

Index

AAV

Amphisphaeriaceae

A

AAV: genus EMA G	
Abietoideae: subfamily FRO P	
Abiotic components of ecosystems	EGT B
Abortive lysogeny	ELI PQ
Abortive transduction	EKF PTR
Abscission layer	FJG R
Absorbing leaves	FJH V
Absorption	EIM DE
Absorption	EIP T
Absorption	FIG EE
Abyssal plain	EHM D
Abyssal zone	EHM N
Acacieae	FTH H
Acanthaceae	FUQ R
Acanthoideae	FUQ W
Acanthometra	ETP S
Acanthosphaera	ETP V
Acarosporaceae	FNK C
Accelertion	EGT DOB HN
Accessory structure, With	ELM C
Accessory structure, Without	ELM E
Acellular organisms: general	EKQ RT
Aceraceae	FTP T
Acerales	FTP
Acetobacter	EPD L
Achariaceae	FTW C
Achatocarpaceae	FSQ H
Achene	FFK P
Achnanthaceae	ESS E
Acholeplasma	ERU W
Acholeplasmataceae	ERU V
Achradoideae	FUI M
Achromatiaceae: family	EON R
Achromatium: genus	EON S
Achroonema	EON W
Acid soil habitats	EHQ E
Acidaminococcus	EPW V
Acidity in ecosystems	EGT SCU
Acids.., Amino	ECT
Acids.., Nucleic	ECT
Acineta	ETX K
Acinetobacter	EPT X
Acoelomates	EJQ T
Acrasiales: order	FNA P
Acrasieae: class	FNA M
Acrogynae	FOM C
Actinidiaceae	FSX S
Actinobacillus	EPO L
Actinobifida	EQS H
Actinomorphic	FIY CP
Actinomyces: genus	EQP F
Actinomycetaceae: family	EQP D
Actinomycetales: order	EQP B
Actinomycetes and related organisms	EQN

Actinomyxidia	ETV V
Actinoplanaceae	EQQ B
Actinoplanes	EQQ D
Actinopoda: class	ETO
Activity, Sexual	EIY TR
Adansonian classification	EJT US
Adaptation: general	EGO BLE
Adaptive physiology	EGO BB
Adder's tongue ferns	FPR P
Adeleidea: suborder	ETR V
Adeno-associated virus	EMA G
Adenoviridae: family	ELX J
Adenovirus family	ELX J
Adephic habitats	EHQ F
Adephic organisms	EJN QF
Adnate	FIY DP
Adoxaceae	FUS P
Adsorption	ELI D
Adventitious embryo	FFI T
Adventitious root	FJD K
Aegyptianella	ERS N
Aerative tissue	FEW J
Aerenchyma	FEW K
Aerial ecosystem	EHJ R
Aerial microorganisms	EKN JR
Aerial organisms	EJN JR
Aerial root	FJD T
Aerobic rods and cocci, Gram-negative	EOX
Aerococcus	EQG V
Aeromonas	EPN T
Aerotaxis	EHW WP
Aerotropism	FHW QR
Aesculaceae	FTQ F
Aestival	EGW P
Aextoxicaceae	FTQ K
Agamogenesis	EJA V
Agamospermy	EJA T
Agamospermy	FJA T
Agaricaceae	FMU P
Agaricinales	FMU L
Agavaceae	FVO K
Ageing	FFL K
Ageing..	EEF
Age-sex ratio	EHG TP
Aggregate	FFK K
Aggregates: soil	EHA MR
Aggregation	FHW NQ
Agrobacterium	EPC R
Air, Evaporation power of	EGX QJ
Air, Expired	EIM RX
Air circulation	EGX G
Aizoaceae	FSQ L
Ajugoideae	FUP C
Akaniaceae	FTN T
Alangiaceae: family	FUD L
Albinism	EIE DIS

