sub>0</sub>	ige
SLATY cleavage, Theory of	-
SLOCUM, J. P., Acknowledgment to	
Smith, E. A., Acknowledgments to	
- cited on geology of Alabama	
——— Grand Gulf beds	
— — Middleton formation.	
— — Miocene fossils	
- elected Councillor	
— quoted on geology of Alabama	
—, Title of paper by	
Smith, F. C., cited on leucite	79
—, Election of	21
Smith, G. O., Acknowledgments to	
— cited on Maine volcanics	
— — petrographical character of Maine granites	
— — Steilacoom plains	
— — Vashon drift	
-, Commuting of dues by	
—, Election of	
SMITH, J. P.; Age of the auriferous slates of the Sierra Nevada	
- cited on age of the Mariposa slates	
— — — — Sierra Nevada rocks	01
——————————————————————————————————————	
-, Titles of papers by 5, 35, 603; 6,	
-, Election of	10
Sміті, М. М., Acknowledgments to	555
-, Collection by	11
Smrn, W. C., Analysis by	
Smith, W. H. C., Acknowledgments to	
-; Archean rocks west of lake Superior	
- cited on rocks of western Ontario	
— — Steep Rock Lake series	25
- — — thickness of Couchiching	98
—, Title of paper by	
SMOCK, J. C., cited on Cambrian limestone of New York and New Jersey. 5, 3	
——— Coastal Plain deposits	99
extramorainic drift	
——————————————————————————————————————	
— — Green Pond Mountain conglomerate	85
moraines	
—; Geological writings of G. H. Cook	
—, Title of paper by	
Sмүтп, С. Н., Jr., Chemical analysis by	83
— cited on Adirondack limestones	62
— — Archean	
Diana syenite belt	
melilite	
— — — rock structure	

# SMYTH-SOUTH

	Page
Sмути, С. H., Jr., cited on syenite-porphyry dikes	
— conducts geological excursions	8. 3. 4
-; Crystalline limestones and associated rocks of the northweste	
rondack region	6, 263
—, Election of	<b>4</b> , 2, 372
-; On a basic rock derived from granite	
—, Reference to work in Adirondacks by	
-; Weathering of alnoite in Manheim, New York	<b>9</b> , 257
—, Titles of papers by	<b>6</b> , 468; <b>9</b> , 432
Sмути, H. L., cited on development of biotite	
— — rocks of western Ontario	
—, Election of	
Snake River valley, Dune sand in	
Snell, Perez, Relics found by	
Sollas, W. J., cited on xenolites	
Solms-Laubach, H., cited on Paleozoic plants	
Solubility of rocks in acids and alkalies	8, 167
Solution of silica under atmospheric conditions; C. W. Hayes	
Some features of the Staten Island drift, New York; Arthur Hollich	
— recent discussions in geology; Sir J. William Dawson	<b>5</b> , 101
— stages of Appalachian erosion; Arthur Keith	<b>7</b> , 519
Sommerville cycle of baseleveling	
"Soot-veins" in Coal Measures	
Sorby, H. C., cited on cleavage	. <b>4</b> , 75, 77, 78
———— dolomite	6, 190, 191
— — origin of cleavage	
——— secondary enlargement of minerals	<b>9</b> , 292
South America, Evidence of subsidence of	<b>6</b> , 162
-, Geologic map of.	
-, Shore forms on coast of	
—, Width of continental shelf off	6, 109
— and the East Indies, Continuity of	
South Carolina, Appointatox formation in	
-, Coastal Plain series in.	
—, Elevation of the Lafayette formation in	
—, Granites in	10, 381
—, Section from the Mississippi to	
-, Shore forms on coast of	
—, дарам formation the equivalent of Commina of	
South Dakota, Crystalline rocks of.	
, Drumlius of	2 988
—, Garcial takes in —, Ice-sheet of	<b>4</b> , ≟00 <b>6</b> ?≅∩ ?≋1
-, Ite-sheet of, Jurassic fishes from.	
-, Jurassic usines from - formations of the Black hills of	
—, Moraines in	
South Georgia, Physiography of.	
Social Georgia, Injurgraphy of	

	Page
SOUTH MOUNTAIN glaciation; E. H. Williams, Jr	<b>5</b> , 13
Souza, G. S. de, cited on ants	<b>7</b> , 297
Sowerby, G. B., Acknowledgments to	1, 482
Sowter, T. W. E., cited on Scolithus	<b>3</b> , 41
Spacing of rivers with reference to hypothesis of baseleveling; N. S. Shale	
Spencer, A. C., Election of	
Spencer, J. W.; Ancient shores, bowlder pavements, and high-level grave	
-; Channels over divides not evidence per se of glacial lakes	
— cited on age of Niagara river.	
——————————————————————————————————————	
	? 3, 111 <sup>299</sup>
——————————————————————————————————————	
——— beaches in Michigan	
——————————————————————————————————————	4 <b>6</b> 476
————— Ontario	.379
— — bowlder pavements	
— — deformation in northern United States	
Ontario	
— — — drift of Lake Ontario	
— — — duration of Niagara falls	<b>9</b> , 83
— — — epeirogenic elevation	5, 97
— — Finger lakes of New York	<b>5</b> , 345–347
———— Forest beach	
— — glacial hydrography	
lakes	
— — — — of the Laurentian basin.	10, 31
— — — Great lakes	. <b>9</b> , 72, 79
— — — Hudson valley clays and sands	. , <b>9</b> , 195
— — Lafayette formation	. 5, 89, 90
— — — lake Warren	2, 259
— — — Leipsic beach 8	
— — name "lake Warren"	
— — — naming of glacial lakes	
— — — Niagara falls 9	
gorge	
river	
— — Nipissing strait	
— — — origin of the Great lakes	
— — — Pewamo channel	8, 270
— — Pleistocene glacial lakes	7, 340
shore lines	
——————————————————————————————————————	
——— preglacial drainage channels	0, 10
— — — outlet of lake Erie.	
———— uplifting	
— — raised beaches	
— — — Ridgway beach	, 542; <b>6</b> , 39
— — submarine channels	2, 324

	Page
Spencer, J. W., cited on submerged valleys of the Atlantic coast 9, 14	; <b>10</b> , 7
term Algonkian	1, 238
— — Tyre-Ubly outlet	. 8, 47
— — — Whirlpool rapids	. 9, 67
—, Discussion on high-level gravels in New England	6, 460
— — — Iroquois shorelines	3, 494
— — — lake Newberry	<b>6</b> , 466
— — — moraine of retrocession in Ontario	1, 546
— — name Algonkian	2, 176
Pleistocene submergence	1, 409
er 'eozoic surface of the Archean	1, 173
-, Election 1 evolution of Cuba	. 7, 67
SNAKE RIVER es of level in Mexico and the interoceanic connections	
SNELL, Permonental elevation preceding the Pleistocene	
SOLL. s shore north of the Adirondacks	
Sola. Warren named by	
sistocene subsidence versus glacial dams	2, 465
-; Reconstruction of the Antillean continent	
-, Reference to writings of	6, 465
-; Terrestrial submergence southeast of the American continent	
-, Titles of papers by <b>1</b> , 35; <b>2</b> , 612; <b>6</b> , 7, 444; <b>8</b> , 36	
Sperr, F. W., Resolution of thanks to	<b>3</b> , 52:
Spheroceras bed, Description of	. 3, 40:
–, New species of	
SPHERULITIC volcanics at North Haven, Maine; W. S. Bayley	
Spirifera and its relations	
- pseudolineatus, Description of	
Spiriferina, Relations between Spirifera and	
— spinosa, Description of	2, 4
Spix, J. V. von, cited on ant nests	. 7, 29
——————————————————————————————————————	
— — — rainfall	
— — rock decay	. 7, 26
— — — soil of Brazil	
— quoted on Brazilian temperature.	
Springer, Frank, Reference to interest in crinoids of	
Springs, Mineral	
Spurr, J. E., Election of	. 6, 43
Square butte, Geology of	. 6, 40
Squire, Joseph, cited on Rome fault	. 2, 14
Squire, W. C., cited on Mount Rainier Reserve	6, 1
STANDARD ENGRAVING COMPANY, Illustrations prepared by	
STANLEY, SIR F. A., Acknowledgments to	. 4, 43
STANLEY-Brown, J., California sections measured by	
— cited on Alum Bluff fossils	
——— geology of Pribilof islands	131-13
—, Editor's report by	
elected Editor	. 10 7,

	D
Stanley-Brown, J., elected Fellow	Page 4 9 272
-; Geological writings of Richard Owen	
-: Geology of Pribilof islands	
-, Measurement of section of Elder creek by	
-, Photographs by	
—— presented by	
—, Specific gravity determinations by	
—, Title of paper by	<b>5</b> , 590
—, Work of, on sandstone dikes	<b>1</b> , 412
- and W. H. Dall; Cenozoic geology along the Apalachicola	
STANTON, T. W., Acknowledgments to	
— adopts term "Shasta-Chico" series	
— cited on California fossils	
— — Carboniferous fossils	
— — — fossils from Lower California	
Montana	
Inoceramus of California	
——— paleontology of California	
——— sequence of the geologic periods in California and Ore	
— — Shasta-Chico series	
— — tepee buttes	
— — unconformable fossiliferous strata in California	<b>4</b> , 217
—, Collections by	
-; Faunas of the Shasta and Chico formation	
-, Identification of Oregon fossils by	
———— and Washington fossils by	
——— Texas fossils by	
Virginia fossils by	
——— Washington fossil by	4, 217
—, List of fossils determined by	
—; Memoir of Joseph Francis James	
— quoted on California fossils	
Greenland fossils	
-, Reference to work on Greenland fossils by	
—, Titles of papers by	<b>4</b> , 435 : <b>5</b> , 617
— and J. S. Diller; The Shasta-Chico series	<b>5</b> , 435
- and F. H. Knowlton; Stratigraphy and paleontology of the	Laramie and
related formations in Wyoming	8, 127
———, Title of paper by	<b>8</b> , 415
Stanford dike, Structure of	<b>2</b> , 211
State geological surveys, Work of	10, 87
Staten Island, Cretaceous strata of	
—, Deformation of strata of	<b>6</b> , 5, 349
—, Drift of	10, 2
Steel, J. H., cited on Cryptozoon	<b>1</b> , 504
Steenstrup, K. J. V., cited on flow of glaciers	
— — Greenland coal and sandstone	<b>9</b> , 358
dikes	<b>9</b> , 365

	Page
Steenstrup, K. J. V., cited on Greenland fossil locality	<b>9</b> , 357
— — — graphite strata	
— — — sedimentaries	
— — — — shales	
— — — stratigraphy	
—, Reference to collections by	
— — work in Greenland by	
Stefanescu, Gregoire; On the existence of Dinotherium in Roumania.	
STEIN, ROBERT, Translation by	
Steinecke, V., cited on lencite	<b>8</b> , 169, 171
Steinmann, Gustav, cited on classification of the Jura	<b>5</b> , 410
— — Jura of South America.	<b>3</b> , 409
-; A geological map of South America	
Steineger, L., cited on action of frost on rocks	
Steppes, "Black earth" of the	
Stereographic projection	
STEVENS, O. W., Relics found by	
Stevenson, J. J., cited on Coal Measures	
— — effect of metamorphism on coal	
— — Laramie group	
— — memorial of J. S. Newberry	
— — origin of petroleum	
— — orographic movements	1, 249
— — placer coal held of New Mexico	
— — phenomena of the Mononganeta	2 001
— — rock disintegration — — — structure	2 900 911
— — — Saltville fault	
— — Satevine faut. — — Virginia geology.	
— — Wet Mountain conglomerate	
— — — Wet Modificati Congromerate	
— Oneonta sandstone.	
— — strength of the earth's crust	
— elected First Vice-President	
—— President	
— — Second Vice-President	
—, Honorary election of	<b>3</b> , 469
-; Hypothesis as to causes of variation in volatile combustibles in 1	Penn-
sylvania coal	
—; Memoir of James Hall	
— on committee for revision of Constitution	1, 5, 13
——— to draft provisional Constitution	
— — Library Committee	
—; Origin of the Pennsylvania anthracite	5, 89
-; Our Society: Annual address by the President	10, 83
—; Proceedings of the New York meeting	<b>1</b> , 517
———— Third Annual Meeting	<b>2</b> , 607
— — — Toronto meeting etc	. 1 1

Page
Stevenson, J. J.; The Cerillos coal field of New Mexico
Stevenson, W. C., Photographs presented by
Stewart, John, Collections of. 1, 326
STICTOPORA bed, Description of
STICTOPORELLA bed, Description of
STOCKBRIDGE limestone, Age of
— (On the structure and age of the) in the Vermont valley; T. N. Dale. 3, 514
Stoddard, R. S., Photographs presented by
STOKES, H. N., Analysis of basic pitchstone by
——————————————————————————————————————
——————————————————————————————————————
——— monzinite by
——————————————————————————————————————
——————————————————————————————————————
STOLICZKA, F., cited on Aucella from India
—, Fossils figured by
Stone, G. H., cited on drumlins
——— kames
— — Pleistocene subsidence
= sandstone dikes
till
Storer, —, cited on origin of petroleum
Storer, F. H., cited on rock decomposition
Storms, W. H., cited on fissure veins
Storrs, James, Collections by
—, Fossils collected in California by
Strabo cited on land oscillations
Straight coulee, Section in
Strains, Homogeneous, of rocks
Stratification of glaciers; H. F. Reid
STRATIGRAPHY and paleontology of the Laramie and related formations of
Wyoming; T. W. Stanton and F. H. Knowlton
—— structure of the Puget group, Washington; Bailey Willis
- succession of the rocks of the Sierra Nevada of California; J. E. Mills. 3, 413
— of California <b>3,</b> 412, 438
— — the Carboniferous in central Iowa; C. R. Keyes 2, 277
— — Grand Canyon region
— — Minnesota <b>3</b> , 368
— — Mississippi valley
— Montana <b>3</b> , 302
— — Quebec group
STREAM capture, Note on a method of
—— in the Katskill mountains
Streeruwitz, W. H., Reference to collections of 6, 382, 383
Striation in Canadian Yukon district
— — Dawson district <b>10</b> , 198
Strong, Moses, cited on the Potsdam sandstone
Structure of Blue Ridge

