

Doc
Q
11
.N82
Subj.
Index

NYS

Bible

LIBRARIES

INDEX
to the
NEW YORK STATE MUSEUM BULLETINS
1888 - 1973
Subject Index
Keyword or Phrase in Title

by
Janice Liebe
and
Debra Ames

Drake Memorial Library
State University College at Brockport
Brockport, New York
Copyright Janice Liebe and Debra Ames 1975

NEW YORK STATE MUSEUM BULLETINS

1888 - 1973

Subject Index

Keyword or Phrase in Title

- Aboriginal Chipped Stone
 Implements # 16
 Aboriginal Occupation # 32
 Aboriginal Place Names # 108
 Aboriginal Use of Wood # 89
 Aborigines # 18
 Aborigines, Earthenware # 22
 Abrasives # 203-204
 Adena, Eastern Dispersal of # 379
 Adirondack Graphite Deposits # 199
 Adirondack Magnetic Iron Ores # 119
 Adirondack Mountains # 193
 Adirondack, Northern Region # 95
 Adirondacks (Aquatic Insects) # 47
 Adirondacks (Biting Flies) # 289(1),
 289(2)
 Adoption, Ceremonies of # 113
 Airborn Pollen # 356, 378
 Albany (Beaks of Unionidae) # 9
 Albany (Birds) # 344
 Albany Molding Sands (Hudson Valley)
 # 263
 Albany Quadrangle # 285
 Alder Flycatcher, Empidonax Trailli
 (Audubon) # 371
 Alexandria Bay Quadrangle # 145
 Algae, Susquehanna River Basin # 412
 Allegany Indian Reservation, Biology
 of # 383
 Alleghany State Park (Breeding Birds)
 # 318
 American Insect Galls, Key to # 200
 Amsterdam Quadrangle # 280
 Antwerp Quadrangle # 296
 Aquatic Insects # 47, 68
 Aqueduct, New York City (Catskill)
 # 146
 Archaic and Transitional Cultures
 (Long Island) # 372
 Archeological History # 235-236,
 237-238
Aspidiotus Perniciosus # 13
 Astacidae # 355
 Attica-Depew Quadrangles # 172
 Auburn Quadrangle # 137
 Ausable Quadrangle # 261
 Batrachians # 51
 Beckmantown Formation # 90
 Beetle, Elm-Leaf # 20, 57, 109, 156
 Beetle, May # 5
 Beetles, Leaf # 421
 Benthic Marine Communities # 414
 Berne Quadrangle # 303
 Biology, Allegany Indian Reservation
 # 383
 Biology, Breeding # 368
 Biostratigraphy, Mohawkian # 359
 Bird Music # 334
 Birds, Breeding # 318
 Birds, Checklist # 33
 Birds of Washington Park (Albany)
 # 344
 Birds, Osteology of # 130
 Biting Flies # 289(1), 289(2)
 Black and Mohawk Valleys # 160
 Black Flies # 289(1), 349, 350
 Black River Group # 419
 Blue Mountain Quadrangle # 192
 Bluebird, Eastern # 415
 Bluestone # 61
 Boleti of U.S. # 8
 Bone Implements # 50
 Botanical Survey (Tug Hill Plateau)
 # 287
 Botanist, Report of State # 25, 54,
 67, 75, 94, 105, 116, 122, 131,
 139, 150, 157, 167, 176, 179, 188,
 197, 205-206, 233-234, 243-244,
 266
 Botany, Bibliography (1751-1940)
 # 328, 329
 Botany, Contributions to # 2
 Brachiopods # 262
 Breeding Biology (Chimney Swift)
 # 368
 Breeding Birds (Alleghany State Park)
 # 318
 Brier Hill Quadrangle # 191, 354
 Broadalbin Quadrangle # 153, 280
 Brown Tail Moth # 103
 Bryozoans # 262