Alcaligenes: genus	EPD J
Aletroideae	FVO E
Aleurone layer	FEW S
Aleurone-plast	FEO QT
Aleuroplast	FEO QT
Alfalfa mosaic virus group: group	EMN W
ALGAE: general	FKE
Algae, blue-green	ENS
Algae, brown	FMA
Algae, fire	ESH
Algae, golden-brown	ESL
Algae, green	FLT
Algae, Protistan	ESG
Algae, red	FME
Algae, yellow-brown	ESN
Algae, yellow-green	ESM
Algal fungi	FMK
Algal microbiology	ENR
Algonkian	EJV D
Alismataceae: family	FVL N
Alismatales	FVL
Alismatineae: sub-order	FVL M
Alkaline soil habitats	EHQ H
Alkaline soils, Saline &	EHA QV
Alkanity in ecosystems	EGT SCT
Allergenic organisms	EJI W
Allioideae	FVN V
Allogamy	EJA J
Allogamy	FJA J
Allogenic succession	EGR W
Alphaherpesvirinae: subfamily	ELV T
Alphavirus: genus	EMD D
Alpiniaceae	FVU K
Alsinoideae	FSR F
Alternation of generations	FFB Q
Altingiaceae	FTE T
Alvaradoideae	FTN J
Alysiella	EON F
Alysseae	FTC P
Amanitaceae	FMU N
Amaranthaceae	FSR M
Amaryllideae	FVO N
Amaryllidoideae: sub-family	FVO O
Amaurochaetinae	FNC A
Amblystegiaceae	FOV G
Amino acids..	ECT
Ammiaceae	FUE A
Ammiales	FUD
Amoeba	ETK
Amoebina	ETJ Y
Amoebobacter	EOD P
Amoeboid microorganisms	EKP W
Amoeboid movement	EIF R
Amoebosporidia	ETV
Amorphosporangium	EQQ J
Amphimixis	EIY
Amphisphaeriaceae	FMQ N

Amplitude, Ecological EGR RN
 Ampullariella EQQ L
 Amygdalaceae FTG R
 Anabolism ECM E
 Anacardiaceae FTP Q
 Anacardiinae FTP P
 Anacrogynae: suborder FOL V
 Anaerobic bacteria, Gram-negative EPP
 Anaerobic cocci, Gram-negative EPV
 Anaerobic rods, Gram-negative facultatively EPE
 Analogous similarities EJT DPG
 Anaphase I EIY FGP
 Anaphase II EIY FGR T
 Anaplasma: genus ERS J
 Anaplasmataceae: family ERS H
 Anatomy EDB
 Anatomy, Regional FJB DP
 Anatomy, topographical FJB DP
 Ancalomicromium EOQ N
 Ancistrocladineae: sub-order FSY T
 And Betulales, Fagales FSM F
 And Chloripetalae, Apetalae FSL M
 And cocci, Gram-negative aerobic rods EOX
 And coccobacilli, Gram-negative cocci EPS
 And cones, Endospore-forming rods EQI
 And curved bacteria, Spiral EOU
 And digesting organs, Trapping FJH X
 And Hypermastigina, Polymastigina ETH
 And Myricales, Juglandales FSL Q
 And related organisms, Actinomycetes EQN
 And seedplants, ferns FPR
 And storage systems, Secretion: together EIS
 And/or appendaged bacteria, Budding EOQ B
 Andiotaxis EHW ST
 Andreaceae: family FON T
 Andreacidae: sub-class FON R
 Andreaeales: order FON S
 Androecium FIW R
 Andromedaeae FUG E
 Andropogoneae FVR S
 Andropogonoideae FVR R
 Androsaceae FUH V
 Anemophily FIV KT
 ANGIOSPERMAE: phylum, division FS
 Animal parasitic EKN DW
 Animal viruses ELP
 Animalcule, slipper ETY B
 Animals ELH DO
 Anisochytriales FMK S
 Anisogamy EJA F
 Anisogamy FJA F
 Anlacomniaceae: family FOS L

