

AS
36
W7X
NH

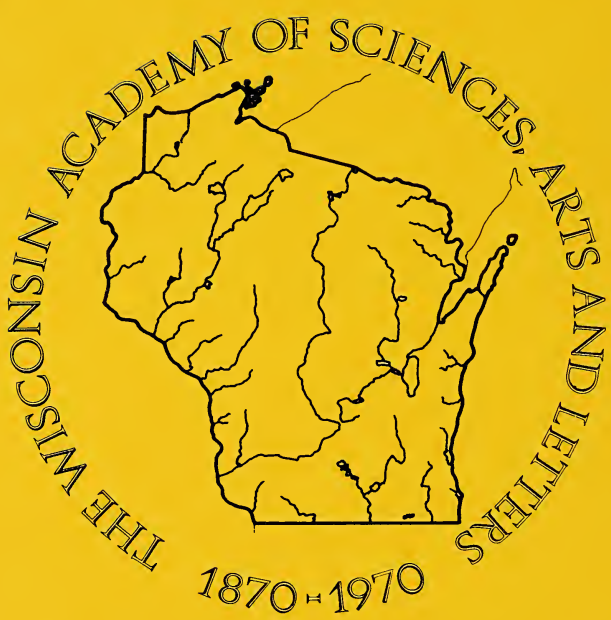
WISCONSIN OF SCIENCES ACADEMY ARTS & LETTERS

506.73
W7 W63

Transactions. Transactions. Transactions.
Transactions. Transactions. Transactions.

INDEX

Transactions. Transactions. Transactions.
Transactions. Transactions. Transactions.



A

PROVISIONAL SUBJECT INDEX TO THE
TRANSACTIONS OF THE
WISCONSIN ACADEMY OF SCIENCES, ARTS, AND LETTERS
VOLUME 1 TO 50, 1870-1961



This index was prepared under my direction by a number of students enrolled in the University of Wisconsin - Madison Library School from 1965 to 1969. It is based on a broad classification scheme for the analysis of subjects, emphasizing the principles of entry and the nomenclature used in the Library of Congress list of subject headings. The geological headings correspond to those in use in the Geology Library at the University of Wisconsin.

Special thanks for assistance in the preparation of this index are due to Ruth Schwebke, Janet Vaughan, Mildred McKeiver, Susan Delwiche, and Anne Roughton.

Jack A. Clarke
Professor
Library School of the University
of Wisconsin-Madison

The Wisconsin Academy of Sciences, Arts and Letters is deeply indebted to Dr. Jack Clarke for establishing the format of this Index and for supervising those who invested countless hours in its development. Because we want our members and library patrons to have immediate use of the Index, it has not undergone the intensive and extensive checking by every discipline involved that would have reduced the possibility of error and insured complete accuracy. This is an initial effort at a definitive Index. The Academy editor solicits suggestions for revision both in format and correction of citations.

Walter F. Peterson

Editor, TRANSACTIONS

Abbreviata 38, 287-290

Aberdeen (Corpus Christi procession and play) 18, 111-113

Absorption of light 19, 562-593; 22, 283-298; 31, 1-154; 33, 83-93
see also Beer's Law

Accidents 4, 151-163

Accum, Friedrich C. 35, 283-303

Acella 27, 397- 413

Aceraceae 25, 195-197

Acetic Acid 30, 51-55

Achaemenides monuments, inscriptions 8, 241-272

Achlyta hypogyna 24, 303-308

Acipenser fulvescens, in Lake Winnebago 36, 131-140

Adams, Charles Kendall 14, 670-678; 50, 339-344

Adams County 25, 245-253

Adhesion (physics) 16, 275-288

Adjectival function in speech 15, 190-195

Adjectives, Verbal see Verbal adjectives

Administrative responsibility 3, 133-135

Adoxa see Caprifoliaceae

Adult education 50, 345-351

Adverbial function in speech 15, 190-195

Adverbs 26, 167-188

Adverbs, Verbal see Verbal adverbs

Africa, South - history 21, 1-21

Afrikander Bund 21, 11

Agents destructive to plant lice 1, 115-116

Agricultural Experiment Station 40, 15

Agriculture, influence on settlement 24, 63-64, 83-86, 105-106

Agriculture, northern Wisconsin 47, 161-171

Ainsworth, Henry 46, 189-199

Alaska - lakes 24, 127-133

- Alaska - fauna 21, 213-218
Albemarle Island - flora 18, 276-292
Alcohol compounds 11, 255-260
Alcoholates 11, 255-260
Alfalfa 49, 161-169
Algae 7, 121-129; 17, 1165-1220; 18, 422-528, 531-565; 19, 614-654
Algae, control of 41, 177-188; 46, 281-294
Algae, photosynthesis in 29, 173-191
Algonquin 5, 299
Alimentary canal 38, 1-88
Alismaceae 24, 250-256
Alkali, in lakes 31, 285-304
Allen, William Francis (In Memoriam) 8, 439-441
Allen, William Francis, 1830-1889 20, 712-713
Allendale esker 10, 20-23
Alms-houses 4, 27
Aloe, false see *Agave virginica*
Alopex, *Vulpes* hybrids 38, 317-326
Alphabet 4, 50-52, 55
Alps, Swiss - glacial geology 5, 258-270
Alternating current in chemical laboratory 11, 114-118
Aluminum 11, 255-260; 46, 305-314
Aluminum chloride 10, 367-369
Amaranth Family 50, 75-87
Amaranthaceae 50, 75-87
Ambloplites rupestris 24, 581-595
Ambloplites rupestris, in Nebish Lake 33, 189-337
America, ancient civilization of 3, 58-64
America, discovery and exploration 48, 205-220
America, name 2, 203-219
American Bittern 14, 590
American language 49, 237-248
American literature 25, 39-50
American literature, criticism 44, 109-164; 49, 249-283

- American Revolution - bibliography 13, 419-425
American scholarship 14, 1-15
Amleth's Shield 30, 303-312
Amphibia 25, 275-284; 26, 321-329
Amphibia - distribution in Wisconsin 40 pt. 2, 215-234
Amphipod, subterranean 16, 77-80
Anacardiaceae 32, 103-106
Anaerobic conditions 16, 10-16
Analysis of thought 14, 365-374
Anchor release 18, 590-592
Andrenidae 15, 89-97
Andrenine bees and flora 15, 89-97
Anglo-Saxon Language - etymology 8, 167-168
Anglo-Saxons - ranks and classes 2, 234-240
Angus, Dr. S. 21, 31
Anhydrous Ammonia 42, 177-182
Animal effigies see Effigy mounds
Animal intelligence 4, 164-187
Animal myths 48, 239-248
Animals, extinct 34, 23-44; 35, 64-68
Anneke, Mathilda Franciska 14, 473-474, 477
Annual rings see Trees
Anthropology - Mexico 44, 75-90
Anti-Auction Movement of 1828 17, 149-166
Anti-trust legislation 11, 144-148
see also Trusts
Ants 1, 112
Anura (Salientia) 40, 224-234
Aphasia 6, 7
Aphid food plants 19, 181-355
Aphid, pea - controls 40 pt. 2, 261-283
Aphididae 1, 110-116; 19, 22-180
Aphrophora saratogensis 46, 255-259
Apogamy - ferns 17, 1-56

- Apostle Islands 14, 485-486
Appalachians, faulting in 28, 157-170
Appleton, Wisconsin - limestone deposits 22, 99-142
Aquatic plants see Plants, aquatic
Arachnidae 47, 43-52
Arachnidae see also Attidae
Arales 30, 17-20
Araliaceae 40, 83-85
Arbingdon Island - flora 18, 273-276
Arboretum, University of Wisconsin - birds 34, 5-22
Arboretum, University of Wisconsin - fungi 39, 47-82
Arboretum, University of Wisconsin - membracidae 42, 131-141
Arboretum, University of Wisconsin - rabbits 37, 15-33
Archaeology see Anthropology
Architecture, American 49, 295-309
Architecture, primitive American 15, 290-320
Argentina - naval warfare 45, 91-109
Aristotle 4, 65
Aristotle - physics 8, 169-175
Arizona - geology see Geology - Arizona
Arkansas - geology see Geology - Arkansas
Arrhenurus 14, 145-172, 520-526; 21, 213-218
Arrow grass see Juncaginaceae
Arrow-wood see Caprifoliaceae
Arsenic, absorption of 2, 128
Arsenic, therapeutic use 20, 141-197
Arsenite of potassium see Potassium arsenite
Art 4, 31
Art and truth 4, 33
Art, Greek 4, 44
Art, philosophy of 49, 222-225
Artesian wells 11, 111-113
Articles of Confederation 3, 130
Asci 15, 733-752

- Asclepiadaceae 46, 107-114
Ascochyta 19, 655-670
Ascochyta meliloti 35, 137-138
Ashmun, Margaret 34, 221-229
Aspen 40 part 2, 245-250
Aspidium 19, 965-1016
Astronomy 10, 64-65; 48, 198-200, 249-259
Atmospheric refraction see Refraction, atmospheric
Atmospheric temperature 16, 289-306; 23, 165-177; 26, 61-68
Attidae 6, 261-342; 7, 4-102; 13, 282-348; 14, 173-278; 15, 603-653; 16, 355-642
Auctions 17, 149-166
Auditory memory span 14, 509-513
Augustine, Saint 21, 31-39
Augustus - res gestae divi 41, 219-228
Axtell, Wayland S. (In Memoriam) 12, 560-561
Bacteria, chromogenic 22, 143-154
Bacteria, fecal 21, 223-224
Bacteria, in lakes 31, 323-361; 35, 187-220; 40, 49-70
Bacteria, milk 21, 219-222
Bacteria of Lake Mendota, Wisconsin 22, 143-154
Bacteriology 12, 143-154; 21, 219-224; 23, 529-537
Badfish Creek 49, 51-72
Baileys Harbor, Wisconsin 40, 149-157
Bancroft, George 43, 51-73
Banking 5, 65
Banking and the law - bibliography 10, 416-420
Banking, British 1797-1821 10, 387-403
Banking, French 10, 372-387
Banking in Wisconsin - history 10, 159-198
Banking law 10, 370-420
Banking law - Great Britain 10, 387-401
Banks 5, 23
Banks and banking - history 10, 159-198

- Banking Law of 1852 10, 177-179
- Baptism 5, 106
- Baraboo quartzite see Quartzite, Baraboo
- Baraboo range, geology 1, 124-137; 2, 123-127, 129-138; 47, 137-159
- Baraboo Rind 1, 126-127
- Baraboo River 1, 127
- Baraboo syncline see Baraboo range
- Baraboo, Wisconsin - history 22, 1-8
- Bark pressure hypothesis 18, 52-59
- Barometer, use of 3, 68-76
- Barrington Island - flora 18, 292-294
- Bartering in Wisconsin - history 10, 159
- Basal metabolism 27, 251-320
- Bases, organic - titration of 30, 51-55
- Basidiomycetes 15, 30-70; 20, 387-397
- Basidiomycetes, binucleated cells 15, 30-70
- Basidium 20, 391-392
- Batrachia 7, 167-176; 40, 215-234
- Bats 14, 630-654
- Bats, variations of size 14, 630-654
- Bavaria, social conditions - history 17, 1057-1072
- Beach lines see also Beach ridges
- Beach lines, Lake Erie 8, 233-240
- Beach lines, Lake Michigan 7, 177-192
- Beach ridges see also Beach lines
- Beach ridges, Door County, Wisconsin 38, 293-298
- Beach ridges, Ellison Bay, Door County, Wisconsin 31, 547-553
- Beaches, Door County 38, 293-298
- Bear black 39, 151-194
- Bears 39, 151-194
- Beatty, Arthur 36, 441-457
- Beaver Lake 5, 273-275
- Beckett, Samuel 49, 229-236
- Bee - moths 20, 199-204, 255-261, 263-267

- Beer's Law concerning organic matters in lake waters 33, 73-82
- Bees see also Bumblebees
- Bees, andrenine 15, 89-97
- Bees - A survey 47, 53-63
- Beetles 48, 103-120; 50, 233-238
- Beets and beet sugar 36, 421-425
- Beloit College, Archaean Union 41, 5-14
- Beloit College, Chemical Education 42, 25-30
- Beloit College, Chemical Society 41, 83-94
- Beloit, Wisconsin 41, 5-13
- Beloit, Wisconsin - geology 5, 194-204
- Beloit, Wisconsin - urban geography 28, 129-155
- Benedictine Order 41, 189-200
- Benevolence, doctrine of 26, 137-159
- Benzene 14, 330-332
- Betulaceae 25, 189-194
- Beverly (Corpus Christi procession and play) 18, 114-121
- Bible - translators 46, 189-200
- Biblical criticism 50, 321-329
- Bielfeld, Henry A. 14, 477-478
- Bifurcation in snakes 13, 523-536
- Bile-ducts 14, 621-629
- Bilingualism 39, 127-140
- Bindloe Island - flora 18, 294-295
- Binucleated cells in basidiomycetes 15, 30-70
- Biocides, effect on soil fertility 43, 183-188
- Biological laboratories 16, 1257-1277
- Biologists 48, 3-10
- Biology, economic 48, 3-10
- Bird-lice 43, 133-135
- Birds, Alaska and St. Lawrence Island 30, 116
- Birds, Brown and Outagamie County 6, 177-196
- Birds, Dane County 24, 457-499; 26, 1-60
- Birds, Door County 23, 639-665

- Birds, extinct and endangered species 34, 23-44
Birds, food 30, 57-68
Birds, Indiana 30, 111-115
Birds, Kentucky 30, 115
Birds, Lake states 34, 23-44
Birds, migration 6, 177-196; 45, 31-57, 59-76; 46, 1-30
Birds, migration - tables 34, 12-19
Birds, Minnesota 30, 103-108
Birds, North Dakota 30, 108-111
Birds, Ontario 30, 115-116
Birds, Outagamie County 6, 177-196; 10, 73-158
Birds, parasites 43, 133-135
Birds, plantings 32, 5-28
Birds, research studies 29, 203-208
Birds, Saskatchewan 14, 569-620
Birds, Wisconsin 30, 87-103; 34, 5-22
Birds, Wyoming 30, 111
Birge, Edward A. 45, 193-238; 46, 31-89
Bison 30, 117-130; 34, 35-36
see also Buffalo
Bittern, American 14, 590
Black bass see *Micropterus dolomieu*
Micropterus nigricans
Micropterus salmoides
Black scale see *Saissetia oleae*
Blackbirds 23, 631-638
Blackbirds, yellow-headed 23, 631-638
Blackhaw see *Caprifoliaceae*
Bladderworts see *Lentibulariaceae*
Blaisdell, James J. (In Memoriam) 11, 517-522
Blow-Flies 41, 207-218
Blue Mounds, Pokerville Cave 32, 243-250
Bobwhite, in winter 28, 1-35
Boers 21, 1-2
Bogs (Columbia County, Wisconsin), microfossil studies 30, 35-42

- Bogs (Vilas County, Wisconsin), microfossil studies 34, 177-193; 35, 147-156
- Boiler explosions 4, 151-163
- Bonaparte, Napoleon 46, 213-220
- Bonapartism 46, 213-220
- Boraginaceae 36, 273-290
- Borneo, attidae 15, 603-653
- Boron 17, 528-532; 36, 421-425; 47, 1-9
- Botany 29, 273-318; 30, 17-26, 225-252
see also Flora
- Botany, Brule River Basin 36, 33-76; 37, 305-323
- Botany, central sand plain of Wisconsin 48, 31-48
- Botany, Dane County 9, 45-135; 39, 21-45
- Botany, Dodge County 46, 233-254
- Botany, driftless area 21, 249-250; 32, 361-382
- Botany, Dunn County 45, 11-19
- Botany, ecology 33, 135-146; 40, 159-172; 45, 11-19
- Botany, embryology 16, 81-106; 17, 599-660
- Botany, Faville Grove, Wisconsin 32, 29-76
- Botany, Galapagos Islands 18, 272-340
- Botany - High Schools and Colleges 40, 17
- Botany, history 24, 147-185
- Botany, Kenosha County 16, 798-888
- Botany, Lake Superior region 9, 233-254
- Botany, morphology 24, 323-341
- Botany, nomenclature 35, 139-145
- Botany, Northwest Wisconsin 45, 11-19
- Botany, pathology 20, 433-459; 21, 225-247; 24, 445-456
- Botany, Prairie Du Sac 10, 510-524
- Botany, Racine County 16, 798-888; 45, 169-176
- Botany, study and teaching 40, 1-27
- Botany, Twin Island 16, 773-797
- Botany - University of Wisconsin 40, 1-27
- Botany, Vilas County 35, 139-145

- Botany, Wisconsin 24, 357-361; 25, 263-288; 27, 207-249; 28, 171-196
32, 85-112, 361-382; 35, 105-112, 139-145; 36, 273-290,
349-374; 38, 189-210; 40, 83-86, 215-242; 40 pt. 2,
93-110, 111-138; 42, 47-68; 46, 91-140; 47, 65-98; 48,
57-64; 49, 113-136; 50, 17-140
- Botrachia - nervous system 6, 51-81
- Bottom deposits 31, 323-361; 33, 99-114
- Bottom dredge 22, 305-306
- Boulder trains, Wisconsin 10, 485-509
- Brandy 5, 116
- Brattle Island - flora 18, 295
- Bremer, Alice M. (In Memoriam) 12, 559
- Brevilegnia diclina 24, 309-322
- Bridge towns of east central Wisconsin 34, 51-55
- Bridges, construction 10, 24-40
- Brine freezer 27, 77
- Brook lamprey see Lamprey, brook
- Brook-trout see *Salmo fontinalis*
- Brown County, birds 6, 177-196
- Brown trout see Trout, brown
- Browning, Oscar 21, 41
- Browning, Robert 17, 661-681
- Bruelia vulgata 43, 133-135
- Brugmann's Theory of Greek Ka-Perfect 8, 142-147
- Brule River 43, 201-255
- Brule River - aquatic plants 36, 57-76
- Brule River Basin - topography and geology 36, 7-17
- Brule River Basin - vegetation 36, 33-76; 37, 305-323
- Brule River - bottom deposits 37, 325-335
- Brule River - fish census 37, 279-303; 43, 206-255
- Brule River fish - parasites 37, 275-278
- Brule River - fishing 36, 19-31
- Brule River - parasites 37, 275-278
- Brule River Survey 36, 1-76; 37, 275-346; 43, 201-255
- Buckthorn see Rhynnales

- Budget, state 15, 163-164
- Buenos Aires, Argentina 45, 96-109
- Buffalo 5, 256; 30, 117-130
see also Bison
- Buffalo fish 31, 513-525
- Bumblebees 43, 75-82
see also Bees
- Bunyan, Paul - legend 18, 639-651
- Bur oak openings - southern Wisconsin 36, 141-161
- Burbung initiation ceremony 15, 299-302
- Burnham, Daniel H. 49, 295-309
- Business 12, 325-336
- Business manager 5, 38
- Butler, James Davie (In Memoriam) 15, 897-911
- Butler, Joseph 21, 67
- Buttercup Family see Ranunculaceae
- Butterflies - Mexico 32, 113-122
- Caddis-flies 16, 647-738
- Caddis-fly, larva 15, 108-123
- Calanidae 9, 189-224
- Calcium, Lakes 28, 291-296
- Calibration of thermopiles 24, 514-517
- Cambarus, anatomy of the heart of 10, 327-338
- Cambridge University, England 46, 221-232
- Campanulaceae 24, 359-361
- Campostoma 29, 89-96
- Camus, Albert 48, 143-149; 49, 213-218
- Canada, annexation 8, 9
- Canals 20, 131-140
- Canterbury Tales, characters in 18, 652-675
- Canthocamptus 14, 112-116
- Capillarity 12, 550-553; 33, 395-404
- Capital 5, 23, 38, 49
- Caprifoliaceae 32, 91-101

