

INDEX TO VOLUME 14

	Page
ABBE, CLEVELAND, JR., cited on the Harrisburg peneplain in Maryland.....	289, 290
ABBOTT, W. J. LEWIS, cited on clastic dikes in Kent, England.....	263
ACCESSIONS to Library from June, 1902, to June, 1903; H. P. Cushing, <i>Librarian</i> 567-576	
ACTINOLITE, Development of in hornblende schist of Manhattan island	441-443
— rock, Analysis of.....	458, 459
ADAMS, GEORGE I., cited on age of the Red Beds of Oklahoma	191
— elected Fellow.....	504
— ; Stratigraphic relations of the Red beds to the Carboniferous and Permian in northern Texas.....	191-200
— , Title of paper by.....	531
ADMINISTRATION, Cost of, Report of Secretary on	498, 499
AGASSIZ, A., cited on origin of coral sand.....	548
AGASSIZ, LOUIS, Studies of Alpheus Hyatt under	505
Age of the <i>Atlantosaurus</i> beds [abstract]; Willis T. Lee.....	531-532
AKERLY, S., Investigations by, of schists of Manhattan island, Mention of	423
ALABAMA, Carboniferous rocks in.....	73-77
— , Pocono formation in.....	36
ALASKA, Antecedent rivers in.....	125-128
— , Pacific Mountain system in British Columbia and.....	117-132
— , Peneplains in	121-122, 123-125
ALATYA, Russia, Clastic dikes in.....	264-265
ALBUTERIS, Pennsylvania, Basal conglomerate near, Character of.....	520
ALEXANDER, W. D., Map of Hawaii prepared under direction of.....	7
ALGOMA meteorite, Analyses of.....	104
— Composition and texture of	104-106
— Manner of flight of	106-107
— Motions of, in the atmosphere, Discussion of	112-116
— Size and shape of	98-99
— , Surface characters of	99-104
— , Weight and specific gravity of	99
— Widmannstätten figures on	104-105
ALLEgheny plateau, Pocono formation in and near.....	20-24
ALLEGRIPPS sand, Age of	40
ALPENA, Michigan, Coral reefs in vicinity of.....	338-339
— limestone, Character and thickness of	338
— , Coral reef in, Views of	338, 339
ALTOONA, Pennsylvania, Remnants of peneplain near.....	291
ALSEK river, Alaska, Antecedent character of	126
ALSOP, J. W., Jr., Analyses by	460
AMERICA, Submarine valleys off the coast of.....	207-226
— Surface of, prior to Glacial period.....	134
AMERICAN Geologist, Paper by Warren Upton published in	560
— Institute of Mining Engineers, Transactions of, Paper by H. Fielding Reid published in	552
— Journal of Science, Papers published in	556, 565
AMES knob, North Haven, Maine; Bailey Willis.....	201-206
— , Altitude of	203
— , Details of form of	203-204
AMES knob, Glaciation on	203
— , Post-Glacial marine deposits on	205
— , Rock masses and relief of	202-203
— , Views of	203, 205
AMI, H. M., Record of remarks by	517, 582,
— , Title of paper by	533, 538
AMMONITES, Study of, by Alpheus Hyatt.....	507
AMPHIBOLE, Character of, a possible criterion of origin of hornblende rocks.....	453-455
AMPHIBOLE schists, Analysis of	458, 459
— of Manhattan island, Distribution of	429
— — — , Genesis of, hypothesis concerning.....	491-493
— — — , Mode of occurrence of	427
— — — , Paragenesis of minerals in	493-494
— — — , Varieties of	428-429
— — — and serpentines of Manhattan island, New York, Genesis of	421-424
AMPHIBOLITE, Analysis of	448
— , New Rochelle, New York, Microscopic features of	483
AMPHIBOLIZATION of dolomites, Process of	449
— limestone, Evidences of	449-451
ANALYSES: actinolite rock	458, 459
— : amphibole schists	458, 459
— : amphibolite	448
— : anthophyllite (hydrous)	490
— : asbestos mineral	490
— : diabase greenstone	457
— : dolomite	450
— : gabbro	457
— : gabbro diorite	458
— : gneiss	426
— : hornblende	456
— : hornblende rocks	456
— : hornblende schists	439, 447, 448, 458, 459
— : hornblendite	448
— : loess and marl loess	169
— : marble, dolomitic	450
— : meteorite from Algoma, Wisconsin	104
— : micaceous gneiss	426
— : palagonite tuff	448
— : pseudo-diorite	447
— : pyrite from Butte, Montana	274
— : serpentine	490
— : zoisite amphibolite	458, 459
ANALYSIS, Graphic, of rocks, Comparison of methods of	460-465
— — — , Scheme of	465
ANDERSON, FRANK M., elected Fellow	1
— , Title of paper by	564
ANDREE, A., cited on the Palisade trap	371
ANDREWS, E. B., cited on the Maxville limestone	55, 66
— , Geologic section in Greenup county, Kentucky, by	55
— , name Logan formation used by	43
ANTECEDENT river systems, Alaska, date of development of	131-132
ANTHOPHYLLITE (hydrous), Analyses of	490
ANTHRACITE region, Mauch Chunk formation in	45
— , Geologic section in	18
APOPHYSES of schist in gneisses of Manhattan island, Occurrence of	470-474
APPALACHIAN basin, Area and extent of	16
— , Geologic nomenclature in	16, 17
— , Mauch Chunk formation in	45-86
— , Pocono formation in	17-45
— belt, Hornblende schists in	485-486

Page	Page		
APPALACHIAN Forest Reserve, Address and resolution in regard to, communicated to House of Representatives.....	546-547	BAUSCH and Lomb Optical Company, Vote of thanks to.....	560
—, Committee on, Appointment of.	546, 547	BEAVER river, Abandoned fluvial plains of..	300
ARCHEAN greenstones of Minnesota, Spherulitic texture in.....	555	—, Differences in reported elevations along ancient bed of.....	303
ARCTIC basin, Submarine valleys in.....	218-220	—, General view of bed of.....	299
— and North Atlantic basins, Submarine channels of, Map showing	218	—, History of.....	297-300
ARKANSAS, Coal Measure beds in, Stratigraphic position of.....	198	—, Northward flow of, Ancient.....	297-304
—, Sandstone dike near Morrilton in.....	233	—, Map and section of portion of.....	298
ARNOLD, RALPH, cited on clastic dikes in California.....	267	—, Pot-holes in ancient bed of	302-303
ARTESIAN wells near Enterprise, Idaho [abstract]; I. C. Russell.....	549-550	—, —— present bed of	300-302
ASBESTIFORM mineral, Analysis of.....	490	—, Views of.....	300, 301, 302, 303
ASHBURNER, C. A., Acknowledgment to.....	17	BECKER, G. F., Record of remarks by.....	548
—, cited on Mauch Chunk series.....	46, 49	BEQUEREL, A., cited on chalcocite.....	271
—, —— Mississippian in Pennsylvania.....	21, 22	BERGHAFF mountain, Geology of.....	532
—, —— Pocono formation.....	22	BERCHEE, C. E., Acknowledgments to	407
—, Section of Mauch Chunk formation given by.....	46	BEDEE, J. W., elected Fellow.....	504
ASHLEY, GEORGE H., cited on clastic dikes in Indiana.....	265	BECKMANTOWN formation, Character and thickness of.....	410-411, 417
ASSOCIATION of American Geologists, Origin of.....	11	—, Correlation of.....	410
ASTORIA, Oregon, Clastic dikes in, Character and occurrences of.....	255	—, Fossil faunas of	412-413
ASUNCION, California, Sandstone dikes near, Geologic relations and character of, 229-234		—, Fossils from, Descriptions of new species of	419-420
ATLANTIC coast, Submarine valleys off, Map showing	208	—, Section of.....	410-411
— ocean, North, Submarine valleys in..	207-226	BELGIUM, Devonian and Carbonic coral reefs in, Character and occurrence of.....	344
— and Arctic basins, Submarine channels of, Map showing	218	BELL, ROBERT; Work of the Geological Survey of Canada in 1902 [abstract].....	557-558
ATLANTOSAUERUS beds, Age of.....	531-532	—, Title of paper by.....	547
AUDITING Committee, Appointment of J. S. Diller and Arthur Keith as	503	BELLEFONTE, Pennsylvania, Beckmantown formation near, Character and thickness of.....	410-411, 417
—, Report of.....	545	—, ——, Fossils of	412-413, 419-420
AUGITE of the Greenstone ophite, Grain of.....	369-371	—, Black River formation near, Character and thickness of.....	411, 414, 417
AURORA magnesian limestone near Bellefonte, Pennsylvania, Appearance, character, and thickness of	409-410	—, ——, Fossils of	414
BADGERS Teeth, Leucite hills, Location and topography of.....	326	—, Character of rocks near.....	409
—, Origin of	327	—, Fossil faunas at, Relationships of	412-417
—, Rocks of	326-327	—, Fossils (new) from, Description of	418-420
—, Views of	326	—, ——, Views of	418
BAD Land pinnacles, Concretions in	363-364	—, Limestones near, Character and thickness of	409-412
BAFFIN bay, Submerged channels in	218, 225	—, ——, Lorraine formation near, Character and thickness of	412-417
BAGG, R. M., Jr.; Genesis of ore deposits in Boulder county, Colorado [abstract].....	565	—, ——, Mohawkian group near, Thickness of	417
—, Title of paper by.....	565	—, ——, Ordovician rocks near, Character, position, and thickness of	408-412, 417
BAIN, H. F., cited on the loess.....	168	—, ——, Dip of	408, 417
BALL, S. H., et al.; Glacial boulders along the Osage river in Missouri [abstract].....	553	—, ——, section near	407-420
BANGOR formation, Character of	84	—, ——, Stones River group near, Character and thickness of	411, 414, 417
—, Correlation of	83, 84, 85, 96	—, ——, Fossils of	414
—, limestone, Character and thickness of	72, 73, 74, 75, 76, 77, 78, 80	—, ——, Trenton formation near, Character and thickness of	411-412
—, Equivalent of	72, 96	—, ——, ——, Fossils of	415-416, 418-419, 420
BARELL, JOSEPH, Elected Fellow.....	304	—, ——, Utica formation near, Character and thickness of	412, 417
BASEL conglomerate in Lehigh and Northampton counties, Pennsylvania; Frederick B. Peck.....	518-521	—, ——, ——, Fossils of	416-417
—, Application of the term.....	518	BEEERA grit, Stratigraphic place of	41, 42
—, General character of	518	— shale, Ohio, Correlation of	27
—, Special localities of, Detailed description of	519-521	—, Stratigraphic place of	41, 42
—, Stratigraphic position of	518	BIBLIOGRAPHY: Leucite hills, Literature relating to	306-308
BASIN Range structure in the Death Valley region of southeastern California [abstract]; M. R. Campbell.....	551-552	—, Loess, Literature relating to	174-176
— ranges, Block faulting in	551, 552	—, Hyatt, Alpheus, Writings of	509-512
—, Block mountains of, Origin of	551	—, Mills, James E., Writings of	516-517
—, Origin of, due to faulting.....	551	BIG INJUN sands, Stratigraphic place of	42
		—, Thickness of	30, 31, 32, 33
		BIG Sioux valley, Modified drift in	559-560
		BIOTITE, Development of, in hornblende schist of Manhattan island.....	443-444
		BIRDSEYE formation, New York, Correlation of	409
		BLACK River formation, New York, Correlation of	409
		—, Pennsylvania, Character and thickness of	411, 414, 417
		—, ——, Fossils of	414

Page	Page
BLACK ROCK mesa, Location and topography of.....	324
— — —, Rocks of.....	324
— — —, View of.....	323
BLOCK mountains of the Basin Range province [abstract]; W. M. Davis.....	551
BLUE ridge of North Carolina [abstract]; W. M. Davis.....	543
BOARS TUSK, Location and character of.....	327-328
—, Material of.....	328
—, Origin of.....	328
—, Rock of.....	329
—, Views of.....	328
BOERNER, ARTHUR, Acknowledgment to.....	341
BOULDER county, Colorado, Ore deposits in, Genesis of.....	565
BOULDERS, Glacial, along the Osage river in Missouri, Occurrence of.....	553
BOWDEN volcanic craters, Oregon, Character of.....	549
BRANNER, J. C., cited on clastic dike in California.....	267
—; Memoir of James E. Mills.....	512-517
—, and Newsom, J. F., cited on clastic dikes.	267
BRAUNER, B., cited on chemistry of copper sulphide.....	270
BRIELEY mountain, West Virginia, Geologic section at.....	23
BRIGHAM, A. P., Record of remarks by.....	544
BRISTOL region, Great Britain, Clastic dikes in.....	261
BRITISH COLUMBIA, Pacific Mountain system in Alaska and.....	117-132
BROAD Top coal field, Mauch Chunk formation in.....	46
— — —, Pocono formation in, Thickness and character of.....	19
BROCK, R. W., cited on similarity between schist series of Canada and Manhattan Island.....	470
BRONNIART and Cuvier, cited on clastic dikes near Paris.....	254
Bronniartia trentonensis (Simpson), Description of.....	418
BROOKS, A. H., cited on antecedent origin of the Alesk river, Alaska.....	126
— — — deformation in the Saint Elias region, Alaska.....	130
— — — the White and Tanana regions, Alaska.....	129
— — — Hardistonville quartzite.....	518
— — — Nutzotin range, Alaska.....	125
—, J. A. Taff and, cited on Mauch Chunk series in West Virginia.....	56-57
— — — — thickness of the Pocono formation in West Virginia.....	27
BROWER, J. V., Loess photographed by.....	143
BROWNS valley, Alabama, Carboniferous rocks in.....	75
BROWNVILLE (Pennsylvania) quadrangle, Harrisburg peneplain remnants in.....	292
BRUSH, Smith and, Analysis by.....	490
BRUSH mountain, West Virginia, Pocono formation at.....	28
BRUSHY mountain, West Virginia, Pocono formation at.....	28
BRUN, ALB., cited on fusion point of hornblende.....	479
BRYOZOA reefs, Occurrence and character of.....	348
— — ; See also Paleozoic coral reefs.	348
BUENA VISTA sandstone, Ohio, Correlation of.....	27
BUCKLAND, WILLIAM, cited on sand-pipes in chalk near London.....	255-256
BUCKLEY, E. R., elected Fellow.....	1
—, Life membership secured by.....	499
—, on Committee on Appalachian Forest Reserve.....	547
—, Record of remarks by.....	538
BUCKLEY, E. R., S. H. Ball, and A. F. Smith; Glacial boulders along the Osage river in Missouri [abstract].....	553
BULLETIN, Analysis of contents of, for volumes 7 to 13, inclusive.....	502
—, Cost of letter-press and illustrations of, Report on, by the Editor.....	501
—, Distribution of, Report on, by the Secretary.....	497
—, Shales of, Report of receipts from,.....	497-498
BULLHEAD limestone, New York, Sandstone dike in.....	266
BURLINGTON formation, Stratigraphic place of.....	41, 42
BURNING Spring, West Virginia, Sections at.....	65, 66
BUTTE, Montana, Chalcocite at, Mode of deposition of.....	276
— — —, Paragenesis of.....	270
— — —, Copper production of.....	269
BUTTES, Concretions in.....	363, 364-365
BUTTS, CHARLES, Fossils from Olean-Salamanca region studied by.....	528
—, Paleontologic collections by.....	522
BY-LAWS, Changes in, Adoption of.....	535
CACHAB, India, Clastic dikes in, Occurrence and origin of.....	259-260
CADELL, H. M., cited on mud volcanoes of the Irrawaddy valley, India.....	248
CALCARENITE, Characteristics of.....	349-350
—, Definition of.....	349
—, Occurrences of.....	349-350
—, Structure of.....	349
CALCITLITE, Character and occurrences of.....	350-351
—, Definition of.....	350
CALCIRETITE, Definition of.....	349
—, Varieties of.....	349
CALCITE, Development of, in hornblende schist of Manhattan island.....	444-446
CALDEA on Mohoeka, Hawaii, Description of.....	6-8
CALIFORNIA, Asphalt and bitumen dikes in.....	267
—, Hornblende schists from, Analyses of.....	447
—, Sandstone dikes along coast of, west of Santa Cruz.....	241-250
— — — in Mount Hamilton range in, Occurrence and origin of.....	257-258
— — — San Luis Obispo county.....	229-235
— — — near Cottonwood creek in.....	262
— — — Santa Cruz in.....	235-241
— — — Stanford University in.....	252-253
—, Skeleton map of, showing location of clastic dikes.....	228
—, Southeastern, Basin Range structure in Death valley in.....	551-552
CALL, R. E., cited on the loess.....	168
CALVIN, SAMUEL, cited on the loess.....	168
—, quoted on origin of the loess.....	150
— — — the Wisconsin drift.....	138-139
CAMBRIAN and pre-Cambrian of Hoosac mountains, Massachusetts [abstract]; J. E. Wolff.....	554
CAMPBELL, M. R., Basin Range structure in the Death Valley region of southeastern California [abstract].....	551-552
—, cited on age of the Olean formation.....	529
— — — the Mauch Chunk formation.....	69, 70, 71, 79
— — — Waverly shales and limestones in Tennessee.....	37
—, Geographic development of northern Pennsylvania and southern New York.....	277-296
—, Record of remarks by.....	550
—, and W. C. Mendenhall cited on the Hinton formation, Virginia.....	69
CANAAN formation, Correlation of.....	56
— — — shales, Correlation of.....	83, 85