Annonaceae FSS P
 Annual EGW S
 Annual plants FJL CE
 Anoplophryinea ETY F
 Antagonism EHB X
 Antarctic regions EHP D
 Anthemideae FUV V
 Anther FIW T
 Anther, Mature FIW V
 Antheridium FIW R
 Antherozoid FIW F
 Anthocarp FFK T
 Anthocerotaceae: family FOL P
 Anthocerotes: order FOL M
 Antipodal cell FIX XT
 Antirrhineae FUQ G
 Antirrhinoideae FUQ C
 Apetalae and Chloripetalae FSL M
 Apetalous FIY CH
 Apex, basal FFH L
 Apex, Foot FFH L
 Apex, Root FFH J
 Apex, Shoot FFH H
 Aphanochaetaceae FLV G
 Aphotic zone EHM L
 Aphthovirus: genus EMJ W
 Apiaceae FUE A
 Apiales FUD
 Apical meristem FFF N
 Apioideae FUE L
 Aplanospores EIX WT
 Apocynaceae FUM A
 Apocynales FUL
 Apocynoideae FUM E
 Apogamy FJA S
 Apomixis EJA Q
 Apomixis FJA Q
 Aponogetonaceae FVM H
 Apospory FJA R
 Apostasieae FVV P
 Apostomatida ETY H
 Appendaged bacteria, Budding and/or EOQ B
 Applied biology E9P
 Aquatic ecosystems EHK
 Aquatic microorganisms EKN K
 Aquatic organisms EJN K
 Aquatic plants FJN K
 Aquifoliaceae FTR Q
 Aquilarioideae FTU M
 Arabideae FTC N
 Arable land EHS N
 Araceae: family FVT C
 Arachnia EQP H
 Arales FVT A
 Araliaceae FUD V
 Aralieae FUD W

Araphidales ESR S
 Araucariaceae FRP U
 Arbovirus group A EMD D
 Arbovirus group B EMD F
 Arbutoideae FUG D
 Arcecales FVS
 Arcella ETL S
 Archaeen EJV C
 Archangiaceae EOH V
 Archangium EOH W
 Archegoniatae FNP
 Archegonium FIX R
 Archeozoic EJV C
 ARCHICHLAMYDEAE: subclass FSL M
 Archidiaceae: family FOO M
 Archidiales: order FOO L
 Archifissidentaceae FOO R
 Archigregarina: order ETQ T
 Archimycetes FMJ M
 Archiospermae FR
 Archiospermae FS
 Arctic regions EHP C
 Arctoteae FUW D
 Arcyriaceae FNC Q
 Areas, burnt EGT TRV
 Areas, Coastal EHP P
 Areas, Rural EHS H
 Areas, Urban & industrialized EHS C
 Arecaleae FVS L
 Arecoideae FVS S
 Arenaviridae: family EMG N
 Arenavirus: genus EMG P
 Arenavirus group EMG N
 Arid soils EHA OR
 Aristolochiaceae FSW Q
 Aristolochiales FSW P
 Aroidae FVT K
 Arrangement FJG N
 Arrowroot FVU Q
 Arthoniaceae FNH E
 Arthrobacter EQO H
 Articulatea: class FPP
 Artificial classification EJT M
 Artificial lakes EHO F
 Artocarpeae FSN R
 Asclepiadaceae: family FUM G
 Ascobolaceae FMR G
 Ascocorticiaceae FMO C
 Ascolichenes FNE
 Ascomycetes: class FMN
 Asexual reproduction EIX Q
 Asiphonogamic embryophyta FNP
 Asparageae FVO B
 Asparagoideae FVO A
 Aspergillaceae FMO M
 Aspergillales FMO J
 Aspergillus FMO N

Index

Asperococcaceae: family FMC K
 Asphodeloideae FVN Q
 Asplenirideae FPU H
 Asporogenous rod-shaped bacteria EQL
 Assimilation rate EGQ OU
 Assymetrical organisms EJQ G
 Astasiaceae ESF T
 Asteraceae FUV
 Asterales FUT
 Astereae FUV Q
 Asteroideae FUV M
 Asterothriaceae FNI T
 Asteroxylaceae FPM P
 Asticcaaulis EOQ L
 Astenbeae FTF J
 Astomatida ETY F
 Astragaleae FTI H
 Astronioideae FTY K
 Astrotheliaceae FNF G
 At high tide, Submerged EHP Q
 Atmospheric pressure EGX E
 Atmosphere, Upper EGW C
 Atmosphere in ecosystems EGW A
 Attachment ELI D
 Attachment of organs FHY FS
 Attractive interactions EHB V
 Augeoideae FTK F
 Auriculariaceae FMW J
 Auriculariales FMW I
 Australian region EHO T
 Autoecology EHF
 Autogamy EJA M
 Autogamy FJA M
 Autogenic succession EGR V
 Automixis EJA K
 Automixis FJA K
 Autonomic movements FHX E
 Autotrophic EKR QG
 Autotrophic organisms EJR QG
 Autotrophism EIQ G
 Autotrophism FHW NT
 Autotrophs EHB J
 Autotrophs FJR P
 Autumn EGW Q
 Avenae FVR G
 Aviadenovirus: genus ELX N
 Avian type C oncoviruses: subgenus EMH V
 Avicennioideae FUO V
 Avipoxvirus: genus ELU E
 Avoidance reactions EHW RQ
 Axes FJE
 Axillary buds FJE ST
 Azoic EJV B
 Azomonas EPC F
 Azotobacter: genus EPC D
 Azotobacteraceae: family EPC B