- Capsicum 19, 1017-1038
Carbon-compounds 10, 310-326
Carbon dioxide - Lakes 29, 1-82
Carbon tetrachloride 14, 327-328
Card Games see Karnoeffelspiel
Cards, playing 25, 51-56
Carew, Thomas 43, 97-105
Caribou 34, 34-35
Carlyle, Thomas 47, 253-272
Carnegie Institution 14, 13
Carnivores, physaloptera on 36, 375-388
Carpenter, Stephen H. 3, 196-202
Carpenter, Stephen H. (death notice) 4, 318-320
Cartosyrphus flies - North America 37, 221-263
Caryophyllaceae 50, 89-139
"Casa del Gobernador" 3, 61
Castalia ordorata 24, 135-139
Catalog of the Library of the Wisconsin Academy of Sciences, Arts, and Letters, 1893 9, 3-212
Catholic Church - Liturgy 16, 889-947
Catocalae - Racine County 3, 96-98
Catostomus Commersonni 31, 457-505
Cats 14, 621-629
Cats, bile duct 14, 621-629
Cats, kidneys 10, 525-538
Cats, viscera 34, 99-102
Cattle, genetic history 30, 131-178
Caudata (Urodea) 40, 217-224
Cavalier poets 43, 97-105
Caves - Iowa County 32, 243-250
Cedars, Menominee treaty of the 26, 127-135
Cell counting (of plankton) 18, 586
Central America - lakes, limnological studies 18, 214-250
Central Sand Plain, Wisconsin - geography 29, 237-256

- Central Sand Plain, Wisconsin - pine forests 40, 79-82
Central Sand Plain, Wisconsin - vegetation 48, 31-48
Centrarchidae 15, 713-732
Centrifuges 18, 582-586
Ceratiomyxa 15, 753-774
Ceremonies, American 15, 317-321
Ceremonies, Australian 15, 292-298
Ceremonies, European 15, 288-292
Ceremonies, initiation 15, 298-317
Cerussite 8, 399-400
Chamberlin, Thomas Chrowder 20, 713
Chandler, Willard S. (In Memoriam) 13, 617-620
Channing, William Ellery 45, 143-147
Chapin, Aaron Lucius 9, 121-124
Chappuzeau, Samuel 34, 213-220
Chara, chemical composition of 24, 141-145
Charcoal manufacture 44, 14-19
Charles II of England 41, 59
Charles Island - flora 18, 296-301
Chartism 12, 509-529
Chase, Walter Howard 30, 69-76
Chatham Island - flora 18, 301-308
Chaucer, Geoffrey - Canterbury Tales 18, 652-675
Cheese 42, 109-130
Cheese manufacturing regions - Wisconsin 42, 109-130
Cheilosia 36, 327-347
Chemical experiments 16, 1279-1285
Chemical herbicides 46, 281-294
Chemical industry - history 44, 5-20
Chemical reactions 14, 316-352
Chemical Society of Beloit College 41, 83-94
Chemical Society of Philadelphia 41, 83
Chemical tests and reagents 44, 45-56
Chemistry 12, 395-453; 47, 1-10

- Chemistry, education 39, 83-96
Chemistry, history 41, 95-116
Chemistry, study and teaching 42, 25-38
Cherokee Strip - Oklahoma 15, 355-360
Cherry, diseases and pests 43, 83-88; 45, 83-88
Cherry fruit worm 45, 111-124
Cherry, sour 43, 83-88; 45, 111-124
Chester, Corpus Christi procession and play 18, 125-126
Chicago, Illinois 12, 253-305
Chicago school attendance 12, 257-305
Chicks, sub-mandibular glands 49, 171-189
Chihuahua, Mexico - anthropology 44, 75-90
Children, abnormal and backward 17, 275-298
Children, language 15, 178-208
China, water mites 23, 601-609
Chitin 24, 187-196
Chlorine and water 13, 359-365
Chloroform 14, 324-326
Chlorophyll, in lakes 31, 411-438; 33, 363-393
Chloroplasts 15, 665-708
Christ, descent into hell 16, 889-947
Christmas plays, medieval 17, 299-390; 20, 1-82
Christus Patiens 8, 363-378
Chromogenic bacteria in Lake Mendota, Wisconsin 22, 147-149
"Church", etymology of 2, 182-192
Cimbex Americana 16, 38-60, 61-76
Cities and towns, eastern Wisconsin 34, 47-62
Cities and towns, England 7, 141-154
City ordinances see Frankfort and Nuremberg
Civil service 12, 325-336
Civil service, reform 2, 89-104
Civil service, United States 15, 709-712
Civil War, effects on University of Wisconsin 40, 8
Civil War, effect on Wisconsin banks 10, 189-194

- Civilization, ancient - North America 3, 58-64
- Cladocera 4, 77-111; 8, 379-398; 2, 275-317; 16, 1017-1066; 27, 487-520
- Cladocera, bibliography 2, 313-315
- Cladophora of Lake Mendota, Wisconsin 20, 510-517
- Clark County, geology 2, 140-141
- Clark, George Rogers 24, 48-51
- Classes, social 8, 176-186
- Classics, study and teaching 16, 311-319, 948-987
- Classification (biology) see Taxonomy
- Clay, porcelain 3, 3-30
- Clay, varved see Varved clay
- Clay-ware 3, 25
- Clay, Waupaca County 25, 99-111
- Clay, Wisconsin 27, 47-58
- Clayton, Dr. E. E. 20, 444
- Clemens, Samuel Langhorne see Twain, Mark
- Click Beetles see Beetles
- Cliff dwellers 5, 311-317
- Climate 23, 165-177; 26, 61-68; 27, 59-69
- Clocks and watches 15, 654-655
- Cloudiness in Wisconsin 27, 59-69
- Clover 27, 193-206
- Coccidium 41, 153-162
- Cod-fisheries 11, 261-273
- Coker, Robert Adams 44, 91-107
- Cold waves 16, 289-306
- Coleoptera 15, 548-602
- Coleosporium sonchiarvensis 14, 63-82
- Coleridge, Samuel Taylor 46, 179-187; 48, 221-232
- Collective property 4, 1
- Colloids 16, 275-288
- Color of plants 19, 767-906
- Colorado - flora and fauna 24, 170-178
- Colorimetry 34, 195-212

- Columbia County, geology 2, 129-138
Columbia County, paleobotany 30, 35-42
Columbia County, pollen study of bogs 30, 35-42
Combinations see Trusts
Comenius 21, 43, 47
Commerce, interstate 12, 207-210
Compost 43, 93-96
Conanicut Island, Rhode Island - geology 10, 199-230
Concurrent aberrations 23, 389-403
Concurrent aberrations, sentence 23, 327-331
Congregationalism 46, 189-199
Coniferae, chemistry 19, 728-766
Coniferae - Rocky Mountains 1, 117-123
Coniferae, winter fuel 40 part 2, 241-243
Coniferales 25, 177-182
Conjugation of verbs see Verbs, conjugation of
Conjunctional function of speech 15, 195-201
Conjunctions 26, 209-221
Connecticut, money 23, 1-28
Conover, Obediah Milton (In Memoriam) 7, 257-258
Consciousness 6, 5
Conservation 35, 61-89; 40 part 2, 139-169
Conservation, study and teaching 29, 203-208; 30, 77-86
Contamination 23, 381-384
Continental Congress 3, 127
Continents 11, 479-487, 502-506
Convex bodies 44, 221-255
Convolvulaceae 30, 21-25
Cook County, Illinois - paleontology 36, 415-419
Cooper, James Fenimore 48, 179-204; 49, 249-282
Cooperation 5, 42
Copan (Honduras), ruins 3, 59
Copepoda 12, 544-548; 17, 195-196; 26, 427-436; 29, 83-88

- Copper 38, 333-350
Copper, drift 6, 42-50
Copper implements 3, 99-104; 4, 132-137
Copper sulphate 41, 177-188
Copper, treatment of lakes 39, 97-103
Coprinus ephemerus 42, 177-182; 43, 93-96
Corals 5, 185-193
Corbett, Sir Julian 41, 63-68
Corethra 16, 11-12
Corn 48, 135-140
Corn - history 6, 86-88
Cornaceae 28, 187-190
Corneocyclas 16, 15-16
Corpus Christi Festival, England 18, 110-165
Corroborees, Australian 15, 305-308
Corrupt Practices Act of Great Britain 10, 270-273
Cotoin 19, 812-813
Cottagers 5, 1-11
Cottontail rabbit see Rabbits
Cougar 34, 31-32
Coventry (Corpus Christi procession and play) 18, 127-134
Cowley, Abraham 27, 127-140
Cows, pituitary gland 40 part 2, 59-66
Crabs see Fiddler, crabs
Crampton Lake, Wisconsin - limnological observations 34, 169-170
Cranberries 32, 351-360; 34, 73-81; 36, 393-398; 38, 185-188; 40 part 2, 211-214
Cranberry culture 38, 185-188; 40 part 2, 211-214
Crane, sandhill 34, 40-41
Crangonyx pectenalis 16, 77-80
Craspedacusta sowerbii 49, 149-156
Crayfish 10, 327-338; 27, 321-338
Credit 5, 60
Creel census see Fish census

- Crime and criminals 8, 176-186
- Criticism, American literature 44, 109-164; 49, 249-283
- Criticism, biblical 50, 321-329
- Criticism, bibliography 32, 299-350
- Criticism, literary - American 47, 273-283
- Crucibles 4, 133-134
- Cruciferae 50, 17-73
- Crusades 5, 18
- Crustacea 5, 177-184; 8, 379-398; 9, 275-317; 10, 421-484;
12, 544-548; 14, 534-568; 16, 1017-1066; 27, 321-338
 see also Paleontology
- Crustacea - bibliography 31, 535-543
- Crustacea - Green Lake, Wisconsin 8, 211-218; 11, 179-224
- Crustacea - Mendota, Lake 10, 421-484; 11, 274-448
- Cubeb 19, 1038-1063
- Cucurbitaceae 24, 361
- Cuneiform inscriptions see Inscriptions, cuneiform
- Curves, harmonic (mathematics) 11, 449-464
- Curves of double curvature 11, 449-451, 452-464
- Curves, plane 11, 452-464
- Cyclopidae and calanidae - bibliography 9, 219-222
- Cyclopidae - central Wisconsin 9, 189-224
- Cyclops bicuspidatus 16, 1-9, 1078-1082
- Cyclops (genus) 14, 279-298; 16, 1067-1134, 1135
- Cyperaceae 42, 47-67
- Cytheridae 14, 117-144
- Cytology 38, 211-218
- Dairying - northeast Wisconsin 34, 47-62
- Dairying - northwest Wisconsin 30, 179-201
- Dairying see also cheese manufacturing
- Dalles of the Wisconsin River 10, 556-560; 45, 125-142
 see also Wisconsin Dells
- Dances 5, 91
- Dane County, birds 24, 457-499; 26, 1-60
- Dane County, flora 9, 45-135

- Dane County, speech - mixture in 39, 127-139
Dane County, topography 9, 45-47
Dane County, vegetation 2, 45-135; 39, 21-45
Danes in America - history 11, 1-48
Dansk Folkesamfund 11, 27-39
Dante, Alighieri 11, 149-164
Daphne Island, flora 18, 308
Daphnidae 4, 79-91
Daphnids, pelagic 27, 487-521
Darwin, Charles 42, 264-270
Davideis 27, 133, 135
Davies, John E. (In Memoriam) 13, 614-617
Dead Sea Scrolls (1883) 47, 183-225
Decapoda (Crustacea) 27, 321-338
Declaration of Independence 3, 126-127
Decomposition Kinetics 46, 295-298
Deer 35, 351-366
Deer census, northern Wisconsin 48, 49-56
Deer - George Reserve 35, 352-354
Deer - Kaibab Plateau 35, 354
Deer, white-tailed 42, 197-247
Defective and delinquent classes - Nineteenth Century 8, 176-186
Deinhardstein, Johann Ludwig Franz 20, 92-129
Delaplaine, George P. (In Memoriam) 11, 522-524
Dells, Wisconsin River see Dalles
Wisconsin Dells
Democracy 6, 28-42
Demonstratives 13, 128-134
Devil's Lake - geology 1, 124-128, 131-134; 2, 129-132; 5, 251-254
Devil's Lake - topography 1, 124-128, 131
Diabase 8, 206-210
see also Diorite
Dialysis 15, 209-272
Diamond mines and mining, South Africa 25, 79-87

- Diamonds 25, 86-87
- Diaptomus 10, 15-18, 447-455; 15, 381-516; 23, 583-586
- Diaptomus coloradensis 17, 197-199
- Diaptomus marshi 17, 803-805
- Diatomite 14, 107-111
- Diatoms, fossil 14, 107-111
- Diatoms - Lake Mendota 31, 363-376
- Dicranophorinae 23, 695-747
- Digestive organs, insects 16, 38-60
- Dilg, William 14, 478
- Diorite 8, 206-210
- Diptera 42, 149-172; 47, 23-42
- Diptera-Calliphoridae 41, 207-218
- Diptera-Syrphidae 46, 261-280
- Discomycetes 17, 1027-1056
- Dodge, Henry 21, 23-29; 26, 130-134
- Dodge County, geology 2, 255-274
- Dodge County, Indian trails and villages 46, 244-245
- Dodge County, vegetation 46, 233-254
- Doerfling, Max 14, 478
- Doerflinger, Carl 14, 478
- Dolomite (Arizona) 50, 203-220
- Dolomite (Wisconsin), insoluble residues 29, 260-271
- Domesday Book 1, 167-177; 4, 3; 5, 5
- Donne, John 45, 151-167
- Door County, geology 32, 199-227; 41, 15-16
- Door County, history 46, 159-164
- Door County, parks 40, 149-157
- Door County, summer birds 23, 639-665
- Door County, Wisconsin - topography, beach ridges 31, 547-553; 38, 293-298
- Doudna, P.E. translator - Bremiker's paper on errors in logarithmic computations 13, 427-474
- Douglas County - fish 43, 201-255
- Douglas County - geology 36, 7-17

- Douglas County - survey 43, 201-255
Douglas County - topography 36, 7-17
Douglas County - vegetation 36, 57-76; 37, 305-323
Dragonflies 17, 755-790
Drama, Middle Ages 16, 889-947
Drama, pseudo-Gregorian 8, 363-378
Drama, symbolist 48, 161-178
Dramatic conventions and T. S. Eliot 43, 189-200
Dredges 8, 397-398
Dredging for plankton 10, 423-432
Dredging operations 11, 183-185, 278-279
Drift, geological 49, 17-50
Driftless area 15, 20-21; 16, 258-274; 48, 31-48; 49, 17-49
see also Wisconsin lead region
Driftless area, minerals 8, 399-400
Driftless area, St. Peter sandstone 50, 203-219
Driftless area, soils 40, 285-289
Driftless area, vegetation 32, 361-382; 48, 31-38
Drumlins, Door County, Wisconsin 41, 15-16
Dublin (Corpus Christi procession and play) 18, 134-135
Dubuque County (Iowa), lead mining 13, 222-230
Ducks - migration 45, 59-76
Duluth, Superior region - flora 17, 985-1010
Duncan Island - flora 18, 308-311
Dundee Timber Harvest Forest 48, 11-29
Dunn County - vegetation 45, 11-19
Dust clouds, electrostatic effects in 40, 261-283
Dutch Elm Disease 49, 10-12
Dutch treat 16, 347-348
Earth, axis 8, 229-232
Earth, contraction 11, 476-479
Earth, fracture systems 15, 15-29
Earth, interior 11, 475-476
Earth, movement 11, 465-516

- Easter and Passion plays (texts) 16, 897-946
- Ecology see Botany, ecology
- Economic crises - legislation 10, 370-420
- Economy, political 5, 46
- Education 5, 15; 21, 41-50
- Education, adult 50, 345-351
- Education, chemical 42, 25-38
- Education, industrial 3, 136-142
- Education, influence of science on 35, 340-349
- Education, medieval 16, 311-319
- Education, pharmaceutical 37, 111-135
- Education - statistics 12, 253-305
- Educational system, American 14, 6-7
- Effigies see Effigy mounds
- Effigy mound-builders 3, 61; 4, 126-131, 188-200; 5, 302-309
6, 84-100; 36, 19-20
- Effigy mounds 3, 105-109; 6, 154-176; 7, 205-220; 8, 299-311;
16, 320-324
- Ego 4, 62-63
- Elasticity 2, 3-20
- Elateridae 48, 103-120
- Elatinaceae 25, 199-200
- Election law - Great Britain 10, 262-298
- Election law - United States 10, 262-298
- Elections - corrupt practices 10, 262-298
- Electric apparatus and appliances 11, 114-118
- Electric current, alternating 11, 114-118
- Electrical conductivity 12 part 2, 395-453
- Electrodes, mercury 35, 221-233
- Electrolytic production of iodoform 16, 253-257
- Electro-magnetism 2, 3-20
- Electrostatic effects in dust clouds 40 part 2, 261-283
- Elephant mound 7, 205
- Eliot, George 44, 116-117

- Eliot, Thomas Stearns 43, 189-200
- Elk 34, 32-33; 43, 5-23
- Ellipsis, judgment 23, 332-336
- Ellipsis, sentence 23, 274-282
- Ellipsoid 6, 197
- Ellison Bay, Wisconsin 31, 547-553; 41, 15-16
- Ellison Bay, Wisconsin - drumlins 41, 15-16
- Elocution 4, 53
- Emancipation of women see Women, employment of
- Embryology 3, 110-113; 49, 171-190
- Embryology - insects 8, 133-137; 46, 255-259
- Embryonic development, law of 3, 110-113
- Emerson, Ralph Waldo 44, 21-27; 50, 313
- Employment of women see Women, employment of
- Encentrum 23, 755-782
- Ende, Heinrich Von 14, 478
- Energy, solar see Solar energy
- Engelmann, Peter (In Memoriam) 3, 258-263
- Engineering, civil - foundations 5, 282-289
- Engineering, civil - rivers 3, 84-95
- Engineering, civil - roads 11, 249-254
- Entomology 12, 544-548
- England - cultural history 18, 652-675
- England - politics 10, 262-298
- England, population - 11th century 1, 167-177
- England - social classes - 13th century 2, 220-233
- English drama 43, 189-200
- English language, conjunctions 12, 1-48
- English language, etymology 13, 366-383
- English language and Gothic 8, 167-168
- English language, pronouns 13, 1-140
- English language, syntax 14, 353-470; 16, 108-252; 23, 255-528; 26, 167-221
- English language, voice 17, 77-148