- Buffalo Quadrangle # 99
 Building, Road # 17
 Building Stone # 3, 10
 Building Stones # 100
 Burial Site # 117
 Caddis Flies # 292
 Cambrian Geology (Catskill Quadrangle) # 331
 Camp Insects # 194
 Canandaigua Quadrangle # 63
 Canton Quadrangle (Paleozoic Rocks) # 217-218
 Canton Quadrangle (Precambrian Rocks) # 185
 Cape Vincent Quadrangle # 145
 Capital District # 285
 Catabrithorax (Erigoneae) # 278(1)
 Caterpillar, Forest Tent # 366
 Catskill (Aqueduct) # 146
 Catskill, History and Value of the Name (in Geology) # 307
 Catskill Quadrangle # 331, 336
 Catskills, Glacial Geology of # 299
 Cayuga, Late # 386
 Celtis Occidentalis L. # 402
 Cement Industry # 44
 Cephalopoda # 90
 Ceraticelus # 264
 Ceratinella # 264
 Ceratopogonidae # 399
 Ceremonies of Adoption # 113
 Chaetura Pelagica (Linneaus) # 368
 Champlain Basin # 90
 Champlain Valley (Ancient Water Levels) # 84
 Champlain Valley (Pleistocene Marine Submergence) # 209-210
 Chautauqua County # 117, 362, 391, 392
 Chazy Formation # 90
 Chilopoda # 276
 Chimney Swift # 368
 Chipmunk, Eastern # 314
 Chipped Stone Implements, Aboriginal # 16
 Chrysomelidae # 365, 400, 421
 Chrysomeline Leaf Beetles # 421
 Civil, Religious and Mourning Councils # 113
 Clam Industry # 43
 Clay Industries # 12
 Clays # 35
 Clayton Quadrangle # 145
 Clinton # 341
 Clinton Formation (Iron Ores) # 123
 Clinton, Uppermost # 417
 Clyde Quadrangle # 320
 Cohoes Quadrangle # 285
 Cohoes Quadrangle (Glacial Geology) # 215-216
 Coleoptera: Chrysomelidae # 365, 400, 421
 Columbia County Area # 360
 Communities, Benthic Marine # 414
 Conodonts, Trenton Group # 405
 Constitution, Five Indian Nations # 184
 Cooperstown Quadrangle # 396
 Corals # 262
 Cortlandt Complex (Spinel-Emery Deposits) # 351
 Cocksackie Quadrangle # 332
 Crayfishes # 355
 Crinoids # 262
 Crusoe Lake Area (Pollen Studies) # 397
 Crustacea, Higher # 91
 Crustaceans # 272
 Culicidae # 79
 Culicoides # 399
 Cultures, Archaic and Transitional (Long Island) # 372
 Cut-worms # 6
 Decapoda # 355
 Depew Quadrangle # 172
 Devonian Geology # 336
 Devonian, Late # 380
 Devonian Strata # 294
 Devonian, Upper # 61, 386, 391
 Diplopoda # 276
 Diptera: Ceratopogonidae # 399
 Diptera: Simuliidae # 350
 Director, Division of Science and the State Museum, Report # 267, 279, 284, 288, 293, 298, 301, 304, 306, 310, 313
 Director of the Science Division, Report # 121, 133, 140, 149, 158, 164
 Director, State Museum and Science Department, Report # 173, 177, 187, 196, 207-208, 219-220, 227-228, 239-240, 251, 253, 260
 Disease (and Organic Dependence) # 221-222
 Division of Science and the State