B

B, arbovirus group EMD F
 B oncovirus group, Type: Genus EMI B
 Babesia ETU G
 Bacillaceae: family EQI X
 Bacillariophyceae: class ESP
 Bacillus: genus EQJ
 BACTERIA EN
 Bacteria, asporogenous rod-shaped EQL
 Bacteria, Budding and/or appended EOQ B
 Bacteria, dark EOG
 Bacteria, Gliding EOH
 Bacteria, Gram-negative EOW
 Bacteria, Gram-negative anaerobic EPP
 Bacteria, Gram-negative chemo-lithotrophic EPX
 Bacteria, Methane-producing EQB
 Bacteria, Phototrophic prokaryotae phototrophic ENR
 Bacteria, Sheathed EOP B
 Bacteria, Spiral and curved EOU
 Bacteria in soil EHA LV
 Bacterial viruses ELN N
 Bacterionema EQP L
 Bacteriophages ELN N
 Bacteroidaceae: family EPQ
 Bacteroides: genus EPQ S
 Baculoviridae: family ELW H
 Baculovirus: genus ELW J
 Baculovirus group ELW H
 Balanitoideae FTK J
 Balanopales FSL S
 Balanophoraceae: family FSP H
 Balanophorales: order FSP G
 Balanopsidales FSL S
 Balantidium ETX R
 Bald cypresses FRO W
 Balsam fig FSY M
 Balsamia FMS K
 Balsaminaceae FTQ O
 Balsaminales FTQ M
 Balsaminineae FTQ M
 Balsam-trees FTN L
 Bambuseae FVR W
 Bambusoideae FVR V
 Bananas FVU G
 Bangiaceae FMF P
 Bangiales FMF N
 Bangioidea: class FMF
 Bangiophyceae FMF
 Banks EHO BS
 Banks, Sand EHL Q
 Barberry FSU Q
 Barley stripe mosaic virus group EMN X
 Barley yellow dwarf virus group EMK L

Barriers to movement EHE MR
 Bartonella: genus ERS D
 Bartonellaceae: family ERS B
 Bartramiaceae FOS N
 Bartramiinales FOS
 Basal apex FFH L
 Basal metabolism.. Catabolism ECM E
 Basellaceae FSQ T
 Basidiomycetes: class FMT
 Basidiospores EIX WV
 Basidolichenes: class FNL
 Bast fibres FET TG
 Bataceae FTD L
 Batales FTD J
 Bathypelagic zone EHM M
 Batidaceae FTD L
 Batidales FTD J
 Baueroideae FTF M
 Bauhineae FTH N
 Bdellovibrio: genus EOV TN
 Beach EHL T
 Bean mosaic virus group, Southern: group EMK Q
 Bed: bodies of water EHK R
 Beds, Former river EHP X
 Beds, Weed EHO BW
 Beeches FSM J
 Beefwood FSL P
 Beet yellow virus group EML C
 Beggiatoa EOM R
 Beggiatoaceae EOM
 Begoniaceae FTW P
 Begoniales FTW N
 Begoniinae FTW N
 BEHAVIOUR EHT
 BEHAVIOURAL BIOLOGY EHT
 Beijerinckia EPC H
 Below ice, Water EHK V
 Ben nut FTD G
 Bennettitaceae: family FRL V
 Bennettitales FRL T
 Benthic ecosystems EHL KR
 Benthonic zone EHM B
 Benthos EJN LP
 Berberidaceae FSU Q
 Berry FFK G
 Betaherpesvirinae: subfamily ELV V
 Betulaceae FSM H
 Betulales, Fagales and FSM F
 Biddulphiales ESQ V
 Biennial plants FJL CF
 Bifidobacterium: genus EQP J
 Bignoniaceae FUQ Q
 Bilateral organisms EJQ L
 Bilaterality EJT DPK
 Bilaterally symmetrical FIY CM
 Bill, stork's FTJ R