- English poetry 43, 97-105; 44, 57-64; 45, 149-167; 46, 179-187; 48, 221-232; 233-238
- Entocythere cambaria 14, 117-144
- Environment 49, 249-261
- Environment and science 49, 9-14
- Enzymes 20, 269-273
- Enzymes - trees 18, 65-69
- Eolian Islands see Lipari Islands
- Epischura lacustris 12, 544-548
- Epistrophe, male genitalia of 40, 115-148
- Ericaceae 8, 161-162; 24, 257-268
- Erie, Lake - beaches 8, 233-240
- Erosion 10, 339-366; 11, 470-475; 49, 17-49
- Erysiphe 26, 241-252
- Erysiphe cichoracearum 15, 527-547
- Erysiphe graminis 15, 135-162
- Esker See Allendale Esker and Ramsey's Esker
- Eskers, New Jersey 10, 20-23
- Esox Masquinongy Immaculatus 31, 507-512
- Estrogen 49, 199-212
- Estrus, heifers 40, 59-66
- Ethical idealism 47, 273
- Ethics 2, 35-28; 10, 299-309
- Ethnology 1, 178-181
- Etruscan Civilization 50, 353-359
- Etymology 2, 192; 13, 366-383
- Euchlanis 25, 353-381
- Euripides 8, 363-378
- "Europe Vivante" 34, 213-220
- Euxanthone 19, 813-814
- Evolution 2, 39-58; 3, 196-202; 4, 138-146; 42, 268-273
- Existential Nihilism 50, 307-320
- Existentialism 50, 307-320
- Faeire Queene 42, 5-24

- Fagaceae 26, 275-279
Faith 5, 156-157
Family 5, 15
Farmer's Island, Lake Mills, Wisconsin - spring flora 32, 67-76
Farming, part-time 47, 161-171
Fat content in trees 18, 13
Fatty oils, reaction with sulfur monochloride 26, 225-239
Faulting, Acadian Appalachians 28, 157-170
Faulting, strike slip 28, 157-170
Faults (geology) 15, 15-29
Fauna - Lake Michigan 1, 98-101
Fauna - Racine County 2, 120-122
Fauna, rotifer - Wisconsin 21, 415-549; 22, 315-423; 23, 667-808; 25, 353-413
Fauna - Wisconsin lakes 34, 103-135
Faville Grove, Wisconsin 32, 29-76
Feces, bacteriology 21, 223-224
Federal Radio Commission 49, 290
Fee system, United States 12, 49-252
Felis Domesticus See Cat
Fern plants see Pteridophyta
Ferns, cytology of 17, 1-56
Ferns - southwestern Wisconsin 21, 249-250
Fertilization of plants 24, 303-322
Fertilizers and alfalfa production 49, 161-169
Fertilizers and manures 43, 93-96; 49, 161-170
Fiddler-crabs 17, 791-802
Filters, influence on solutions 16, 285-288
Fin rot 37, 265-274
Fish 20, 269-273; 24, 581-595; 31, 457-534, 559-565
Fish - anatomy 15, 713-732
Fish, bathymetric distribution of 33, 147-187
Fish - central Wisconsin 48, 65-102
Fish - diseases and pests 37, 265-274

- Fish, extinct and declining species 50, 239-248
- Fish, food 40, 259-266
- Fish, fresh-water 50, 239-250
- Fish - geographical distribution 16, 17-22
- Fish - Lake Kegonsa 31, 527-532
- Fish - Lake Pepin 16, 23-37
- Fish - Lake Wingra 31, 533-534; 40 pt. 2, 5-58
- Fish - Muskellunge Lake 31, 457-505
- Fish - new species 29, 89-101
- Fish - northeastern Wisconsin 29, 131-172; 33, 147-187
- Fish - parasites 19, 553-558; 31, 439-456; 36, 291-325; 37, 157-220, 275-278; 40, 87-113; 41, 17-58; 42, 83-108
- Fish - southern Wisconsin 33, 339-362
- Fish census - Brule River 37, 279-303; 43, 206-255
- Fish census - Lake Kegonsa 31, 527-532; 33, 339-362
- Fish census - Lake Mendota 39, 141-149
- Fish census - Lake Wingra 31, 533-534; 40 part 2, 5-58
- Fish diseases, treatment of 37, 265-274
- Fish food studies 29, 131-172
- Fish production in Wisconsin lakes 3, 31-36
- Fish with parasitic copepods 26, 427-436
- Fisher 34, 28
- Fisheries in Wisconsin 3, 37-39, 65-67
- Fishing industry, in Wisconsin 3, 65-67
- Fleas 40, 199-206; 48, 125-134
- Flies see also Dragonflies
- Flies, lace-wing 1, 112-113
- Flies, Syrphus see Syrphus flies
- Flora 29, 273-318; 30, 17-26, 225-252
see also Botany
Vegetation, plants
- Flora, Abingdon Island 18, 273-276
- Flora, Barrington Island 18, 292-294
- Flora, Brattle Island 18, 295
- Flora, Brule River Basin 36, 33-76; 37, 305-323

- Flora, central sand plain of Wisconsin 48, 31-48
- Flora, Dane County 9, 45-135; 39, 21-45
- Flora, Daphne Island 18, 308
- Flora, Dodge County 46, 233-254
- Flora, driftless area 21, 249-250; 32, 361-382
- Flora, Duluth Superior Region 17, 985-1010
- Flora, Duncan Island 18, 308-311
- Flora, Dunn County 45, 11-19
- Flora, ecology 33, 135-146; 40, 159-172; 45, 11-19
- Flora, embryology 16, 81-106; 17, 599-660
- Flora, Faville Grove, Wisconsin 32, 29-76
- Flora, Galapagos Islands 18, 272-340
- Flora, Gardner Island 18, 311-312
- Flora, history 24, 147-185
- Flora, James Island 18, 327-333
- Flora, Jervis Island 18, 333-334
- Flora, Kenosha County 16, 798-888
- Flora, Lake Mills 32, 67-76
- Flora, Lake Superior region 9, 233-254
- Flora, morphology 24, 323-341
- Flora, nomenclature 35, 139-145
- Flora, northwest Wisconsin 45, 11-19
- Flora, pathology 20, 433-459; 21, 225-247; 24, 445-456
- Flora, Prairie Du Sac 10, 510-524
- Flora, Racine County 16, 798-888; 45, 169-176
- Flora, study and teaching 40, 1-27
- Flora, Twin Island 16, 773-797
- Flora at The University of Wisconsin 40, 1-27
- Flora, Vilas County 35, 139-145
- Flora, Wisconsin 24, 357-361; 25, 263-288; 27, 207-249; 28, 171-196; 32, 85-112, 361-382; 35, 105-112, 139-145; 36, 349-374; 38, 189-210; 40, 83-86, 215-242; 40 pt. 2, 93-110, 111-138; 42, 47-68; 46, 91-140; 47, 65-98; 48, 57-64; 49, 113-136; 50, 17-140
see also Botany, Wisconsin
Vegetation, Wisconsin
- Florence County, soils 50, 183-190

- Florence, Italy - Renaissance 50, 353-359
- Flour beetle 23, 611-630
- Fluids, suspension of solids in 16, 275-288
- FM radio 49, 293
- Foerst Electric Centrifuge 22, 299-304
- Folier periodicity 18, 50
- Folk-lore, American 18, 639-651
- Folk songs 11, 119-126
- Food adulteration and inspection, history 35, 283-303
- Food, analysis 32, 273-277
- Food, bacteriology 23, 529-537
- Food contamination 35, 283-303
- Food, fish see Fish food
- Forest communities - central Wisconsin 48, 31-48
- Forest cover and deer population 48, 49-56
- Forest ecology 42, 183-195
- Forest growth 1, 207-211
- Forest management 48, 11-30
- Forest soils 40, 207-211; 40 pt. 2, 245-259, 285-289; 43, 89-92, 137-163
- Forests and forestry 36, 57-76; 40, 79-82; 42, 183-195; 47, 162-165; 48, 11-30, 31-48
- Forests, upland 42, 183-195
- Fossil collection of T.A. Greene, Milwaukee Downer College 36, 415-419
- Fossil pollen see Pollen, fossil
- Fossil Tracks 5, 276-281
- Fossils see Paleontology
- Fowler's solution 20, 141-198
- Fox hybrids 38, 315-332
- Fox, silver black 25, 113-116
- Fox River 6, 160-161; 20, 131-140; 34, 48-53
- Foxes 38, 315-332
- Foye, James Clark 12, 560; 42, 32-33
- Fracture systems see Earth, fracture systems

- France - land tenure 4, 1-6
Franconia formation 21, 90-94
Frankenburger, David Bower (In Memoriam) 15, 912-915
Frankfort, municipal ordinances 25, 57-77
Franklin, Benjamin 35, 310-342
Free will and determination 12, 389-393
Freedom 4, 62-76; 6, 2-20
Freeholders 4, 19-24
Freezer, ice cream 27, 71-83
French Canadians 5, 89
French farces 19, 356-368
Freneau, Philip M. 25, 39-50
Fresh-water fauna 16, 10-16; 19, 374-482; 34, 103-135; 35, 175-185
Fresh-water fauna - Lake Mendota 20, 461-493
Fresh-water fauna - Lake Winnebago 21, 109-146
Fresh-water fauna - Wisconsin - bibliography 36, 469-490
Fresh-water flora 21, 381-414; 25, 157-168; 34, 103-135, 149-166; 36, 163-169
Fresh-water flora - Brule River 37, 305-323
Fresh-water flora - central Wisconsin 40, 29-48
Fresh-water flora - Lake Mendota 20, 495-500, 501-527, 529-531
Fresh-water flora - Mushoka, Canada 20, 323-364
Fresh-water flora - Trout Lake 31, 377-410; 33, 135-146
Fresh-water flora, Wisconsin - bibliography 36, 469-490
Fresh-water sponges 32, 177-198
Frog, spinal cord 6, 51-81
Frogs 46, 299-303
Frontier governmnet 25, 4-47
Frontipoda americana 17, 1300-1304
Frost, Robert 21, 51
Fuligo 15, 763-768
Fuller, Newton Stone (In Memoriam) 11, 526
Fungi 7, 108-121; 15, 71-88; 16, 739-772, 1137-1170, 1191-1244; 17, 1011-1056, 1142-1164, 1221-1299; 18, 392-421; 19, 671-727; 24, 187-196, 269-302; 27, 147-181, 183-192

- Fungi, alphabetical index to hosts 6, 140-144; 16, 770-772; 19, 716-727
- Fungi of Kewaunee County, Wisconsin 17, 806-845
- Fungi, Madison, Wisconsin 32, 77-84; 39, 47-82
- Fungi, northwestern states 15, 775-780
- Fungi, pathogenic 6, 106-144; 9, 152-184; 10, 69; 11, 165-178; 14, 78-109; 16, 739-772; 17, 846-984; 18, 78-109, 251-271; 19, 671-727; 20, 399-431; 21, 251-302; 22, 155-192; 24, 269-302; 26, 253-261; 27, 183-192; 30, 1-16; 32, 77-83; 34, 83-98; 35, 113-136; 36, 225-272; 38, 219-248; 41, 117-128; 42, 69-81; 43, 165-181; 44, 29-43; 45, 177-191; 46, 141-158; 47, 99-121; 49, 85-111
- Fungi, pathogenic, Wisconsin 17, 846-984; 18, 78-109, 251-271; 20, 399-431; 21, 257-302; 26, 253-261; 34, 83-98; 35, 113-135; 36, 225-268; 50, 141-161
- Fungi, pathogenic, Wisconsin - index to hosts 18, 108-109, 270-271; 20, 431a-431e
- Fungi, Rocky Mountain region 47, 131-135
- Fungi, University of Wisconsin Arboretum 39, 47-82
- Fungi of Wisconsin 40, 235-240
- Fur trade 40 pt. 2, 171-199
- Furor Poeticus 45, 77-90
- Gager, William - fl. 1580-1619 18, 593-638
- Galapagos Islands, flora 18, 272-340
- Galena, Illinois 13, 210-215
- Galena Limestone 22, 99-142
- Galenical Oleoresins 19, 907-1194
- Galleria mellonella 49, 137-148
- Galvanometer 20, 544-547
- Game and game birds 30, 69-76; 35, 1-59; 36, 77-103; 37, 35-90
- Gapeworm disease, in pheasants 43, 25-50
- Garcia Lorca, Federico 45, 82-86
- Gardner Island (Near Charles Island), flora 18, 311-312
- Gardner Island (Near Hood Island), flora 18, 312
- Garland, Hamlin 50, 331-338
- Gartenaere, Wernher der see Gärtner, Wernher der
- Garter snakes 19, 531-552
- Gärtner, Wernher der and "Meier Helmbrecht" - criticism, interpretation 17, 1057-1072

- Gas, producers 36, 435-440
Gasogens 36, 435-440
Gastropoda, fossil 16, 1286-1288
Gastropoda, northeast Wisconsin 27, 366-377
Gauges, railway 2, 161-177
Geikie, Sir Archibald 10, 342-343
Generations, average interval between 12 pt. 2, 499-504
Generative organs, insects 15, 1-14
Geneva, Lake - fish 34, 137-148
Geneva, Lake - plankton 14, 545
Geneva, Lake - Pleistocene sediments 41, 229-238
Genitalia, of *Syrphus* flies 40, 115-148
Geoglossum Glabrum Pers. 16, 1171-1188
Geography see Physical geography
 Urban geography
Geological surveys of Wisconsin 2, 225-231; 30, 203-220
Geology 35, 247-273
 see also Names of physical features e.g..Lake Superior, geology
Geology, Acadian Appalachians 29, 157-170
Geology, Arizona 14, 107-111
Geology, Arkansas 15, 22
Geology, Beloit 5, 194-204
Geology, Baraboo Range 41, 137-159
Geology, Clark County 2, 140-141
Geology, Columbia County 2, 129-138
Geology, Dodge County 2, 255-274
Geology, Door County 32, 199-227; 41, 15-16
Geology, Douglas County 36, 7-17
Geology, driftless area 32, 361-382; 40, 285-289; 49, 17-50
Geology, economic 35, 247-273
Geology, glacial 23, 41-164
Geology, Glover Bluff 25, 89-97
Geology and human progress 35, 247-273
Geology, Iowa 13, 222-230; 15, 21-22

- Geology, Jackson County 2, 139; 3, 14-30
Geology, Jefferson County 9, 255-274
Geology, kettle moraine - Wisconsin 4, 201-234
Geology, Lake Geneva 41, 229-238
Geology, Lake Superior region 8, 219-227
Geology, Maine 28, 157-170
Geology, Manitowoc County 27, 31-46
Geology, Marquette County 25, 89-97
Geology, Maryland 8, 156-160
Geology, Milwaukee County 4, 113-125
Geology, Montana 8, 187-205
Geology, natural history 43, 117-123
Geology, New Brunswick 28, 157-170
Geology, New York 15, 17-18
Geology, North America 23, 41-164
Geology, North Carolina 15, 16-17
Geology, Nova Scotia 28, 157-170
Geology, Ontario 15, 18
Geology, Outagamie County 22, 99-142
Geology, Rhode Island 10, 199-230
Geology, Rock County 5, 194-204
Geology, Sauk County 1, 124-137; 2, 123-127, 129-138
Geology, South Dakota 8, 206-210
Geology, stratigraphic 47, 137-159
Geology, stratigraphic - Ordovician 26, 121-126; 50, 203-220
Geology, stratigraphic - Paleozoic 21, 71-107; 25, 89-97
Geology, stratigraphic - Pleistocene 23, 41-164; 24, 109-125;
32, 251-272
Geology, stratigraphic - Pre-Cambrian 32, 233-242
Geology, study and teaching 42, 143-147
Geology, Vilas County 24, 109-125; 31, 305-322; 33, 5-20
Geology, Walworth County 41, 229-238
Geology, Washington Island 32, 199-227
Geology, Waukesha County 5, 185-193

- Geology, Waupaca County 25, 99-111
Geology, Winnebago County 22, 99-142
Geology, Wisconsin 32, 233-242
Geology, Wisconsin - east central 26, 121-126
Geology, Wisconsin - northern 2, 107-119; 3, 40-55
Geology, Wisconsin - northwestern 32, 251-272
Geology, Wisconsin - southeastern 4, 113-125, 201-234
Geology, Wisconsin - southern 10, 485-509
Geology, Wisconsin - southwestern see Driftless area
Geology, Wisconsin - western 21, 71-107
Geology, Wood County 3, 14-30
Geometry, non-Euclidean 11, 239-248
see also Topology
George Reserve, Michigan - deer 35, 352-354
Geraniales 28, 171-186
German - American poetry - bibliography 14, 471-484
German language 15, 823-873; 29, 341-346
German language, dialects 29, 341-346
German language, dialects - Dane County 39, 127-139
German language, dialects - Wisconsin 39, 127-140; 40 part 2,
201-210
German language survey 40, 201-210
German Sunday 1, 62-71
Germanic dialects, grammar 3, 117-121
Germanic nations, peasantry 5, 2
Germans, primitive - democracy 6, 28-42
Germans in Wisconsin 14, 471-484
Germany, social customs 16, 347-349
Gerund see Verbal nouns
Gibbon, Edward - his definition of history 18, 695-696
Gibraltar Bog 30, 35-42
Giegold, Georg 14, 479
Gilbert, G.K. 15, 23
Gilds, England 18, 652-675

- Gill hypothesis 8, 113-114
- Ginger 19, 1064-1087
- Girls, metabolism 27, 251-320
- Glacial epochs 8, 82-86
- Glacial Lake Wisconsin, aquatic plants 36, 163-169
- Glacial Lake Wisconsin, peat land 40, 29-48
see also Upland forest communities
- Glacial landforms 4, 202-234
see also Glaciers and Glacial Action
Names of individual features e.g. Morains
- Glacial landforms, Manitowoc County 27, 31-46
- Glaciation - theory 23, 41-164
- Glaciation see also Glacial landforms
Glaciers and Glacial Action
- Glaciers and Glacial Action 4, 205-209; 5, 258-270; 10, 339-366
see also Glacial landforms
Ice
Pleistocene epoch
- Glaciers and Glacial Action, Montana 8, 199-205
- Glaciers and Glacial Action, Toronto formation 23, 144-152
- Gland hypothesis 8, 116-122
- Glands 24, 427-443; 25, 427-443
- Glands, of chicks 49, 171-189
- Glover Bluff 25, 89-97
- Gogebic Range see Penokee, Gogebic Range
- Gold 14, 313-315
- Gold, Clark County 2, 140-141
- Gold fluoride 14, 313-315
- Gold, value of 2, 77-88
- Gothenburg System 13, 387-418
- Gothic language, relation to Old English 8, 167-168
- Government, cost of frontier 25, 4-37
- Government, ideas of 5, 15
- Government officials, duty 3, 133-135
- Grabau, Rev. Johannes A. A. 8, 292-293, 297
- Grain rusts 15, 98-107
- Gramineae 11, 109-111