P	age
Structure of California rocks	
—— gneiss	
Piedmont plateau	301
— a portion of the Sierra Nevada of California; G. F. Becker 2,	
— (Note on the geological) of the Selkirk range; G. M. Dawson	165
— — Sierra Nevada	415
— — Stockbridge limestone	514
Stubbs, W. C., cited on rock decomposition	359
Studer, B., cited on dolomites	189
Studies of Melonites multiporus; R. T. Jackson and T. A. Jaggar, Jr 7,	135
— — Palwechinoidea; R. T. Jackson	171
Study of fossil plants; Sir J. W. Dawson	5, 2
Stur, Dionys, cited on Paleozoic plants	123
——— Triassic plants	. 29
Stylina alba, Naming of species	408
— bed, Description of	
— intermedia, Naming of species	
— minuta, Naming of species	408
— subjecta, Naming of species	408
— tertia, Naming of species	408
Subcarboniferors fossils, Figures of	254
Subsidence, Pleistocene, versus glacial dams; J. W. Spencer 2,	465
Succession (The) in the Marquette iron district of Michigan; C. R. Van	
llise 5	<b>i,</b> 5
— of Pleistocene formations in the Mississippi and Nelson River basins;	
Warren Upham 5,	
Warren Upham. 5, Sudbury district, Copper deposits of. 2,	125
Warren Upham. 5, Sudbury district, Copper deposits of. 2, Suess, E., cited on batholites. 1,	$\frac{125}{560}$
Warren Upham.         5,           Sudbury district, Copper deposits of.         2,           Suess, E., cited on batholites.         1,           ——— interchange of land and water.         4,	125 560 179
Warren Upham.       5,         Sudbury district, Copper deposits of.       2,         Suess, E., cited on batholites.       1,         ————————————————————————————————————	125 560 179 279
Warren Upham.       5,         Sudbury district, Copper deposits of.       2,         Suess, E., cited on batholites.       1,         ————————————————————————————————————	125 560 179 279 321
Warren Upham.         5,           Sudbury district, Copper deposits of.         2,           Suess, E., cited on batholites.         1,           ——— interchange of land and water         4,           ——— Jurassic movements.         1,           Sugarloaf sandstone, Composition of.         2,           Sundance formation, Description of.         10,	125 560 179 279 321 387
Warren Upham.       5,         Sudbury district, Copper deposits of.       2,         Suess, E., cited on batholites.       1,         ———interchange of land and water       4,         ———Jurassic movements.       1,         Sugarloaf sandstone, Composition of.       2,         Sundance formation, Description of.       10,         ——, List of fossils from.       10,	125 560 179 279 321 387 388
Warren Upham.       5,         Sudbury district, Copper deposits of.       2,         Suess, E., cited on batholites.       1,         ———interchange of land and water       4,         ———Jurassic movements.       1,         Sugarloaf sandstone, Composition of.       2,         Sundance formation, Description of.       10,         ——, List of fossils from.       10,         ——, Local stratigraphic variations of.       10,	125 560 179 279 321 387 388 388
Warren Upham.       5,         Sudbury district, Copper deposits of.       2,         Suess, E., cited on batholites.       1,         ———interchange of land and water       4,         ———Jurassic movements.       1,         Sugarloaf sandstone, Composition of.       2,         Sundance formation, Description of.       10,         ——, List of fossils from.       10,         ——, Local stratigraphic variations of.       10,         Superior (Western) glacial lake.       6,	125 560 179 279 321 387 388 388
Warren Upham.       5,         Sudbury district, Copper deposits of.       2,         Suess, E., cited on batholites.       1,         ———interchange of land and water       4,         ———Jurassic movements.       1,         Sugarloaf sandstone, Composition of.       2,         Sundance formation, Description of.       10,         ——, List of fossils from.       10,         ——, Local stratigraphic variations of.       10,         Superior (Western) glacial lake.       6,         —, Lake, Crystalline rocks of.       2, 93,	125 560 179 279 321 387 388 388 24 126
Warren Upham.       5,         Sudbury district, Copper deposits of.       2,         Suess, E., cited on batholites.       1,         ———interchange of land and water       4,         ———Jurassic movements.       1,         Sugarloaf sandstone, Composition of.       2,         Sundance formation, Description of.       10,         ——, List of fossils from.       10,         ——, Local stratigraphic variations of.       10,         Superior (Western) glacial lake.       6,         —, Lake, Crystalline rocks of.       2, 93,         —, Glacial phenomena of.       2, 2	125 560 179 279 321 387 388 388 24 126
Warren Upham.       5,         Sudbury district, Copper deposits of.       2,         Suess, E., cited on batholites.       1,         ———interchange of land and water       4,         ———Jurassic movements.       1,         Sugarloaf sandstone, Composition of.       2,         Sundance formation, Description of.       10,         ——, List of fossils from.       10,         ——, Local stratigraphic variations of.       10,         Superior (Western) glacial lake.       6,         —, Lake, Crystalline rocks of.       2, 93,         —, Glacial phenomena of.       2, 23,         ——. See lake Superior.	125 560 179 279 321 387 388 388 388 , 24 126 258
Warren Upham.       5,         Sudbury district, Copper deposits of.       2,         Suess, E., cited on batholites.       1,         ———interchange of land and water       4,         ———Jurassic movements.       1,         Sugarloaf sandstone, Composition of.       2,         Sundance formation, Description of.       10,         ———, List of fossils from.       10,         ———, Local stratigraphic variations of.       10,         Superior (Western) glacial lake.       6,         —, Lake, Crystalline rocks of.       2, 93,         —, Glacial phenomena of.       2, 2,         ——. See lake Superior.         Sufface formations of southern New Jersey; R. D. Salisbury.       6,	125 560 179 279 321 387 388 388 , 24 126 258
Warren Upham.       5,         Sudbury district, Copper deposits of.       2,         Suess, E., cited on batholites.       1,         ———interchange of land and water       4,         ———Jurassic movements.       1,         Sugarloaf sandstone, Composition of.       2,         Sundance formation, Description of.       10,         ——, List of fossils from.       10,         ——, Local stratigraphic variations of.       10,         Superior (Western) glacial lake.       6,         —, Lake, Crystalline rocks of.       2, 93,         —, Glacial phenomena of.       2, 2,         ——. See lake Superior.         Sufface formations of southern New Jersey; R. D. Salisbury.       6,         — geology of Alaska.       1,	125 560 179 279 321 387 388 388 , 24 126 258 483
Warren Upham.       5,         Sudbury district, Copper deposits of.       2,         Suess, E., cited on batholites.       1,         ———interchange of land and water       4,         ———Jurassic movements.       1,         Sugarloaf sandstone, Composition of.       2,         Sundance formation, Description of.       10,         ——, List of fossils from.       10,         ——, Local stratigraphic variations of.       10,         Superior (Western) glacial lake.       6,         —, Lake, Crystalline rocks of.       2, 93,         —, Glacial phenomena of.       2, 93,         ——. See lake Superior.         Sufface formations of southern New Jersey; R. D. Salisbury.       6,         — geology of Alaska.       1,         Surveying, Methods of.       2,	125 560 179 279 321 387 388 388 , 24 126 258 483 , 99 180
Warren Upham.       5,         Sudbury district, Copper deposits of.       2,         Suess, E., cited on batholites.       1,         ———interchange of land and water       4,         ———Jurassic movements.       1,         Sugarloaf sandstone, Composition of.       2,         Sundance formation, Description of.       10,         ——, List of fossils from.       10,         ——, Local stratigraphic variations of.       10,         Superior (Western) glacial lake.       6,         —, Lake, Crystalline rocks of.       2, 93,         —, Glacial phenomena of.       2, 93,         ——. See lake Superior.         Sufface formations of southern New Jersey; R. D. Salisbury.       6,         — geology of Alaska.       1,         Surveying, Methods of.       2,         Swallow, G. C., cited on ancient waterways.       4,	125 560 179 279 321 387 388 388 24 126 258 483 , 99 180
Warren Upham.       5,         Sudbury district, Copper deposits of.       2,         Suess, E., cited on batholites.       1,         ———interchange of land and water       4,         ———Jurassic movements.       1,         Sugarloaf sandstone, Composition of.       2,         Sundance formation, Description of.       10,         ——, List of fossils from.       10,         ——, Local stratigraphic variations of.       10,         Superior (Western) glacial lake.       6,         —, Lake, Crystalline rocks of.       2, 93,         —, Glacial phenomena of.       2, 93,         —, Glacial phenomena of southern New Jersey; R. D. Salisbury       6,         — geology of Alaska.       1,         Surveying, Methods of.       2,         Swallow, G. C., cited on ancient waterways       4,         —— boulder formations of Missouri.       5,	125 560 179 279 321 387 388 388 , 24 126 258 483 , 99 180 , 11 532
Warren Upham.       5,         Sudbury district, Copper deposits of.       2,         Suess, E., cited on batholites.       1,         ———interchange of land and water.       4,         ———interchange of land and water.       2,         Sugarloaf sandstone, Composition of.       2,         Sundance formation, Description of.       10,         ———, List of fossils from.       10,         ———, Local stratigraphic variations of.       10,         Superior (Western) glacial lake.       6,         —, Lake, Crystalline rocks of.       2, 93,         ———. See lake Superior.         Sufface formations of southern New Jersey; R. D. Salisbury.       6,         —— geology of Alaska.       1,         Surveying, Methods of.       2,         Swallow, G. C., cited on ancient waterways.       4,         ——— boulder formations of Missouri.       5,         —— erystalline rocks of Missouri.       7,	125 560 179 279 321 387 388 388 , 24 126 258 483 , 99 180 , 11 532 369
Warren Upham.       5,         Sudbury district, Copper deposits of.       2,         Suess, E., cited on batholites.       1,         ———interchange of land and water.       4,         ———interchange of land and water.       2,         Sugarloaf sandstone, Composition of.       2,         Sundance formation, Description of.       10,         ———, List of fossils from.       10,         ———, Local stratigraphic variations of.       10,         Superior (Western) glacial lake.       6,         —, Lake, Crystalline rocks of.       2, 93,         ——— See lake Superior.         Sufface formations of southern New Jersey; R. D. Salisbury.       6,         ——— geology of Alaska.       1,         Surveying, Methods of.       2,         Swallow, G. C., cited on ancient waterways.       4,         ——— boulder formations of Missouri.       5,         ——— erystalline rocks of Missouri.       7,         ——— geology and paleontology of Kansas.       6, 30–32, 35–38, 40, 41, 45,	125 560 179 279 321 387 388 388 , 24 126 258 483 , 99 180 , 11 532 369 , 51
Warren Upham.       5,         Sudbury district, Copper deposits of.       2,         Suess, E., cited on batholites.       1,         ———interchange of land and water.       4,         ———interchange of land and water.       2,         Sugarloaf sandstone, Composition of.       2,         Sundance formation, Description of.       10,         ———, List of fossils from.       10,         ———, Local stratigraphic variations of.       10,         Superior (Western) glacial lake.       6,         —, Lake, Crystalline rocks of.       2, 93,         ——— See lake Superior.         Sufface formations of southern New Jersey; R. D. Salisbury.       6,         ——— see lake Superior.         Surlow, G. C., cited on ancient waterways.       4,         ——— boulder formations of Missouri.       5,         ——— erystalline rocks of Missouri.       5,         ——— erystalline rocks of Missouri.       7,         ——— geology and paleontology of Kansas.       6, 30–32, 35–38, 40, 41, 45,         ——— Kinderhook beds.       3,	125 560 179 279 321 387 388 388 , 24 126 258 483 , 99 , 11 532 369 , 51 288
Warren Upham.       5,         Sudbury district, Copper deposits of.       2,         Suess, E., cited on batholites.       1,         ———interchange of land and water.       4,         ———interchange of land and water.       2,         Sugarloaf sandstone, Composition of.       2,         Sundance formation, Description of.       10,         ———, List of fossils from.       10,         ———, Local stratigraphic variations of.       10,         Superior (Western) glacial lake.       6,         —, Lake, Crystalline rocks of.       2, 93,         ——— See lake Superior.         Sufface formations of southern New Jersey; R. D. Salisbury.       6,         ——— geology of Alaska.       1,         Surveying, Methods of.       2,         Swallow, G. C., cited on ancient waterways.       4,         ——— boulder formations of Missouri.       5,         ——— erystalline rocks of Missouri.       7,         ——— geology and paleontology of Kansas.       6, 30–32, 35–38, 40, 41, 45,	125 560 179 279 321 387 388 388 24 126 258 483 , 99 180 , 11 532 369 , 51 288 , 11

Page
Swallow, G. C., Reference to paleontologic work of
Sweakinger slate, Description of
Sweden, Fossil coral from
—, Morainie drift hills in
SWEET, E. T., cited on Potsdam sandstone
SWIFTWATER series of the Connecticut valley
Syenite gueiss (leopard rock) from the apatite region of Ottawa county,
Canada; C. H. Gordon
SYENITE-PORPHYRY dikes in northern Adirondacks; H. P. Cushing 9, 239
Syenite rocks, Analyses of
Syenites, Relation between anorthosites and
Sylvania sand in Cuyahoga county, Ohio
Synclinal folds in northern California
Syracuse serpentine, Eruptive origin of
Syringothyris, Relations between Spirifera and
-, voi
${f T}$
Table Mountain, Antiquities from
Tacoma delta of Washington
T.ENIOPTEROID fern (A new) and its allies; D. White
T.ENIOPTERIS missouriensis, Description of
——, Founding of species
, Genetic relations of
Taff, J. A., cited on fault south of Red river
——— Kiamitia beds
— — Reynosa beds
— — Texas geology
-, Election of
-, Reference to collection of geodes by
—— misinterpretation of R. T. Hill's definition of Denison beds 5, 328
—, Use of term "Red River group" by 5, 304, 305
Tait, P. G., eited on temperatures
—, Reference to natural philosophy of
Talbott, J. F., cited on Neocene channels
Talmage, J. E., Election of
Tarr, R. S., cited on Finger Lake basins
moraines 5, 88
— — — mount Capulin
New York beaches 8, 51
— — segregated veins
topography
Whirlpool rapids 9, 67
-; Former extension of Cornell glacier near the southern end of Melville
bay <b>8</b> , 251
—; Lake Cayuga a rock basin
—, Reference to work in glaciology by
—, Titles of papers by 5, 618; 6, 16; 8, 391

