(455)

INDEX.

ABSORPTION.

A, Absorption by Dionæa, 295 — by Drosera, 17 — by Drosophyllum, 337 — by Pinguicula, 381 - by glandular hairs, 344 - by glands of Utricularia, 416, by quadrifids of Utricularia, 413, 421 - by Utricularia montana, 437 Acid, nature of, in digestive secretion of Drosera, 88 — present in digestive fluid of various species of Drosera, Dionæa, Drosophyllum, and Pinguicula, 278, 301, 339, 381 Acids, various, action of, on Drosera, 188 of the acetic series replacing hydrochloric in digestion, 89 -, arsenious and chromic, action on Drosera, 185 -, diluted, inducing negative osmose, 197 Adder's poison, action on Drosera, Aggregation of protoplasm in Drosera, 38 in Drosera induced by salts of ammonia, 43 - caused by small doses of carbonate of ammonia, 145 – of protoplasm in Drosera, a reflex action, 242 in various species of Drosera, 278 - ___ in Dionæa, 290, 300

AMMONIA.

Aggregation of protoplasm in Drosophyllum, 337, 339 – in Pinguicula, 370, 389 – — in Utricularia, 411, 415, 429, 430, 436 Albumen, digested by Drosera, 92 -, liquid, action on Drosera, 79 Alcohol, diluted, action of, on Drosera, 78, 216 Aldrovanda vesiculosa, 321 -, absorption and digestion by. 325 -, varieties of, 329 Algæ, aggregation in fronds of, 65 Alkalies, arrest digestive process in Drosera, 94 Aluminium, salts of, action on Drosera, 184 Ammonia, amount of, in rain water, -, carbonate, action on heated leaves of Drosera, 69 -, ---, smallness of doses causing aggregation in Drosera, 145 its action on Drosera, 141 -, vapour of, absorbed by glands of Drosera, 142 -, ----, smallness of doses causing inflection in Drosera, 145, -, phosphate, smallness of doses causing inflection in Drosera, 153, 168-, size of particles affecting Drosera, 173 -, nitrate, smallness of doses causing inflection in Drosera, 148. -, salts of, action on Drosera, 136



456

INDEX.

AMMONIA.

Ammonia, salts of, their action affected by previous immersion in water and various solutions, 213 -, ---, induce aggregation in

Drosera, 43

-, various salts of, causing inflection in Drosera, 166

Antimony, tartrate, action on Drosera, 185

Areolar tissue, its digestion by Drosera, 102

Arsenious acid, action on Drosera,

Atropine, action on Drosera, 204

B.

Barium, salts of, action on Drosera,

Bases of salts, preponderant action of. on Drosera, 186 Basis, fibrous, of bone, its digestion

by Drosera, 108

Belladonna, extract of, action on Drosera, 84

Bennett, Mr. A. W., on Drosera, 2
—, coats of pollen-grains not digested by insects, 117

Binz, on action of quinine on white blood-corpuscles, 201

-, on poisonous action of quinine on low organisms, 202

Bone, its digestion by Drosera, 105 Brunton, Lauder, on digestion of gelatine, 111

, on the composition of casein,

—, on the digestion of urea, 124 -, - of chlorophyll, 126

- of pepsin, 124 Byblis, 343

C.

Cabbage, decoction of, action on Drosera, 83

Cadmium chloride, action on Drosera, 183

Casium, chloride of, action on Drosera, 181

CURTIS.

Calcium, salts of, action on Drosera,

Camphor, action on Drosera, 209 Canby, Dr., on Dionæa, 301, 310,

-, on Drosera filiformis, 281 Caraway, oil of, action on Drosera, 211

Carbonic acid, action on Drosera, 221 -, delays aggregation in Drosera,

Cartilage, its digestion by Drosera,

Casein, its digestion by Drosera, 114 Cellulose, not digested by Drosera, 125

Chalk, precipitated, causing inflection of Drosera, 32

Cheese, its digestion by Drosera, 116 Chitine, not digested by Drosera,

Chloroform, effects of, on Drosera,

217

-, on Dionæa, 304 Chlorophyll, grains of, in living plants, digested by Drosera, 126 -, pure, not digested by Drosera.

Chondrin, its digestion by Drosera,

Chromic acid, action on Drosera,

Cloves, oil of, action on Drosera, 212 Cobalt chloride, action on Drosera, 186

Cobra poison, action on Drosera,

Cohn, Prof., on Aldrovanda, 321 -, on contractile tissues in plants, 364

-, on movements of stamens of Compositæ, 256

-, on Utricularia, 395 Colchicine, action on Drosera, 204 Copper chloride, action on Drosera,

185Crystallin, its digestion by Drosera,

Curare, action on Drosera, 204 Curtis, Dr., on Dionæa, 301

INDEX.