- Grammar, comparative 3, 117-121
Grant County, Indian mounds 7, 205-220
Grant County, lead mining 13, 197-208
Grant County, mining 22, 9-98
Graptolites 35, 250-254
Grasses 11, 109-111; 17, 405-469
see also Hay, wild or marsh
Grasses of Milwaukee County 17, 57-76
Grasshopper, red-legged 37, 137-148
Gravimetry 16, 1279-1285
Gray, Thomas 21, 69
Great Basin, geology 15, 22-24
Great Britain, Colonial policy and South Africa 21, 1-21
Great Britain, colonies - Africa, South 21, 1-21
Great Britain, history 11, 509-529
Great Lakes region, Lentulus 20, 365-385
Great Lakes, upper - extinct birds and mammals 34, 23-44
Greater wax moth 49, 137-148
Greek drama see Drama, Greek
Greek language, tense 8, 141-155
Greek, pronunciation 2, 178-181
Green Bay 26, 121-126
Green Bay, abandoned shorelines 31, 547-553
Green Bay, first bank 10, 162
Green Lake, Wisconsin - crustacea 8, 211-213; 11, 179-224
Green Lake, Wisconsin - depth and temperature 8, 214-218
Green Lake, Wisconsin - flora 21, 381-414; 24, 141-145
Green Lake, Wisconsin - flora and fauna 34, 121-123
Greenback movement see National Greenback Party
Greene, Edward Lee 24, 147-185
Greene, Thomas A. - fossil collection 36, 415-419
Greg, Sir George 21, 4
Ground water, effect on pines 40, 79-82
Ground water, electrometric properties 42, 173-176

- Ground water, in forest and marsh soils 40 part 2, 251-259
Ground water hydrology 41, 201-206
Ground water, Vilas County 31, 315-322; 33, 5-20
Grouse see also Ruffed Grouse
Grouse, Canada spruce 34, 36-37
Grouse, sharp-tailed 35, 24-31
Growth (plants) 49, 157-160
Grundtvig, F. L. 11, 30-31
Grundtvig, N. F. S. 11, 2-4
Grundtvigians 11, 5-7, 16-18, 20-37
Grüningen, Isaac von 30, 275-301
Guatemala - ancient civilization 3, 59
Guden, Sophie C. 14, 479
Gugler, Julius 14, 479
Hagadah 23, 31
Haloragidaceae 25, 201-203
Hamlet, sources of the story 30, 303-312
Harbors, Wisconsin 17, 187-194
Hardwood Forest see Forests and Forestry
Hare plan 3, 156-158
Hares, distribution 37, 1-14
Harmonic method 4, 44-49
Harmonograph 10, 61-63
Hartlib, Samuel 21, 42, 43
Hartmann's Theory of Greek Ka-perfect 8, 154-155
Harvestmen (spiders) 41, 163-167; 47, 43-52
Hastings, Samuel Dexter 14, 686-690
Hawthorne, Nathaniel 50, 251-293
Hay, wild or marsh 17, 405-457
Haymeadow Creek 48, 79
Heart 10, 327-338
Heat, conduction 13, 539-542
Heath (plant) 8, 161-162

- Hebrew, Easter Book 23, 30-32
Hebrew language 23, 29-40
Heifers, pituitary gland 40 part 2, 59-66
Helminth Parasites 48, 121-124
Helophilus 22, 207-281
Hemileuca maia 15, 1-15
Hemiptera 41, 129-152; 42, 131-141
Hemlock reproduction 50, 175-181
Henneguya wisconsinensis 18, 676-682
Hennepin, Father Louis 5, 255
Hepaticae 10, 70-72; 17, 985-1010; 24, 197-247
Hepaticae, Apostle Islands 14, 485-486
Herbarium, University of Wisconsin 40, 2, 20
Herbicide see Chemical herbicides
Heredity 5, 14; 49, 249-261
Hereford (Corpus Christi procession and play) 18, 136
Heritage, Lucius (In Memoriam) 8, 442-444
Herpetology 25, 273-284; 26, 321-329
Highland Lake District of northeastern Wisconsin 25, 337-352;
26, 353-383, 441-444
See also Names of individual lakes
e.g. Trout Lake
Highland school 44, 91-107
Historical method 18, 695-712
Historiography 18, 695-712
Historiography, American 43, 51-61
History 18, 695-712
History, causes, ethnological 5, 16
History, causes, ideal 5, 16
History, errors and inventions 40 part 2, 67-76
History, philosophy of 5, 12-20
Hobbes, Thomas 4, 66-67
Hockett Lakes 15, 792-793
Hofmannstahl, Hugo Von 48, 161-178
Honey 36, 427-433

- Honey, acid-base of 32, 273-277
Honey, pigmentation 32, 273-277
Hood Island, flora 18, 312-314
Horicon 1, 152
Horseflies 47, 23-42
Hosts of parasites, index 16, 770-772
Hotels, taverns - Baraboo Region 22, 1-8
Houghton County, Michigan - fauna 19, 483, 510
Household words - etymology 13, 366-383
Housing conditions, Middle Ages 40, 77-91
Howells, William Dean 42, 263-303; 44, 113-114; 46, 165-178
Hoy, Philo Romayne, 1816-1892 20, 713-714
Humanitarianism, influence of science on 35, 334-339
Humus 40, 207-211; 43, 89-92, 137-163
Humus, forest see Forest soils
Hungarian Partridge see Partridge, Hungarian
Hybridization 23, 317-327, 375-381; 38, 299-314, 315-332
Hybrids, fox 38, 315-332
Hybrids, pike and muskellunge 38, 299-314
Hydracarina 26, 311-319; 27, 339-357; 28, 37-61; 29, 273-297; 30, 225-252; 32, 135-165; 36, 349-373
Hydrachnidae 21, 213-218; 23, 601-609; 25, 245-253
Hydraulics, history of 2, 193-202
Hydrazine, as precipitant 16, 1281, 1283-1285
Hydrocarbons 10, 367-369
Hydrocarbons, saturated 10, 367-369
Hydrochloric acid 14, 316-352
Hydrodictyon 13, 486-522
Hydrogen chloride, evolution of 26, 233-239
Hydrogen, ion concentration 32, 167-175; 34, 195-212; 38, 185-188; 40 part 2, 211-214
Hydrogen ions in lake water 29, 1-82
Hydrography 3, 84-95
Hydrography, in Wisconsin lakes 33, 21-72

- Hydrology, ground-water - history 41, 201-206
- Hydroponics 49, 157-160
- Hydropsychidae 16, 707-713
- Hydroxides 46, 295-298
- Hymenoptera 44, 165-219
- Hypericaceae in Wisconsin 26, 281-288
- Hypholoma 18, 392-421
- Hypholoma in Great Lakes region 17, 1142-1164
- Ice see also Glaciers and Glacial Action
- Ice Age see Pleistocene epoch
- Ice cream freezer 27, 71-83
- Ice, erosive action of 10, 339-366
- Ice on rivers and lakes 13, 141-162
- Ice ramparts 13, 141-162
- Ices 27, 71-83
- Ichneumonidae (hymenoptera) 44, 165-219
- Ichthyomyzon fossor, in Brule River 37, 337-346
- Idealism 17, 661-681
- Ideas, as causes of history 5, 14-16
- Idoform 16, 253-257
- Illinois, flora and fauna 24, 166-167, 169
- Illinois, history 13, 208-221
- Illinois, lead region 13, 208-221
see also Wisconsin lead region
- Illinois, pioneer life 45, 143-147
- Immigration, Lutherans to Wisconsin 8, 289-298
- Implements, copper 6, 101-106
- Incisors, upper 4, 147
- Indefatigable Island, flora 18, 314-327
- Index, Kewensis 19, 23
- Indian affairs 25, 3-14
- Indian influence on Wisconsin place names 14, 16-39
- Indian Mounds see Effigy mounds
- Indian trails and villages, Dodge County, Wisconsin 46, 244-245

- Indians see also Winnebago Indians
Menominee Indians
- Indians of North America 1, 178-181
- Indians of North America - ancient civilization 4, 132-137
- Indians of North America - architecture 5, 290-320
- Indians of North America, history - colonial period 24, 47-51
- Indians of North America, implements 3, 99-104; 4, 132-137;
6, 101-106; 15, 656-663
- Indians of North America, place names 14, 16-39
- Indians, prehistoric - Mexico 44, 75-90
- Indians in Wisconsin 8, 299-311; 15, 656-663; 34, 52-53
- Inductive science 5, 77
- Industries, Rock River Valley 27, 1-30
- Infinitive see Verbal nouns
- Insanity 6, 20-28; 8, 176-186
- Inscriptions, cuneiform 8, 241-272
- Insecticides 40 part 2, 261, 283
- Insects 16, 647-738
- Insects as carriers of plant diseases 49, 73-84
- Insects, embryo 8, 87-140
- Insects, generative organs 40, 115-148; 46, 261-279
- Insects, migration 32, 113-122
- Insects, reaction to light 16, 1252-1256
- Insoluble residues from sedimentary rocks 29, 257-271
- Interjectional function in speech 15, 189-190
- Inversion (chemistry) 17, 503-527
- Invertebrates, aquatic 16, 10-16
- Iowa, as part of H. Garland's "Middle Border" 50, 331-338
- Iowa County - caves 32, 243-250
- Iowa County, mining 22, 9-98
- Iowa, geology see Geology, Iowa
- Iowa, history 13, 222-230
- Iowa, lead region 13, 222-230
see also Wisconsin lead region
- Ipswich (Corpus Christi procession and play) 18, 137-138

- Iron County, Michigan - fauna 19, 483-510
Iron Ore, Lake Superior region 8, 219-228
Iron, strength of 2, 154-158
Iroquois Indians 5, 299
Irving, Roland Duer 1847-1888 20, 714
Irving, Roland Duer (In Memoriam) 8, 433-437
Isoachlyta 23, 539-549
Isostasy 11, 469-475
Italian language, vowels 17, 1073-1141
Jackrabbit, distribution in Wisconsin 37, 1-14
Jackson, B. Dayton 19, 23
Jackson County - geology 2, 139; 3, 14-30
Jails, condition of 1, 90-97
James, Henry 44, 118-121; 47, 227-240; 49, 237-247
James Island, flora 18, 327-333
Jefferson County, geology 2, 255-274
Jefferson County, Lake Ripley 23, 179-186
Jefferson County, wild flowers 3, 56-57
Jefferson County, wildlife history 32, 29-76
Jefferson County - wells (mineral) 1, 154
Jefferson, Thomas 35, 311-344
Jegi, John I. 14, 695-696
Jervis Island, flora 18, 333-334
Jesuits 41, 191, 192; 43, 125-132
Jews in Hesse, Germany 26, 161-166
John of Salisbury, Bishop of Chartres 16, 948-987
Johnson, Ben 45, 156-167
Johnson, John Butler 14, 683-685
Jordan Lake, Adams County 25, 245-253
Journalism, history 46, 165-178
Journalism in wildlife conservation 40, 139-169
Judgment, imperative 14, 397-401
Judgment, interrogative 14, 401-412, 413-441, 444-468

- Judgment, ordinary 14, 388-397
Juglandaceae 27, 231-234
July monarchy 46, 213
Juncaginaceae 24, 249-250
Juncus capitatus 31, 555-557
Jungermanniales 24, 208-237
Jury system 4, 7-18
Kahlenberg, Louis 39, 83-96
Kahlenberg, Louis - bibliography 39, 91-96; 40, 173-183
Kaibab Plateau, deer 35, 354
Kant, Immanuel 5, 146, 149, 151; 10, 303-305
Kaolin 3, 3-30
Kaolinite 3, 4-7
Karnoeffelspiel 25, 51-56
Kegonsa, Lake - fish census 31, 527-532; 33, 339-362
Keller portable balance 22, 305
Kemmer water bottle 20, 547-549
Kenosha County 13, 543-609
Kenosha County, economic and social development 13, 545-581
Kenosha County, flora 16, 798-888
Kenosha County, topography 13, 547-550
Kerosene 3, 77-83
Kettle moraine, Wisconsin 4, 201-234; 48, 11-29
Kewaunee County, fungi 17, 806-845
Kidneys 10, 525-538
Kilbourn City 10, 558-559
Kimberley, South Africa 25, 79-84
King, Henry 45, 149-167
Kinzie, John H. 21, 23-29
Kirkelig Samler 11, 26, 29, 30
Kjeldahl nitrogen 25, 123-128
Knowledge, theory of S. T. Coleridge 48, 221-232
Koshkonong, Lake - blackbirds 23, 631-638

- Koshkonong, Lake - ornithology studies 37, 91-109
Krause, Rev. E. F. L. 8, 294-295, 297
Kremers, Edward 37, 111-135
Krez, Konrad 14, 475-477
Kumlien, Thure L. 20, 663-686; 24, 147, 148, 183-184; 37, 91-109
Kurnai ceremonial 15, 302-305
Kutchin Lodge 5, 296
Labiatae 46, 115-140
Labor 1, 45-61; 5, 38
Labor and capital 1, 45-61
Labor, Chinese 5, 36
Labor conditions in Massachusetts, 1860-1870 17, 167-186
Labor, independent 5, 37
Laboratories see Biological stations
Trout Lake Limnological Laboratory
Lacustrine materials see Lake water
Lakes of Wisconsin
Lady birds 1, 113-115
Lafayette County 13, 543-609
Lafayette County, economic and social development of 13, 582-609
Lafayette County, lead mining 13, 197-208; 22, 9-98
La Fontine, Jean de 48, 244
Lake deposits, chemical analysis of 24, 127-143
Lake herring 3, 38
Lake Superior region, flora 2, 233-254
Lake Superior region, iron ore 8, 219-228
Lake Superior sandstone 3, 48-50
see also Superior, Lake
Lake water 33, 115-133
see also Lakes of Wisconsin
Lakes
Lake water, Beer's Law and organic matter 33, 73-82
Lake water, oxidation - reduction 33, 115-133
Lake water, oxygen content 36, 389-394
Lake water, scattering produced by suspensoids 31, 201-221
Lake water, surface tension 33, 395-404

- Lake water, transmission of solar energy 31, 201-221
- Lake Wisconsin, glacial see Glacial Lake Wisconsin
- Lakes 16, 17-22; 24, 509-580; 31, 155-173, 175-200, 201-221, 323-361; 39, 97-104
see also Lake water
Lakes of Wisconsin
- Lakes, absorption of light 31, 1-154
- Lakes, Alaska 24, 127-133
- Lakes, aquatic plants 25, 157-168
- Lakes, bacteria content 31, 323-361; 35, 187-200; 40, 49-70
- Lakes, basin seal 35, 157-174
- Lakes, bibliography 31, 535-543
- Lakes, bottom deposits 33, 99-114
- Lakes, carbon dioxide content 29, 1-82
- Lakes, Central America - limnological studies 18, 214-250
- Lakes, chlorophyll content 31, 411-438; 33, 363-393
- Lakes, copper sulphate treatment 38, 333-350; 39, 97-103;
41, 177-187
- Lakes, Europe 18, 166-213
- Lakes, heat budgets see Lakes, temperatures
- Lakes, heterotrophic bacteria in bottom deposits 31, 323-361
- Lakes, hydrogen ion content 29, 1-82
- Lakes, lignin content 29, 389-402
- Lakes of Madison, Wisconsin 7, 121-129; 18, 531-565; 38, 333-350;
49, 51-72
see also Mendota, Lake
Wingra, Lake
Monona, Lake
Kegonsa, Lake
Waubesa, Lake
- Lakes, magnesium content 31, 277-283
- Lakes, microstratification of 31, 155-173
- Lakes, mineral content 31, 225-276
- Lakes, mountain 15, 781-793
- Lakes, northeastern Wisconsin 25, 337-352; 29, 1-82; 31, 225-276
- Lakes, oxygen (dissolved) in see Oxygen (dissolved) in lakes
- Lakes, oxygen content 27, 415-486
- Lakes, phosphorus content 25, 117-121; 26, 353-382, 441-444

- Lakes, pollution 49, 51-72
Lakes, Rocky Mountains 15, 781-793
Lakes, Sierra Nevada Mountains 15, 781-793
Lakes, sodium and potassium content 31, 285-304
Lakes and solar radiation 26, 383-425; 27, 523-562; 31, 175-200
Lakes, solar radiation 25, 285-335; 27, 523-561
Lakes, temperature 16, 989-1004, 1005-1016; 18, 166-213, 341-391; 23, 187-231; 45, 193-238; 46, 31-90
Lakes, United States 18, 166-213
Lakes of Wisconsin 5, 273-275
see also Lake water
 Lakes
Lakes of Wisconsin, ancient 1, 151-153
Lakes of Wisconsin, calcium content 28, 291-296
Lakes of Wisconsin, chlorophyll 33, 363-393
Lakes of Wisconsin, fish distribution 33, 147-187
Lakes of Wisconsin, fish food in 29, 131-172
Lakes of Wisconsin, flora and fauna 34, 103-135
Lakes of Wisconsin, hydrography 33, 21-72
Lakes of Wisconsin, micromonospora 35, 187-220
Lakes of Wisconsin, mineral content 31, 223-276
Lakes of Wisconsin, morphometry 33, 21-72
Lakes of Wisconsin, phosphorus content 23, 233-248; 25, 171-121; 26, 353-382, 441-444
Lakes of Wisconsin - transparency, color and specific conductance of 28, 205-259
Lakes, Wisconsin 19, 562-593; 24, 127-133
Lakes, Wisconsin - algae 18, 531-565
Lakes, Wisconsin - bibliography 36, 469-490
Lamb, Charles 21, 44
Lamprey, brook - in Brule River 37, 337-346
Land grants, railroad 12 part 1, 306-316
"Land-locked salmon" see *Salmo sebago*
Land usage 49, 9-14
Language 6, 8-9
Language, American 49, 237-247

- Language and judgments 12 part 1, 3-4
Language and languages 23, 255-528
Language, multiple symbolization 12 part 1, 8-9
Language, reinstative symbolization 12 part 1, 9-10
Language, symbolizing process 12 part 1, 6-8
see also English language and German language
Languages - classical, pronunciation 2, 178-181
Languages, Indian 1, 178-181
Lapham, Increase Allen, 1811-1875 20, 715
Lapham, Increase Allen (In Memoriam) 3, 234, 264-269
Larbaud, Valery 49, 229-236
Largetooth Aspen see Aspen
Larva of *Epischura lacustris* Forbes, structure 12 part 2, 544-548
Larvae 15, 108-123
Lathrop, Stephen Pearl 41, 84, 95-116; 42, 25-26
Latin literature, study and teaching 16, 311-319, 969-979
Latin, pronunciation 2, 178-181
Latitude 8, 229-232
Latitude variation 8, 229-232
Laud, Archbishop William 47, 241-251
Lawrence Creek, Wisconsin - trout census 45, 21-29
Lawrence University 49, 191-198
Lawrence University, chemical education 42, 30-34
Laws, banking 10, 177-179, 370-420
Laws, election 10, 262-298
Laws, physical 5, 19
Laws, physiological 5, 19
Laws, psychological 5, 19
Laws, railroad 12, 337-388
Lead mines and mining 13, 188-281; 22, 9-98
Lead production, Wisconsin 22, 9-98
Lead region see Wisconsin, Illinois, and Iowa lead regions
Learning and scholarship, United States 14, 1-15
Least squares 7, 193-204