Binary fission

Byblidaceae

Index

Binary fission EIX SS	Birches FSM H	Bridges, Land EHP MS
Bindweed FUN Q	Bird's-nest fungi FMV M	Brome mosaic virus group EMN S
Binomial nomenclature EJT XY	Birth rate EHG JM	Bromeliaceae: family FVP R
Biochemical criteria EJT BP	Bisexual FIY E	Bromeliales: order FVP Q
Biochemical cycles ECK	Bisexual reproduction EJA N	Bromovirus: group EMN S
Biochemistry EC	Bisexual reproduction FJA N	Broom-rape FUR H
Biochemistry, Biophysics & EA	Bixales FTV	Brown algae FMA
Biochemistry, Physical ECA	Black mosses FON S	Brownlowioideae FTT K
Biochemistry, Reaction ECA Y	Blades FJG X	Brucella EPD N
Biochemistry.., Inorganic ECS	Blastobacter EOQ V	Brunelliaceae: family FTG A
Biochemistry.., Mixed phase ECF	Blastocladiaceae FML B	Bruniaceae FTG J
Biochemistry.., Molecular physics in ECA C	Blastocladiales FML A	Brunoniaceae FUT Q
Biochemistry.., Organic ECT	Blastogenesis EIX US	Bryaceae: family FOR C
Bioclimatology EGX C	Blattabacterium ERR V	Bryidae: sub-class FOO
Biocoenoses EHI	Blue-green algae ENS	Bryinales: suborder FOR B
Biocoenosis EHI J	Blue-green photobacteria ENS	Bryophyta: phylum division FO
Bio-energetics ECM E	Bodies in plants, Mycoplasma-like ERV L	Bryopsis FLW N
Biogenchemical cycles EGQ R	Bodies of water EGY K	Bryoxiphiaeae FOO S
Biogeny: of individuals, species EFB	Bodies of water EHK LX	Buchereae FUQ L
Biogeographic regions EHO M	Bodo ETG V	Bucklandioideae FTE S
Biological materials.., Subsystems EDC	Bog mosse FON P	Buckthorn FTS R
Biological methods.. E9E	Bombacaceae FTT Q	Bud scales FJE SS
Biological productivity EGO P	Bonds.. ECA C	Bud scales FJH R
Biological sciences E	Boraginaceae FUO D	Budding EIX U
Biological structures EDA	Boraginales, Boraginaceae FUO A	Budding FIU UJ
Biology E	Boragineae Boraginales FUO A	Budding and/or appended bacteria EOQ B
Biology, Applied E9P	Boraginoideae FUO H	Budget, Energy EHT GOO
BIOLOGY, BEHAVIOURAL EHT	Borassoideae FVS O	Budgets, time-energy EHT GOO
Biology, marine EHL	Bordetella EPD P	Buds FJE S
Biology, Mathematics in E2M	Boreal ecosystem EHO O	Buds, Axillary FJE ST
Biology, Practical E35	Borrelia EOT S	Buds, lateral FJE ST
Biology, space EJO	Botanical gardens F8	Buelliaceae FNK P
Biology, Theoretical E34	BOTANY F	Bulbils FIU UN
Biology..., Molecular EDM	Bothrodendraceae FPO D	Bulbs FJF N
Bioluminescence EKD DHU	Botrysphaeriaceae FMP R	Bullet-shaped virus group EMG B
Biomass EGO Q	Box FTS H	Bumeliae FUI L
Biomes EHR K	Brachyarcus EOV X	Bundle, Vascular FEV S
Biometrics E2M	Brachytheciaceae FOV H	Bunyamwera supergroup EMG K
Bionomics EGO	Brackish water EHN T	Bunyaviridae: family EMG K
Biophages EHB M	Bracts FJH P	Burmanniaceae FVP H
Biophysics EB	Branch root FJD G	Burmanniales FVP G
Biophysics, Radiation EB	Branches FJE X	Burmanniineae FVP G
Biophysics & biochemistry EA	Branches, loss of FJE Y	Burnt areas EGT TRV
Biosphere EGO K	Branching, cymose FIY T	Burseraceae: family FTN L
Biosynthesis ECM E	Branching, Definite FIY T	Bush EHR R
Biota EHG	Branching, Indefinite FIY P	Bushy stunt virus group, tomato EMK N
Biota EHI	Branching, racemose FIY P	Butomaceae FVL O
Biotechnology E9P	Branhamella EPT T	Butter wort FUR J
Biothermodynamics.. EB	Brassicaceae FTC J	Buttercup FSU P
Biotic communities EHI	Brassicales FTB	Butyribrio EPR D
Biotic components EHB	Brassicaceae FTC R	Buxaceae: family FTS H
Biotic potential EHG LP	Breathing surfaces EIN D	Buxaumiidae: subclass FOW A
Biotopes EHE S	Breathing systems EIL	Buxbaumiaceae FOW E
Biotopes EHJ	Breeding grounds EHS W	Buxbaumiales: order FOW C
Biraphidales ESS G	Breeding parasitism EHD V	Buxineae: sub-order FTS G
Biraphideae ESS G	Bretschneideraceae FTP V	Byblidaceae FTG G
	Brevibacterium EQO L	