## TAXONOMY—TEJON

	Page
TAXONOMY of Alabama strata	<b>2</b> , 588, 605
— — Appomattox formation	<b>2</b> , 5
— — Archean	<b>1</b> , 175
— — Coastal Plain rocks	2, 434
— — Cretaceous in Texas	<b>2</b> , 519
— — crystalline rocks	
— — Mount Diablo rocks	
— — Orthidæ	2, 636
— — Silurian	2, 490
Taylor, F. B.; Ancient strait at Nipissing	<b>5</b> , 620
— cited on age of Niagara falls	<b>9,</b> 84
— — — beaches of glacial lakes	<b>6</b> , 23–25
— — — deformation in Ontario	8, 241
western New York	10, 66
——————————————————————————————————————	10, 31
— — — Great lakes	<b>9</b> , 72, 79
— — Hudson valley clays and sands	<b>9</b> , 195
— — — Iroquois beach	10, 170
——————————————————————————————————————	<b>8</b> , 269
— — — Niagara river	<b>9</b> , 107
— — — Pewamo channel	8, 270
— — Pleistocene glacial lakes	<b>7</b> . 340
— — — raised beaches	<b>7</b> , 444
— — — scoured boulders of Mattawa valley	<b>9</b> . 75
— — — term ''Nipissing-Mattawa river"	9. 74
— — — water of the Michigan basin	8, 270
-; Correlation of the Erie-Huron beaches with outlets and morain	es in
southeastern Michigan	
—, Election of	
—; Origin of the gorge of Whirlpool rapids at Niagara	<b>9</b> , 59
—, Titles of papers by	92 : <b>9</b> , 9, 10
Taylor, R. C., cited on coal	
Taylor, Selwyn, Acknowledgments to	
TAYLORVILLE, Jura and Trias at	
— region, Geology of	
- slates, Description of	
Teall, J. J. H., cited on gabbro	
— — metamorphism	
— — — olivine	
— — — uniformitarianism	
-, Reference to work of	1, 179
Tectoric geology of Arkansas	2, 225
Fehuantepec isthmus, Fossils of	9, 24
— —, Geology of	9, 21
— —, Matanzas limestones of	6, 125
Tejon controversy	<b>4</b> , 246–248
- formation, Age of	4, 247
— —, Relation of Puget formation to	

	Page
Tennessee, Ancient topography of	<b>2</b> . 561
-, Appalachian deformation in	<b>2</b> , 141
-, Apparation in	<b>2</b> , 3
-, Conglomerates of	<b>5</b> , 189
-, Crystalline rocks of	<b>2</b> , 216
-, Deformation in	<b>5</b> . 234
—, Etched conglomerate from	<b>8</b> , 215, 216
-, Fossil bones from	<b>3</b> . 121
-, Intra-formational conglomerates of.	<b>5</b> , 195
-, Middleton formation of.	<b>3</b> . 511
-, Silicious geodes from	<b>8</b> . 214
- zinc ore	<b>5</b> 30, 31
TRPEE BUTTES; G. K. Gilbert and F. P. Gulliver	6 333
Terrace gravels, Relation of dune sands to.	10 357
Terraces, Ancient	2 260 466
-, Glacial lakes of western New York	6 353
—, Glacial lakes of Western New Tork	9 180
-, Jamesville lake -, Pleistocene	3, 187
-, Pleistocene of Canadian Yukon district	10 107
- of Canadian Tukon district	10, 107
— Thames river, Connecticut — on Yukon river.	1 111
Terrestrial submergence southeast of the American continent;	<del>1</del> , 131
Terrestrial submergence southeast of the American continent, Spencer	J. W. 5 10
Spencer	<b>3</b> , 13
	7 1.1
Tertiary age of Marthas Vineyard material suggested	7, 1 <del>1</del>
— — Pacific Coast ranges	<b>6</b> , 76
— — — Pacific Coast ranges	<b>6</b> , 76
— — — Pacific Coast ranges.  — beds, Geological deformation of.  — — of Alabama.	6, 76 6, 349 2, 587
— — — Pacific Coast ranges.  — beds, Geological deformation of.  — — of Alabama.  — — — Block island.	6, 76 6, 349 2, 587 8, 210
— — — Pacific Coast ranges.  — beds, Geological deformation of.  — — of Alabama.  — — Block island.  — — California	6, 76 6, 349 2, 587 8, 210 4, 257; 6, 72
	6, 76 6, 349 2, 587 8, 210 4, 257; 6, 72 1, 537
	6, 76 6, 349 2, 587 8, 210 4, 257; 6, 72 1, 537 9, 363
	6, 76 6, 349 2, 587 8, 210 4, 257; 6, 72 1, 537 9, 363 5, 199
	6, 76 6, 349 2, 587 8, 210 4, 257; 6, 72 1, 537 9, 363 5, 199 6, 7
	6, 76 6, 349 2, 587 8, 210 4, 257; 6, 72 1, 537 9, 363 5, 199 6, 7 9, 20
	6, 76 6, 349 2, 587 8, 210 4, 257; 6, 72 1, 537 9, 363 5, 199 6, 7 9, 20 3, 51
	6, 766, 3492, 5878, 210 4, 257; 6, 721, 5379, 3635, 1996, 79, 203, 514, 205
Pacific Coast ranges.  - beds, Geological deformation of.  - of Alabama.  - Block island.  - California  - Cape Fear River region.  - Greenland.  - Marthas Vineyard, Deformation of.  - Reference to.  - Nebraska.  - northern California and Oregon.  - Pacific Coast ranges.	6, 766, 3492, 5878, 210 4, 257; 6, 721, 5379, 3635, 1996, 79, 203, 514, 2056, 99
Pacific Coast ranges.  - beds, Geological deformation of.  - of Alabama.  - Block island.  - California  - Cape Fear River region.  - Greenland.  - Marthas Vineyard, Deformation of.  - Mexico.  - Nebraska.  - northern California and Oregon.  - Pacific Coast ranges.	6, 766, 3492, 5878, 210 4, 257; 6, 721, 5379, 3635, 1996, 79, 203, 514, 2056, 994, 245
Pacific Coast ranges.  - beds, Geological deformation of.  - of Alabama.  - Block island.  - California  - Cape Fear River region.  - Greenland.  - Marthas Vineyard, Deformation of.  Reference to.  - Mexico.  - Nebraska.  - northern California and Oregon.  - Pacific Coast ranges.  Pegion, Views on the.  - Datagonia, Note on.	
Pacific Coast ranges.  - beds, Geological deformation of.  - of Alabama.  - Block island.  - California  - Cape Fear River region.  - Greenland.  - Marthas Vineyard, Deformation of.  - Mexico.  - Nebraska.  - northern California and Oregon.  - Pacific Coast ranges.  region, Views on the.  - Patagonia, Note on.  - Roumania.  - South America.  - Relation of Puget series to.	6, 76 6, 349 2, 587 8, 210 4, 257; 6, 72 1, 537 9, 363 5, 199 6, 7 9, 20 3, 51 4, 205 6, 99 4, 245 6, 28 3, 81 3, 13
Pacific Coast ranges.  - beds, Geological deformation of.  - of Alabama.  - Block island.  - California  - Cape Fear River region.  - Greenland.  - Marthas Vineyard, Deformation of.  Reference to.  - Nexico.  - Nebraska.  - northern California and Oregon.  - Pacific Coast ranges.  Pacific Coast ranges.  Roumania.  - South America.  - Relation of Puget series to.  - cycle of baseleveling.	6, 76
Pacific Coast ranges.  - beds, Geological deformation of.  - of Alabama.  - Block island.  - California  - Cape Fear River region.  - Greenland.  - Marthas Vineyard, Deformation of.  - Mexico.  - Nebraska.  - northern California and Oregon.  - Pacific Coast ranges.  Pacific Coast ranges.  Roumania.  - South America.  - Relation of Puget series to.  - cycle of baseleveling.  - (Post-) deposits of Manitoba.	6, 76
Pacific Coast ranges.  - beds, Geological deformation of.  - of Alabama.  - Block island.  - California  - Cape Fear River region.  - Greenland.  - Marthas Vineyard, Deformation of.  Reference to.  - Nebraska.  - Nebraska.  - northern California and Oregon.  - Pacific Coast ranges.  Patagonia, Note on.  - Romannia.  - South America.  - Relation of Puget series to.  - cycle of baseleveling.  - (Post-) deposits of Manitoba.  - era Continental changes since the.	
Pacific Coast ranges.  - beds, Geological deformation of.  - of Alabama.  - Block island.  - California  - Cape Fear River region.  - Greenland.  - Marthas Vineyard, Deformation of.  Reference to.  - Mexico.  - Nebraska.  - northern California and Oregon.  - Pacific Coast ranges.  Pedion, Views on the.  - Romnania.  - South America.  - Relation of Puget series to.  - cycle of baseleveling.  - (Post-) deposits of Manitoba.  - Ean Continental changes since the.  - Duration of.	6, 766, 3492, 5878, 210 4, 257; 6, 721, 5379, 3635, 1996, 793, 514, 2056, 294, 2456, 283, 819, 59, 56, 19
Pacific Coast ranges.  - beds, Geological deformation of.  - of Alabama.  - Block island.  - California  - Cape Fear River region.  - Greenland.  - Marthas Vineyard, Deformation of.  Reference to.  - Nebraska.  - Nebraska.  - northern California and Oregon.  - Pacific Coast ranges.  Patagonia, Note on.  - Romannia.  - South America.  - Relation of Puget series to.  - cycle of baseleveling.  - (Post-) deposits of Manitoba.  - era Continental changes since the.	

	Page
Tertiary fossils from Cuba	
- glauconites of New Jersey	
- gravels of the Mississippi basin	<b>3</b> , 183
- history, Events in	<b>2</b> , 30
- — of Cuba	<b>7</b> , 75–84
- igneous rocks in Nicaragua, Occurrence and character of	<b>10</b> , 315
- iron ores	
- lacustrine formations of the west	
- seas gradually restricted from Eocene time	
- subsidence of the West Indian region	
— and Cretaceous deposits of eastern Massachusetts	
—— early Quaternary baseleveling in Minnesota, Manitoba, and	north-
westward; Warren Upham	6, 17
— post-Tertiary changes of the Atlantic and Pacific coasts; Jose	ph Le
Conte	
Texarquito creek, Section on	
Texas, Algonkian of	<b>6</b> , 376
—, Cambrian of	
—, Carboniferous of	
—, Comanche series in	<b>2</b> , 503
—, Cretaceous formations of	<b>3</b> , 521; <b>6</b> , 375
— fossils of <b>5</b> , 304, 305, 321, 322, 325–331, 33	
—, Deformation in	
—, Fossils from <b>3</b> , 21	
-, Geologic sections in	
—, Geology of middle Rio Grande valley	
-, Geology of Red River region in.	3, 297
—, Ilano series of	10 919
—, Liano series of	6 191
— Miocene, Thickness of	6 375
-, Shore forms on coast of	7 406
-, Triassic of	
Texas-New Mexican region, Notes on; R. T. Hill	
Thames River terraces in Connecticut; F. P. Gulliver	
Thenard, P., cited on humic acids	<b>8</b> , 219
THERALITE in the Crazy mountains	<b>3</b> , 450
THERMOMETAMORPHISM in igneous rocks; Alfred Harker	
Timber, Physiography of	<b>2</b> , 11
THICKNESS of the Devonian and Silurian rocks of central New York	x; C. S.
Prosser	
Thin sections of Berkshire schists	
THIRTYMILE POINT, New York, Dislocation at	
THOMAS, E. F., cited on Table mountain	
Thompson, A. H., Surveys in California directed by	
THOMPSON, G. A., Acknowledgments to	
Thompson, James, cited on law of pressures.	

		l'age
Thompson, Zadock, cited on Champlain group		293
Thompson Limestone, Description of	<b>3</b> , 373,	403
THOMSON, SIR WYVILLE, cited on Antarctic ice-sheet	4,	192
— — Echinocystites	<b>7</b> , 218,	243
Thomson, Sir William, cited on age of the earth		
— — — coefficient of expansion		
Turust faults in Coosa valley of Alabama and Georgia		
Thurster, A. F., cited on Cambrian fossils of New York and New		
sey		387
Tierra blanca, Definition of term.		
Tiffany, A. S.; Ancient waterways		
—, Title of paper by		
Tight, W. G., Election of		
—, Title of paper by		
Тил, Osceola		
— and clays, Admiralty		
TILLMAN, —, cited on native copper from Commander islands		
Timor, Formations of		
Tinkler, John, Discovery of Kansas gypsum by	8,	233
TITANIFEROUS Iron ores of the Adirondacks; J. F. Kemp	7	, 15
Todd, J. E., cited on Wyoming fossils	8,	132
—; Pleistocene problems in Missonri		
—, Title of paper by	5,	619
Todiunter, I., Reference to "History of elasticity" by		
Tombigbee river, Section on		
Tonawanda creek, Preglacial valley of		
Ториам, 11., cited on Alaskan glaciers.		
Torley, W., cited on denudation of the Weald		
— ————————————————————————————————————		
— — snore forms in England.  Тороскариис expression of Comanche series.		
Torographic expression of Comanche series.  — — structure.		
— forms, Dates of origin of		
Topography, Distinctive types of		
— of Arkansas.		
— of Piedmont plateau	<b>2</b> ,	292
— and glacial deposits of Mohawk valley; A. P. Brigham	9,	183
— and history of Jamesville lake, New York: E. C. Quereau		
Torell, Отто, cited on englacial drift		
Törnebohm, A. E., cited on allanite	4,	307
— — — epidote	<b>4</b> ,	310
— — granulite		
— — — rock structure	3,	238
Tornquist, A., cited on Jura of east Africa		
Toronto formation, Climate indicated by		
—, Semi-annual meeting at	<b>í</b>	, 15
Torrey, J., cited on silicious oölite		
Tourmaline rocks, Origin of		
— and tonrmaline schists from Belcher hill, Colorado; H. B. Patton.	10	. 21
The second secon		,