- Museum, Director's Report # 267,
279, 284, 288, 293, 298, 301, 304,
306, 310, 313
- Drainage, Evolution of # 256
- Drumlins # 111
- Earthenware (Aborigines) # 22
- Eastern Bluebird # 415
- Eastern Chipmunk, Tamias Striatus
Lysteri # 314
- Edwards District, St. Lawrence County
(Zinc Ores) # 201
- Elementary School Entomology Projects
422
- Elizabethtown Quadrangle # 138
- Elm-Leaf Beetle # 20, 57, 109, 156
- Elmira Quadrangle # 81
- Embryology, Limax Maximus # 40
- Empidonax Traillii (Audubon) # 371
- Entomologic Work, Joseph Albert
Lintner # 24
- Entomological Papers # 274
- Entomologist, Report of State # 23,
31, 36, 53, 64, 76, 97, 104, 110,
124, 134, 141, 147, 155, 165, 175,
180, 186, 198, 202, 231-232, 247-
248
- Entomology Projects (Elementary and
Secondary Schools) # 422
- Environmental Sedimentology # 419
- Eperigone # 278(1)
- Erie Indian Village # 117
- Erigone # 278(1)
- Essex County # 14, 229-230
- Eurypterids # 272
- Evolution of Western New York Drainage
256
- Excavations (Erie Indian Village and
Burial Site) # 117
- Faunas, Silurian (Ontarian) # 265
- Feeding Habits (Venus Mercenaria)
71
- Ferns, Annotated List of # 254
- Fire Tests # 100
- Fishes # 60
- Five Indian Nations # 184
- Flies, Biting # 289(1), 289(2)
- Flies, Black # 289(1), 349, 350
- Flies, Caddis # 292
- Flies, Control of # 136
- Flies, May # 86
- Flora (Columbia County Area) # 360
- Flora of Central New York # 338
- Flowering Plants, Annotated List of
254
- Flycatcher, Alder # 371
- Fonda Quadrangle # 280
- Food Plants # 144
- Forest Tent Caterpillar # 366
- Forest Types, Primeval # 321
- Forests, Postglacial # 377
- Fossils, Paleozoic # 65
- Fossils, Type Specimens # 348, 376,
413
- Fulton-Saratoga Counties # 153
- Fungus Spores # 356, 378
- Galerucinae # 400
- Gall Makers and Their Natural Enemies
402
- Gall Midges, Key to # 257
- Galls, Insect # 200
- Gas, Natural # 30, 295(2), 305(2),
319(2), 373, 390
- Geneva Quadrangle # 128
- Genoa Quadrangle # 137
- Geographic Conditions of the Lower
Mohawk Valley # 280
- Geologic Map, Rochester and Ontario
Beach Quadrangles # 114
- Geologic Map, State (1901) # 56
- Geologic Map, Tully Quadrangle # 82
- Geologic Maps, Portage and Nunda
Quadrangles # 118
- Geologic Structure (Devonian Strata)
294
- Geological Collections # 19
- Geological History # 168, 255
- Geological Papers # 107, 286
- Geology # 315, 327
- Geology, Adirondack Magnetic Iron Ores
119
- Geology, Antwerp Quadrangle # 296
- Geology, Attica-Depew Quadrangles # 172
- Geology, Auburn-Genoa Quadrangles # 137
- Geology, Ausable Quadrangle # 261
- Geology, Berne Quadrangle # 303
- Geology, Blue Mountain Quadrangle # 192
- Geology, Broadalbin Quadrangle # 153
- Geology, Buffalo Quadrangle # 99
- Geology, Cambrian and Ordovician # 331
- Geology, Capital District # 285
- Geology, Catskill Quadrangle # 331, 336
- Geology, Chautauqua County # 391, 392
- Geology, Clyde Quadrangle # 320
- Geology, Coxsackie Quadrangle # 332
- Geology, Elizabethtown and Port Henry
Quadrangles # 138
- Geology, Geneva-Ovid Quadrangles # 128