Page	Page		
CANADA, Clastic dikes in, Occurrence and character of.....	260	CHAMBERSBURG, Pennsylvania, Remnants of Harrisburg peneplain near.....	287
—, Geological Survey of, Work of, in 1902. 557-558		CHANCE, H. M., Acknowledgment to.....	17
CANSOAN submerged channel, Location and depth of.....	212, 215	—, cited on the Mauch Chunk formation. 48-49	
CAPE Cod peninsula, Submerged coastal plains off, Characteristics of.....	209	— — Pocono formation in Pennsylvania.....	25
CAPE Hatteras, Submerged coastal plains off, Breadth of.....	208	CHEAT River gap, Section at.....	52
CARBONIFEROUS coral reefs in Belgium, Occurrence and character of.....	344	CHEMICAL analyses. <i>See</i> Analyses.	
— period, Lithologic divisions of, in Arkansas, Indian Territory, and Texas... 193, 197, 199-200		— composition of igneous rocks expressed by means of diagrams [abstract]; J. P. Liddings.....	533
— rocks, Devonian and, of southwestern New York, Paper on, by L. C. Glenn 522-531		CHEMUNG, Use of term, Note on.....	85
CARBONIFEROUS-PERMIAN contact in northern Texas, Outcrops along.....	193-196	— formation, Stratigraphic place of.....	43
CARKNUFF, NORMAN W., Demonstration by, of daylight development of kodak films 548		— shales in Olean quadrangle, New York, Character and thickness of.....	523-524
CARLISLE (Pennsylvania) quadrangle, Remnants of Harrisburg peneplain in.....	287	— stage, Area of sedimentation during.....	86
CARLU, J. F., Acknowledgment to.....	17	— — Sediments deposited during, Character of.....	87
—, cited on character and thickness of the Shenango sandstone.....	24, 26	— —, Subsidence during.....	88
— — correlation of Devono-Carboniferous formations.....	530	CHEMUNG-CATSKILL formation, Stratigraphic place of.....	43
— — Mauch Chunk series in Pennsylvania.....	53, 54	CHENANGO River valley, Devonian section in.....	177
— — Salamanca conglomerate.....	530	CHESTER formation, Correlation and thickness of.....	81, 83, 85
— — well records in West Virginia.....	62	CHESTNUT hill, Pennsylvania, Basal conglomerate of, Character of.....	519
CASE, E. C., Acknowledgment to.....	341	CHESTNUT ridge, Pennsylvania, Pocono formation in.....	23
CATAWISSA, Pennsylvania, Devonian section at.....	177	CHILCAT peneplain, Alaska, Correlation of.... 121	
CATLETT, CHARLES, Analysis by.....	490	CHLORITE, Development of, in hornblende schist of Manhattan island, New York.....	443-444
CATSKILL, Rejection of term, reasons for.....	43	CHIWAACH mountains, Alaska, Drainage of.... 120	
— formation, Character, extent, and thickness of.....	44	— — Physiographic character of.....	120-121
— —, Stratigraphic place of.....	43	— — peneplain, Alaska, Correlation of.... 124-125	
— stage, Area of sedimentation during.... 87		— plateau, Alaska, Origin of.....	120
— —, Elevation marking close of.....	88	CINDER buttes, Idaho, Volcanic crater at.... 549	
— —, Fresh water conditions during.... 88-89		CLAPP, F. G., M. L. Fuller and; Marl-loess of the lower Wabash valley....	153-176
— —, Material deposited during, Character of.....	87	— — Title of paper by.....	554
— —, Physical changes marking advent of.... 87		CLARK, W. B., on Committee on Appalachian Forest Reserve.....	547
— —, Subsidence during.....	88	— — Title of paper by.....	532
— —, <i>See also</i> Hampshire.		CLARKE, JOHN M., appointed delegate to Hugh Miller centenary.....	2
CATTARAUGUS formation, Age of.....	529-530	— cited on the Mohawkian group.....	414
— —, Character, occurrence, and thickness of.....	524-527	— — Siluric bryozoa reefs in western New York.....	348
— —, Fossils of.....	525	— ; Distribution of Mastodon remains in New York [abstract].....	537
— —, Local pebble beds in.....	531	— ; Paleontological work in New York state [abstract].....	536-537
— —, Unconformity at top of.....	526	— ; Record of remarks by.....	531
CEDARBURG, Wisconsin, Reef structure in quarries near.....	342	— ; Statement by Ebenezer Emmons, Jr., concerning organization of American geologists, dictated to.....	13
CENTRE Point, West Virginia, Section near.....	61	— — Professor James Hall, concerning organization of American geologists, dictated to.....	12-13
CENTRAL America, Chart of area between Haiti and.....	223	CLARKSVILLE, Tennessee, Section at.....	80
CHALCOUCITE, Artificial formation of.....	272-275	CLASTIC dikes; J. F. Newsom.....	227-268
— , Chemistry of.....	270-271	CLAYPOLE, E. W., cited on the Mauch Chunk formation.....	46
— , Mode of deposition of, at Butte, Montana.....	276	— — thickness of the Pocono formation in Pennsylvania.....	19
— , Synthesis and genesis of, at Butte, Montana.....	269-276	CLEMENTS, J. MORGAN; Ellipsoidal structure in pre-Cambrian rocks of Lake Superior region [abstract].....	8
— , Origin of, on coins.....	272	— ; Geological history of the Vermillion iron-bearing district of Minnesota [abstract].....	555
— , Paragenesis of, at Butte, Montana.....	270	— ; Record of remarks by.....	8
CHAMBERLIN, T. C., cited on meteorites.....	110	— ; Spherulitic textures in the Archean greenstones of Minnesota [abstract].....	555
— — origin of the loess.....	141, 174	— ; Vermillion district of Minnesota [abstract].....	9
— — Paleozoic coral reefs in southeastern Wisconsin.....	341, 342	CLONOGRAFUS horizon, Discovery of, in Rensselaer county, New York.....	537
— on Committee on Appalachian Forest Reserve.....	547	COAL, Clastic dikes in.....	261, 265
— ; Origin of ocean basins on the planetesimal hypothesis [abstract].....	648	COAL beds, Pocono formation.. 18, 19, 27, 28, 29	
— , quoted on coral reefs in southeastern Wisconsin.....	342		
— , Record of remarks by.....	535, 538		
— , Title of paper by.....	548, 549, 553, 554		
— , and Salisbury, R. D., cited on the loess. 168	553		

Page	Page
COAL beds, Price mountain, West Virginia, Thickness of.....	28
COAL Measures, Arkansas, Stratigraphic po- sition of.....	198
—, Indian Territory, Stratigraphic posi- tion of.....	198
—, Iowa, Clastic dikes in.....	263
—, Texas, Stratigraphic position of... 198-199	
COAST range, Alaska, Elevation of peaks of.. 122	
—, Physiographic character of.....	122
COBB, COLLIE, Titles of papers by.....	547
COHEN, E., cited on meteorite from the Sou- dan.....	107
COINS, Chalcocite on, Origin of.....	272
COLEMAN, A. P., Record of remarks by.....	544
COLLIE, G. L.; Ordovician section near Belle- fonte, Pennsylvania.....	407-420
—, Title of paper by.....	554
COLLIER, ARTHUR J., elected Fellow.....	2
COLORADO, Clastic dikes in, Occurrence, char- acter, and thickness of. 263, 264, 265-266, 267	
—, Grahamite in, Occurrence of.....	260
—, Ore deposits in Boulder county, Genesis of.....	565
COLUMBIA river, British Columbia, Antece- dent character of.....	126
COMAX, Clastic dikes in coal fields of, Oc- currence and character of.....	260-261
CONCRETIONS and their geological effects; J. E. Todd.....	353-369
—, Chemical composition and conditions of formation of.....	357-358
—, Definition of.....	354
—, Gradations between crystals and.....	354-355
—, Location of.....	356-357
—, Methods and growth of.....	358-363
—, Plates showing structure and effects of.....	366-368
—, Shape and size of.....	355-356
CONDONINET creek, Pennsylvania, Rem- nants of Harrisburg peneplain along ...	287
CONNEMAUGA gap, Pennsylvania, Pocono for- mation in	23
—, Section at.....	50
CONGO river, Submarine channel extending from, Depth of and map showing.....	222
CONNELLSVILLE, Pennsylvania, quadrangle, Harrisburg peneplain remnants in	292
CONOCOKEEWA creek, Pennsylvania, Som- erville peneplain remnants along.....	287
CONTACT zone, Temperature curves of, For- mulas for.....	391-397
COPF, E. D., cited on age of the Red beds in northern Texas.....	196
COPPER, Principal ore mineral of.....	269
—, Production of, at Butte, Montana.....	269
— glance, Chemistry of.....	270-271
—, Literature of.....	271-272
— sulphide, Chemistry of.....	270-271
COPPER river, Alaska, Area drained by... 120-121, 126-127	
—, Map showing drainage features of.... 127	
— district, Alaska, Physiography of. 120-121	
CORAL reefs, Modern, Comparison of Paleo- zoic reefs with.....	345-346
—, Paleozoic, at Alpena, Michigan.... 338-339	
—, at Williamson, New York.... 340-341	
—, in Belgium.....	344
— — — southeastern Wisconsin.....	341-343
— — — the Traverse Bay region.....	339-340
— — —, on the island of Gotland.....	343-344
— — —, Origin of the sand of.....	346-348
—, Paper on.....	337-352
CORAL reef limestones, Classification of. 348-351	
— — —, Origin of.....	348-349
— sand, Origin of.....	346-348
CORDILLERAN Section, Executive Commit- tee of.....	563
—, Greetings from and to	535
—, Officers of, Election of.....	563
CORDILLERAN Section, Proceedings of Fourth Annual Meeting of.....	563-566
—, Register of.....	566
COEUR D'ALENE, Mississippi, Clastic dikes in Bo- cene strata at.....	263
COTTONWOOD creek, California, Clastic dikes near.....	261-262
COUNCIL, Report of.....	497
— — —, Adoption of.....	523
—, Resolution by, concerning geological papers from members of Section E, Ameri- can Association for the Advance- ment of Science	535
COUNCILLORS, Election of R. D. Salisbury and J. E. Wolff as.....	503
COWAN, Tennessee, Section near.....	78
COZZENS, I., cited on occurrence of diorite and hornblende schist on Manhattan island.....	429
—, Investigations by, of schists of Man- hattan island, Mention of.....	423
CRANDALL, A. R., cited on the Mauch Chunk formation in Kentucky.....	81, 83
— — — the Pocono formation in Kentucky.....	29
— — — Pottsville formation in Kentucky.....	70
CRETAEOUS fishes, An important but not well known locality furnishing Ab- stract of paper by O. P. Hay on.....	542
CROSBY, W. O., cited on clastic dikes in Colorado.....	265, 266
— — — granite dike near Clinton, Massa- chusetts.....	397
— ; Memoir of Alpheus Hyatt.....	504-512
—, quoted on clastic dikes in Colorado.....	265
—, Title of paper by.....	560
CROSS, WHITMAN, cited on clastic dikes in Colorado....	263-264
— — — Leucite hills of Wyoming.....	307
— — — North Table butte (North Pilot mesa), Wyoming.....	319
—, quoted on clastic dikes in Colorado.....	264
—, Record of remarks by.....	534, 549
CROSS, WHITMAN, et al., Title of paper by.....	533
CROSS mesa, Leucite hills, Naming of.....	317
—, Rocks of.....	317
—, Topography of.....	317
CRYSTALS, Gradations between concretions and.....	354-355
CUMBERLAND, Maryland, Harrisburg, pene- plain at, Altitude of.....	290
CUMMINS, W. F., cited on relation of Carbon- iferous and Permean limestones to Red beds	192
CURTIS, G. C., Record of remarks by.....	532, 548
—, Title of paper by.....	548
CUSHING, H. P.; Accessions to the Library from June, 1902, to June, 1903.....	567-576
—, elected Librarian	503
—, Librarian's report by.....	502-503
CUSSEWAGO sandstone, Character and ex- tent of.....	43-44
CUVIER and Brongniart cited on clastic dikes near Paris.....	254
CUYAHOGA shale, Fauna of.....	41
— — —, Stratigraphic place of	41, 42
DALE, T. Nelson, cited on the Harrisburg peneplain	286
DALI, WILLIAM H., Fossils identified by.....	161
DALY, R. A., Title of paper by	665
DANA, J. D., cited on amphibolization of dolomites	449
— — — "centripetal" concretions.....	361
— — — clastic dikes	255
— — — coral reefs	345
— — — development of actinolite in diorite gneiss of Manhattan island	441
— — — genesis of amphibole rocks of Man- hattan island	475