	Page
Townshend, J., Fossil plants collected by	
Trail beds, Description of	
Trap dikes near Kennebunkport, Maine	
— rocks, Intrusive origin of	
— sheets of Connecticut	. 2, 417
— —, Triassie 2,	321, 339
Trask, J. B., cited on age of auriferous slates	. <b>5</b> , 244
— — — — Chico formation	<b>4</b> , 245
— — — — Sierra Nevada granite.	. 6, 77
— — — California fossils	5, 444
— — Carboniferous of California	. <b>4</b> , 221
— — Pacific Coast ranges	6, 73
— — Tertiary age of Pacific Coast ranges	6, 76
—, Collections by	3, 414
—, Reference to work done in California by	. 6, 75
TREASURER'S report 4, 376; 5, 614; 6, 429; 7, 456; 8, 365; 9, 395;	<b>10</b> , 416
Trenton fauna in the Champlain valley	
— fish remains	
— fishes of Colorado, Reference to	9, 89
— limestone, Analyses of	
— —, Definition of	. <b>3</b> , 356
— — of Canada	<b>. 6</b> , 299
Clinton county, New York	286, 287
——, Rock pressure of natural gas in	1, 87
— — gas, Reference to	9, 99
Trias and Jura in the western States; A. Hyatt	<b>5</b> , 395
— — of California	. <b>3</b> , 395
—, Fossils of the	250, 399
— of Alaska	. <b>3</b> , 495
— — Atlantic slope	. <b>2</b> , 434
— — — seacoast, Deformation of	<b>5</b> , 200
— — California	. <b>3</b> , 372
— Connecticut	
— — Idaho	<b>5</b> , 399
— — Massachusetts	
— — Nevada	. <b>5</b> , 399
— — Texas 2, 505	; <b>6</b> , 376
—, Plant-bearing deposits of the American; Lester F. Ward	
Triassic conglomerates, Origin of	
- formation in Connecticut, Two belts of fossiliferous black shale in the	
W. M. Davis and S. W. Loper	
— of Massachusetts (On the); B. K. Emerson	
— trap	
— — of New England	
Trigonia bed, Description of	
— naviformis, Naming of species.	<b>3</b> , 407
— obliqua, Naming of species	
- ulumasensis Naming of species	3 407

	Page
Trigonia, New species of	
Trinidad, Matanzas limestone lacking in	<b>6</b> , 126
-, Zapata formation of	
Trinity division, Description of the	
—— of the Lower Cretaceous of Red river	
— sands of Indian Territory, Description of	
TROWBRIDGE, S. H., cited on strice near Glasgow, Missouri	
TSCHERNYCHEW, TH., Acknowledgments to	1, 482
cited on European oil fields	<b>3</b> , 194
— — — Permian beds of Kansas	<b>6</b> , 50
Tschudi, J. J. von, cited on origin of rock decay	<b>7</b> , 294
Tully limestone, Correlation of	1, 485, 498
Tundra, Definition of	
TUOLUMNE TABLE MOUNTAIN, Antiquities from	
Tuomey, M., cited on Alabama geology	
— — — continental subsidence.	
— — — echinoids	
— — — eddy currents	
— — exfoliation	
— — geology of South Carolina 7,	
— — — mingling of Cenozoic and Mesozoic fossils	
Turner, H. W., Acknowledgments to	
— cited on age of the auriferous slates	
———— metamorphic rocks of Pacific Coast ranges	
——— analyses of mariposite	
Aucella	
——— barite	
basalt	
— — California geology	
— — Carboniferous fossils	4 919
— — distribution of Knoxville beds	
— — — Shasto-Chico series. — — faulting.	
— — nanting.  — — fossiliferous succession in California	4 208
— — Gavilan Range granite.	6 80 81
— — Gavnan range grante.  — — Jurassic fossils.	5 249 251
— — Lower Cretaceous of California.	6 95
——— metamorphic rocks of the Coast range	5 257
— — Mohawk Lake beds.	4. 259
— — Neocene channels	<b>4</b> , 276
——— relations of Mariposa beds	<b>4</b> , 223
— — serpentine of the Coast range	5. 441
— — uniformity of the Chico beds	5, 455, 457
—, Commuting of dues by	
-; Geology of mount Diablo, California	
-, Photographs by	
—, Photographs presented by	
-, Reference to material collected from Eldorado County mines by.	

To the state of th
Turner, H. W., Reference to present survey of gold belt by
-, secretary of petrographic section
-, Secretary of periographic section. 2, 633; 8, 390; 10, 479
Turner, J. H., Work of, in Alaska
Turner, L. M., Reference to work of, in Alaska
Tuscanoma formation, Description of
Tuscaloosa formation, Description of
Tuttle, H. P., cited on the Black hills
TWIDALE, A. P., Acknowledgments to
TYNDALL, JOHN, cited on crevassing
— — melting of ice
the plasticity of quartz
—, Glacial studies of
—, Slaty cleavage experiments of
Tyrrell, J. B., Acknowledgments to
—, cited on ancient beaches
——— boulder clays of Alberta
— — Cretaceous strata of Manitoba
— — deformation in Manitoba
——————————————————————————————————————
——————————————————————————————————————
epeirogenic movement around Hadson bay
— — fossils in old lake deposits
— — glacial man <b>4</b> , 204
— — — river courses
— — glaciation in Canada
— — Laramie group
— — Laurentian boulders
— — Pleistocene fauna
— — — shorelines of lake Agassiz
—, Collections by
—, Discussion on the Laramie group
-; Glacial phenomena in the Canadian Yukon district 10, 193
—, Photographs by
-; Post-Tertiary deposits of Manitoba
—, Reference to work of
—, Titles of papers by
Tyson, P. T., cited on geology of Maryland
Tyson, Phillip, cited on Piedmont rocks
— — West Virginia coal 5, 68
—, Reference to work of
Tysox, S. T., cited on traps
, ,
${f U}$
Udden, J. A., cited on eolian deposits
—, Election of <b>9</b> , 2, 393
—; Loess as a land deposit 9, 6

XXIV-Bull, Geol, Soc. Am.

	Page
UHLER, P. R., cited on Coastal Plain geology	
— — Maryland geology.	
— — Piedmont rocks	
—, Potomac formation correlated with Albirupean by	
–, Reference to work of	
Ulrich, E. P., cited on bryozoa	
— — Trenton shales	
Ultima Thule section of Red river	
Unconformities in California	<b>3</b> , 378
— — Carboniferous of Iowa	2, 286
— — Minnesota	
— — the Sierra Nevada	
— of Marthas Vineyard and Block island; J. B. Woodworth	8, 197
Uniformitarianism, Bearing of physiography on	7, 8
— extended to deformation,	
United States Coast and Geodetic Survey, Acknowledgments to	
— — Geological Survey, Acknowledgments to	
— — —, Organization of	<b>10</b> , 87
———, Photographs presented by	
— — National Museum, Photographs presented by	
—— survey of northern and northwestern lakes, cited on soundin	
Niagara river	
— — southeastern coastal plain, Oscillations of	
University of Minnesota, Sand dunes on campus of	
Unkar terrane, Section of	
Unkrapa formation, Black hills, Description of	10, 393
Upham, Warren, Acknowledgments to	
— cited on boulder-clay fossils	
— — Cambrian conglomerates	<b>3</b> , 35 <i>t</i>
— — — condition of a melting ice-sheet	
— — correlation of Saskatchewan gravels with the Lafayette — — deformation in northern United States	
— — deformation in northern United States	10 950
— — englacial drift.	5 79
— — eskers	
— — fossils in beach ridges.	
— — glacial lakes	
— — — — of the Laurentian basin	10 31
——————————————————————————————————————	8 194
— — Hudson Valley clays and sands	9 195
— — ice-sheets	<b>5</b> . 111
— — — lake Agassiz	<b>1</b> , 404
——————————————————————————————————————	8. 53
———— Warren	8. 269
— — Laurentide glacier	<b>7</b> , 61
— — loess at Saint Paul, Minnesota	10, 352
— — — Minnesota stratigraphy	

**ПРНАМ** 187

	Page
Upham, Warren, cited on mountain structure	<b>3</b> , 452
——— mount Katalıdin	
— — naming of glacial lakes	<b>6</b> , 356
——— origin of Finger lakes of New York	46 <b>,</b> 347
— — Pleistocene subsidence	<b>4</b> , 367
— — — terraces	
——— raised beaches	
— — — rock disintegration	
— — — Shakopee epoch	<b>6</b> , 180
— — shorelines	
— — terraces of the Merrimac	
— — — the "fringe"	
— — — Whirlpool rapids 9,	
— — — Yoldia arctica 4, 37	
—; Comparison of Pleistocene and present ice-sheets	<b>4</b> , 191
-; Conditions of accumulation of drumlins	. 4, 9
; Cnyahoga preglacial gorge in Cleveland, Ohio	. <b>8</b> , 7
—; Departure of the ice-sheet from the Laurentian lakes	<b>6</b> , 21
—; Discrimination of glacial accumulation and invasion	<b>6</b> , 343
—, Discussion of the Connecticut Valley glacier	. 4, 6
— — extramorainic drift by	<b>5</b> , 16
— — fossiliferous beds in the Glacial period by	<b>4</b> , 422
— — — lake Newberry by	<b>6</b> , 466
— — terrestrial submergence by	<b>5</b> , 22
—; Drumlins and marginal moraines of ice-sheets	<b>7</b> , 17
—, Erie-Huron lake named by	<b>8</b> , 35
-; Evidences of epeirogenic movements causing and terminating the Ice	
age	<b>10</b> , 5
—; Evidences of the derivation of the kames, eskers, and moraines of the	
North American ice-sheet chiefly from its englacial drift	
—; Glacial lakes in Canada	
—; Inequality of distribution of the englacial drift	<b>3</b> , 134
—, Land deformation theory of 1	<b>0</b> , 173
—; Modified drift in Saint Paul, Minnesota	
—; Niagara gorge and Saint Davids channel	<b>9</b> , 101
-; Preglacial and postglacial valleys of Cuyahoga and Rocky rivers	<b>7</b> , 327
—, Reference to discoveries in Minnesota River valley by	<b>6</b> , 178
—; Relationship of the glacial lakes Warren, Algonquin, Iroquois, and	
Hudson-Champlain	<b>3</b> , 484
—; Tertiary and early Quaternary baseleveling in Minnesota, Manitoba,	
and northwestward	
-; The Champlain submergence.	
-; The fiords and lake basins of North America.	<b>⊥</b> , 563
-; The succession of Pleistocene formations in the Mississippi and Nelson	<b>5</b> 0~
river basins.	
—, Titles of papers by	
<b>8</b> , 13, 416; —, Western Superior glacial lake named by	⊋, tol Ω o≍
—, western Superior giacial lake named by	<b>0</b> , 50

Page
Upper Cretaceous formations of New Jersey, Delaware; and Maryland;
W. B. Clark, R. M. Bagg, and G. B. Shattuck
- Huronian in Lake Superior region, Description of 10, 223
— Ordovician faunas in Lake Champlain valley; T. G. White 10, 452
— Silurian of Quebec possibly an oil-bearing formation
Upson clays, Description of
Ural mountains, Monadnocks of
— —, Physiographic description of
——, Planation and dissection of
, Valleys in
Urban, L. C., Analysis by
UREN, E. C., cited on auriferous gravels
— — spirit-level surveys
Ursel, Charles D', cited on rock decay
Ussner, W. A. E., Acknowledgments to
Uтан, Laramie formations of
—, Pre-Cambrian sedimentary rocks in
$^{\prime}$
Valleys of Arkansas, Classification of the
Val Verde flags, Description of
VANCOUVER, GEORGE, Reference to naming of Puget sound by
VANCOUVER ISLAND, Age of coal bed of
, Cretaceons of
Vandergrift, J. J., Acknowledgments to
VAN DUSEN, B. B., Acknowledgments to
Van Hise, C. R., Bibliographic work by
— cited on activities of absorbed gases
— — conglomerates <b>4</b> , 343, 344
——————————————————————————————————————
contact action
— — — contacts of Laurentian and Huronian rocks
——— correlation of the Couchiching
— — — denudation
— — development of biotite
— — dynamic phenomena <b>5</b> , 27
— — equivalence of Grenville series and Adirondack limestone 6, 266
— — erosion interval between upper and lower Huronian 9, 228
— — Huronian 4, 328; <b>9</b> , 236
— — — interstitial growth <b>3</b> , 336, 345
— — iron ore from the basal Cambrian
— — kaolinite
— — — lake Superior geology
— — — lingula like forms in Minnesota quartzites 10, 230
— — — literature of the Laurentian
— — metamorphic rocks of Michigan and Dakota
— — mica-schist from Black hills 9, 301, 303, 306, 307, 311

