

SUBJECT INDEX

- Abnormal environments, development of trichinae in** (McCoy) 1936, 22, 54
Acanthocephala, analysis of variability in hook measurements in (Van Cleave) 1927, 14, 132
 —; composition of *M. hirudinaceus* (von Brand) 1939, 25, 329
 —, from amphibians and reptiles of China (Van Cleave) 1936, 22, 530
 ——— fishes of China (Van Cleave) 1927, 13, 217
 —, glycogen distribution in body of (von Brand) 1939, 25 Suppl, 22
 — in North American Amphibia (Van Cleave) 1915, 1, 175
 —, larval stages of (Van Cleave) 1935, 21, 435
 —, new species of *Polymorphus*, and status of *Profilicollis* (Van Cleave) 1939, 25, 129
 —, notes on life cycle of two new species from fresh-water fishes (Van Cleave) 1920, 6, 167
 — of burbot "eel," *Lota vulgaris* (Ward) 1935, 21, 441
 ——— subfamily Rhadinorhynchinae from American fish (Van Cleave) 1918, 5, 17
 — parasitic in dog (Van Cleave) 1920, 7, 91
 —, recognition of new order in (Van Cleave) 1936, 22, 202
 —, seasonal distribution of some from fresh-water hosts of (Van Cleave) 1916, 2, 106
 —, snails as intermediate hosts of (Whitlock) 1939, 25, 443
 —, some biological aspects of (Van Cleave) 1928, 15, 149
 —, status of certain genera, chiefly from birds (Van Cleave) 1934, 20, 324
 —, systems for designating hook pattern in (Van Cleave)
 —, *Telosentis* n. g. from southern Europe (Van Cleave) 1923, 9, 174
 —, variability in hook measurement in (Van Cleave) 1938, 24 Suppl, 25
Acanthocephalid larvae from esophagus of turkey poult (Price) 1929, 15, 290
Acariasis of white rat, comparative study of (Skidmore) 1932, 19, 172
 —, pulmonary, in monkey (Schlotta-hauer and Essex) 1929, 16, 104
Acrobates and *Cephalobus*, amended characterization of (Cobb) 1924, 11, 108
 —, new species of (Steiner) 1929, 15, 220
Actinomycosis in a fossil rhinoceros (Moodie) 1922, 9, 28
Acuariidae, a new nematode genus of (Shikhobalova) 1930, 16, 220
Aedes aegypti, *A. triseriatus* and *A. vexans*, relation of size to sex in pupae of (Cantrell) 1939, 25, 448
 ———, cold-blooded vertebrates as hosts for (Woke) 1937, 23, 310
Aelurostrongylus abstrusus, studies on (Fry and Stewart) 1931, 18, 34
Agamernis decandata, *Ceratomygilla fuscilabris*, a new host for (Christie) 1928, 15, 71
 ———, embryology of (Christie) 1924, 11, 111
 ———, small mermithids resembling (Christie) 1925, 12, 109
 ——— strictly bisexual species (Christie) 1928, 15, 71
 —, "Stichosome" of (Chitwood) 1935, 21, 225
Agamodistomum maricanac, development of (Cort) 1925, 12, 114
 ———, excretory system of (Cort) 1918, 4, 130
Agamofilaria eiseni (Stiles and Baker) 1926, 12, 177
Age resistance and acquired immunity in host to *Nippostrongylus muris* (Africa) 1931, 18, 1
 ——— of chickens to *Ascaridia lineata* (Ackert et al) 1932, 19, 157; 1935, 21, 205
 ——— of rats against *Trypanosoma lewisi* and *T. cruzi* (Culbertson et al) 1938, 24 Suppl, 32
 ——— to parasitism, goblet cells and (Ackert and Edgar) 1938, 24 Suppl, 13
Alaria americana from cat (Hall) 1922, 9, 43
 — *arisanoides*, dog as host for (Price) 1932, 19, 89
 — "Albumin gland" of trematodes (Price) 1932, 19, 84

- Allantoin**, constituent of maggot excretions, stimulates healing of chronic discharging wounds (Robinson) 1935, 21, 354
- , effects on trichomonad flagellates (Hegner and Eskridge) 1936, 22, 410
- Allasotoma parvum*, development of (Beaver) 1929, 16, 13
- , notes on (Knull) 1933, 20, 109
- Allergic reactions to schistosome** (Hoffman) 1931, 17, 236
- Alloglossidium corti*, life history and classification of (McMullen) 1935, 21, 369
- , notes on (Crawford) 1937, 23, 389
- Amphibonnia dissimilis*, iguana tick, in Panama (Dunn) 1918, 5, 1
- American Society of Parasitologists**
Formation, provisional constitution, and officers (Cort) 1925, 11, 177
- 1st annual meeting, Kansas City, Dec. 29-31, 1925. Announcement 1925, 11, 231; 1925, 12, 115
- Report, abstracts, constitution, charter members 1926, 12, 158
- 2nd annual meeting, Philadelphia, Dec. 28-30, 1926. Announcement (Cort) 1926, 13, 156
- Report, abstracts, minutes 1927, 13, 213
- Report, Committee on Nomenclature, on Dr. Poche's proposals, 1927, 13, 228
- Report 8th council meeting, 1927, 13, 283
- China Branch Meeting of Jan. 28, 1927. Abstracts 1927, 13, 283
- 3rd annual meeting, Nashville, Dec. 27-30, 1927. Abstracts 1927, 14, 121
- Report (Cort) 1928, 14, 195
- China Branch Meeting of Sept. 30, 1927. Abstracts (Wu) 1928, 14, 196
- 4th annual meeting, New York, Dec. 27-31, 1928. Abstracts 1928, 15, 135
- Report (Cort) 1929, 15, 216
- 5th annual meeting, Des Moines, Dec. 27-31, 1929. Announcement 1929, 15, 281
- Abstracts 1929, 16, 96
- Report (Cort) 1930, 16, 170
- 6th annual meeting, Cleveland, Dec. 30, 1930-Jan. 1, 1931. Abstracts 1930, 17, 106
- Report (Stoll) 1931, 17, 161
- Report, Committee on Nomenclature on official list of generic names 1932, 18, 209
- 7th annual meeting, New Orleans, Dec. 29-31, 1931. Abstracts 1931, 18, 113
- Report (Stoll) 1932, 18, 216
- Announcement of transfer of JOURNAL OF PARASITOLOGY (Schwartz et al) 1932, 19, 96
- 8th annual meeting, Atlantic City, Dec. 28-30, 1932. Announcement (Stoll) 1932, 19, 95
- Program, abstracts, officers 1932, 19, 151
- Report (Stoll) 1933, 19, 239
- Report, Committee on Nomenclature, on priority of family names, and homonymy of four generic names 1933, 19, 240
- Announcement, change to bimonthly, calendar, year-volume year publication for JOURNAL OF PARASITOLOGY 1933, 20, 59
- 9th annual meeting, Boston, Dec. 28-30, 1933. Announcement (Stunkard) 1933, 20, 60
- Program, abstracts, officers 1933, 20, 115
- Minutes business meeting and 22nd Council meeting (Stunkard) 1934, 20, 255
- Announcement of change in subscription price and time of publication for JOURNAL OF PARASITOLOGY (Cort) 1934, 20, 318; 1935, 21, 66
- 10th annual meeting, Pittsburgh, Dec. 27-29, 1934. Announcement (Stunkard) 1934, 20, 317
- Program, abstracts, officers 1934, 20, 319
- Minutes business meeting and 23rd Council meeting (Stunkard) 1935, 21, 140
- List of members 1934, 20, 345
- Summer meeting, Minneapolis, 1935. Report (Riley) 1935, 21, 419
- 11th annual meeting, St. Louis, Dec. 31, 1935-Jan. 2, 1936. Program, abstracts, officers 1935, 21, 421
- Minutes business meeting and 24th Council meeting (Stunkard) 1936, 22, 305
- 12th annual meeting, Atlantic City, Dec. 29-31, 1936. Program, abstracts, officers 1936, 22, 523
- Minutes business meeting and 25th Council meeting (Stunkard) 1937, 23, 320
- Report, Committee on Terminology, on Infection vs. Infestation, and "Host-Parasite" Specificity 1937, 23, 325
- Summer meeting, Denver, June 22, 1937. Program and abstracts 1937, 23, 533
- 13th annual meeting, Indianapolis, Dec. 28-30, 1937. Program, abstracts, officers 1937, 23, 547
- Minutes business meeting and 26th Council meeting (Stunkard) 1938, 24, 184
- 14th annual meeting, Richmond, Dec. 28-30, 1938. Announcement (McCoy) 1938, 24, 476
- Program, abstracts, officers, constitution 1938, 24 Suppl, 1
- Minutes business meeting (McCoy) 1939, 25, 187
- 15th annual meeting, Columbus, Dec. 28-30, 1939. Announcement (McCoy) 1939, 25, 454
- Program, abstracts, officers 1939, 25 Suppl, 1
- List of members 1939, 25 Suppl, 41
- Amidostomum spatulatum* in U.S.A. (Wehr) 1933, 20, 68
- Ammonia** in maggot-infected wounds (Robinson and Baker) 1939, 25, 149
- Amoeba* Bory, 1822, vs. *Amoeba* Huebner, 1826 (or ? 1816, or ? 1818) (Stiles and Speer) 1924, 11, 97
- , *Councilmania laffeyi* not new (Gunn) 1922, 9, 24
- , elimination from rats with high protein diet (Hegner and Eskridge) 1937, 23, 105
- from cockroach, cultivation of (Smith and Barrett) 1928, 14, 272
- man, variations in single race producing eight-nucleated cysts (Stabler) 1931, 18, 131
- *hydroreana*, infection experiments with (Reynolds) 1927, 14, 129
- new type parasitic in man observed in North China (Faust) 1923, 9, 221
- , nomenclature of (Stiles) 1922, 9, 40
- of cockroach cultivated by Smith and Barrett (Taliaferro) 1928, 14, 274
- parasitic in *Zelleriella* (Protozoa, Gilliata) (Stabler) 1933, 20, 122
- , variations in single race of colic-like (Stabler) 1931, 17, 234
- Amoebae**, cross-infection experiments with three species from reptiles (German) 1937, 23, 557
- , cytology and life history of, with descriptions of two new species (Glaser) 1921, 8, 1
- , examination of 157 individuals for (Boeck) 1921, 7, 187
- from human hosts (Freeman) 1929, 16, 1
- , high percentage of infection in presence of carrier (Butler) 1922, 9, 41
- , intestinal, from chimpanzee, three-toed sloth, sheep and guinea pig (Hegner and Schumaker) 1928, 15, 31
- , of cockroach (Lucas) 1927, 13, 220
- , unusual variations in cystic stages of (Weurich) 1939, 25 Suppl, 14
- parasitic in opalinids (Chen and Stabler) 1935, 21, 428
- , of man, value of cultural methods in surveys for (Craig and St. John) 1927, 13, 225
- Amoebastatic** properties of dyes upon *Endamoeba histolytica* in vitro (Tsuchiya) 1933, 20, 143
- Amoebiasis**, changes in blood of cats due to (Sanders) 1927, 14, 126
- , complement fixation test for (Tsuchiya) 1932, 10, 161
- , experimental, in kittens (Rees) 1927, 14, 125
- , in monkeys, pathology of (Johnson) 1932, 18, 310
- in kittens, pathologico-anatomical studies on (Hiyeda) 1929, 16, 99
- man, monkey and cat and balantidiasis in man, with special reference to the early lesions, comparative study of (Ratcliffe) 1930, 17, 113
- Panama (Hegner) 1931, 18, 120; 1932, 18, 153
- rats with cysts of human carriers (Tsuchiya) 1936, 22, 540
- reptiles, eleven cases of (Ratcliffe and Geiman) 1933, 20, 139
- , possibility of recent war resulting in spread in U.S.A. (Stiles) 1922, 9, 40
- , some unsolved problems in parasitology of (Craig) 1936, 22, 1
- Amoebic** infection in reptiles, experimental (Ratcliffe and Geiman) 1934, 20, 328
- liver abscess, *Trichomonas hominis* in (Kessel) 1925, 11, 151

- abscesses in cats, production through portal circulation (Frye et al) 1937, 23, 229
- Amphids of *Caronema*** (nom. n.) and of other nemas (Cobb) 1924, 11, 118
- mackerel nema (Cobb) 1929, 15, 285
- oxyurids (Cobb) 1924, 11, 108
- *Physaloptera phrynosoma* (Cobb) 1928, 15, 70
- triplonchs (Cobb) 1924, 11, 102
- Amphimerus elongatus***, metacercaria of (Wallace) 1939, 25, 491
- trematode, in liver of domestic turkey (Price) 1931, 18, 51
- Amphisotomum bicantatum***, identity of (Stunkard) 1927, 13, 218
- Anulocercadium***, cercaria of (Hopkins) 1937, 23, 94
- Anaplasmosis** and piroplasmosis, bovine effects of temperature on etiological agents of (Rees) 1937, 23, 175
- bovine, western dog tick vector of (Hermes and Howell) 1936, 22, 283
- , distribution in U.S.A., and ticks experimentally determined as vectors (Dikmans) 1932, 19, 85
- , effects of splenectomy on blood of carriers of (Rees) 1931, 18, 128
- in U.S.A. (Hall) 1928, 14, 199
- transmission (Hall) 1932, 19, 87
- by adults of *Dermacentor andersoni* (Rees) 1932, 19, 86
- *Dermacentor andersoni* (Rees) 1932, 19, 86
- *variabilis* (Rees) 1932, 18, 303; 1932, 19, 85
- *Rhipicephalus sanguineus* (Rees) 1932, 18, 308; 1932, 19, 86
- Ancylostoma*** and *Necator* larvae, morphological differences between (Svensson and Kessel) 1926, 13, 146
- *Strongyloides* larvae after oral infection, new course for migrating (Yoshida) 1920, 7, 46
- *brazilense* and *A. caninum* in dogs of Dallas, Texas; nine cases of creeping eruption in Dallas during the summer (Dove) 1928, 14, 199
- as human parasite in Philippines (Manalang) 1924, 11, 90
- , biology of, and its relation to creeping eruption (Dove) 1927, 14, 121
- in Philippine cats (Schwartz) 1924, 11, 93
- , intestinal infection in boy, and skin lesions produced with larvae of this strain (Dove) 1928, 15, 136
- , occurrence in Philippines (Darling) 1923, 9, 234
- , second case in Texas (Price) 1927, 14, 59
- *caninum*, blood picture in acute fatal infestations with (Landsberg and Cross) 1935, 21, 130
- , blood sucking activities of (Wells) 1930, 17, 117; 1931, 17, 167
- , deficient diet as factor rendering dogs susceptible to cat strain of (Foster and Cort) 1932, 18, 308
- , development following percutaneous infection (Schwartz and Alicata) 1934, 20, 326
- , host-parasite relations between dog and hookworm (Herrick) 1927, 13, 219
- , immunity acquired by dogs as result of previous infection (Otto et al) 1937, 23, 560
- in raccoon, *Procyon lotor* (Chitwood) 1932, 19, 91
- , length of life of (Sarles) 1928, 15, 145
- , physiological strains of (Scott) 1928, 15, 146
- , prenatal infection with (Foster) 1932, 19, 112
- , protective power of serum from dogs actively immunized against (Otto) 1938, 24 Suppl, 10
- , reaction between larvae and immune serum (Otto) 1939, 25 Suppl, 29
- , relation of diet to susceptibility of dogs to (Foster and Cort) 1931, 18, 117
- , skin disease due to larvae of (White and Dove) 1928, 15, 149
- , stability of cat and dog strains of (Foster and Cort) 1937, 23, 83
- , strain especially adapted to (Scott) 1929, 15, 209; 221
- , successfully transferred from one dog to another (Herrick) 1927, 14, 61
- , susceptibility and resistance of various animals to (Scott) 1928, 14, 197
- , two males attached to female (Shillinger) 1925, 11, 221
- , viability and rate of development of eggs and larvae of (Foster and Daengsvang) 1932, 18, 245
- *diodonae* and *Ascaris lumbricoides*, ova-parasite ratio for (Augustine et al) 1928, 15, 45
- and *Necator americanus*, differences in activity and resistance between larvae of (Svensson) 1927, 13, 203
- , infective larvae of, morphological difference between (Cort) 1925, 11, 228
- from *Felis leo*; *A. pluriidentatum* from Felidae (Schwartz) 1927, 14, 59
- , nearly pure infestation in native South American Indians and ethnological significance (Soper) 1927, 13, 226
- , International Commission on Zoological Nomenclature, decision concerning 1915, 11, 207
- *pluriidentatum* from *Felis tigrina* (Chapin) 1925, 12, 113
- , species closely related to *A. duodenale* in African lemur (Van den Bergh) 1936, 22, 224
- Anemia**, infectious, in horse (Scott) 1931, 18, 50
- of horses, insect transmission of (Howard) 1917, 4, 70
- with stomach worm infection in sheep, hemorrhage as cause of (Andrews) 1938, 24 Suppl, 17
- Angina**, Vincent's, clinical survey of (Duggan) 1935, 21, 430
- Anguilula silesiae*** in rotten peaches (Cobb) 1921, 7, 186
- Anisakis simplex***, excretory system of (Müller) 1927, 13, 222
- Anopheles atropos***, description of larva, with biological notes on species (Hinman) 1932, 19, 172
- *hyrcanus*, types of breeding place used in north and central China (Melaney) 1927, 13, 284
- *maculipennis*, seasonal life history, with reference to humidity requirements and "hibernation" (Freeborn) 1931, 18, 118
- *pseudopunctipennis*, abnormal parasitism, basal spines in male hypopygium of (Root) 1934, 20, 315
- , egg of, in Panama (Rozeboom) 1937, 23, 538
- *quadrimaculatus*, copepod observed preying on first instar larva of (Hurlbut) 1938, 24, 281
- in Tennessee Valley, winter activities and hibernation of (Hinman and Hurlbut) 1939, 25 Suppl, 16
- , relation of shade to breeding of (Hinman and Hurlbut) 1938, 24 Suppl, 20
- *walkerii*, overwintering and description of eggs of (Hurlbut) 1938, 24, 521
- , zoophilism with (Howard) 1924, 10, 191
- Anopheline** eggs, method of mounting (Gabaldon) 1939, 25, 281
- from inland Georgia, resembling the brackish-water race of *Anopheles crucians* (Bellamy) 1939, 25, 186
- Anophelines**, Californian, comparative study of eggs of (Hermes and Frost) 1931, 18, 121; 1932, 18, 240
- , male terminology of (Frost) 1932, 18, 282
- , egg laying habits of (Hermes and Freeborn) 1920, 7, 69
- Anoplocephaline** cestodes, life cycle of (Stunkard) 1937, 23, 569
- Anoplostromythus paradoxus*** (Travassos, 1918) and *A. tipula* (van Beneden, 1875) proposed as combinations (Schwartz) 1929, 15, 286
- Anthelmintic(s)** (see also treatment)
- , butylidene chloride for equine parasites (Wright et al) 1930, 17, 117
- , carbon tetrachloride as tapeworm remedy (Schwartz) 1924, 11, 93
- , for removing hookworms (Hall) 1921, 7, 192
- *Ascaridia lineata* in chickens (Graham and Ackert) 1929, 16, 98
- , miscellaneous tests of (Hall and Shillinger) 1922, 9, 38
- , of value against *Fastidiosus busti* (Faust) 1924, 11, 93
- , poisoning in sheep 1937, 23, 536
- , carvacrol as substitute for thymol (Livingston) 1921, 8, 98
- , chemotherapy of helminth infestations (Lamson and Ward) 1932, 18, 173
- , clinical experiences with hexylresorcinol (Brown) 1931, 18, 116
- , comparative toxicity of (Brown and Lamson) 1933, 20, 141
- , effect of N-butylidene chloride on colts infested with ascarids (Underwood) 1933, 20, 77

- efficacy for ascariids and hookworms in dog, of halogenated hydrocarbons containing chlorine, bromine and iodine (Wright and Schaffer) 1931, 18, 44
- of crude phenothiazine (Haberma and Harwood) 1939, 25 Suppl, 36
- phenothiazine for removal of ascariids and nodular worms from swine (Harwood et al) 1938, 24 Suppl, 16
- primary monobrom hydrocarbons for *Ancylostoma caninum* (Wright and Schaffer) 1933, 20, 114
- kamala for removing bothrioccephalids from pelicans (Hall) 1932, 18, 304
- tapeworms in poultry (Hall and Shillinger) 1926, 12, 166
- medication, some practical principles of (Hall) 1926, 13, 16
- , mercurochrome as (Hall) 1926, 13, 89
- , naphthylamine of little promise as (Hall) 1928, 15, 72
- , phenothiazine as (Harwood et al) 1939, 25 Suppl, 34
- , "raigan" for taeniasis (Hiyeda and Terada) 1939, 25, 183
- , removal of worms from dog with iso-amyl-ortho-cresol (Jerstad) 1938, 24 Suppl, 34
- , santonin overrated as (Shillinger) 1927, 14, 72
- , small single doses for intestinal helminths of dogs (Underwood) 1933, 20, 112
- , short note on (Hall) 1920, 7, 98
- , tests of chlorinated alkyl hydrocarbons and correlation between anthelmintic efficacy and the chemical composition (Wright and Schaffer) 1929, 16, 107
- , tetrachlorethylene, a new (Hall and Shillinger) 1925, 11, 228
- , thymol and oil of chenopodium (Stiles) 1921, 7, 192
- , value of some halogenated hydrocarbons containing iodine and bromine (Wright and Schaffer) 1931, 18, 134
- , worms obtained by (Hall) 1921, 7, 200
- Antibody** production by ascariids (Schwartz) 1920, 7, 98
- Antiformin**, simple substitute for, for parasitological uses (Scott) 1937, 23, 109
- Antigen**, anomalous and non-specific reactions with *Trichinella spiralis* (Bachman et al) 1933, 20, 146
- Aorchis cistensis*, identity of (Stunkard) 1919, 6, 11
- Aphelechi**, need for intensive study of (Cobb and Steiner) 1927, 14, 68
- Aphelenchoides rizema-bosi*, successful transfer from chrysanthemum to strawberry (Steiner) 1932, 19, 90
- Aphelenchus avenae*, male of (Steiner) 1931, 18, 44
- , *fragariae*, infection and host transfer experiments with (Steiner) 1931, 17, 231
- , *parvulus* (Cobb) 1927, 14, 71
- , proposed division into three subgenera (Cobb) 1927, 14, 57
- , species in pine wood (Steiner) 1930, 16, 161
- Aplectana*, observations on life history (Harwood) 1930, 17, 61
- Aphallus donicus* (syn. *Rossicotrema donicum*) in wild rats (Price) 1931, 18, 55
- Apparatus** for exhibiting small specimens (Cobb) 1921, 8, 94
- Appendicitis**, pneumonia and infection with *Ascaris* or hookworms easily confused (Stiles) 1924, 11, 100
- Arachnoid** (*Cyrtolichus penrosi*) from lung of prairie dog (Weidman) 1916, 3, 82
- (*Panicumnyssus foxi*) from lung of monkey (Weidman) 1915, 2, 37
- Arduenna strongylina*, development in guinea pig (Ransom and Raffensperger) 1921, 7, 189
- Arhythmorhynchus*, revision of genus with two new species from North American birds (Van Cleave) 1916, 2, 167
- Arilus cristatus*, wheel-bug, effect of bite on child (Hall) 1924, 11, 94
- Arthropod** enemies of mollusks, with description of new dipterous parasite from Brazil (Bequaert) 1925, 11, 201
- Arthropods**, small, killing with legs extended (Cooley) 1914, 1, 105
- Artychinosomum suffrutycex*, reexamination of (Faust) 1924, 11, 121
- Ascariasis**, asthma in Guam may be associated with (Butler) 1922, 9, 43
- , diagnosis by X-rays (Pfeiffer) 1925, 11, 223
- , human, epidemiology, in metropolitan area of New Orleans (Headlee) 1935, 21, 427
- , viability of eggs (Ackert and Cauthen) 1931, 18, 113
- , ova (Levine) 1937, 23, 368
- , yeast as a factor in growth of (Ackert and Beach) 1931, 18, 113
- Ascaris*, in Louisiana (Dikmans) 1931, 17, 230
- , *perspicillum*, habitat of (Ackert) 1923, 10, 101
- , vitamin B, factor in resistance of chickens to (Zimmerman et al) 1926, 12, 164
- , wandering habit of (Hall) 1923, 9, 240
- Ascariids**, biological relationships of (Schwartz) 1920, 6, 115
- , case of heavy infestation in colt (Underwood and Wehr) 1933, 19, 251
- , cellular structure of anterior end of (Hoepli) 1925, 12, 107
- , effect of N-butylidene chloride on colts infested with (Underwood) 1933, 20, 77
- , for fish bait (Carr) 1924, 10, 211
- Ascaris*, aerobic resynthesis of glycogen in (von Brand) 1937, 23, 316
- , anaerobic glycogen consumption in (von Brand) 1937, 23, 68
- , and hookworm in Kentucky, post-treatment infestation with (Oito and Cort) 1932, 19, 179
- , trichuris in southern U.S.A. (Otto) 1931, 18, 127; 1932, 18, 200
- , control in swine (Ransom) 1925, 12, 108
- , eggs, extra-corporeal hatching of (McRae) 1935, 21, 222
- , resistance of (Yoshida) 1920, 6, 132
- , when infective? (Stoll) 1933, 20, 126
- , fluids, toxic effects of (Ransom) 1922, 9, 42
- , glycogen relationships in (von Brand) 1936, 22, 531
- , human and pig, specific validity of, based on comparative study of spermatogenesis and oogenesis (Ritchie) 1936, 22, 536
- , as household infection (Brown) 1927, 13, 206
- , in bile ducts of sheep (Schwartz) 1929, 15, 223
- , of (Cort) 1931, 17, 121
- , importance of (Stiles) 1921, 8, 94
- , in dog, relation of vitamin A deficiency to (Wright) 1935, 21, 433
- , horses (Hadwen) 1925, 12, 1
- , swine (Raffensperger) 1921, 7, 187
- , Virginia, use of egg isolation technique in epidemiological studies on (Spindler) 1928, 15, 147
- Ascarid** in abomasum of sheep (Andrews) 1932, 19, 94
- , larvae, course of migration in the body (Ransom and Cram) 1921, 7, 196
- , migrating course in body of host (Yoshida) 1919, 6, 19
- , nutrition (Ackert and Whitlock) 1935, 21, 428
- , (Ackert and Freeman) 1936, 22, 531
- , unusual occurrence in feces (Price) 1927, 14, 60
- Ascaridia galli* in hen's egg (Hall) 1925, 12, 105
- , moisture requirements of eggs of (McRae) 1935, 21, 220
- , *lincata*, age resistance of chickens to (Ackert et al) 1935, 21, 205
- , sensory organs of, and comparison with those of oxyurids (Chitwood and Alicata) 1932, 18, 306
- , comparative resistance of six breeds of chickens to (Ackert et al) 1933, 20, 127
- , chickens to (Ackert and Eisenbrandt) 1933, 20, 129; 1935, 21, 200
- , effect of yeast on growth and infectivity in chickens (Beach and Ackert) 1932, 19, 121
- , effects of periodic bleeding on resistance of chickens to (Ackert and Porter) 1931, 18, 114
- , on growing chickens (Ackert and Herrick) 1928, 15, 1
- , in California valley quail (Wehr) 1933, 19, 252
- , growing chickens, carbon tetrachloride as anthelmintic for (Graham and Ackert) 1929, 16, 98
- , "poultry ascarid" as common name for (Cram) 1930, 17, 56
- , resistant and susceptible strains of white minorca chickens to (Ackert and Wilmoth) 1934, 20, 323