Page		Page
DANA, J. D., cited on hornblende schist layers in Manhattan series of schists... 424		DEVONIAN rocks, Three types of sediments in, in New York, Pennsylvania, and Ohio, with associated faunas..... 181-182
— — — plication of hornblende schist of Manhattan island..... 478-479		— sections, Comparative chart of.... 177, 179-180
— — — products of alteration of limestones... 452		DIABASE dike, Light House point, Michigan, Studies of grain of..... 374-378
— — — pyroxenite and hornblendite beds in limestones of New York..... 447		— greenstone, Analyses of..... 457
— — — submarine valleys off the American coast..... 209		DIAMOND crater, Oregon, Character of..... 549
— — — thickness of hornblende sheet on Manhattan island 468		DICTIONEMA horizon, Discovery of, in Rensselaer county, New York..... 537
— Investigations by, of schists of Manhattan island, Mention of 423		DIETRICH, —, cited on coral reefs..... 345
— quoted on clastic dikes near Astoria..... 255		DIKE, Diabase <i>See</i> Diabase dike.
DAFTON, N. H., cited on the Palisade trap 371		DIKES, Basic, Occurrence of, on Manhattan island 428
— — — Mauch Chunk series in West Virginia 56		— Clastic, Paper on..... 227-228
— — — thickness of the Pocono formation in West Virginia 27		— Sandstone. <i>See</i> Clastic dikes.
— Record of remarks by..... 532		DILLER, J. S., cited on clastic dikes in California..... 261-262
— Report by, as Committee on Photographs 545		—, elected on Auditing Committee..... 503
— Titles of papers by..... 531, 553		— quoted on clastic dikes in California..... 262
DAVIS, W. M.; Block mountains of the Basin Range province [abstract] 551		DINGES, West Virginia, Section at..... 67
— ; Blue ridge (The) of North Carolina [abstract] 543		D'INVILLIERS, E. V., cited on Ordovician
— cited on physiography of eastern Pennsylvania..... 282		limestones near Bellefonte, Pennsylvania..... 408, 410
— — — New Jersey 282		— — — thickness of the Pocono formation in Pennsylvania 20-21
— — — northern Pennsylvania and southern New York 277		DIORITE gneiss, Manhattan island, Microscopic characters of..... 439-441
— ; Fresh-water Tertiaries at Green river, Wyoming [abstract] 544		— — — Specific gravity of..... 434
— Record of remarks by, 6, 8, 535, 547, 548, 553		DIORITE schist, Manhattan island, Fracture and faulting in..... 431
DAVIS straits, Submerged channels in... 218, 225		— — — Occurrence of..... 42
DAUBÉE, A., cited on chalcocite crystals.... 271		— — — Plications in..... 430
DAWSON, G. M., cited on course of the Fraser river..... 126		— — — Structure variations of..... 429-432
— — — the Interior plateau of British Columbia 123		— — — Epidotic, Manhattan island, Microscopic character of..... 437
— — — origin of Shuswap series of schists... 470		— — — Specific gravity of..... 434
— — — on structure of the Coast range, Alaska 128		DIORITES, metamorphic, New Rochelle, New York, Microscopic features of..... 483
— — — the Yukon plateau of Alaska 123		DISTRIBUTION of Mastodon remains in New York [abstract]; John M. Clarke 537
— — — quoted on the Coast range in Alaska 122		DORANS cove, Alabama, Carboniferous rocks at 75, 76
— — — Recognition by, of baselevel character of Interior plateau..... 131		DÖLL, J. Ch., cited on origin of meteorites..... 111
DEATH valley, Basin Range structure in..... 551-552		— radial markings on meteorite from Mocs 101
— , Lake sediments in..... 551-552		DOLOMITE, Analyses of..... 450
DE GOUVAIN, C. A., cited on copper glance crystals 271		— marble, Analysis of..... 450
DE LAUNAY, L., Ed. Fuchs and, cited on copper ores..... 269		— DOLOMITES, Alumina and iron in, Amount of..... 450
DELAWARE river, Basal conglomerate along... 519		— Amphibolization of..... 449
— , Devonian section on..... 177		— Products of alteration of..... 451-453
— — — channel, Submarine extension of. 210-211 213-214		— DOLOMITIC limestone, Analyses of..... 450
— — — valley, Harrisburg peneplain remnants in..... 284-286		DOMINANT species, Use of, in correlation..... 188
— — — Somerville peneplain remnants in..... 284		DRAKE, N. H., cited on age of the Red beds in Texas 198
DELESEZ, A., cited on mechanical rock analysis..... 400		DRAINAGE, Glacial, in central-western New York, Stages of..... 553
DENNIS well, Bradford, Pennsylvania, Salamanca conglomerate in..... 529		DRASCHE, RICHARD von, cited on classification of serpentinized tremolite..... 489
DEVELOPMENT of the southeastern Missouri lowlands [abstract]; C. F. Marbut..... 10		DRSSEN, SAXONY, Clastic dikes near..... 253-254
DEVONIAN and Carboniferous rocks of southwestern New York; L. C. Glenn..... 522-531		DUNKARD flora, Permian elements in, Abstract of paper by David White on... 538-542
— coral reefs, in Belgium, Occurrence and character of..... 344		— formation, Character of rocks of..... 538
— period, Later, in western Appalachian region, Geological history of..... 86-89		— Fossil plants in, Characteristic Coal Measure species..... 539-540, 541
— rocks, Mud shales of, in New York, Pennsylvania, and Ohio..... 182		— — — —, Characteristic Dyas species of..... 539
— — — Thickness of, Differences of, in different sections..... 180-181		— old-world Permian species of..... 539
— — — —, in Ohio..... 180		— — — Number of species of..... 538
— — — —, in Pennsylvania..... 180		— — — Occurrences and thickness of..... 538
		— — — Organic remains in, Character of..... 538
		— — — Permian age of, Arguments for, from fossil plants..... 540
		DU NOYER, G. V., cited on clastic dikes..... 257
		DUFONT, E., cited on the Devonian limestones of Belgium..... 344
		DURHAM, England, Sand-pipes in magnesian limestones of, Occurrences and origin of..... 257
		DUBOCHER, J., cited on chalcocite..... 271

Page		Page	
DUTTON, C. E., cited on clastic dikes.....	261	FACHEUX bay, Newfoundland, Clastic dikes on, Occurrence of.....	260
—, Use of term "caldera" by.....	7	FAIRBANKS, H. W., elected Chairman of Cor- dilleran Section.....	563
EAKINS, L. G., Analyses of amphibolites by..	453	—, Title of paper by.....	564
EAST mountain, West Virginia, Pocono for- mation at.....	28	FAIRCHILD, H. L.; Glacial drainage in cen- tral-western New York [abstract]	553
EASTON, Pennsylvania, Basal conglomerate near, Character of.....	519	—, on Committee on Appalachian Forest Reserve.....	547
EDITOR, Election of J. Stanley-Brown as....	503	—; Proceedings of the Fifteenth Annual Meeting, held at Washington, D. C., De- cember 30 and 31, 1902, and January 1 and 2, 1903, including Proceedings of the Fourth Annual Meeting of the Cor- dilleran Section, held at San Francisco, December 30 and 31, 1902	495-588
— explains delay in publication of volume 13.....	535	—; Proceedings of the Fourteenth Summer Meeting, held at Pittsburg, Pennsylva- nia, July 1, 1902.....	1-14
—, Report of.....	501-502	—, Record of remarks by.....	535
EISLER, M., cited on copper ores.....	269	—, Secretary's report by.....	497-499
ELDRIDGE, G. H., cited on clastic dikes. 264, 267		FAIRVIEW, West Virginia, Section of Carbon- iferous rocks at.....	58
—, quoted on clastic dikes in Utah.....	264	FALLSTON dam, Beaver river, Pot-holes below	300, 301
ELECTION of Fellows	1-2, 504	FAIR ISLANDS, Submerged valleys near. 219-220	
— Officers	503	FARRINGTON, O. C., Acknowledgment to.....	112
ELFTMAN, A. H., Titles of papers by.....	552	—, cited on meteorites.....	
ELKLAND (Pennsylvania) quadrangle, Pene- plain remnants in, Altitude and age of.....	281-282	—, Meteorites of northwestern Kansas [ab- stract]	6
ELLIPSOIDAL structure in pre-Cambrian rocks of Lake Superior region [ab- stract]; J. Morgan Clements.....	8	—, Record of remarks by.....	6
EMERSON, B. K., Aid rendered by.....	454	FAUNA, Integrity of, preserved through shifting	183
—, cited on alteration of limestone to horn- blende schist.....	453	FAUNAL equivalence not identical with for- mational equivalence.....	189-190
—, alteration products of limestones and dolomites.....	451	—lapping, Value of, in correlation.....	187
—, character of quartz hornblende rock of Massachusetts.....	454, 455	—mutation, Association of, with rapid shift- ing of faunas.....	187-188
—, lack of criteria for determining ori- gin of amphibolites.....	454	—, Value of, in correlation.....	186-187
—, Record of remarks by.....	2, 6, 9, 553, 554	—shifting. See Shifting of faunas.	
Titles of papers by.....	543, 558	—transitions, Value of, in correlation.....	186
EMERSON, J. S., cited on geology of Hawaii... 7		FAUNAS, New, Chronologic value of first ap- pearance of.....	188-189
EMMONS, EBENEZER, JR., Statement of, con- cerning organization of American Geol- ogists, dictated to John M. Clarke..... 13		FAUNAS, Relative abundance of species in, Chronologic value of.....	189
EMMONS, S. F., elected President.....	503	—, Shifting of, as a problem of stratigraphic geology	177-190
—, on Committee on Appalachian Forest Reserve	547	—, Effect of, on species.....	184-185
—, quoted on the Leucite hills of Wyoming.. 307		—, Stratigraphic succession of, not certain evidence of chronologic succession.....	188
—, Record of remarks by.....	544, 552	FELLOWS, Election of	1-2, 504
EMMONS, S. H., quoted on chemistry of ox- idation of pyrite.....	275	—, List of, January, 1904.....	578-588
EMMONS memorial tablet, Cost of.....	12	FIFTEENTH Annual Meeting, Proceedings of	495-588
—, Inscription on.....	12	FINANCIAL statement, by the Treasurer..... 500	
—, Report of Committee of A. A. A. S. on	10-13	FINLAY, GEORGE I., and J. F. Kemp; Nephe- line syenite area of San José, Tamau- lipas, Mexico [abstract].....	534
EMMONS mesa, Leucite hills, naming of..... 316		FISHERS, Cretaceous, Locality furnishing..... 542	
—, Topographic character of.....	316	FLASER structure in schistose biotite gneiss from Manhattan island, New York..... 426	
—, View of.....	316	FLINTSTONE (Maryland) quadrangle, Pene- plain remnants in.....	289
—, Wyomingite of.....	316	FLOR shale, Character and thickness of. 72, 73, 74	
Engrinus tuberculosis sp. nov., Description of.....	418-419	—, Equivalents of.....	73
ENDLICH, F. M., cited on Black butte (North Pilot mesa), Wyoming.....	319	—, formation, Correlation of.....	83
—, the Leucite hills of Wyoming.....	307	FONTAINE, W. M., cited on age of Red beds in Texas	196
ENDLICH hill, Leucite hills, Location of.....	322	—, —, clastic dikes (grahamite deposit) in West Virginia.....	260
ENGLAND, Sandstone dikes in, Occurrences of	254, 255, 256, 257, 258, 259, 261, 263	—, —, Mauch Chunk series in West Vir- ginia.....	58, 67
ENTERPRISE, Idaho, Artesian wells near. 549-550		—, Pocono formation in the Virginias. 27, 28	
EPIDOTE, Development of, in hornblende schist of Manhattan island.....	444-446	—, Characteristics of.....	423, 424
EPIDOTIC diorite schist, Manhattan island, Microscopic characters of.....	437	—, Thickness of.....	423
—, Specific gravity of	434	FORMATIONAL equivalence not identical with faunal equivalence.....	189-190
EQUUS beds, Distribution of.....	152	FORMATIONS, Change in thickness of, Mean- ing of.....	180-181
—, Human remains in.....	152		
ERIE (Pennsylvania) quadrangle, Harris- burg peneplain remnants in.....	294		
ERIE shale, Stratigraphic place of	43		
ESQUIMAN submerged channel, Location and depth of	212		
EVANS, SIR JOHN, cited on man in the Glacial period.....	133		
EWING, A. L., cited on Ordovician section near Bellefonte, Pennsylvania.....	410		

	Page
FORT PAYNE chert, Thickness of..	72, 73, 74, 75, 77
— formation, Character of.....	77
— —, Correlation of.....	83
— —, Stratigraphic place of.....	42
Fossil faunas, Movements of.....	178-179
— fishes, South Dakota locality furnishing..	542
— man. See Man, fossil.	
Fossils, Importance of, to the geologist. 177-178	
— in formations. See formation names.	
—, Use of, in stratigraphy, Rules for....	186-190
FOSTIER, C. L., Névé, and William Topley, cited on clastic dikes.....	257
FOUQUÉ and Lévy, cited on chalcocite.....	271
FOURTEENTH Summer Meeting, Proceedings of.....	1-14
FOX HILLS formation, Concretions in.....	364
FOX islands, Conditions and date of sub- mergence of.....	204, 205, 206
—, Topographic character of.....	201-202
— —, Wave and ice sculpture on.....	199-206
FRANCE, Sand pipes in neighborhood of Paris, in.....	254, 256
FRANKLIN furnace, New Jersey, Minette dike at.....	378-379
FRESH-WATER Tertiaries at Green river, Wy- oming [abstract]; W. M. Davis.....	544
FRIEDLAICH, J. J., Exposures of pyroxenic rocks on Manhattan island noted by....	428
FROSTBURG (Maryland) quadrangle, Pene- plain remnants in.....	289-290
FUCHS, Ed., and L. De Launay, cited on cop- per ores.....	269
FUCOIDS, Remains of, in the Salamanca con- glomerate.....	531
FULLER, M. L., Aid by.....	522
—, Record of remarks by	544, 554
— —, F. G. Clapp; Marl-loess of the lower Wabash valley.....	153-176
— —, Title of paper by.....	554
FUNDIAN submerged valley, Location and depths of.....	214
GABBRO, Analyses of.....	457
— diorite, Analysis of.....	458, 459
GAINES (Pennsylvania) quadrangle, Pene- plain remnants in, Age and altitude of.....	280, 281-282
GALE, L. D., cited on anthophyllite rock on Manhattan island.....	489
— —, columnar structure in gneiss of Manhattan island.....	430
— —, contact between anthophyllite and gneiss on Manhattan island.....	475
— —, ophicalcite beds on Manhattan is- land	491
—, Investigations by, of schists of Man- hattan Island, Mention of.....	423
GAELAND, Pennsylvania, Pocono formation at.....	24
GEEST, Variation and geographic distribu- tion of.....	136-138
GENESIS of the amphibole-schists and ser- pentines of Manhattan island, New York; A. A. Julien	421-494
— ore deposits in Boulder county, Colo- rado [abstract]; R. M. Bagg, Jr.....	565
GEOPHYSICAL development of northern Penn- sylvania and southern New York; M. R. Campbell.....	277-296
GEOPHYSICAL Society of Philadelphia, Bul- letin of, Paper by W. M. Davis published in.....	544
GEOLoGICAL excursion in the Pittsburg re- gion; U. S. Grant.....	3-5
— history of the Vermillion iron-bearing dis- trict of Minnesota [abstract]; J. Morgan Clements.....	555
— Survey of Canada, Work of, in 1902... Geology of Becroft mountain, New York; [abstract]; A. W. Grabau.....	557-558
GEORGIA, Carboniferous rocks in.....	72-73
GILBEER, G. K., cited on concretions in tepee buttes	363
—, Origin of Basin ranges [abstract]	551
—, Record of remarks by.....	544, 547, 548, 552
—, Titles of papers by.....	544, 552
GILL, A. C., Record of remarks by.....	534
GILSON deposits, Utah, Occurrence and character of.....	264
GIRARD (Pennsylvania) quadrangle, Harris- burg peneplain remnants in.....	294
GLACIAL boulders along the Osage river in Missouri [abstract]: E. R. Buckley, S. H. Ball, A. F. Smith	553
— drainage in central-western New York [abstract]; H. L. Fairchild.....	553
— period, Definition of.....	136
— — in America, Map in.....	133-152
— —, Surface of America prior to.....	134
GLAUCOPHANE schist, Analysis of.....	447
GLENN, L. C.; Devonian and Carboniferous rocks of southwestern New York [ab- stract]	522-531
—, Record of remarks by.....	531
GLENVILLE, West Virginia, Section in well at	64-65
GNEISS, Analyses of.....	426
—, Dioritic, Manhattan island, New York, Microscopic character of.....	439-441
— —, Specific gravity of.....	434
—, Hornblende, Manhattan island, Crystall- ization of	477-478
— —, Microscopic characters of....	439-441
—, Micaceous, Manhattan island, Analyses of	426
— — —, Constitution of	425-427
— — —, Exposures of	426
— — —, Microscopic features of.....	427
GNEISSES, Intersection of, by apophyses of schist.....	470-474
GOLDSCHMIDT, —, cited on meteorites.....	110
GOODRICH, H. B., cited on stream adjust- ments in Alaska.....	129
GOTLAND, Siluric coral reefs in, Character and occurrence of	343-344
GOUVENAIN, C. A. DE, cited on copper glance crystals	271
GRABAU, A. W., Aid by	475
— —, cited on calcarenites	349
— — —, clastic dikes in New York	266
— — —, Siluric bryozoa reefs in western New York	348
— — —, Geology of Becroft mountain, New York [abstract]	532
— — —, Paleozoic coral reefs	337-362
— — —, Record of remarks by	517, 533, 544
— — —, Title of paper by	535
GRAFTON, Wisconsin, Reef structure in quar- ries near	343
GRAHAMITE in Colorado, Occurrence of	260
— — Mexico, Occurrence of	260
— — — West Virginia, Ritchie county, Occur- rence and origin of	260
GRAINGER (Upper) formation, Stratigraphic place of	42
— shale, Stratigraphic place of	43
GRANITE diorite, Westchester county, New York, Features of	480-481
GRANT, U. S.; Geological excursion in the Pittsburg region	3-5
—, Record of remarks by	8, 9
GRAPHIC analysis of rocks, Comparison and methods of	460-465
— — —, Scheme of	465
GRATACAF, L. P., Aid by	477
— —, cited on ophicalcite bands on Manhattan island	490
— — —, Investigations by, of schists of Manhat- tan island, Mention of	423
GRATON, L. C., cited on dikes north of Geor- gian bay	401