- Lecane 22, 319-383
- Leeches, northeastern Wisconsin 26, 437-440
- Legumes 30, 43-50
see also Leguminous plants
- Lejops 22, 254-276
- Lentibulariaceae 32, 85-89
- Lentinus 20, 365-385
- Leptoceridae 16, 688-705
- Lesquereux, Leo and P. James, Manual of the Mosses of North America, a review 8, 11-81
- Leucoplasts 15, 666
- Leveling 3, 68
- Libellula quadrimaculata 17, 755-790
- Liberty 6, 2-20
- Liberty Grove (Wisconsin), drumlins 41, 15-16
- Liberty Grove (Wisconsin), economic history 46, 159-164
- Library of the Wisconsin Academy of Sciences, Arts, and Letters, 1893 - catalog 9, 1-212
- Lichens, of Wisconsin 38, 249-271
- Life insurance 5, 21-37
- Light, absorption by distilled water 31, 25-44
- Light, absorption by lake waters 19, 562-593; 31, 11-15⁴
- Light filters 25, 307-324
- Light penetration in water 22, 283-298
- Light, polarized 4, 241-259
- Light, reaction of insects to 16, 1252-1256
- Light, transmission 33, 73-82
- Lighty, William H. 49, 283-294
- Lignin, lakes 29, 389-402
- Liliales 40, 215-242
- Lime, and alfalfa production 49, 161-169
- Lime industry, Wisconsin 36, 399-413
- Limestone, Appleton, Wisconsin 22, 99-142
- Limestone see also Galena limestone
Niagara limestone

- Limestone, pitted 30, 221-223
- Limestone quarry pools 24, 363-399
- Limnaea stagnalis appressa 38, 1-88
- Limnephilidae 16, 661-681
- Limnological apparatus 20, 533-552; 22, 283-314; 25, 286-288, 307-324; 26, 384-391
- Limnology 15, 781-793; 16, 17-22, 989-1004, 1005-1016; 18, 166-213, 214-250, 341-391, 566-592; 20, 533-552; 22, 299-314; 23, 187-231, 233-248; 24, 509-580; 25, 285-335, 337-352; 26, 353-382, 383-425; 27, 415-486; 28, 205-259; 31, 1-154, 155-173, 175-200, 201-221, 224-276, 277-283, 285-304, 323-361; 33, 21-72, 73-82, 83-93, 99-114, 395-404; 34, 167-175; 35, 157-174; 36, 389-394; 45, 193-238; 46, 31-90
- Limnology - Wisconsin, bibliography 36, 469-490
- Limonene group (chemistry) 8, 312-362
- Lincoln (Corpus Christi procession or play) 18, 139-141
- Lincoln, Abraham 16, 1305-1309
- Lincoln Memorial 49, 307-308
- Linguisitcs 13, 1-140
- Lipari Islands 9, 21-32
- Liquids 12, 550-553
- Liquids, viscous - in capillary tubes 12 part 2, 550-553
- Liquor law 13, 387-418
- Liquor problem, Norway 13, 387-418
- Liquor problem, Sweden 13, 387-418
- Literary criticism 42, 279-288
- Literary criticism, American 44, 109-164
- Literary realism 42, 276-279
- Literature, comparative - American and English 34, 237-292
- Literature, history 32, 299-350
- Lithological terms 5, 234-247
- Lithology see Rocks
- Little Eau Claire River 48, 75-78
- Little Eau Pleine River 48, 73-75
- Little Wolf River 48, 71-73
- Liturgical drama 16, 889-947

- Liturgy of Christmas 17, 299-390
- Liverworts 17, 985-1010
- Lobeliaceae 24, 357-359
- Loch Ness, temperature 16, 1005-1016
- Lochemes, Michael Joseph 14, 479
- Locksley Hall and the idea of progress 28, 341-361
- Locusts 37, 137-148
- Logarithmic computation, errors 13, 427-474
- Logarithms 13, 427-474
- Logic 11, 49-65
- London (Corpus Christi procession and Corpus Christi play)
18, 141-142
- London, Jack 44, 125
- Longevity 12, 499-504; 13, 384-386; 14, 56-62
- Lopseed Family 46, 105-106
- Lorca, Garcia see Garcia Lorca
- Lueders, Herman Frederick (In Memoriam) 15, 917-920
- Lunomyia 22, 252-254
- Lutheran Church in Wisconsin 8, 289-298
- Lutherans, immigration to Wisconsin 8, 289-298
- Lycopodiaceae 25, 169-175
- Lymnaea Stagnalis Appressa 38, 1-88
- Lymphocystis 19, 559-561
- Lynceidae 4, 92-109
- Lyssomanae 7, 222-256
- MacBride, T. H. 23, 82
- MacClintock, Paul 23, 115-116, 120
- MacFarland 28, 16-18
- McGee, W. J. 23, 47-49, 52, 56
- Macaulay, Thomas Babington 34, 237-292
- Machinery, Kinematics of 14, 514-519
- Macrothricidae 9, 319-342
- Madder Family 46, 91-104
- Madison, Wisconsin 16, 1245-1251

- Madison, Wisconsin - birds 34, 5-22
Madison, Wisconsin - blowflies 41, 207-217
Madison, Wisconsin - cladocera 8, 379-398
Madison, Wisconsin - crustacea 8, 379-398
Madison, Wisconsin - flora 2, 45-135
Madison, Wisconsin - fungi 7, 105-120; 15, 71-88; 39, 47-82
Madison, Wisconsin - insects 41, 207-217
Madison, Wisconsin - lakes 7, 121-129; 13, 141-162; 38, 333-350
see also Lakes of Madison, Wisconsin
Madison, Wisconsin - spring waters 16, 1245-1251
Maerklin, Edmund 14, 474
Magnesium 14, 299-312
Magnesium, in lakes 31, 277-283
Magnesium, metallic 14, 299-312
Magnetic induction 8, 273-287
Magnetism and temperature 8, 273-287
Maia moth 15, 1-15
Main, Angie Kumlien 20, 663
Maine, geology see Geology, Maine
Maize 48, 135-142
see also Corn
Maize silage molds 25, 235-236
Maize starch mold 25, 230-235
Mallards 45, 61-68
Malvales 27, 247-249
Mammals, extinct and endangered species 5, 255-257; 34, 23-44
Mammals, Lake states 34, 23-44
Mammals, small - Prairie du Sac, Wisconsin 36, 105-129
Mandan Indians 5, 295
Mandeville, Bernard de 21, 66
Manitowoc County, geology 27, 31-46
Manitowoc County, Two Creeks Forest Bed 27, 31-46
Manon Lescaut 42, 40-45
Manorial court 4, 21-22

- Maple 42, 177-181
Maple sugar, bibliography 29, 209-236; 38, 89-184
Maple sugar, history 29, 209-236; 30, 89-184
Maple syrup production in Wisconsin 44, 19
Marchantiales 24, 204-208
Marinette County, Wisconsin - Wells (mineral) 11, 112-113
Marinette, Wisconsin 11, 111-113
Marl see Shell marl
Marquette County, geology 25, 98-99
Marquette, Jacques 5, 87
Marriages, records of 2, 73-76
Marriot's law 3, 71
Marsh, Charles Dwight 31, 535-543
Marsh hay 17, 405-457
Marshes 17, 405-469; 40 part 2, 251-259
Marsilia quadrifolia 16, 81-106
Marsilia quadrifolia, spore mother-cells of 16, 81-106
Marten 34, 26-28
Martin, Lawrence 23, 103
Maryland, geology see Geology, Maryland
Mason, Russel Zelatis 42, 31
Massachusetts, economic conditions - history 17, 167-186
Massachusetts, labor and manufactures in 1860-1870 17, 167-186
Mastodon 3, 97-98
Matches, manufacture in Wisconsin 44, 10-11
Materials, strength of 2, 153-160
Mathematical physics 3, 205-221; 4, 241-264
Mathematics 1, 155-163
see also Geometry and Topology
Mathematics, instruments 7, 193-204
Matson, G. C. 23, 133
Maxson, H. D. (In Memoriam) 8, 445-446
May apple 20, 275-322
Meachem, John Goldesborough 12, 555-557

- Medical profession, in Switzerland 30, 275-301
Medical School, University of Wisconsin - Madison 11, 236-238
Mediterranean Campaign, 1694-1695 41, 59-72
"Meier Helmbrecht" and social conditions in southern Bavaria in 13th century 17, 1057-1072
Die Meistersinger von Nürnberg by R. Wagner 20, 85-129
Melanoplus femur-rubrum, labral sense organs 37, 137-148
Melanostomini 46, 261-279
Melville, Herman 50, 307-320
Membracidae 41, 129-152; 42, 131-141
Membranes, plant see Plant membranes
Memory 14, 509-513
Memory span, auditory 14, 509-513
Mencken, H. L. 21, 51-52
Mendota, Lake 13, 141-162; 16, 1-9; 19, 594-704; 38, 333-350;
41, 177-181
see also Lakes of Madison, Wisconsin
University Bay (Lake Mendota)
Mendota, Lake - animal populations 35, 175-185
Mendota, Lake - aquatic plants 20, 495-500, 501-531; 23, 249-254;
24, 135-140; 34, 123-124
Mendota, Lake - bacteria 22, 143-154
Mendota, Lake - Cladophora 20, 510-517
Mendota, Lake - crustacea 11, 274-448
Mendota, Lake - ecology 19, 418-433
Mendota, Lake - fauna 19, 374-482; 20, 461-493; 35, 175-186
Mendota, Lake - fish census 39, 141-149
Mendota, Lake - ice ramparts 13, 141-156
Mendota, Lake - plankton 10, 421-484; 11, 274-448
Mendota, Lake - silica and diatoms 31, 363-376
Mendota, Lake - temperature 11, 289; 45, 193-238; 46, 31-89
Menominee Indians, Treaty at the Cedars 26, 127-135
Mental reactions 14, 381-382
Meredith, George 47, 273-283
Meridean Prairie - Dunn County 45, 11-19
Merrill Lake, Wisconsin - limnological observations 34, 170-172

- Mesembrius 22, 229-230
Metabolism 27, 251-320
Metal smelting in Wisconsin 44, 14-19
Metals, influence on plants 12, 454-474
Metaphysicians 5, 148
Metaphysics 2, 23-34
Meteorites 35, 99-103
Meteorites, Waushara County 49, 191-198
Mexico, butterflies 32, 113-122
Mexico (Chihuahua), anthropology 44, 75-90
Michigan, deer 35, 354-355
Michigan, Lake - beaches 7, 177-192
Michigan, Lake - bottom temperature 13, 174
Michigan, Lake - deep water fauna 1, 98-101
Microfossil studies 34, 177-193
Micromonospora 35, 187-220; 40, 49-70
Microsphaera alni 15, 733-752
Middle Ages, eating habits 40 part 2, 77-78
Middle Ages, education 16, 311-319, 951-953
Middle Ages, housing 40 part 2, 77-91
"Middle Border", of Hamlin Garland 50, 331-338
Middle class and American Protestantism 48, 151-159
Middle High German 15, 823-886
Migration of ducks 45, 59-76
see also Migration of waterfowl
Migration of waterfowl 45, 31-57; 46, 1-30
see also Migration of ducks
Mildew 15, 135-162, 527-547
Milk, analysis and examination 17, 1305-1365
Milk, bacteriology 21, 219-222
Milk supply 17, 1305-1365
Milk, variations in the freezing point 28, 267-274
Milkweed Family 46, 107-114
Mill Creek 48, 78-79

- Mill, John Stuart 1, 53, 88; 2, 59-72
Mill, John Stuart - ethical philosophy 10, 301-303
Mill towns of east central Wisconsin 34, 48-51
Miller, Arthur 42, 257-262
Mills, Lake 2, 261, 265, 269, 271
Mills, Lake - spring flora 32, 67-76
Mills, Simeon (In Memoriam) 11, 524-525
Milton, John 21, 41-50
Milwaukee 12, 253-305
Milwaukee, County 24, 363-399
Milwaukee, County - geology 4, 113-125
Milwaukee, County - grasses 17, 57-76
Milwaukee Downer College 36, 415-419
Milwaukee Downer College - earth science - study and teaching
42, 143-147
Milwaukee, first bank 10, 164
Milwaukee, place name 14, 24-25
Milwaukee, school attendance 12, 257-305
Mind 5, 69
Mind, in lower animals 4, 164-187
Mineral Point, first bank 10, 162-163
Mineral sperm oil 3, 81
Mineral waters 25, 129-134
Minerals see also Names of individual minerals e.g. Cerussite
Minerals, names 5, 241-247
Minerals, in Wisconsin lakes 31, 223-276
Mining, lead and zinc - Wisconsin 22, 9-98
Mink, mutations in 34, 45
Mint Family 46, 115-140
Minnehaha County, South Dakota 8, 206-210
Mississippi River bluffs 16, 258-274
Mississippi River, Delta 3, 84-95
Mississippi Valley 25, 1-37
Mississippi Valley, geology 8, 82-86

- Missouri Law, on political corruption 10, 288-298
Missouri, meteorology 16, 307-310
Mitchell, John Lendrum (In Memoriam) 15, 920-923
Mites, water 20, 205-213
Modern High German 15, 823-886
Modernity 21, 51-55
Molannidae 16, 705-707
Molds (botany) 25, 227-244
Mollusca, fresh water 22, 193-205
Mollusks 22, 193-205
Mollusks, Dane County 24, 405-425
Mollusks, northeastern Wisconsin 27, 359-396
Mollusks, Tomahawk Lake 17, 200-246
Monascus Species 25, 227-244
Mondaysmen 5, 6
Monetary stringency 5, 21
Money 5, 59
Money, Connecticut 23, 1-28
Money, United States 2, 77-88
Monommata 25, 382-396
Monona, Lake 13, 141-156; 38, 333-350; 41, 177-181
Monopolies 11, 66-77
Monostyla 22, 383-423
Montana, geology see Geology, Montana
Montana, topography 8, 188-193
Monuments, cuneiform inscriptions 8, 241-272
Moose 5, 256; 34, 33-34; 45, 1-10
Moraines 4, 201-234; 5, 259-270; 8, 233-240; 33, 6-7
see also Glacial Landforms
 Glaciers and Glacial Action
 Kettle moraine
Moraines, New Jersey 10, 19-23
Moralists 10, 306-309
More, Paul Elmer 44, 135-137
Morels 7, 108-121

- Morphometry, in Wisconsin lakes 33, 21-72
Morse, Samuel F. B. 49, 265-266
Mosquitoes 5, 109; 37, 149-155
Mosses 10, 66-68; 36, 171-224
Mosses, analytic keys 8, 11-81, 163-166
Mosses, nomenclature 26, 171-224
Mosses of Wisconsin 36, 171-224
Moth, bee, larva 20, 255-261
Moth, wax 49, 137-148
Moth, wax - larva 20, 199-204, 263-267
Moths 20, 199-204, 255-261, 263-267
Motion 4, 235-240
Motives and freedom 12 part 1, 389-393
Mound-builders see Effigy mound-builders
Mounds see Effigy Mounds
Movements, Earth 11, 465-516
Mucoraceae 21, 357-380
Mud thermometer 20, 533-538
Mudcracks 32, 229-232
Mummers' Plays see St. George Play
Municipal government 11, 225-235
Murner, Thomas 23, 29-40
Musci 8, 11-81, 163-166
Museum exhibits 16, 325-342
Muskrat 31, 507-512
Muskrat Lake, fish 24, 581-594; 31, 457-505
Muskrat and northern pike hybrids 38, 299-314
Muskoka, Canada 20, 323-364
Mustard family 50, 17-73
Mycosphaerella lethalis 35, 137-138
Myricaceae 27, 231
Myriophyllum 20, 529-532
Mysis 13, 164, 180

- Mysteries and miracle plays, English 18, 110-165
Mystery plays, influence of French farce on 19, 356-368
Myxomycetes 15, 753-774; 17, 1221-1299
Myxosporidia 19, 553-558
Nabokov, Vladimir 49, 229-230
Najadaceae 40 part 2, 93-110
Najas Flexilis 24, 135-139
Names, geographical - Wisconsin 14, 16-39
Names, personal 13, 475-485
Names, personal - English 10, 1-14
Narborough Island, flora 18, 334-336
Nason, Henry B. 41, 84-93; 42, 28
National Greenback Party 12, 530-543
Natural history, in elementary education 2, 105-106
Natural history, museums 16, 325-342
Naturalists 48, 4-8
Nature 5, 66-84
Nature, Emerson's concept of 44, 21-27
Naval warfare see Warfare, naval
Nebish Lake 29, 103-130
Nebish Lake, flora and fauna 34, 116-121
Nebish Lake, rock bass 33, 189-337
Needle-bugs 14, 487-508
Nematoda 21, 155-160; 36, 375-388; 38, 273-292
Nervous system, botrachia 6, 51-81
Nets for collecting rotifers 20, 648-649
Nets for plankton 18, 566-578
Neumania 20, 205-213; 28, 43-48
New Brunswick, geology see Geology, New Brunswick
New English Dictionary 14, 42-51
New Jersey, topography 10, 19-23
New York, geology see Geology, New York
Newcastle (Corpus Christi procession and Corpus Christi play) 18, 143-144

- Newton, Sir Isaac 48, 200-204
- Newtonianism 35, 315-348
- Niagara limestone 4, 118-125; 16, 1285-1288; 30, 221-223; 36, 400-406
- Nicholas of Lynne 48, 205-219
- Nicolet, Jean 2, 86; 24, 5⁴, 55
- Nies, Konrad 14, 480
- Nihilism 50, 316-320
- Nitidulidae 50, 233-237
- Nitrification 47, 11-16
- Nitrogen 25, 123-128; 29, 355-380; 47, 11-16
see also Kjeldahl Nitrogen
- Nitrogen, fixation 30, 43-50
- Noel, N. B. 35, 283
- Nomenclature, plants 1, 102-109
- Nominal function 15, 183-189
- Non-aqueous solutions and electrical conductivity 12, 395-453
- North America, discovery and exploration 2, 85-145
- North American Review, literary criticism in, 1815-1835 32, 299-350
- North Carolina, geology see Geology, North Carolina
- North Pole, movement 8, 229-232
- Northern pike see Pike, northern
- Northwest Railroads 17, 247-274
- Northwestern Pine Barrens of Wisconsin 26, 69-120
- Norway, alcoholism 13, 388-405
- Norway pine 40, 79-82
- Norwegians, in the United States 11, 9-15
- Norwegians, population by county 11, 42-44
- Norwich (Corpus Christi procession and Corpus Christi play)
18, 145-146
- Notommatidae 23, 684-695
- Nottingham, Lord 41, 60, 61
- Nouns, verbal see Verbal nouns
- Nova Scotia, geology see Geology, Nova Scotia
- Nuremberg, Germany - history 15, 875-886

- Nuremberg, ordinances 16, 349-354
Nuremberg, ordinance of the city 15, 874-886
Nutrition of rainbow trout 40, 259-266
Oak Blight 49, 10-12
Oak, bur, openings in southern Wisconsin 36, 141-161
Oak, distribution in Wisconsin 28, 197-203
see also *Quercus*
Oak wilt 49, 73-84
Oats 50, 163-174
Obscurantism 48, 194-198
Observations, transit 7, 193-204
Ochthodromus Reichenbach 19, 511-523
Oconomowoc, Lake 3, 31-36
Officium Pastorum (Christmas play) 17, 299-390
Oils and fats 26, 225-239
Oils and oleoresins of American conifers 19, 729-757
Ojibwa cabin 5, 296
Ojibwa Indians 36, 20-21
Okanhee Lake 5, 273-275
Oklahoma, settlement 15, 325-380
Oklahoma, topography 15, 325-327
Old English language, relation to Gothic 8, 167-168
Old Persian language 8, 271-272
Oleoresins 19, 907-1194
Ontario, geology see Geology, Ontario
Oppossum 5, 256-257
Optimism, doctrine in 18th century 28, 297-305
Ordinances see Frankfort and Nuremberg
Ordo prophetorum (Christmas play) 20, 1-82
Ordovician strata, Green Bay and Lake Winnebago region 26, 121-126
Ores, lead and zinc 22, 9-11
Orford, Edward Russell - earl of 41, 59-72
Organic matters in lake water, properties of 33, 73-82
Organic phosphorus in lake water 25, 117-121