457

DARWIN.

D.

Darwin, Francis, on the effect of an induced galvanic current on Drosera, 37

—, on the digestion of grains of chlorophyll, 126

—, on Utricularia, 442

Delpino, on Aldrovanda, 321

—, on Utricularia, 395 Dentine, its digestion by Drosera,

106
Digrestion of various substances by

Digestion of various substances by Dionæa, 301

—— by Drosera, 85

— by Drosophyllum, 339 — by Pinguicula, 381

—, origin of power of, 361 Digitaline, action on Drosera, 203

Digitaline, action on Drosera, 203
Dionæa muscipula, small size of roots, 286

—, structure of leaves, 287

----, sensitiveness of filaments, 289

—, absorption by, 295

—, secretion by, 295

——, digestion by, 301 ——, effects on, of chloroform, 304

manner of capturing insects,

——, transmission of motor impulse, 313

—, re-expansion of lobes, 318
Direction of inflected tentacles of
Drosera, 243

Dohrn, Dr., on rhizocephalous crustaceans, 357

Donders, Prof., small amount of atropine affecting the iris of the dog, 172

Dragonfly caught by Drosera, 2 Drosera anglica, 278

— binata, vel dichotoma, 281

— capensis, 279 — filiformis, 281

—— heterophylla, 284

—— intermedia, 279 Drosera rotundifolia, struc

Drosera rotundifolia, structure of leaves, 4

fluids, 76

FIBROUS.

Drosera rotundifolia, effects of heat on, 66

----, its power of digestion, 85

, backs of leaves not sensitive, 231

—, transmission of motor impulse, 234

—, general summary, 262 — spathulata, 280

Droseraceæ, concluding remarks on,

- 355 ----, their sensitiveness compared

with that of animals, 366
Drosophyllum, structure of leaves, 333

—, secretion by, 334

—, absorption by, 337

—, digestion by, 339

E.

Enamel, its digestion by Drosera, 106

Erica tetralix, glandular hairs of, 351

Ether, effects of, on Drosera, 219

Euphorbia, process of aggregation in roots of, 63

Exosmose from backs of leaves of

Drosera, 231

F.

Fat not digested by Drosera, 126 Fayrer, Dr., on the nature of cobra

poison, 206
—— on the action of

on animal protoplasm, 208

—, on cobra poison paralysing nerve centres, 224

Ferment, nature of, in secretion of Drosera, 94, 97

Fibrin, its digestion by Drosera, 100 Fibro-cartilage, its digestion by

Drosera, 104
Fibro-elastic tissue, not digested by
Drosera, 122

Fibrous basis of bone, its digestion by Drosera, 108

458

INDEX.

FLUIDS.

Fluids, nitrogenous, effects of, on Drosera, 76 Fournier, on acids causing movements in stamens of Berberis, 196 Frankland, Prof., on nature of acid in secretion of Drosera, 88

G. Galvanism, current of, causing inflection of Drosera, 37 -, effects of, on Dionæa, 318 Gardner, Mr., on Utricularia nelumbifolia, 442 Gelatine, impure, action on Drosera, -, pure, its digestion by Drosera, 110 Genlisea africana, 451 – filiformis, 451 Genlisea ornata, structure of, 446

—, manner of capturing prey, 450 Glandular hairs, absorption by, 344 , summary on, 353 Globulin, its digestion by Drosera, Gluten, its digestion by Drosera, 117Glycerine, inducing aggregation in Drosera, 52 —, action on Drosera, 212 Gold chloride, action on Drosera, Gorup-Besauez on the presence of a solvent in seeds of the vetch, 362 Grass, decoction of, action on Drosera, 84 Gray, Asa, on the Droseraceæ, 2 Grænland, on Drosera, 1, 5 Gum, action of, on Drosera, 77 Gun-cotton, not digested by Drosera, 125

H.

Hæmatin, its digestion by Drosera, 121
Hairs, glandular, absorption by, 344

—, —, summary on, 353

LEAVES.

Heat, inducing aggregation in Drosera, 53 -, effect of, on Drosera, 66 —, on Dionæa, 294, 319 Heckel, on state of stamens of Berberis after excitement, 43 Hofmeister, on pressure arresting movements of protoplasm, 61 Holland, Mr., on Utricularia, 395 Hooker, Dr., on carnivorous plants, 2 -, on power of digestion by Nepenthes, 97 -, history of observations-on Dionæa, 286 Hydrocyanic acid, effects of, on Dionæa, 305 Hyoscyamus, action on Drosera, 84, 206

I,

Iron chloride, action on Drosera, 185 Isinglass, solution of, action on Drosera, 80

J.