Page	Page
GRAVES creek, California, Dikes along, Character of.....	231
— — — — , Descriptions of.....	231-234
— — — — , Geologic relations of.....	230-231
— — — — , Origin of, Conclusions in regard to.....	235
— — — — , Summary of.....	234-235
— — — — , Views of.....	232, 233, 234
GREAT Pulcovca, Russia, Dikes of clay near.....	254
GREEN river, Wyoming, Fresh-water Tertiaries at, Character of.....	544
GREENBRIER river, West Virginia, Pocono formation along.....	28
GREENBRIER shale and limestone, Correlation of.....	83, 85
GREENE county, New York, Mastodon remains in.....	537
GREENHILL, A. G., quoted on the Algoma meteorite.....	108
GREENLAND, Submarine valleys near.....	218-219
GREENLY, EDWARD, cited on clastic dikes in Wales.....	266
GREENSTONE ophite, Grain of augite of.....	369-371
GRESLEY, W. S., cited on clastic dikes.....	266
GUELPH reefs and faunas, Investigation of, by New York paleontologists.....	536
GULLIVER, F. P.; Nantucket shorelines [abstract].....	555-556
HAGUE, ARNOLD, Elected First Vice-President.....	503
HAGUE hill, Leucite hills, Location of.....	323
HAIDINGER, W., cited on manner of flight of meteorites.....	107
HAITI, Chart of area between Central America and.....	223
HALL, C. E., cited on Ordovician fossils from near Bellefonte, Pennsylvania.....	410
HALL, C. W., Title of paper by.....	558
HALL, JAMES, Statement of, concerning organization of American Geologists, dictated to John M. Clarke, August 24, 1896.....	12-13
HALLOCK butte, Leucite hills, Location of.....	322
HAMPSHIRE, Name, Use of, instead of Catskill.....	43
— formation, Stratigraphic place of.....	43
— stage, Area of sedimentation during.....	87
— — Material deposited during, Character of.....	87
— — Physical changes marking advent of.....	87
— . See also Catskill.	
HANCOCK (Maryland), quadrangle, Peneplain remnants in.....	288-289
HARNEY and Malheur lakes, Oregon, Origin of.....	549
HARRISBURG, Pennsylvania, Peneplain remnants near.....	287, 290
— — peneplain, Deformation of.....	295
— — Features of.....	283-295
HARRISON, J. B., elected Fellow.....	2
HARRISON, New York, Granite diorite near, Features of.....	480
HARTSELLE formation, Character of.....	84
— — Correlation of.....	83, 84, 85, 96
— — sandstone, Thickness of.....	76, 76, 77, 80
HATCHER mess, Leucite hills, Naming of.....	318
— — Rocks of.....	318
— — Topographic character of.....	318
— — View of.....	316
HATTERAS, Cape, Submerged coastal plains of.....	208, 212, 224
HAWES, G. W., cited on origin of hornblende schist of New Hampshire.....	485
HAY, O. P.; An important but not well known locality furnishing Cretaceous fishes [abstract].....	542
HAY, ROBERT, cited on clastic dikes in Nebraska.....	263
HAY, ROBERT, quoted on origin of clastic dikes.....	263
HAYDEN, F. V., cited on the loess.....	168
HAYES, C. W., cited on the Bangor formation in Tennessee.....	78
— — Coast range in Alaska.....	124
— — Mauch Chunk formation in Tennessee.....	72, 73, 78
— — Pocono formation in Tennessee.....	36
— — , quoted on the Coast range in Alaska.....	122
— — Saint Elias range, Alaska.....	129
— Record of remarks by.....	548
— Vote of thanks to.....	560
HAYES, Miss E., Title of paper by.....	549
HAZZELTON, Indiana, Marl-loess at, Fossils of.....	161
HEBBICK, C. L., cited on place of Cuyahoga shale.....	41
— — — the Waverly shales.....	41, 42
— — Waverly problem investigated by.....	40-41
— — Waverly shale named by.....	40
HERSHEY, O. H., cited on the loess.....	168
HETEROPIC faunas, Definition of.....	185
HICE, RICHARD R., cited on abandoned fluvial plains of Beaver river.....	297
— ; Northward flow of ancient Beaver river.....	297-304
— Title of paper by.....	550
HILGARD, E. W., cited on clastic dikes in California.....	262-263
— Title of paper by.....	564
HILLEBRAND, W. F., Analyses by.....	450, 458
HINTON, West Virginia, Carboniferous rocks near.....	69
— formation, Character and thickness of.....	69, 70
HITCHCOCK, C. H., cited on volcanic phenomena of Hawaii.....	6
— ; Mohokea calderas on Hawaii.....	6-8
— , on Committee on Appalachian Forest Reserve.....	547
— , Record of remarks by.....	8
— , Title of paper by.....	558
HITCHCOCK, EDWARD, quoted on origin of Association of American Geologists.....	11, 12
HOBBS, W. H., Information requested by, as to delay in publication of volume 13.....	525
— ; Meteorite from Algoma, Wisconsin.....	97-116
— , Record of remarks by.....	6, 534, 543
— , Titles of papers by.....	6, 543, 558
HOERNES, R., cited on meteorites.....	111
HOGBOM, A., cited on meteorites.....	110
HOLIDAYSBURG, Pennsylvania, Peneplain remnants near.....	291
HOLMES, J. A., Address and resolution by, in regard to Appalachian Forest Reserve.....	546-547
— , on Committee on Appalachian Forest Reserve.....	547
— , Record of remarks by.....	8
— , Resolution of thanks offered by.....	13
— , Title of paper by.....	560
HOLSTON river, West Virginia, Pocono formation on.....	29
HOLWELL, ENGLAND, Clastic dikes near, occurrence and origin of.....	258-259
HOMWOOD sandstone, Thickness of.....	299-300
HOMOZOIC faunas, Definition of.....	185
HOOSAC mountains, Cambrian and pre-Cambrian rocks of.....	554
HOPKINS, T. C., Record of remarks by.....	531
HORNBLENDITE, Analysis of.....	456
— of hornblende schists, Determination of composition of.....	460-468
— , Manhattan island, Phases of metamorphism of.....	441-446
— gneiss, Manhattan island, Crystallization of.....	477-478
— — — Microscopic characters of.....	489-491
— rocks, Mineral composition and analysis of.....	456
— , Manhattan island, Derivation of, Hypothesis concerning.....	491-493

Page		Page	
HORNBLENDE ROCKS, Manhattan island, Para-		IIDDING'S butte and dike, Rock of.....	322
genesis of minerals in.....	493-494	Igneous intrusives, Studies of the grain	
-- of Westchester county, New York,		of.....	369-384
Features of.....	480-483	- rocks, Chemical composition of, ex-	
-- schist, Graphic analysis of.....	466-468	pressed by means of diagrams.....	533
-- Manhattan island, Apophyses of, in		-- Curves of cooling of.....	380-382
gneisses.....	470-474	-- grain of.....	383-384
-- -- --, Chemical composition of.....	438-439	-- , Grain of, Application of theory of cool-	
-- -- --, Contact alteration by.....	474-477	ing to.....	389-390
-- -- --, Derivation of, hypothesis con-		-- -- --, Formulas for.....	402-404
cerning.....	446-448	-- -- --, Marginal temperature of, at time of	
-- -- --, Dike-like extension of outcrops		intrusion.....	390-391
of.....	468-470	-- -- --, Phenocrysts in, Conceivable classes	
-- -- --, Fracture and faulting in.....	431	of.....	386-389
-- -- --, Hematite in, Plate showing.....	435	INDIA, Clastic dikes in.....	259-260
-- -- --, Macroscopic description of.....	432-434	INDIANA, Clastic dikes in coal fields of.....	265
-- -- --, Microscopic description of.....	434-438	-- -- --, glacial deposits of.....	266
-- -- --, Occurrence of.....	429	-- -- --, Loess-covered aqueous deposits of.....	170
-- -- --, Phenocrysts in.....	477-478	-- -- --, till plains in.....	169
-- -- --, Photomicrograph of.....	435	-- -- --, Marl-loess in, Distribution and thickness	
-- -- --, Plications in.....	430	of.....	154, 157-158
-- -- --, Specific gravity of.....	434	-- -- --, Stratified exposures of.....	160
-- -- --, Structure variations of.....	429-432	-- -- --, Fossils from.....	160-162
-- -- --, Thin sections of, Plate showing.....	435	-- -- --, Silt flats in.....	170
-- -- --, schists, Analyses of.....	439, 447, 448, 458, 459	-- -- --, Silted divides in.....	170-171
-- -- --, Derivation of, Hypotheses concern-		-- -- --, Sketch map of southeastern part of.....	155
ing.....	455-480	INDIAN Territory, Clastic dikes in.....	267
-- -- -- in Appalachian belt, Occurrence and		-- -- --, Coal Measures in, Stratigraphic position	
character of.....	485-486	of.....	198
-- -- --, Origin of, Need of information con-		-- -- --, Sketch map of lithologic divisions of	
cerning.....	422	Carboniferous and Permian of.....	197
HORNBLENDE, Secondary, Development of,		INTERIOR plateau, British Columbia, Char-	
in hornblende schist of Manhattan is-		acter, elevation, and extent of.....	12-123
land.....	444-446	INTRUSIVES, Igneous, Studies of the grain	
HORNBLENDITE, Analysis of.....	448	of.....	369-384
-- New Rochelle, New York, Microscopic		-- See also Igneous rocks.	
features of.....	481	INVESTMENTS for publication fund, Report	
HUALALEI mountain, Hawaii, Elevation of.....	6	on, by Treasurer.....	499
HUDSON river, Palisade trap of, Observations		INWOOD limestone, Character and thickness	
of grain of.....	371-374	of.....	423
-- channel, Submarine extension of.....	209-210	IRVING, R. D., quoted on clastic dikes on	
	214	shores of lake Superior.....	261
-- -- valley, New York, Mastodon remains		ISLE ROYAL, Augite of greenstone ophite of,	
in.....	537	Grain of.....	369-371
-- schist, Basic dikes in.....	428	ITHACA, New York, Devonian section at.....	177
-- -- --, Character and thickness of.....	423	IOWA, Clastic dikes in Coal Measures of.....	263
HULL, EDWARD, cited on submarine valleys		-- Glacial stages in.....	138
in the north Atlantic.....	208, 220	-- Modified drift in.....	559-560
HULLIAN submerged bay, off Newfoundland,		IOWAN epoch, Existence of man during.....	149-150
Location of.....	215		
HUMMELSTOWN (Pennsylvania) quadrangle,		JACOBS creek, Pennsylvania, Mauch Chunk	
Topographic features of.....	286-287	formation at.....	51
HUMPHREYS, A. N., cited on clastic dikes in		-- -- --, Section on.....	51
coal beds of Pennsylvania.....	261	JAMESTOWN, New York, Devonian section at.....	177
HUNTSVILLE, Alabama, Carboniferous rocks		JENNINGS, Name, Use of, instead of Che-	
near.....	76	mung.....	43
HYATT, ALPHÉUS, Bibliography of.....	509-512	JORDAN volcanic craters, Oregon, Character	
-- Death of, reported by Secretary.....	497	of.....	549
-- Memoir of, by W. O. Crosby.....	504-512	JOUET, C. H., Analyses by.....	426, 439
HYDROUS anthophyllite, Analyses of.....	490	JOURNAL of Geology, Abstracts of papers	
		published in.....	563, 564, 565
ICELAND, Submarine valleys near.....	219	JOY, C. A., Analysis by.....	490
ICHTHYOSAURUS, Triassic, Primitive charac-		JUKES, J. B., cited on origin of hornblende	
ters of.....	536	schist from basaltic ash.....	448
IDAHO, Artesian wells near Enterprise,		JULIEN, A. A.; Genesis of the amphibole	
in.....	549-550	schists and serpentines of Manhattan	
-- Recent volcanic craters in, Character of.....	549	island, New York.....	421-494
IIDDING'S, J. P., Chemical composition of igne-		-- Title of paper by.....	558
ous rocks expressed by means of dia-		JUNIATA valley, Pennsylvania, Peneplain	
grams [abstract].....	533	remnants in.....	291
-- cited on hornblende schist of Manhattan			
island, New York.....	432		
-- -- micaceous gneiss of Manhattan		KANSAN glacial stage, Time since.....	139
island.....	425	KANSAS, Meteorites from.....	6
-- quoted on micaceous gneiss of Manhat-		-- Valley loess in, Deposition of.....	559-560
tan island.....	426	KEENER sand, Stratigraphic place and thick-	
-- Record of remarks by.....	534	ness of.....	31-32
-- and others, Title of paper by.....	533	KEITH, ARTHUR, cited on the Harrisburg	
IIDDING'S butte and dike, Leucite hills, Loca-		peneplain.....	288, 289
tion of.....	322	-- -- -- Pennington shale in Tennessee.....	72