- Geology, Glacial # 154, 183, 215-216, 280, 299, 336
Geology, Gouverneur Quadrangle # 259
Geology, Hammond Quadrangle # 296
Geology, Honeoye Wayland Quadrangles # 152
Geology, Kaaterskill Quadrangle # 331, 336
Geology, Lake Bonaparte Quadrangle # 269
Geology, Lake Placid Quadrangle # 211-212
Geology, Lake Placid Region # 21
Geology, Lake Pleasant Quadrangle # 182
Geology, Little Falls # 77
Geology, Long Lake Quadrangle # 115
Geology, Lowville Quadrangle # 296
Geology, Luzerne Quadrangle # 245-246
Geology, Lyon Mountain Quadrangle # 271
Geology, Moriah Township # 14
Geology, Mount Marcy Quadrangle # 229-230
Geology, New York City # 146
Geology, Newburgh and Vicinity # 270
Geology, Newcomb Quadrangle # 290
Geology, Niagara Falls # 45
Geology, North Creek Quadrangle # 170
Geology, Northern Adirondack Region # 95
Geology, Ogdensburg # 191
Geology, Oriskany Quadrangle # 345
Geology, Oswegatchie Quadrangle # 302
Geology Papers # 281
Geology, Paradox Lake Quadrangle # 96
Geology, Penn Yan-Hammondsport Quadrangles # 101
Geology, Piseco Lake Quadrangle # 312
Geology, Pleistocene # 48, 83, 369, 392, 394
Geology, Port Leyden Quadrangle # 135
Geology, Potsdam Quadrangle # 297
Geology, Poughkeepsie Quadrangle # 148
Geology, Precambrian # 354
Geology, Quaternary # 398
Geology, Remsen Quadrangle # 126
Geology, Santa Clara Quadrangle # 309
Geology, Saranac Quadrangle # 346
Geology, Saratoga Springs # 169
Geology, Schoharie Region # 92
Geology, Schroon Lake Quadrangle # 213-214
Geology, Silurian and Devonian # 336
Geology, Silurian Salt # 275
Geology, Skaneateles Quadrangle # 300
Geology, Sodus Bay Quadrangle # 320
Geology, Syracuse Quadrangle # 171
Geology, Thirteenth Lake Quadrangle # 308
Geology, Thousand Islands Region # 145
Geology, Utica Quadrangle # 347
Geology, Wellsville Quadrangle # 326
Geology, West Point Quadrangle # 225-226
Geology, Westport Township # 14
Geology, Willsboro Quadrangle # 325
Gipsy Moth # 103
Glacial Geology (Catskill and Kaaterskill Quadrangles) # 336
Glacial Geology (Catskills) # 299
Glacial Geology (Cohoes Quadrangle) # 215-216
Glacial Geology (Lower Mohawk Valley) # 280
Glacial Geology (Saratoga Quadrangle) # 183
Glacial Geology (Schenectady Quadrangle) # 154
Glacial Waters # 127
Glacial Waters (Black and Mohawk Valleys) # 160
Glacial Waters (Lake Erie Basin) # 106
Glass # 203-204
Gloversville Quadrangle # 280
Gneiss # 181
Gouverneur Quadrangle # 259
Granite # 181
Grapevine Root Worm # 59, 72
Graphite Deposits, Adirondack # 199
Graptolites # 262
Grasses, Checklist of # 403
Gravel Resources # 282
Grindstone Quadrangle # 145
Grub, White (May Beetle) # 5
Gypsum Deposits # 143
Gypsum Industry # 11, 283
Gypsum Resources # 283
Hackberry # 402
Hamilton County # 182, 359
Hammond Quadrangle # 296
Hammondsport Quadrangle # 101
Handsome Lake, Code of # 163
Helderbergian (Upper Devonian) Stratigraphy # 386