- liver of calf (Dikmans)
1932, 19, 85
- U.S.A., post-treatment reinfection with (Otto and Cort)
1934, 20, 245
- infection, resistance of cat to (Saries)
1933, 20, 126
- investigation in China (Cort)
1930, 17, 52
- larvae as a cause of liver and lung lesions in swine (Schwartz and Al-cata)
1932, 19, 17
- *lumbrioides* and *A. diodonta*, ova, parasite ratio for (Augustine et al)
1928, 15, 45
- *suuni*, studies on longevity of eggs (Brown)
1928, 15, 14
- *Trichuris trichiura* ova, rate of development in nature, with epidemiology of these species in Panama (Brown)
1927, 13, 220
- _____, rate of development and viability of eggs under field conditions (Brown)
1927, 14, 1
- _____, anomalous, from swine (Harwood)
1934, 20, 314
- _____, development and viability of ova (Otto)
1928, 15, 143
- _____, _____ of (Yoshida)
1919, 5, 105
- _____, disease of (Manter)
1929, 16, 101
- _____, disinfecting human excreta containing eggs of (Stiles)
1926, 13, 47
- _____, egg production of (Brown and Cort)
1927, 14, 88
- _____, esophageal glands of (Chitwood and Hill)
1931, 18, 52
- _____, identical with *Ascaris suilla*? (Caldwell and Caldwell)
1926, 13, 141
- _____, in Guam schoolchildren (Butler)
1924, 11, 100
- _____, observations on eggs of (Foster)
1914, 1, 31
- _____, parasite eggs from bile, possibly unfertilized (Stiles)
1925, 12, 107
- _____, recent discoveries concerning life history (Ransom and Foster)
1919, 5, 93
- _____, regularity of egg production of (Brown)
1927, 14, 110
- _____, unfertilized eggs of (Otto)
1932, 18, 269
- _____, with three uteri and ovaries (Chandler)
1924, 10, 208
- _____, massive acquisition of, by young child (Otto)
1931, 17, 233
- _____, passage of eggs through animals (Otto)
1931, 17, 232
- _____, pig and human, development of ova under natural conditions (Caldwell and Caldwell)
1927, 14, 130; 1928, 14, 254
- _____, relation to pot-belly (Brown)
1927, 14, 72
- _____, *suus*, effect of tropical sunlight on eggs of (Spindler)
1936, 22, 529
- _____, *suuni*, factors influencing development of eggs (Huff)
1936, 22, 455
- _____, influence of oxygen and temperature on embryonic development of eggs (Brown)
1928, 14, 141
- _____, ingestion by man (Hall)
1915, 1, 155
- _____, two males in copula with one female (Nighbert)
1931, 17, 236
- _____, *triquetra* in dogs, case of (Walton)
1916, 3, 39
- *Ascarophis*, screw nema, from gills of sting-ray; peculiar striation of cuticula (Cobb)
1928, 14, 199
- *Ascarops strongylina*, the correct name for *Aradina strongylina* and *Ascarops minuta* (Alicata and McIntosh)
1933, 20, 62
- *Ascocotyle plana* Linton, what is it? (Price)
1933, 20, 110
- **Aspidogastrid**, new North American, *Lophataspis interiora* (Ward and Hopkins)
1931, 18, 69
- _____, species, and systematic position of group (Faust and Tang)
1935, 21, 435
- *Athysanella foxi*, liver fluke of American monkeys, structure, occurrence and significance of (Stunkard)
1923, 10, 71
- **Bacteria**, acid-fast, staining of (Merill)
1935, 21, 430
- **Balantidiasis** (Young)
1938, 24, Suppl. 8
- _____, in man, comparative study with amoebiasis in man, monkey and cat (Ratcliffe)
1930, 17, 113
- *Balanitidum* and *Endamoeba*, further observations on origin of intestinal lesions associated with infections by (Ratcliffe)
1932, 19, 161
- _____, *Troglochyta* from chimpanzee (Nelson)
1932, 18, 307
- _____, *coli* dysentery, case of (Mason)
1919, 5, 137
- _____, effects of increasing viscosity on density of infection (Gabalton)
1935, 21, 454
- _____, experimental infection of mice with (Nelson)
1937, 23, 557
- _____, _____ in rats (Gabalton)
1934, 20, 331; 1935, 21, 386
- _____, food reactions of (Nelson)
1932, 19, 162; 1933, 19, 249
- _____, from swine, in culture (Levine)
1939, 25, 401
- _____, _____, partial purification of (Glaser and Coria)
1935, 21, 190
- _____, host specificity in (Andrews)
1931, 18, 114
- _____, respiratory quotient of (Daniel)
1931, 17, 232
- _____, cultivation and cross-infection experiments with (Nelson)
1934, 20, 329
- _____, *entozoon*, type species of *Balanitidum* Claparede and Lachmann (Stiles and Smith)
1924, 11, 111
- _____, from domestic pig, experimental infection of rats with (Schumaker)
1929, 16, 104
- _____, guinea pigs, starch-charcoal mixture in cultivation of (Tsuchiya)
1933, 20, 144
- _____, sheep (Hegner)
1924, 11, 75
- _____, South American monkey, *Cebus variegatus* (Holmes)
1923, 9, 241
- _____, maintenance of strain in laboratory rats (Atchley)
1935, 21, 183
- _____, microchemical observations on (Corradetti)
1935, 21, 393
- _____, of chimpanzee, cultivation in fecal extract (Atchley)
1933, 20, 144
- **Barium antimonyl tartrate** as remedy for removal of gapeworms from chickens (Wehr et al)
1938, 24, Suppl. 17
- *Bartonella*, etiology of verruga deduced from study of (Townsend)
1916, 2, 143
- **Basophilic** leucocytes in guinea pigs experimentally infected with swine lung-worms (Porter)
1937, 23, 73
- **Behavior** of four species of pleurophorcercous cercariae (Wheeler)
1939, 25, 343
- *Belascaris*, development in prenatal infestation (Augustine)
1927, 13, 219; 256
- *marginata*, migration of larvae and their presence in newly born pups (Shillinger)
1923, 9, 245
- _____, with three uteri and ovaries (Cram)
1924, 11, 91
- **Benzidine** test, note on method for using (Allen)
1931, 18, 53
- *Bertiella delafouadi* in pigeon (Cram)
1924, 11, 115
- **Biological Abstracts**
1938, 24, Suppl. 41
- **Birefringents** in living cells (Cobb)
1924, 11, 102
- **Blackhead** in turkeys, flagellate character and reclassification of *Histomonas meleagridis*, parasite producing (Tyzzer)
1920, 6, 124
- *Blanjordia* correct name for a molluscan genus (Bartsch)
1922, 9, 37
- _____, note on (Bequaert and Pilsbry)
1934, 20, 280
- **"Blister beetles,"** Brazilian, observations on (Froes)
1935, 21, 124
- **Blood disease** in tadpoles, a new strigoid cercaria which produces (Cort and Brackett)
1937, 23, 563; 1938, 24, 263
- **Blood alterations** in typhlohepatitis of turkeys (Johnson and Lange)
1939, 25, 157
- _____, counts of boys and girls in city of N (Stiles)
1915, 2, 94
- _____, effects of nematode secretions on coagulation of (Schwartz)
1921, 7, 144
- _____, fluke, *Unicarcum ruscokowski* n. g.; n. sp. (Stunkard)
1926, 12, 164
- _____, picture in acute fatal infestations with *Ancylostoma caninum* (Landsberg and Cross)
1935, 21, 130
- _____, _____, bovine hookworm and nodular worm infections (Delaine and Mayhew)
1939, 25, Suppl. 36
- _____, _____, normal and trichina infected rats (Bealum and Downs)
1939, 25, 405
- _____, _____, of normal and trichinized white rabbits (Wantland)
1935, 21, 432
- _____, studies of experimental infections with dog hookworm (Foster)
1933, 20, 142
- _____, sucking activities of hookworm, *Ancylostoma caninum* (Wells)
1931, 17, 167
- **Blowfly** larvae, preparation of urease concentrate from (Baker)
1939, 25, 280
- *Bogeria* sp., final stage larva passed in feces of dog (Hall)
1924, 11, 112
- **Bot** larvae in tongue of rabbit and horse (Wehr)
1932, 18, 304

- Bothriocephalid**, new, from *Tricomiclytus viridescens*, with notes on life history (Thomas) 1927, 14, 128
- Bothriocephalus lignoides**, occurrence and development of (Yoshida) 1917, 3, 171
- , *rarus*, environmental relations and life history of (Thomas) 1937, 23, 133
- Bots**, *Gastrophilus*, absence in Philippine horses (Schwartz) 1924, 11, 93
- Bourgelatia diducta*, nodular worm, in swine in Cook Island, South Seas (Schwartz) 1926, 13, 83
- Brachylacnus*, probably *B. virginianus*; metacercariae from *Agriolimax agrestis* (Reynolds) 1938, 24, 377
- sp., life history of (Krull) 1933, 20, 109
- *spinosulum*: opossum, new host for (Krull) 1933, 20, 98
- Branchiobdellidae** (Annelida) on crayfishes of Champaign county, Illinois (Evans) 1939, 25, 448
- Branchiobdellids**, North American geographical distribution of (Goodnight) 1939, 25 Suppl. 11
- Braunotrema pulvinate*, probable type host of (Price) 1932, 18, 310
- Bunonomia inaequalis*, a very asymmetrical nema (Cobb) 1931, 17, 232
- species (Cobb) 1915, 1, 200
- Buttermilk**, powdered, treatment of coccidiosis with (Mayhew) 1931, 18, 125; 1934, 20, 230
- Cacomena raditicola*, effects of aqueous solutions of crude ammonium thiocyanate upon larvae of (Cooper) 1933, 20, 64
- , tomato mosaic transmitted by (Steiner) 1928, 15, 71
- Calliphoridae**, species concerned in myiasis in domestic animals, Menard County, Texas (Parish and Laake) 1935, 21, 264
- Canallanus*, note on (Chitwood) 1932, 19, 88
- *scotti*, observations on life history of (Moorthy) 1938, 24, 323
- Canadian Institute of Parasitology** 1932, 19, 150
- Society of Parasitology 1933, 19, 316
- Cancer**, problem of, possibility of solution through field of parasitology (Hall) 1922, 9, 37
- Capillaria brevipes* in cattle (Dikmans) 1930, 17, 52
- *columbae*, development of (Wehr) 1937, 23, 573
- infection of chicken (Levine) 1938, 24, 45
- , viability of ova of (Levine) 1937, 23, 427
- (Rud.) from chicken and turkey (Graybill) 1924, 10, 205
- *hepatica*, experimental infestations in rats and mice (Luttermoser) 1936, 22, 536
- in New Jersey pheasants (Graham) 1935, 21, 61
- infection in fish (Moorthy) 1938, 24, 375
- of lower digestive tract of common fowl (Morehouse) 1939, 25 Suppl. 35
- *meleagris-gallapavo* from turkey at Bethesda, Md. (Cram) 1925, 11, 230
- , parasitic in upper digestive tract of domestic and game birds (Cram) 1934, 20, 334
- *plica* in U. S. A. (Schwartz) 1925, 11, 221
- *strumosa* in crop of chickens (Wharton) 1918, 5, 25
- Carbon tetrachloride** as preservative for ticks and fleas (Hall) 1931, 18, 49
- tapeworm remedy (Schwartz) 1924, 11, 93
- for removing hookworms (Hall) 1921, 7, 192
- poisoning in sheep (Shaw) 1937, 23, 536
- Carcinoma**, nematodes cause of (Ransom) 1914, 1, 55
- Carnivorous** nematode genus *Sphaerolaimus* (Cobb) 1929, 15, 284
- Carvacrol** as substitute for thymol (Livingston) 1921, 8, 98
- Caryophyllacidae**, from North America (Hunter) 1927, 14, 16; 1929, 15, 185
- Casoni** test in dogs, value of (Turner et al) 1935, 21, 180
- Cellular** bases for immune reactions in parasitic infections (Taliaferro) 1934, 20, 149
- basis for action of antitypanosome serum within the body (Taliaferro and Kuhn) 1932, 19, 158
- Centrocestus* and *Stannosoma* (Price) 1932, 18, 309
- development of *Zygocotyle* from (Willey) 1937, 23, 571
- *scobiti* (Cawston) 1917, 4, 91
- *sphaerida* from *Helisoma tricoles* infecting cyclops (Thomas) 1934, 20, 285
- which occurs in marine annelid *Hydroides dianthus* (Stunkard) 1929, 16, 106
- Cercariae**, cotylocercous, seasonal variation in emergence of (Dobrovolsky) 1939, 25 Suppl. 24
- , escape from their snail hosts (Cort) 1922, 8, 177
- , flesh-penetrating, comparison of two (Hunter) 1937, 23, 534
- , fork-tailed (Cort) 1922, 9, 45
- , homologies of extortory system of (Cort) 1917, 4, 49
- , formation and behavior of aggregations of (Miller) 1930, 17, 111
- from Missouri (McCoy) 1929, 15, 199
- furcocercous, resembling schistosome larvae (Miller) 1927, 13, 217
- , holostome, of Douglas Lake, Mich. (Cort and Brooks) 1926, 12, 159; 179
- , inversion in periodicity of emission from snail hosts (Giovannola) 1936, 22, 292
- , marine furcocercous, hitherto described (Young) 1936, 22, 255
- , new, from *Planorbis pfeifferi*, *Melanoideis tuberculata*, and *Pseudoglossula boveini* (Porter and Fauntham) 1936, 22, 534
- of Bitter Root Valley, Montana (Faust) 1917, 3, 105
- , digenetic trematodes, double infestations of snails with (Cort et al) 1935, 21, 133
- Illinois (Faust) 1918, 4, 93
- mirabilis group from Lake Erie snails (Dickerman) 1937, 23, 566
- Natal (Cawston) 1917, 3, 131
- pleurophocercous, comparative behavior of four species of (Wheeler) 1939, 25, 343
- , preparation of histolytic ferment present in bodies of (Davis) 1936, 22, 108
- , South African (Faust) 1919, 5, 164
- , strigeid, identification by differences in behavior during free life (Cort and Brackett) 1937, 23, 297
- , amended 1924, 11, 108
- parasitizing *Primula polyantha* and its reviviscence (Steiner) 1933, 19, 255
- , renette of (Cobb) 1916, 2, 195
- Cephalogonimus* from domestic duck (Alvey) 1932, 19, 174
- Cephaloidophora delphinii*, gregarine, development and relation to host tissues (Kamm) 1918, 5, 35
- Cephalomyia (Oestrus) oris*, ophthalmomyiasis in man due to (Hermes) 1925, 12, 54
- Cephenomyia trompe*, notes on life history (Hadwen) 1926, 13, 56
- Cercaria**, allocreadiid, new type of: *Ahalocercadium* and *Microcercadium* (Hopkins) 1937, 23, 94
- *bessiae*, development of (Krull) 1932, 19, 165
- *burri*, development in leeches and ducks (Willey and Rabinowitz) 1938, 24 Suppl. 30
- , description of new microphallid (Cable and Hummin) 1938, 24 Suppl. 29
- *floridensis*, behavior in relation to fish intermediate host (Miller and McCoy) 1929, 16, 101; 1930, 16, 185
- , fork-tailed from Bering Sea (Young) 1936, 22, 255
- *hannata*, host-parasite relationship with sunfish (Todd) 1929, 16, 69
- , marine lophocercous, on life history of (McCoy) 1929, 16, 29
- *multicellulata*, holostome, penetration of common sunfish by (Hunter) 1936, 22, 542
- , new cystocercous, with notes on its life cycle (Dickerman) 1931, 18, 116
- heterophyid, from Texas (Hopkins) 1938, 24 Suppl. 26
- species in *Goniobasis rubicunda* from California (Sinitzin) 1929, 15, 222
- of *Clinostomum marginatum*, penetration and growth of (Hunter and Hunter) 1935, 21, 411
- , peculiar modification in tail of (Cort) 1920, 7, 95
- of *Diplostomum flexicaudum*, pathological studies on penetration of (Davis) 1936, 22, 329
- *poconensis*, amphistome from snail *Helisoma antrosa* (Willey) 1936, 22, 68

- two new species from Douglas Lake region (Olivier) 1939, 25 Suppl. 8
- survey of, in Lake Okoboji region of Iowa (Miller) 1939, 25 Suppl. 12
- two new cystocerous, from North America (Faust) 1918, 4, 148
- Cercariae** *lintoni* excretory system of (Africa) 1930, 17, 14
- *mutabile*, development of excretory system in (Wallace) 1939, 25 Suppl. 27
- *vagus*, redescription of (Marin) 1934, 20, 335
- Cercaricidal** action of normal serums (Culbertson) 1936, 22, 111
- Cestode** cysts from muskrat (Linton) 1915, 2, 46
- larva from liver of common bull-head (*Ameiurus nebulosus*) (Essex) 1928, 15, 137
- new larval, probably *Hymenolepis cuneata*, of wild duck (Essex) 1932, 18, 291
- Cestodes** and trematodes, preparation of (Cobb) 1924, 11, 115
- , anoplocephaline, of North American rabbits (Arnold) 1935, 21, 445
- , attempts to grow in vitro (Stunkard) 1932, 19, 163
- , bird, new host records for (Jones) 1930, 16, 159
- , bothriocephalid, from fishes, morphological study of (Cooper) 1917, 4, 33
- , degenerating cysts in mackerel (Linton) 1923, 9, 176
- , from Nebraska, notes on (Coatney) 1936, 22, 409
- , Tortugas, Florida (Shuler) 1938, 24, 57
- , methods of asexual and parthenogenetic reproduction in (Southwell and Prashad) 1918, 4, 122
- of birds (Linton) 1927, 13, 223
- , poultry (Jones) 1933, 20, 66
- , white-tailed prairie dog, *Cynomys leucurus* (Scott) 1928, 15, 147
- , polyradiate, two new cases (Foster) 1915, 2, 7
- , second record of, from under gizzard lining of duck (Jones) 1931, 18, 46
- Chara* and other aquatic plants in relation to mosquito breeding (Matheson and Hinman) 1928, 15, 141
- Cheilosiphura hamulosa*, gizzard worm of poultry, new intermediate host for (Cuvillier) 1933, 19, 244
- , turkey as host of (Ransom and Hall) 1924, 10, 209
- *spitosa*, nematode of sage grouse of western U. S. A. (Wehr) 1932, 19, 90
- Chemotherapy** of helminth infestations (Lamson and Ward) 1932, 18, 173
- Chenopodium** and thymol (Stiles) 1921, 7, 192
- Chilomastix bethencourti*, relation to diet and intestinal condition of rats (Ratcliffe) 1929, 16, 75
- from monkeys (Hegner) 1924, 11, 75
- *intestinalis*, observations on (Leiva) 1921, 8, 49
- *mesnili*, viability in water (Hegner) 1935, 21, 60
- China**, account of recent experiences in (Faust) 1924, 11, 91
- Chloromyxum clupei* of Woods Hole fishes (Hahn) 1917, 4, 13
- Choanotaenia infundibulum* of chickens, life history of (Horsfall and Jones) 1937, 23, 435
- Chrysoyvia macellaria*, screw worm fly, in Panama (Dunn) 1918, 4, 111
- Ciliate** endoparasitic in *Stenostoma leucops* (Kepner and Carroll) 1923, 10, 99
- Ciliates** from Bermuda sea urchins, studies on (Biggar and Wenrich) 1932, 18, 252
- sea urchins (Powers) 1932, 19, 168
- infesting Acapulco sea urchins (Powers) 1936, 22, 541
- opalinid, of green frog (Hegner) 1930, 17, 107
- Cincir lectularius*, bed bug, technique in artificial feeding of (Rivnay) 1930, 16, 246
- longevity of (Stiles and Collins) 1929, 15, 291
- Cimicid** parasites of man and animals (List) 1937, 23, 535
- Cittotania*, resistance of European hares and rabbits to superinfestation by (Stunkard) 1932, 19, 156
- Cladorchis gigas*, identity of (Stunkard) 1927, 13, 218
- Cladotania*, development in ferruginous roughleg hawk (Scott) 1930, 17, 115
- Classification** and structure of North American parasitic worms (Ward) 1917, 4, 1
- Clinostomum attenuatum* from great blue heron (Alvey and Stunkard) 1932, 19, 174
- martens and sables (Yakimoff and Gousseff) 1934, 20, 251
- reptiles found in North America (Roudabush) 1937, 23, 354
- rodents and domesticated animals, cross-infection experiments with (Becker) 1933, 19, 230
- weasel and mink, *Eimeria mustelae* and *E. evsoni* (Kingscote) 1935, 21, 126; 1937, 23, 540
- , physiological effects on chickens (Herrick) 1933, 20, 123
- two types of oöcysts from Iowa calves (Becker) 1927, 14, 123
- Coccidian** infection, attempts to influence it negatively through diet (Becker and Spencer) 1935, 21, 455
- , modifying quantitative character of, through a dietary factor (Becker and Morehouse) 1936, 22, 60; 1937, 23, 153
- periodicity, method for testing role of host activity in (Boughton) 1938, 24 Suppl. 15
- Coccidiosis**, bovine (Rees) 1932, 19, 180
- , cecal, changes in blood of chickens during (Herrick) 1939, 25 Suppl. 34
- , in chicks, dried milk products in ration and mortality from (Becker and Waters) 1938, 24 Suppl. 15
- , chronic avian (Johnson) 1934, 20, 330
- effects upon weights of chickens (Mayhew) 1931, 18, 125
- , experimental avian, effect of sulphapyridine on (Levine) 1939, 25 Suppl. 35
- in chickens (Shillingher) 1926, 12, 179
- , immunity produced by inoculation through ration (Johnson) 1932, 19, 160
- kangaroo (Yakimoff and Matschoulsky) 1936, 22, 514
- , merozoite infection in (Roudabush) 1935, 21, 453
- , nature of immunity in (Becker) 1934, 20, 332
- of cats and dogs, immunity in (Andrews) 1926, 12, 162
- , poultry, quantitative study with data on prepatent and patent periods in life cycle of *Eimeria azioni* (Young) 1929, 15, 241
- periodicity in oöcyst production of eimerian infections in pigeon (Boughton) 1937, 23, 291
- *marginatum*, cercaria of, notes on penetration and growth (Hunter and Hunter) 1935, 21, 411
- , miracidium of (Hunter and Hunter) 1933, 20, 132; 1935, 21, 186
- , penetration and post-cercarial development of (Hunter et al) 1939, 25 Suppl. 19
- , tropical fishes as hosts for metacercaria of (Nigrelli) 1935, 21, 437
- , notes on (Kruhl) 1933, 20, 108
- Clonorchiasis** habeo corpus proceedings, legal decision in (Stiles) 1924, 11, 91
- Clonorchis sinensis* (Kobayashi) 1917, 4, 48
- and *C. endemeticus*, size differences in (Cort) 1924, 10, 208
- Cnidosporidian** spores, extrusion of polar filaments (Kudo) 1918, 4, 141
- Cobb** differentiator, modification of (Christie) 1923, 9, 239
- Cobb, Nathan Augustus** (Hall) 1932, 19, 1
- Cobbold's** type specimens of *Distonum coronarium* (Leiper) 1921, 8, 92
- Coccidia** and helminths from Ohio bobwhite (Venard) 1933, 19, 205
- , bovine, carriers of (Skidmore) 1933, 20, 126
- , check-list of genus *Isoospora* (Becker) 1934, 20, 195
- from domestic animals in California (Davis and Reich) 1924, 10, 137
- sheep, species differentiation in (Christensen) 1938, 24, 453
- Norway rat, two species of (Becker and Hall) 1931, 18, 115
- in poultry, species and strains of (Tyzzer) 1927, 13, 215
- incidence in common English sparrow (*Passer domesticus*) (Skidmore) 1934, 20, 331
- , intestinal, from rabbit, cross-infection experiments in parasite-free chicks (Crooks) 1934, 20, 277
- , names proposed for (Stiles) 1924, 11, 109
- , new species from Franklin ground squirrel, *Citellus franklini* (Hall and Knippling) 1935, 21, 128
- , notes on two reported from man (Kessel) 1933, 20, 144
- of flour beetle, *Tribolium confusum* and *T. ferrugineum* (Riley and Krogh) 1927, 13, 224
- mammals, host-parasite specificity in (Andrews) 1927, 13, 183