	Page
Van Hise, C. R., cited on Missouri granites	<b>7</b> , 375
— — Montana Algonkian	<b>10</b> , 203
——— origin of Adirondacks	6, 242
— — — — mica schists.	<b>1</b> , 223
— — pre-Huronian	<b>4</b> , 328
——— quartzites in the Rocky mountains	<b>1</b> , 257
— — rock deformation	<b>9</b> , 310
——— rock shearing	9, 318
— — rocks of Eastern Adirondacks	6, 244
— — — — northwestern Adirondacks	6, 275
— — — sandstones of northwestern states	6, 187
— — secondary enlargement of minerals 4, 17:	2, 178; <b>6</b> , 183
quartz	<b>4</b> , 156
———— origin of crystals	<b>7</b> , 132
— — — Steep Rock lake series	9, 235
— — supposed Huronian rocks	<b>3</b> , 335
— — term "Archean"	<b>4</b> , 334
— — titaniferous ores	<b>7</b> , 15
— — — unconformities within the Lake Superior series	10, 224
——— zones of flowage	<b>9</b> , 294, 295
—, Discussion of Archean studies	<b>1</b> , 391
— elected Councillor	6, 431
—, Eulogium of Alexander Winchell by	<b>3</b> , 58
—; Metamorphism of rocks and rock flowage	
—; The Huronian volcanics south of lake Superior	<b>4</b> , 435
—; The Pre-Cambrian rocks of the Black hills	
—; The succession in the Marquette iron district of Michigan	
-; Tabulation of the Lake Superior Algonkian by	<b>10</b> , 221
—, Titles of papers by <b>1</b> , 561; <b>7</b> , 11, 507; <b>9</b>	
—, Upper Huronian defined by	<b>10</b> , 230
Van Horn, F. R., Election of	
Van Ingen, Gilbert, Acknowledgments to	329; <b>10</b> , 361
— and T. G. White cited on method employed by H. S. Williams i	
vestigating the Devonian	
VAN NUYS, T. C., cited on carbonic acid in the air	
Van Rensselaer, J., cited on Coastal Plain deposits	<b>8</b> , 319
Van't Hoff's law of chemical reactions, cited 9, 277	7-280, 283, 288
Vanuxem, Lardner, cited on "accretions"	
— — Catskill group	
Clinton formation	
— — — Coastal Plain deposits	<b>8</b> , 319
— — Finger lakes of New York	<b>5</b> , 343
— — glacial deposits of Mohawk valley	<b>9</b> , 194
——— Hamilton group	
kames	
———— Lorraine shale	
— — Marcellus shale	
Vohawk Valley faults	9 199

	Page
VANUXEM, LARDNER, cited on Niagara formation	
——— origin of Adirondack limestones.	
Oriskany formation	4 112
— — — Onondaga salt group.	4 112
— — Oswego sandstone and Oneida conglomerate	
Paleozoics of New York	
— — rocks of the Mohawk valley.	
— — — Scolithus	
Syracuse serpentine	<b>1</b> 533
— — Trenton limestone	
Upper Helderberg formation	<b>4</b> . 111
— — — Utica shale	
— — thickness of certain strata in New York	
—, Connection of, with Association of American Geologists	1 17
-, Reference to observations in Mohawk valley by	
Variations of glaciers; H. F. Reid	<b>6</b> . 261
Varieny, H. de, cited on evaporation from trees	
Vasnon drift of Washington, Aspects of	
— glacial epoch, Definition and summary of	
glacier system, Features of	
VAUGHAN, T. W., Election of	
Veins, Formation of dikes and	
-, Similarity between dikes and	
—, Theory of formation of	
VENNOR, H. G., cited on geology of Canada	
VENUKOFF, AL., Acknowledgments to	
Venukoff, Al., Acknowledgments to	<b>1</b> , 482
Veneur, R. D. M., cited on leucite	
VERBEEK, R. D. M., cited on leucite	
VERBEEK, R. D. M., cited on leucite	
VERBEEK, R. D. M., cited on leucite.  VERNEULL, E. DE, Acknowledgments to  VERMICERAS crossmani, Naming of species.  VERMICULAR sandstone, Definition of.	1, 482 8, 170 1, 482 3, 411 3, 288
VERBEEK, R. D. M., cited on leucite	1, 482 8, 170 1, 482 3, 411 3, 288 2, 138
Verbeek, R. D. M., cited on leucite.  Verneuil, E. de, Acknowledgments to  Vermiceras crossmani, Naming of species.  Vermicular sandstone, Definition of.  Vermilion river, Glass-breccia of.  Vermont, Analyses of slates and shales from.	1, 482 8, 170 1, 482 3, 411 3, 288 2, 138 9, 308
Verbeek, R. D. M., cited on leucite.  Verneull, E. de, Acknowledgments to  Vermiceras crossmani, Naming of species.  Vermicular sandstone, Definition of.  Vermilion river, Glass-breccia of.  Vermont, Analyses of slates and shales from.  —, Argillites of.  —, Crystalline rocks of.	1, 482 8, 170 1, 482 3, 411 3, 288 2, 138 9, 308 7, 511, 512 2, 212
Verbeek, R. D. M., cited on leucite.  Verneull, E. de, Acknowledgments to  Vermiceras crossmani, Naming of species.  Vermicular sandstone, Definition of.  Vermilion river, Glass-breccia of.  Vermont, Analyses of slates and shales from.  —, Argillites of.  —, Crystalline rocks of.  —, Deformation in.	1, 482 8, 170 1, 482 3, 411 3, 288 2, 138 9, 308 7, 511, 512 2, 212 7, 3
Verbeek, R. D. M., cited on leucite.  Verneull, E. de, Acknowledgments to  Vermiceras crossmani, Naming of species.  Vermicular sandstone, Definition of.  Vermilion river, Glass-breccia of.  Vermont, Analyses of slates and shales from.  —, Argillites of.  —, Crystalline rocks of.  —, Deformation in.  —, Glacial lakes in.	1, 482 8, 170 1, 482 3, 411 3, 288 2, 138 9, 308 7, 511, 512 2, 212 7, 3 2, 265
Verbeek, R. D. M., cited on leucite.  Verneull, E. de, Acknowledgments to  Vermiceras crossmani, Naming of species.  Vermicular sandstone, Definition of.  Vermilion river, Glass-breccia of.  Vermont, Analyses of slates and shales from.  —, Argillites of.  —, Crystalline rocks of.  —, Deformation in.  —, Glacial lakes in.  —— phenomena in.	1, 482 8, 170 1, 482 3, 411 3, 288 2, 138 9, 308 7, 511, 512 2, 212 7, 3 2, 265 4, 4; 5, 88; 7, 4
Verbeek, R. D. M., cited on leucite.  Verneull, E. de, Acknowledgments to  Vermiceras crossmani, Naming of species.  Vermicular sandstone, Definition of.  Vermilion river, Glass-breccia of.  Vermont, Analyses of slates and shales from.  —, Argillites of.  —, Crystalline rocks of.  —, Deformation in.  —, Glacial lakes in.  — phenomena in.  —, Granites in.	1, 482 8, 170 1, 482 3, 411 3, 288 2, 138 9, 308 7, 511, 512 2, 212 7, 3 2, 265 4, 4; 5, 88; 7, 4 10, 379
Verbeek, R. D. M., cited on leucite.  Verneull, E. de, Acknowledgments to  Vermiceras crossmani, Naming of species.  Vermicular sandstone, Definition of.  Vermilion river, Glass-breccia of.  Vermont, Analyses of slates and shales from.  —, Argillites of.  —, Crystalline rocks of.  —, Deformation in.  —, Glacial lakes in.  — phenomena in.  —, Granites in.  —, High-level gravels in.	1, 482 8, 170 1, 482 3, 411 3, 288 2, 138 9, 308 7, 511, 512 2, 212 7, 3 2, 265 4, 4; 5, 88; 7, 4 10, 379 6, 460
Verbeek, R. D. M., cited on lencite.  Verneull, E. de, Acknowledgments to  Vermiceras crossmani, Naming of species.  Vermicular sandstone, Definition of.  Vermilion river, Glass-breccia of.  Vermont, Analyses of slates and shales from.  —, Argillites of.  —, Crystalline rocks of.  —, Deformation in.  —, Glacial lakes in.  — phenomena in.  —, Granites in.  —, High-level gravels in.  —, Intraformational conglomerates of.	1, 482 8, 170 1, 482 3, 411 3, 288 2, 138 9, 308 7, 511, 512 2, 212 7, 3 2, 265 4, 4; 5, 88; 7, 4 10, 379 6, 460 5, 193
Verbeek, R. D. M., cited on lencite.  Verneull, E. de, Acknowledgments to  Vermiceras crossmani, Naming of species.  Vermicular sandstone, Definition of.  Vermilion river, Glass-breccia of.  Vermont, Analyses of slates and shales from.  —, Argillites of.  —, Crystalline rocks of.  —, Deformation in.  —, Glacial lakes in.  — phenomena in.  —, Granites in.  —, High-level gravels in.  —, Intraformational conglomerates of.  —, Moraines of.	1, 482 8, 170 1, 482 3, 411 3, 288 2, 138 9, 308 7, 511, 512 2, 212 7, 3 2, 265 4, 4; 5, 88; 7, 4 10, 379 6, 460 5, 193 5, 88
Verbeek, R. D. M., cited on leucite.  Verneull, E. de, Acknowledgments to  Vermiceras crossmani, Naming of species.  Vermicular sandstone, Definition of.  Vermilion river, Glass-breccia of.  Vermont, Analyses of slates and shales from.  —, Argillites of.  —, Crystalline rocks of.  —, Deformation in.  —, Glacial lakes in.  — phenomena in.  —, Granites in.  —, High-level gravels in.  —, Intraformational conglomerates of.  —, Moraines of.  —, Paleozoic rocks of	1, 482 8, 170 1, 482 3, 411 3, 288 2, 138 9, 308 7, 511, 512 2, 212 7, 3 2, 265 4, 4; 5, 88; 7, 4 10, 379 6, 460 5, 193 5, 88 2, 293
Verbeek, R. D. M., cited on leucite. Verneull, E. de, Acknowledgments to Vermiceras crossmani, Naming of species. Vermicular sandstone, Definition of. Vermicular sandstone, Definition of. Vermont, Analyses of slates and shales from. —, Argillites of. —, Crystalline rocks of. —, Deformation in. —, Glacial lakes in. — phenomena in. —, Granites in. —, High-level gravels in. —, Intraformational conglomerates of. —, Moraines of. —, Paleozoic rocks of —, Stockbridge limestone of.	1, 482 8, 170 1, 482 3, 411 3, 288 2, 138 9, 308 7, 511, 512 2, 212 7, 3 2, 265 4, 4; 5, 88; 7, 4 10, 379 6, 460 5, 193 5, 88 2, 293 2, 331; 3, 514
Verbeek, R. D. M., cited on leucite.  Verneull, E. de, Acknowledgments to  Vermiceras crossmani, Naming of species.  Vermicular sandstone, Definition of.  Vermilion river, Glass-breccia of.  Vermont, Analyses of slates and shales from.  —, Argillites of.  —, Crystalline rocks of.  —, Deformation in.  —, Glacial lakes in.  — phenomena in.  —, Granites in.  —, High-level gravels in.  —, Intraformational conglomerates of.  —, Moraines of.  —, Paleozoic rocks of.  —, Stockbridge limestone of.  Verrill, A. E., cited on Paleozoic corals.	1, 482 8, 170 1, 482 3, 411 3, 288 2, 138 9, 308 7, 511, 512 2, 212 7, 3 2, 265 4, 4; 5, 88; 7, 4 10, 379 6, 460 5, 193 5, 88 2, 293 2, 331; 3, 514 3, 262
Verbeek, R. D. M., cited on lencite.  Verneull, E. de, Acknowledgments to  Vermiceras crossmani, Naming of species.  Vermicular sandstone, Definition of.  Vermont, Analyses of slates and shales from.  —, Argillites of.  —, Crystalline rocks of.  —, Deformation in.  —, Glacial lakes in.  — phenomena in.  —, Granites in.  —, High-level gravels in.  —, Intraformational conglomerates of.  —, Moraines of.  —, Paleozoic rocks of.  —, Stockbridge limestone of.  Verreill, A. E., cited on Paleozoic corals.  Vektebrate, Silurian.	1, 482 8, 170 1, 482 3, 411 3, 288 2, 138 9, 308 7, 511, 512 2, 212 7, 3 2, 265 4, 4; 5, 88; 7, 4 10, 379 6, 460 5, 193 5, 88 2, 293 2, 331; 3, 514 3, 262 3, 153
Verbeek, R. D. M., cited on leucite.  Verneull, E. de, Acknowledgments to  Vermiceras crossmani, Naming of species.  Vermicular sandstone, Definition of.  Vermont, Analyses of slates and shales from.  —, Argillites of.  —, Crystalline rocks of.  —, Deformation in.  —, Glacial lakes in.  — phenomena in.  —, Granites in.  —, High-level gravels in.  —, Intraformational conglomerates of.  —, Moraines of.  —, Paleozoic rocks of.  —, Stockbridge limestone of.  Verrill, A. E., cited on Paleozoic corals.  Verworn, Max, cited on glyptoliths.	1, 482 8, 170 1, 482 3, 411 3, 288 2, 138 9, 308 7, 511, 512 2, 212 7, 3 2, 265 4, 4; 5, 88; 7, 4 10, 379 6, 460 5, 193 5, 88 2, 293 2, 331; 3, 514 3, 262 3, 153 8, 217
Verbeek, R. D. M., cited on lencite.  Verneull, E. de, Acknowledgments to  Vermiceras crossmani, Naming of species.  Vermicular sandstone, Definition of.  Vermont, Analyses of slates and shales from.  —, Argillites of.  —, Crystalline rocks of.  —, Deformation in.  —, Glacial lakes in.  — phenomena in.  —, Granites in.  —, High-level gravels in.  —, Intraformational conglomerates of.  —, Moraines of.  —, Paleozoic rocks of.  —, Stockbridge limestone of.  Verreill, A. E., cited on Paleozoic corals.  Vektebrate, Silurian.	1, 482 8, 170 1, 482 3, 411 3, 288 2, 138 9, 308 7, 511, 512 2, 212 7, 3 2, 265 4, 4; 5, 88; 7, 4 10, 379 6, 460 5, 193 5, 88 2, 293 2, 331; 3, 262 3, 153 8, 217 7, 276, 277