- Ornithology studies at Lake Koshkonong 37, 91-109
Orogenic movements 11, 487-493
Orthoepy 4, 53
Orton, Edwards (In Memoriam) 13, 610-613
Orton, Harlow, S. 12, 554-555
Oscillaria Prolifica 15, 124-134
Osmosis 15, 209-272; 28, 275-290
Osmotic pressure hypothesis 18, 59-60
Osthoff's theory of Greek Ka-Perfect 8, 147-154
Ostracods, parasitic 14, 117-144
Othello, settling and emphasis 29, 319-340
Outagamie County - birds 6, 177-196; 10, 73-158
Outagamie County, geology 22, 99-142
Oxidation-reduction, of lake waters and sediments 33, 115-133
Oxygen, physiological effect 32, 167-175
Oxygen demand 44, 45-56
Oxygen (dissolved) in lakes and distribution of fish 16, 17-22
Oxygen in lake waters 27, 415-486
Pabst, Frederick (a Memorial Address) 14, 693-694
Pabst, Gustave 32, 6-9
Pacific Northwest, botany 15, 775-780
Paine, Thomas 28, 315-339; 35, 313-347
Palenque, Mexico - ancient civilization 3, 60
Paleobotany 32, 361-382
Paleobotany, Columbia County 30, 35-42
Paleoecology, Vilas County 34, 177-193
Paleontology 35, 249-254
see also Individual classes and species, e.g. Crustaceans, Trilobites
Paleontology, Arizona 14, 107-111
Paleontology, Cook County Illinois 36, 415-419
Paleontology, Door County 32, 223-227
Paleontology, Green Bay - Lake Winnebago Region 26, 212-226
Paleontology, ordovician 22, 99-142; 26, 121-126
Paleontology, silurian 36 415-419

- Paleontology, Wisconsin 4, 113-125; 5, 185-193; 16, 1286-1288;
22, 99-142; 34, 177-193
- Paleozoic systems in Wisconsin 21, 71-107
- Pandanales 25, 183-187
- Panics 10, 370-420
- Paper industry see Pulp and paper industry
- Paper making and trade 39, 105-114
- Paracelsus 39, 115-118
- Paraffin hydrocarbons, partial classification of 10, 323
- Paraguay, naval warfare 45, 91-109
- Parallax, stars 10, 64-65
- Parasite eggs 41, 153-162
- Parasites 20, 433-435
- Parasites, birds 43, 133-135
- Parasites, Brule River fish 37, 275-278
- Parasites, carnivores 36, 375-388
- Parasites, fish 18, 676-682; 19, 559-561; 31, 439-456; 36, 291-325;
41, 17-58
- Parasites, fish in northwest Wisconsin 37, 157-220; 40, 87-113;
42, 83-108
- Parasites, Helminth 48, 121-124
- Parasites, pheasants 41, 153-162; 43, 25-50
- Parasites, rabbits 48, 125-134
- Parasites, sour cherry 43, 83-88
- Parasites, turtles 48, 121-124
- Parasites, vertebrates 38, 273-292
- Parasitic fungi see Fungi, pathogenic
- Parasitic worms, of fishes 21, 147-194
- Parhelophilus 22, 230-247
- Parish 1, 144
- Parks, Door County 40, 149-157
- Parsley fruit 19, 1103-1116
- Participle see Verbal adjectives
- Partridge, Hungarian 32, 5-28
- Partridges 37, 35-90

- Parts of speech 16, 108-252
Part-time farming 47, 161-171
Passenger pigeon 10, 77, 134; 34, 41-42
Passion plays see Easter and Passion plays
Passive voice 17, 77-148
Pasteurization of milk 17, 1360-1361
Patent medicines 20, 187-188
Patronymics 13, 478
Paul Bunyan tales 18, 639-651
Pauperism 8, 176-186
Peasantry, England 1, 167-177; 2, 220-233
Peasantry, France 4, 1-6
Peat-bogs 30, 35-42; 40, 29-48
Peat lands, Glacial Lake Wisconsin 40, 29-48
Peckham, George Williams, 1845-1914 (In Memoriam) 20, 715-716
Pelagic daphnids see Daphnids, pelagic
Pelecypoda, of Wisconsin 27, 377-388
Pellet's solution, for reducing sugars 29, 381-388
Peltigera, Wisconsin species 38, 249-271
Peneplains 49, 23-26
Pennsylvania, deer 35, 355-359
Penokee, Gogebic Range 2, 109-111; 3, 40, 53-55
Pepin, Lake, fish fauna 16, 23-37
People's Colleges 50, 346
Pepper 19, 1116-1135
Perca flavescens see Yellow perch
Perch 39, 141-149
Perch, digestive secretions of 20, 269-273
Perch, yellow 29, 103-130
Percival, James G. - geologic reports 2, 225-228
Periarteritis nodosa 49, 199-212
Perkins, Frederick S. 3, 101
Permeability of plant membranes 28, 275-290

- Perrot, Nicolas 5, 95, 96, 118
- Peru, ancient civilization 3, 58, 59
- Pesticides 44, 65-73
- pH, of lake waters and sediments 33, 115-133
- pH, method for determining 34, 195-212
- Pharmaceutical Experiment Station (at University of Wisconsin)
37, 131-133
- Pharmacopoeia, history - United States 19, 907-1194; 39, 115-125
- Pharmacy 35, 275-281
- Pharmacy, education 37, 111-135
- Pheasant pens 41, 153-162
- Pheasants 30, 57-68
- Pheasants, effects of gapeworm disease 43, 25-50
- Pheasants, parasites 41, 153-162
- Phemerol 37, 265-274
- Phenogamia, Prairie du Sac, Wisconsin 10, 516-524
- Philip, Landgrave of Hesse, edict on Jews in Germany 26, 161-166
- Philippine Island, Diaptomus 23, 583-600
- Le Philosophe Anglais (Prévost) - texts 34, 231-236
- Philosophy 5, 153
- Philosophy, natural 11, 51-65
- Philosophy and religion 32, 279-286
- Phinney, James M. 42, 30-31
- Pholiota 17, 470-502; 18, 392-421
- Pholiota, Great Lakes region 17, 1011-1026
- Phonetic spelling 4, 54
- Phosphorous see Organic phosphorus
- Phosphorus in lake waters see Lakes of Wisconsin, phosphorus content
and Lakes, phosphorus content
- Phosphorus trichloride 14, 333
- Photochemical reaction rates 35, 221-233
- Photochemistry 35, 221-233
- Photo-electric cells 22, 283-298
- Photosynthesis, algae 29, 173-191

- Photosynthesis of aquatic plants 31, 377-410
Phryganeidae 16, 654-661
Phrymaceae 46, 105-106
Phycomyces nitens Kunze 19, 1195-1220; 21, 357-380
Phylogenesis, phylogeny see Law of embryonic development
Physaloptera, of carnivores 36, 375-388
Physalopteridae 38, 273-292
Physical geography, central Wisconsin 29, 237-256
Physical geography, Door County 38, 293-298
Physical geography, northwest Wisconsin 26, 69-120
Physical geography, Dells of the Wisconsin 45, 125-142
Physical science 1, 155-164
Physics 3, 205-221; 4, 235-264; 6, 197-254
Physics of Aristotle 8, 169-175
Physiology 13, 384-386
Piano 24, 401-404
Pickerel, digestive secretions of 20, 269-273
Pike, and muskellunge hybrids 38, 299-314
Piling 5, 285
Pilobolus 17, 533-598
Pinaceae 25, 177-182
Pindar, second olympic 27, 133
Pine 40, 79-82, 243-257
Pine barrens 26, 69-120
Pine Bluff 28, 17-18, 20-21
Pine forests, southwestern Wisconsin 40, 243-257
Pine Lake, Waukesha County 5, 273-275; 15, 124-134
Pine, red and white - effect of ground water on 40, 79-82
Pine River Meteorite see Saxeville Meteorite
Pink Family 50, 89-139
Pipestone 5, 251-254
Pipettes used in milk and water work 17, 1313-1317
Pituitary gland 40, 59-66

- Place names, Wisconsin 14, 16-39
- Plane curves 14, 655-669
- Planes, motions of fluids in 28, 275-290
- Plankton 10, 421-484; 11, 179-274; 13, 163-187; 14, 534-568; 16, 20-21; 19, 594-704; 20, 323-364; 23, 241; 24, 363-399
- Plankton bucket 18, 567
- Plankton, Lake Mendota 10, 421-484; 11, 274-448
- Plankton nets 18, 566-567
- Plant cells and tissues 12, 475-498; 14, 63-82; 15, 30-70, 517-526, 733-752, 753-774; 16, 1171-1190, 1191-1244; 17, 1165-1220; 19, 1195-1220; 20, 275-322, 387-397; 21, 303-343, 345-356, 357-380; 24, 303-322, 323-341
- Plant disease, and soil temperature 20, 432-459
- Plant lice 1, 110-112; 19, 22-355; 20, 215-253
- Plant membranes, osmotic permeability of 28, 275-290
- Plant succession 15, 11-19
- Plants see also Flora
Vegetation
- Plants, aquatic - of Weber Lake (Wisconsin) 34, 149-166
- Plants, aquatic - of Wisconsin lakes 25, 157-168; 34, 103-135
- Plants, aquatic - photosynthesis 31, 377-410
- Plants, chemical analysis 19, 728-766; 44, 65-73
- Plants, classification 1, 102-108
- Plants, disease resistance 20, 433-460; 21, 225-247
- Plants, effects of chlorides on 46, 281-294
- Plants, effect of light on 17, 533-598
- Plants, effect of metals on 12, 454-474
- Plants, effects of temperature on 40 part 2, 241-243
- Plants, flowering-pigments 19, 767-912
- Plants, growth 46, 281-294
- Plants, leguminous see Leguminous plants
- Plants - protection of - Door County 40, 149-157
- Plants, rare 48, 57-64
- Plants, theories of color 19, 767-777
- Plastids 15, 664-708
- Plateau, Felix 10, 233

- Plato 40, part 2, 67-76
- Platycnemism 4, 188-200
- Platyphylax designatus see Caddis-fly
- Pleistocene epoch 8, 82-86
see also Glaciers and Glacial Action
- Pleistocene epoch, central North America 23, 44-124
- Pleistocene epoch, northeastern North America 23, 124-152
- Pleistocene epoch, northwestern Wisconsin 32, 251-272
- Pleistocene epoch, western North America 23, 152-162
- Pleistocene sediments, Lake Geneva, Wisconsin 41, 229-238
- Ploima 22, 317-319
- Plover River 48, 73
- Plovers 19, 511-523
- Plutarch 48, 239-241
- Podophyllum peltatum 20, 275-322
- Podophyllum peltatum, nuclei in root tips of 20, 275
- Podzol 50, 183-190, 191-202
see also Soils
- Poetry, epic 46, 179-187
- Poetry, modern 45, 77-90
- Poets, Cavalier 43, 97-105
- Poets, symbolist 48, 162-178
- Poison Ivy see *Rhus* (Genus)
- Pokerville Cave, Blue Mounds, Wisconsin 32, 243-250
- Polarization of light 4, 241-259
- Political corruption 3, 151-160; 10, 262-298
- Political parties 11, 225-235
- Politics 3, 151-160; 8, 1-10; 10, 262-298
- Pollen, fossil - Columbia County 30, 35-42
- Pollen, fossil - Vilas County 34, 177-193; 35, 147-156
- Pollution, stream 21, 115; 39, 105-114; 49, 51-72
- Polyarterites in rats 49, 199-208
- Polyglot 49, 229-236
- Polygonaceae 27, 207-225

- Polypodiaceae in Wisconsin 26, 263-273
- Pools and Ponds 24, 363-399
- Population control 49, 12-14
- Potash manufacture in Wisconsin 44, 7-10
- Potato, diseases 20, 445-449
- Potential function 1, 155-164
- Potsdam sandstone 1, 124-125, 129-137; 2, 123-127, 134-136; 3, 49-52; 5, 276-281
- Prairie chicken 34, 37-38; 35, 1-24, 32-54
- Prairie du Sac 10, 510-524; 22, 1-8; 28, 19-20, 22-23
- Prairie du Sac, small mammal censuses 36, 105-129
- Prairie du Sac, vegetation 10, 510-524
- Prairie forest region of Wisconsin 42, 183-195
- Prairie-hens 35, 1-24, 32-54
- Prairie, Rock County - ecology 40, 159-172
- Prairie soils 40 part 2, 285-289
- Prairies 13, 200; 17, 405-457; 30, 35-42; 40, 159-172, 285-288; 45, 11-19
- Precambrian of Wisconsin, buried 32, 233-242
- Precipitation (chemistry), of tellurium 16, 1279-1285
- Precolumbian exploration 48, 205-219
- Prehistory 3, 58-64
- Prepositional function of speech 15, 195-201
- Prepositions and conjunctions 26, 188-209
- Presbyterian Church 50, 325
- Pretoria resolutions 21, 18
- Pretoria, South Africa 25, 84-85
- Preusser, Christian 12, 557-558
- Prevost, Antoine Francois - Known as Prevost d'Exiles. Le Philosophe anglais 32, 279-286, 287-298; 34, 231-236; 41, 189-199; 42, 39-45; 43, 125-132; 50, 295-305
- Prevost, Abbe Antoine see also Le Philosophe anglais
- Priestley, Joseph 35, 317-344
- Primulaceae - Primrose Family 49, 113-135
- Printing, history 46, 165-178

- Prison reform 1, 90-97
- Professionalism, in Switzerland 30, 275-301
- Profits 5, 38
- Progress 35, 247-273
- Progress, idea of - in Locksley Hall 28, 341-361
- Pronominal function of speech 15, 201-209
- Pronouns, personal 13, 114-127
- Protestantism, American 48, 151-159; 50, 321-329
- Protoachlyia paradoxa 25, 215-225
- Protococcus 3, 112
- Protoplasm 49, 6-7
- Pseudo ellipsis - judgment 23, 336-337
- Pseudo ellipsis - sentence 23, 282-284
- Pseudodiaptomus 23, 587-600
- Psychology, comparative 4, 164-187
- Psychology, development 43, 107-115
- Psychology, epistemology in 2, 41-42
- Psychology, laboratory practice in 2, 35-36
- Psychology, study and teaching 2, 37-39
- Pteridophyta, Prairie du Sac 10, 516-524
- Puchner, Rudolph 14, 480
- Pueblo Indians 5, 292-310
- Puff-balls 7, 108-121
- Pulp and paper industry, stream pollution abatement 39, 105-114
- Pulp and paper industry in Wisconsin 44, 13-14
- Puls, Marie 14, 480
- Pulse rates 27, 275-277
- Pumps 18, 580-582
- Pyloric caeca 15, 713-732
- Pyrilmometer 25, 286-288
- Pythagorean Triangles 12, 505-508
- Quail 28, 1-35; 29, 204-206; 36, 77-103
- Quail, in early Wisconsin 36, 77-103

- Quail, in winter 28, 1-35
Quaking Aspen see Aspen
Quarry pools 24, 363-399
Quartzite, Baraboo 1, 124-137; 2, 123-127, 129-138; 47, 137-160
Quartzite implements 15, 660-662
Quartzite, Waterloo 9, 255-274; 10, 485-509
Quercus (Genus) 28, 197-203
Quirigua, Guatemala - ancient civilization 3, 59
Rabbits 35, 91-97; 37, 15-33; 46, 305-314
Rabbits, cottontail - fleas from 48, 125-133
Race 5, 14; 36, 459-467
Racine County - catocalae 3, 96-98
Racine County - fauna 2, 120-122
Racine County - flora 16, 798-888; 45, 169-176
Radiation see Solar Radiation
Radiation, solar see Solar Radiation
Radio 49, 283-294
Radioactivity, spring water 16, 1245-1251
Railroad gauges 2, 161-177
Railroad land grants 12, 306-316
Railroad law 12, 337-388
Railroad towns of east central Wisconsin 34, 58-62
Railroads 3, 143-150; 15, 794-822
Railroads, cost of reproduction 15, 795-797
Railroads, history 12, 317-324; 17, 247-274
Railroads, Prussia 11, 78-93
Railroads, rates 11, 66-77
Railroads, subsidies 12, 354-364
Railroads, valuation 15, 794-822
Raimund, Ferdinand - Die gefesselte Phantasie 20, 102-104
Rain and rainfall 24, 501-508; 25, 135-156
Rainbow trout see Trout, rainbow
Rainfall, United States - North-central 24, 501-508; 25, 135-156

- Rainfall, Wisconsin 24, 501-508; 25, 135-156
- Ramsey's esker 10, 20-22
- Rana sylvatica* 46, 299-303
- Ranatra fusca* 14, 487-508
- Ranunculaceae 25, 205-214; 38, 189-209
- Rats - Diseases 49, 199-208
- Rearrangement, judgment 23, 355-362
- Rearrangement, sentence 23, 299-308
- Receptaculites 31, 545-546
- Red mites see Hydracarina
- Red squirrels see Squirrels, red
- "Red-wood" 18, 25
- Reger, Philipp 20, 96-99
- Relations of nations 5, 18
- Relative clauses 13, 80-113
- Relative words 13, 42-79
- Religion, influence of science on 35, 307-314
- Religious controversies, relation of Le Philosophe anglais to 32, 279-286
- Religious liberalism 41, 189-200
- Religious toleration 41, 189-200
- Renaissance, Florentine 50, 353-359
- Reorganization, judgment 23, 362-375
- Reorganization, sentence 23, 308-317
- Reproduction 29, 195-202
- Reptiles 7, 155-176; 25, 276-284; 26, 321-329; 40, 71-77
- Res Gestae 41, 219-228
- Research 14, 1-15
- Research, scientific 16, 1289-1304
- Respiration 32, 167-175
- Retarded children 17, 275-298
- Reuchlin, Johann 23, 29-40
- Reversing thermometer 18, 588-590
- Revolutionary War, pseudo histories 13, 419-425

- Revolutionary War, Wisconsin Indians in 24, 47-51
- Rhamnales 32, 107-111
- Rhetoric, theories of Thomas Paine 28, 315-339
- Rhizopus nigricans ehrbg 21, 357-380
- Rhode Island, geology see Geology, Rhode Island
- Rhodes, Cecil John 21, 12
- Rhus (genus) 31, 103-106
- Rhyacophilidae 16, 713-714
- "The Rhyme of the Ancient Mariner" see "The Rime of the Ancient Mariner"
- Riboflavin 40, 213
- Richards, Dr. B. L. 20, 446-447
- Richland County, - topography, soils and slopes 40, 285-289; 41, 73-82
- Richter, Jean Paul 47, 253-272
- Ridges Wild Flower Sanctuary 40, 149-157
- Right of way, railroads 15, 794-822
- Rimbaud, Arthur 45, 79-82
- Rio de la Plata, naval battles 45, 91-109
- Ripley, Lake (Jefferson County) - history and hydrography 23, 179-186
- Ripon College, chemical education 42, 34-36
- Ritson, Joseph - letters 19, 3-21
- Rivers, engineering see Engineering, Civil - rivers
- Rivers of Wisconsin - ancient 1, 151-153
- Road materials 11, 249-254
- Roads, building materials 11, 249-254
- Robinson, James Harvey 21, 53
- Rock Bass 24, 581-595; 33, 189-337
- Rock County, geology 5, 194-204
- Rock County, prairie ecology 40, 159-172
- Rock River Valley, Wisconsin - geography 5, 203-204; 27, 1-30
- Rocks see also Names of individual types of rock e.g. Sandstone, Schists
- Rocks, copper-bearing 2, 108-119; 3, 45-48
- Rocks, crystalline 8, 156-160