- Mammals # 29
 Mammals and Siphonapterous Parasites
 (Rensselaer County) # 353
 Mammals, Land # 38
 Mammals (Long Island) # 416
 Mammals, Pleistocene # 241-242
 Mammals, Small (Otsego and Schoharie
 Counties) # 382
 Mammals, Tug Hill Plateau # 406
 Mammoths # 241-242
 Man, Early # 358
 Map, Geologic (Rochester and Ontario
 Beach Quadrangles) # 114
 Map, Geologic (Tully Quadrangle) # 82
 Map, Letchworth Park # 118
 Map, State Geologic (1901) # 56
 Map, Stratigraphic and Paleontologic
 # 63
 Maps, Geologic (Portage and Nunda
 Quadrangles) # 118
 Marble # 181
 Marine Communities, Benthic # 414
 Marine Submergence, Pleistocene
 # 209-210
 Mastodons # 241-242
 May Beetle # 5
 May-Flies # 86
 Mazatlan Shells # 342
 Metallic Implements # 55
 Metallic Ornaments # 73
 Middle Ordovician Black River Group
 # 419
 Middle Ordovician (Mohawkian Biostra-
 tigraphy) # 359
 Middle Silurian # 404, 417
 Midges # 86
 Midges, Gall # 257
 Mineral Localities # 70
 Mineral Resources # 15, 223-224
 Mineral Resources (Brier Hill
 Quadrangle) # 354
 Mineral Resources (Hammond, Antwerp,
 and Lowville Quadrangles) # 296
 Mineral Resources (Oriskany Quadrangle)
 # 345
 Mineral Resources (Skaneateles
 Quadrangle) # 300
 Mineral Springs (Saratoga) # 159
 Mineralogic Collections # 58
 Mineralogic Laboratory # 98
 Minerals # 4
 Mines, Iron # 7
 Mining Industry # 93, 102, 112, 120,
 132, 142, 151, 161, 166, 174, 178,
 190, 273, 277, 295(1), 305(1),
 319(1), 343
 Mohawk Valley # 34, 160, 162, 280
 Mohawkian Biostratigraphy # 359
 Mollusca # 88
 Mollusks # 272
 Mooers Quadrangle # 83
 Moriah Township # 14
 Mosquito Control # 316
 Mosquitoes # 79
 Mosses, Checklist of # 363
 Moth, White Marked Tussock # 109, 156
 Moths (Gipsy and Brown Tail) # 103
 Mounds # 87
 Mount Marcy Quadrangle # 229-230
 Mourning Councils # 113
 Mud-Puppy (Necturus Maculosus
Rafinesque) # 268
 Museums, Natural History # 62
 Music, Bird # 334
Myiochanes Virens Linnaeus # 334
 Myths, Iroquois # 125
 Naples Group (Late Devonian) # 380
 Naples Quadrangle # 63
 Nassau County # 48
 Natural Gas # 30, 295(2), 305(2),
 319(2)
 Natural History Museums (of U.S. and
 Canada) # 62
Necturus Maculosus (Rafinesque) # 268
 New York City, Geology # 146
 New York City (Higher Crustacea) # 91
 Newburgh # 270
 Newcomb Quadrangle # 290
 Niagara Falls # 45
 Nomenclature # 384
 North American Chrysomeline Leaf
 Beetles # 421
 North Creek Quadrangle # 170
 North Elba, Plants # 28
 Nunda Quadrangle # 118
 Ogdensburg Quadrangle # 191
 Oneida County # 126
 Ontario Beach Quadrangle # 114
 Ontario, Southern # 405
 Operators, Lists of (Mining and Quarry
 Industries) # 273
 Ordovician (Conodonts) # 405
 Ordovician Geology (Catskill Quadrangle)
 # 331
 Ordovician, Late # 414
 Ordovician, Middle # 359, 419
 Ore, Iron # 7
 Ores, Zinc # 201

