

Magill's Encyclopedia of Science: Plant Life

Table of Contents

Publisher's Note, vii
Contributor List, ix
List of Illustrations, xiii
Alphabetical List of Contents, xvii

A

Acid precipitation, 1
Active transport, 4
Adaptations, 7
Adaptive radiation, 10
African agriculture, 12
African flora, 17
Agricultural crops: experimental, 20
Agricultural revolution, 23
Agriculture: history and overview, 24
Agriculture: marine, 29
Agriculture: modern problems, 31
Agriculture: traditional, 34
Agriculture: world food supplies, 37
Agronomy, 42
Air pollution, 43
Algae, 47
Allelopathy, 51
Alternative grains, 52
Anaerobes and heterotrophs, 54
Anaerobic photosynthesis, 56
Angiosperm cells and tissues, 58
Angiosperm evolution, 61
Angiosperm life cycle, 65
Angiosperm plant formation, 69
Angiosperms, 72
Animal-plant interactions, 78
Antarctic flora, 81
Aquatic plants, 82
Archaea, 84
Arctic tundra, 88
Ascomycetes, 90
Asian agriculture, 92
Asian flora, 96
ATP and other energetic molecules, 100
Australian agriculture, 103
Australian flora, 105
Autoradiography, 109

B

Bacteria, 112
Bacterial genetics, 119
Bacterial resistance and super bacteria, 121

Bacteriophages, 125
Basidiomycetes, 127
Basidiosporic fungi, 129
Biochemical coevolution in , angiosperms, 131
Biofertilizers, 134
Biological invasions, 136
Biological weapons, 139
Bioluminescence, 142
Biomass related to energy, 144
Biomes: definitions and determinants, 147
Biomes: types, 150
Biopesticides, 154
Biosphere concept, 157
Biotechnology, 158
Botany, 161
Bromeliaceae, 162
Brown algae, 164
Bryophytes, 166
Bulbs and rhizomes, 169

C

C4 and CAM photosynthesis, 172
Cacti and succulents, 175
Calvin cycle, 178
Carbohydrates, 180
Carbon cycle, 183
Carbon 13/carbon 12 ratios, 186
Caribbean agriculture, 188
Caribbean flora, 190
Carnivorous plants, 192
Cell cycle, 195
Cell theory, 197
Cell-to-cell communication, 199
Cell wall, 201
Cells and diffusion, 203
Cellular slime molds, 205
Central American agriculture, 207
Central American flora, 210
Charophyceae, 211
Chemotaxis, 213
Chlorophyceae, 216
Chloroplast DNA, 218
Chloroplasts and other plastids, 220
Chromatin, 223
Chromatography, 225
Chromosomes, 228
Chrysophytes, 230
Chytrids, 233
Circadian rhythms, 236
Cladistics, 238
Climate and resources, 241
Clines, 243
Cloning of plants, 245

Coal, 247
Coevolution, 252
Community-ecosystem interactions, 255
Community structure and stability, 257
Competition, 260
Complementation and allelism: the cis-trans test, 263
Compositae, 265
Composting, 267
Conifers, 270
Corn, 273
Cryptomonads, 276
Culturally significant plants, 278
Cycads and palms, 281
Cytoplasm, 285
Cytoskeleton, 289
Cytosol, 291

D

Deforestation, 293
Dendrochronology, 297
Desertification, 300
Deserts, 303
Deuteromycetes, 306
Diatoms, 307
Dinoflagellates, 311
Diseases and disorders, 313
DNA: historical overview, 316
DNA in plants, 322
DNA: recombinant technology, 326
DNA replication, 329
Dormancy, 331
Drought, 334

E

Ecology: concept, 337
Ecology: history, 339
Ecosystems: overview, 341
Ecosystems: studies, 344
Electrophoresis, 348
Endangered species, 350
Endocytosis and exocytosis, 355
Endomembrane system and Golgi complex, 358
Endophytes, 361
Endoplasmic reticulum, 363
Energy flow in plant cells, 364
Environmental biotechnology, 367
Erosion and erosion control, 369
Estrogens from plants, 371
Ethanol, 374
Eudicots, 375
Euglenoids, 378
Eukarya, 380
Eukaryotic cells, 382
European agriculture, 385

European flora, 389
Eutrophication, 393
Evolution: convergent and divergent, 396
Evolution: gradualism vs.punctuated, equilibrium, 398
Evolution: historical perspective, 400
Evolution of cells, 404
Evolution of plants, 409
Exergonic and endergonic reactions, 412
Extranuclear inheritance,414

F

Farmland, 417
Ferns, 419
Fertilizers, 423
Flagella and cilia, 426
Flower structure, 428
Flower types, 432
Flowering regulation, 435
Fluorescent staining of cytoskeletal elements, 438
Food chain, 440
Forest and range policy, 443
Forest fires, 447
Forest management, 450
Forests, 454
Fossil plants, 458
Fruit crops, 461
Fruit: structure and types, 464
Fungi, 469

G

Garden plants: flowering, 474
Garden plants: shrubs, 478
Gas exchange in plants, 481
Gene flow, 483
Gene regulation, 486
Genetic code, 488
Genetic drift, 490
Genetic equilibrium: linkage, 491
Genetically modified bacteria, 494
Genetically modified foods, 496
Genetics: Mendelian, 499
Genetics: mutations, 503
Genetics: post-Mendelian, 505
Germination and seedling development, 509
Ginkgos, 512
Glycolysis and fermentation, 515
Gnetophytes, 517
Grains, 520
Grasses and bamboos, 522
Grasslands, 525
Grazing and overgrazing, 527
Green algae, 530
Green Revolution, 532
Greenhouse effect, 534
Growth and growth control, 537
Growth habits, 541