Index

Byttnerieae
Chamaesiphonales

Byttnerieae FTT T

C

Concovirus group, Type: genus EMH T
Concoviruses, Avian type: subgenus EMH V
Concoviruses, Mammalian type: subgenus EMH U
Concoviruses, Reptilian type: subgenus EMH W
Cabomboidea FSV P
Cactaceae: family FSR Q
Cactales: order FSR P
Cacti FSR Q
Cactoideae: sub-family FSR S
Caesalpiniae FTH M
Caesalpinoideae FTH L
Cages EHS V
Cahyamperaceae: family FOP K
Calabast FUQ Q
Calamitaceae FPQ C
Calamitales FPQ A
Calavirus: group EML E
Calcicoles FJN AQP
Calcium cycle EGQ XR
Calcium.. ECS
Calenduleae FUW C
Caliciaceae FNG P
Caliciales(order) FNG O
Caliciviridae: proposed family EMK B
Calicivirus: proposed genus EMK C
Calicivirus group EMK B
Califuges FJN AQQ
Callitrichaceae FUO X
Calloideae FVT F
Calobryinales FOM A
Calomninoceae FOR Q
Calonemineae FNC N
Calophylloideae FSY P
Caloplacaceae FNK M
Caloplacles FNK K
Calostomataceae FMV H
Calycanthaceae FSS V
Calyceraceae FUT V
Calymmatobacterium EPO P
Calyx FIV WR
Cambium FFL T
Cambium, Cork FFL UN
Cambium, Fascicular FFL TN
Cambrian EJV F
Cambrium, Interfascicular FFL TP
Campanulaceae: family FUT L
Campanulales: order FUT
Campanulatae FUT
Campanuloideae: sub-family FUT M

Campylobacter EOVS
Canal, Oxial ELJS
Canals EHO FV
Candolleaceae FUT R
Cannaboideae FSN T
Cannaceae FVUP
Cap FJC Y
Capacity of habitats EHE K
Capitulum FIYS
Capparaceae: family FTC C
Capparidaceae FTC C
Capparidales FTC A
Capparineae FTC A
Capparoideae: sub-family FTC D
Caprifoliaceae FUS M
Capripoxvirus: genus ELU H
Capsid ELJR
Capsomers ELJ RT
Capsule EKL DS
Capsule FFJ X
Capsule FIV XS
Capsules FIU VS
Carbohydrates.. ECT
Carbon cycle EGQ T
Carbon dioxide EIM S
Carbon dioxide.. ECK
Carbon.. ECK
Carbon/oxygen cycle EGQ S
Carboniferous EJV J
Cardiobacterium EPO M
Cardiovirus: genus EMJS
Cardueae FUWE
Carduoideae FUV M
Cariciniae FTW J
Carnation latent virus group EML E
Carnations FSR C
Carpel FIX S
Cartophyllaceae FSR C
Caryophanon EQM H
Caryophyllales FSQ A
Caryophyllineae FSR A
Caryopsis FFK Q
Cassieae FTH P
Casuarinaceae: family FSL P
Casuarinales: order FSL O
Catabolism, Basal metabolism.. ECM E
Cataphylls FJHR
Catkin FIY RS
Catopherioideae FUP E
Caulerpaceae: family FLWM
Cauliflower mosaic virus group ELX V
Caulimovirus: group ELX V
Caulobacter EOQ J
Caulococcus EOR J
Caves: see also Sea caves EHP WS EHR I
Caves, Sea EHP WS
Cavities.. EDC