- Organic Dependence and Disease # 221-222
Oriskany Quadrangle # 345
Osteology of Birds # 130
Oswegatchie Quadrangle # 302
Otsego County # 382
Ovid Quadrangle # 128
Paleoecology (of the Vernon Shale) # 364
Paleontologic Contributions # 189
Paleontologic Papers # 39, 49
Paleontologist, Report of State # 52, 69, 80
Paleontology # 315, 327
Paleontology (Chautauqua County) # 391
Paleontology, Niagara Falls # 45
Paleontology (of the Vernon Shale) # 364
Paleontology (Richfield Springs and Cooperstown Quadrangles) # 396
Paleontology, Schoharie Region # 92
Paleontology, Systematic # 262, 272
Paleozoic Fossils # 65
Paleozoic Rocks (Canton Quadrangle) # 217-218
Paradox Lake Quadrangle # 96
Parasites, Siphonapterous # 353
Paria Lec # 365
Pegmatite Deposits # 408
Penn Yan Quadrangle # 101
Perch Lake Mounds # 87
Pests, Shade-Tree # 27
Petroleum # 30
Petroleum Developments # 295(2)
Petrology # 417
Pisauridae (of U.S.) # 252
Piseco Lake Quadrangle # 312
Plants # 262
Plants, Flowering # 254
Plants, Food (Iroquois) # 144
Plants, North Elba # 28
Pleistocene Geology (Chautauqua County) # 392
Pleistocene Geology (Moers Quadrangle) # 83
Pleistocene Geology (Nassau County and Borough of Queens) # 48
Pleistocene Geology (Watertown and Sackets Harbor Quadrangles) # 369
Pleistocene Geology (St. Lawrence Lowland) # 394
Pleistocene Mammals # 241-242
Pleistocene Marine Submergence # 209-210
Polished Stone Articles (Aborigines) # 18
Pollen, Airborne # 356, 378
Pollen Analysis # 377
Pollen Studies (Crusoe Lake Area) # 397
Polygyra Albolabris # 40
Port Henry Quadrangle # 138
Port Leyden Quadrangle # 135
Portage Quadrangle # 118
Postglacial Features (Upper Hudson Valley) # 195
Postglacial Forests # 377
Postglacial Vegetation Change # 420
Potsdam Quadrangle # 297
Poughkeepsie Quadrangle # 148
Precambrian Geology (Brier Hill Quadrangle) # 354
Precambrian Rocks (Canton Quadrangle) # 185
Prehistoric Indian Occupation (Crusoe Lake Area) # 397
Primeval Forest Types # 321
Projectile Points (Typology and Nomenclature) # 384
Publications, Index # 66
Pyrite Deposits (St. Lawrence and Jefferson Counties) # 357
Quarries of Bluestone and Other Sandstones # 61
Quarry Industry # 93, 102, 112, 120, 132, 142, 151, 161, 166, 174, 178, 190, 273, 277, 295(1), 305(1), 319(1), 343
Quarry Materials # 181
Quaternary Geology, Bibliography # 398
Quebec # 405
Queens, Borough of # 48
Red Mills Quadrangle # 191
Refractories # 203-204
Reigen Collection of Mazatlan Shells # 342
Religious Councils # 113
Remsen Quadrangle # 126
Rensselaer County # 353
Reptiles # 51
Richfield Springs Quadrangle # 396
Ripley, Chautauqua County # 117
Road Building # 17
Road Materials # 17
Rocks, Paleozoic # 217-218
Rocks, Precambrian # 185