	Page
KEITH, ARTHUR, elected on Auditing Committee.....	503
KEMP, J. F., Acknowledgments to.....	426
—, Aid by.....	439
—, Analysis by.....	450
—, cited on association of limestone with hornblende schists.....	451
— — Leucite hills of Wyoming.....	307, 311
— — — origin of hornblende schists of Manhattan island.....	457
— — — wyomingite from Leucite hills.....	314
—, Investigations by, of schists of Manhattan island, Mention of.....	423
—, Record of remarks by.....	534, 535, 543
—, George I. Finlay; and Nepheline syenite area of San José, Tamaulipas, Mexico [abstract].....	534
—, and W. C. Knight; Leucite hills of Wyoming.....	305-336
— — — Titles of papers by.....	544, 565
KENTUCKY, Carboniferous rocks in.....	80-83
—, Pocono formation in.....	29
—, Waverly formation of.....	37
KENT, England, Clastic dikes in.....	256, 257, 263
KEOKUK formation, Stratigraphic place of.....	41, 42
KETES, C. R., cited on clastic dikes in Coal Measures of Iowa.....	263
KILBUCK conglomerate, Olean-Salamanca region, Character, occurrence and thickness of.....	526
KILROY, Indiana, Marl-loess near, Fossils from.....	162
KJERULF, THEODOR, Analyses of mica schist by.....	426
KIMBALL, J. F., cited on clastic dikes (in grahamite) in Mexico.....	260
KINTADWELL, England, Sandstone dike near.....	254-255
KIRKBY, J. W., cited on sand-pipes in the magnesian limestones of Durham.....	257
KITTANNING quadrangle, Harrisburg peneplain remnants in.....	294
KITTATINNY valley, Harrisburg peneplain remnants in.....	283-284
—, Somerville peneplain remnants in 283-284	
KNAPP formation, Character, occurrence, and thickness of.....	527-528
KNIGHT, WILBUR C., Death of.....	306
—, elected Councilor of Cordilleran section.....	563
—, J. F. Kemp and; Leucite hills of Wyoming.....	305-336
— — — Titles of papers by.....	544, 565
KNOBS, Concretions in.....	364-365
KNOBSTONE formation, Correlation of.....	37
— (Lower) formation, Stratigraphic place of.....	43
— (Upper) formation, Stratigraphic place of.....	42
KOCH, ARTHUR A., Acknowledgment to.....	111
KOHNER, A., cited on chemistry of copper sulphide.....	271
KRAUS, EDWARD HENRY, elected Fellow.....	2
KÜMMEL, H. B., cited on the Hardiston quartzite.....	518
— — — Palisade trap.....	371
LABRADORAN submerged channel, Depth of.....	212, 216
LACROIX, A., cited on classes of phenocrysts.....	386
—, quoted on chalcocite on coins.....	272
LA GRANGE, Alabama, Carboniferous rocks at.....	77
LAKE Monongahela. See Monongahela glacial lake.	
LAKE Superior region, Sandstone dikes in.....	261
LAKE. See specific names.	
LAKES Malheur and Harney, Oregon [abstract]; I. C. Russell.....	549
LANE, A. C., Acknowledgment to.....	350
—, cited on diabase dike at Light House Point.....	374
— — — grain of igneous rocks.....	389
LANE, A. C.; Porphyritic appearance of rocks.....	386
—, Record of remarks by.....	517, 534,
— ; Studies of the grain of igneous intrusives.....	538, 543, 548, 552
—, Titles of papers by.....	389-384
LANGE, CHARLES, Acknowledgment to.....	341
LANSING, Kansas, Silt deposition near, Conditions of.....	560
— fossil man, Antiquity of.....	560
— — — Description of.....	149
— — — Discovery of.....	146
— — — Hypotheses concerning.....	150-152
— — — Matrix of.....	146
LAPPING of faunas, Value of, in correlation.....	187
LARAMIE formation, Concretions in.....	364, 368
LAUDERDALE chert, thickness of.....	75, 76, 77
formation, equivalent to Pocono.....	36
—, Stratigraphic place of.....	42
LAUREL ridge, Pennsylvania, Pocono formation in.....	23
LAURENTIAN submarine channel, Depth and extent of.....	211-212, 215
LAWSON, A. C., elected Chairman of Cordilleran Section.....	563
—, Title of paper by.....	565
LEBANON (Pennsylvania) quadrangle, Topographic features of.....	286
— valley, Harrisburg peneplain remnants in.....	283-284
—, Somerville peneplain remnants in 283-284	
LEBLANC, FELIX, cited on clastic dikes.....	256
LEE, WILLIS T.; Age of the Atlantosaurus beds [abstract].....	531-532
—, Record of remarks by.....	544
LEITH, C. K., elected Fellow.....	504
LESLIEY, J. P., cited on correlation of Devonian-Carboniferous formations.....	530
— — — Mauch Chunk formation.....	45, 46, 81
— — — rocks of the Nittany valley, Pennsylvania.....	410
— — — Sub-Olean conglomerate at Ireland, Pennsylvania.....	526
— — — thickness of the Magnesian limestone series near Bellefonte, Pennsylvania.....	410
— — — thickness of the Pocono formation in Pennsylvania.....	18
— — — Waverly formation.....	37-38
—, quoted on the Harrisburg peneplain 284, 285	
LESLEYAN submerged bay, off Newfoundland, Location of.....	215
LETART, West Virginia, Section at.....	66
LEUCITE hills of Wyoming; J. F. Kemp and W. C. Knight.....	305-336
—, Age of eruptions in.....	332
—, Cones of.....	333-334
—, Dikes of.....	312
—, Eruptive mesas of, Nature of.....	334
—, General geology of.....	309-311
—, Geological map of.....	309
—, Literature concerning.....	306-308
—, Mesas of.....	312-321, 323-326, 330-334
—, Nomenclature and number of.....	341
—, Orendite in, Character and occurrence of.....	314, 315-316, 317, 319, 320, 322, 324
—, Rock varieties in.....	308-309
—, Sand glaciers and dunes in.....	335-336
—, Secondary minerals in.....	335
—, Tabulation and summary of exposures in.....	331-332
—, Talus covered hills of.....	312, 322-323
—, View showing group of.....	318
—, Volcanic necks and dikes of.....	312,
— — —	321-322, 326-329
— — —, Wyomingite in, Character and occurrence of.....	314, 315, 316, 320, 321,
— — —	324, 326, 327, 329
LEVERETT, FRANK, cited on ancient Beaver river.....	297, 303, 304
—, Record of remarks by.....	544

Page	Page		
LÉVY, MICHAEL, cited on texture of igneous rocks.....	385	McCALLEY, HENRY, cited on the Keokuk formation in Alabama.....	42
LEVY and Fouqué, cited on chalcocite.....	271	— — — Mauch Chunk formation in Alabama.....	74, 75, 76, 77
LEWIS artesian basin, Artesian wells in. 5-9-560		MACFARLANE, JAMES R., Vote of thanks to.....	13
LIBRARY, Election of H. P. Cushing as.....	503	McGEE, W. J., cited on clastic dikes in Mississippi.....	263
—, Report of.....	502-593	— — — origin of the loess.....	141, 168
LIBRARY, Accessions to, from June, 1902, to June, 1903.....	567-576	— — — submarine valleys off the American coast.....	217
LIGHT House point, Michigan, Diabase dike at, Grain of.....	374-378	—, on Committee on Appalachian Forest Reserve.....	547
LIGHTNING channel, Faroe islands, Depth of. 220		—, quoted on origin of the loess.....	142-143
LIMESTONE, Amphibolization of, Evidences showing.....	449-451	MACUNGIE, Pennsylvania, Basal conglomerate near, Character and position of.....	520
—, Dolomitic, Analysis of.....	450	MADUPITE, Leucite hills, Occurrence and character of.....	330-331
LIMESTONES, Products of alteration of.....	451-463	—, Photomicrographs of.....	331
—, Reef, Classification of.....	348-361	MAGNESIAN limestones near Bellefonte, Pennsylvania, Age, character, and thickness of.....	409-410
—, Suggested classification of.....	351-352	MAINE, Ames knob in, Geology of.....	201-206
LINDENKOHL, A., cited on drowned channel of Hudson river.....	209	—, Penobscot bay, Description of.....	201
—, Letter from, to J. W. Spencer, on submarine valleys.....	226	—, Submerged coastal plains off.....	209
—, quoted on submarine valleys off the American coast.....	226	MALHEUR and Harney lakes, Oregon, Origin of.....	549
Liospira strigata sp. nov., Description of.....	419-420	MALLET and Oldham, cited on clastic dikes in Cachar, India.....	259
LITHOSTRATION beds, Character, correlation and thickness of.....	79, 83, 85	MAN, Fossil, of Lansing, Kansas, Antiquity of.....	560
LOESS, Aqueous origin of.....	141-143	— — —, Description of.....	149
—, Comparison of marl and common types of.....	154-163	— — —, Discovery of.....	146
—, Derivation of common type of.....	169	— — —, Hypotheses concerning.....	150-152
—, Description of common type of.....	154-156	— — —, Matrix of.....	146
—, Fauna of, Significance of.....	145-146	MAN [Was he] in America in the Glacial period? Annual address by the President, N. H. Winchell.....	133-152
—, Hypotheses as to origin of.....	139-141	MANHATTAN, Island, New York, Amphibole schists and serpentines of.....	421-494
—, Literature concerning.....	174-176	—, Basic dikes on.....	428
—, Stratification of.....	143-145	—, Map of portion of, showing location of outcrops of hornblende schist and biotitic gneiss.....	429
—, Eolian, Derivation of.....	172-173	—, series of schists, character and thickness of.....	423
—, Marl. See Marl-loess.		— — —, Gneissoid granite underlying.....	423-424
—, Valley, and the fossil man of Lansing, Kansas.....	559-560	MANNINGTON, West Virginia, Sections near. 59, 60	
LOGAN conglomerate, Stratigraphic place of.....	41, 42	— — —, Sedimentary origin of, Evidences showing.....	424
—, formation, Application of term to upper part of Pocono.....	43	MANSFIELD, Pennsylvania, Peneplain remnants in, Age and altitude of.....	280, 281-282
—, sandstone, Character, correlation, and thickness of.....	26-27	MARBLE, Dolomitic, Analysis of.....	450
—, stage, Areas of sedimentation during.....	90	MARBUT, C. F.; Development of the southeastern Missouri lowlands [abstract].....	10
—, Orogenic movements during.....	89-90	—, Title of paper by.....	521
—, Sediments deposited during, Character of.....	89-91	MARGOTTE, J., cited on chalcocite.....	272
London, England, Sand-pipes in chalk region about, Origin of.....	256	MAEL-LOESS of the lower Wabash valley; M. L. Fuller and F. G. Clapp.....	153-176
LOOKOUT mountain, Tennessee, Carboniferous rocks at.....	74	—, Color of.....	158
LORRAINE formation, Character and thickness of.....	409, 412, 417	—, Composition of.....	158-159
—, Fossils of.....	416-417	—, Distribution and range of.....	156-158, 163, 167-168
—, shale, Dip of.....	408	—, Fossils of, Character, localities, and species of.....	160-162, 165
—, Thickness of.....	409, 417	—, List of best exposures of.....	160
LOUGHBRIDGE, R. H., cited on the Mauch Chunk section in Kentucky.....	80-81	—, Maximum development of.....	163
— — — section of the Waverly in Tennessee.....	37	—, Origin of.....	166-167
LOUDERBACK, GEORGE DAVIS, elected Fellow.....	2	—, Section of, near Kilroy, Indiana.....	160
—, Life-membership secured by.....	499	—, Stratification of.....	159-162, 164-165
—, Titles of papers by.....	564, 565	—, Terraces of.....	162-163
LOWEB Carboniferous of the Appalachian basin; J. J. Stevenson.....	15-96	—, Weathering of.....	163-164
— See also Carboniferous.		MARQUETTE, Michigan, Diabase dike at Light House point in, Studies of grain of.....	374-378
—, Knobstone. See Knobstone.		MARTIN, GEORGE CURTIS, elected Fellow.....	2
—, Meadville. See Meadville.		—, Record of remarks by.....	542
LOWER quartzite, Character and thickness of.....	423	MARYLAND, Pocono formation in.....	21
LUQUE, L. M., cited on origin of hornblende schists of Westchester county, New York.....	457	—, Northern, Piedmont area of, Structural relations in.....	554-555
LYELL, CHARLES, cited on sand-pipes in the chalk of Norwich.....	256	MASONTOWN (Pennsylvania) quadrangle, Harrisburg peneplain remnants in.....	292
LYON, S. S., cited on the Mauch Chunk formation in Kentucky.....	81-82		
LYONS, ROBERT, Analysis of loess by.....	158-159		

Page	Page
MASSACHUSETTS, Granite dike on Caryill hill, near Clinton, in, Phenocrysts of..... 397-400	424-425
—, Hoosac mountains in, Cambrian and pre- Cambrian rocks of..... 554	97-116
—, Submerged coastal plains off..... 209	107-109
MASTODON remains, Distribution of, in New York 537	112-116
MATHEWS, W. W., cited on hydrous anthro- phyllite of Manhattan island 442	6
—, intrusive rocks in Westchester county, New York 480	183-184
—, columnar structure in hornblende gneiss of Manhattan island 430	272
—, micaceous limestone near Sing Sing, New York 450	280
—, Quotation from letter from, suggesting meeting of geologists and scientists in 1838 11	48
—, quoted on augite rocks and greenstone on Manhattan island 428	426
MATHEWS, E. B.; Structural relations in the Piedmont area of northern Maryland [abstract] 504-555	426-427
MATTHEW hill, Leucite hills, Location and topography of 329	428
—, Naming of 329	429
—, Rocks of 329-330	429
MAUCH CHUNK formation, Eastern limit of, in Pennsylvania 46	430
—, Character of 83	430
—, Correlation of 56, 83-86	430
—, Distribution and characteristics of rocks of 45-83	430
—, Stratigraphic range of 45	430
—, Thickness of 45-82	430
MAUNA Kea, Elevation of 6	430
MAUNA Loa, Elevation of 6	430
—, Fractures of dome of 7	430
MAURY, M. F., cited on thickness of the Mississippian near Hinton, West Vir- ginia 69	430
MAXVILLE formation, Character of 84, 85	430
—, Correlation of 86, 96	430
—, limestone, Extent and thickness of 55	430
—, stage, Area of sedimentation during 93-95	430
—, Sediments deposited during, Char- acter of 93-94	430
MEADVILLE, Pennsylvania, Devonian section at 177	430
—, Pocono formation at 24	430
—, (Lower) formation, Stratigraphic place of 42	430
—, limestone, Fauna of 40	430
—, shales, Age of 40, 42	430
—, Thickness and character of 24-25	430
MELVILLE, W. H., Analyses of hornblende schists by 447	430
—, cited on clastic dikes 256	430
MEMBERSHIP, Report on, by Secretary 497	430
MEMOIR of Alpheus Hyatt; W. O. Crosby 504-512	430
—, James E. Mills; J. C. Branner 512-517	430
MENDENHALL, W. C., cited on deformation in the Cook's Inlet region, Alaska 129	430
—, elected Fellow 2	430
—, Life membership secured by 499	430
—, M. R. Campbell and, cited on the Hinton formation, Virginia 69	430
MENTASTA mountains, Alaska, Trend of 119-120	430
MERRIAM, JOHN C.; Primitive characters of the Triassic Ichthyosaurus [abstract]... 536	430
—, Record of remarks by 538	430
—, Title of paper by 565	430
—, and W. J. Sinclair, Title of paper by 564	430
MERRILL, F. J. H., cited on igneous rocks in Westchester county, New York 480	430
—, nomenclature of rocks of Manhat- tan island 423	430
—, quoted on augitic and hornblendic rocks on Manhattan island 428	430
MERRILL, G. P., cited on origin of serpentine of Manhattan island 491	430
—, Record of remarks by 534, 548	430
METAMORPHISM of schists of Manhattan is- land, Stages of 424-425	430
METEORITE from Algoma, Wisconsin; W. H. Hobbs 97-116	430
— — N'Goureyma, Africa, Description of 107-109	430
—, Discoid, Motions of 112-116	430
METEORITES of northwestern Kansas [ab- stract]; O. C. Farrington 6	430
METROPOLIS of fauna, High range of fauna in 183-184	430
MEUNIER, E. S., cited on chalcocite 272	430
MEXICO, Grahameite in, Occurrence of 280	430
MEYER, A., cited on thickness of Mauch Chunk formation 48	430
MICACEOUS gneiss, Manhattan island, Analy- ses of 426	430
— —, Constitution of 426-427	430
— —, Exposures of 426	430
— —, Microscopic features of 427	430
MICHIGAN, Alpena limestone in, Character and thickness of 338	430
— —, Views of coral reefs of 338-339	430
—, Hamilton group in, Coral reefs of 338-339	430
—, Paleozoic coral reefs in 337-339	430
MIGRATION of species, Illustrations of, as dis- tinguished from shifting of faunas 182-183	430
MILLER, A. M., Title of paper by 554	430
MILLER, EDWARD, cited on Mauch Chunk limestone near the Old Portage 47	430
MILLER, HUGH, Centenary of, Delegates to 2	430
MILLER, WILLET G., elected Fellow 504	430
MILLS, JAMES E., Bibliography of 516-517	430
—, Death of, reported by Secretary 497	430
—, Memoir of, by J. C. Branner 512-517	430
MILNE, JOHN, cited on clastic dike in New- foundland 260	430
MILWAUKEE, Wisconsin, Reef structure in quarry, near 342	430
MINNESOTA, Archean greenstones of, Spher- ulitic texture in 555	430
—, Vermilion district of, Geological history of 555	430
— —, Geologic structure in 9	430
— —, Stratigraphic succession in 9	430
MINETTE dike, Franklin Furnace, New Jer- sey, Grain of apatite and biotite of 378-379	430
MISSISSIPPI, Clastic dikes in Eocene strata of 263	430
— valley, Loess in, Origin of 559	430
MISSISSIPPIAN stage, Physical changes dur- ing 85-96	430
MISSOURI, Lowland region in southeastern part of, Development of 10	430
—, Osage river in, Glacial boulders along 553	430
— valley, Loess in, Origin of 559	430
MITSCHERLICH, A., cited on chalcocite 271	430
MOHAWKIAN group, Correlation and thick- ness of 414, 417	430
—, Fossils of 414	430
MONHEKA caldera on Hawaii; C. H. Hitch- cock 6-8	430
MONONGAHELA glacial lake, Records of 300	430
— river, Pennsylvania, Clastic dikes in coal beds along 261	430
— valley, Harrisburg peneplain remnants in 292, 293	430
MONTANA, Chalcocite in, Mode of deposition of 276	430
— —, Paragenesis of 270	430
— —, Synthesis and genesis of 269-276	430
—, Copper production at Butte 269	430
—, Pyrite iron, Analyses of 274	430
MOORE, CHARLES, cited on clastic dikes in England 258	430
—, quoted on clastic dikes in England 258,	430
— —, 259, 261	430
MORRILTON, Arkansas, Sandstone dike near 253	430
MOUNTAIN limestone, Correlation of 83, 85	430
— —, Equivalents of 72	430
— —, Extent of 79-80	430