Johnson, Dr., on movement of flowerstems of Pinguicula, 381

K.

Klein, Dr., on microscopic character of half digested bone, 106

—, on state of half digested fibrocartilage, 104

—, on size of micrococci, 173

Knight, Mr., on feeding Dionæa, 301

Kossmann, Dr., on rhizocephalous crustaceans, 357

L,

Lead chloride, action on Drosera, 184 Leaves of Drosera, backs of, not sensitive, 231

INDEX.

459

LEGUMIN.

Legumin, its digestion by Drosera, 116
Lemna, aggregation in leaves of, 64
Lime, carbonate of, precipitated, causing inflection of Drosera, 32
—, phosphate of, its action on Drosera, 109
Lithium solts of action on Drosera.

Lithium, salts of, action on Drosera, 181

M.

Magnesium, salts of, action on Drosera, 182

Manganese chloride, action on Drosera, 185

Marshall, Mr. W., on Pinguicula, 369

Means of movement in Dionæa, 313

— in Drosera, 254

Meat, infusion of, causing aggregation in Drosera, 51

—, action on Drosera, 79

—, its digestion by Drosera, 98

Mercury perchloride, action on

Drosera, 183
Milk, inducing aggregation in Drosera, 51

—, action on Drosera, 79
—, its digestion by Drosera, 113
Mirabilis longiflora, glandular hairs
of, 352
Moggridge, Traherne, on acids in-

juring seeds, 128 Moore, Dr., on Pinguicula, 390

Moore, Dr., on Fingulcula, 390
Morphia acetate, action on Drosera,
205
Motor impulse in Drosera, 234, 258

—— in Dīonæa, 313 Movement, origin of power of, 363 Movements of leaves of Pinguicula,

371
of tentacles of Drosera, means
of, 254

of Dionæa, means of, 313
Mucin, not digested by Drosera,
122

Mucus, action on Drosera, 80 Müller, Fritz, no rhizocephalous crustaceans, 357

PINGUICULA.

N.

Nepenthes, its power of digestion, 97 Nickel chloride, action on Drosera,

186 Nicotiana tabacum, glandular hairs

of, 352 Nicotine, action on Drosera, 203 Nitric ether, action on Drosera, 220 Nitschke, Dr., references to his

Nitschke, Dr., references to his papers on Drosera, 1——, on sensitiveness of backs of

leaves of Drosera, 231
—, on direction of inflected tentacles in Drosera, 244

, on Aldrovanda, 322

Nourishment, various means of, by plants, 452

Nuttall, Dr., on re-expansion of Dionæa, 318

0.

Odour of pepsin, emitted from leaves of Drosera, 88 Oil, olive, action of, on Drosera, 78, 126 Oliver, Prof., on Utricularia, 432. 441-446

P.

Papaw, juice of, hastening putrefaction, 411
Particles, minute size of, causing inflection in Drosera, 27, 32
Peas, decoction of, action on Drosera, 82
Pelargonium zonale, glandular hairs of, 350
Pepsin, odour of, emitted from Drosera leaves, 88
——, not digested by Drosera, 123
——, its secretion by animals excited only after absorption, 129
Peptogenes, 129
Pinguicula grandiflora, 390
—— lusitanica, 391

460

INDEX.

PINGUICULA.

Pinguicula vulgaris, structure of leaves and roots, 368

—, number of insects caught by, 369

-, power of movement, 371

—, secretion and absorption by, 381

—, digestion by, 381

-, effects of secretion on living seeds, 390

Platinum chloride, action on Drosera, 186

Poison of cobra and adder, their action on Drosera, 206

Pollen, its digestion by Drosera, 117

Polypompholyx, structure of, 445 Potassium, salts of, inducing aggregation in Drosera, 50

-, -, action on Órosera, 179 - phosphate, not decomposed by

Drosera, 180, 187 Price, Mr. John, on Utricularia,

429Primula sinensis, glandular hairs

of, 348 -, number of glandular hairs of,

355

Protoplasm, aggregation of, in Drosera, 38

-, --, in Drosera, caused by small doses of carbonate of ammonia, 145

in Drosera, a reflex action, 242

- aggregated, re-dissolution of, 53

-, aggregation of, in various species of Drosera, 278

_____, in Dionæa, 290, 300 _____, in Drosophyllum, 337, 339

_____, in Pinguicula, 370, 389 429, 430, 436

Q.

Quinine, salts of, action on Drosera, 201

SAXIFRAGA.

R.