- Rocks, Huronian 2, 109-111; 3, 42-45; 8, 219-228
Rocks, Laurentian 2, 108-109; 3, 41-42
Rocks, names 5, 234-247
Rocks, sedimentary - insoluble residues 29, 257-271
Rocks, silurian 2, 114-117; 3, 49-52; 4, 113-125
Rocky Mountain rust fungi 47, 131-135
Rocky Mountains, vegetation 1, 117-123
Romantic movement 24, 1-46
Romanticism, nature cult 24, 20-22
Romanticism, perfectibility 24, 29-30
Romanticism, types of 24, 7-8
Roots, causing sewer stoppage 28, 261-266
Rosaceae 47, 65-97
Rose Family 47, 65-97
Rotation 4, 235-240
Rotation in office 15, 709-712
Rotifer fauna see Fauna, rotifer
Rotifera 20, 553-662; 21, 415-549; 22, 299-423; 23, 553-662; 25, 353-413
Rubiaceae 46, 91-104
Ruffed grouse, distribution in early Wisconsin 37, 35-90
Ruhland, Herman 14, 480-481
Ruminantia 4, 147-150
Rural settlement of east central Wisconsin 34, 47-62
Rush, Benjamin 35, 330-347
Ruskin, John 49, 219-227
Russell, Admiral Edward see Orford, Earl of
Russell, Israel C. 15, 23
Russula 15, 71-88
Rusts (fungi) 47, 131-135
Rusts, short-cycled 23, 567-582
Rye, history 47, 173-180
Saint George (Miracle Play) 15, 273-324
St. Peter sandstone 50, 203-219

- Saissetia oleae 24, 427-443, 445-456; 25, 255-272
Saissetia oleae, intracellular symbionts of 24, 445-456
Salad dressings, bacteriological study 23, 529-537
Salamanders 5, 249
Salicaceae 29, 299-318
Salivary glands 49, 171-189
Salmo salar sebago 31, 559-565
Salmon 31, 559-565
Sanctuary, wild flower 40, 149-157
Sand Plain, central Wisconsin - geography 29, 237-256
see also Central sand plain, Wisconsin
Sand Plain (Dunn County) 45, 11-19
Sandhill crane see Crane, sandhill
Sandstone 50, 203-219
see also Lake Superior sandstone
Potsdam sandstone
St. Peter sandstone
Sandstone, primordial 2, 139
Sandys, George - relation of a journey 30, 253-273
Saprolegniaceae 23, 551-565; 24, 303-322
Sarraceniales 27, 235-236
Saskatchewan - birds 14, 569-620
Saturated hydrocarbons 10, 367-369
Sauk County, botany 10, 510-524
Sauk County, geology 1, 124-137; 2, 123-127, 129-138
Sauk County, topography 47, 137-159
Sawdust, hard maple 42, 177-181
Saw-flies 16, 38-60, 61-76
Saw-fly, American see *Cimbex americana*
Saxeville meteorite 49, 191-198
Saxifragaceae 27, 237-246
Scarabaeidae 15, 548-602
Scenedesmus 18, 422-530
Scheele, Carl Wilhelm 35, 275-281
Schists, Huronian 2, 139

- Scholarship, American 14, 1-15
School attendance, Chicago 12, 253-305
School attendance, Milwaukee 12, 253-305
Schopenhauer, Arthur - ethical philosophy 10, 303-305
Schulze, John Henry 35, 283-284
Schurz, Carl 41, 5-14
Science and environment 49, 9-14
Science and J. F. Cooper 48, 180-204; 49, 249-282
Science and Alfred Lord Tennyson 46, 221-232
Science, in the thought of W. D. Howells 42, 263-303
Science, influence on American literary criticism 44, 109-164
Science, influence on religion 35, 307-314
Science, metaphysical basis 2, 23-34
Science, methodology 11, 49-65; 16, 1289-1304
Science, methodology (19th century) 11, 49-65
Scientific apparatus and instruments 18, 566-592; 20, 533-552; 22, 299-314
Scientific realism 47, 273
Sclerospora Macrospora 38, 211-218
Scrophulariaceae 40 part 2, 111-138
Sea cliffs, Lake Michigan 7, 177-192
Second Olympic of Pindar 27, 133
Sectionalism in American politics 8, 1-10
Sedimentation and deposition 16, 258-274
Sedimentary rocks, insoluble residues 29, 257-271
Seed industry and trode 50, 163-174
Seed plants see Dicotyledons
Gymnosperms
Seiches 16, 1005-1116
Selaginellaceae 25, 175
Selenic acid 19, 369-373
Self-government 9, 142-144
Sensation 5, 151
Sense-organ hypothesis 8, 115

- Sense organs, insects 37, 137-148
- Sentence words 15, 178-183
- Sentences 14, 360-365
- Sepeit, Marius 20, 1-82
- Septocladia dictoma see Allomyces arbuscula
- Serfdom, in England 7, 130-140
- Sericostomatidae 16, 681-687
- Series, infinite 26, 223-224
- Serpents 13, 523-538; 19, 531-552; 25, 276-277
- Settlement, rural - east central Wisconsin 34, 47-62
- Sewage treatment 49, 51-72
- Sewer-pipes 28, 261-266
- Sewer stoppage, caused by tree roots 28, 261-266
- Sex (biology) 29, 195-202
- Sexual differentiation 29, 195-202
- Seymour Islands, flora 18, 336
- Shaftesbury, Anthony Ashley Cooper - Third Earl of 21, 57-70; 26, 137-159
- Shakespeare, William - criticism and interpretation 30, 313-315; 36, 441-457
- Shakespeare, William - Hamlet sources 30, 303-312
- Shakespeare, William - language 14, 40-55
- Shakespeare, William - Much Ado About Nothing
- Shakespeare, William - Othello 29, 319-340
- Shakespeare, William - Two Gentlemen of Verona 27, 86-125
- Shakespeare, William - vocabulary 5, 161-174; 14, 40-55
- Shaler, Nathaniel Southgate (In Memoriam) 15, 924-927
- Shapira, Moses Wilhelm 47, 183-225
- Shawano County, meteorites 35, 99-103
- Shelley, Percy Bysshe 48, 233-237; 50, 251, 263, 269
- Shellfish see Crustaceans
- Shipman, Stephen Vaughn (In Memoriam) 15, 927-931
- Shirley, James 47, 241-251
- Shrewsbury (Corpus Christi procession and Corpus Christi play) 18, 147-148

- Silica 25, 129-134
Silica and diatoms of Lake Mendota 31, 363-376
Silica in mineral waters 25, 129-134
Silurian fossils, receptaculites 31, 545-546
Silurian fossils in Thomas A. Greene Collection at Milwaukee Downer College 36, 415-419
Silver, Clark County 2, 140-141
Silver fox 25, 113-116
Silver Lake 29, 103-130
Silver ores 2, 140-141
Sisco 3, 38
Sky radiation, surface loss of by lakes 33, 83-93
Sleet storms 16, 307-310
Slope, topographic - Richland County, Wisconsin 41, 73-82
Smilacina Racemosa 17, 599-660
Smith, Elisha 21, 67
Smith, Erastus Gilbert 42, 29
Smuts, life history and cytology 16, 1191-1244
Smuts, nuclear phenomena 12 part 2, 475-498
Snails 21, 397-413
Snails, alimentary system 38, 1-88
Snakes see Serpents, and Garter snakes
Snakes, two-headed 13, 523-538
Snowshoe hares, distribution 37, 1-14
Soapstone 5, 251-254
Social anatomy, of Herbert Spencer 4, 56-61
Social causes 2, 15
Social classes 8, 176-186
Social reform 1, 72-89; 4, 25-30; 2, 137-151; 12, 509-529
Socialism 2, 147-148
Soil color 47, 11-16
Soil fertility 43, 183-188
Soil fertility, and growth of aspen 40, 245-250
Soil temperature 20, 433-459

- Soils 23, 551-565; 49, 161-170; 50, 191-202
see also Forest soils
- Soils, analysis 14, 65-73; 47, 11-21
- Soils, Florence County 50, 183-190
- Soils, morainal 18, 11-29
- Soils, nitrogen content 47, 11-21
- Soils, north central Wisconsin 34, 63-72
- Soils, Richland County 41, 73-82
- Soils, southwestern Wisconsin 40, 285-289; 50, 203-219
- Soils-test see Soils, analysis
- Soils, water molds 23, 551-565
- Soils, west central Wisconsin
see also Forest soils and Prairie soils
- Solanaceae 35, 105-112
- Solar penetration of water 18, 360-363
- Solar radiation 24, 509-580; 25, 285-335; 31, 175-200, 201-221
- Solar radiation, instruments see Limnological apparatus
- Solar radiation - lakes 24, 510-580; 25, 285-335; 26, 383-425;
27, 523-562; 31, 175-200
- Solar radiation and photosynthesis 29, 173-191
- Solar radiation, surface loss by lakes 33, 83-93
- Solids, suspension in fluids 16, 282-285
- Solution (chemistry) 12, 395-453; 14, 299-312, 316-352; 16, 285-288
- Solvents 12, 395-453
- Songs, primitive 11, 119-216
- Sordaria 24, 323-341
- Soubiron, Wilhelm Otto 14, 481-482
- South Africa and British colonial policy 21, 1-21
- South Africa, diamond mining 25, 79-87
- South African Act, 1887 21, 9
- South America, wars of independence, 1806-1830 45, 91-109
- South Dakota, as part of H. Garland's "Middle Border" 50, 331-338
- South Dakota, geology see Geology, South Dakota
- Space and time 11, 239-248

- Sparganiaceae 25, 186-187
- Sparrows - Parasites 43, 133-135
- Speech, early 15, 178-208
- Speech-mixture, in spoken German in Dane County, Wisconsin
39, 127-139
- Spencer, Herbert 4, 56-61; 44, 122
- Spenser, Edmund 30, 317-329
- Spenser, Edmund - Faerie Queen 42, 5-24
- Spermatogenesis - ferns 17, 1-56
- Spermatophyta see Dicotyledons
Gymnosperms
- Sperry, Lyman Beecher 42, 35
- Sphagnoceae 10, 66-68
- Spherical attractions 6, 199-254
- Spiders 7, 1-104, 222-256; 13, 282-348; 19, 524-530
- Spiders, Africa 14, 173-278
- Spiders, Borneo 15, 603-653
- Spiders, Harbestmen 41, 163-167; 47, 43-52
- Spiders, North America 16, 355-642
- Spiders, sense of sight 10, 231-261
- Spinal cord 6, 51-81
- Spinal cord, frog 6, 51-81
- Spittlebug, Saratoga 46, 255-259
- Sponges, fresh-water 32, 177-197
- Spoonbill see *Polyodon spathula*
- Spooner, Lake 16, 773-797
- Spooner, Lake - vegetation 16, 773-797
- Spore formation 16, 1171-1190
- Spore formation in *microsphaera alni* 15, 733-752
- Spores of basidiomycetes 20, 388-389
- Spring water, radioactivity 16, 1245-1251
- Springs, Dane County 16, 1245-1251
- Springs, Waukesha County 3, 32
see also Wells and Water, underground
- Spurr, J. E. 15, 22-23

- Squirrels 39, 195-247
Squirrels, red 32, 123-134
Stadia measurements 10, 539-555
Stafford, Truman H. (In Memoriam) 13, 620-625
Stagecoach travel 22, 1-8
Standard Oil Company and the railroads 11, 72-76
Starch 14, 527-533; 15, 664-708
Starch content in trees 18, 10
Starch grains 15, 664-708; 16, 83-85
Stars see Astronomy
State institutions 4, 25
State Tax Commission 15, 166-172
Statistics, vital 11, 102-108; 12, 494-504
Steamboat navigation in Wisconsin 20, 137-140
Steam-boiler explosions 4, 151-163
Steam generators 4, 159
Steele, Dr. George McKendree 14, 678-682
Steinlein, Augustus 14, 482
Stellar motion 6, 145-152
Stoicism 3, 179-195
Stone implements 15, 656-663
Storms, Missouri 16, 307-310
Strains and Stresses 10, 22-40
Stratiomyidae 42, 149-172
Stream pollution see Pollution, stream
Stress in bridges 10, 22-40
Stropharia 18, 392-421
Stropharia of Great Lakes region 17, 1011-1026
Sturgeon, lake - in Lake Winnebago 36, 131-140
Subjunctive 16, 198-201
Substitution, judgment 23, 346-355
Substitution, sentence 23, 290-298
Sucker see *Catostomus commersonii*

- Sugar, maple see Maple sugar
- Sugars 29, 381-388
- Sugars, reducing 29, 381-388
- Sulfur see Sulphur
- Sulphur dioxide, as precipitant 16, 1282-1285
- Sulphur monochloride 14, 334-335
- Sulphur monochloride, reaction with fatty oils 26, 225-239
- Summer heat-income 18, 168-169
- Sunday 1, 62-71
- Superior, Lake - geology 2, 119; 3, 52-53
see also Lake Superior Region and Duluth-Superior Region
- Supernatural 5, 66, 72, 73, 74
- Surface tension of lake waters 33, 395-404
- Surgery, history 30, 275-301
- Surnames 10, 1-14
- Surnames, meaning of 13, 475-485
- Suspenoids in lake waters 31, 201-221
- Swarm-spores of Hydrodictyon 13, 486-520
- Sweden - alcoholism 13, 387-418
- Swedenborg, Emanuel 42, 288
- Sweet Clover Seeds 27, 193-206
- Swift, Jonathan 48, 239-248
- Switzerland - Professionalism 30, 275-301
- Symbiosis 24, 445-456
- Symbolism - drama 48, 161-178
- Symmetry 44, 221-255
- Synapsis, in spore mother-cells 16, 87-91
- Syngamus trachea 43, 25-50
- Syrphidae 20, 215-253; 26, 289-309; 28, 63-128; 36, 327-347; 37, 221-263; 40, 115-148; 46, 261-279
- Syrphus flies 26, 289-309; 28, 63-128; 36, 327-347; 37, 221-263
- Syrphus flies, male genitalia 40, 115-148
- Tabanidae 47, 23-42
- Tahoe, Lake 15, 790-792

- Taine, Hippolyte 44, 109-164
Tanning industry in Wisconsin 44, 12-13
Taphrina 21, 345-356
Tariff, United States 2, 77-88
Taverns in Baraboo region - history 22, 1-8
Taxation 15, 164-177, 794-822
Taxation, history 12, 49-252
Taxation, railroad rates as 3, 143-150
Taxation systems in Wisconsin 15, 164-177
Taxidermy 16, 343-346
Taxonomy 1, 102-109
Tellurium 16, 1279-1285
Temperature and magnetism 8, 273-287
Temperature observations, value of 18, 176
Temperature seiches 16, 1005-1016
Temperatures in Wisconsin see Wisconsin, temperatures
Tennessee, flora and fauna 24, 148-160
Tennyson, Alfred Lord 28, 341-361; 46, 221-232
Tennyson, Alfred Lord - Locksley Hall 28, 341-361
Tenure, feudal 4, 19
Terpenes (limonene group) 8, 312-362
Testaments and wills as literature 17, 682-753
Tetrazolium salts 46, 295-298
Theater, English - history 18, 593-638
Theologians of Cologne 23, 29-40
Thermal resistance of lakes 18, 363-365
Thermal resistance to mixture (water) 16, 989-1004
Thermopiles - calibration 24, 514-517
Thiamine 40, 267
Thiers, Adolphe 46, 213-220
Thionyl chloride 14, 335-336
Thiouracil 41, 169-176
Thomas, Dylan 44, 57-64

- Thormaehlen, Anton 14, 482
Thought-associates 14, 376-383
Thought-conception 14, 384-388
Thought connection 12 part 1, 1-48
Thought elements 14, 374-375
Thought, interrogative 14, 353-470
Thoughts 12, 1-48
Thyone briareus respiration rate 32, 167-175
Thyroid conditions 27, 269-271
Ticks 40, 185-197
Tidal waves 5, 207-208
Tides 5, 207-233
Timber, second-growth 36, 269-271
Timber, strength of 2, 153-15⁴, 159
Timber wolf see Wolf, timber
Timber yields 48, 11-29
Timberlake, Hamilton Greenwood 14, 690-693
Tin tetrachloride 14, 332
Tithes 18, 683-694
Tobacco, diseases and pests 30, 27-34
Tobacco root rot 20, 449-454
Toltec race 3, 63
Tomahawk Lake - Mollusks 17, 200-246
Tomorrow River 48, 68-71
Topology 44, 221-255
Totemism 16, 320
Tower Island, flora 18, 337-338
Town 7, 141-154
Towneley cycle of mystery plays 19, 356-368
Towns, of east central Wisconsin 34, 47-62
Township 7, 141-154
Tragedy, modern 42, 257-262
Tramps 8, 179

- Transcendental philosophy 4, 34
- Transits 10, 193-204
- Transportation, costs 2, 169-177
- Transportation rates see Railroads
- Trap, for plant dwelling animals 22, 306
- Trapping 35, 91-97
- Trapping in North America 40 part 2, 171-199
- Traps, banana bait 50, 233-237
- Traps, steel 40 part 2, 171-199
- Treaty at the Cedars see Cedars, Menominee treaty at
- Tree composition gradient 48, 39-48
- Tree roots, causing sewer stoppage 28, 261-266
- Trees, northern Wisconsin 50, 175-182
see also Forests and Species of trees e.g. Pine
- Trees, physiology 49, 117-160
- Trees, radial growth and annual rings 18, 1-77
- Trematoda 21, 147-155
- Tremellaceae 16, 1137-1170
- Trempeleau Bluffs 16, 258-274
- Trempeleau formation 21, 72-90; 29, 266-268
- Triangles, Pythagorean 12, 505-508
- Tribolium 23, 611-630
- Trichogramma pretiosa 16, 61-76
- Trichomonas 35, 235-245
- Trichoptera 16, 647-738
- Triger System 5, 286
- Trilobites 4, 117-119
see also Paleontology
- Troctes divinatorius 21, 195-211
- Trout fishing 45, 21-29
- Trout food 15, 787-790
- Trout, German Brown 41, 169-176
- Trout Lakes 24, 581-594; 31, 305-322, 377-410, 439-476; 35, 157-174
- Trout Lakes, aquatic vegetation 33, 135-146