	Page
MOUNT Pleasant conglomerate, Pennsylvania, Outcrop and thickness of.....	13
MOUNTS, Indiana, Marl-loess near, Fossils of.....	162
MUD shales, Devonian, in New York, Pennsylvania, and Ohio, Character and fossils of.....	182
MURCHISON, R. I., cited on clastic dikes.....	254
MURPHREE'S valley, Alabama, Carboniferous rocks in.....	75
MURRAYVILLE, Pennsylvania, Pocono formation at.....	26
MUTATION of faunas, Association of, with rapid shifting of faunas.....	187-188
— — —, Value of, in correlation.....	188-187
NAAS river, Alaska, Antecedent character of.....	126
NANAIMO, Clastic dikes in coal fields of, Occurrence and character of.....	260-261
NANTUCKET shorelines [abstract] ; F. P. Gulliver.....	555-556
NARRAGANSETT bay, Submerged channel extending from.....	214-226
NAULITZ, Clastic dikes near, Occurrences of.....	266
NAULITZ, Clastic dikes in, Origin of.....	263
NEPHELINE-SYENITE area of San José, Tamaulipas, Mexico [abstract] ; George I. Finlay and J. F. Kemp.....	534
NESCOPEC mountain, Pennsylvania, Pocono formation at, thickness of.....	18, 19
NEWBEREY, J. S., cited on fossiliferous chert contained in Pottsville conglomerate.....	55
— — — Maxville limestone in Ohio.....	55, 56
NEWFOUNDLAND, Clastic dikes on Facheux bay in.....	260
— — —, Submerged coastal plains off, Breadth of.....	208
— — — valleys off.....	215-216
NEW Harmony, Indiana, Marl-loess near, Character, occurrence, and thickness of.....	157
— — —, Fossils of.....	162
— — —, Terraces in.....	163
NEW Jersey, Submerged coastal plains off.....	208, 213, 224
NEWLAND, D. H., cited on origin of serpentines of Manhattan island.....	457
— — —, Investigations by, of schists of Manhattan island, Mention of.....	423
NEWMAN formation, Correlation of.....	84, 85
— — —, Stratigraphic place of.....	42
— — — limestone, Character and thickness of, 69, 70, 71, 72, 79	
NEW Mexico, <i>Atlantosaurus</i> shales in.....	531-532
NEW River, W. Va., Pocono formation in neighborhood of.....	28-29
NEW Rochelle, N. Y., Schists at and near.....	481-484
NEWSOME, J. F., Clastic dikes.....	227-268
— — —, Title of paper by.....	550
— — —, Branner, J. C., and, cited on clastic dikes.....	267
NEW YORK Academy of Sciences, Annals of, Paper by George I. Finlay and J. F. Kemp published in.....	534
— — —, Amphibole schists and serpentines of Manhattan island, Genesis of.....	421-494
— — —, Bryozoa reefs in.....	348
— — —, Clastic dikes in.....	266
— — —, Devonian sections in.....	177
— — —, Mastodon remains in.....	537
— — —, Paleontological work in.....	538-537
— — —, Paleozoic coral reef at Williamsonsville, in.....	340-341
— — —, Central-western, Glacial drainage in, Stages of.....	553
— — —, Southern, Geographic development of northern Pennsylvania and.....	277-296
— — —, Southwestern, Devonian and Carboniferous rocks of, Paper on, by L. C. Glenn.....	522-531
NEW YORK harbor, Submerged coastal plains off, Breadth of.....	208
— — —, State Paleontologist, Report of, Paper on geology of Beecraft mountain by A. W. Grabau published in.....	533
N'GOUREYMA meteorite, Description of.....	107-109
NITTANY valley, Anticline of, Extent of.....	408
— — —, Ordovician rocks in, Dip and thickness of.....	408
— — —, Peneplain remnants in.....	291
NORDENSKIOLD, N. A. E., cited on meteorites.....	11
NORFOLK, England, Sand and gravel pipes in, Occurrences and origin of.....	256
NORTH Atlantic basin, Submarine valleys in.....	218-220
NORTH CAROLINA, Blue Ridge in, Character of.....	543
NORTH HAVEN island, Altitudes on.....	202
— — —, Conditions and date of submergence of.....	204
— — —, Geology of Ames knob at.....	201-206
— — —, Topographic character of.....	201-202
NORTH Pilot mesa, Leucite hills, Origin of.....	321
— — —, Rocks of.....	319
— — —, Topography of.....	318-319
— — —, Volcanic necks and dikes southeast of.....	321-322
— — —, Views of.....	318, 319
NORTH Table mesa, Leucite hills, Origin of.....	321
— — —, Rocks of.....	320
— — —, Topography of.....	320
— — —, View of.....	319
NORTHWARD flow of ancient Beaver River ; Richard R. Hice.....	297-304
NORWICH, England, Sand-pipes in chalk of, Origin of.....	256
NOVA SCOTIA, Submerged coastal plains off.....	209, 212
NOYER, G. V. DU, cited on Clastic dikes.....	261
NUTZOTIN mountains, Alaska, Drainage, elevation, and trend of.....	125
OAKLAND Methodist church, Vote of thanks to.....	13
OCEAN basins, Origin of, on the planetesimal hypothesis.....	548
Officers, Election of.....	503
— — —, List of.....	577
O'HARA, C. C., cited on the Mauch Chunk in Maryland.....	47
— — —, thickness of the Pocono formation.....	19, 21
— — —, Section of Mauch Chunk formation given by.....	47
Ohio, Berea shale in.....	27
— — —, Buena Vista sandstone in.....	27
— — —, Carboniferous rocks in.....	54-56
— — —, Olive shales in.....	26
— — —, Shenango sandstone in.....	26
— — —, valley, Harrisburg peneplain remnants in.....	292-295
Oil Lake group, Age and equivalents of.....	40,
— — —, Correlation of.....	41, 42
OKLAHOMA, <i>Atlantosaurus</i> shales in.....	532
— — —, Sketch map of lithologic divisions of Carboniferous and Permian of.....	197
— — —, Eastern, Red beds of.....	191-192
OLDHAM and Mallet, cited on clastic dikes in Cachar, India.....	259
OLEAN, New York, Devonian section at.....	177
— — —, conglomerate, Character, occurrence, and thickness of.....	528, 530-531
— — —, formation, Age of.....	529
— — —, Disintegration of.....	528
— — —, quadrangle, Chemung shales in.....	523-524
— — —, Cuba sandstone in.....	523-524
— — —, See also Olean-Salamanca region.	
OLEAN-SALAMANCA region, Age and relations of rocks in.....	523
— — —, Cattaraugus formation in.....	524-527

Page	Page		
OCEAN-SALAMANCA region, Geologic formations in.....	523-529	PATAGONIA, Clastic dikes in, Occurrences of.....	255
—, structure in.....	522	PAVLOW, A. P., cited on clastic dikes in Russia.....	264-265
—, Kilbuck conglomerate in.....	526	PAWPAW (Maryland) quadrangle, Peneplain remnants in.....	289
—, Knapp formation in.....	527-528	PECK, FREDERICK B.; Basal conglomerate in Lehigh and Northampton counties, Pennsylvania.....	518-521
—, Oleau conglomerate in.....	528	—, Record of remarks by.....	521, 543
—, Oswayo formation in.....	527	PENNINGTON gap, West Virginia, Section at.....	71
—, Salamanca conglomerate in.....	525-526	—, shales, Character and thickness of.....	69, 70
—, Topographic character of.....	523	—, 71, 72	
—, Wolf Creek conglomerate in.....	524-525	—, Correlation of.....	83, 84, 85
OLIVE shales, Ohio, Character, thickness, and correlation of.....	26	—, Equivalents of.....	79
ONONDAGA limestone, Coral reef in, at Williamsburg, New York.....	340-341	PENNSYLVANIA; Basal conglomerate in Lehigh and Northampton counties, Paper on, by F. B. Peck.....	518-521
ORANGE county, New York, Mastodon remains in.....	537	—, Beekmantown formation in, Character and thickness of.....	410, 417
ORANGEVILLE shales, Age of.....	40, 41, 42	—, —, Fossils from.....	412-413, 419-420
ORDOVICIAN limestones, Pennsylvania, Character and thickness of.....	410-412	—, Black River formation in, Character and thickness of.....	411, 414, 417
—rocks, Pennsylvania, Character and thickness of.....	408-412, 417	—, —, Fossils of.....	414
—section near Bellefonte, Pennsylvania;		—, Carboniferous rocks in.....	45-54
—, Dip of.....	408, 417	—, Clastic dikes in, Occurrences of.....	261, 266
—, Stratigraphy of.....	408-409	—, Devonian sections in.....	177
G. L. Collier.....	407-420	—, Fossil faunas of Bellefonte section in.....	412-417
ORE deposits in Boulder county, Colorado,		—, Lorraine formation in, Character and thickness of.....	409, 412, 417
Genesis of.....	565	—, —, Fossils of.....	416-417
OREGON, Clastic dikes in.....	255	—, shale in, Dip of.....	408
—, Recent volcanic craters in, Character of.....	549	—, Magnesian limestones in, Character and thickness of.....	409-412
—, Malheur and Harney lakes in.....	549	—, Mohawkian group in, Correlation of.....	414
ORENDA mesa, Leucite hills, Lava flows of.....	323	—, —, Fossils of.....	414
—, Location and topography of.....	322	—, —, Thickness of.....	414, 417
—, Rocks of.....	324	—, Ordovician rocks near Bellefonte in, Fossils from.....	412-420
—, View of.....	323	—, —, section near Bellefonte in.....	407-420
ORENDITE, Leucite hills, Character and occurrence of.....	314, 315-316,	—, Pocono formation in, Character, distribution, and thickness of.....	17-26, 38-40, 42, 44
317, 319, 320, 322, 324		—, Salamanca conglomerate in, Occurrences of.....	529-530
—, Petrographic description of.....	315-316	—, Stones River group in, Character and thickness of.....	411, 414, 417
—, Photomicrograph of.....	314	—, —, Fossils of.....	414
ORIGIN of Basin ranges [abstract]; G. K. Gilbert.....	551	—, Trenton formation in, Character and thickness of.....	411-412
—, ocean basins on the planetesimal hypothesis [abstract]; T. C. Chamberlin.....	548	—, —, Fossils of.....	415-416, 418-419, 420
ORTON, EDWARD, cited on clastic dikes in coal.....	261	—, Utica formation in, Character and thickness of.....	412, 417
—, Logan sandstone of Ohio.....	27, 33-34	—, —, Fossils of.....	416-417
—, Maxwell limestone in Ohio.....	55	—, shale in, Dip and thickness of.....	408, 409
OSAGE river, Glacial boulders along, Occurrence of.....	553	—, Wolf Creek conglomerate in.....	529
OSBURN, A., cited on the Palisade trap.....	371	—, eastern, Physiographic features of.....	282-283
OSBURN mesa, Leucite hills, Naming of.....	316	—, northern, Geographic development of southern New York and.....	277-296
—, Orendite of.....	316	PENOSCOT bay, Maine, Character and extent of.....	201
—, Topographic character of.....	316	PERNOSE, R. A. F., cited on chemistry of the oxidation of pyrite.....	275
OSWAYO formation, Age of.....	529-530	PERDUE, A. H., Record of remarks by.....	521
—, Character, occurrence, and thickness of.....	527	PERKINS, GEORGE HENRY, elected Fellow.....	2
—, Pebble beds in.....	531	PERMIAN-CARBONIFEROUS contact, in northern Texas, Outcrops along.....	193-196
OWEN, D. D., Analysis of marl-loess from report of.....	159	PERMIAN elements in the Dunkard flora [abstract]; David White.....	538-542
—, cited on origin of the loess.....	174	—, rocks, Contact between Carboniferous and, in northern Texas.....	193-196
OWEN, LUELLA, Aid by.....	143	—, Lithologic divisions of, in Arkansas, Indian Territory, and Texas.....	193, 197, 199-200
OXMOOR sandstone, Character and thickness of.....	74	PETERSBURG, Indiana, Loess-covered till plains near.....	169-170
—, shale, Equivalents of.....	73, 74, 96	—, Marl-loess at, Fossils of.....	161
PACIFIC Mountain system in British Columbia and Alaska; Arthur C. Spencer.....	117-132	PETERS mountain, West Virginia, Pocono formation in.....	28
—, mountains, Definition of.....	117	PETROGRAPHIC Section, Papers read before.....	532
—, Geologic age, relations in.....	131-132	PHENOCRYSTS, Conceivable classes of.....	386-389
—, Origin of.....	128-131	PHOTOGRAPHS, Committee on, Report of.....	545
—, Peneplains in.....	121-122		
—, province, Alaska, date of elevation of.....	128, 132		
PALAGONITE tuff, Analysis of.....	448		
PALEONTOLOGICAL work in New York state; John M. Clarke [abstract].....	536-537		
PALEOZOIC coral reefs; A. W. Grabau.....	337, 352		
PALISADE trap, Studies of grain of.....	371-374		
PARIS, France, Sand-pipes in neighborhood of.....	254, 256		

	Page
PIEDMONT area of northern Maryland, Structural relations in.....	554-555
PILKINSON, L. V., cited on classes of phenocrysts.....	389
—, texture of igneous rocks.....	388
—, and others, Title of paper by.....	533
PITTSBURG, Pennsylvania, Pocono formation at.....	26
—, Section at.....	53
—, meeting, local committee of, Vote of thanks to.....	13
—, Proceedings of.....	1-14
—, Register of.....	14
—, region, Economic and stratigraphic geology of.....	3-4
—, Geological excursion in, Report on.....	3-5
—, Glacial and physiographic geology of.....	4
PITTSBURG, Pennsylvania, Harrisburg peneplain remnants near.....	290
—, Pocono formation near.....	18
PLACENTIAL bay, Newfoundland, Submerged channel extending from.....	211, 212
PLANETESIMAL hypothesis, origin of ocean basins under.....	548
—, Outline of.....	548
PLATT, FRANKLIN, cited on thickness of the Mauch Chunk series.....	48
—, —, —, the Mississippian in Pennsylvania.....	20
PLATT, W. G., cited on thickness of the Mauch Chunk series.....	49
PLEISTOCENE time, Inauguration of.....	139
—, See also Glacial period.	
POCONO formation, Age and equivalents of.....	29, 39
—, Character of.....	17, 38-39
—, Coal in.....	18, 19, 27, 28, 29
—, Correlation of.....	25, 29
—, Distribution and characteristics of rocks of.....	17-38
—, Fossils of.....	19, 25
—, Geological relations of.....	38-45
—, in Alabama.....	36
—, Kentucky, Features of.....	29
—, Pennsylvania, Anthracite strip of.....	18
—, Sections of.....	18, 19, 23, 30, 31, 36, 37
—, Thickness of.....	18, 19, 20
—, Tennessee.....	35-36
—, Virginia, Character and thickness of.....	27
—, West Virginia, Features of.....	27-35
—, Nomenclature of.....	17
—, Sections of.....	18, 19, 23, 30, 31, 36, 37
—, Stratigraphic equivalents of.....	37
—, Thickness of.....	18-44
—, stage (earlier), Area of sedimentation during.....	87-88
—, Material deposited during, Character of.....	88
POPLAR mountain, Kentucky, Section at.....	80-81
PORPHYRITIC appearance of rocks; A. C. Lane.....	385-406
PORTAGE faunas, Investigation of, by New York paleontologists.....	536
—, Migration of.....	536
POTOMAC valley, Somerville Peneplain remnants in.....	288-290
POTTSVILLE, Pennsylvania, Pocono formation at, Section and thickness of.....	18, 19
POUSHQUA quartzite, Character and thickness of.....	423
POWELL, J. W., cited on definition of Pacific mountains.....	117
—, Death of, reported by Secretary.....	497
PRESIDENT, Annual address of.....	133-152
—, election of Samuel F. Emmons as.....	503
PRESTWICH, JOSEPH, quoted on sand-pipes in the Tertiary of the London district.....	256-257
PRICE mountain, Mauch Chunk formation at.....	28
—, Coal beds at.....	28
PRIMITIVE characters of the Triassic Ichthyosaurus [abstract]; John C. Merriam.....	536
PROCEEDINGS of the Fifteenth Annual Meeting, held at Washington, D. C., December 30 and 31, 1902, and January 1 and 2, 1903, including proceedings of the Fourth Annual Meeting of the Cordilleran Section, held at San Francisco, December 30 and 31, 1902; Herman Le Roy Fairchild, Secretary.....	495-588
—, Fourteenth Summer Meeting, held at Pittsburg, Pennsylvania, July 1, 1902; H. L. Fairchild, Secretary.....	1-14
PROTEAN formation, Correlation of.....	83
—, in Tennessee, Character of.....	37
—, —, West Virginia, equivalent to Pocono.....	29
—, Stratigraphic place of.....	42
PROTOWARTHIA rossi sp. nov., Description of.....	420
—, tenuissima sp. nov., Description of.....	420
PSEUDO-DIORITE, Analysis of.....	447
PUBLICATION Committee authorized to hold belated papers for succeeding volume.....	535
PUMPELLY, RAPHAEL, cited on pre-Glacial surface conditions in North America.....	135
PURDUE, A. H., Record of remarks by.....	521
PYRITE, Chemistry of oxidation of.....	275
—, faunas, Depauperation in, Causes of.....	537
—, from Butte, Montana, Chemical composition and analysis of.....	274
PYROXENIC rocks, Manhattan Island, Exposures of.....	428
—, —, Features of.....	428
QUANTITATIVE distribution of rock magmas [abstract]; H. S. Washington.....	533
QUARTZ-DIORITE schist, Manhattan Island, N. Y., Fresh breccia in quartz vein in.....	431
—, —, Microscopic description of.....	435
—, New Rochelle, New York, Microscopic features of.....	483
QUENEAU, A. L., cited on the Palisade trap.....	371
—, theory of cooling of igneous rocks.....	393
RAMMELSBURG, C. F., cited on chalcocite.....	271
RAND, T. D., cited on hornblende schists in Pennsylvania.....	485
RANDALL, F. A., cited on conglomerates in the Olean-Salamanca region.....	526
—, —, correlation of Devon-Carboniferous formations.....	530
RANSOME, F. L., cited on clastic dikes in Colorado.....	266
—, quoted on clastic dike near Ouray, Colorado.....	266
RAVENSWOOD, West Virginia, Section at.....	65
RAYLEIGH, LORD, cited on stream lines about a discoid meteorite projected into the atmosphere.....	112, 113
READ, M. C., cited on the Pottsville conglomerate in Ohio.....	56
READING, Pennsylvania, Remnants of Somerville and Harrisburg peneplains near.....	286
RECENT volcanic craters in Idaho and Oregon [abstract]; I. C. Russell.....	549
RED beds, Age of, in northern Texas.....	196
—, Relationships of, in Texas, Oklahoma, Indian Territory, and Kansas.....	198
RED Bluff, California, Clastic dikes near.....	262
REEFS, Bryozoan. See Bryozoa reefs.	
—, Coral. See Coral reefs.	
REGISTER of the Cordilleran Section.....	566
—, —, Pittsburg meeting.....	14
—, —, Washington meeting.....	561-562
REID, H. F., Record of remarks by.....	548