Rain-water, amount of ammonia in, 172

Ralfs, Mr., on Pinguicula, 390

Ransom, Dr., action of poisons on the yolk of eggs, 225

Re-expansion of headless tentacles of Drosera, 229

— of tentacles of Drosera, 260

- of Dionæa, 318

Roots of Drosera, 18 - of Drosera, process of aggrega-

tion in, 63 - of Drosera, absorb carbonate of

ammonia, 141 - of Dionæa, 286

— of Drosophyllum, 332

- of Pinguicula, 369

Roridula, 342

Rubidium chloride, action on Drosera, 181

S.

Sachs, Prof., effects of heat on pro-

toplasm, 66, 70

-, on the dissolution of proteid compounds in the tissues of plants, 362

Saliva, action on Drosera, 80

Salts and acids, various, effects of, on subsequent action of ammonia, 214

Sanderson, Burdon, on coagulation of albumen from heat, 74

-, on acids replacing hydrochloric in digestion, 89

-, on the digestion of fibrous basis of bone, 108

—, — of gluten, 118
—, — of globulin, 120
—, — of chlorophyll, 126
—, on different effect of sodium and potassium on animals, 187 —, on electric currents in Dionæa,

Saxifraga umbrosa, glandular hairs of, 345

INDEX.

461

SCHIFF.

Schiff, on hydrochloric acid dissolving coagulated albumen, 86 -, on manner of digestion of albumen, 93 —, on changes in meat during digestion, 99 -, on the coagulation of milk, 114 -, on the digestion of casein, 116 — of mucus, 123 —, on peptogenes, 129 Schloesing, on absorption of nitrogen by Nicotiana, 352 Scott, Mr., on Drosera, 1 Secretion of Drosera, general account of, 13 -, its antiseptic power, 15 -, becomes acid from excitement, 86 -, nature of its ferment, 94, 97 — by Dionæa, 295 - by Drosophyllum, 335 - by Pinguicula, 381 Seeds, living, acted on by Drosera, -, acted on by Pinguicula, 385, 390 Sensitiveness, localisation of, in Drosera, 229 — of Dionæa, 289 — of Pinguicula, 371 Silver nitrate, action on Drosera, Sodium, salts of, action on Drosera, -. ---, inducing aggregation in Drosera, 50 Sondera heterophylla, 284 Sorby, Mr., on colouring matter of Drosera, 5 Spectroscope, its power compared with that of Drosera, 170 Starch, action of, on Drosera, 78, 126Stein, on Aldrovanda, 321 Strontium, salts of, action on Drosera, 183

TURPENTINE.

T.

Tait, Mr., on Drosophyllum, 332 Taylor, Alfred, on the detection of minute doses of poisons, 170 Tea, infusion of, action on Drosera, 78 Tentacles of Drosera, move when glands cut of, 36, 229 —, inflection, direction of, 243 —, means of movement, 254 —, re-expansion of, 260 Theine, action on Drosera, 204 Tin chloride, action on Drosera, 185Tissue, areolar, its digestion by Drosera, 102 -, fibro-elastic, not digested by Drosera, 122 Tissues through which impulse is transmitted in Drosera, 247 — in Dionæa, 313 Touches repeated, causing inflec-tion in Drosera, 34 Transmission of motor impulse in Drosera, 234— in Dionæa, 313 Traube, Dr., on artificial cells, 216 Treat, Mrs., on Drosera filiformis, 281—, on Dionæa, 311 —, on Utricularia, 408, 430 Trécul, on Drosera, 1, 5 Tubers of Utricularia montana, 439 Turpentine, action on Drosera, 212



462

INDEX.

UREA.

υ.

Urea, not digested by Drosera, 124 Urine, action on Droser a, 79 Utricularia clandestina, 430 - minor, 429 Utricularia montana, structure of bladders, 431 —, animals caught by, 435 ---, absorption by, 437 , tubers of, serving as reservoirs, Utricularia neglecta, structure of bladders, 397 —, animals caught by, 405 —, absorption by, 413 —, summary on absorption, 421 ---, development of bladders, 424 Utricularia, various species of, 441

V.

Utricularia vulgaris, 428

Veratrine, action on Drosera, 204
Vessels in leaves of Drosera, 247
— of Dionæa, 314
Vogel, on effects of camphor on plants, 209

ZINC.

W.

Warming, Dr., on Drosera, 2, 6 —, on roots of Utricularia, 397 -, on trichomes, 359 —, on Genlisea, 446 -, on parenchymatous cells in tentacles of Drosera, 252 Water, drops of, not causing inflection in Drosera, 35 -, its power in causing aggregation in Drosera, 52 -, its power in causing inflection in Drosera, 139 and various solutions, effects of, on subsequent action of ammonia, 213 Wilkinson, Rev., on Utricularia, 398

Z.

Ziegler, his statements with respect to Drosera, 23—, experiments by cutting vessels of Drosera, 249 Zinc chloride, action on Drosera, 184