### VIRGINIA-VULTE

	Page
Virginia, Analyses of soils and clays from	. <b>9</b> , 309
-, Ancient topography in	. <b>2</b> , 561
—, Appalachian deformation in	. <b>2</b> , 141
—, Cambrian of	183, 189
—, Cambro-Silurian of	. <b>5</b> , 175
—, Carboniferous of <b>5</b> , 177, 186, 187,	189, 190
—, Coal fields of	5, 53
—, Contact alteration in	5, 53
—, Deformed strata of	<b>2</b> , 156
—, Devonian of 5, 177,	
—, Granites in	
—, Igneous rocks of	
—, Intra-formational conglomerates of	
-, Marine Cretaceous of	. 9. 414
—, Mesozoic and Cenozoic of	
—, Paleozoic overlaps in	
—, Reference to barrier beaches of	6 151
—, Silurian of 5,	176 188
—, Triassic of	3 25
—, Weathering of micaceous gneiss in	8 157
-, Zinc ore of	
Virginia-Kentucky coal field, Reference to.	6 319
Vogelsang, H., cited on globulites	
——————————————————————————————————————	8 170
Vogr, J. H. L., cited on alteration of Norway rocks	6 239
——————————————————————————————————————	
——— origin of ore beds.	
Volcanic action, Mesozoic	
— areas of New Mexico.	
— dust in terraces.	
— and punice in marine deposits.	
— rocks of California	
——————————————————————————————————————	3 99
— — mount Diablo	2 994
— — — the Sierra Nevada	
Volcanics, Huronian, south of lake Superior.	
Volcanite, An anorthoclase-angite rock chemically like the dacites; W. I	<b>4</b> , 400
Hobbs	. <b>5</b> , 598
Voм Ratn, G., cited on allanite	
Von Tschudi, J. J., cited on effect of temperature and rain on rock decor	
position	п- 7 90.1
Vulcanism in Alaska	105 102
- Montana	
Vulte, H. T., Acknowledgments to.	10 975
— Applyees of granites by	

	Page
Waagen, W., cited on Indian fossils	
— — — Jurassie of India	
Wachsmuth, Charles, Announcement of death of	
—, Bibliography of	
— cited on Triassic fossils	
, Letter from, concerning California fossils	<b>3</b> , 428
—, Memoir of	<b>8</b> , 374
Wadsworth, M. E., Acknowledgments to	
— cited on acid volcanic rocks	
— — — Archean literature.	
— — atmospheric action on sandstone	
— — contact zones	<b>5</b> , 273
— — origin of ore beds	5, 222
— — — peridotites from California	
— — rock textures	5, 224
— — — secondary biotite	
— — supposed fossil from copper-bearing rocks of lake Superior	
value of rate of cooling of magmas	<b>5</b> , 265
— elected Councillor.	
Wagoner, Luther, quoted on Brazilian temperatures	
Walcott, C. D., Acknowledgments to	
—, Cambrian fossils found by	
- cited on age of Marthas Vineyard beds	
———— "quartz rock"	
— — — Algonkian rocks	
— — — Archean-Cambrian contact in North America	
— — — Calciferous formation.	
— — — of Clinton county, New York	
— — California fossils	
— — — Cambrian of New Jersey	
——————————————————————————————————————	
— — Champlain region geology <b>8,</b> 408	
— Chuar and Grand Canyon series.	
— — — Colorado Canyon section	
— — — cooling of the globe	
— — — denudation	
— Eureka Devonian	
— — faults of Clinton county, New York	
— — fossil sponges.	
— — Fulton well	
— — Lorraine shale	
— — — middle Cambrian fossils	<b>6</b> , 171, 172
New England rocks.	
— — — Olenellus fauna	
zone	<b>2</b> , 332

Pa	(F.)
Walcott, C. D., cited on paleontology of the Coosa Valley region 5, 4	
——————————————————————————————————————	88
sandstone dikes	40
= - Scolithus	
Trenton fishes	
formation	
Utica shale	
western Algonkian deposits	
-, Collections by	
-, Conections by 2, 4  -, Discussion on Appalachian structure 2, 1	
— — Appointation by	19
——————————————————————————————————————	99
the Selkirk range	11
— — terrestrial submergence by	99
— — Texas geology	96 96
— — Texas geology	20
— elected Councilior. — Second Vice-President. 10, 4	01
— Second Vice-President. 10, 4 —, Fossils identified by	
—, Fossils identified by	
—, investigations in Belt mountains by	U0 10
—; Line (A) of displacement in the Grand canyon	49 eo
—, Lowest Cambrian fauna of.	10
— objects to use of term Manhattan	40
—; Paleozoic intra-formational conglomerates	91
—, Photographs by	.08
-, Photographs from U. S. Geological Survey presented by 6, 445, 446, 45	
9, 420; 10, 4 —; Pre-Cambrian fossiliferous formations 10, 1	.08
—; Pre-Cambrian fossiliferous formations	99
-; Preliminary notes on the discovery of a vertebrate fauna in Silurian	- 0
(Ordovician) strata 3, 1	53
— quoted on Appalachian faulting	90
-, Reference to Adirondacks reconnoissance by 6, 242, 2	44
— — work of	
—, Statement as to uncompleted work of Professor Newberry 5	, b
—, Titles of papers by	
—, Use of term Algonkian by	38
-; Value of the term "Hudson River group" in geologic nomenclature 1, 3	35
—, Work of, on Quebec rocks	:66
WALDHEIM, FISCHER DE, cited on Aucella	:52
Wall, G. P., cited on origin of petroleum	91
Wallace, A. R., cited on ant burrows	196
——————————————————————————————————————	
— — Calaveras skull	
— — distribution of organisms	
——— relations of land areas <b>4</b> , 179, 187; <b>6</b> , 1	61
— quoted on Brazilian temperatures	
Wallala formation, Fossils of	207
— —, J. S. Diller cited on	253

	Page
Walnut clays, Description of	<b>5</b> . 303
Walsh, R., cited on ant nests.	
Walton, Albert, Relics found by	
Wanner, Atreus, cited on Scolithus.	
Ward, L. F., Acknowledgments to	
— cited on fossil-bearing clays of Marthas Vineyard	
——————————————————————————————————————	
——— fossil flora of the Black hills.	<b>10</b> . 386
plants	
fossils, Pliocene.	
— — the Laramie group	
— — relations of Cretaceons strata	7 12 14
- — Wyoming paleontology	8 143
- correlates Potomac with Albirupean	7 19
—, Discussion on Cretaceous plants from Marthas Vineyard	1 555
-, Discussion on Cretaceous plants from Martinas Vineyard	
the Laramie group	1 520
-; The plant-bearing deposits of the American Trias	3 99
-, Reference to collections by	7 10
-, Reference to collections by.  purchase of specimen by.	
purchase of specimen by	7, 197 1 55.1
-, Work of, on Marthas Vineyard	2 998
Warder, J. A., Reference to work of	7 202
Waring, G. E., Jr., cited on bacteria	
Warming, E., cited on bacteria as agents of rock decay	
——————————————————————————————————————	ور برد م م
Warren, —, cited on origin of petroleum	<b>9</b> , 00
Warren, G. K., cited on the Mississippi canyon	, <u>1,</u> 00 980- <b>Ω</b>
-, Lake named after	<b>3</b> , 208
-, River named for	2 101 6 95
Warren, Glacial lake	10 59
, Extinction of	<b>10</b> , 93
Warrington, R., cited on nitric acid in rain	1, 507-508
Warsaw, Section at	2 200
— beds, Definition of	10 199
Washington, H. S., Analysis by	10, 188
— cited on Quincy hornblende-granite	10, 575, 550
——— syenite from Essex county, Massachusetts	10, 159 6 100
——— twinning	0, 400
—, Election of	2 607
Washington meeting, Proceedings of	2 611
——, Register of.	9 150
Washington, Admiralty glacial epoch of	نداری
—— ice-sheet of	0 150
— till and clays of	α =
-, Carboniferous of	ອຸອຸອຸ
—, Coal seams in	0 111
—, Douty gravels of	9, 144

## WASHINGTON—WEED

	Page
Washington, Drift phenomena of Puget sound	
—, Eocene of	
— —, Coal Measures of	
— — geosyncline of	
— — sandstones of	
—, Fire opal in	
—, Geological sections in	
—, Glacial geology in	
——————————————————————————————————————	
—, Gravel plains of.	
—, Kame terraces of	
-, Mount Rainier Forest Reserve in	6, 14
—, Orting gravels of	
-, Osceola till and clays of	9, 143, 144
-, Pleistocene geology of	
—, Puyallup interglacial epoch of	9, 145
——————————————————————————————————————	<b>9</b> , 146
—, Shore forms on coast of	. <b>7</b> , 411–415
-, Stratigraphy and structure of the Puget group of	9, 2
—, Submarine channels of	<b>2</b> , 324
-, Summary of the geology of the Puget Sound basin in	<b>9</b> , 153, 156
—, Tacoma delta of.	
—, Vashon drift of.	
Washita division of lower Cretaceous of Red river 2, 504;	
— — western shoreline of	311, 316, 318
Wassnessenski, J. G., Fossils collected by, on Pribilof island	
Watchung traps, Intrusive origin of the	
Waterton, Charles, cited on ants	7, 297
Watertown, Pleistocene shorelines near	
WATERWAYS, Ancient	
Warkins, C. E., Photographs by	
Watson, T. L., Acknowledgments to	
—, Analyses by	
117 117 1 '4 1 ' 1 ' 1 1 '	C 00
Warrs, W. L., cited on jasper and sandstone of California and Oregon	1 6, 82
Waverly group, Cuyahoga shale and the	<b>2</b> , 31
Waverly group, Cuyahoga shale and the	<b>2</b> , 31
Waverly group, Cuyahoga shale and the	<b>2</b> , 31 <b>2</b> ,37 <b>9</b> , 257
Waverly group, Cuyahoga shale and the	2, 31 2,37 9, 257 8, 157
Waverly group, Cuyahoga shale and the	2, 31 2,37 9, 257 8, 157 3, 228
Waverly group, Cuyahoga shale and the	2, 31 2,37 9, 257 8, 157 3, 228 7, 288
Waverly group, Cuyahoga shale and the	2, 31 2,37 9, 257 8, 157 3, 228 7, 288 2, 642, 643
Waverly group, Cuyahoga shale and the	2, 31 2,37 9, 257 8, 157 3, 228 7, 288 2, 642, 643 2, 349
Waverly group, Cuyahoga shale and the	2, 31 2,37 9, 257 8, 157 3, 228 7, 288 2, 642, 643 2, 349 3, 446
Waverly group, Cuyahoga shale and the	2, 31 2,37 9, 257 8, 157 3, 228 7, 288 2, 642, 643 2, 349 3, 446 8, 171
Waverly group, Cuyahoga shale and the	2, 31 2,37 9, 257 8, 157 3, 228 7, 288 2, 642, 643 2, 349 3, 446 8, 171 8, 128, 155
Waverly group, Cuyahoga shale and the	2, 31 2,37 9, 257 8, 157 3, 228 7, 288 2, 642, 643 2, 349 3, 446 8, 171 8, 128, 155 3, 309

Page
Weed, W. H.; (Two) Montana coal fields
-, Photographs by
—, Titles of papers by
— and J. P. Iddings cited on Belt terrane
— L. V. Pirsson cited on Belt rocks of Castle mountain 10, 203
———; Highwood mountains of Montana
Weidman, Samuel, Title of paper by
Weisner quartzite, Definition of
Weisshorn, Glaciers of the
Well records in New York
Wells, J. W., cited on Brazilian bonders
rock decay
— quoted on Brazilian temperatures
Werner, A. G., cited on exfoliation of rocks
geologic taxonomy
Westergren, M., cited on surface ornamentation of Melonites multiporus 7, 137
—, Reference to figure drawn by
Western Superior glacial lake
Westfield River valley, Glacial phenomena in
Westgate, L. G., cited on Laurentian drainage 9, 186
-, Election of 6, 2, 425
West Indies, Continental relations of
— — during the Cretaceous, Eocene, and Miocene
— — — Matanzas depression
— —, Erosion in
— —, Existing mammals of 6, 139
— — formerly united to Florida <b>6,</b> 135
— —, Faunal life in 6, 135
——, Fossils from
— —, Miocene subsidence in
— —, Modern orogenic movements in
— —, Phosphates of
— —, Subsidence of
Westinghouse, George, Jr., cited on gas pressure
Weston, T. C., Election of
—, Fossils collected by
—, Photographs by
West Virginia, Ancient topography in
——, "Clay-veins" in Coal Measures of
——, Coal basins of
— —, Etched conglomerate from
, Fossil plants from <b>6</b> , 313, 318
— —, Grahamite deposit of Ritchie county
, Oil field in
——. Permian fossils of
, Pottsville series along New river
Wheeler, G. M., cited on altitudes
Whidbourne, G. F., Acknowledgments to
, in Education, end of the second of the sec