Page		Page	
REID, H. F., Title of paper by.....	552	SAINTE ELIAS range, Alaska, Origin of scarp-like face of.....	129
REPORT of Committee on Photographs.....	645	—, Physiographic character of.....	121
—, Council.....	497	—, Trend of.....	119
—, Editor.....	501-502	SAINTE LAWRENCE river channel, Submarine extension of.....	211-212, 215, 224
—, Librarian.....	502-503	SAINTE LOUIS formation, Correlation of..	83, 84, 85
—, Secretary.....	497-499	—, Thickness of.....	81
—, Treasurer.....	499-501	SAINTE PETERSBURG, Russia, Dikes of clay near.....	254
Resolution by the Council concerning geological papers from members of Section E, A. A. A. S.	517	SAFFORD, J. M., cited on fossils of the Protean group.....	42
— in regard to Appalachian forest reserve communicated to House of Representatives.....	546-547	—, geologic section in Franklin county, Tennessee.....	78
— of thanks to United States Geological Survey.....	500	—, Lithostrotion bed at Clarksville, Tennessee.....	80
RHODE ISLAND, Submerged coastal plains off, Breadth of.....	208	—, Mauch Chunk formation in Tennessee.....	72, 78, 79
Ribeiro parva sp. nov., Description of	419	—, section of the Protean in Tennessee.....	36-37
RICH mountain, West Virginia, Section at.....	62-63	—, siliceous group in Tennessee.....	72
RICHARDSON, GEORGE B., cited on stream piracy in Pennsylvania.....	294	SALAMANCA conglomerate, Fucoidal remains in.....	531
—, quoted on clastic dikes in Nanaimo and Comox coal fields.....	260-261	—, Occurrence, character, and thickness of.....	525-526, 529-530
RICHMOND falls, New river, West Virginia, Section at.....	58	—, quadrangle. <i>See</i> Olean-Salamanca region.	
RICE, WILLIAM N., Acknowledgment to.....	349	SALISBURY, R. D., cited on origin of the loess	141
—, Record of remarks by.....	555	—, elected a Councillor.....	503
RICEVILLE shales, Age of.....	40, 43	—, Record of remarks by.....	544, 553
RIES, HEINRICH, cited on granite diorite of Westchester county, New York.....	480	SALTVILLE fault, West Virginia, Mississippian rocks preserved by.....	29
—, — origin of hornblende schists of Westchester county, New York.....	457	SAN BUENAVENTURA, California, Clastic dikes near, Character and thickness of.....	262-263
RIGGS, R. B., Analyses by.....	457, 458	SAN CARLOS, mountains, Mexico, Nepheline syenite of.....	534
RINGUEBERG, E. N. S., cited on Siluric bryozoa reefs in western New York.....	348	SANDERS, R. H., cited on thickness of the Mauch Chunk rocks.....	47
ROBBINS, W. S., Vote of thanks to.....	560	—, — Pocono formation in Pennsylvania.....	20
Rock point, Beaver river, Pot-holes near.....	303	SAND dunes, Division of lakes by formation of, Example of.....	549
ROCKS, Graphic analysis of, Scheme of.....	465	SANDSTONE dikes. <i>See</i> Clastic dikes.	
Rocky mountains, <i>Atlantosaurus</i> shales along, Extension of.....	531	SAN FRANCISCO, meeting of Cordilleran Section at, Proceedings of.....	563-566
ROGERS, H. D., cited on Ordovician section near Bellefonte, Pennsylvania.....	413	SAN JOSÉ, Tamaulipas, Mexico, Nepheline syenite area in.....	534
—, thickness of the Pocono (Vespertine) formation in Pennsylvania.....	18, 19, 21	SANTA CRUZ, California, Dikes at asphalt rock quarries near.....	237-240
—, Umbrial (Mauch Chunk) formation.....	45-46	—, — along coast west of, Description of.....	241-250
—, name "Vespertine" used by.....	17	—, — near, Geologic relations of.....	236-237
—, quoted on anticline of Nittany valley, Pennsylvania.....	408	—, — Location of.....	235-236
—, thickness of magnesian limestone in Nittany valley, Pennsylvania.....	409	—, — Summary and conclusions concerning.....	250-252
—, Section of Mauch Chunk formation given by.....	47	SARLE, Clifton J., cited on Siluric bryozoa reefs in western New York.....	348
ROGERS, W. B., cited on the geologic section near Westernport.....	47	SAXONY, Clastic dikes in.....	253-254
ROSIWAL, A., cited on geometric rock analysis.....	460	SCHAFFSTEIN, Analysis of.....	458-459
ROSENBUSCH, H., Analyses by.....	458	SCHEIBER, C., cited on chalcocite.....	271
—, Analyses of hornblende rocks published by.....	448	SCHIST, Amphibole, Analysis of.....	458, 459
ROTH, J., cited on discrimination between ophicalcite and calciferous serpentine.....	491	—, Manhattan island, Distribution of.....	429
—, — origin of hornblende schists from diabase tuffs.....	448	—, — Genesis of, Hypotheses concerning	491-493
—, — percentage of alumina and iron in dolomites.....	450	—, — Mode of occurrence of.....	427
RUNKE, RICHARD, Acknowledgment to	98, 112	—, — Paragenesis of minerals in	493-494
RUSSELL, I. C.; Artesian wells near Enterprise, Idaho [abstract].....	549-550	—, — Varieties of.....	428-429
—, cited on deformation in the Saint Elias region.....	130	—, Diorite, of Manhattan island, Fracture and faulting in.....	431
—, — origin of the Columbia river.....	126	—, — Occurrence of.....	429
—, Lakes Malheur and Harney, Oregon [abstract].....	549	—, — Plications in.....	430
—, on Committee on Appalachian Forest Reserve	547	—, — Structure variations of.....	429-432
—, Recent volcanic craters in Idaho and Oregon [abstract].....	549	—, Epidote diorite, Manhattan island, Microscopic character of.....	437
—, Record of remarks by	547	—, — Specific gravity of.....	494
—, Timber-lines [abstract].....	556-557	—, Hornblende, Graphic analysis of.....	466-468
Russia, Clastic dikes in.....	254, 264	—, in Appalachian belt, Occurrence and character of.....	485-486
RYE, New York, Amphibolite near.....	484	—, Manhattan island, Apophyses of, in gneisses.....	470-474
—, Hornblende near	482		

Page		Page	
SCHIST, Hornblende, Manhattan island, Contact alteration by.....	474-477	SHERWOOD, A., cited on thickness of Mauch Chunk formation.....	48
—, Chemical composition of.....	438-439	—, Mississippian in Pennsylvania.....	20
—, Derivation of, Hypotheses concerning.....	446-448	SHETLAND islands, Submerged valleys near.....	219-220
—, Dike-like extension of outcrops of.....	468-470	SHICKSHINNY mountain, Pocono formation in, Thickness of.....	19
—, Fracture and faulting in.....	431	SHIFTING of faunas as a problem of stratigraphic geology; H. S. Williams.....	177-190
—, Hematite in, Plate showing.....	435	—, Illustrations of, as distinguished from migration of species.....	182-183
—, Macroscopic description of.....	432-434	SIDELING hill, Pennsylvania, Pocono formation at, Thickness of.....	19
—, Microscopic description of.....	434-438	SILICIOUS limestone, Correlation of.....	84, 85
—, Occurrence of.....	429	SILURIAN coral reefs, on island of Gotland, Occurrence and character of.....	343-344
—, Phenocrysts in.....	477-478	—, New York	348
—, Photomicrograph of.....	435	—, southeastern Wisconsin, Occurrence and character of.....	341
—, Plications in.....	430	SINCLAIR, WILLIAM J., Title of paper by	564
—, Specific gravity of.....	434	—, and John C. Merriam, Title of paper by	563
—, Structure variations of.....	429-432	SKENE river, Alaska, Antecedent character of.....	126
—, Quartz-diorite, Manhattan island, Fault breccia in quartz vein in.....	431	SLATINGTON (Pennsylvania) quadrangle, Topographic features of.....	284-285
—, Microscopic description of.....	435	SMITH, A. F., et al.; Glacial boulders along the Osage river in Missouri [abstract].....	553
—, New Rochelle, New York, Microscopic characters of.....	482	SMITH, D. T., Title of paper by	563
Schists, Hornblende, Analyses of.....	439, 447, 448, 458, 459	SMITH, E. A., cited on the Keokuk formation in Alabama.....	42
—, Derivation of, Hypotheses concerning.....	455-480	SMITH, George Otis, cited on geology of Fox islands, Maine.....	202
—, Need of information concerning.....	422	—, Record of remarks by	512
—, Silicious, of Manhattan island, Stages of metamorphism of.....	424-425	SMITH, T. GUILFORD, Cost of Emmons memorial tablet borne by	12
SCHLICHTER, CHARLES S., Acknowledgment to.....	111	SMITH, W. S. T., elected Fellow.....	2
—, Discussion of the motions of a discord meteorite.....	112-116	—, Life-membership secured by	499
SCHRADER, F. C., and A. C. Spencer, cited on physiography of the Copper River district.....	118, 120	SMITH and Brush, Analysis by	490
—, quoted on Chugach mountains.....	121	SOLLAS, W. J., cited on mechanical rock analysis.....	460
SCHUCHET, CHARLES, Acknowledgment to.....	407	SOMERSETSHIRE, England, Clastic dikes in, Occurrence and origin of.....	254, 258-259
—, cited on the Mohawkian group.....	414	SOMERVILLE, N. J., Peneplain remnants near.....	283
SCHUYLKILL valley, Harrisburg penepain remnant in.....	286	SOMERVILLE penepain, Type area of.....	283
—, Somerville penepain remnants in.....	286	SOUTH Dakota, Locality of fossil fishes in.....	542
SCHWERTZER, P., Analysis of micaceous gneiss by	426	SOUTH Table mesa, Leucite hills, Origin of.....	321
SCIENCE, Abstracts of papers before the Geological Society of America printed in.....	517	—, Rocks of.....	320-321
—, 521, 531, 532, 535, 543, 544, 547 548, 549, 553, 554, 558, 560		—, View of.....	319
SCORESBY sound, Submerged valleys extending from.....	219	SPECIES, Characteristic, Use of, in correlation.....	188
SCOTT, A. C., Acknowledgment to	112	—, Dominant, Use of, in correlation.....	188
SCOTT, W. B., Record of remarks by	532	—, Effects of faunal shifting on.....	184-185
SECRETARY, Election of H. L. Fairchild as.....	503	SPENCER, ARTHUR C.; Pacific Mountain system in British Columbia and Alaska.....	117-132
—, Report of.....	497-499	—, Title of paper by	9
SENARMONT, H. D., cited on chalcocite.....	271	—, and F. C. Schrader, cited on physiography of the Copper River district.....	118, 120
SERPENTINE, Analysis of.....	499	—, quoted on Chugach mountains.....	121
—, on Manhattan island, Genesis of.....	421-494	SPENCER, J. W., cited on submerged valley of the Saint Lawrence.....	211
SHARON, Pennsylvania, Pocono formation at.....	24	—, Submarine valleys off the American coast and in the north Atlantic.....	207-226
SHARPSVILLE sandstones, Age of.....	40, 41, 42	—, Title of paper by	543
—, Correlation of.....	27	—, Record of remarks by	543
—, Fossils of.....	25	SPENCER, West Virginia, Section at.....	65
SHENANDOAH mountain, Virginia, Pocono formation at and near.....	27	SPHERULITIC texture in the Archean green-stones of Minnesota [abstract]; J. Morgan Clements.....	555
—, valley, Harrisburg penepain remnants in.....	283-284	SPRING, W., cited on dike structure.....	249
—, Somerville penepain remnants in.....	283	SPURR, J. E., cited on date of erosion of the Yukon plateau, Alaska.....	131
SHENANGO formation, Correlation of.....	22	—, Thickness of, West Virginia.....	30, 31, 32
—, Equivalents of.....	83, 85	STAMPING creek, West Virginia, Section at.....	57
—, Fossils of.....	85-86	STANFORD University, California, Clastic dikes near.....	252-253
—, Occurrences of.....	530	STANLEY-BROWN, JOSEPH, Editor's report by	501-502
—, sandstone, Character and thickness of.....	24, 25	—, elected Editor.....	503
—, Correlation of.....	18, 26		
—, Stratigraphic place of.....	31		
—, shales, Age of.....	40, 42		
—, Character and thickness of.....	53		
—, Occurrence of.....	53		
—, stage, Area of sedimentation during.....	95-96		
—, Thickness of deposits during.....	95-96		