- , poultry, control by chemical treatment of litter (Andrews) 1932, 19, 177; 1933, 20, 99
- , rabbit, chemical treatment of litter as aid in control of (Andrews) 1933, 20, 100
- , treatment with powdered butter-milk (Mayhew) 1931, 18, 125; 1934, 20, 230
- Coccidium** from fox squirrel, *Sciurus niger rufescens* (Knippling and Becker) 1935, 21, 417
- , sparrow, artificial extension of intervals between oocysts-peaks in (Boughton et al) 1933, 20, 123
- Cochliomyia* in the Southeast, destructive outbreak of (Bishop) 1934, 20, 337
- , *macellaria* larvae, secretions of, in relation to their development (Kruenger) 1930, 17, 109
- Cochlosoma*, synopsis of genus (Travis) 1937, 23, 558; 1938, 24, 343
- Codiostomum struthionis* from *Struthio camelus* (Hall) 1921, 7, 201
- Coenurus**, cerebral, from *Cercopithecus nictitans* (Sandground) 1936, 22, 533; 1937, 23, 482
- Colchicine**, effect on bird malaria (Coatney and Young) 1939, 25, 446
- Collyricium faba* and *C. coli*, not specifically distinct (Chapin) 1926, 13, 90
- Colpoda steini*, facultative parasite of land slug, *Agricola agricaris* (Reynolds) 1936, 22, 48
- Commensal**, plant, (*Enterobius* sp.?), in *Rhigonema nigella* from milliped (Thomas) 1930, 17, 30
- Complement** fixation test for amoebiasis (Tsuchiya) 1932, 19, 161
- , of *Schistosomium pathologicum* and group reaction with *Schistosoma japonicum* (Tanabe) 1923, 9, 230
- Contracecum osculatum* from sea-lion (Cram) 1923, 9, 238
- Control** of ox-warble, summary of field trials (limes) 1926, 13, 42
- Cooperia bisonis* in cattle (Price) 1929, 15, 219
- , *curticei*, acquired resistance in sheep to superinfection with (Andrews) 1937, 23, 559
- , egg producing capacity of (Andrews) 1936, 22, 222
- , *nivalis*, synonym of *Cooperia pectinata* (Dikmans) 1932, 19, 93
- , nodular disease of intestine of carabao due to (Schwartz) 1927, 14, 133; 1928, 14, 203
- , *pecciniati* from sable antelope, *Egocerus niger* (Dikmans) 1932, 19, 90
- , *punctata*, intestinal lesions in calves due to (Ransom) 1920, 7, 96
- Copepod**, *Naobranchia wilsoni* from gills of *Diodon lysistrax* (Nigrelli) 1933, 20, 138
- , observed preying on first instar larva of *Anopheles quadrimaculatus* (Hurlbut) 1938, 24, 281
- Copper sulphate**, effect on aquatic habitats (Leiper) 1921, 8, 93
- , used in collection of aquatic organisms (Bartsch) 1921, 8, 93
- Corallobohrrium*, structure and development of (Essex) 1927, 14, 130
- Cotylophoron cotylophorum*, life history studies (Kruell) 1932, 19, 130
- , reactions of snails to penetration of cercariae (Nolf and Cort) 1933, 20, 38
- , *nichiganensis*, life cycle and description of cercaria of striged (Van Haitma) 1930, 16, 224
- Councilmania lafleuri* not a new amoeba (Gunn) 1922, 9, 24
- , Dr. Gunn's difficulties with (Koid and Swezy) 1924, 10, 153
- Crassisoma irosubulatum* in U. S. A. (Cram) 1922, 9, 49
- Creeping eruption** (White and Dove) 1927, 14, 58, 122; 1929, 15, 218
- , causation of (Dove and White) 1927, 13, 221
- , further observations on (Kirby-Smith et al) 1927, 14, 121
- Crepidobolhrrium fragile*, new tapeworm of channel-cat, (*Ictalurium punctatus*) (Essex) 1928, 15, 137
- Crepidostomum cornutum*, life history of (Ameel) 1937, 23, 218
- , *laureatum* of Cooper (Hopkins) 1931, 18, 79
- Crithidia fasciculata*: *Leptonomonas michiganensis* a new name for American (Speer) 1926, 13, 88
- , *gerardis* in water-strider, life cycle and morphology of (Becker) 1923, 9, 141
- Crustacean** parasites from Atlantic coast of North America (Pearse) 1938, 24 Suppl, 31
- Crusnema erusnema*, systematic position of (Chitwood) 1933, 19, 253
- Cryptocotyle*, excretory system of (Stunkard) 1929, 15, 259
- , *lingua*, histolytic ferment from cercariae of (Hunter and Hunter) 1937, 23, 572
- , trematode genus (Stunkard) 1927, 14, 125
- Ctenocephalides canis*, attempt to transmit yellow fever virus by (Hoskins) 1934, 20, 299
- Culex pipiens*, comparative effects of blood of man and canary on egg-production of (Woke) 1937, 23, 311
- , plaurian feeding on larvae of (Hoffman) 1926, 13, 83
- Culicoides doeci*, sand fly larvae, seasonal incidence and concentrations in salt marshes (Hull et al) 1932, 19, 170; 1934, 20, 162
- , oviposition in salt marshes by (Atchley and Hall) 1936, 22, 514
- Cultivation** of *Taenia taeniaceiformis* larvae in vitro (Wilmoth) 1938, 24 Suppl, 35
- , trichomonads from man, rat, and owl (Tanabe) 1925, 12, 101
- Culture** media viscosity and multiplication of *Trichomonas hominis* (Hegner and Eskridge) 1936, 22, 223
- , methods for diagnosis of intestinal flagellates (Hegner and Becker) 1922, 9, 15
- , of *Paramecium caudatum* free from living microorganisms (Glaser and Coria) 1933, 20, 33
- , *Tricomonas intestinalis* and *Enteromonas caevae* (Lynch) 1922, 9, 29
- Cultures**, bacterial, *Harbmannella castellani* reported contaminant of, its natural habitat and distribution (Hewitt) 1937, 23, 491
- , sterile, development of trematode metacercariae into adult worms in (Ferguson) 1939, 25 Suppl, 13
- , of *Haemonchus contortus* (Glaser and Stoll) 1938, 24 Suppl, 16
- , larvae of *Taenia crassicolis* (Mendelsohn) 1935, 21, 417
- , tissue, partial development of *Nosema bombycis* in (Trager) 1937, 23, 226
- Curdice**, Cooper (1856-1939) (Dikmans) 1939, 25, 517
- Cyathophorus* larvae from cats (Hall) 1921, 7, 186; 1924, 10, 209
- , skin of Panama howler monkey, *Alouatta palliata inconsonis* (Ewing) 1925, 12, 107
- , *tenebrosa*, experiments with (Parker and Walls) 1919, 5, 100
- Cutebrid** larvae in cats and dogs (Hall) 1925, 11, 221
- Curticula** of Nematelminthes (Miller) 1927, 14, 131
- Cyathodinium piriformis*, endozoic ciliate of guinea pig (Lucas) 1931, 18, 123
- Cyathostoma* and *Synygamus*, symmetry of buccal teeth in (Chapin) 1924, 11, 115
- Cyathostomus ultraicinus*, morphology and development of infective larva of (Lucker) 1935, 21, 381
- Cylocostomus* and other genera of cylocostomes of horses (Cram) 1925, 11, 229
- Cylocostomum ultraicinum*, two males attached to female specimen (Cram) 1925, 11, 219
- Cyldrogaster longistoma* and its relationship (Steiner) 1933, 20, 66
- Cylindrolaimus*, revision of (Cobb) 1916, 2, 199
- Cysticerci** of *Taenia pisiformis* and *T. serialis*, experiments on (Ackert) 1915, 1, 151
- Cysticercoids** in mesenteric lymph glands of white mice (Price) 1930, 17, 57
- Cysticercosis** outbreak in Montana cattle (Schwartz) 1929, 15, 286
- Cysticercus bovis*, destruction of vitality by freezing (Ransom) 1914, 1, 5
- , *cellulosae*, abnormal, from human brain (Huff and Bucy) 1936, 22, 110
- , fed to dogs (Schwartz) 1928, 14, 203
- , from dog (Schwartz) 1925, 11, 225
- , human brain (Stiles and Nolan) 1928, 15, 70
- , in man (Skinker) 1932, 19, 84
- , Texas swine, occurrence and distribution of (Price) 1925, 12, 81
- , spurious parasitism with (*Stiles*) 1916, 2, 197
- , *fasciolaris*, experimental study of effects on white rat (Miller and Dawley) 1927, 14, 122; 1928, 15, 87

- , spiraled excretory tubes in (Nelson) 1923, 10, 87
- from mule deer, *Odocoileus hemionus hemionus* (Dikmans and Skinner) 1931, 18, 55
- *ovis* (Underwood) 1933, 19, 251
- *pisiformis* in lungs, pericardium and beneath costal pleura of rabbit (Jewell) 1925, 12, 109
- , rabbits, intestinal phase of immunity to (Leonard and Smith) 1939, 25 Suppl, 30
- (?) *tarandi* from musculature of deer (Cram) 1924, 11, 92
- *tenuicollis* from Newfoundland caribou, *Rangifer tarandus terranova* (Dikmans) 1932, 19, 83
- Cysts**, iodine, structure of (Taliaferro and Becker) 1922, 9, 37
- protozoan, eosin-criterion of viability of (Kessel) 1925, 11, 153
- Cyrtospora bacterifera* in red blood cells of frog (Hegner) 1921, 7, 157
- Dacnitoidea*, status of (Mueller) 1933, 20, 76
- Dactylogyrus* sp., life history and control of (Hess) 1928, 15, 138
- Darling, Samuel Taylor** (1872-1925) (Hegner) 1926, 12, 117
- prize (Madsen) 1926, 12, 182
- Dauer-cyst-formation** of *Trichostrongylus intestinalis* (Lynch) 1916, 3, 28
- Dawinea cesticillus*, life cycle of (Ackert) 1918, 5, 41
- *formosana* (Akashi) 1917, 3, 182
- *fulvum*, systematic position of (Jones) 1933, 19, 255
- *proglottina* and synonyms (Kotlán) 1925, 12, 26
- , biology of, in intestine of host (Levine) 1938, 24, 423
- , cysticeroids found in four species of snails (Jones) 1929, 15, 223
- , effect of infection on weights of growing chickens (Levine) 1938, 24, 550
- , *Physo heterostrophia* as host for (Jones) 1930, 16, 164
- *tetragona*, life history of (Ackert) 1919, 6, 28
- Demanian** vessels in female nemas of genus *Oncholaimus* (Cobb) 1930, 16, 159
- Demodex folliculorum*, effects of ultraviolet and infra-red irradiation on (Sheard and Hardenbergh) 1927, 14, 36
- Dcontolaimus papillatus*, rare nema (Cobb) 1925, 11, 225
- Dermacentor andersoni*, anemia induced by (Jellison and Kohls) 1938, 24, 143
- , Rocky Mountain spotted fever tick (Cooley) 1937, 23, 534
- *occidentalis*, western dog tick, vector of bovine anaplasmosis in California (Herns and Howell) 1935, 21, 444; 1936, 22, 283
- *variabilis*, further observations on acquired immunity to (Trager) 1939, 25, 137
- , intracellular microorganism-like bodies in (Trager) 1939, 25, 233
- Dermatobia hominis*, case in man from South America (Stiles and Speer) 1925, 11, 228
- , tick as possible agent in collocation of eggs of (Dunn) 1918, 4, 154
- , tropical warble fly, prevalence and importance in Panama (Dunn) 1934, 20, 219
- larvae from sheep in New Mexico (Dikmans) 1931, 18, 46
- Dermatophylos celigera*, ooxurid of hare, biology of 4th-stage larva of (Weitzel) 1931, 18, 40
- Derris** extract, effect upon *Tylenchus dipsaci* (Cooper) 1933, 20, 74
- Desmidocecella numidica* in herons in U. S. A. (Wehr) 1931, 17, 231
- Desmoscolecidae** (Steiner) 1927, 14, 58
- Diagnosis** of intestinal protozoa from purged and normally-passed stools (Andrews) 1934, 20, 253
- , protozoa and helminths in feces, comparative efficiency of various techniques for (Faust et al) 1939, 25, 241
- Diasia podilymbi*, correction for *Diasia podilymbae* (Olsen) 1939, 25, 186
- Dibothrioccephalus latus*, case of (Wayson) 1923, 9, 244
- , fish tapeworm of man, longevity of (Riley) 1919, 5, 193
- *tanioidea*, new case in Roumania (Leon) 1920, 7, 43
- Dicrocoelium dendriticum*, presence in Canada (Conklin and Baker) 1930, 17, 18
- *lanccatum*, spurious parasitism with (Stiles) 1916, 2, 197
- Dicrocoelium filaria* and *D. viviparus* (Daubney) 1920, 7, 101
- Diecian* cestode, a new (Linton) 1925, 11, 163
- Dionanoeba fragilis*, binary fission in (Wenrich) 1937, 23, 555
- , with special reference to nuclear division (Wenrich) 1939, 25, 43
- , nuclear structure (Craig) 1926, 13, 137
- , (Wenrich) 1936, 22, 76
- , variations in, and suggestion as to its pathogenicity (Wenrich) 1936, 22, 538; 1937, 23, 183
- Diet**, effect on coccidian infection of rat (Becker and Morehouse) 1936, 22, 60; 1937, 23, 153
- , (Becker and Spencer) 1935, 21, 455
- , high protein, elimination of amoeba from rats with (Hegner and Eskridge) 1937, 23, 105
- in rats and infection with *E. muris*, (Frye and Mealey) 1937, 23, 228
- , milk products in ration and mortality from cecal coccidiosis in chicks (Becker and Waters) 1938, 24 Suppl, 15
- Dietary** factor, modifying character of coccidian infection through (Becker and Morehouse) 1936, 22, 60; 1937, 23, 153
- Digenea**, origin of (Simitsin) 1930, 17, 115
- , genitalia in (Simitsin) 1930, 17, 115
- Di-hydranol** in treatment of infections with protozoa (Ratchliffe) 1930, 17, 113
- Dinobothrium septaria* and *Parabothrium bulbiferum* (Woodland) 1927, 13, 231
- Diocophyme renale* free in abdominal cavity of dog, new case of (Stiles) 1925, 12, 107
- in dogs (Wislocki) 1919, 6, 94
- , kidney worm, in mink from southern Michigan (Woodhead and McNeil) 1939, 25 Suppl, 23
- , new case in District of Columbia (Schwartz) 1925, 12, 113
- , reports of (Riley) 1925, 11, 229
- Diphyllobothrium*, comparative studies on certain species of (Mueller) 1936, 22, 471
- *corlatum* in bears of Yellowstone Park (Scott) 1932, 19, 162
- *cordiceps* and *D. latum*, comparative study of (Skinker) 1932, 19, 162
- (= *Dibothrium cordiceps*), development in *Pellecanus erythrorhynchus* (Woodbury) 1932, 18, 304
- , infectivity of plerocercoids for man (Woodbury) 1935, 21, 315
- from cats and dogs in Syracuse Region (Mueller) 1933, 20, 140; 1935, 21, 114
- *latum*, early development of, in northern Minnesota (Essex) 1927, 14, 106
- from bears in North America (Skinker) 1931, 18, 55; 1932, 19, 88
- , geographic distribution (Mather) 1937, 23, 535
- , hatching of eggs (Thomas) 1930, 16, 244
- in Minnesota (Riley) 1924, 10, 188; 1924, 11, 101
- , influence upon dogs (Wardle) 1937, 23, 537
- , new case in man (Stiles) 1925, 11, 217
- , taxonomic status in western Canada (Wardle) 1937, 23, 537
- , two new cases (Stiles) 1921, 7, 200
- *mussonoides*, new host records (McIntosh) 1937, 23, 313
- , morphological, and experimental studies on species in Far East (Faust) 1928, 15, 137
- , new species in dogs (Wigdor) 1921, 7, 186
- of Yellowstone Park (Scott) 1935, 21, 443
- , repartition of (Mueller) 1937, 23, 308
- Diplodiscus temperatus*, biology of (Herber) 1939, 25, 189
- , mother redia, of (Herber) 1938, 24, 549
- Diplogaster*, new species from Central Africa (Cobb) 1927, 14, 66
- Diplogastrid**, dissemination of (Christie and Crossman) 1933, 20, 69
- Diplogonophorus*, origin of genus (Verger) 1935, 21, 133
- Diplopods**, occurrence in human alimentary tract (Chamberlin) 1923, 10, 95
- Diplostomulum of Triturus viridescens* (Shaw) 1933, 20, 132
- *scheuringi*, what is it? (Mueller and Van Cleave) 1931, 18, 126

- *evgrandis* (Hughes) 1929, 15, 267
 — *floricantium*, larval stages, in *Stagnicola emarginata angulata* (Cort et al) 1939, 25 Suppl, 8
 —, pathological studies on penetration of cercaria of (Davis) 1936, 22, 329
 —, precocious development of metacercaria in snail intermediate host (Cort and Brackett) 1937, 23, 545
Diptera in human intestine (Brookover) 1917, 3, 141
Dipterous larvae concerned in wound myiasis (Knipfling and Rainwater) 1937, 23, 451
Dipylidium, first case in man from Porto Rico (Hoffman) 1929, 15, 223
 — in man, third American case (Ransom) 1915, 2, 93
 —, new case in man (Schwartz) 1929, 15, 223
 — *scarvornatum* in cat (Chapin) 1921, 7, 193
 —, validity of (Stewart) 1939, 25, 185
 —, species parasitic in dogs and cats in U. S. A. (Schwartz) 1927, 14, 68
Dirofilaria immitis, chemotherapy of (MacCallum) 1921, 7, 189
 —, epidemiology of (Brown) 1937, 23, 570
 —, fouditi: in treatment of dogs with (Underwood and Wright) 1932, 19, 89; 180
 —, immunological studies with (Arnold and Duggan) 1937, 23, 561
 — in heart of cat (Riley) 1922, 9, 48
 —, periodicity of larvae in peripheral blood of dogs (Underwood and Wright) 1933, 20, 113
 —, survival and location of microfilariae in dog (Underwood and Harwood) 1939, 25, 23
 —, susceptibility of Minnesota mosquitoes to infection (Yen) 1938, 24, 189
 — vomited by dog (Hall) 1926, 13, 87
 — *scapiceps*, development of microfilaria in mosquitoes of Minnesota (Highby) 1938, 24 Suppl, 36
 —, occurrence in rabbits (Allicata) 1929, 15, 287
Disinfecting human excreta containing eggs of hookworms and ascaris (Stiles) 1926, 13, 47
Disinfectors, steam, for destroying lice in clothing (Hutchinson) 1919, 6, 65
Dispharynx spiralis, additional hosts of (Cram) 1932, 18, 303; 310
 — of birds in this country, *Porcellio scaber* as intermediate host of (Cram) 1930, 16, 169
Dissotremis synonymous with *Gyliauchen* (Goto) 1919, 6, 44
Distoma, estudio y clasificacion de un, en Venezuela (Sierra) 1918, 5, 80
Distomes, further occurrence of lymph vessels in (Manter) 1935, 21, 442
Distomosis, human hepatic, in Cuba (Kouri and Basnuevo) 1939, 25 Suppl, 35
Distomulum oregonensis (Price) 1929, 15, 290
Distomum coronarium, notes on Cobbold's type specimens (Leiper) 1921, 8, 92
 — *gastrocolum*, generic status of (Price) 1929, 15, 220
 — *melhelyi* (Macy) 1935, 21, 413
 — *venodontis* (Price) 1929, 15, 290
Doratomyella, notes on (Ewing) 1925, 12, 43
Dormancy, length, in certain nematodes infesting plants (Corder) 1933, 20, 104
Dorytainus attacking eggs of mites (Cobb) 1929, 15, 284
 —, food of (Steiner) 1924, 11, 101
Draconema cephalatum, adhesion-tubes of (Cobb) 1922, 9, 38
Dracunculus mediensis, redescription of (Moorthy) 1937, 23, 220
 —, redescription of genus (Brackett) 1938, 24, 353
Duthieria fimbriata, new host for (Skinker) 1932, 19, 84
Dysentery, case of *Balanitidium coli* (Mason) 1919, 5, 137
Echinocephalus, larval, in sea urchin (Hopkins) 1935, 21, 314
Echinochasmus in dog in China (Tubangui) 1921, 7, 197
 — *perfoliatus*, sur source d'infection du chien et chat (Ciurea) 1920, 6, 173
Echinococcus granulosus, artificial immunity in dogs against (Turner et al) 1936, 22, 14
 — infection, human, allergic skin reactions with antigens from related taenias (Culbertson and Rose) 1939, 25 Suppl, 30

- in Louisiana (Sawitz) 1938, 24, 437
Echinonema grayi, systematic position of (Chitwood) 1933, 20, 104
 — "Echinophychus moniliformis" in North America (Ward) 1917, 3, 141; 182
Echinostoma perfoliatum japonicum from man (Cort) 1921, 7, 196
 — *revolutum*, regeneration in (Beaver) 1937, 23, 423
Echinostomides, infection de l'homme avec (Ciurea) 1920, 6, 173
Echinuria spinosa Mapleston, 1931, male of genus *Tetrameres* (Wehr) 1933, 20, 113
Echinurioides Thwaite, 1926, a good nematode genus? (Wehr) 1933, 20, 78
Ecological studies on cercariae in *Stagnicola emarginata angulata* (Cort et al) 1937, 23, 504
 — larval trematodes from western Massachusetts (Rankin) 1939, 25, 309
Ectoparasites and hosts, peculiar relationships between (Ewing) 1931, 18, 117
Egg count per gram per female hookworm in Ceylon (Sweet) 1925, 12, 39
 — counting by dilution and by direct centrifugal floatation, experiments comparing accuracy of (Stoll and Hausheer) 1926, 12, 180
 — counts on feces of lambs and sheep (Marsh) 1936, 22, 379
 — production in *Taenia saginata* (Schapiro) 1937, 23, 104
 — of *A. lumbricoides* (Brown and Cort) 1927, 14, 88
 — *N. americana* and *T. trichiura*, regularity of (Brown) 1927, 14, 110
 — *Culex pipiens*, comparative effects of blood of man and of canary on (Woke) 1937, 23, 311
 — rate in *Strongylus equinus* and *S. vulgaris* (Britton) 1938, 24, 517
 — shell in *Fasciola hepatica*, formation of (Kouri and Naus) 1938, 24, 291
 — variation in a trematode species (Cort) 1915, 2, 25
 — worm correlations in cases of *Fasciolopsis buski* (Stoll et al) 1927, 13, 226
Eggs, *Diphyllobothrium latum*, hatching of (Thomas) 1930, 16, 244
 — helminth, in feces, effect of various solutions on (Scott) 1937, 23, 109
 — nematode, new method for embryonating in fecal discharges (Levine) 1936, 22, 291
 — of *Ascaridia galli*, moisture requirements of (McRae) 1935, 21, 220
 — hookworms and ascaris, disinfecting human excreta containing (Stiles) 1926, 13, 47
 — *Nematodirus* sp. in feces, seasonal fluctuation in number of (Zawadowsky and Zvjaginzev) 1933, 19, 269
 — trichostrongylid worms in faeces of ewes, seasonal fluctuation in number of (Taylor) 1935, 21, 175
 — parasitic, method of concentration in feces (Gates) 1920, 7, 49
 — rare human nematode, in feces of individuals from Chagres River, Panama (Faust and Martnez) 1935, 21, 332
 — schistosome, passage through tissues (Leiper) 1921, 8, 92
 — unfertilized of *Ascaris lumbricoides* (Otto) 1932, 18, 269
Eimeria aetium in chicks, prepatent and patent periods in life cycle (Young) 1928, 14, 201; 1929, 15, 241
 — *bukidnonensis* in New York State cattle (Baker) 1938, 24 Suppl, 15
 — *carinii*, rediscovory of (Becker and Burroughs) 1933, 20, 123
 — effect upon egg production of white leghorns (Johnson) 1931, 18, 122
 — *falciformis*, first report in U. S. A. (Schwartz) 1924, 11, 109
 — *mitis*, pathogenicity for 3-month-old chickens (Allen) 1933, 20, 73
 — *myurii*, quantitative studies on oöcyst production during immunization of rats (Becker and Hall) 1932, 19, 159
 — *mustelae*, priority in use of name (Yakimoff) 1937, 23, 213
 — *nischulzi*, oöcyst counts for young rats on a supplemented diet (Becker) 1937, 23, 553
 — reaction of immune intestinal epithelium of rat to reinfection (Morehouse) 1938, 24, 311
 — occurring in gallinaceous birds, methods for isolating and differentiating species (Tyzzer) 1928, 15, 148
 — of domestic rabbits (Kessel) 1929, 16, 100

- pigeon, periodicity in oöcyst production (Boughton) 1934, 20, 329
- *tenella*, age factor in resistance of chicken to effects of (Herrick et al) 1936, 22, 264
- , destruction of oöcysts of (Fish) 1931, 17, 235
- , development of resistance to, by chicken (Herrick) 1934, 20, 329
- , effect of oily mixtures of phenolics on (Andrews) 1933, 20, 124
- , excystation of (Pratt) 1937, 23, 426
- , organ specificity of (Herrick) 1936, 22, 226
- , persistence of immunity of chicken to (Herrick) 1935, 21, 429
- *truncata*, occurrence in U. S. A. (Allen) 1933, 20, 73
- Elaeophora poelli* in African buffalo and its taxonomic affinities (Sandground) 1936, 22, 528
- Embadomonas cuniculi*, cultivation of (Collier and Boeck) 1926, 12, 131
- *sinensis* (Faust) 1922, 9, 33
- Encephalomyelitis**, equine, in Montana in 1936: implications of arthropod transmission (Philip and Cox) 1936, 22, 542
- Endamoeba barretti* from *Chelydra serpentina* (Taliaferro) 1924, 11, 99
- *blattae*, nucleic acid cycle in (Meglitsch) 1939, 25, 441
- *buccalis*, I. Its multiplication and periodicity (Nowlin) 1917, 3, 143
- , II. Its reactions and food-taking (Nowlin) 1917, 4, 21
- *cobayae*, cysts of (Holmes) 1923, 10, 47
- *coli* and *Councilmania laffuri*, identical (Prince) 1927, 14, 70
- *gingivalis* among insane (Stiles et al) 1924, 11, 97
- and *E. histolytica*, comparison of (Smith and Barrett) 1915, 2, 54
- , pyorrhoea alveolaris (Stiles) 1920, 6, 198
- , parasite of oral endamebiasis (Smith and Barrett) 1915, 1, 159
- *histolytica* and other protozoa in wild rats caught in Baltimore. (Andrews) 1934, 20, 334
- , attempts to produce infection in young pigs with human strain (Frye and Meloney) 1933, 20, 133
- , Capucium monkey refractory to (Ball) 1935, 21, 220
- , complement fixation in diagnosis (Craig) 1927, 14, 126
- , cultivation (Tsuchiya) 1933, 20, 143
- , without serum (Reardon and Rees) 1939, 25 Suppl. 13
- , culture media, effect of fecal extracts (Andrews et al) 1932, 19, 161
- , cysts, viability after passage through cockroach (Frye and Meloney) 1936, 22, 221
- , development outside of human body and excystation in monkeys (Hegner) 1932, 18, 308
- , effect of culture filtrates on pathogenicity for kittens (Frye and Meloney) 1934, 20, 336
- , washing cultures and of exchanging bacterial flora on pathogenicity for kittens (Frye and Meloney) 1932, 19, 159
- , in a rural community (Meloney and Milam) 1930, 17, 111
- , in vitro, amoebastatic properties of dyes upon (Tsuchiya) 1933, 20, 143
- , infectivity and pathogenicity of starch-fed strain (Rees) 1928, 14, 201; 1928, 15, 131
- , method of obtaining clean suspensions of cysts from culture (Meloney and Snyder) 1939, 25 Suppl. 21
- , microisolation and cultivation with single species of bacteria (Rees) 1939, 25 Suppl. 14
- , pathogenicity of small race strain (Frye and Meloney) 1937, 23, 555
- , starch diets of chicks and infections with (Hegner) 1933, 20, 57
- , transmission in drinking water (Hegner) 1934, 20, 199
- , intestinal lesions associated with infections, further observations (Ratchliffe) 1932, 19, 161
- *navis* and *Chilomastix bottencourti*, relation to diet and intestinal condition of rats (Ratchliffe) 1929, 16, 75
- Endolinaris* amoebae in vagina of rhesus monkeys (Hegner) 1929, 16, 91
- *nana*, presence of peripheral chromatium in (Stabler) 1932, 18, 278

- Enterobius* infection, comparative efficiency of N I H anal swab examination and flotation (Sawitz et al) 1938, 24 Suppl. 9
- *vermicularis*, distribution of ova in household dust (Nolan and Reardon) 1938, 24 Suppl. 9; 1939, 25, 173
- , effects of monochromatic ultraviolet radiation on eggs (Jones et al) 1939, 25 Suppl. 21
- , survival of eggs (Jones and Jacobs) 1939, 25 Suppl. 32
- Entomology**, parasitological, useful paraphernalia in (Philip) 1937, 23, 565
- , some problems in medical and veterinary (Bishop) 1939, 25, 1
- Eutosiphonus thompsoni* in white-footed mouse, new host (Kruhl) 1933, 20, 98
- Enzymes**, protection of parasites in digestive tract against action of (Burge and Burge) 1915, 1, 179
- Eoenteris mitsumeri*, new mermitidid (Steiner) 1925, 11, 224
- Eorhynchus* new name for *Necorhynchus Hamann*, preoccupied (Van Cleave) 1914, 1, 50
- Eosin** criterion of viability of protozoan cysts (Kessel) 1925, 11, 153
- Eosinophilias**, natural occurrence of (Hadwen) 1918, 4, 135
- Epididella melleni*, acquired immunity of pompano, *Trachinotus carolinus*, to (Nigrelli) 1935, 21, 438
- , effect of fish mucus on (Nigrelli) 1935, 21, 438
- , experiments on control of (Nigrelli) 1935, 21, 438
- , monogenetic trematode, susceptibility and immunity of certain marine fishes to (Nigrelli and Breder) 1933, 20, 136; 1934, 20, 259
- Epidemiology** of human ascariasis, recent investigations (Cort) 1931, 17, 121
- Epsilonematidae**, new nemic family (Steiner) 1927, 14, 65
- Errata**, listed: 2, 208; 5, 44; 7, 156, 204; 10, 104; 11, 236; 14, 140; 15, 298; 16, 110; 18, 316; 21, 419; 22, 521; 23, 118.
- Erythrocyte** counts and hemoglobin concentration in normal female canaries (Young) 1937, 23, 424
- Eu-**, significance of prefix (Stiles) 1927, 14, 58
- Eucoleus aerophilus* in cat in U. S. A. (Dikmans) 1931, 18, 56
- Euglenae*, viability in digestive tract of cockroaches (Hegner) 1929, 15, 272
- Euparyphium inermis* in North America (Price) 1932, 18, 311
- Euproctis chrysorrhoea*, brown-tail moth, poison glands of larva of (Kephart) 1914, 1, 95
- Eurythelms squamula* in U. S. A. (McIntosh) 1936, 22, 536
- Eustoma chelydricae*, life cycle and systematics of (McMullen) 1935, 21, 52
- Eustrongylides ignotus* from black-crowned night heron (Cram) 1933, 20, 71
- , in U. S. A. (Chapin) 1926, 13, 86
- , larval, physiological observations on (von Brand) 1937, 23, 572; 1938, 24, 445
- Excreta** disposal, recent investigations (Stiles) 1920, 7, 101
- Excretory** system of *Agamodistomum maricane*, the agamodistome stage of a fork-tailed cercaria (Cort) 1918, 4, 130
- , *Cryptocotyle* (Stunkard) 1929, 15, 259
- Excystation** of *Eimeria tenella* (Pratt) 1937, 23, 426
- Fasciola gigantica* in Hawaii: snail, *Fossaria oliula*, important intermediate host of (Alicata and Swanson) 1937, 23, 106
- *hepatica*, active immunity in rabbits to (Kerr and Petkovich) 1935, 21, 319
- , formation of egg shell (Kouri and Nauss) 1938, 24, 291
- , in bile ducts of rabbit in Louisiana (Dikmans) 1930, 16, 162
- , pancreas of sheep (Huffman) 1931, 18, 51
- , infection of cattle, ring test for (Hoffman and Rivera) 1928, 15, 139
- , white-footed mouse (Kruhl) 1933, 20, 99
- , new snail and rabbit hosts for (Kruhl) 1933, 20, 49
- , ova in human feces (Hoffman) 1931, 18, 53
- , possible intermediate host of in North America (Boyd) 1920, 7, 39
- , rediae and cercariae in water snails, *Galba bulimoides techella* (Stintz) 1929, 15, 222