Gymnosperms, 544

H

Halophytes, 548

Haptophytes, 551

Hardy-Weinberg theorem, 554

Heliotropism, 557

Herbicides, 558

Herbs, 561

Heterokonts, 564

High-yield crops, 566

History of plant science, 569

Hormones, 575

Hornworts, 578

Horsetails, 581

Horticulture, 583

Human population growth, 586

Hybrid zones, 589

Hybridization, 591

Hydrologic cycle, 593

Hydroponics, 597

I

Inflorescences, 600

Integrated pest management, 602

Invasive plants, 604

Irrigation, 607

J

K

Krebs cycle, 610

L

Leaf abscission, 613

Leaf anatomy, 616

Leaf arrangements, 619

Leaf lobing and division, 621

Leaf margins, tips, and bases, 624

Leaf shapes, 627

Legumes, 629

Lichens, 632

Lipids, 634

Liquid transport systems, 636

Liverworts, 640

Logging and clear-cutting, 643

Lycophytes, 645

M

Marine plants, 649

Medicinal plants, 652

Mediterranean scrub, 655

Membrane structure, 658

Metabolites: primary vs. secondary, 659

Microbial nutrition and metabolism, 663

Microbodies, 666

Microscopy, 668
Mitochondria, 672
Mitochondrial DNA, 675
Mitosis and meiosis, 677
Mitosporic fungi, 681
Model organisms, 682
Molecular systematics, 686
Monocots vs. dicots, 688
Monocotyledones, 690
Monoculture, 692
Mosses, 694
Multiple-use approach, 697
Mushrooms, 699
Mycorrhizae, 702

N

Nastic movements, 704
Nitrogen cycle, 706
Nitrogen fixation, 709
Nonrandom mating, 712
North American agriculture, 714
North American flora, 718
Nuclear envelope, 722
Nucleic acids, 723
Nucleolus, 727
Nucleoplasm, 729
Nucleus, 730
Nutrient cycling, 732
Nutrients, 734
Nutrition in agriculture, 737

O

Oil bodies, 740
Old-growth forests, 741
Oomycetes, 743
Orchids, 745
Organic gardening and farming, 747
Osmosis, simple diffusion, and facilitated diffusion, 751
Oxidative phosphorylation, 755
Ozone layer and ozone hole debate, 757

P

Pacific Island agriculture, 761
Pacific Island flora, 765
Paclitaxel, 768
Paleobotany, 770
Paleoecology, 774
Parasitic plants, 777
Peat, 779
Peroxisomes, 782
Pesticides, 783
Petrified wood, 787
Pheromones, 790
Phosphorus cycle, 791
Photoperiodism, 794
Photorespiration, 796

Photosynthesis, 800
Photosynthetic light absorption, 804
Photosynthetic light reactions, 807
Phytoplankton, 809
Pigments in plants, 812
Plant biotechnology, 815
Plant cells: molecular level, 821
Plant domestication and breeding, 826
Plant fibers, 829
Plant life spans, 831
Plant science, 835
Plant tissues, 839
Plantae, 843
Plants with potential, 849
Plasma membranes, 851
Plasmodial slime molds, 854
Poisonous and noxious plants, 857
Pollination, 862
Polyploidy and aneuploidy, 865
Population genetics, 868
Prokaryotes, 870
Proteins and amino acids, 873
Protista, 875
Psilotophytes, 879

Q

R

Rain-forest biomes, 883
Rain forests and the atmosphere, 885
Rangeland, 889
Red algae, 892
Reforestation, 894
Reproduction in plants, 897
Reproductive isolating mechanisms, 899
Resistance to plant diseases, 901
Respiration, 904
Rhyniophyta, 907
Ribosomes, 909
Rice, 912
RNA, 914
Root uptake systems, 917
Roots, 920
Rubber, 925
Rusts, 929

S

Savannas and deciduous tropical forests, 932
Seedless vascular plants, 934
Seeds, 937
Selection, 941
Serpentine endemism, 943
Shoots, 944
Slash-and-burn agriculture, 946
Soil, 949
Soil conservation, 955

Soil contamination, 957
Soil degradation, 959
Soil management, 962
Soil salinization, 963
South American agriculture, 965
South American flora, 969
Species and speciation, 973
Spermatophyta, 976
Spices, 977
Stems, 980
Strip farming, 983
Stromatolites, 985
Succession, 988
Sugars, 991
Sustainable agriculture, 993
Sustainable forestry, 997
Systematics and taxonomy, 999
Systematics: overview, 1004

T

Taiga, 1007
Textiles and fabrics, 1009
Thigmomorphogenesis, 1013
Timber industry, 1015
Tracheobionta, 1017
Trimerophytophyta, 1021
Trophic levels and ecological niches, 1023
Tropisms, 1027
Tundra and high-altitude biomes, 1030

U

Ulvophyceae, 1033
Ustomycetes, 1035

V

Vacuoles, 1037
Vegetable crops, 1039
Vesicle-mediated transport, 1043
Viruses and viroids, 1045

W

Water and solute movement in plants, 1048
Wetlands, 1051
Wheat, 1054
Wood, 1056
Wood and charcoal as fuel resources, 1058
Wood and timber, 1060

X

Y

Yeasts, 1065

Z

Zosterophyllophyta, 1067
Zygomycetes, 1069

Biographical List of Botanists, 1073
Plant Classification, 1105
Plant Names: Common-to-Scientific, 1115
Plant Names: Scientific-to-Common, 1130
Time Line, 1199
Glossary, 1207
Bibliography, 1244
Web Sites, 1254
Biographical Index, III
Categorized Index, VII
Index, XVII