Page	Page
STANLEY-BROWN, JOSEPH, explains delay in publication of volume 13..... 535	SUSQUEHANNA valley, Somerville peneplain remnants in..... 286-288, 291
STANTON, T. W., Record of remarks by..... 532	SUTTON, West Virginia, Section in well near..... 63
STEAMBOAT mesa, Leucite hills, Cones of..... 325	SWATAKA creek, Pennsylvania, Remnants of Harrisburg peneplain along..... 287
—, Lava flows of..... 325-326	SWENSON, M., Analysis by..... 468
—, Location and topography of..... 324-325	SYNTHESIS of chalcocite and its genesis at Butte, Montana; Horace V. Winchell. 269-276
—, Rocks of..... 326	
—, View of..... 323	
STEVENS, E. A., cited on basalt dikes of Colorado..... 460	
STEVENS, R. P., cited on hornblende in gneiss of New York..... 440	TAFF, J. A., and A. H. Brooks, cited on the Mauch Chunk series in Randolph county, West Virginia..... 66-67
—, Investigations by, of schists of Manhattan island, Mention of..... 423	—, —, thickness of the Pocono formation in West Virginia..... 27
STEVENSON, J. J., cited on clastic dikes in Pennsylvania..... 260	TAKU river, Alaska, Antecedent character of..... 126
—, geologic section at Rich mountain, West Virginia..... 57	TAMAULIPAS, Mexico, Nepheline syenite area of San José in..... 534
—, in Westmoreland county, Pennsylvania..... 56	TABE, R. S., cited on physiography of northern Pennsylvania and southern New York..... 277
—, Mauch Chunk formation..... 46, 47, 50, 51, 57, 68, 69	TAYLOR, F. B., Title of paper by..... 559
—, Pocono formation in Virginia and West Virginia..... 28, 29	TEMPLEY, England, clastic dikes near, Occurrence and origin of..... 257
—, thickness of the Pocono formation in Pennsylvania..... 21, 23	TENNESSEE, Carboniferous rocks in... 71-72, 77-80
—, Lower Carboniferous of the Appalachian basin..... 15-96	—, Pocono formation in..... 35-36, 37
—, quoted on the Mauch Chunk in the Conemaugh gap..... 50	TERP BUTTES, Concretions in..... 363
—, Title of paper by..... 5	TERTIARY, Fresh-water, at Green river, Wyoming, Character of..... 544
STEWARTSVILLE, Indiana, Marl-loses near, Fossils of..... 162	TERTIARY age, Length of..... 135-136
STIKINE river, Alaska, Antecedent character of..... 126	TEXAS, Coal Measure beds in, Stratigraphic position of..... 198-199
STOKES, H. N., Analysis of gabbro by..... 457	—, Red beds in, Stratigraphic relations of..... 191-200
STONE, GEORGE H., cited on clastic dikes in Colorado..... 263	—, Northern, Carboniferous-Permian contact in, Line of..... 193-196
STONES River formation, character and thickness of..... 411, 414, 417	—, Red beds in, Age of..... 196
—, Fossils of..... 414	—, Sketch map of Carboniferous and Permian of..... 195
STRATIGRAPHIC relations of the Red beds to the Carboniferous and Permian in northern Texas; George I. Adams..... 191-200	—, —, lithologic divisions of the Carboniferous and Permian of..... 193, 197
—, succession of faunas, not certain evidence of chronologic succession..... 188	THOMPSON, —, Analysis by..... 490
STRATIGRAPHY, Use of fossils in, Rules for..... 186-190	THICKNESS, Change of, in formations, Meaning of..... 180-181
STRANGWAYS, T. H. F., cited on clastic dikes near Saint Petersburg..... 254	— of formations. See Formation names.
STRICKLAND, H., cited on clastic dikes..... 255	THUNDER Bay region, Traverse group in, Coral reefs of..... 338
STRUCTURAL relations in the Piedmont area of northern Maryland [abstract]; E. B. Mathews..... 554-555	TIoga (Pennsylvania), quadrangle, Peneplain remnants in, Age and altitudes of..... 280, 281-282
STUDIES of the grain of igneous intrusives; A. C. Lane..... 369-384	TIMBER-LINES [abstract]; I. C. Russell.... 566-567
SUBMARINE valleys of the North Atlantic and Arctic basins, Map showing..... 218	TODD, J. E., cited on origin of concretions..... 356
—, off the American coast and in the north Atlantic; J. W. Spencer..... 207-226	—, —, the loess..... 143, 168
—, —, Arctic coast, Age of..... 216-218	—, Concretions and their geological effects..... 353-369
—, —, —, Map showing..... 208	—, Record of remarks by..... 553, 554
—, —, Origin of..... 220-224	—, Titles of papers by..... 550, 553
SUBMERGED plains off eastern coast of America, Breadth of..... 208-209	TOPLEY, WILLIAM, C. Le Néve Foster and, cited on clastic dikes..... 257
SULLIVAN, G. M., cited on the Mauch Chunk section in Kentucky..... 81	TRANSITIONS, abrupt, from one fauna to another, Value of, in correlation..... 186
SULLIVAN county, New York, Mastodon remains in..... 537	TRaverse Bay region, Paleozoic coral reefs of..... 330-340
SUMMER meeting, Omission of, Decision of Council in regard to..... 550	— group, Coral reefs in..... 338
—, —, referred to the Council..... 545	TREASURER, Election of J. C. White as..... 503
SUPERIOR region, Lake, Ellipsoidal structure in pre-Cambrian rocks of..... 8	—, Report of..... 499-501
—, —, Sandstone dikes in..... 261	TRENTON formation, Pennsylvania, Character and thickness of..... 411-412
SUSQUEHANNA river, Pennsylvania, Pocono formation on, Thickness of..... 18, 19	—, Fossils of..... 415-416, 418-419, 420
—, —, channel, Submarine extension of..... 210-211	TRIASSIC Ichthyosaurus, Primitive characters of..... 536
—, —, valley, Harrisburg peneplain remnants in..... 213	TRIMMEE, JOSHUA, cited on clastic dikes.... 256
LXXXIII—BULL. GEOL. SOC. AM. VOL. 14, 1902	TRINITY bay, Newfoundland, Submerged channel extending from..... 211-212, 215
TSCHERNAK, G., cited on radial markings on meteorite from Moes..... 101	TUSCUMBIA formation, Character and thickness of..... 76, 77, 78, 80, 84
—, Correlation of..... 83, 84, 85	—, —, Correlation of..... 83, 84, 85
—, stage, Area of sedimentation during.. 91-92	

	Page
TUSCUMBIA stage, Deformation during.....	93
—, Fossils of, Character of.....	92
—, Sediments deposited during, Character of.....	91-92
TYRELL, J. B., quoted on physiography of the Saint Elias range.....	121
 UDDEN, J. A., cited on the loess in Iowa.....	150
UINTA deposit, Utah, Occurrence and character of.....	264
ULRICH, E. O., Acknowledgments to.....	407
—, cited on the Birdseye formation.....	414
ULSTER county, New York, Mastodon remains in.....	537
UMBRAL formation. <i>See</i> Mauch Chunk.	
UNIONTOWN (Pennsylvania) quadrangle, Harrisburg peneplain remnants in.....	292
UNITED STATES Geological Survey, Meeting held in building of.....	497
—, Resolution of thanks to.....	560
UPHAM, WARREN, cited on submarine valleys off the American coast.....	308
—; Valley loess and the fossil man of Lansing, Kansas [abstract].....	559-560
UPPER Grainger formation. <i>See</i> Grainger.	
UTAH, Clastic dikes in, Occurrence of.....	264, 267
UTICA formation, Pennsylvania, Character and thickness of.....	412, 417
—, Fossils of.....	416-417
—, shale, Pennsylvania, Dip of.....	408
—, Thickness of.....	409
 VADIS, West Virginia, Section at.....	64
VALLEY loess, Deposition of, Origin of.....	559
—, and the fossil man of Lansing, Kansas [abstract]; Warren Upham.....	559-560
VAN DEN BROEK, J. H., cited on dike structure.....	249
VAN HISE, C. R., cited on amphibolization of dolomites.....	449
—, ciliation of rock beds.....	479
—, on committee on Appalachian Forest Reserve.....	547
—, Record of remarks by.....	9, 617, 552
VENANO oil sand, Age of.....	40, 43
VENTURA Asphalt Company, Clastic dikes on property of.....	262-263
VERA CRUZ, Pennsylvania, Basal conglomerate near, Character of.....	519
VERMILION district of Minnesota [abstract]; J. Morgan Clements.....	9
—, Geological history of.....	555
—, Periods of igneous activity in.....	553
—, orogenic activity in.....	553
VESPERTINE, Application of name, by H. D. Rogers.....	17
—, formation. <i>See</i> Pocono.	
VICE-PRESIDENTS, Election of Arnold Hague (First) and H. S. Williams (Second) as.....	503
VINAL Haven, Altitudes on.....	202
—, Conditions and date of submergence of.....	204
—, Topographic character of.....	201-202
VIRGINIA, Carboniferous rocks in.....	56-58
—, Pocono formation in.....	27
VOLCANIC craters, recent in Idaho and Oregon, Character of.....	549
VON ANDREE, A., cited on the Palisade trap.....	371
VON HAIDINGER, W., cited on manner of flight of meteorites.....	107
VORTMANN, GEORG, cited on chemistry of copper sulphide.....	271
 WABASH valley, Lower, Marl-loess of, Paper on.....	153-176
WALCOTT, C. D., cited on the Basal conglomerate in Pennsylvania.....	518
WALCOTT, Mrs C. D., Vote of thanks to.....	560
 WALDEN's Ridge, Tennessee, Carboniferous rocks at.....	72
WALDO, C. A., Title of paper by.....	558
WALES, Sandstone pipes in, Occurrence of.....	266
WALL, J. SUTTON, cited on clastic dikes in coal beds of Monongahela River region.....	261
WALTHER, JOHANNES, cited on classification of limestones.....	361
—, cited on origin of coral sand.....	347
WARD, HENRY A., Record of remarks by.....	6
WARREN, Pennsylvania, Devonian section at.....	177
WARREN, Tennessee, Section near.....	78
WASHINGTON, H. S.; Quantitative distribution of rock magmas [abstract].....	533
—, Record of remarks by.....	534
—, and others, Title of paper by.....	533
WASHINGTON meeting, Proceedings of.....	495-562
—, Register of.....	561-562
WASHINGTON, Pennsylvania, Section at.....	64
WAUWATOSA, Wisconsin, Reef structure near.....	341
WAVELY formation, Correlation of.....	37-38
—, Section of.....	37
—, shales, Stratigraphic place of.....	42
WAYNESBURG, Pennsylvania, Pocono formation at.....	26
WEED, W. H., cited on granite at Butte, Montana.....	270
—, Title of paper by.....	552
WEER butte, Leucite hills, Location of.....	322
WEINHOLDT, R., Analysis by.....	458
WEISSENBACH, G. A. von, cited on clastic dikes near Naulitz.....	256
WELLER, S. B., cited on fossils of the Trenton group in New Jersey.....	416
—, Hardiston quartzite.....	518
WERNERSVILLE (Pennsylvania), quadrangle, Topographic features of.....	286
WESTCHESTER county, New York, Schists in, Features of.....	480-485
WESTERNPORT, Maryland, Section of Mauch Chunk formation at.....	47
WEST VIRGINIA, Carboniferous rocks in.....	56-71
—, Geologic section in.....	28
—, Grahamite vein in, Occurrence and origin of.....	260, 266, 267
—, Pocono formation in.....	23-24, 27-35
—, Sharpsville sandstone in.....	27
WHITE, C. A., cited on age of the Red beds in northern Texas.....	196
—, loess.....	168
WHITE, DAVID, cited on age of the Olean formation.....	529
—, Permian elements in the Dunkard flora [abstract].....	538-542
—, Record of remarks by.....	531, 542
WHITE, I. C., Acknowledgment to.....	17
—, cited on ancient Beaver river.....	299, 303
—, clastic dikes in Pennsylvania.....	260
—, —— West Virginia.....	266
—, correlation of Devono-Carboniferous formations.....	530
—, Mauch Chunk formation.....	45, 46, 47,
—, —— 48, 52, 53, 54, 59, 60, 62	
—, lake Monongahela.....	300
—, Pocono formation in Pennsylvania.....	18
—, thickness of the Mississippian in the Allegheny plateau.....	20
—, —— Pocono formation.....	18, 20, 21, 23
—, —— 24, 25, 32, 33, 35	
—, elected Treasurer.....	503
—, on Committee on Appalachian Forest Reserve.....	547
—, Record of remarks by.....	542, 550
—, Title of paper by.....	2
—, Treasurer's report by.....	499-501
—, Vote of thanks to.....	13
WHITE OAK mountains, Tennessee, Carboniferous rocks in.....	73
WHITE River bad lands, Concretions in.....	363-364
WHITELEY, J. D., cited on clastic dikes in California.....	257

	Page		Page
WHITTEN, W. W., cited on clastic dikes in Indiana.....	266	WOLFF, J. E.; Cambrian and pre-Cambrian of Hoosac mountains, Massachusetts [abstract].....	554
WILLIAMS, G. H., Analysis by.....	458	—, cited on the Hardistenville quartzite.....	518
—, cited on need of light on origin of beds of hornblende rocks occurring in gneisses.....	422	—, elected a Councillor.....	503
—, schists near Baltimore.....	486, 488	WORK of the Geological Survey of Canada in 1902 [abstract]; Robert Bell.....	557-558
WILLIAMS, H. S., elected Second Vice-President.....	503	WORTMAN dike, Leucite hills, Rock of.....	321-322
—, Record of remarks by.....	531, 535	WRANGELL mountains, Alaska, Drainage of.....	120
—; Shifting of faunas as a problem of stratigraphic geology.....	177-190	WRIGHT, F. E., cited on classes of pheno-crysts.....	388
—, Title of paper by.....	532	WRIGHT, G. F., Record of remarks by. 2, 538, 553	554
WILLIAMSVILLE, New York, Paleozoic coral reef at.....	340-341	WRIGHTSVILLE conglomerate, Occurrences of.....	530
WILLIS, BAILEY; Ames knob, North Haven, Maine.....	201-206	WURTZ, HENRY, cited on clastic dikes (in grahamite).....	260
—, Record of remarks by.....	517, 521	WYOMING, Concretions in, View showing.....	pl. 53
—, Title of paper by.....	532, 533, 538, 543, 544	—, Fresh-water Tertiaries in, character of.....	544
WILLISTON, S. W., quoted on the Lansing skeleton.....	149	—, Leucite hills of, History of work in.....	306-307
—, Record of remarks by.....	532	— — —, Paper on.....	305-336
WILLS valley, Alabama, Carboniferous rocks in.....	84	—, Orendite in, Character and occurrences of.....	314, 315-316, 317, 319, 320, 322, 324
WILSON, ALFRED WILLIAM GUNNING, elected Fellow.....	2	—, Wyomingite, Character and occurrences of.....	314, 315, 316, 320, 321, 324, 326, 327, 328
—, Life-membership secured by.....	499	WYOMINGITE, Leucite hills, Character and occurrences of.....	314, 315, 316, 320, 321, 324, 326, 327, 329
WIMAN, CARL, cited on coral reefs.....	338	— — —, Photomicrographs of.....	314, 321
— — —, "klintar" on northwest coast of Gotland.....	343		
WINCHELL, HORACE V.; Synthesis of chalocite and its genesis at Butte, Montana.....	269-276		
—, Title of paper by.....	563		
WINCHELL, N. H., cited on the Birdseye formation.....	414		
—, on Committee on Appalachian Forest Reserve.....	547		
—, quoted on origin of the loess.....	141-142		
—, Was man in America in the Glacial period? Annual address by the President.....	133-152		
—, Record of remarks by.....	517, 554		
—, Title of paper by (presidential address) 534			
WINSLOW, ARTHUR, cited on thickness of Mauch Chunk formation.....	45		
WISCONSIN, Meteorite from Algoma in.....	97-116		
—, Siluric coral reefs in, Character and occurrence of.....	341, 343		
—, drift, Moraines marking.....	138		
—, stage, Modified drift of.....	559		
— — —, Time elapsed since.....	139		
WOODWARD, ANTHONY, Exposures of pyroxenic rocks on Manhattan island noted by.....	428		
WOODWARD, H. B., quoted on age of clastic dikes described by Charles Moore.....	259		
WOLF Creek conglomerate, Age of.....	528		
— — —, Character, occurrence, and thickness of.....	524-525, 529		
ZAUKEBODA, SAXONY, Clastic dikes at	253-254		
ZIRKEL, F., cited on the Leucite hills of Wyoming.....	307		
ZIRKEL mass, Leucite hills, Cones of.....	314		
— — —, Description of.....	312-314		
— — —, Orendite from.....	314, 315-316		
— — —, Petrography of.....	314-316		
— — —, Wyomingite from.....	314, 315		
Zeisite amphibolite, Analysis of	458, 459		