- Rochester Quadrangle # 114
Rome Quadrangle # 345
Sackets Harbor Quadrangle # 369
St. Lawrence County (Pyrite Deposits) # 357
St. Lawrence County (Zinc Ores) # 201
St. Lawrence Lowland # 394
St. Lawrence Valley (Pleistocene Marine Submergence) # 209-210
Salamanders # 324
Salt Industry # 11
Salt-Marsh Tabanidae (Long Island) # 375
Salt, Silurian # 275, 361
San Jose Scale # 13
Sand Resources # 282
Sands, Albany Molding # 263
Sandstones, Upper Devonian # 61
Santa Clara Quadrangle # 309
Saperda # 74
Saranac Quadrangle # 346
Saratoga County # 34, 153
Saratoga (Mineral Springs) # 159
Saratoga Quadrangle # 183
Saratoga Springs, Geology # 169
Saw Timber, Windthrown # 352
Scale Insects # 46
Scale, San Jose # 13
Scallop Industry # 43
Schenectady Quadrangle # 154, 285
Schoharie County # 382
Schoharie Region # 92
Schroon Lake Quadrangle # 213-214
Science Division, Director's Report # 121, 133, 140, 149, 158, 164
Secondary School Entomology Projects # 422
Sedimentology, Environmental # 419
Seneca Language # 388
Shade-Tree Pests # 27
Shales, Lower Siluric # 162
Shell Articles # 41
Shells, Mazatlan # 342
Sialia Sialis # 415
Silica Materials # 203-204
Silurian Geology # 336
Silurian, Late # 364
Silurian, Middle # 404, 417
Silurian (Ontarian) Faunas # 265
Silurian Salt # 361
Silurian Salt, Geology and Origin of # 275
Silurian, Upper # 386
Siluric Shales, Lower # 162
Simuliidae # 350
Siphonapterous Parasites # 353
Skaneateles Quadrangle # 300
Sodus Bay Quadrangle # 320
Spiders # 278(1), 278(2)
Spiders (Genera *Ceratinella* and *Ceraticelus*) # 264
Spinel-Emery Deposits # 351
Sponges # 262
Spores, Fungus # 356, 378
State Geologic Map of 1901 # 56
State Museum and Science Department, Director's Report # 173, 177, 187, 196, 207-208, 219-220, 227-228, 239-240, 251, 253, 260
State Museum and Science Service, Annual Report # 370, 374, 381, 385, 387, 393, 395, 401, 407, 409
State Museum, Annual Report # 317, 322, 323, 330, 333, 335, 337
Stone Articles (Aborigines) # 18
Stone, Building # 3, 10
Stone Implements, Aboriginal Chipped # 16
Stony Brook Site # 372
Stratigraphy (Chautauqua County) # 391
Stratigraphy (Late Cayugan and Helderbergian) # 386
Stratigraphy (Lockport Formation) # 404
Stratigraphy (Middle Ordovician Black River Group) # 419
Stratigraphy (Mohawk Valley and Saratoga County) # 34
Stratigraphy of the Naples Group (Late Devonian) # 380
Stratigraphy (Richfield Springs and Cooperstown Quadrangles) # 396
Stratigraphy (Uppermost Clinton) # 417
Stratigraphy (Utica and Lorraine Formations) # 258
Susquehanna River # 256
Susquehanna River Basin (Algae) # 412
Syracuse Quadrangle # 171
Systematic Paleontology (Utica and Lorraine Formations) # 262, 272
Tabanidae, Common Salt-Marsh (Long Island) # 375
Tamias striatus Lysteri # 314
Tetragnatha # 278(2)
Theresa Quadrangle # 145
Thirteenth Lake Quadrangle # 308
Thousand Islands Region # 145

- Three Wells (Chautauqua County) # 362
Timber, Windthrown Saw # 352
Titaniferous Magnetite Deposits (Lake Sanford Area) # 340
Trap # 181
Trenton Falls # 126
Trenton Group (Ordovician), Conodonts of # 405
Trichoptera # 292
Troy Quadrangle # 285
Tug Hill Plateau # 287, 406
Tully Limestone # 291
Tully Quadrangle # 82
Tussock Moth, White Marked # 109, 156
Type Area # 364
Type Specimens (Fossils) # 348, 376, 413
Type Specimens of Paleozoic Fossils # 65
Typology # 384
Unionidae # 1
Unionidae, Beaks of # 9
Upper Devonian # 61, 386, 391
Upper Hudson Valley # 195
Upper Silurian # 386
Uppermost Clinton (Middle Silurian) Stratigraphy # 417
Utica Formation (Stratigraphy) # 258
Utica Formation (Systematic Paleontology) # 262, 272
Utica Quadrangle # 347
Vegetation Change (Late-Glacial and Post-Glacial) # 420
Venus Mercenaria # 71
Vernon Shale # 364
Wampum # 41
Washington Park, Albany (Birds) # 344
Water Levels (Champlain and Hudson Valleys) # 84
Waters, Glacial # 106, 128, 160
Watertown Quadrangle # 369
Watkins Quadrangle # 81
Wayland Quadrangle # 152
Weevil, White Pine # 389
Wells # 373, 390, 418A
Wells Outlier, Hamilton County # 359
Wellsville Quadrangle # 326
West Point Quadrangle # 225-226
Westport Township # 14
White Grub (May Beetle) # 5
White Marked Tussock Moth # 109, 156
White Pine Weevil Attack # 389
Willsboro Quadrangle # 325
Windthrown Saw Timber (Insect Damage) # 352
Wood (Aboriginal Use of) # 89
Wood Pewee, Song of # 334
Worm, Grapvine Root # 59, 72
Worms # 262
Worms, Cut # 6
Zinc Ores (St. Lawrence County) # 201

THIS VOLUME
MAY NOT BE
REMOVED FROM
THE LIBRARY