- , unusually early infestation of sheep with (Huffman) 1931, 18, 51
- in throat of Armenian living in Haiti (Huffman) 1926, 13, 83
- *magna* in sheep second case (Hall) 1914, 1, 106
- , new snail hosts for (Kroll) 1933, 20, 107
- , method of making imprint of cuticular spines in water-proof cement (Sinitzin) 1931, 18, 45
- Fasciolopsiniasis**, note on (Barlow) 1921, 7, 200
- Fasciolopsis* and species differentiation among trematodes (Ward) 1926, 12, 165
- *bushi*, development of (Nakagawa) 1922, 8, 161
- , differences between specimens (Barlow) 1921, 7, 199
- , egg-worm correlations, and distribution of parasite in China (Stoll et al) 1927, 13, 166; 226
- , experimental ingestion of ova and adult for purpose of artificial infestation (Barlow) 1921, 8, 40
- in Philippine Islands (Schwartz) 1924, 11, 93
- , parasite of man as seen in Shaohing, China (Goddard) 1919, 5, 141
- , carbon tetrachloride of value against (Faust) 1924, 11, 93
- Feces**, specimen from gorilla species (Stiles and Speer) 1926, 13, 87
- , survey in Peloponnesian village (Foy and Kondi) 1935, 21, 451
- Federal** activities in preventing introduction into this country of plant pests (Cobb) 1921, 8, 95
- Filaria*, changes in generic position of certain nematode parasites of fishes formerly placed in genus (Chitwood) 1933, 20, 104
- *cingula* in skin of *Cryptobranchius allegahensis* (Krecker) 1915, 2, 74
- , frog, morphology and life history of two species (Causey) 1938, 24 Suppl, 20
- *nycticebi* (Hall) 1921, 7, 198
- *osleri*, proposing new generic name for (Hall) 1921, 7, 191
- Filarial** parasites, adult, from muscle tissues of monkeys, simple method for collecting (Dunn) 1931, 18, 111
- of monkeys of Panama (McCoy) 1935, 21, 440
- Filariasis** in British Guiana 1924, 10, 220; 1924, 11, 123
- Filarid**, *Icosiella quadrilaterculata*, wanderings of, in bull frog (Giesen and Worden) 1933, 20, 130
- , new, from bat (McIntosh) 1932, 19, 170
- Fimbraria fasciolaris* as parasite of malarial in U. S. A. (Wehr) 1930, 16, 167
- Fischocderius elongatus* and *F. siamensis* (Yamaguti) 1935, 21, 416
- Flagellate**, common infusion, occurring in fecal contents of chicken (Urbie) 1921, 8, 58
- , from intestine of *Lucilia caesar* (Glaser) 1930, 16, 137
- , intestinal, of trout (Davis) 1923, 9, 153
- Flagellates**, intestinal, and trypanosomes, incidence in aquatic and terrestrial forms of crimson-spotted newt (Hegner) 1929, 16, 56
- , diagnosis by culture methods (Hegner and Becker) 1922, 9, 15
- , from chimpanzee, three-toed sloth, sheep and guinea pig (Hegner and Schumaker) 1928, 15, 31
- of insects, significance in evolution of disease in vertebrates (Fantham and Porter) 1916, 2, 149
- , trichomonad, from termites (Kirby) 1930, 17, 109
- Flea**, oriental rat, *Xenopsylla cheopis*, in Minnesota (Owen) 1936, 22, 512
- Fleas**, *Archaeopsylla erinacci*, from European hedgehog (Chapin) 1925, 11, 228
- Flies**, gas house tar in control of (Stiles) 1921, 8, 96
- Fluke** infestions and destruction of intermediate host (Baker) 1922, 8, 145
- , liver, control in California (Jag) 1932, 18, 303
- , species from man in Japan (Cort) 1921, 7, 186
- Fly** breeding in a dead bot (Hall) 1923, 9, 239
- , house, over-wintering in Wyoming (Scott) 1920, 7, 100
- , pigeon, *Pseudolynchia naura*, further studies on biology of (Prouty and Coatney) 1933, 20, 139
- Formaldehyde**, five per cent, killed free-living nemas in soil, but not hookworm larvae (Cort) 1922, 9, 36
- infections in nematode from cattle (Graham) 1935, 21, 127
- *laubilia* and *G. miris*, transmission to wood rat (Bonestell) 1935, 21, 317
- from man, excystation in rat (Hegner) 1927, 13, 226
- , measurements of stained and unstained cysts (Tsuchiya) 1931, 17, 207
- , variabilities in dimensions and numbers of discharged cysts (Tsuchiya) 1930, 17, 116
- *miris*, localization in rats (Hegner and Eskridge) 1938, 24, 511
- , natural elimination from rats (Hegner and Eskridge) 1938, 24, 475
- , observation on (Brug) 1935, 21, 132
- Giardiasis**, experimental, in kittens and puppies (Kessel) 1929, 16, 99
- Gid** in sheep in Colorado (Hall) 1921, 7, 198
- Gigantorhynchus echinodiscus*, occurrence in anteaters of Panama (Dunn) 1934, 20, 227
- Globidium* in abomasum of American sheep (Alicata) 1930, 16, 162
- Glycogen**, anaerobic consumption in *Ascaris* (von Brand) 1937, 23, 68
- , aerobic resynthesis in *Ascaris* (von Brand) 1937, 23, 316
- Glyphtelminis quicta* (Miller) 1930, 16, 237
- Gnat**, eye, *Lippelates pusio*, studies on (Hall) 1931, 18, 119
- Gnathostoma spinigerum*, feeding experiments on cats with larvae obtained from second intermediate host (Prommas and Daengsvang) 1937, 23, 115
- , report on life cycle (Prommas and Daengsvang) 1936, 22, 180
- Gnathostomiasis**, human creeping disease, two new cases in China, and infection in reservoir hosts in China area (Morishita and Faust) 1925, 11, 158
- Gongylonema filiforme* not synonym of *Dipetalonema gracile* (Lucker) 1933, 19, 248
- in role of human parasite (Ward) 1916, 2, 119
- *inghaticola* from undilated portion of esophagus of domestic fowl (Cram) 1923, 9, 238
- in crop of chickens (Wharton) 1918, 5, 25
- Fouadin**, in vitro action on *Schistosoma mansoni* (Giovannola) 1936, 22, 302
- treatment for *Dirofilaria immitis* in dogs (Underwood and Wright) 1932, 19, 89; 180
- Framboesia**, use of 606 against, in Philippines (Molloy) 1924, 10, 211
- Freezing**, destruction of vitality of *Cysticercus bovis* by (Ransom) 1914, 1, 5
- Fryana* (*Microspalax*) *chaueyi* from *Melagris gallopavo* (Chapin) 1925, 12, 113
- Fülleborn, Friedrich** (Stunkard) 1934, 20, 203
- Fungi** parasitic on worms (Cobb) 1923, 9, 239
- Gapeworm** disease of birds in Alaska (Cram) 1930, 17, 56
- , domestic fowls as carriers (Wehr) 1938, 24 Suppl, 13
- in turkeys and chickens (Ransom) 1920, 6, 200
- Gapeworms**, barium antimony tartrate as remedy for removal from chickens (Wehr et al) 1938, 24 Suppl, 17
- Gasterophilus intestinalis*, first stage larvae in tongues of horses (Knippling) 1934, 20, 196
- , pupal stage in horse manure (Chapin) 1921, 8, 95
- larvae, migrations and pathogenesis (Faulkner and Kingscote) 1936, 22, 223
- Germ cell cycle** in trematodes (Woodhead) 1932, 19, 164
- Generic** names, official list of 1932, 18, 209
- , possible solutions of present concurrent use of *sensu lato* and *sensu stricto*, example *Ascaris* (Stiles) 1924, 11, 94
- Giardia canis*, localization as affected by diet (Tsuchiya) 1931, 18, 132
- , case of sailor in Haiti, with (Hoffman) 1929, 15, 290
- cysts, cockroaches as carriers (Young) 1937, 23, 102
- *enterica*, correct name for the *Giardia* of man (Corradetti) 1935, 21, 310
- from monkeys and wild cat (Hegner) 1924, 11, 75
- in field mice in Nova Scotia (Simon) 1921, 7, 190
- South American monkey (Hegner) 1925, 11, 229

- *macrogubernaculum* from two new hosts (Lucker) 1933, 19, 243
- *neoplasticum* in wild rats (*Rattus norvegicus*), in U. S. A. (Lucker) 1931, 18, 55
- new case from man (Ransom) 1923, 9, 244
- of ruminant origin, cross transmission experiments with (Lucker) 1932, 19, 134
- *pulchrum*, two new hosts of (Lucker) 1933, 19, 248
- *scutatum*, encysted, occurrence in *Aphodius rubiculus* (Chapin) 1920, 7, 101
- experimental transmission to pigs (Schwartz and Lucker) 1931, 18, 46
- in relation to cancer (Stiles and Baker) 1927, 14, 67
- life history of (Ransom and Hall) 1915, 2, 80; 1917, 3, 177
- second and third cases, in man (Stiles) 1920, 6, 200; 1921, 7, 197
- record of occurrence in deer (Lucker) 1933, 19, 248
- *verrucosus* in U. S. A. (Price) 1927, 14, 59
- Gordius aquaticus* doubtful case in infant (Reardon) 1928, 15, 68
- larvae parasitic in a trematode (Cort) 1915, 1, 198
- Gyrodactylus amplicava*, development in final host (Odlaug) 1936, 22, 535
- Gorgoderidae**, new trematode of the (Loewen) 1935, 21, 194
- "Govos," derivatives of term (Cobb) 1927, 14, 64
- Grapsiphon*, parasitic isopod, central nervous system of (Hilton) 1917, 4, 25
- Grasshopper** attaching in mouth of cat (Hall) 1924, 11, 101
- Gregarina polymorpha*, multiple association in (Nelson and Smith) 1925, 12, 47
- *rigida*, development and relation to host tissues (Kamm) 1920, 7, 23
- Gregarine**, *Fraxzelina amplicava*, intracellular development of (Nowlin and Smith) 1917, 4, 83
- parasitic in striped shore crab (Ball) 1933, 20, 122
- *Zygocystis cometa*, of earthworms (Mickel) 1925, 11, 135
- Gregarines**, development of *Cephaloidophora diphina*, and relation to host tissues (Kamm) 1918, 5, 35
- relation to host tissues (Kamm) 1917, 3, 124
- from crab, *Cancer productus* (Cuckler and Fichter) 1939, 25, 184
- in marine crustacea, life histories of (Ball) 1937, 23, 533
- new from Arthropoda (Watson) 1915, 2, 27
- marine crustacea (Watson) 1916, 2, 129
- notes on (Kamm) 1917, 4, 40; 1921, 7, 175
- of Oligochaeta (Troisi) 1932, 19, 169
- polycystid, from Arthropoda (Watson) 1916, 3, 65
- two new species from firebrat, *Thermobia domestica* (Adams and Travis) 1935, 21, 56
- Ground water** pollution experiments at Fort Caswell, N. C. (Stiles) 1924, 10, 212; 1925, 12, 106
- Growth** rate of trematode, *Postharmonostomum laruci* (Miller) 1939, 25, 509
- Guinea worm**, egg-laying habit of (Leiper) 1921, 8, 92
- Gylichen* synonym of *Dissotrema* (Goto) 1919, 6, 44
- Gyrodactyloidea**, North American (Mueller) 1935, 21, 439
- Gyrodactylus* as parasite of tadpoles of *Rana catesbiana* (Stunkard and Dunitz) 1933, 20, 137
- control of (Guberlet) 1926, 12, 161
- Habronema incerta* in new bird host and new locality (Cram) 1933, 20, 74
- larvae not etiological factor in but satitee (Fireborn et al) 1927, 13, 220
- Haematoloecinus complexus*, new hosts for (Krull) 1933, 20, 98
- Haematozoa** in California birds and mammals (Wood and Wood) 1937, 23, 197
- cold-blooded vertebrates (Wood and Wood) 1936, 22, 518
- Haemogregarines** of amphibia, experiments on (Sanders) 1928, 14, 188
- Haemonchus contortus*, effect of heat on (Ransom) 1921, 8, 93
- experimental infections in sheep (Stoll) 1929, 15, 217; 292
- *Gregarina rigida*, reported contaminant of bacterial cultures, natural habitat and distribution of (Hewitt) 1937, 23, 491
- *hyalina*, eosin-criterion of viability of cysts (Kessel) 1925, 11, 153
- Hassall, Albert**, dinner to 1932, 18, 317
- Heartworm** (*Dirofilaria immitis*) in Virginia dog (Underwood) 1933, 20, 77
- infection, human, new record from New Orleans (Faut) 1939, 25, Suppl. 32
- Hedrivis* species occurring in western newt, *Notophthalmus torosus* (Chandler) 1919, 5, 116
- Heligmosominae**, division into genera (Chandler) 1932, 19, 25
- Heligmosomum* from rat, *Eptimus norvegicus*, in Baltimore (Yokogawa) 1920, 7, 97
- Helminth** egg counts plotted on logarithmic scale (Scott) 1933, 20, 145
- infections among natives of South Africa (Sandground) 1927, 14, 63
- infestation, cases observed in South Rhodesia, Africa (Merrill) 1929, 15, 217
- infestations, chemotherapy of (Lanson and Ward) 1932, 18, 173
- Helminthological** experiences in South America (Hackett) 1924, 10, 213
- fauna of man in Philippine Islands (Schwartz) 1924, 11, 100
- findings of Yucatan medical expedition (Sandground) 1930, 16, 165
- Helminthological Society of Washington**
- Announcement of Proceedings 1934, 20, 200
- Code of Ethics 1922, 9, 46
- Generic names of protozoa proposed for official list 1924, 11, 112
- Generic names, resolution concerning 1915, 2, 93
- Membership policy 1932, 18, 305
- Proceedings of meetings 1-15, reference to publication elsewhere 1915, 1, 202
- Proceedings of meetings 16-20, 1914, 1, 52; 21, 1914, 1, 106; 22-24, 1915, 1, 154; 25-26, 1915, 1, 200; 27, 1915, 2, 93; 28-29, 1916, 2, 195; 30-38, 1920, 6, 198; 39-44, 1920, 7, 95; 45-50, 1921, 7, 186; 51-53, 1921, 8, 92; 54-61, 1922, 9, 35; 62-65, 1923, 9, 236; 66-70, 1924, 10, 208; 70 [71]-75 [76] 1924, 11, 90; 77-82, 1925, 11,

- larvae, viability and migration under various conditions of weather and soil (Bozicevich) 1930, 17, 53
- proteins in sera of infected sheep and goats (Stumberg) 1932, 19, 156
- resistance of goats to (Stoll) 1931, 17, 235
- sterile culture of free-living and parasitic larval stages (Glaser and Stoll) 1938, 24, Suppl. 16
- extracts, intradermal tests in sheep and goats (Stoll and Nelson) 1930, 17, 116
- Haemoproctus beckeri*, microgamete formation in blood of brown thrasher, (*Totostoma rufum*) (Roudabush) 1937, 23, 565
- check-list and host-index of genus (Coatney) 1936, 22, 88
- from common black duck, *Anas rubripes tristis* (Herman) 1938, 24, 53
- infection of pigeon, effect of atabrine and plasmoquin (Coatney) 1933, 20, 145
- relapse and associated phenomena (Coatney) 1932, 19, 178
- *lophortyx*, gamete formation and fertilization (O'Roke) 1929, 16, 102
- of mourning doves, experimental transmission of (Huft) 1931, 18, 122
- *sacharovi*, in pigeons and mourning doves, with notes on *H. maccallum* of mourning doves (Coatney and West) 1938, 24, Suppl. 21
- Hall, Maurice Crowther**, as a parasitologist (Schwartz and Harwood) 1938, 24, 283
- Hamaeacridium*, trematodes from fish, experimental studies on two (McCoy) 1930, 17, 1
- Haplosporanchium*, (Trematoda), geographical distribution of (Maunter) 1936, 22, 545
- Haplozoan*, observations on life history and systematic position (Shumway) 1924, 11, 59
- Haptophrya michiganensis*, probable method of infection of 4-toed salamander with (Woodhead and Kruidenier) 1936, 22, 107
- protozoan, two new host records for (Hazard) 1937, 23, 315
- Harmostomidae**, snails near Washington with several species of larvae of (Simitsin) 1929, 15, 222

- 217; 83-89, 1925, 12, 105; 90-92, 1926, 12, 158; 93-96, 1926, 13, 83; 97-103, 1927, 14, 54; 104-107, 1928, 14, 197; 108-110, 1928, 15, 67; 111-115 (errata), 1929, 15, 298; 1929, 15, 217; 116-120, 1929, 15, 281; 121-126, 1930, 16, 158; 127-130, 1930, 17, 52; 131-134, 1931, 17, 230; 135-139, 1931, 18, 44; 140-143, 1932, 18, 303; 144-148, 1932, 19, 83; 149-151, 1933, 19, 242; 152-154, 1933, 20, 62; 155-156, 1933, 20, 97.
- _____ in future 1934, 20, 200
- Helminthologists**, American, appeal to (Mrazek) 1914, 1, 104
- Helminths** and coccidia from Ohio bobwhite (Venard) 1933, 19, 205
- _____ from North Carolina salamanders (Rankin) 1937, 23, 29
- _____ *Rhinoceros sondaicus* (Sandground) 1933, 19, 192
- _____ human intestinal, incidence in State of Cojedes, Venezuela (Headlee) 1938, 24, Suppl. 11
- _____ in Amphibia and Reptilia of Houston, Texas (Harwood) 1931, 18, 120
- _____ intestinal, and *Dirofilaria immitis* in Virginia dogs (Underwood) 1933, 20, 112
- _____ found in boys recently arrived in Washington, D. C. (Cram and Folan) 1938, 24 Suppl. 23
- _____ prevalence in Orange County, North Carolina (Brown and Sheldon) 1939, 25, 445
- _____ longevity of, with record for *Trichostrongylus* in man (Sandground) 1936, 22, 464
- _____ of deer (Hadwen) 1932, 19, 83
- _____ lizard *Leiopeltis laterale*, effect of soil types on (Harwood) 1932, 19, 163
- _____ pasture rotation and prevalence of, in sheep in southwest Virginia (Threlkeld) 1939, 25 Suppl. 34
- _____ serological reactions of (Wilhelmi) 1939, 25 Suppl. 31
- _____ small, method for recovery from organs of hosts (Scott) 1927, 14, 60
- Hemoglobin** in larval nematode (von Brand) 1937, 23, 225
- _____ turtle parasites (Wharton) 1938, 24 Suppl. 21
- Henricampya leucostigma*, poisonous nature of (Knight) 1922, 8, 133
- _____ white marked tussock moth, poison and poison apparatus of (Gilmer) 1923, 10, 80
- _____ life cycles of two new (Faust and Nishigori) 1926, 13, 91
- _____ note on (Chapin) 1926, 12, 181
- Hexamerus*, tail end and spicula of species of (Steiner) 1925, 11, 221
- Hexamita* in reproductive systems of *Deroprius inflata* (Trematoda) (Hummen and Wichterman) 1938, 24, 95
- Hexyresorcinol**, clinical experiences against ascaris, hookworm, trichuris, enterobius and taenia (Brown) 1931, 18, 116
- _____ in treatment of ascaris, hookworm and trichuris, egg count results (Brown) 1930, 17, 106
- Histology**, normal and pathological of ventriculus of honeybee (Hertig) 1923, 9, 109
- Histomonas meleagridis*, flagellate character and reclassification of (Tyzzer) 1920, 6, 124
- _____ immunizing properties of attenuated strain (Tyzzer) 1932, 19, 158
- Histoplasmosis** of Darling, case originating in Minnesota (Riley and Watson) 1926, 12, 166
- History** of hookworm campaign in southern U. S. A. (Stiles) 1939, 25, 283
- Hog lots**, danger to children from playing in (Ransom) 1921, 8, 95
- Holostomidae**, three new species of (Guberlet) 1922, 9, 6
- Hookworm**, additional evidence that egg counts measure severity of disease (Stoll) 1925, 12, 115
- _____ and ascaris in Kentucky (Otto) 1931, 18, 51
- _____ anemia, iron conservation and utilization by dogs with (Cross) 1934, 20, 337
- _____ campaign, early history in southern U. S. A. (Stiles) 1939, 25, 283
- _____ determination of number of eggs in feces (Stoll) 1923, 9, 236
- _____ development of eggs and larvae of (McCoy) 1929, 16, 100
- _____ disease and asthma in Trinidad (Cort) 1922, 9, 43
- _____ control in U. S. A. under present conditions (Stiles) 1931, 18, 131; 1932, 18, 169
- _____ in China, epidemiology of (Cort) 1925, 12, 107
- _____ Palestine (Scott) 1933, 20, 146
- _____ types in dogs (Cort) 1932, 19, 84
- _____ variations in (Cort) 1932, 19, 142
- _____ dogs, length of specimens after various methods of fixation (Scott) 1929, 16, 54
- _____ eggs from infants (Payne) 1923, 9, 245
- _____ in feces of pups (Stoll) 1925, 12, 114
- _____ epidemiology in Egypt, factors in (Scott) 1935, 21, 430
- _____ experimental canine infections, dietary deficiencies and iron salts in (Otto and Landsberg) 1938, 24 Suppl. 33
- _____ female, average egg count per gram of, in Ceylon (Sweet) 1925, 12, 39
- _____ infections, age resistance of domestic cat to (Sarles) 1928, 15, 67
- _____ infective larvae, effect of burial on (Cort) 1925, 12, 33
- _____ infestation and disease in Egypt (Scott) 1936, 22, 530
- _____ in hillside residents (Darling) 1922, 9, 35
- _____ Kentucky (Otto) 1930, 17, 112
- _____ Panama, factors of race and nutrition in determining effects of (Cort) 1927, 14, 67
- _____ larvae, apparatus for recovery from soil (Cort) 1921, 8, 93
- _____ charcoal cultures for (Vidmar) 1927, 13, 195
- _____ death in cultures (Augustine) 1923, 9, 242
- _____ device for counting (Scott) 1927, 14, 60
- _____ effect of light or heat on (Cort) 1921, 8, 93
- _____ growth on pure cultures of bacteria (McCoy) 1928, 15, 141
- _____ must die rapidly during dry season (Cort) 1922, 9, 36
- _____ new facts concerning *A. caninum* and *N. americanus* (Schuurmans-Stekhoven) 1927, 14, 55
- _____ relation of differences in soil to unsheathing of (Augustine) 1923, 9, 246
- _____ remarks in consequence of researches of Svensson and Kessel (van Thiel) 1927, 14, 95
- _____ sodium chloride for destruction of (Law)

- of swine (Hall) 1923, 9, 241
 — ova and larvae, effect of sea-water on development of (Caldwell and Caldwell) 1927, 13, 270
 — prevalence in Filipinos (Schwartz and Tubangui) 1922, 9, 83
 — relation of egg count to number of worms present in patients (Stoll) 1923, 9, 246
Hookworms and tuberculosis (Stiles) 1921, 7, 195
 —, determining total egg output of persons harboring (Stoll) 1925, 12, 105
 —, effect of deficient diet on susceptibility to (Foster and Cort) 1931, 18, 117
 —, examination of students of Howard University for (Bartsch) 1929, 15, 220
 — from dog, part *Ancylostoma caninum*, others apparently *Necator americanus* (Stiles) 1921, 8, 95
 —, growth in length of several strains in dogs and cats (Scott) 1928, 15, 146
 —, human, attempts to establish in white rats (Huang) 1925, 12, 113
 —, notes on (Ransom) 1921, 8, 96
 — of dogs, intrauterine infestation of (Hall) 1924, 10, 209
 —, rate of loss of (Caldwell and Caldwell) 1930, 17, 106; 1931, 17, 209
 —, rates of loss and acquisition (Chandler) 1928, 15, 136
 — which fail to develop in their normal hosts (Scott) 1927, 14, 61
Hoplaimus coronatus found in intestine of mole cricket (Christie) 1929, 15, 282
Host reactions to larval parasites. I. The effect on weight (Hunter and Hunter) 1938, 24, 477
Hotwater treatment, effect on *Trypanosoma dipysaci* (Sherman) 1933, 20, 71
 — on root gall (Cobb and Bisset) 1929, 15, 291
Houseflies, method for sterile culture of (Glaser) 1938, 24, 177
Howardula benigna, a nematode parasite of cucumber beetle, *Diabrotica* (Cobb) 1922, 9, 36
Hydatid disease in sheep, production of artificial immunity against (Turner et al) 1937, 23, 43
 —, stable concentrated purified antigen for immunological study of (Dennis) 1937, 23, 62