- Trout Lakes, copepoda 26, 427-433; 29, 83-88
Trout Lakes, photosynthesis in 31, 377-410
Trout Lakes, Limnological Laboratory 25, 347-352
Trout Lake Region, lakes of see also Lakes of Wisconsin
Lake water
Trout, Lawrence Creek, Wisconsin 45, 21-29
Trout, rainbow 40, 259-266
Trusts see Anti-trust legislation
Tsugaga Canadensis 50, 175-181
Tularemia 39, 1-19
Turkey, wild 34, 38-40
Turkeys 5, 257
Turtles 7, 156-159; 25, 277-278; 48, 121-124
Turtles, Lake Wingra 40 part 2, 5-58
Tutschland 15, 823-873
Twain, Mark 40 part 2, 67
Twin Island, Wisconsin - vegetation 16, 773-797
Twin Lakes, Colorado 15, 781-790
Two Creeks, Wisconsin - forest bed 27, 31-46
Typhaceae 25, 183-185
Tyrrellia 32, 383-389
Uca pugilator 17, 791-802
Uca pugnax 17, 791-802
Union of South Africa 21, 20
Unionicolas 28, 37-43
United States, frontiers 25, 1-38
United States, history - Civil War 24, 147-166
United States, history - Revolution 13, 419-425; 24, 47-51
United States, intellectual life 35, 305-349
United States sovereignty 3, 125-135
Universities and colleges, Europe 16, 311-319
Universities, Middle Ages 16, 311-319, 948-987
University Bay (Lake Mendota), waterfowl migration 45, 31-57;
46, 1-30

- University of Wisconsin Arboretum 34, 5-22
University of Wisconsin Arboretum, fungi 39, 47-82
University of Wisconsin Arboretum, membracidae 42, 131-141
University of Wisconsin Arboretum, rabbits 37, 15-33
University of Wisconsin Department of Botany - history 40, 1-27
University of Wisconsin Extension Division 50, 351
University of Wisconsin Pharmaceutical Experiment Station 37, 131-133
University of Wisconsin, radio station 49, 285-294
University of Wittenberg, regulations issued in 1546 17, 397-404
Upland forest communities 48, 31-48
Urban geography, Beloit, Wisconsin 28, 129-155
Uredineae 15, 98-107, 517-526; 23, 567-582
Uredospores, primary 15, 517-526
Urticaceae 28, 191-196
Uruguay, naval warfare 45, 91-109
Ustilaginaceae 12, 475-498; 16, 1191-1244
Utilitarianism 3, 179-195
Utopian state 42, 289
Uxmal ruins 3, 61
Van Doren, Mark 42, 5-15
Van Niekerk, Schalk see Niekerk, Schalk Van
Variation (biology) 14, 630-654
Varved clay deposit at Waupaca, Wisconsin 25, 99-111
Varved clay in Wisconsin 27, 47-58
Vegetation 29, 273-318; 30, 17-26, 252-255
see also Botany
Flora
Plants
Vegetation, Brule River Basin 36, 33-76; 37, 305-323
Vegetation, central sand plain of Wisconsin 48, 31-48
Vegetation, Dane County 2, 45-135; 39, 21-45
Vegetation, Dodge County, Wisconsin 46, 233-254
Vegetation, Driftless area 21, 249-250; 32, 361-382
Vegetation, Dunn County, Wisconsin 45, 11-19

- Vegetation, ecology 33, 135-146; 40, 159-172; 45, 11-19
- Vegetation, embryology 16, 81-106; 17, 599-660
- Vegetation, Faville Grove, Wisconsin 32, 29-76
- Vegetation, Galápagos Islands 18, 272-340
- Vegetation, history 24, 147-185
- Vegetation, Kenosha County 16, 798-888
- Vegetation, Lake Superior region 2, 233-254
- Vegetation, morphology 24, 323-341
- Vegetation, nomenclature 35, 139-145
- Vegetation, Northwest Wisconsin 45, 11-19
- Vegetation, pathology 20, 433-459; 21, 225-247; 24, 445-456
- Vegetation, Prairie Du Sac 10, 510-524
- Vegetation, Racine County 16, 798-888; 45, 169-176
- Vegetation, study and teaching 40, 1-27
- Vegetation, Twin Island 16, 773-797
- Vegetation - University of Wisconsin Campus 40, 1-27
- Vegetation, Vilas County 35, 139-145
- Vegetation, Wisconsin 24, 357-361; 25, 263-288; 27, 207-249; 28, 171-196; 32, 85-112, 361-382; 35, 105-112, 139-145; 36, 273-290, 349-374; 38, 189-210; 40, 83-86, 215-242; 40 part 2, 93-110, 111-138; 42, 47-68; 46, 91-140; 47, 65-98; 48, 57-64; 49, 113-136; 50, 17-140
- Venturia Inequalis 21, 303-343
- Verbal adjectives 16, 194-201
- Verbal adverbs 16, 202
- Verbal function 15, 183-189
- Verbal nouns 16, 157-194
- Verbs, conjugation of 16, 204-214
- Vermillion 1, 165-166
- Vertebrates - classification 1, 138-150
- Vertebrates, Michigan 19, 483-510
- Vibrating plates, displacement of 2, 7-10
- Vicarious words 13, 16-41
- Vilas County 31, 305-322, 457-506
- Vilas County, bogs 35, 147-156

- Vilas County, fish 29, 103-130
Vilas County, geology 24, 109-125; 31, 305-322; 33, 5-20
Vilas County, lakes 33, 5-20; 34, 149-175
Vilas County, plants and ferns 35, 139-145
Vilas County, pollen study of bogs 34, 177-193; 35, 147-156
Village communities in England 7, 130-140
Viscera, abnormalities and deformation of cats 34, 99-102
Visceral anatomy of garter snake 19, 531-552
Viscous liquids in capillary tubes 12, 550-553
Vision, experiments with spiders 10, 235-249
Vital statistics 11, 102-108
Voight, Anna 14, 482
Volcanic bombs 9, 29-30
Volcanism 11, 493-502
Volcanoes, Mediterranean 2, 21-32
Volumetric analysis 30, 51-55
Von Rohr, Capt. Henry 8, 292-295
Vortex motions 3, 213
Vowels, unaccented initial Italian syllable 17, 1073-1141
Vulcanism see Volcanism
Vulpes - Alopex hybrids 38, 317-326
Wagner, Richard 20, 85-129
"Walden Inversion," a review of 17, 503-527
Walden, Paul, 1836-1957 see "Walden Inversion"
Wallich, Adolph 14, 482
Walworth County, geology 41, 229-238
Warblers 10, 75-88
Warfare, naval - Rio de la Plata 45, 91-109
Washburn Observatory 10, 64-65; 48, 249-259
Washington Island (Wisconsin), geology 32, 199-227
Washington (state), fauna 21, 213-218
Wasps, a survey 47, 53-63
Waste products 44, 45-56

- Watch mainsprings 15, 654-655
- Water analysis 11, 112-113; 13, 359-365; 25, 123-128, 129-13⁴; 28, 291-296; 33, 12-14, 95-97, 115-133; 36, 389-394; 42, 173-176
see also Wells, mineral
- Water, bacteriology 12, 143-154
- Water birds 14, 569-620; 45, 31-57; 46, 1-30
- Water blanks 17, 1307
- Water, chlorine in 13, 359-365
- Water Milfoil Family see Haloragidaceae
- Water mites 17, 1300-1304; 20, 205-213; 23, 601-609; 32, 383-389
see also Hydracarina of Wisconsin
- Water mites, Jordan Lake, Wisconsin 25, 245-253
- Water molds 23, 551-565
- Water, pollution 39, 105-114
- Water, pollution - Bodfish Creek 49, 51-72
- Water puppy 5, 248
- Water sampler, electromagnetic 33, 95-97
- Water, underground 40 part 2, 251-259; 41, 201-206; 42, 173-176
- Water, underground - Vilas County 33, 5-20
- Water, underground - Wild Rose, Wisconsin 50, 221-232
- Waterfowl, migration 45, 31-57; 46, 1-30
- Waterloo quartzite see Quartzite, Waterloo
- Waterloo, Wisconsin - wells (mineral) 1, 154
- Waterwort Family see Elatinaceae
- Waubesa, Lake - fish census 33, 339-362
- Waukesha County 15, 124-134
- Waukesha County, geology 5, 185-193
- Waukesha County, lakes 5, 273-275
- Waupaca County, geology 25, 99-111
- Waupaca River 48, 68-71
- Waushara County, meteorite 49, 191-198
- Wave series, evaluation of 26, 223-224
- Wax, manufacture in Wisconsin 44, 11-12
- Wax moths 49, 137-148

- Wealth 2, 48
- Weber Lake 25, 159-160; 29, 103-130
- Weber Lake, flora and fauna 34, 109-116, 149-166
- Well-water temperatures 50, 221-232
- Wells, artesian 11, 112-113
- Wells, mineral 1, 154; 11, 112-113
- Wenman Island, flora 18, 338-339
- "Whatever is, is right" doctrine 28, 200-201
- "White arsenic" see Arsenic trioxide
- White fish 1, 98-101
see also *Argyrosomus*
Coregonus
Sisco
- White Sucker 31, 457-505
- Whitman, Walt 44, 110-113
- Whitney, J. D., geologic reports 2, 228-230
- Wild flowers 3, 56-57; 24, 249-268; 40, 149-157
- Wild hay meadows 17, 405-457
- Wild Rose, Wisconsin - wells 50, 221-232
- Wildlife conservation 30, 77-86; 35, 61-89, 351-366; 40, 139-169
50, 239-250
- Wildlife, of Faville Grove, Wisconsin 32, 29-76
- Wildlife, history 39, 151-210
- Wildlife research 29, 203-208
- Wildlife, in Wisconsin 30, 69-76
- William III 41, 62, 64, 69
- Williams, Tennessee 42, 249-256
- Willow trees see *Salix*
- Wills and testaments as literature 17, 682-753
- Wimpfeling, Jacob 15, 826-873
- Winchell, N. H. 21, 71-75
- Wind-distributed heat 18, 168
- Winds 18, 341-391
- Wingra, Lake 26, 331-351; 28, 13-14
see also Lakes of Madison, Wisconsin
- Wingra, Lake - fish and turtle population 40 part 2, 5-58

- Wingra, Lake - fish census 31, 533-534
- Wingra, Lake - limnological studies 26, 331-351
- Winnebago County, geology 22, 99-142
- Winnebago Indians 5, 296; 21, 23-29; 29, 347-354
- Winnebago, Lake 26, 121-126; 36, 131-140
- Winnebago, Lake - fauna 21, 109-146
- Winnebago, Lake - lake sturgeon 36, 131-140
- Winthrop, John - Governor of Connecticut 23, 26-27
- Wireworms 48, 103-120
- Wisconsin Academy of Sciences, Arts, and Letters 1, 36-43; 15, 887-896
- Wisconsin Academy of Sciences, Arts, and Letters - charter, constitution, and by-laws 2, 9-14; 3, 251-256; 4, 305-310; 8, XI-XVIII; 11, 545-547; 13, 669-671; 14, 743-745; 15, 1030-1034; 18, 754-758; 19, 1260-1262; 20, 754-756; 22, 443-449; 27, 569-572; 30, 339-342; 34, 301-303; 38, 357-360; 40, 317-320
- Wisconsin Academy of Sciences, Arts, and Letters - Librarian's report 3, 238-239; 4, 281-290; 5, 335-358; 8, 420-422; 9, XVII-LXII, 11, 566-567; 12, 633-635; 13, 657-659; 14, 738-739; 15, 1021
- Wisconsin Academy of Sciences, Arts, and Letters - Library catalog 9, 1-212
- Wisconsin Academy of Sciences, Arts, and Letters - list of officers and members 1, 5-8; 2, 5-8; 3, 241-248; 4, 293-302; 5, 359-363; 6, 353-356; 7, 269-270; 8, 423-432; 9, LXXIX-LXXXVI; 10, 563-574; 11, 529-544; 12, 562-579; 13, 626-646; 14, 697-722; 15, 934-966; 16, 1310-1340; 17, 1366-1390; 18, 732-753; 19, 1233-1256; 20, 716-749; 22, 431-441; 24, 610-619; 37, 355-362; 40, 321-328
- Wisconsin Academy of Sciences, Arts, and Letters - President's report 1, 7-43; 2, 15-22; 3, 225-229; 4, 267-268
- Wisconsin Academy of Sciences, Arts, and Letters - proceedings 1, 183-200; 2, 241-252; 3, 225-248; 4, 267-292; 5, 321-334; 6, 343-352; 7, 259-268; 8, 403-419; 9, L-LXIV; 10, 577-608; 11, 548-568; 12, 617-638; 13, 647-665; 14, 723-739; 15, 995-1026; 16, 1341-1368; 17, 1391-1412; 18, 713-731; 19, 1221-1232; 20, 687-710; 21, 551-563; 22, 425-430; 23, 809-812; 24, 597-609; 27, 563-568; 28, 399-401; 29, 403-409; 30, 331-337; 31, 567-570; 37, 353-354; 38, 351-356; 42, 305-312
- Wisconsin Junior Academy 37, 347-352
- Wisconsin, agricultural development 24, 63-77
- Wisconsin, ancient lakes and rivers 1, 151-153
- Wisconsin, as part of H. Garland's "Middle Border" 50, 331-338
- Wisconsin, central sand plain - geography 29, 237-256

- Wisconsin, central sand plain - vegetation 48, 31-48
- Wisconsin, cheese manufacturing regions 42, 109-130
- Wisconsin, chemical industry 44, 5-20
- Wisconsin Dells 10, 556-560; 45, 125-142
see also Dalles of the Wisconsin
- Wisconsin Dells, river channel 45, 125-142
- Wisconsin, early scholarship 1, 7-34
- Wisconsin, exploration 2, 85-145
- Wisconsin, flora 24, 249-268, 357-361; 25, 169-214; 26, 263-288;
27, 207-249; 28, 171-196; 29, 299-318; 30, 17-25; 32,
85-111; 35, 105-112; 36, 273-290; 38, 189-209; 40, 83-
85, 93-138, 215-242; 46, 91-140; 50, 17-139
- Wisconsin Geological Survey 30, 203-220; 36, 1-76
- Wisconsin, geology see Geology, Wisconsin
- Wisconsin - German - American poetry 14, 471-484
- Wisconsin, immigration - Lutheran 8, 289-298
- Wisconsin and Iowa Farmer 41, 111-116
- Wisconsin Junior Academy of Science 37, 347-352
- Wisconsin, lakes see Lakes of Wisconsin
- Wisconsin, land survey 24, 64
- Wisconsin lead region 9, 225-231; 13, 188-281; 22, 9-98
see also Driftless area
- Wisconsin lead region, settlement 24, 59-68, 97-98
- Wisconsin, lumbering in 24, 79
- Wisconsin Marine and Fire Insurance Company 10, 168-174
- Wisconsin, northern - economy 47, 161-171
- Wisconsin, Northern Highland Lake District 25, 337-352
- Wisconsin, northwestern Pine Barrens - geography 26, 69-120
- Wisconsin, place names 14, 16-39
- Wisconsin, population 24, 53-107
- Wisconsin, rainfall see Rainfall, Wisconsin
- Wisconsin, rare plants 48, 57-64
- Wisconsin River 1, 151-152; 2, 142-152; 10, 556-560; 20, 131-140;
28, 27-28; 45, 125-142
- Wisconsin, Rock River Valley - geography 27, 1-30
- Wisconsin, rotifer fauna of 21, 415-549; 22, 315-423

- Wisconsin School of the Air 49, 289
Wisconsin, settlement 24, 53-107
Wisconsin, southwestern - vegetation, ferns 21, 249-250
Wisconsin, southwestern - vegetation, pine 40, 243-257
Wisconsin State Constitution, 1846 - articles on banking
10, 174-175
Wisconsin, temperatures 23, 165-177
Wisconsin, temperatures - extreme 26, 61-68
Wisconsin, University see University of Wisconsin
Wisconsin, urbanization 24, 89-95
Wisconsin Valley, flora 10, 66-72
Wisconsin, weather - cold waves 16, 289-306
Wit and humor 10, 41-60
Wittenberg University 17, 397-404
Wittmann, Anna Christine 14, 482
Wolf River 10, 80, 81, 83
Wolf, timber 34, 30-31
Wolverine 34, 29
Woman suffrage 1, 72-89
Women, employment of 3, 161-176
Women in business - history 18, 671-672
Wood 13, 539-542
Wood County - geology 3, 14-30
Wood frog 46, 299-303
Wood increment 48, 11-29
Wood Lake, limnological observations 34, 172-174
Wood pulp 39, 105-114
Wood waste 42, 177-181; 43, 93-96
Woodcraft 5, 93
Woods, analysis 19, 758-765
Woods, heat conductivity and density 13, 539-542
Words 14, 359
Wordsworth, William 46, 201-211
Workingmen's Party of New York City 17, 149-166

- Worms, cherry fruit 45, 111-124
Worms, intestinal and parasitic 21, 147-160; 48, 121-124
Wympfflinger, Jacob see Wimpfeling, Jacob
Xanthogramma 26, 289-309
Xyridales 27, 227-230
Yahara River 49, 51-72
Yeast 40, 213, 267
Yeats, William B. 42, 9-10
Yellowstone National Park - geology 15, 24
Yokuts lodge 5, 299
York (Corpus Christi procession and Corpus Christi play)
18, 149-155
Young, Edward 24, 1-45
Zimmerman, Charles Frederick A. (In Memoriam) 15, 931-933
Zinc mines and mining 22, 9-98
Zoology 5, 255-257
Zoology, Faville Grove, Wisconsin 32, 29-76
Zoospores 23, 539-549
Zuendt, Ernst A. 14, 482-483
Zulus 5, 296
Zygospore formation 19, 1195-1220

WISCONSIN ACADEMY OF SCIENCES, ARTS & LETTERS
Madison, Wisconsin

OFFICERS 1969-70

President

William B. Sarles
Department of Bacteriology
The University of Wisconsin—
Madison

Vice-President (Sciences)

Laurence R. Jahn
Wildlife Management Institute
Horicon

Vice-President (Arts)

Richard W. E. Perrin
Department of City Development
Milwaukee

Vice-President (Letters)

Edgar W. Lacy
Department of English
The University of Wisconsin—
Madison

President-Elect

Norman C. Olson
NML Insurance Company
Milwaukee

Secretary

Corinna del Greco Lobner
Department of English
Dominican College
Racine

Treasurer

Jack R. Arndt
University Extension
The University of Wisconsin—
Madison

Librarian

Jack A. Clarke
Department of Library Science
The University of Wisconsin—
Madison

APPOINTED OFFICIALS

Editor—TRANSACTIONS

Walter F. Peterson
University Librarian
Lawrence University, Appleton

Editor—WISCONSIN ACADEMY REVIEW

Ruth Louise Hine
Wisconsin Department of Natural Resources
Madison

Chairman—JUNIOR ACADEMY OF SCIENCE

LeRoy Lee
James Madison Memorial High School
Madison

ACADEMY COUNCIL

The Academy Council includes the above named officers and officials and the following past presidents:

Paul W. Boutwell
A. W. Schorger
Henry A. Schuette
Lowell E. Noland
Otto L. Kowalke
Katherine G. Nelson
Ralph N. Buckstaff

Joseph G. Baier
Stephen F. Darling
Robert J. Dicke
Henry A. Meyer
Merritt Y. Hughes
Carl Welty

J. Martin Klotsche
Aaron J. Ihde
Walter E. Scott
Harry Hayden Clark
John W. Thomson
Adolph A. Suppan



SMITHSONIAN INSTITUTION LIBRARIES



3 9088 00897 5344