	Page
Whirlpool rapids at Niagara	<b>9</b> , 103
————, Origin of gorge of	
WHITAKER, W., cited on denudation	
White, C. A., cited on age of auriferous slates	<b>5</b> , 245
— — — — Tejon formation	<b>4</b> , 247
— — — Aucella	
— — — Aucella-bearing rocks	
— — anriferous slates	<b>1</b> , 279
— — Belemnites pacificus	<b>5</b> , 253
— — — California paleontology	2, 393; 5, 444, 448
— — — Carboniferous fossils	
— — — Coal Measures	
— — — Comanche group	
— — contact of Cretaceous and Carboniferous	<b>1</b> , 267
— — — Coralliochama orcutti	<b>5</b> , 441
— — — Cretaceous of North America	<b>8</b> , 322
— — — — the Pacific coast	<b>4</b> , 206, 208; <b>5</b> , 437
Texas	
— — — fossils	<b>2</b> , 515; <b>3</b> , 330
— — — Dakota sands	<b>5</b> , 304
— — — deformation of continents	<b>5</b> , 108
— — — distribution of organisms	<b>2</b> , 198
— — — — Shasta-Chico series	<b>5</b> , 453
— — fossils of San Miguel beds	<b>6</b> , 383, 384
— — — fresh-water Jurassic fossils	<b>1</b> , 252
— — — geology of California	<b>3</b> , 414, 425, 438
——— great land barriers	
— — — Hudson River group	
— — — Iowa fossils	
— — — Jurassic fossils	<b>3</b> , 409
— — — Kinderhook beds	3, 289
— — — Laramie group	1, 281, 283, 530; 8, 151
— — Mesozoic shorelines	1, 276, 280
— — New Jersey Cretaceous	6, 188
— — — orographic movements	<b>1</b> , 246
— — Osage limestone	
— — paleontology of Converse county and Bitter Creek v	alley, Wyoming. 8, 156
— — — Permian fossils	3, 217, 459
— — principles of correlation	3, 44
Puget formation	9, ñ
——— relation of Mariposa and Knoxville beds	
— — — — Shasta-Chico fauna to Cretaceous beds of the R	ocky mountains. 4, 254
———— Wallala beds to the Chico	<b>4</b> , 223
— — Saint Louis limestone	<b>3</b> , 295
— — sequence of geologic periods in California	
— — — Shasta formation.  — — — supposed Huronian rocks.	<b>4</b> , 249
— — supposed Huroman rocks	

	Page
White, C. A., cited on unconformities	3 110
——————————————————————————————————————	<b>5</b> . 316
——— Wyoming paleontology	
—, Coal-bearing series correlated by.	
-, Discussion on Alabama geology	
— — Cretaceous in Brazil	
— — — the Shasta group	2. 208
— — Texas geology	
—, Eulogium of Alexander Winchell by	<b>3</b> , 58
–, Fossils identified by	63 : <b>4</b> , 212
— quoted on Paleozoic corals	3, 272
—, Reference to paleontologic work of	
-, Rocks collected at Square butte by	6. 400
—, Washington formations correlated by	9. 5
—, Work of, in California	
White, C. H., cited on origin of Paleotrochis	10. 228
WHITE, DAVID; Age of lower coals of Henry county, Missouri	
- eited on fossil plants of Marthas Vineyard	
—; Cretaceous plants from Marthas Vineyard	1. 554
—; Omphalophloios, a new lepidodendroid type	9. 329
-; Pottsville series (The) along New river, West Virginia	6. 305
-, Reference to correlation of fossil flora by	8. 198
——— "Cretaceons plants from Marthas Vineyard" by	<b>7</b> . 12
— — Marthas Vineyard, work of	<b>8</b> . 212
—, Referred to, in connection with Paleozoic flora	5. 5
-; Transopteroid fern (A new) and its allies	<b>4</b> 119
-, Titles of papers by 4, 10; 6, 468; 8, 413;	9. 416. 417
- and Charles Schuchert; Cretaceous series of the west coast of Greenla	nd. <b>9</b> , 343
White, I. C.; "Anticlinal theory" (The) of natural gas	
- cited on ancient beaches	
——— the "anticlinal theory"	<b>3</b> . 193
— — Coal Measures.	<b>3</b> , 120
— — glacial lakes in Pennsylvania.	<b>10</b> . 30
moraines	5 289
— natural gas pressure	<b>1</b> . 89
— — Nuttall section	<b>6</b> . 309, 310
— — Paleozoic plants	<b>4</b> , 122
— — — plants of the New River coals	
——— the Pottsville series	
Productus cora	
— — Virginia-Kentucky coal field	<b>6</b> . 319
West Virginia coal	
—; Criticisms (The) of the "anticlinal theory" of natural gas	
-, Discussion on Connecticut Valley glacier	4. 5
——— deposits of the Monongahela	1, 477, 479
——————————————————————————————————————	<b>1</b> , 95
— — gas pressate:  — — geology of oil and gas	
ignotusy	

	Page
Wilte, I. C., Discussion on Oneonta sandstone	4,8
— elected Treasurer	<b>8</b> , 369;
	<b>10</b> , 424
-; Fossil plants from the Wichita or Permian beds of Texas	. <b>3</b> , 217
—, Fossils determined by	<b>6</b> . 34
-; Mannington oil field (The) and the history of its development	
—; Origin of grahamite	
—, Pecuniary donation by	
—, Reference to paleontologic work of	
——————————————————————————————————————	
—, Titles of papers by	
—, Treasurer's report by <b>4</b> , 376; <b>5</b> , 550; <b>6</b> , 429; <b>7</b> , 458; <b>8</b> , 365; <b>9</b> , 395;	10 416
Wuite, J. G., cited on geology of New York	
White, James, Acknowledgments to.	
Wuite, T. G., eited on Adirondack apatite	
— — faults of Clinton county, New York	
——————————————————————————————————————	. <b>0</b> , 200
— — petrography of the Quincy granite	10, 400
— — Trenton Falls paleontologic province.	10, 550
-, Election of.	10, 400
—, Election of	
— and G. Van Ingen cited on method employed by H. S. Williams	
investigating the Devonian	
— St. John cited on middle Coal Measures	
WhiteAves, J. F., Acknowledgment to	. <b>3</b> , 269
- cited on age of auriferous slates 5,	
— — — Aucella	
— — Aucella-bearing rocks.	. 5, 255
— — — coal beds of Vancouver island	
the Cretaceous	. 2, 201
——————fauna of the Black hills.	. 5, 409
fossils from Vancouver and Queen Charlotte islands 4,	248, 253
Pleistocene fauna	. 1, 317
— Queen Charlotte formation	. 4, 254
—, Election of	373, 379
-, Fossils identified by	. 4, 430
— — figured by	. 5, 425
-, Title of paper by	
Winte limestone, Description of the	
WHITE MOUNTAINS, Development of the	. 2, 548
— —, Glaciation of	7; 5, 35
— —, Porphyry pebbles from	
White River formation in Nebraska	
"White silts" of western Canada	
Whitelen, J. E., Analysis of leucite-absarokite by	
— cited on the silica of hot springs	
Whiteld, R. P., Acknowledgments to	
— cited on Carboniferous fossils	3 200

	Page
Whitfield, R. P., cited on formations in the Champlain valley	
whitered, K. F., cited on formations in the Champian valley	2 110
— — Jurassic fossils	<b>3</b> , 410
— — New Jersey Cretaceous	
———————paleontology of the Black hills	
— — Paleozoic corals	
— — — rocks of the Hudson valley	
— — — Scolithus	
— — — Shark River formation	<b>8</b> , 352
—; The Fort Cassin rocks and their fauna	<b>1</b> , 514
— suggests name Melonites septenarius	
-, Titles of papers by	
Whitney, J. D., Antiquities recorded by	
— cited on absence of glaciation in Alaska	
——————————————————————————————————————	
——————————————————————————————————————	2 116
Ammonites colfaxii	
— — — Archean literature.	
— — — anriferous gravels	
——————————————————————————————————————	
— — Belemnites	
— — California configuration	
fossils	
geology 3	, 370, 397, 414, 438
gravel beds	
— — Carboniferous fossils	
of California	
— — the Cretaceous	
— — Cretaceous and Tertiary age of Pacific Coast range	
of California	4 946
deformation in Wisconsin	
— — deformation in Wisconsin	
——————————————————————————————————————	
——— Inoceramus of California	6, 95
— — jaspers of California	b, 84
— — Jurassic fossils.	<b>5</b> , 249
— — metamorphic rocks of the Coast range	<b>5</b> , 256
— — mount Diablo	
— — Pacific Coast ranges	6, 74
rivers	
— — prairies	
— — precipitation of metallic sulphides	5, 28
— — quartz veins	<b>3</b> , 442, 444; <b>6</b> , 235
——————————————————————————————————————	<b>1</b> , 440
— — the Sierra Nevada	<b>3</b> . 419, 423
— — Tejon formation	4 247 248
— — Tejon formation	4 910
— — Triassic fossils	5 910
— — Triassic fossis. — — upheaval and metamorphism of the Sierra Nevada	5 150
— — upneaval and metamorphism of the Sierra Nevada	5 101
-, Collection donated by	5, 424

	Page
Whitney, J. D., quoted on the Coast ranges	2, 390
——————————————————————————————————————	<b>3</b> , 426
Whitney, Milton, Analyses of rock by.	<b>7</b> , 351–353
——— soil by	
— cited on residual clays of Wisconsin	<b>7</b> , 359
Whittle, C. L., cited on ancient beaches	<b>2</b> , 265
——— the "Mendon" series	8, 389
Meriden "ash bed"	<b>8</b> , 67
— — secondary enlargement of minerals	9, 292
tournaline	<b>4</b> , 176
— — trap conglomerate in Massachusetts	<b>8</b> , 67, 68
—, Election of	4. 2. 373
—, Reference to work of.	<b>2</b> . 211, 415
-; Some dynamic and metasomatic phenomena in metamorphic cong	dom-
erate in the Green mountains	4 147
-, Title of paper by	4 11
Whittlesey, Charles, cited on Cuyahoga drainage basin	<b>7</b> 330
— — glacial lakes	3 181
— — gaciai takes.  — — Pleistocene forest beds.	1 219
— — Pleistocene forest neds	<b>7</b> , 340
— — — gacar rakes. — — — shorelines.	2, 263
— — snoretines. —, Lake named after.	8 20
—, Lake named after	0 262
WHYMPER, EDWARD, Reference to work in Greenland by	3, 150
Wichita beds, Discussion of	2 217
, Plants from	7 100
Wiggins, John, cited on forelands	7 200
Wilkes, Charles, quoted on Brazman temperatures	9 1
Wilkeson coal	7 998
Wilkins expedition, Reference to	<b>7</b> , 330
WILLARD, J. T., eited on nitric acid in rain	7, 507
WILLIAMS, E. H., Jr.; Extramorainic drift between the Delaware and	
Schuylkill	<b>5</b> , 281
-; South Mountain glaciation	5, 15
—, Title of paper by	4 170
WILLIAMS, G. H., Acknowledgments to	<b>7</b> , 170
-, Announcement of death of	<b>6</b> , 1
—, Bibliography of	10 990
— cited on acid volcanic rocks	2 201
aporhyolites	10 991
——— chemical composition of Maryland granites	
——————————————————————————————————————	2, 388
— — glacial lakes in Pennsylvania.	<b>10</b> , 30
——— glass of Huronian district.	9, 290
South mountain.	9, 291
— — granite rocks of the Atlantic coast	<b>10</b> , 377
greenstone schists	1, 230
—— hypersthene	<b>5</b> , 221
——— inclusions in gabbros and norites	J, 217

	Page
Williams, G. H., cited on Maine volcanics 6	5, 474, 475
— — olivine	
— — origin of Adirondack limestone	
— — rock structure	
———— textures	
——— secondary enlargement of minerals	<b>9</b> , 292
— — sillimanite	
— — — Syracuse dike	
— — variability of gabbros	
-, Discussion of Mesozoic traps	
— — oval granitoid areas,	
— — rock disintegration	
— elected Second Vice-President	
-; Geological and petrographical observations in Norway	1, 551
-; Johann David Schoepf and his contributions to North American geolo	
—, Memorial of	6, 43:
-; On the eruptive origin of the Syracuse serpentine	
-; Petrography (The) and structure of the Piedmont plateau in Marylai	1d. 2, 30.
—, Photographs presented by 2, 6	16; 3, 57
-, Reference to reconnoissance in the Adirondacks by	6, 276
-; Silicified (The) glass-breccia of Vermilion river, Sudbury district	
—, Titles of papers by	
WILLIAMS, H. E., cited on ant nests	7, 299
WILLIAMS, H. S.; Carboniferous system, What is the?	2, 10
— cited on Dana as a geologist	
Hamilton fauna	
— — Kinderhook beds	
— — lower Helderberg	
——— name Mississippian	
— — Osage limestone	
Permian of Kansas	. <b>b</b> , 50, 5
— — photographs	2, 610
taxonomy	2, 3
— — terms Devonian and Devon	4, 11
——— upper Devonian	
Catskill	
-, Collections by	3, 52
—; Cuboides zone and its fauna, The	1, 48
, Discussion on Hovey's paper by	b,
——— Oneonta sandstone by	· · · · · · · · · · · · · · · · · · ·
— elected Councillor	
— on committee to revise Constitution.	
—, Reference to method of investigation employed by	
——— work of	
- reports on Royal Society's catalogue	<b>6</b> , 45
—, Titles of papers by	.05; 6, 41.