- *nana*, dwarf tapeworm, human infestation in southern U. S. A. (Otto) 1935, 21, 443
 —, guinea pig as host for (Ransom) 1921, 7, 188
 —, *H. diminuta* and *T. saginata*, relative frequency in U. S. A. (Ransom) 1922, 9, 48
 —, large number of cases in South (Cort) 1922, 9, 48
 — *tenuirostris*, apparent cause of losses among American geese (Cram) 1924, 10, 217
Hyostromylus rubidus, development in guinea pigs (Alicata) 1933, 20, 97
 —, sex development of (Alicata) 1933, 20, 127
Hyperparasitism, *Hexamita* in reproductive systems of *Deropristis inflata* (Trematoda) (Humminen and Wicherman) 1936, 22, 540; 1938, 24, 95
Hypoderma larvae in esophagus of cattle, histopathological changes caused by (Simmons) 1937, 23, 376
 — *lineatum* and *H. bovis*, larval stages of (Knipping) 1935, 21, 70
 — myiasis in the horse (Baker and Monlux) 1939, 25 Suppl, 16
Ijima, Isao, father of parasitology in Japan (Yoshida) 1924, 10, 165
Immunity, acquired, and age resistance in host to *Nippostrongylus muris* (Africa) 1931, 18, 1
 —, in rats against *Trypanosoma cruzi* (Culbertson and Kolodny) 1938, 24, 83
 —, *Trichomonas foetus* infestation of cattle (Andrews et al) 1935, 21, 429
 —, to tick *Dermacentor variabilis*, further observations on (Trager) 1939, 25, 137
 —, ticks (Trager) 1939, 25, 57
 — against *Trypanosoma lewisi*, natural transmission from mother rats to offspring (Culbertson) 1938, 24, 65
 — and susceptibility of marine fishes to *Epididula melieni* (Nigrelli and Breder) 1933, 20, 126; 1934, 20, 259
 —, artificial, against hydatid disease in sheep (Turner et al) 1937, 23, 43
 —, in dogs against *Echinococcus granulosus* (Turner et al) 1936, 22, 14
 — in dogs to aqueous extracts of *Taenia pisiformis* (Essex et al) 1930, 17, 107
- rabbits against *Cysticercus pisiformis* (Kerr) 1934, 20, 328
 —, local, nature and mechanism in parasitic infections (Chandler) 1937, 23, 558
 —, non-specific, probable cause of (Cross) 1934, 20, 244
 — of mosquitoes to bird malaria (Huff) 1927, 14, 131
 — snails with sporocysts of striged, *Cotylurus shufcliffi*, to penetration of its cercaria (Winfield) 1932, 19, 130
 — reactions of dog against hookworm under repeated infection (McCoy) 1930, 17, 109
 — to helminthiases, specificity of parasite for host in relation to (Sandground) 1928, 15, 145
 — hookworm (*Biostomum phlebotomum*) and nodular worm (*Oesophagostomum radiatum*) infection in calves (Mayhew) 1939, 25 Suppl, 31
 — intestinal nematode infection, passive transfer of, and its bearing on local immunity (Chandler) 1934, 20, 333
 — *Nippostrongylus muris*, cellular reactions during (Taliaferro and Sarles) 1937, 23, 561
 — *Strongyloides ratti*, specificity of artificial acquired (Sheldon) 1938, 24 Suppl, 33
 — superinfection with sporozoites in two strains of *Plasmodium cathemerium* (Wolfson and Causey) 1939, 25, 510
Immunological specificity of polysaccharide fraction from common helminths (Campbell) 1937, 23, 348
 — study of hydatid disease, purified antigen for (Dennis) 1937, 23, 62
Incidence of trypanosomes and intestinal flagellates in aquatic and terrestrial forms of crimson-spotted newt (Hegner) 1929, 16, 56
 — worm parasites, comparative data in confined and non-confined chickens (Cuvillier and Jones) 1933, 19, 254
"Infectibility," use of term (Hegner) 1933, 19, 247
Infection versus infestation (Committee on Terminology) 1937, 23, 325
 — (Stiles) 1924, 11, 106
Infusoria, ecto-parasitic, from fish (Guberlet) 1926, 12, 163

- of ruminant stomach, biology of (Becker and Schulz) 1929, 16, 96
- Infusorian**, new parasite in sand fleas (Watson) 1916, 2, 145
- In Memoriam**
- Alvey, Clifford H. (1908-1935) 1935, 21, 448
- Ashford, Bailey Kelly (1873-1934) 1934, 20, 343
- Balfour, Andrew (1874-1931) 1931, 17, 166
- Barker, Franklin Davis (1877-1936) 1936, 22, 548
- Blanchard, Raphael (1857-1919) 1919, 5, 140
- Braun, Maximilian G. C. (1850-1930) 1930, 16, 258; 1931, 18, 50
- Chagas, Carlos (1879-1934) 1935, 21, 122
- Chalmers, Albert John (1870-1920) 1920, 6, 204
- Cobb, Nathan A. (1859-1932) 1932, 18, 317
- Contant, Albert Francis (1892-1919) 1920, 6, 197
- Crawley, Howard (1869-1929) 1930, 17, 54
- Curtice, Cooper (1856-1939) 1939, 25, 516
- Darling, Samuel Taylor (1872-1925) 1925, 12, 58; 110; 1926, 12, 117
- Davis, Nelson Caryl (1892-1933) 1933, 20, 95
- De Man, J. G. (—1930) 1931, 18, 50
- Doffein, Franz John Theodor (1873-1924) 1925, 12, 116
- Fantham, Harold Benjamin (1876-1937) 1938, 24, 91
- Foster, Winthrop Davenport (1880-1918) 1919, 5, 195
- Fujinami, Akira (1870-1934) 1936, 22, 548
- Fülleborn, Friedrich (1866-1933) 1933, 20, 95
- Goldberger, Joseph (1874-1929) 1929, 15, 226; 287
- Goto, Seitaro (1867-1935) 1936, 22, 549
- Graff, Ludvig von (—1924) (Errata 1921, 7, 156; 204) 1924, 10, 220
- Hall, Maurice Crowther (1881-1938) 1938, 24, 282
- Janicki, Constantine Stanislas (1876-1932) 1933, 19, 235
- Kitasato, Shibasaburo (1856?-1931) 1931, 18, 58
- Knowles, Robert (1883-1936) 1936, 22, 550
- Laveran, Charles Louis Alphonse (1845-1922) 1922, 8, 186
- Leidy, Joseph, Jr. (1867-1932) 1932, 19, 148
- Linton, Edwin (1855-1939) 1939, 25, 450
- Looss, Arthur (1861-1923) 1923, 9, 247
- Lüthe, Max 1916, 3, 42
- MacCallum, George Alexander (1843-1936) 1936, 22, 551
- Manson, Patrick (1844-1922) 1922, 8, 186
- Monticelli, Francesco Saverio (1863-1927) 1928, 14, 206; 1928, 15, 69
- Nichols, Henry J. (1877-1927) 1928, 14, 199
- Noguchi, Hideyo (1876-1928) 1928, 15, 74
- Nuttall, George H. F. (1862-1937) 1938, 24, 181
- Odhner, Nils Johan Teodor (1879-1929) 1929, 15, 226; 1929, 16, 93; 1931, 18, 50
- Raillet, Alcide (1852-1930) 1931, 17, 166; 1931, 18, 50
- Ransom, Brayton Howard (1879-1925) 1925, 12, 110; 116
- Root, Francis Metcalf (1889-1934) 1934, 20, 342
- von Provaszek, Stanislaus (1875-1915) 1915, 1, 207
- Sandwith, Fleming Mant (1853-1918) 1918, 5, 44
- Schapiro, Louis (1886-1932) 1932, 19, 148
- Shiple, Arthur Everett (1861?-1927) 1927, 14, 120
- Sinitzini, Dimitry Fedorovich (1871-1937) 1937, 23, 578
- Smith, Theobald (1859-1934) 1935, 21, 51
- Stumberg, John E. (1905-1933) 1933, 19, 235; 1933, 20, 62
- Theiler, Arnold (1867-1936) 1936, 22, 552
- White, Gerstom Franklin (1873-1937) 1937, 23, 579
- Insect** causation of disease, Dr. Nott's theory (Riley) 1914, 1, 37
- transmission of infectious anemia of horses (Howard) 1917, 4, 70
- vector of uta, a Peruvian disease (Townsend) 1915, 2, 67
- Insects** in relation to pellagra, summary (Jennings) 1914, 1, 10

- , polyhedral diseases of (White) 1929, 16, 107
- Intradermal** tests with *Haemaphysalis* extracts in sheep and goats (Stoll and Nelson) 1930, 17, 116
- Iodamoeba* in chimpanzee (Schumaker) 1928, 14, 202
- *williamsi*, excystation in vitro and in vivo (Smith) 1927, 13, 221; 1927, 14, 61
- , polar planimeter measurements of cysts of (Smith) 1927, 14, 97
- Isopod**, parasitic, central nervous system of *Grapsicophon* (Hilton) 1917, 4, 25
- Isohora*, check-list of (Becker) 1934, 20, 195
- *lowinis*, case of human infection, probably originating in U. S. A. (Haughwout) 1921, 8, 45
- , new case from Chira (Faust and Lo) 1928, 14, 197
- , sparrow, diurnal periodicity in oocyst production (Boughton) 1932, 19, 177
- , specificity with respect to cat and dog host (Andrews) 1926, 13, 89
- Ixodes ricinus californicus*, parasitism of lizards by (Jellison) 1934, 20, 243
- Journal of Parasitology**, issue dates listed: 1, 210; 2, iv; 3, iv; 5, 44, 200; 6, 208; 7, 208; 8, 190; 9, 252; 10, 224; 11, 236; 13, 90, 292; 14, 284; 15, 302; 16, 264; 17, 242; 18, 324; (for volumes 19, 20, and 21 not given); 23, 118; 24, 94; 25, 94; 26, 86.
- Karyamoeba* Kofoid and Swezy, a still-born homonym (Stiles) 1925, 12, 107
- Kidney worm** ova in urinary tract of sows (Nighbert) 1930, 16, 167
- Larva migrans** in man in Florida (White) 1925, 12, 111
- Larvae**, new course for migrating *Ancylostoma* and *Strongyloides*, after oral infection (Yoshida) 1920, 7, 46
- Larvivorous** top-minnow from Venezuela (Gabalidon) 1935, 21, 311
- Lairodectus maritans*, effects of bite of (Baerg) 1923, 9, 161
- Lechitorchis* and *Zeuqorchis*, trematodes, restudy of Stafford's types (Price) 1935, 21, 437
- *prinitus*, mother sporocyst of (Talbot) 1933, 19, 250
- Leeches** infesting young waterfowl in northwest Iowa (Sooter) 1937, 23, 108
- , living on fresh-water fishes of North America (Meyer) 1939, 25 Suppl. 11
- Leidy, Joseph**, founder of American parasitology (Ward) 1923, 10, 1
- Leishmania*, peripheral lesions in hamsters produced by (Young) 1928, 14, 197
- , two cases at Freedman's Hospital, Washington, D. C. (Bartsch) 1932, 18, 311
- Leishmaniosis cutanea**, first case in Venezuela (Turbe and Gonzalez) 1917, 4, 44
- Leptodermis ramulianum*, life history and development from xiphidiocercaria (Azum) 1935, 21, 365
- Leptomonas michiganensis*, new name for American *Critidia fasciculata* (Speer) 1926, 13, 88
- Leucochloridium dryobatae*, new host for (Reynolds) 1936, 22, 409
- , experimental infection of European starling with (McIntosh and McIntosh) 1939, 25 Suppl. 25
- , extraordinary case of multiple infection with sporocysts of (Woodhead) 1936, 22, 227
- , mother sporocysts of (Woodhead) 1935, 21, 337
- , new sporocyst of, from Louisiana (Gower) 1936, 22, 375
- , reproduction in (Woodhead) 1934, 20, 336
- , some notes on genus (McIntosh) 1927, 13, 227
- Leucocytozoon anatis*, and notes on leucocytozoa (Hartman) 1927, 14, 123
- , asexual cycle in (Hartman) 1929, 15, 178
- , control of (ORoke) 1932, 19, 177
- , gametogenesis of (Marin) 1932, 19, 179
- , of ducks, incidence, pathogenicity and transmission of (ORoke) 1930, 17, 112
- , synonym for *L. sinuondi* (Herman) 1938, 24, 472
- , catalog and host-index of genus (Coatney) 1937, 23, 202
- , effect of atebrine on gametocytes of (Coatney and West) 1937, 23, 227
- *smithi* in turkeys in southeastern U. S. A. (Travis et al) 1939, 25, 278
- , infection in turkeys and transmission by *Simulium occidentale* (Skidmore) 1931, 18, 130

- _____, with notes on leucocytozoa in other poultry (Volkmar) 1929, 16, 24
 Lice in clothing, experiments with steam disinfectors for destroying (Hutchinson) 1919, 6, 65
 _____, (*Pedicularis corporis*), and their eggs, effects of laundering upon (Moore) 1918, 5, 61
 _____, sucking, (Anoplura), on marmosets (Olsen) 1938, 24, 281
 _____, of American monkeys (Ewing) 1936, 22, 541; 1938, 24, 13
Life cycle (and/or life history)
 _____ of *Alloglossidium corti* (McMullen) 1935, 21, 369
 _____ with special reference to dragonfly naiads as second intermediate hosts (Crawford) 1937, 23, 389
 _____ *Anidostomum anseris* (Cram) 1931, 18, 48
 _____ apharyngeal strigeid from Douglas Lake (Olivier) 1939, 25 Suppl, 28
 _____ *Aphophallus venustus* (Cameron) 1936, 22, 542
 _____ cent discoveries concerning (Ransom and Foster) 1919, 5, 93
 _____ black grub of bass, *Craspediella ambloplitis* (Hunter and Hunter) 1934, 20, 328
 _____ *Bothrioccephalus rarus* (Thomas) 1937, 23, 133
 _____ *Brachylaemus* sp. (Krull) 1933, 20, 109
 _____ *Buccephalus*, gastrostome, demonstrated by motion pictures (Woodhead) 1928, 15, 149
 _____ *Caccincola parvulus* (Heterophyidae) (Lundahl) 1939, 25 Suppl, 27
 _____ *Camallanus sveccti* (Moorthy) 1938, 24, 323
 _____ *Centrocarium lobotes* (Hunter) 1930, 17, 108
 _____ *Cephenomyia trompe* (Hadwen) 1925, 13, 56
 _____ cercaria of *Cotylurus michiganensis* (Van Haitams) 1930, 16, 224
 _____ *Cercariaeum lintoni* (Glading) 1935, 21, 434
 _____ *Cercariaeum lintoni* (Stunkard) 1936, 22, 542
 _____ *Cerchorchis medius*, turtle trematode (McMullen) 1934, 20, 248
 _____ cestode from herring gull (Thomas) 1939, 25 Suppl, 20
 _____ of mouse, *Mus musculus* (Rendtorff) 1939, 25 Suppl, 20
 _____ *Chilonastix* (Ball) 1931, 18, 115
 _____ *Choanotaenia infundibulum*, cestode of chickens (Horsfall and Jones) 1937, 23, 435
 _____ *Clinostomum marginatum*, yellow grub of fish (Hunter and Hunter) 1934, 20, 325
 _____ Colorado trematodes (Crawford) 1939, 25 Suppl, 26
 _____ *Contractacium spiculigerum* (Thomas) 1937, 23, 429; 572
 _____ from *Ameiurus nebulosus* (Larsh) 1939, 25 Suppl, 19
 _____ *Cornucopula nassicola* (Microphallidae) (Rankin) 1939, 25 Suppl, 12
 _____ *Cotylophoron cotylophorum* (Krull) 1934, 20, 173
 _____, trematode from ruminants (Bennett) 1935, 21, 435
 _____ *Crepidostomum cornutum* (Ameel) 1937, 23, 218
 _____ *Critidia gerridis*, in water-strider (Becker) 1923, 9, 141
 _____ *Cryptocotyle lingua* (Stunkard) 1928, 15, 148
 _____ *Cyathocotyle orientalis*, holostome, with notes on excretory system of larva (Faust) 1921, 8, 78
 _____ *Davainea cestitillus*, fowl cestode (Ackert) 1918, 5, 41
 _____ *tetragona*, fowl tapeworm (Ackert) 1919, 6, 28
 _____ *Diphyllobothrium mansonioides* (Mueller) 1936, 22, 543
 _____ with consideration of sparganosis in U. S. A. (Mueller) 1937, 23, 536
 _____ sp. from herring gull, *Larus argentatus* Pont. (Thomas) 1938, 24 Suppl, 28
 _____ *Dracunculus ophidensis* (Brackett) 1938, 24, 353
 _____ endogenous phases of (Roudabush) 1935, 21, 426
 _____ *Euparyphium ilocanum*, human intestinal fluke (Tubangui) 1932, 19, 166
 _____ *melis* (Beaver) 1939, 25 Suppl, 19
 _____ *Leucocytozoon anatis* (O'Roke) 1931, 18, 127
 _____ *Lipurus heterographus* (Wilson) 1934, 20, 304
 _____ n. sp., trematode from buffalo fish, *Litobius* (Magath) 1917, 4, 58
 _____ *Longistria* sp., trichostongyle in mice (Schwartz and Alicata) 1932, 19, 171
 _____ *Lorogenes arcuatum*, (Trematoda) (Crawford) 1938, 24, 35
 _____ lungworms of swine (Schwartz and Alicata) 1931, 18, 21
 _____ *Macroroides typicus* (McMullen) 1933, 20, 135; 1935, 21, 369
 _____ marine lophocercous cercaria (McCoy) 1929, 16, 29
 _____ *Maritrema medium* (Trematoda) (Sheldon) 1938, 24, 259
 _____ *Metoliasches lucida*, tapeworm of turkey (Jones) 1930, 17, 53
 _____ *Microcotyle spinirostris*, monogenetic trematode from gills of *Aplodinotus grunniens* (Renney) 1936, 22, 535
 _____ *Moniezia expansa* (Daubney) 1932, 19, 5
 _____ (Freeborn) 1933, 20, 131
 _____ (Smitins) 1931, 17, 223; 1932, 19, 163
 _____ *Monorchides cunniugae* (Monorchidae) (Martin) 1939, 25 Suppl, 18
 _____ *Mesesia chordeilestia* (Lectithodendriidae) (McMullen) 1935, 21, 434; 1936, 22, 295
 _____ *Multicarcum tenuicollis* (Wallout) 1936, 22, 537
 _____ *Nanophyetus salincola*, salmon-poisoning fluke of dogs (Simit-sin) 1930, 17, 57
 _____ *Neascus ambloplitis* (Hunter and Hunter) 1930, 17, 108
 _____ *Neoschinorhynchus cylindricus* (Ward) 1937, 23, 567
 _____ new forked-tailed cercaria (Cahn) 1927, 13, 222
 _____ North American freshwater polystomes (Paul) 1938, 24, 489
 _____ lung fluke of mammals (Ameel) 1931, 18, 114; 1932, 18, 264
 _____ *Euryhelminis monoorchis* from mink (Ameel) 1938, 24, 219
 _____ *Eustomos chelydrae* (Krull) 1934, 20, 326
 _____, turtle trematode (McMullen) 1935, 21, 52
 _____ frog bladder fluke (Krull) 1933, 20, 134
 _____ *Gasterophilus intestinalis* (Wehr) 1932, 18, 308; 1933, 19, 252
 _____ gizzard worm of ruffed grouse and bobwhite quail (Cram) 1929, 15, 285
 _____ *Gnathostoma spinigerum* (Frommas and Daengsvang) 1933, 19, 287; 1936, 22, 180
 _____ *Gongylonema scutatum* (Ransom and Hail) 1915, 1, 154; 1915, 2, 80; 1917, 3, 177
 _____ *Gorgoderina attenuata*, frog bladder fluke (Rankin) 1938, 24 Suppl, 29
 _____ *Halipegus eccentricus*, fluke from ears of frogs (Thomas) 1937, 23, 564; 1939, 25, 207
 _____ *occidialis* (Thomas and Johnson) 1934, 20, 327
 _____ in green frog 1933, 20, 133
 _____ *Haplobothrium globuliforme* from *Amia calva* (Thomas) 1929, 16, 107; 1930, 16, 140
 _____ *Haplometrena utahensis* (Plagiorchiidae) from *Rana pretiosa* (Olsen) 1937, 23, 13
 _____ *Haplozoon* (Shumway) 1924, 11, 59
 _____ *Heligmosomum muris* (Yokogawa) 1921, 8, 93
 _____ *Herpetomonas muscaedomesticae*, in North American muscoid flies (Becker) 1923, 9, 199
 _____ *Hinnastha quissetensis* (Stunkard) 1934, 20, 336
 _____ *Hymenolepis carioaca*, chicken cestode (Gubertlet) 1919, 6, 35
 _____ *exigua*, cestode of poultry in Hawaii (Alicata and Chang) 1939, 25, 121
 _____ *Lepoderma raulianum* and its development from xiphidid cercaria (Azim) 1935, 21, 365
 _____ *Leptorhynchoides fluctatus*, acanthocephalan of fish (De Gushi) 1939, 25, 180; Suppl, 22
 _____ *Lernaea carassii*, parasitic copepod (Tidd) 1939, 25 Suppl, 22

Life cycle of (Cont.)
 ——— *Notocotylus urbaniensis*, monostome (Luttermoser) 1935, 21, 456
 ——— *Nudacotyle noricia* (Trematoda) (Ameel) 1939, 25 Suppl. 13
 ——— *Oedemagnatarandi* (Hadwen) 1926, 13, 56
 ——— *Ophidiscaris labiotopifilosa* (Walton) 1936, 22, 537
 ——— *Ophitaeina saphena*, tapeworm from *Rana clamitans* (Thomas) 1931, 17, 187; 1931, 18, 132; 1934, 20, 291
 ——— *testudo* (Magath) 1928, 15, 141
 ——— *Ostertagia circumcincta* (Dikmaus and Andrews) 1933, 20, 107
 ——— *Parametorchis* in Canada (Cameron) 1936, 22, 542
 ——— parasite, correlation with metamorphosis of its host (Nowlin) 1922, 8, 153
 ——— *Petasiger nitidus* (Beaver) 1938, 24 Suppl. 28; 1939, 25, 269
 ——— *Philonetra nodulosa* (Thomas) 1929, 15, 193
 ——— *Physoccephalus seralatus*, swine stomach worm in U. S. A. (Cram) 1928, 15, 136
 ——— *Plagioporus lepomis*, trematode from fishes (Dobrovodny) 1939, 25, 461
 ——— *Plagitura parva* (Stunkard) 1933, 20, 135; 1936, 22, 354
 ——— *Postharmostomum galinum*, cecal fluke of poultry (Alicata) 1938, 24 Suppl. 29
 ——— *Protecephalus ambloplitis* (Hunter) 1928, 14, 229
 ——— *piignus* (Hunter) 1928, 15, 139
 ——— *Protocalliphora azurea* (Coutant) 1915, 1, 135
 ——— *Psilostomum odontrae* (Beaver) 1938, 24 Suppl. 28; 1939, 25, 383
 ——— *Railletina echinobothrida* and *R. tetragona* (Horsfall) 1938, 24, 409
 ——— spp. (Jones) 1931, 17, 234
 ——— *Raphidiscaris canadensis* from pike, *Esox lucius* (Thomas) 1937, 23, 572
 ——— rare human parasite, with demonstration of ova (Sandground) 1928, 15, 144
 ——— *Rhabdias fuscocoenosa catanensis* (Chu) 1936, 22, 140
 ——— *Rhodnius prolixus* (Uribe) 1926, 13, 129
 ——— *Sarcocystis tenella* (Scott) 1926, 12, 161
 ——— *Schistosomatium pathologicum* in mice (Tanabe) 1923, 9, 183
 ——— *Seurocyurea colini* (Cram) 1933, 20, 98
 ——— *Spelotrema nicolli* (Trematoda: Microphallidae) (Cable and Iluminen) 1938, 24 Suppl. 29; 1939, 25 Suppl. 28
 ——— *Spirochis* sp. (Trematoda) (Wall) 1939, 25 Suppl. 28
 ——— *Spirochis* sp. from American turtles (Hedrick) 1931, 18, 120
 ——— spirurid (Cram) 1924, 11, 117
 ——— *Stephanostomum tenue* (Acanthocyclopidae) (Martin) 1938, 24 Suppl. 27
 ——— *Stephanurus dentatus* (Schwartz and Price) 1928, 15, 145
 ——— *Stichorhis subtriquetrus* (Bennett and Humes) 1939, 25 Suppl. 18
 ——— strigeid belonging to Diplostomidae (Olivier) 1938, 24 Suppl. 27
 ——— *Strongyloides*, the whole (Faust) 1935, 21, 439
 ——— *Subulura brumpti*, cecal nematode of poultry in Hawaii (Alicata) 1939, 25, 179
 ——— *Syphacia obvelata*, nematode (Lawler) 1939, 25, 442
 ——— *Tetraneres americana* (Cram) 1929, 15, 292
 ——— *pattersoni* (Cram) 1933, 20, 97
 ——— three trematodes, *Plagiorchis* spp., of birds and mammals (McMullen) 1937, 23, 235
 ——— trematode of frogs (Leigh) 1937, 23, 563
 ——— trematodes from Missouri (McCoy) 1927, 14, 127; 1928, 14, 207
 ——— *Triacnophorus robustus* (Hjortland) 1928, 15, 38
 ——— *Trichosomoides crassicauda* (Thomas) 1924, 10, 105

———— *Trigonostomum mutabile* (Wallace) 1939, 25 Suppl. 26
 ——— *Trogloremia mustelae* (Wallace) 1932, 19, 164
 ——— two new marine trematodes (McCoy) 1928, 15, 141
 ——— species of Heterophyidae (Faust and Nishigori) 1926, 13, 91
 ——— two North American frog lung flukes (Krull) 1930, 16, 207
 ——— species of Acanthocephala from freshwater fishes (Van Cleave) 1920, 6, 167
 ——— *Tylocephalus bacillivorus* n. g., n. sp., nematode related to *Hiloscena* (Crossman) 1933, 20, 106
 ——— *Typhlocyba cymbium* (Stunkard) 1934, 20, 336
 ——— *Zygocotyle litnatum* (Willey) 1938, 24 Suppl. 30
 ——— studies and their relation to problems in taxonomy of digenetic trematodes (LaRue) 1938, 24, 1
 ——— notes on parasitic (Guberlet) 1929, 16, 98
 ——— on *Spinitectus gracilis* and *Rhabdochona* sp. (Nematoda: Thelazidae) (Gustafson) 1939, 25 Suppl. 12
 ——— **Light**, deceptive artificial (Cobb) 1925, 11, 218
 ——— *Linax flava*, spurious parasitism with (Stiles) 1916, 2, 197
 ——— **Limberneck** of fowls produced by fly larvae (Bishopp) 1923, 9, 170
 ——— *Lingualula* in nostrils of dogs (Burler) 1924, 11, 94
 ——— *serrata* in caribou (Chapin) 1926, 12, 180
 ——— 1789, in place of *L. rhinaria* (i. e. *rhinaria*), 1789 (Stiles) 1927, 14, 61
 ——— **Linguatulid** parasite from North American fishes (Holl) 1928, 15, 63
 ——— **Linguatulidae** (Sambon) 1922, 9, 108
 ——— **Linguatulids** in China, four species of (Faust) 1927, 13, 285
 ——— **Linton, Edwin** (1855-1939) (Moore) 1939, 25, 451
 ——— *Lipheurus heterographus*, life cycle and bionomics of (Wilson) 1934, 20, 304
 ——— **Liver fluke** disease, Lymnaeidae concerned in distribution of (Sinitzin) 1930, 17, 54
 ——— *Lomasoma*, new name for *Lomaphorus*, (Trematoda) (Manter) 1935, 21, 220
 ——— *Lophotaspis vallei* (Wharton) 1939, 25, 83
 ——— **Louse**, dog-kangaroo, *Heteroderus longitarsis* found in Porto Rico (Hoffman) 1930, 17, 56
 ——— porcupine, infesting monkey (Fenstermacher and Jellison) 1932, 18, 294
 ——— problem in municipal workhouse (Oosthuizen and Shepard) 1935, 21, 318
 ——— *Lorogobius arcanum* in *Rana clamitans* in Nova Scotia (Simon) 1922, 9, 37
 ——— life cycle of (Crawford) 1938, 24, 35
 ——— *liberum*, second intermediate host of (Yamaguti) 1937, 23, 431
 ——— *Lorotrema Kobayashi*, 1908, mt. *ovatum*, preoccupation of (Stiles and Orleman) 1925, 11, 228
 ——— *Lucilia sericata*, observations on (Braunton) 1934, 20, 190
 ——— sp. attacking sheep (Harwood and Jerstad) 1938, 24 Suppl. 23
 ——— **Lung**, capacity of children in city of X (Stiles and Graves) 1915, 2, 94
 ——— distome, encysted larva of (Yoshida) 1916, 2, 175
 ——— *P. recertermani*, intermediate hosts of (Yoshida) 1916, 2, 111
 ——— fluke of mammals, life history of (Ameel) 1932, 18, 264
 ——— flukes, life history of two (Krull) 1930, 16, 207
 ——— **Lungworm**, new, *Halocerca bingi* from porpoise, *Nemeris phococoides* (Wu) 1929, 15, 276
 ——— **Lungworms** of pigs, experimental infections and superinfections (Schwartz and Lucker) 1935, 21, 432
 ——— swine, increase in proportion of basophilic leucocytes in guinea pigs experimentally infected with (Porter) 1937, 23, 73
 ——— ingestion of inflammatory exudate by (Porter) 1936, 22, 411
 ——— *Lymnaea natalensis*, pathology of two trematode infections of (Faustham and Porter) 1936, 22, 534
 ——— **Lymnaeidae** concerned in distribution of liver-fluke disease (Sinitzin) 1930, 17, 54
 ——— *Macracanthorhynchus*, active substances in (Schwartz) 1920, 7, 97
 ——— *hirudinacis*, chemical and morphological observations upon composition of (von Brand) 1939, 25, 329

- , localization of glycogen in (von Brand) 1938, 24 Suppl, 21
- Macrobilharzia* (Price) 1931, 17, 230
- Macrodicroides typhicus*, life history and classification of (McMullen) 1935, 21, 369
- Maggot-infected** wounds, enzyme urase and ammonia in (Robinson and Baker) 1939, 25, 149
- Maggots**, allantoin in excretions of, stimulates healing of chronic discharging wounds (Robinson) 1935, 21, 354
- for surgical use, disinfection of eggs (White) 1932, 19, 170; 1934, 20, 338
- sterile production for surgical use (White) 1931, 18, 133
- Magnification**, high, new illumination for (Cobb) 1924, 11, 121
- Malaria**, American anopheline mosquitoes in relation to transmission of (Root) 1928, 15, 144
- , avian, host feeding and parasite reproduction in (Boyd) 1931, 18, 115
- , staining technique for tissue sections (Hewitt) 1938, 24 Suppl, 22
- , bird, behavior in common fowl, an abnormal host (Manwell) 1932, 19, 176
- , effect of colchicine on (Coatney and Young) 1939, 25, 446
- , increased burden of phagocytosis upon immunity to (Gingrich) 1934, 20, 332
- , effects of changes in sugar content of blood on host-parasite relations in (MacDougall) 1927, 13, 223
- , how many species of parasites of, are there? (Manwell) 1934, 20, 334
- , immunity with special reference to *Plasmodium circumflexum* (Manwell and Goldstein) 1938, 24 Suppl, 19
- , parasite mortality in asexual cycle of (Hartman) 1926, 12, 167
- , production of infections by injections of sporozoites (Rozeboom and Shah) 1934, 20, 198
- , quantitative studies on oöcysts (Huff) 1939, 25 Suppl, 14
- , transmitted by intravenous injection of sporozoites (Wollson) 1936, 22, 291
- , cellular reactions to, in skin of normal and immune canaries and monkeys (Taliaferro and Bloom) 1938, 24 Suppl, 19
- , control of, automatic distribution of paris green for (Russell) 1933, 19, 215
- , duration of infection in birds (Manwell) 1933, 20, 124
- , effectiveness of crystallizable chinchona alkaloids against (Hartman) 1926, 12, 179
- , human, precipitin test in (Taliaferro et al) 1927, 13, 216
- , immunization of birds by vaccination (Redmond) 1939, 25 Suppl, 28
- , in South China, incidence in relation to humidity and temperature (Hartman) 1928, 15, 138
- , induced quartan, in negro parasites. II. Effect of reversal of external conditions upon infection (Young et al) 1939, 25 Suppl, 15
- , infections in birds, influence of increased burden of phagocytosis upon (Gingrich) 1932, 19, 178
- , mosquito transmission of, Sir Ronald Ross and discovery of (Hegner) 1933, 19, 312
- , occurrence in red-wing blackbirds (*Agelaius p. phoeniceus*) (Herman) 1937, 23, 553
- , of California valley quail, louse fly, *Lynchia fusca*, new vector of (Hermis and Kadner) 1936, 22, 541; 1937, 23, 296
- , plasmodia, new varieties and species of (Craig) 1914, 1, 85
- , staining oöcysts of, in living mosquitoes (Russell and Mohan) 1939, 25, 278
- , tertian, in village near Peking (Lee and Meloney) 1928, 14, 196
- Malarial** parasite and spleen indices in Grenada, B. W. I. (Andrews) 1929, 16, 96
- , not restricted to living erythrocytes (Huff and Bloom) 1935, 21, 426
- Malaria**, avian, factors influencing asexual periodicity of (Stauber) 1939, 25, 95
- , bird, effect of rauwolfine on (Manwell) 1933, 20, 125
- , varying effects of quinine and plasmodium therapy on different (Manwell) 1929, 16, 101; 1930, 17, 110
- Mallophagan** family, Trichodectidae, taxonomy with special reference to New World fauna (Ewing) 1936, 22, 233

- 123
- Metagonimus yokogawai*, eggs confused with eggs of *Clonorchis sinensis* (Cort) 1921, 7, 187
- *yokogawai* (Muto) 1917, 4, 91
- Metastrongyles**, are they strongyles? (Hall) 1930, 16, 167
- Metastroygylus elongatus* and *M. pavidodactylus*, development in their intermediate hosts (Schwartz and Alicata) 1929, 16, 105
- , experimental transmission to dogs (Alicata) 1933, 19, 242
- *salini* from swine in U. S. A. and Philippines (Schwartz) 1924, 11, 109
- Methods**, I have followed in my research (Smitsin) 1926, 13, 84
- Metoncholaimus pristivorus*, marine nema, as subject for class room work in zoology (Cobb) 1932, 19, 94
- Metroliasthes luctida*, chicken as host for (Schwartz) 1925, 12, 112
- Microcotyle sebastis* from Puget Sound, notes on (Bonham and Guberlet) 1937, 23, 281
- *shnitarrus*, monogenetic trematode, morphology and life history of (Rawley) 1936, 22, 535
- Microcreadium*, cercaria of (Hopkins) 1937, 23, 94
- Microfilaria ozzardi*, in Panama (McCoy) 1932, 19, 175
- Microfilariæ**, presumably *Dirofilaria immitis*, in blood from rabbit, *Lepus washingtonii* (Schwartz and Alicata) 1931, 18, 54
- Microflarial** periodicity in the crow (Boughton et al) 1938, 24, 161
- Microscopy**, ultraviolet, demonstration of (Cole and Brackett) 1939, 25 Suppl, 22
- Microsporidia** in copepods (Kudo) 1921, 7, 137
- , ephemeric nymphs (Kudo) 1923, 10, 22
- , mosquitoes, development of *Thelohania opacita*, culicine parasite (Kudo) 1924, 11, 84
- , effect upon host (Kudo) 1921, 8, 70
- , nematode (Kudo and Hetherington) 1922, 8, 129
- *Reticulitermes flavipes* (Kudo) 1938, 24, 377
- , smelt (Schradler) 1921, 7, 151
- Microsporidian** infection of *Fundulus heteroclitus* (Bond) 1937, 23, 229
- genus *Ferrisia*, *Neocolpoccephalum* a new name for (Ewing) 1933, 20, 65
- Mange**, demodectic, in cow (Dijkmans) 1931, 18, 47
- , notoedric, in rabbits, treatment of (Rees) 1931, 17, 233
- Manolistomum*, not *Plagitura* (Price) 1930, 16, 161
- Marchiafava, Ettore** (Hackett) 1936, 22, 219
- Martirena medium*, life cycle studies, and redescription of (Sheldon) 1938, 24, 259
- , from intestine of tadpole, morphology of (Becker) 1926, 12, 162
- Mazocraes cepedianum*, new monogenetic trematode from fresh-water fish (Kim-pel) 1938, 24 Suppl, 24
- Medication**, practical principles of anthelmintic (Hall) 1926, 13, 16
- Megalodiscus ranophilus*, synonymy of (Chapin) 1926, 12, 180
- , synonym of *Diplodiscus* (Cort) 1926, 12, 180
- Mermis*, occurrence of males in (Christie) 1927, 14, 69
- Mermithid** infesting another nema (Cobb) 1925, 11, 217
- , morphological and physiological characters in relationship to parasitism (Steiner) 1933, 19, 249
- Mermithidae**, effect of environment on development of sex in (Christie) 1928, 15, 72
- , mostly *Mermis albicans*, collected at Falls Church, Va. (Steiner) 1923, 9, 246
- , relationship to free-living Dorylaimidae (Steiner) 1924, 11, 112
- Mermithids** from Paraguay (Steiner) 1924, 11, 112
- , parasites of (Steiner) 1926, 12, 181
- , resistant to injuries (Steiner) 1926, 13, 90
- Merozoite** infection in coccidiosis (Roudabush) 1935, 21, 453
- Metabolism** of *Trypanosoma equiperdum*, relation of carbohydrates to (Poindexter) 1935, 21, 292
- Metacercariae**, study of as approach to life history problems (Hopkins) 1935, 21, 442

- spores, structure of (Kudo) 1920, 6, 178
- Milk**, dried, products in ration and mortality from cecal coccidiosis in chicks (Becker and Waters) 1938, 24 Suppl., 15
- , viability of trichomonad flagellates in (Hegner) 1929, 16, 47
- Miracidium** of *Clinostomum marginatum* (Hunter and Hunter) 1935, 21, 186
- Mite**, gamasid, annoying to man (Ewing) 1920, 6, 195
- , new pit-producing, from scales of South American snake (Ewing) 1933, 20, 53
- Mites** from land crabs (Pearse) 1928, 15, 143
- Molinius patens*, collected in U. S. A. (Skinker) 1932, 19, 91
- Mollisia caucana*, larvivorous top-minnow from Venezuela (Gabaldon) 1935, 21, 311
- Molts**, nematodes with more than 4 (Ransom) 1921, 8, 94
- Moniezia benedenti* in a peccary (Allicata) 1932, 19, 83
- *expansa* extracts, effects on development of experimental tuberculosis in guinea pigs (Schwartz and Hartman) 1931, 18, 54
- , glimpse into life history of (Sintsin) 1931, 17, 223
- , life cycle of (Daubney) 1932, 19, 5
- , of sheep, notes on life history, economic importance, and control (Freeborn) 1933, 20, 131
- , rates of acquisition by grazing sheep, of (Stoll) 1937, 23, 568
- , sheep parasitized with one each (Stoll) 1936, 22, 161
- , study of eggs of (Scott and Honess) 1931, 18, 130
- , variation in pasture infestation with (Stoll) 1938, 24, 527
- , variation in genus (Taylor) 1927, 14, 69
- Moniliformis moniliformis* in wild rat (Hoffman) 1930, 16, 169
- , larvae found in African cockroaches (Southwell) 1922, 9, 99
- , occurrence in rats in Texas (Chandler) 1921, 7, 179
- Monodontus*, type species of (Stiles and Brown) 1924, 11, 96
- Mononchus acutus* specimens found to contain *Trichodorus obtusus*, *Tylenchus robustus* and *Xiphinema americanum* (Thorne) 1932, 19, 90
- *cobbi* Cassidy, 1931, as variety of *Mononchus parvus* deMan, 1880 (Cassidy) 1933, 20, 102
- *papillatus*, *M. muscorum*, and *M. amphigonicus*, apparent transfer, from Utah to California (Thorne) 1932, 19, 90
- , subdivisions of (Cobb) 1916, 2, 195
- Monorchidae**, new genus and species of (Lloyd and Guberlet) 1932, 18, 232
- Monostomes**, new from Asia (Harrath) 1921, 7, 162
- , note on (Chapin) 1922, 9, 44
- , two new, with rudimentary ventral suckers (Morishita) 1924, 10, 158
- Moose**, new disease in (Thomas and Cahn) 1932, 18, 219
- Moesia chordilestia*, life cycle of (Mullen) 1936, 22, 295
- Mosquito breeding**, *Chara* and other aquatic plants in relation to (Matheson) 1928, 15, 141
- , in specific places (Rudolfs) 1924, 11, 79
- Mosquitoes**, amount of blood engorged by (Stage and Yates) 1936, 22, 298
- , from Siam, new (Caussey) 1937, 23, 543
- , Minnesota species susceptible to *Dirofilaria immitis* (Yen) 1938, 24, 189
- , observations on biology of (Owen) 1937, 23, 536
- Moth**, brown-tail, (*Euproctis chryso-rhoca*), poison glands of larva (Keppelhart) 1914, 1, 95
- Moving** pictures of human intestinal protozoa (Magath and Irish) 1926, 12, 163
- Mugil dobbiti*, concentric bodies, probably of parasitic origin, in (Cieland) 1919, 6, 102
- Multiceps* larvae, subcutaneous tumor in baboon due to (Schwartz) 1926, 12, 159
- Musca domestica*, hibernation of (Riley) 1916, 2, 203
- *humilis* breeding in burning manure (Daubney) 1920, 7, 100
- Muscid** larva, *Protocalliphora azurea*, biology of (Contant) 1915, 1, 135
- Muspicca barreli* in white mouse from Bethesda, Md. (Taylor) 1927, 14, 70
- Myiasis**, cutaneous cases of with larvae of *Wohlfahrtia vigil* (Walker) 1922, 9, 1
- , in Venezuela, *Sarcophaga* larvae from (Schwartz) 1929, 15, 220
- , dipterous larvae concerned in wound (Kinpling and Rainwater) 1937, 23, 451
- , human case caused by ox-warble, *Hypoderma bovis* (Hermis) 1925, 11, 149
- , in jack rabbits, *Lepus californicus icaricus* (Roberts) 1930, 17, 114; 1931, 18, 102
- , intestinal and nasal, occurrence in Oklahoma of (Cavanaugh) 1936, 22, 228
- , of box turtle, *Terrapene carolina* (Ewing) 1926, 12, 180
- , species of Calliphoridae concerned, in domestic animals, Menard County, Texas (Parish and Laake) 1935, 21, 264
- , urethral, case of (Leon) 1921, 7, 184
- Myolabia** (Cobb) 1927, 14, 64
- Myxobolus musculi* from *Fundulus* (Hahn) 1917, 3, 91; 150
- Myxosoma grandis* in fish from Hudson River drainage system (Bond) 1937, 23, 231
- Myxosporidia** (Kudo) 1932, 19, 169
- , Californian, notes on (Jamieson) 1931, 18, 59
- , effects of invasion by, on Canadian fishes (Fantham and Porter) 1937, 23, 565
- , in fresh-water fishes of Japan (Kudo) 1916, 3, 3
- , from fishes of genus *Esox* (Bond) 1939, 25, 377
- , —, —, —, Woods Hole 1918, 5, 11
- , tide pool fishes of California (Noble) 1938, 24, 441; 1938, 24 Suppl. 31; 1939, 25, 359
- , host specificity in *Fundulus heteroclitus* (Bond) 1937, 23, 540
- , new and known, of fishes in Illinois (Meglitsch) 1937, 23, 467
- , North American (Ward) 1919, 6, 49
- Myxosporidian**, *Henneguya salminicola*, in Pacific salmon (Fish) 1939, 25, 169
- , of channel catfish (Davis) 1922, 8, 118
- , spores, probably constituent of spore coat of (Bond) 1937, 23, 542
- , resistance to conditions outside of host (Bond) 1938, 24, 470
- Nauophlyctus*, new name, to replace *Nanophlyctes* Chapin, 1926 nec *Nanophlyctes* Chaudoir, 1845 (Chapin) 1927, 14, 60
- *salminicola*, contribution to life history of (Sintsin) 1930, 17, 57
- , pathogenicity of metacercariae for fish hosts (Simms) 1932, 19, 160
- Narcissus**, diseased bulbs from France (Cobb) 1928, 15, 68
- Necascus bulboglossa* (Hughes) 1928, 15, 52
- *phychochethis* (Hughes and Piszczek) 1928, 15, 58
- *vaucleazei*, experimental studies on (Ferguson) 1936, 22, 544
- Necator americanus*, and *A. duodenale*, differences in activity and resistance between larvae of (Svensson) 1927, 13, 203
- , disinfecting human excreta containing eggs of (Stiles) 1926, 13, 47
- , in guinea pigs, development of (Schwartz and Alicata) 1931, 18, 54
- , observations on larvae of (Cobb) 1923, 9, 246
- , regularity of egg production of (Brown) 1927, 14, 110
- , simulated by *Monodontus trigonocephalus* (Manalang) 1925, 12, 116
- , and *Ancylostoma* larvae, morphological differences between (Svensson and Kessel) 1926, 13, 146
- Nerna**, coconut, of Panama (Cobb) 1922, 9, 44
- , injuries in rearing slash pine (Cobb) 1930, 17, 52
- , larval, from dung beetle, *Alphaditus finetarius* (Cobb) 1922, 9, 37
- , marine, (*Steinera* sp.) with greatly thickened cuticle (Steiner) 1930, 17, 58
- , new species found in millipeds, and fixed with aid of thermolethe (Cobb) 1927, 14, 66
- , parasitic in a nema (Cobb) 1924, 11, 120

- stem, distribution in U. S. A. (Cobb) 1929, 15, 290
- with ingested spicule of another nema; nemas in prepared fish foods (Cobb) 1924, 10, 211
- Nemas**, amphids of (Cobb) 1924, 11, 110
- , apogonotropic, how certain ones climb on dry surface (Cobb) 1922, 9, 36
- , carnivorous free-living, characteristics of (Cobb) 1929, 15, 284
- , daeirids ("cervical papillae") of (Cobb) 1923, 9, 237
- , desiccated, revival of (Cobb) 1923, 9, 237
- , from alimentary tract of Carolina tree frog (*Hyla carolinensis* Pennant) (Steiner) 1924, 11, 1
- , interesting features in anatomy of (Cobb) 1923, 9, 242
- , larval, from insects (Christie) 1928, 15, 127; 1930, 16, 250
- , live, in methyl violet and neutral red (Cobb) 1921, 8, 94
- , new genus of, inhabiting nests of tropical ants (Cobb) 1924, 10, 209
- , notes on (Cobb) 1931, 17, 230
- , note on importance of (Cobb) 1921, 8, 94
- , on commercial seed (Cobb) 1924, 11, 107
- , organs of (Cobb) 1925, 11, 222
- , parasitic, desirability of more careful examination of labial papillae of (Cobb) 1923, 9, 244
- , in peanut plants in South Africa and some East and West African colonies (Steiner) 1925, 12, 107
- , removing from soil by floatation (Cobb) 1924, 11, 105
- , solution strengths to keep them alive (Cobb) 1924, 10, 211
- , specialization in cells of intestine of (Cobb) 1924, 11, 108
- , spinneret of (Cobb) 1931, 17, 232
- , use of polariscope in determining character of cell inclusions in (Cobb) 1920, 6, 200
- Nemathelminthes**, cuticula of (Müller) 1927, 14, 131
- Nematized** teasel seed (Cobb) 1928, 15, 69
- Nematocides**, three new, with consideration of factors governing nematocidal efficacy (Chitwood and Chitwood) 1938, 24 Suppl. 34
- Nematoda** as parasites of Amphibia (Walton) 1933, 20, 1; 1935, 21, 27; 315
- , life histories (Walton) 1937, 23, 299
- , free-living, classification and relations to parasitic forms (Filip'ev) 1929, 15, 281
- , revised classification of (Chitwood) 1933, 20, 131
- Nematode** eggs in feces, literature on chemical means for destruction of (Stiles) 1921, 8, 96
- , new method for embryonating, in fecal discharges (Levine) 1936, 22, 291
- , on nose of shark, *Carcharhinus commersonii* (MacCallum) 1925, 11, 221
- , rare human (Faust and Martinez) 1935, 21, 332
- , fauna of shrew mouse, *Sorex araneus* (Pologentsev) 1935, 21, 95
- , free-living, mechanism of spinneret of (Cobb) 1915, 2, 95
- , from hot springs (Cobb) 1921, 7, 195
- , *Lyzir. canadensis*, note on genus and species of (Chitwood) 1933, 20, 63
- , heads in cephalic aspect, optical cross sections of (Cobb) 1928, 15, 71
- , in gastric wall of rats in U. S. A. (Alicata and Lucker) 1932, 18, 311
- , infested material from coffee plantations at Malang, Java (Cassidy) 1930, 16, 162
- , larvae encysted in liver and lungs of swine (Schwartz and Alicata) 1930, 16, 168
- , free-living, floating of (Cobb) 1921, 8, 93
- , simple method of staining and mounting (Moorthy) 1937, 23, 100
- , wandering in body of hosts (Fülleborn) 1924, 11, 98
- , morphology, new features of, in *Proleptus obrius* (Müller) 1925, 12, 84
- , names, including *Ascaris* and *Draconculius*, nomenclatorial status of (Stiles) 1927, 14, 59
- , new form of hermaphroditism in (Cobb) 1916, 2, 195
- , species of free-living (Cobb) 1915, 1, 154

- , parasite in brittle star, *Ophiocten amfinum* (Ward) 1932, 19, 168
- , parasitic, culture of (Glaser) 1932, 19, 173
- , pathogenic, from Japanese beetle (Glaser) 1931, 18, 119
- , to sage grouse (Wehr) 1930, 16, 168
- , stem, in wild strawberry and dandelion in Oregon and Washington (Godfrey) 1923, 9, 244
- , systematics and nomenclature (Chitwood) 1933, 19, 242
- , taxonomy and relationship, value of head characters in (Chitwood and Wehr) 1932, 19, 167
- , technique, new methods in (Hetherington) 1922, 9, 102
- , trichostromyloid, erroneously placed in genus *Pelodera* (Dikmans) 1932, 19, 93
- , with six uteri (Hall) 1921, 7, 197
- Nematodes** a cause of carcinoma (Ransom) 1914, 1, 53
- , Antarctic (Cobb) 1916, 2, 195
- , basic plan of nervous system of (Chitwood) 1932, 19, 167
- , collected by Canadian Arctic Expedition under Stefansson (Cobb) 1921, 7, 195
- , common in fishes of Cayuga Lake (Wigdor) 1918, 5, 29
- , energy and food reserves in development of (Giovannola) 1936, 22, 207
- , filter-bed and predaceous (Cobb) 1916, 2, 198
- , free-living, from Yellowstone Park (Hoeppli) 1925, 12, 111
- , from fresh-water fishes (Ward and Magath) 1916, 3, 57
- , gizzard of mallard (*Anas platyrhynchos*) (Wetzel) 1931, 17, 235
- , gut of *Phlebotomus argen-tipes* from India (Cobb) 1926, 13, 83
- , infesting plants, notes on saprophytes or semi-parasitic (Christie) 1933, 20, 63
- , Java collection of (Cassidy) 1930, 16, 168
- , jointed setae of (Cobb) 1924, 10, 217
- , killing, staining and mounting (May) 1923, 9, 240
- , larval, found in frogs (Walton) 1931, 17, 228
- , little known (Walton) 1923, 10, 59
- , method of obtaining infective larvae from cultures of (White) 1928, 14, 198
- , new records of distribution for various (Cram) 1927, 14, 70
- , species from birds of Philippine Islands (Wehr) 1930, 17, 80
- , notes on new genera and species (Cobb) 1916, 2, 195
- , of birds, new records of (Cram) 1925, 12, 113; 1926, 12, 180; 1931, 18, 48; 1932, 19, 93
- , cattle, infectious with, and secondary transmission to grazing sheep (Stoll) 1936, 22, 386
- , North American Cryptobranchidae (Walton) 1930, 17, 20
- , frogs (Walton) 1929, 15, 227
- , pathological significance found in economically important birds in North America (Cram) 1927, 13, 223
- , parasitic, effects of secretions on coagulation of blood (Schwartz) 1921, 7, 144
- , guinea pig as artificial host for (Ransom) 1923, 9, 242
- , in vitro consumption of oxygen by (Harwood and Brown) 1933, 20, 128
- , quantitative study of, from equines in Panama (Foster) 1936, 22, 479
- , reptilian, status of genus *Rhabdias* (Chu) 1936, 22, 130
- , serious disease of coconut palm due to (Cobb) 1921, 7, 195
- , with more than 4 molts (Ransom) 1921, 8, 91
- Nematodirilla longispiculata*, *Avitlocapra americana* additional host of (Dikmans) 1933, 20, 107
- , from moose, *Alecs americana americana* (Dikmans) 1932, 18, 303
- Nematodirus furcatus*, a synonym of *N. filicollis* (May) 1924, 10, 212
- , *helveticus* in U. S. A. (Dikmans) 1931, 18, 56
- , in sheep a serious pest (Curtice) 1922, 9, 39
- , sp., seasonal fluctuation in number of eggs in feces of (Zawadowsky and Zvjaguntzev) 1933, 19, 269
- Nematology**, discussion of some general problems of (Steiner) 1924, 11, 1

- Nemic classification, value of esophageal structures in (Chittwood)**
1936, 22, 528
- genera and species, new, with taxonomic notes; edited by Margaret V. Cobb (Cobb)
1933, 20, 81
- parasite, new, of Japanese beetle larvae (Steiner)
1930, 16, 161
- sperms of new form (Cobb)
1927, 14, 71
- Neoplectana glaseri*, nematode, giant form of (McCoy et al)
1938, 24, 471
- Neodiplogaster*, new species of (Steiner)
1929, 15, 223
- Neorhynchus* Hamann preoccupied, *Eo-*

rhynchus proposed new name for (Van Cleave)
1914, 1, 50

News Notes: 1, 54, 106, 156, 158, 206, 207; 2, 50, 148, 203; 3, 42, 90, 140, 142, 182; 4, 91, 139, 176; 5, 41, 92, 140, 196; 6, 48, 104, 156, 203; 7, 104, 156, 203, 204; 8, 97, 98, 152; 9, 50, 108, 181, 247; 10, 104, 220; 11, 123, 182, 231; 12, 58, 115, 224; 13, 156, 288; 14, 73, 74, 139, 140, 206, 280; 15, 150, 226, 298; 16, 56, 58, 172, 173, 174; 17, 60, 120, 165, 178, 57, 58, 314, 315, 316, 317; 19, 150; 20, 60; 21, 66.