	Page
Williams, J. F., Analyses of lengite by	<b>8</b> , 180, 181
— cited on eleolite-syenite	<b>3</b> , 84
— — — leucite	<b>8</b> , 170
— — quartz-syenite	
— — igneous rocks of Arkansas	<b>5</b> , 600
— — trachyte	<b>5</b> , 601
—, Death of	<b>3</b> , 466
—, Memorial of	<b>3</b> , 455
Williams, J. J., cited on isthmus of Tehuantepec	6, 121
— — Matanzas limestones of Tehuantepec	<b>6</b> , 125
—, Reference to "Report on Isthmus of Tehnantepec" by	<b>9</b> , 16
Williams, S. G., cited on the Tully fauna	<b>1</b> , 496
Williamson, E., cited on Brazilian boulders	<b>7</b> , 279
Williamson, W. C., cited on fossil plants	<b>2</b> , 531
Willis, Bailey, Acknowledgments to	<b>2</b> , 642
— cited on Appalachian erosion	<b>7</b> , 519
— — Cretaceous of Washington	<b>4</b> , 217
— — — deformation	<b>2</b> , 151, 214
— — — denudation	<b>7</b> , 388
— — — peneplains	<b>2</b> , 419
— — Rome fault	<b>2</b> , 144
— — topography	<b>2</b> , 563
—; Drift phenomena of Puget sound	9, 111
— ; Graphic field-notes for areal geology	2, 177
— on Rainier Reserve committee	
—, Photographs by	
— — presented by	
-; Reference to "The mechanics of Appalachian structure" by	6, 6
— — — work of	2, 216
—, Report on Mount Rainier Forest Reserve by	<b>6</b> , 13; <b>8</b> , 2
-; Stratigraphy and structure of the Puget group, Washington	9, 2
—, Titles of papers by <b>2</b> , 614; <b>3</b> , 55; <b>5</b> , 594; <b>6</b> , 489; <b>8</b> , 416; <b>9</b> ,	
Williston, S. W., Election of	
Wilson, H. M., Surveys in California by	
Wilson, W. J., Acknowledgments to	4, 366
Wiman, Carl, cited on disk-like bodies from the Wisings group	<b>10</b> , 284
Winchell, A., Acknowledgments to	<b>3</b> , 254
—; A last word with the Huronian	<b>2</b> , 85
— cited on Alabama geology	<b>2</b> , 598
— — beaches in Michigan	<b>8</b> , 32
— — — clastic granites	<b>1</b> , 235
— — — Huronian	1, 176
— — — name Mississippian	<b>3</b> , 283
— — oval granitoid areas	<b>1</b> , 558
——— stratigraphy of the Archean	. <b>1</b> , 182, 191
Waverly formation	<b>2</b> , 31
—, Discussion on boulder belts and boulder trains	
— — strength of earth's crust.	1, 25

	Page
Winchell, A., Eulogium of	
-, Geological writings of.	5, 757
-, Historical sketch of the Geological Society of American	1, 1
-, Memorial sketch of	
— on committee to confer with other societies	1, 550
————— draft provisional Constitution	
revise Constitution	<b>1</b> , 5, 13
-, Portrait of	3, facing 1
— — (crayon) of, donated	<b>4</b> , 375
-, Record of death of	<b>3</b> , 466
—; Results of Archean studies	<b>1</b> , 357
-, Titles of papers by	. <b>1</b> , 557; <b>2</b> , 631
—, Vice-Presidential address by.	
Winchell, H. V., Analyses by	<b>3</b> , 358
- cited on eolian limestone	<b>2</b> , 333
— — — Minnesota geology	<b>1</b> , 366, 372, 375
-, Titles of papers by	2, 16, 636
Winchell, N. H., Acknowledgments to	<b>3,</b> 335
—, "Belmore beach" named by	<b>6</b> , 23
— cited on age of lake Michigan	<b>5</b> , 88
Saint Anthony falls	<b>9</b> , 110
Animikie formation	
— — Belmore ridge	
——————————————————————————————————————	8, 33, 36, 39
— — — Black Hills Jurassic beds	10, 385
Cryptozoon	
drift	
— — drumlins in the northwest	
dune sand	
— — englacial drift	
— — — eolian limestone	
geology of Black hills	<b>1</b> , 203
— — glacial deposits	<b>3</b> , 138
— — — plateaus	
———— Huronian	
——— Jordan sandstone ,	
— — — Lake Superior rock	
— — — Madison sandstone	
— — — Manmee lake	
— — — Minnesota geology	
——— stratigraphy	<b>3</b> , 341
— — origin of ore beds	
— — Pleistocene forest beds	1, 312
——————————————————————————————————————	
— — Potsdam sandstone	<b>3</b> , 339
prairies	
red till	
——— rock disintegration	2, 222

				Page
WINCHELL, N. H., cited on rocks of western Ontario				
——————————————————————————————————————			9	102
— — — Saint Lawrence dolomites				
— — — Scolithus				
— — — Shakopee limestone				
— — — sulphide ores of Wisconsin			. 5	. 30
— — transition between Vermilion and Keewatin				
—, Discussion on phosphates				
— elected Councillor.				
—, Fossils (Saint Peter) found by				
—, Memorial sketch by				
—, On committee to institute geologic organization				
— advisory committee on publication				
—, Pecuniary donation by				
— quoted on the Huronian			2.	103
-, "Shakopee limestone" named by				
Winds and droughts, Effects of				
Windward islands, Age of strata of			6.	126
——, Continental relations of.				
— —, Matanzas limestone in				
— —, Pliocene volcanoes in				
Wing, A., cited on New England rocks				
— — Scolithus				
— — — Stockbridge limestone			3	518
— — Vermont geology	1.	506	· 2	333
—, Fossils found by	-,	000	, -, 1	. 39
Winogradsky, S., cited on bacteria			7	303
Winslow, Arthur, Acknowledgments to				
— cited on ancient waterways				
——— Coal Measures of Arkansas				
Missouri				
— — crystalline rocks of Missouri				
——————————————————————————————————————			5	62
——————————————————————————————————————	• • •		. 5	95
— — trans-Mississippi epeirogenic movements		• • • •	8	289
—, Coal analyses presented by			. 5	46
—; Geotectonic and physiographic geology of western Arkansas				
—; Missouri Coal Measures and the conditions of their deposition.				
—, Resolution of sympathy for Professor Orton by				
-, Titles of papers by				
Wisconsin, Analysis of water from springs of		, 20	6	, 10 101
—, Crystalline rocks of				
-, Diamonds in				
— drift compared with the Iowan.				
—, Driftless area of				
—, Drumlins of				
—, Elevation of loess and the driftless area in		• • • •	. ,	, -1
— Folian denosite in				

	Page
Wisconsin, Fossils from	1, 175, 177, 179, 181
—, Glacial lakes in	
— — phenomena in 5	, 85, 88; <b>6</b> , 348, 350
—, Lafayette formation in	<b>5</b> , 89
—, Magnesian series of	<b>6</b> , 168
—, Paleozoic formations of	<b>3</b> , 464
-, Sections showing deposition of Potsdam sandstone in	<b>10</b> , 225
- stage correlated with the Mecklenburg	
— zinc and lead deposits; W. P. Blake	5, 25
Wolff, J. E., Acknowledgments to	<b>2</b> , 643; <b>4</b> , 165, 179
— cited on Cambrian rocks	<b>3</b> , 515, 517, 518
— — — and pre-Cambrian rocks	<b>1</b> , 559
— — — Crazy mountains	
— — — erosion of Crazy mountains	<b>6</b> , 19
— — — feldspar	<b>4</b> , 161, 164, 165
— — geology of Massachusetts	<b>3</b> , 461
— — Lower Cambrian fossils	<b>4</b> , 148
——— metamorphism of feldspar <b>4</b> , 10	69, 171, 172, 176, 177
— — — New England rocks	<b>4</b> , 384
— — rock disintegration	<b>2</b> , 210
— — Rocky Fork coal fields	<b>3</b> , 325
—, Discussion on Mesozoic traps	<b>2</b> , 348
secondary banding in gneiss	<b>3</b> , 464
—; Geology of the Crazy mountains, Montana	<b>3</b> , 445
-: On the Lower Cambrian age of the Stockbridge limeston	e at Rutland,
Vermont	<b>2</b> , 331
-, Titles of papers by 2.	615; <b>3</b> , 495; <b>5</b> , 604
- and A. H. Brooks: Age of the white limestone of Sussex	county, New
Jersey	
— — — eited on granites in New Jersey	<b>10</b> , 380
Wood, J. G., cited on ant burrows	
WOOD,, Acknowledgments to	5, 150
Wood, J. W., cited on baseleveling in New Jersey	6, 19
topography	
-, Reference to work of	2, 419
Woodnell, D. S., Fossils collected by	3, 411; 5, 401
WOODMAN, J. E., cited on granites of Nova Scotia	10, 377
Woodward, A. S., cited on fossil fishes	10, 399
Woodward, H., cited on Turrilepsis canadensis from lower Utic	a formation, 10, 460
Woodward, H. B., cited on denudation	7, 38:
— — lower Carboniferous rocks	
Woodward, R. S., Acknowledgments to	4, 90
— eited on temperature of a cooling globe	<b>8</b> , 40,
—; Discussion on depth of frost in the Arctic regions	
— : Ratio of interstices to grains in quartzite	
WOODWARD, R. W., Analyses of leucite by	<b>8,</b> 180
Woodworth, J. B., cited on the Champlain.	5 100
autorious of Block island	

	Page
Woodworth, J. B., cited on eskers	8, 23
	<b>8</b> , 217
— — history of Narragansett Bay region	10, 494
ice-action on coast forms	<b>7</b> , 412
— — modified drift	8, 187
—, Election of	<b>7</b> , 461
_, Fossils collected by	<b>2</b> , 426
_, Titles of papers by	<b>8</b> , 370, 390
-; Unconformities of Marthas Vineyard and of Block island	8, 197
—, Work of, in eastern Massachusetts	. <b>1</b> , 449, 452
WOOLMAN, L., Reference to collections by	9, 415
— cited on well-borings in the Savannah valley	6, 111
— — — of Coastal Plain	<b>8</b> , 323
Wooster, L. C., New Richmond sandstone discovered by	<b>6</b> , 179
—, Reference to observations in Wisconsin by	<b>6</b> , 178
WORTHEN, A. H., cited on Echinodiscus	<b>7</b> , 243
— — Hudson River group	<b>1</b> , 343
— — Hybocchinus	<b>7</b> , 207
— — Kaskaskia limestone	
— — Kinderhook beds	
— — Lepidesthes coreyi	
— — — wortheni	<b>7</b> , 207
— — Lepidocidaris	
——— Melonites multiporns, genital plates of	
— — — —, ocular plates of	
————, ventral area of	<b>7</b> , 143
— — — Oligoporus danx	<b>7</b> , 197
————, plate arrangement of	7, 198
————— uobilis, genital plates of	
— — — Pholidocidaris	
— — — irregularis	7, 225
— — Pleistocene forest beds	<b>1</b> , 312
— — Rhoechinus gracilis	7, 202
— — Tertiary gravels	0 074 975
, Reference to work of	
—, Reproduction of figure by	7, 150
Worthington, John, Acknowledgment to	<b>3</b> , 191
Wright, A. A., Election of	2 505
-, Fossils identified by	4 199
<ul><li>—, Glacial material collected by.</li><li>—; Limits of the glaciated area in New Jersey.</li></ul>	5 <del>7</del> , 420
—; Limits of the glaciated area in New Jersey	9. 116
——————————————————————————————————————	7 90
— — Boston drumms. — — duration of postglacial period	7 995
— — — englacial drift	5 7
— — eugaciai ornt	4 90:
— — glaciation in Alaska.	
——————————————————————————————————————	
4. UIAIA): 7 A T 601A 360 a a a a a a a a a a a a a a a a a a a	

Page	
Wright, G. F., cited on lake Nipissing	
— — Mattawa river	,
moraines	
— — Muir glacier	,
Niagara river	
origin of Finger lakes of New York	
"pebbly terrace" 5, 282	
Philadelphia deposits 2, 641	
——— rock shelf on the Ohio	)
— — terminal moraine 5, 282	
Whirlpool rapids	•
—. Discussion on antiquities from California	)
— — boulder belts and boulder trains	)
-: Moraine of retrocession in Ontario, A	ł
— unoted on terminal moraine	}
-: Supposed interglacial shell beds in Shropshire, England 3, 505	)
—: Supposed postglacial outlet of the Great lakes through lake Nipissing	
and the Mattawa river	\$
Titles of papers by 2, 630; 3, 504; 4, 10; 5, 16, 619; 6, 460; 7, 509; 10, 10	)
WYCKOFF, E. G., Cornell party fitted out by	7
Wykoff bed. Description of	j.
WYMAN, JEFFREYS, cited on Calaveras skull	Ł
WYNNE, A. B., cited on denudation	2
WYOMING, Lencite hills of	)
-, Paleontology of the Laramie of	i
$\mathbf{Y}$	
7 918 951	1
YALE UNIVERSITY MUSEUM, Figures of specimens in	L
YATES, L. G.; Peculiar geologic processes on the Channel islands of California, 3, 13;	ą
YEATES, W. S., Election of.       6, 2, 42         YELLOWSTONE NATIONAL PARK, Coal near.       2, 350	á
Yucatan, Matanzas formation in	5
— banks, Relation between adjacent seas and	ò
— banks, Relation between adjacent seas and	)
— —, Topography of	8
—, Deformation III. — limestones	5
- Innestones, Zapata formation of	9
—, Zapata formation of	5
— and Mackenzie basins, Glacial features of the	ŋ
- and Mackenzie bashis, Chacha features of the	4
— district (canadian), Thysiographic teather of  — Glacial phenomena in	3
—, Chacket phenomena in	6
-, lake, description of	4
— RIVER, Nomenciature of:  — —, Work on the	1
==, work on the	

1

	Page
Zapata formation, Distribution of	<b>6</b> , 129
— —, Equivalence of the Lafayette and the	6, 130
— — of Cuba	
— — — San Domingo and Jamaica	
Zeiller, R., cited on Carboniferous fossils	•
— — floras of Franco-Belgian coal field	<b>8</b> , 299, 302
— — Paleozoic plants	
Zigno, Achille de, cited on Paleozoic corals	4, 126, 127
Zinc deposits of Wisconsin	
— ores, Geologic age of	<b>5</b> , 31
Zirkel, F., cited on basaltic obsidians	
——————————————————————————————————————	6, 416
— — — biotite-granite	<b>6</b> , 472
— — — dolomites	
— — — gneiss	
— — gneissoid structure	
— — lencite localities	
— — — Nevada sillimanite	
— — rock structures	
— — tourmaline in Saxony	<b>10</b> , 26
ZITTEL, KARL VON, cited on Paleozoic corals	
-, Discussion of Silurian fish remains by	
, Figure of Lepidocentrus rhemanus properly oriente	d by <b>7</b> , 224
Zygospira bed Description of	3 363