New species, need of indicating, in titles of articles, orders or families to which they belong (Ewing) 1927, 14, 69

NEW SPECIES DESCRIBED

New genera designated*

- Acanthatrium molossidis* Martin
1934, 20, 335
- Actinoelchis flagellatus* Mizelle and Seaman
1939, 25, 504
- *olekchobensis* Mizelle and Seaman
1939, 25, 504
- *triangularis* Summers
1937, 23, 432
- **Adoratosylla bisectosa* Ewing
1925, 12, 44
- Aedes hegneri* Causey
1937, 23, 543
- Aganascaris enopla* Steiner
1924, 11, 31
- *odontoccephala* Steiner
1924, 11, 30
- Agamodistomum norvegicum* Loewen
1934, 20, 250
- Agamonema infestans* Christie
1930, 16, 255
- *migrans* Christie
1930, 16, 253
- *viscosum* Christie
1930, 16, 252
- Agamospirura anabri* Christie
1930, 16, 250
- *melanophi* Christie
1928, 15, 127
- Alaria canis* La Rue and Fallis
1934, 20, 335
- *nasuae* La Rue and Townsend
1927, 14, 124
- *oregonensis* La Rue and Barone
1927, 14, 124
- Allassogonophorus marginalis* Olivier
1938, 24, 156
- **Allassostoma magnum* Stunkard
1916, 3, 25
- *parvum* Stunkard
1916, 3, 25
- Allocreadium pseudotritoni* Rankin
1937, 23, 33
- *Bdubius ichtthyinus* Holl
1928, 15, 64
- Anocha commutabilis* Glaser
1921, 8, 3
- *vegetabilis* Glaser
1921, 8, 8
- **Angustinema nudum* Cobb
1933, 20, 83
- Anomolaxia telescopica* Barker and Andrews
1915, 1, 194
- Anopheles bulkeleyi* Causey
1937, 23, 543
- Anophrys elongata* Biggar
1932, 18, 255
- Anoplocephala diminuta* Sandground
1933, 19, 197
- Aphelenechus retusus* Cobb
1927, 14, 57
- Aplectana americana* Walton
1929, 15, 233
- *longicaudata* Walton
1929, 15, 234
- Aponurus sphaerolecithus* Maunter
1925, 12, 13
- Arhythmorhynchus brevis* Van Cleave
1916, 2, 167
- *pumitrostris* Van Cleave
1916, 2, 172
- Ascaridia gei* Chu
1931, 17, 158
- *subaequalis* Wehr
1930, 17, 82
- Ascocolyle megaloccephala* Price
1932, 19, 166
- *puertoricensis* Price
1932, 19, 167
- Balanitium kirbyi* Rodriguez
1939, 25, 197
- *orchestium* Watson
1916, 2, 145
- Basilia boardmani* Rozeboom
1934, 20, 315
- **Bdubius ichtthyinus* Holl
1928, 15, 64

NEW SPECIES DESCRIBED

- Biacetabulum giganteum* Hunter
1929, 15, 190
- **Biacetabulum infrequens* Hunter
1927, 14, 22
- *meridianum* Hunter
1929, 15, 190
- Bathrocephalus rarus* Thomas
1937, 23, 120
- Bovicola americanum* Jellison
1935, 21, 410
- Brachylacmus mcintoshi* Harkema
1939, 25, 277
- *peromysci* Reynolds
1938, 24, 245
- Bulbocephalus elongatus* Watson
1916, 3, 66
- * — *wardi* Watson
1916, 3, 65
- Callimastix equi* Hsiung
1929, 16, 99
- Camallanus ancyloides* Ward and Magath
1916, 3, 58
- *erycephalus* Ward and Magath
1916, 3, 59
- *pipentis* Walton
1935, 21, 33
- *secreti* Moorthy
1937, 23, 305
- Capillaria brachyachenia* Walton
1935, 21, 315
- *brevicollis* Walton
1935, 21, 43
- *inequalis* Walton
1935, 21, 44
- *longistriata* Walton
1923, 10, 65
- *ransomia* Barker and Noyes
1915, 1, 197
- **Capigenes singularis* Hunter
1927, 14, 24
- Catantropis fimbriata* Barker
1915, 1, 190
- Catoptroides lobrenzi* Loewen
1935, 21, 194
- **Caudamoeba sinensis* Faust
1923, 9, 222
- **Cenolaimus supersentens* Cobb
1933, 20, 84
- Centrotrichynchus pinguis* Van Cleave
1918, 4, 164
- Cephalobus* (**Neocephalobus*) *aberrans* Steiner
1929, 16, 88
- **Cerascaris collaris* Cobb
1929, 15, 287
- Ceratomyxa blennius* Noble
1938, 24, 442
- *californica* Jameson
1929, 16, 62
- *crassa* Jameson
1929, 16, 65
- *elegans* Jameson
1929, 16, 64
- *fisheri* Jameson
1929, 16, 63
- *galata* Jameson
1929, 16, 62
- *gracilis* Jameson
1929, 16, 63
- *habena* Jameson
1932, 18, 316
- *hopkinsi* Jameson
1929, 16, 65
- *inconspans* Jameson
1929, 16, 63
- *obesa* Jameson
1929, 16, 65
- *starksi* Jameson
1929, 16, 64
- *tactia* Jameson
1931, 18, 61
- *venusa* Jameson
1931, 18, 61
- *venusta* Jameson
1932, 18, 316
- Ceratospira thripomaris* Wehr
1930, 17, 80
- Cercaria acanthochoela* Miller
1935, 21, 249
- *acanthostoma* Faust
1918, 4, 99
- *amblerstenis* Rankin
1939, 25, 313
- *anchoroides* Ward
1916, 3, 12
- *aurita* Faust
1918, 4, 96
- *aurora* Sinitzin
1929, 15, 221
- *biflexa* Faust
1917, 3, 119
- *brevicaeca* Cort
1914, 1, 83
- *brevifurca* McCoy
1929, 15, 204
- *brookoveri* Faust
1918, 4, 148
- *burii* Miller
1923, 10, 40
- *californiensis* Cort and Nichols
1920, 7, 8
- *caryi* Cort
1914, 1, 71
- *catenata* Cawston
1917, 3, 131
- *caudata* Faust
1921, 8, 17
- *caevstomi* Faust
1919, 5, 171
- *cephaladena* Faust
1921, 8, 14
- *chrysoenterica* Faust
1918, 4, 98
- *constricta* Faust
1923, 10, 42
- *constrictoresica* Cable and Wheeler
1939, 25, 38
- *crucata* Faust
1917, 3, 112
- *cutumneriformis* Faust
1921, 8, 18
- *cystonchoides* Miller
1935, 21, 251
- *cystorhysa* Miller
1935, 21, 218
- *dentritica* Faust
1917, 3, 115
- *diaphana* Faust
1917, 3, 114
- *diastrophia* Cort
1914, 1, 68
- *dolima* Cort and Brackett
1937, 23, 274
- *donicercica* Goodchild
1939, 25, 133
- *douglasi* Cort
1917, 4, 53
- *douthitti* Cort
1914, 1, 77
- *elephantis* Cort
1917, 4, 52
- *eruc* Miller
1923, 10, 38
- *emarginatae* Cort
1917, 4, 53
- *faustii* Uribe
1925, 11, 130
- *flabelliformis* Faust
1917, 3, 111
- *flexicarpa* Collins
1935, 21, 18

- *floridensis* McCoy 1928, 15, 141; 1929, 16, 30
 — *fusca* Pratt 1919, 5, 128
 — *gigas* Faust 1918, 4, 105
 — *glandulosa* Faust 1917, 3, 113
 — *gerygonecephala* Ward 1916, 3, 17
 — *gracillina* Faust 1917, 3, 122
 — *hamata* Miller 1923, 10, 37
 — *hemiphysa* Cort 1914, 1, 82
 — *hodgsoniana* Smith 1932, 19, 174
 — *holthauseni* Rankin 1939, 25, 312
 — *humilis* Faust 1921, 8, 14
 — *infracaudata* Horstfall 1930, 17, 43
 — *ingracilis* Faust 1921, 8, 13
 — *inhabilis* Cort 1914, 1, 67
 — *isocotylea* Cort 1914, 1, 79
 — *keutuchiensis* Cable 1935, 21, 441
 — *konadensis* Faust 1917, 3, 108
 — *leptacantha* Cort 1914, 1, 81
 — *longistyla* McCoy 1929, 15, 203
 — *loossi* Stunkard 1929, 16, 106
 — *louisiana* Miller 1935, 21, 253
 — *macrostoma* Faust 1918, 4, 149
 — *macrura* Faust 1921, 8, 16
 — *melanophora* Smith 1932, 19, 173
 — *meniscadena* Miller 1935, 21, 249
 — *merchanti* Rankin 1939, 25, 313
 — *mesotypha* Miller 1935, 21, 248
 — *micropharynx* Faust 1917, 3, 116
 — *minor* Faust 1918, 4, 107
 — *missouriensis* McCoy 1929, 15, 200
 — *mitocerca* Miller 1935, 21, 247
 — *multicellulata* Miller 1923, 10, 36
 — *oblonga* Faust 1921, 8, 12
 — *obscuradana* Brackett 1939, 25, 266
 — *ortadana* Faust 1921, 8, 11
 — *oculata* Cawston 1917, 3, 132
 — *opacocorpa* Cable and Wheeler 1939, 25, 35
 — *omatostoma* Cable 1935, 21, 436
 — *pellucida* Faust 1917, 3, 106
 — *polyadana* Cort 1914, 1, 80
 — *pseudoburri* Rankin 1939, 25, 87
 — *pteractinota* Miller 1935, 21, 252
 — *ptychocheilus* Faust 1917, 3, 110
 — *puerilis* Faust 1921, 8, 13
 — *raccemosa* Faust 1917, 3, 117
- *ramonae* McCoy 1928, 14, 220
 — *ranae* Cort and Brackett 1938, 24, 263
 — *rebstocki* McCoy 1929, 15, 201
 — *reflexae* Cort 1914, 1, 75
 — *reptans* Uribe 1925, 11, 125
 — *riponi* Brackett 1939, 25, 263
 — *robusta* Faust 1918, 4, 94
 — *rubra* Cort 1914, 1, 75
 — *seebiana* Cawston 1917, 3, 133
 — *semincarinatae* Cable and Wheeler 1939, 25, 37
 — *sphaerocerca* Miller 1935, 21, 246
 — *sphaerula* Thomas 1932, 19, 165; 1934, 20, 285
 — *steganococlea* Miller 1935, 21, 251
 — *stilifera* Faust 1918, 4, 101
 — *temis* Miller 1923, 10, 41
 — *tetradena* Miller 1935, 21, 252
 — *translucens* Faust and Nishigori 1926, 13, 118
 — *trichoderma* Cable 1935, 21, 436
 — *tricystica* Miller 1935, 21, 250
 — *tridonta* Faust and Nishigori 1926, 13, 119
 — *trigonura* Cort 1914, 1, 77
 — *trisolenata* Faust 1917, 3, 118
 — *trivoltis* Cort 1914, 1, 74
 — *tuberistoma* Faust 1917, 3, 123
 — *urbanensis* Cort 1914, 1, 65
 — *vertebraeformis* Faust 1921, 8, 15
 — *vogeli* Cable 1935, 21, 436
 — *wardi* Miller 1923, 10, 39
 — *yogena* Cort and Brackett 1937, 23, 268
 — *yoshiidae* Cort and Nichols 1920, 7, 12
 — *Cercariacum constantiae* Mueller 1935, 21, 99
 — *mutabile* Cort 1918, 5, 86
 — *nephroplexis* Martin 1934, 20, 335
 — *Cercarchis erythrobranchi* McMullen and Roundabush 1936, 22, 517
 — *kinosterni* Byrd 1936, 22, 413
 — *singularis* Bennett 1935, 21, 84
 — *Cheilobus quadrilabiatus* Cobb 1924, 11, 116
 — *Chloromyxum fujitai* Kudo 1916, 3, 7
 — *levigatum* Jameson 1931, 18, 62
 — *misgurui* Kudo 1916, 3, 6

- *ocatum* Jameson 1929, 16, 66
 — *Choanotaenia iola* Lincicome 1939, 25, 203
 — *Cleistogamia holohuriana* Faust 1924, 11, 121
 — *Cochlosoma picae* Travis 1938, 24, 346
 — *— turdi* Travis 1938, 24, 347
 — *Colpismatophila watsonae* Adams and Travis 1935, 21, 58
 — *Contraecacum quadricuspe* Walton 1923, 10, 62
 — *Cosmocercella haberi* Steiner 1924, 11, 22
 — *Crenosoma skrjabini* Pologentsev 1935, 21, 95
 — *Crepidostomum ambloplitis* Hopkins 1931, 18, 85
 — *— brevicitellum* Hopkins 1934, 20, 295
 — *— canadense* Hopkins 1931, 18, 82
 — *— cooperi* Hopkins 1931, 18, 79
 — *— isostomum* Hopkins 1931, 17, 145
 — *Crithidia orthocae* Uribe 1926, 12, 199
 — *Cryptochilum bernudensis* Biggar 1932, 18, 254
 — *— echinometris* Biggar 1932, 18, 254
 — *Cryptolaimus cylindricollis* Cobb 1933, 20, 85
 — *— pellucidus* Cobb 1933, 20, 86
 — *Cucullanus citellarius* Ward and Magath 1916, 3, 59
 — *Cyathocotyle orientalis* Faust 1921, 8, 82
 — *Cyathonchus tenuicaudatus* Cobb 1933, 20, 84
 — *Cyclochaeta venicola* Mueller 1931, 18, 126
 — *Cyclococelum distomatum* Morishita 1924, 10, 161
 — *— elongatum* Harrah 1921, 7, 162
 — *— obliquum* Harrah 1921, 7, 164
 — *— vagum* Morishita 1924, 10, 158
 — *Cyclopsinema mordens* Cobb 1927, 14, 43
 — *Cylindrolaimus obtusus* Cobb 1916, 2, 200
 — *Cyindrotactia americana* Jewell 1916, 2, 185
 — *Cystitocola canadensis* Stinker 1930, 16, 167
 — *— lepisostei* Hunter and Baugham 1933, 19, 309
 — *Cyrtolichus penrosei* Wetdman 1916, 3, 82
- **Dactinoides cotylophora* Ward and Magath 1916, 3, 60
 — *Dactyosoma jahni* Nigrelli 1929, 16, 102
 — *Dasydaimus nudus* Cobb 1933, 20, 89
 — *Daevinea fuhrmanni* Williams 1931, 18, 17
 — *— runsoni* Williams 1931, 18, 14
 — *Denticulella pellucida* Cobb 1933, 20, 89
 — *Dermacantor dispar* Cooley 1937, 23, 259
 — *— halli* McIntosh 1931, 18, 124
 — *— latus* Cooley 1937, 23, 262
 — *Desmodorella cephalata* Cobb 1933, 20, 93
 — *Diasia podilymbae* Olsen 1938, 24, 215; 1939, 25, 186
 — *Dicrocoelium lasiuri* McIntosh 1933, 20, 137
 — *— praxillicus* Canavan 1937, 23, 479
 — *— ritvi* Macy 1931, 18, 30
 — *Dioicocestus fuhrmannii* Linton 1925, 11, 163
 — *Diorchis bulbodes* Mayhew 1929, 15, 252
 — *— kodonodes* Mayhew 1929, 15, 254
 — *— microcirrosa* Mayhew 1929, 15, 255
 — *— nyrocae* Long and Wiggins 1939, 25, 483
 — *— spinata* Mayhew 1929, 15, 251
 — *Diphyllobothrium mansonioides* Mueller 1935, 21, 115
 — *Diptodiscus internedius* Hunter 1930, 17, 74
 — *Diplostomulum desmognathi* Rankin 1937, 23, 34
 — *— mutadomum* Wallace 1937, 23, 215
 — *— scheringi* Hughes 1929, 15, 267
 — *Diplostomum fosteri* McIntosh 1939, 25 Suppl. 25
 — *Diplotriacna corrugata* Wehr 1930, 17, 83
 — *— manipoli* Chu 1931, 17, 158
 — **Dispira punctata* Cobb 1933, 20, 87
 — **Dispirella truncata* Cobb 1933, 20, 88
 — **Distoichometra bifonnis* Dickey 1921, 7, 130
 — *Dracunculus globoccephalus* Mackinn 1927, 14, 91
 — *— ophidensis* Brackett 1938, 24, 353
 — *Echinoparyphium confutum* Parker and Bastron 1915, 1, 187

- Echinostomum armigerum* Barker and Irvine 1915, 1, 189
 — *callateyanensis* Barker and Noll 1915, 1, 188
 — *coalitum* Barker and Beaver 1915, 1, 185
Eimeria amygdalae Roudabush 1937, 23, 357
 — *citelli* Kartchner and Becker 1930, 17, 90
 — *cynomysis* Andrews 1928, 14, 194
 — *dericksoni* Roudabush 1937, 23, 358
 — *ellipsoidalis* Becker and Frye 1929, 15, 175
 — *eubeckeri* Hall and Knippling 1935, 21, 129
 — *fausti* Yakimoff and Matschoulsky 1936, 22, 515
 — *franklinii* Hall and Knippling 1935, 21, 129
 — *geomydis* Skidmore 1929, 15, 183
 — *glaucomydis* Roudabush 1937, 23, 108
 — *granulosa* Christensen 1938, 24, 463
 — *mersipialium* Yakimoff and Matschoulsky 1936, 22, 514
 — *media* Kessel 1929, 16, 100
 — *nephthidis* Andrews 1928, 14, 193
 — *meservei* Coatsy 1935, 21, 449
 — *monacis* Fish 1930, 17, 99
 — *mustelae* Kingscote 1934, 20, 252
 — *palida* Christensen 1938, 24, 458
 — *saparata* Becker and Hall 1931, 18, 115
Embodomonas bradyi Hegner and Schumaker 1928, 15, 34
 — *caviae* Hegner and Schumaker 1928, 15, 36
 — *cmiculi* Collier and Boeck 1926, 12, 132
 — *ocis* Hegner and Schumaker 1928, 15, 37
Endamoeba bradyi Hegner and Schumaker 1928, 15, 32
 — *dipodomysi* Hegner 1926, 12, 205
 — *insolita* Geiman and Wichterman 1937, 23, 335
Endolimax caviae Heegner 1926, 12, 146
 — *janisae* Hegner 1926, 12, 147
 — *reynoldsi* McFall 1926, 12, 193
Entamoeba laeticicola Wood 1935, 21, 168
Enteromonas caviae Lynch 1922, 9, 31

- Eurythelmis monorchis* Ameel 1938, 24, 219
Eutrichophilus australis Ewing 1936, 22, 239
 — *lobatus* Ewing 1936, 22, 238
Falcastrum catesbeianae Walton 1929, 15, 235
Foicyella americana Walton 1929, 15, 237
 — *ranac* Walton 1929, 15, 236
Foutoumea brachygaster Chitwood 1936, 16, 163
Frenezina ampeliscia Nowlin and Smith 1917, 4, 84
 — *delphinia* Watson 1916, 2, 129
 — *nigrofusca* Watson 1916, 2, 134
 — *olivia* Watson 1916, 2, 133
Genelina laticauda Manter 1925, 12, 15
 — *manteri* Lloyd 1938, 24, 114
 — *robusta* Lloyd 1938, 24, 114
Geomydocus texanus Ewing 1936, 22, 241
Giardia beckeri Hegner 1926, 12, 204
 — *bobauri* Travis 1939, 25, 11
 — *bradyi* Hegner and Schumaker 1928, 15, 34
 — *floridae* Travis 1939, 25, 12
 — *hegneri* Chu 1930, 16, 232
 — *melospizae* Travis 1939, 25, 13
 — *oudatrae* Travis 1939, 25, 14
 — *sturnellae* Travis 1939, 25, 13
Glaphyrostomium sanguinolentum Werby 1928, 14, 183
Glaridacris confusus Hunter 1929, 15, 189
Glugea microspora Van den Bergh 1939, 25 Suppl, 21
Gongylonema orientale Yokogawa 1925, 11, 195
Gonoecra phycidis Manter 1925, 12, 15
Gorgoderina bilobata Rankin 1937, 23, 32
 — *tancredi* Olsen 1937, 23, 499
 — *tema* Rankin 1937, 23, 31
Gregarina anthici Kamm 1921, 7, 177
 — *barbarara* Watson 1915, 2, 31
 — *diabrolica* Kamm 1918, 4, 162
 — *fragilis* Watson 1915, 2, 32
 — *gallitrici* Watson 1915, 2, 33
 — *globosa* Watson 1915, 2, 31
 — *gracilis* Watson 1915, 2, 32
 — *illincensis* Watson 1915, 2, 34

- *intestinalis* Watson 1915, 2, 32
 — *katherina* Watson 1915, 2, 31
 — *monarchia* Watson 1915, 2, 31
 — *neglecta* Watson 1916, 3, 69
 — *nigra* Watson 1915, 2, 33
 — *platydema* Kamm 1918, 4, 159
 — *stygia* Watson 1915, 2, 33
 — *tuebrionella* Watson 1915, 2, 32
Gyrabuscus brevicastrus Macy 1935, 21, 413
Gyrodactylus fairporti Van Cleave 1921, 8, 36
Habronema colaptes Walton 1923, 10, 67
Halaimoides acuminata Cobb 1933, 20, 83
Halipegus eccentricus Thomas 1939, 25, 207
Halocercus pingi Wu 1929, 15, 276
Hapalotrema synorchis Lubnan 1935, 21, 274
Haplometraa utahensis Olsen 1937, 23, 15
Haplomena hamulatum Moulton 1931, 18, 105
 * — *innutatum* Ward and Magath 1916, 3, 61
Haplozoon dogieli Shumway 1924, 11, 61
Haptophrya michiganensis Woodhead 1928, 14, 177
Heduris brevis Walton 1930, 17, 49
Heligmosomum muris Yokogawa 1920, 7, 29
Hemistomum confusum Guberlet 1922, 9, 11
 — *craterum* Barker and Noll 1915, 1, 191
 — *gazinum* Guberlet 1922, 9, 9
Henneguya acuta Bond 1939, 25, 378
 — *brachyura* Ward 1919, 6, 57
 — *limatula* Meglitsch 1937, 23, 474
 — *nigris* Bond 1939, 25, 378
 — *plasmodia* Davis 1922, 8, 118
 — *sabminicola* Ward 1919, 6, 59
Herpetomonas arcticorivae Becker 1927, 14, 85
 — *dentis* Fantham and Porter 1920, 7, 17
Heterophyes katsuradai Ozaki and Asada 1926, 12, 217
Hoepffius bohli Chu 1931, 17, 156
 * — *spinosis* Chu 1931, 17, 155
Holophrya virginia Kepner and Carroll 1923, 10, 100
- **Homorhynchus clarki* Ward 1917, 3, 141
Hymenolepis cercophithecii Baer 1927, 14, 48
 — *cruginata* Barker and Andrews 1915, 1, 194
 **Hypocaryophyllacus parataricus* Hunter 1927, 14, 22
 — *cayugensis* Wigdor 1916, 3, 63
Hysterothylacium brachyurum Ward and Magath 1916, 3, 63
Icthyonema cylindraceum Ward and Magath 1916, 3, 63
Iota croatoides Cobb 1924, 11, 102
Isozona boughtoni Volk 1938, 24, 547
 — *diruipens americana* Roudabush 1937, 23, 354
 — *volki* Boughton 1937, 23, 97
Ixodes hirsuti Hassall 1931, 17, 232
Kilhamia ternatzi Sandground 1933, 19, 193
Lechriorchis abducentis Byrd and Denton 1938, 24, 386
 — *secundus* Canavan 1937, 23, 478
Leidyana leidyi Kamm 1917, 4, 40
 * — *solitaria* Watson 1915, 2, 35
Lepismatophila thermobae Adams and Travis 1935, 21, 58
Leptophyllum ovalis Bryd and Roudabush 1939, 25, 471
Leptotheca compressa Noble 1939, 25, 359
 — *elegans* Noble 1938, 24, 441
 — *sphaerula* Noble 1939, 25, 359
Lernaea ranae Stunkard and Cable 1931, 18, 93
Leucochloridium acitits McIntosh 1932, 19, 36
 — *cyanocitiae* McIntosh 1932, 19, 32
 — *dryobatae* McIntosh 1932, 19, 43
 — *melospizae* McIntosh 1932, 19, 39
 — *pricci* McIntosh 1932, 19, 50
 — *problematicum* Magath 1920, 6, 105
 — *scitri* McIntosh 1932, 19, 41
 — *variae* McIntosh 1932, 19, 34
Limnolaima oklanomensis [oklanomensis?] Macy 1931, 18, 29
 **Linolaimus quadricoma* Cobb 1933, 20, 86
 **Lissorchis fairporti* Magath 1917, 4, 60
Litonota americana McIntosh 1932, 19, 170

- Longistriata adunca* Chandler 1932, 19, 25
- Lophotaspis interiora* Ward and Hopkins 1931, 18, 70
- Lytorosomum papabojani* Skrjabin and Udinzew 1930, 16, 214
- **Macraestebium obtusicaudum* Macklin 1930, 17, 26
- **Macrogynium ovalis* Meserve 1934, 20, 270
- **Malacoplagula neotropica* Bequaert 1925, 11, 208
- **Mediogonimus oeilacus* Woodhead and Malewitz 1936, 22, 274
- **Megacastis multispinosus* Bennett 1935, 21, 87
- Megalognia ictaluri* Surber 1928, 14, 269
- Mermis subnigrescens* Cobb 1926, 13, 67
- Mesocercaria intermedia* Olivier and Odlaug 1938, 24, 370
- Mesocostoides corti* Hoeppli 1925, 12, 91
- Metopus circumlabens* Biggar 1932, 18, 253
- Microphallus oeatius* Osborn 1919, 5, 123
- Monobothrium ingens* Hunter 1927, 14, 19
- Moesia chordilexia* McMullen 1935, 21, 434
- Multiceps packi* Christenson 1929, 16, 49
- Myodopsylla collinsi* Kohls 1937, 23, 300
- Myridium bellum* Meglitsch 1937, 23, 471
- *illinoisense* Meglitsch 1937, 23, 468
- *kudoii* Meglitsch 1937, 23, 469
- *maxostomatis* Kudo 1921, 7, 172
- Myxobolus aureatus* Ward 1919, 6, 49
- *pleuronectidae* Hahn 1917, 3, 161
- *toyamai* Kudo 1917, 3, 163
- Myxosoma cuneata* Bond 1939, 25, 379
- *funduli* Kudo 1918, 5, 12
- *muelleri* Bond 1939, 25, 379
- *retundum* Meglitsch 1937, 23, 472
- **Nanomermis nemicola* Cobb 1925, 11, 217
- Naobranchia wilsoni* Nigrelli 1933, 20, 138
- Neascus wardi* Hunter 1928, 15, 104
- Nematodirus tarandi* Hadwen 1922, 9, 48
- **Nematospira turgida* Walton 1923, 10, 59
- Neochasmus labcosus* Bennett 1935, 21, 86
- **Neodiplogaster tropica* Cobb 1924, 11, 105
- Neodiplostomum gacialis* Narain 1930, 16, 154
- *lucidum* La Rue and Bosna 1927, 14, 124
- *orchilongum* Noble 1936, 22, 250
- *paraspithula* Noble 1936, 22, 247
- Neonyx alatus* Cobb 1933, 20, 92
- *campycoma* Cobb 1933, 20, 91
- *caucellatus* Cobb 1933, 20, 91
- Neoreniifer drymarchon* Byrd and Denton 1938, 24, 393
- *georgianus* Byrd and Denton 1938, 24, 391
- *glandularis* Byrd and Denton 1938, 24, 392
- *heterodontis* Byrd and Denton 1938, 24, 393
- **Neotonechus punctatus* Cobb 1933, 20, 87
- Nosena cyclopis* Kudo 1921, 7, 137
- *infirmitum* Kudo 1921, 7, 138
- **Nunema nanum* Cobb 1933, 20, 90
- Nyctotherus cheni* Wichterman 1933, 20, 122
- *kyphodes* Geiman and Wichterman 1937, 23, 333
- *teleacus* Geiman and Wichterman 1937, 23, 335
- **Nygmatoechus scriptus* Cobb 1933, 20, 90
- Oncira papillocauda* Rankin 1937, 23, 37
- Onchobothrium tortum* Linton 1916, 3, 36
- Oocheoristica oklahomensis* Peery 1939, 25, 487
- *oscheroffi* Meggitt 1934, 20, 182
- *parvula* Stunkard 1938, 24, 554
- *whittoni* Steelman 1939, 25, 479
- Opecoelina theragrae* Lloyd 1938, 24, 106
- Oprecochus lobatus* Ozaki 1925, 12, 52
- * — *sphaericus* Ozaki 1925, 12, 51
- Ophioptes tropicalis* Ewing 1933, 20, 55
- Ophiotaenia saphiena* Osler 1931, 17, 183
- *icestudo* Magath 1924, 11, 45
- Opishorchis tonkae* Wallace and Penner 1939, 25, 437
- Ornithobilharzia lari* McLeod 1937, 23, 461
- *edhneri* Faust 1924, 11, 50
- Ornithodoros wheeleri* McIvor 1937, 23, 365
- Ornithodoros asteci* Matheson 1935, 21, 349
- *brodyi* Matheson 1935, 21, 351
- *dummi* Matheson 1935, 21, 347
- Ostertagia hoidemeri* Schwartz 1926, 13, 25
- Oxvaldocruzia collaris* Walton 1929, 15, 231
- *natalensis* Walton 1935, 21, 39
- *pipiens* Walton 1929, 15, 230
- Oxvaldoia elagesi* Skrjabin and Udinzew 1930, 16, 213
- Otobothrium robustum* Chandler 1935, 21, 214
- Oxysomatium baylisi* Walton 1933, 20, 22
- *variabilis* Harwood 1930, 17, 61
- Oxyuris magnaevularis* Rankin 1937, 23, 38
- **Oxyuronema ateliophora* Kreis 1932, 18, 296
- Parahemiteirus platitichyi* Lloyd 1938, 24, 116
- Paramphistomum stunkardi* Holl 1929, 16, 35
- Paranisabis pectus* Cobb 1930, 17, 104
- Parhamatospiculum bubicola* Skrjabin and Petrov 1935, 21, 91
- Pediculus (Parapediculatus) pseudohumanus* Ewing 1938, 24, 23
- Pentatrichomonas macrophi* Tanabe 1926, 12, 124
- Pharyngodon batrachienensis* Walton 1929, 15, 232
- Philometra nodulosa* Thomas 1929, 15, 193
- Phyllostomum singulare* Lynch 1936, 22, 42
- *solidum* Rankin 1937, 23, 29
- Physaloptera polydentata* Walton 1932, 18, 288
- *ranae* Walton 1931, 17, 229
- *recessi* Chu 1931, 17, 157
- Plagioporus lepomis* Dobrovohy 1939, 25, 461
- Plagiorchis amieturensis* McCoy 1928, 14, 212
- *micracanthos* Macy 1931, 18, 28
- *proximus* Barker 1915, 1, 192
- Plagiotra parva* Stunkard 1933, 20, 134
- Plasmodium polare* Manwell 1934, 20, 334
- *relictum matutinum* Huff 1937, 23, 400
- **Plesiocercadium typticum* Winfield 1929, 16, 81
- Pneumonyssus foxi* Weidman 1915, 2, 37
- Podocotyle apoditichyi* Park 1937, 23, 407
- *blennicottusii* Park 1937, 23, 409
- *californica* Park 1937, 23, 411
- *elongata* Park 1937, 23, 413
- *endophrysi* Park 1937, 23, 406
- *koloidi* Park 1937, 23, 412
- *pacifica* Park 1937, 23, 415
- *pedunculata* Park 1937, 23, 414
- Polymastix wewrichi* Geiman 1932, 19, 173
- Polymorphus marilis* Van Cleave 1939, 25, 131
- Polystoma megacotyle* Stunkard 1916, 3, 23
- *microcotyle* Stunkard 1916, 3, 23
- *opacum* Stunkard 1916, 3, 23
- *orbiculare* Stunkard 1916, 3, 23
- *stunkardi* Harwood 1931, 18, 98
- Polystomoides oris* Paul 1938, 24, 501
- Porrocaecum cheni* Hsü 1933, 19, 280
- *zevi* Hsü 1933, 19, 282
- **Pristionema octalata* Cobb 1933, 20, 93
- Probolitrema californiense* Stunkard 1935, 21, 362
- Procamallanus subdraconis* Li 1935, 21, 105
- **Proparorchis arcticola* Ward 1921, 7, 117
- Prosthecoctyle monticellii* Linton 1923, 10, 52
- Protensus vitellusos* Bennett 1935, 21, 83
- Protocephalatus larici* Faust 1919, 6, 81
- *mychocheilus* Faust 1919, 6, 79
- *stizostictii* Hunter and Baugham 1933, 19, 304
- *wickliffi* Hunter and Baugham 1933, 19, 307

- Pseudobitharziella quercuinae* McLeod 1937, 23, 458
 **Pseudolyocestus differtus* Hunter 1929, 15, 188
 **Pteroninus obesum* Cobb 1933, 20, 94
 **Pulchraemella setosa* Cobb 1933, 20, 85
Pycosomum longicaecum Lubman 1935, 21, 276
Pyrrinia bulbifera Watson 1916, 3, 67
Raillietina (Paronella) magnimunda Jones 1930, 16, 158
Reinifer laterotrema Byrd and Denton 1938, 24, 385
 — *magnus* Byrd and Denton 1938, 24, 384
 — *wardi* Byrd 1936, 22, 229
Rhabdias ranae Walton 1929, 15, 228
Rhabditis hominis Kobayashi 1920, 6, 148
 — *impar* Cobb 1924, 11, 116
 — *parateres* Cobb 1924, 11, 116
Rhabdochona cascadilla Wigdor 1918, 5, 29
 — *oviflavicincta* Weller 1938, 24, 403
 **Rhabdonchus cephalatus* Cobb 1933, 20, 94
Rhadinorhynchus ornatus Van Cleave 1918, 5, 19
 — *tennicornis* Van Cleave 1918, 5, 20
Rhigionema nigella Thomas 1930, 17, 31
Rhynchobothrium ingens Linton 1921, 8, 22
Fictularia onychomis Cuckler 1939, 25, 431
Rusguniella kofoidi Williams 1937, 23, 306
Schistosomium pathloclopticum Tanabe 1923, 9, 183
Schizotaenia sigmodontis Chandler and Suttles 1922, 8, 123
Schmerdia metamorphosa Nowlin 1922, 8, 153
Scyphidia clymenellae Shumway 1926, 12, 210
 **Sellacotyle mustelae* Wallace 1935, 21, 145
 **Stigmophora rufum* Cobb 1933, 20, 92
Sinuolina bidens Jameson 1931, 18, 67
 — *cella* Jameson 1931, 18, 67
Skrjabinoglycus chitroodorum Hill 1939, 25, 475
- **Stryabinocerca prima* Srikubalova 1930, 16, 220
Southwellia ransomi Chapin 1926, 13, 29
 **Spartoides wardi* Hunter 1929, 15, 188
Spelotrena nicolli Cable and Humminen 1938, 24 Suppl, 29
Sphaerita trichomonadis Crouch 1933, 19, 299
Sphacromyxa gibbousia Noble 1939, 25, 360
 — *ocula* Noble 1939, 25, 360
 — *reinhardii* Jameson 1929, 16, 67
Sphyranura oligorchis Alvey 1933, 20, 140
Spinitectus corti Moorthy 1938, 24, 319
 — *gracilis* Ward and Magath 1916, 3, 61
Spiromoua cryptobranchii Walton 1930, 17, 20
Spororchis innoimata Ward 1921, 7, 123
Spiroxyis algericus Hedrick 1935, 21, 403
 — *allegheensis* Walton 1930, 17, 22
 — *anydae* Cobb 1929, 15, 217
Steinitia rotunda Watson 1915, 2, 32
Stenophora diplocorpa Watson 1915, 2, 29
 — *impressa* Watson 1915, 2, 29
 — *lactaria* Watson 1915, 2, 29
Strigca aquaris Guberlet 1922, 9, 7
 — *falconis melcagris* Harwood 1931, 18, 51
Strongyloides chapini Sandground 1925, 12, 75
 — *ratii* Sandground 1925, 12, 73
Synonchella denticulata Cobb 1933, 20, 88
 — *ferox* Cobb 1933, 20, 88
 * — *truncata* Cobb 1933, 20, 88
Tacnia asiota Alvey and Kintner 1934, 20, 327
Tamerlania melospizae Penner 1939, 25, 422
Tanaisia pelidnae Cheatum 1938, 24, 136
Tatria duodecancantha Olsen 1939, 25, 495
 **Telolcithus pugeicis* Lloyd and Gubertlet 1932, 18, 234
Telorchis corti Stunkard 1915, 2, 62
- NEW SPECIES DESCRIBED 137
 — *diminutus* Stunkard 1915, 2, 64
 — *lobosus* Stunkard 1915, 2, 63
 — *medius* Stunkard 1915, 2, 64
 — *stenoura* Ingles 1930, 17, 101
 **Teloseutis molini* Van Cleave 1923, 9, 174
Tentacularia perelica Shuler 1938, 24, 59
 — *pseudodera* Shuler 1938, 24, 60
Tetracotyle turbei Faust 1918, 4, 109
 — *orientalis* Faust 1921, 8, 79
 — *phorini* Faust 1918, 5, 77
 **Tetradomena plicans* Cobb 1919, 5, 176
Tetramastix anulystoma Das Gupta 1935, 21, 223
Tetrameres pattersoni Cram 1933, 19, 245
 — *paucispina* Sandground 1928, 14, 265
Tetramermis vivipara Steiner 1925, 12, 108
Tetratrichomastix blattidarum Young 1935, 21, 309
 **Thalassonema ophiocinctis* Ward 1932, 19, 168; 263
Theileria tsutsugamushi Hayashi 1920, 7, 63
Thelasia californiensis Price 1930, 17, 113
 — *philippinensis* Wehr 1930, 17, 81
Thelohania baetica Kudo 1923, 10, 23
 — *magna* Kudo 1920, 6, 179
 — *mutabilis* Kudo 1923, 10, 22
 — *opacita* Kudo 1921, 8, 75
 — *reniformis* Kudo and Hetherington 1922, 8, 130
Trichocephalus bisulitub Pologentsev 1935, 21, 96
Trichomastix cuniculi Tanabe 1926, 12, 123
 — *passali* Tanabe 1926, 12, 129
Trichomonas canistomae Hegner and Ratcliffe 1927, 14, 51
 — *cryptonucleata* Crouch 1933, 19, 297
 — *cyonynsi* Hegner and Ratcliffe 1927, 14, 28
 — *didelphidis* Hegner and Ratcliffe 1927, 14, 27
 — *digranula* Crouch 1933, 19, 296
 — *dicensa* Volkmar 1930, 17, 86
 — *felistomae* Hegner and Ratcliffe 1927, 14, 28
- *macacovaginae* Hegner and Ratcliffe 1927, 14, 29
 — *marmotae* Crouch 1933, 19, 297
 — *oti* Tanabe 1925, 12, 127
 — *phasiani* Travis 1932, 18, 285
 — *zevirichi* Crouch 1933, 19, 293
Trichostrongylus fibrius Barker and Noyes 1915, 1, 196
Trichuris opaca Barker and Noyes 1915, 1, 195
 — *tennis* Chandler 1930, 16, 204
Trigononema diplostomum Marx 1927, 13, 173
 **Trilospora californica* Noble 1939, 25, 361
Tritrichomonas bonasae Tanabe 1926, 12, 127
Tubalainella setosa Cobb 1933, 20, 82
Tylenchus balsamophilus Thorne 1926, 12, 143
 — *mahogani* Cobb 1920, 6, 188
Tylocephalum marsupium Linton 1916, 3, 34
 **Tylocephalus bacillizorius* Crossman 1933, 20, 106
 **Unicaecum ruskeoskii* Stunkard 1926, 12, 164
Uranotaenia cooki Root 1937, 23, 99
Uroclidus chaenobryttus Mizelle and Seamster 1939, 25, 503
 — *grandis* Mizelle and Seamster 1939, 25, 502
Urotocis justiformis McIntosh 1935, 21, 56
 **Vasatrema amydae* Stunkard 1927, 13, 218
 **Vauchomia nephritica* Mueller 1938, 24, 252
Wardia lucii Kudo 1921, 7, 166
 **Wardius sibeiticus* Barker and East 1915, 1, 192
 **Zalophotrena hepaticum* Stunkard and Alvey 1929, 16, 106
Zanclophorus cryptobranchii Walton 1930, 17, 21
Zeugorchis natricis Holl and Allison 1935, 21, 197
Zschobelia achelognathii Kudo 1916, 3, 3
 **Zygoctyle cratosa* Stunkard 1916, 3, 26

- Nippostrongylus muris*, activity of infective larvae of (Africa) 1931, 17, 196
- age resistance of laboratory rats to (Graham) 1932, 19, 157
- effect of dosage and interval after infection on passive immunity to (Sarles and Taliaferro) 1938, 24 Suppl, 35
- factors influencing development and viability of eggs of (Luttmoser) 1937, 23, 539
- host relations of (Africa) 1931, 18, 1
- in deer mouse, *Peromyscus maniculatus* (Porter) 1935, 21, 314
- rat, cellular reactions during immunity to (Taliaferro and Sarles) 1937, 23, 561
- vitro action of immune rat serum on (Sarles) 1937, 23, 560
- pathology in rats and mice (Porter) 1935, 21, 226
- relation of vitamin A to development of resistance in rats to superinfections with (Spindler) 1933, 20, 72
- resistance of rats to superinfection following administration of adult worms by duodenal tube (Spindler) 1934, 20, 326
- strains, and their behavior in various strains of rats (Graham and Porter) 1934, 20, 323
- reaction of laboratory rats to graded numbers of (Graham) 1933, 20, 128
- Nitrobenzol** as a parasiticide, and use in collecting external parasites (Chandler) 1917, 4, 27
- Nomenclatorial** status of *Ascaris*, *Draconulatus*, and other nematode names (Stiles) 1927, 14, 59
- Nomenclature** of nematode genera *Belascaris* 1907, *Taxascaris* 1907, and *Torocara* 1905 (Stiles and Brown) 1924, 11, 92
- Nosema apis* (Kudo) 1920, 7, 85
- honeybee infection with (Hertig) 1923, 9, 109
- *bombycis*, development in fall webworm, *Hyphantria cunea* (Kudo and De Coursey) 1939, 25 Suppl, 17
- hatching of spores, and partial development in tissue cultures (Trager) 1937, 23, 226
- infecting *Athacis cynthia* (Ishiwata) 1917, 3, 136
- Notocotylus*, life history studies on monostomes of genus (Herber) 1939, 25 Suppl, 18
- Nuclear** division, *Dientamoeba fragilis*, binary fission with special reference to (Wenrich) 1939, 25, 43
- structure of *Dientamoeba fragilis* (Wenrich) 1936, 22, 76
- Nucleic acid cycle** in *Endamoeba blattae* (Meglitsch) 1939, 25, 441
- Nuttall, George H. F.** (1862-1937) (Matheson) 1938, 24, 180
- Nycteribiid**, new, from Florida (Rozeboom) 1934, 20, 315
- Nyctotherus cordiformis*, division and conjugation in, with special reference to nuclear phenomena (Wichterman) 1936, 22, 540
- , new cultivation medium for (Nelson) 1939, 25 Suppl, 13
- , microchemical observations on (Corradetti) 1935, 21, 393
- *ovalis*, excystation in (Lucas) 1928, 14, 161
- , macronuclear chromatin of (Kudo) 1935, 21, 429
- O'Connor, Francis William** (1884-1937) (Stunkard) 1937, 23, 577
- Odimeriotrema inconmodum*, trematode from mouth of *Alligator mississippiensis* (McIntosh) 1935, 21, 53
- Oedemagena tarandi*, notes on life history (Hadwen) 1926, 13, 56
- Oesophagostomiasis** in pigs (Nighbert) 1930, 17, 57
- Oesophagostomum dentatum* and *O. longicaudum* (Schwartz) 1926, 13, 84
- , development in guinea pig and rabbit (Alicata) 1933, 20, 73
- effect of daily administrations of ferrous sulphate and copper sulphate to pigs on their resistance to infection with nodular worm (Spindler) 1934, 20, 325
- , survival of eggs and infective larvae of (Spindler) 1936, 22, 529
- *longicaudum*, development in pig (Spindler) 1931, 18, 130
- , geographical distribution of (Schwartz) 1925, 12, 113
- *maplestoni* correct spelling for *O. maplestoni* (Schwartz) 1932, 18, 305
- *quadrispinulatum*, synonym of *O. longicaudum* (Alicata) 1935, 21, 215
- spp. of pigs, abnormal specimens of (Spindler) 1931, 18, 45
- Oestrus ovis*, conjunctival ophthalmomyiasis caused by (Lyon) 1934, 20, 337
- , control by pine tar smeared on nose (Hall) 1922, 9, 39
- Oncocerca*, extraction from ligamentum nuchae (Hall) 1932, 19, 92
- *fluviosa* from subcutaneous tissues of antelope and abscesses of deer (Dikmans) 1933, 19, 246
- *gutturata* from cervical ligament of cattle in Puerto Rico (Dikmans) 1933, 19, 246
- in cattle in U. S. A. (Ransom) 1920, 7, 98
- , taxonomy in (Sandground) 1932, 19, 171
- Oncolaimus*, Demanian vessels in female nemas of (Cobb) 1930, 16, 159
- Onicola canis* in coyote (*Canis latrans texensis*) (Price) 1928, 14, 197
- Opalina obirigonoides*, longevity in various media (Larson and Allen) 1927, 13, 225
- Opalinid** infusoria, problem of their absence from rectum of adult green frogs (Hegner) 1931, 17, 232
- Opalinidae**, origin of genera of (Metcalfe) 1930, 17, 111
- Opalinids** of green frog, observations and experiments on (Hegner) 1932, 18, 274
- Ophthalmomyiasis** in man due to *Cephalomyia (Oestrus) ovis* (Hermes) 1925, 12, 54
- Opisodasy* Jordan, 1933, a genus of Siphonaptera (Jellison) 1939, 25, 413
- Opisthorchioidea**, review, of trematode superfamily (Price) 1939, 25 Suppl, 9
- Opisthorchis* and related genera (Tubangui) 1921, 7, 199
- Orchipedium trachicola* (Trematoda) (Chicatum) 1938, 24, 135
- Ornithodoros talaje* in Wisconsin homes (Herrick) 1935, 21, 216
- , Minnesota records of (Riley) 1935, 21, 217
- *venezuelensis*, South American tick, studies on (Dunn) 1927, 13, 249
- Ornithodoros coriaceus*, pajaroello tick (Hermes) 1916, 2, 137
- *hermsi* as vector of relapsing fever in California (Hermes and Wheeler) 1935, 21, 440; 1936, 22, 276
- Ornithostromyphus quadriradiatus* in mourning dove (Wehr) 1930, 16, 167
- of pigeons, observations on
- life history, pathogenicity and treatment (Cram and Cuvillier) 1931, 18, 116
- Oslerus osleri* in coyote (*Canis latrans texensis*) (Price) 1928, 14, 197
- Ostertagia bullosa* in pronghorn antelope (Price) 1928, 14, 197
- *circumcincta*, development of parasitic larval stages of (Andrews) 1933, 20, 63
- , experimental infections of *Ovis aries* with (Threlkeld and Downing) 1936, 22, 187
- *hondeneri* from *Cerulus minutec* (Schwartz) 1928, 15, 73
- , localization in host animal (Dikmans) 1933, 20, 65
- *lyrata* in cattle in Louisiana (Dikmans) 1930, 16, 162
- *marshalli* from mountain sheep, *Ovis canadensis*; *O. marshalli* and *O. occidentalis* from deer; both from Yellowstone Park (Dikmans) 1932, 19, 83
- *odocoilei* from 4th stomach of deer, *Odocoileus virginianus*, in Louisiana (Dikmans) 1932, 19, 90
- *ostertagi*, nodules in wall of 4th stomach of sheep due to (Schwartz) 1929, 15, 223
- Otocariasis** in bighorn (Ward) 1915, 1, 121
- Oxidation-reduction** potential in growth of intestinal parasites in vitro (Jahn) 1933, 20, 129
- Ox-warble** control, summary of field trials by U. S. B. A. I. (Imes) 1926, 13, 42
- Orysonotium*, observations on life history of (Harwood) 1930, 17, 61
- Oxyurias*, variation in; its bearing on value of nematode formula (Fracker) 1914, 1, 22
- Oxyurias**, dermal and intradermal skin reactions in (Wright and Bozicevich) 1937, 23, 562
- , distribution of ova of *Enterobius vermicularis* in household dust (Nolan and Reardon) 1939, 25, 173
- , epidemiological findings in Washington, D. C. (Cram and Reardon) 1937, 23, 567
- , problems presented by family of seven with pinworms (Jones et al) 1937, 23, 571
- , treatment with improved type of enteric-coated tablet (Wright and Brady) 1938, 24 Suppl, 9

- Oxyurid** from deer (Dikmans) 1930, 17, 52
- of hare, biology of 4th-stage larva of *Dermatoyx veligera* (Wetzel) 1931, 18, 40
- parasites of Blattidae (Chitwood) 1932, 18, 306
- Oxyurids** from rhinoceros iguana, *Cyclura cornuta* (Price) 1927, 14, 65
- of white mouse, *Trichonotus muris* parasitic in (Theiler and Farber) 1932, 19, 169
- , syngonism in (Cobb) 1929, 15, 291
- Oxyuris compfar* is *Wellcomeia compfar* (Price) 1930, 16, 159
- , synonym of *Oxyuris ambigua* (Hall) 1922, 9, 44
- *equi*, biology of 4th-stage larva 1930, 17, 95
- , 4th-stage larvae attached to mucosa of ventral colon (Wetzel) 1930, 17, 55
- "*incognita*" or *Heterodera radicticola*? (Sandground) 1923, 10, 92
- Papers**, scientific, writing for benefit of foreign readers (Hall) 1933, 19, 246
- Parabothrium bulbiferum* (Woodland) 1927, 13, 231
- Paragonimus*, distribution of (La Rue and Ameal) 1937, 23, 382
- , goat as host of (Hall) 1925, 11, 227
- in cat (Cram) 1924, 11, 105
- (Ransom) 1915, 1, 202
- *ringeri*, abnormal courses of infection of (Yokogawa and Suyemori) 1920, 6, 183
- *westernmani*, human lung distome (Nakagawa) 1919, 6, 39
- , intermediate hosts of (Yoshida) 1916, 2, 111
- Paragordius varius*, specimen from Indianapolis, Ind., from bladder of man (Stiles) 1922, 9, 40
- Paraleithodendrium*, two new species from bats (Macy) 1935, 21, 437
- Paramecia**, viability in digestive tract of cockroaches (Hegner) 1929, 15, 272
- Paramecium caudatum*, culture free from living microorganisms (Glaser and Corta) 1933, 20, 33
- Paraphitostomum aspidonectes* (Price) 1930, 17, 52
- *cerri* from cow (Cram) 1925, 11, 230
- , new snail hosts for (Krull) 1933, 20, 108
- Parasite**, attachment of one to another in host (Shillinger) 1924, 10, 210
- , effects on fish (Hubbs) 1927, 14, 75
- eggs from bile, possibly unfertilized *A. lambricoides* (Stiles) 1925, 12, 107
- , linguatulid from American fishes (Holl) 1928, 15, 63
- material, reactions following injection of (Ransom) 1920, 6, 199
- , new blood, of frog (Hegner) 1921, 7, 189
- , spurious (Hall) 1926, 12, 178
- structures, durability of certain (Hall) 1930, 17, 57
- studies on ring-necked pheasants, *Phasianus colchicus torquatus* in Minnesota (Olsen) 1938, 24 Suppl. 24
- Parasites**, and aid they give in problems of taxonomy, geographical distribution and paleogeography (Metcalf) 1928, 15, 142
- , apparatus useful in collection of (Cobb) 1920, 7, 97
- , arthropod and helminth, of American bison, *Bison bison* (Koudabush) 1936, 22, 517
- as limiting factor in Ohio fish hatcheries (Baugham) 1927, 13, 214
- blood, from eastern Nebraska vertebrates (Coatney) 1935, 21, 440
- of birds of Syracuse region (Manwell and Herman) 1935, 21, 415
- California birds (Hermes et al) 1939, 25, 511
- chiefly metazoan, observed in 7000 specimens of feces from Koreans (Mills) 1926, 12, 165
- diseases due to or conveyed by (Theiler) 1924, 10, 214
- , echinoderm, summary of (Ward) 1933, 19, 262
- effects of extracts on pathogenic bacteria (Schwartz) 1921, 7, 193
- on metabolic rate of hosts (Herrick) 1931, 18, 121
- , elimination by segregation of lambs at birth and feeding of cow's milk (Smith and Ring) 1927, 13, 260
- , equine, critical tests of butyldene chloride for (Wright et al) 1930, 17, 117
- , from Puerto Rico (McIntosh) 1933, 20, 110
- errors present in reports of (Stiles) 1924, 11, 110
- existing, confusion in names of primates recorded as hosts of (Stiles) 1925, 12, 111
- external flukes on fish, control of (Hess) 1930, 16, 131
- of rodent family Scuriidae (McCampbell) 1937, 23, 535
- fish, host-parasite relationships in Trout Lake region of northern Wisconsin (Cross) 1933, 20, 132
- from Guam (Ransom) 1915, 2, 93
- Philippines (Schwartz) 1925, 12, 113
- helminth, occurring in Texas (Price) 1928, 14, 200
- in gastro-intestinal contents, mirror device for examining (Hall) 1924, 10, 213
- high school students (Allicata) 1934, 20, 338
- Porto Rico (Hall) 1932, 19, 92
- internal, comparison of those of ruffed grouse of Labrador and U. S. A. (Cram) 1931, 18, 48
- , in wild rats in Washington, D. C. (Price and Chitwood) 1931, 18, 55
- , intestinal, hemotoxins of (Leidy) 1924, 10, 147
- , in Alaskan foxes (Hall) 1920, 7, 97
- college freshmen (Byrd) 1936, 22, 301; 1937, 23, 213
- eastern Carolinas (Gamble) 1927, 14, 134
- medical students (Swartzwelder) 1938, 24, 552
- of English sparrows in Illinois (Hopkins and Wheaton) 1935, 21, 316
- rats caught in St. Louis (Tsuchiya and Rector) 1935, 21, 426
- students of Berea College, Ky. (Headlee and Cable) 1936, 22, 530
- larval, host reactions to: I. Effect on weight (Hunter and Hunter) 1938, 24, 477
- lesions of pancreas of turtles caused by (Wieczorowski) 1931, 18, 134
- , malarial, susceptibility of young red cells in canaries to (Hegner and Hewitt) 1937, 23, 556
- memory span studies in children affected with (Stiles) 1916, 2, 197
- of American muskrat (Barker) 1915, 1, 184
- deer, *Odocoileus* sp. (Hall) 1925, 12, 105
- equines in Panama (Foster and Ortiz) 1937, 23, 360
- rats (Cram) 1928, 15, 72
- at Madison, Wis. (Moll) 1917, 4, 89
- reindeer and other animals in northern Alaska (Hadwen) 1922, 9, 38
- schoolchildren in southern city (Stiles) 1915, 1, 201
- ticks, seasonal distribution of (Larson and Green) 1938, 24, 363
- protection in digestive tract against action of digestive enzymes (Burge and Burge) 1915, 1, 179
- protozoan and metazoan, thermal death point of, and application of new method for removal of intestinal parasites and treatment of other affections of intestine (de Rivas) 1927, 13, 224
- reactions to host modifications (Hegner) 1937, 23, 1
- relation of pelicans to salmon and trout with respect to (Ward) 1923, 9, 243
- source for material of protozoan and other (Metcalf) 1922, 8, 148
- , specific names for (Metcalf) 1922, 9, 108
- spurious (Cram) 1928, 14, 202
- cases in malingering patients (Simon) 1924, 11, 105
- strongylid, their relationship in equines between age of host and number of (Foster) 1936, 22, 532
- summary of 918 chordate dissections for (Meggitt) 1933, 20, 76
- three endoglobular bovine, exposure to different degrees of temperature (Rees) 1936, 22, 538
- unusual, of domestic hog (Ransom) 1921, 7, 190
- Parasitic** (?) bodies in Australian sea mullet, *Mugil dobula* (Cleland) 1919, 6, 102
- cirrhosis of liver in cat infected with *Opisthorchis pseudofelineus* and *Metcylicus complicatus* (Essex and Bollman) 1929, 16, 97
- disease, reported killing of Minnesota grouse by (Riley) 1925, 11, 229
- infection, apparent case of sexual difference in resistance to (Whitlock) 1937, 23, 426