Caytoniales FRL N
Cedars, red FRP J
Cedroloideae: sub-family FTN P
Celastraceae FTR S
Celastrales FTR
Celastrineae: sub-order FTR M
Celidiaceae FMS D
Cell, Antipodal FIX XT
Cell, embryo-sac mother FIX WS
Cell, Generative FIW UW
Cell, pollen mother FIW TS
Cell, Tube FIW UT
Cell division.. EEF
Cell maintenance EEH
Cell systems, Reproductive EIX UW
Cell tissue, Reserve FEW R
Cell., Resting EED
Cells EE
Cells, Guard FIN J
Cells, Guard: of leaf & stem FET TP
Cells, Passage: of root FET TX
Cells, Protein retaining EIQLER U
Cells, Protein secreting EIQLER T
Cells, sex EIY F
Cells, Sieve FEV V
Cells, Spore mother EIX VF
Cells & tissues EDY
Cellulomonas EQOP
Cenozoic EJV P
Centrales ESQ
Centricae: subclass ESQ
Centrolepidaceae FVQP
Centrospermae FSQA
Cephalotaceae FTF D
Cephalotaxaceae FRPS
Ceramiaceae FMI R
Ceramiales FMI P
Ceratiomyxaceae FNB N
Ceratomycetaceae FMS P
Ceratophyllaceae FSV T
Ceratostomataceae FMQL
Cerberoideae FUM D
Cercidiphyllaceae FST H
Ceroideae FSR S
Cestreae FUP T
Chaetangiaceae FMG Q
Chaetomiaceae FMQ J
Chaetopeltidaceae FLT W
Chaetophoraceae: family FLVE
Chaetophorales: order FLVC
Chaetophoreae FLVF
Chailletiaceae FTUG
Chains ECA C
Chains, Food EGQ
Chamaephytes FJS GRV
Chamaesiphonaceae ENU W
Chamaesiphonales: Dermocarpales ENU

Chambers, Environmental EGO ARY O Change of habitat EHE M Chapparal EHR R Characeae: family FLX P Charales: order FLX M Charge, Electric FHY MX Charophyta FLX Cheirostirbaceae FPP V Chemical combination & structure.. ECA C Chemical control EIK Chemical methods.. E8C Chemical phenomena in ecosystems EGT P Chemistry, physiological EC Chemistry.., Radiation ECA BDH Chemoautrophic nutrition FBY K Chemo-lithotrophic bacteria, Gram-negative EPX Chemolithotrophism EIQ J Chemonasty FHW V Chemoorganotrophism EIQ P Chemosynthesis FBY K Chemosynthetic nutrition EIQ F Chemotaxis EHW W Chemotrophic EKR QF Chemotrophic nutrition EIQ F Chemotropism FHW Q Chenopodiinae: sub-order FSR J Chenopoidales FSQ A Chenopodiaceae: family FSR L Chestnut, Horse FTQ F Chiodectriaceae FNH G Chitoniidae FTK D Chlaenineae FTT G Chlamydia: genus ERT G Chlamydiateae: family ERT E Chlamydiales: order ERT C Chlamydomonadaceae: family FLT P Chlamydomonadinales: suborder FLT N Chlamydomonas ESU V Chlamydophysys ETL V Chlamydospermae: class FRR Chlamydospermophyta FRR Chlorellaceae FLU F Chlorideae FVR K Chloripetalaee, Apetalae and FSL M Chlorobiaceae EOE Chlorobium EOE R Chlorococcales FLU C Chloromonadaceae ESJ T Chloromonadales ESJ S Chloromonadina ESU Y Chloromonadophyceae ESJ Chlorophyta FLT Chloropseudomonas EOE T Chlorosphaeraceae FLU K	Chlorotic dwarf virus group, Maize: group EMK W Choanephoraceae FMM O Chondromyces EOJ P Chonotrichida ETX N Chordaceae FMC R Chordariaceae Mesogloiacae FMB T Chordariales: order FMB P Chordopoxvirinae: subfamily ELT Choristocarpaceae FMA W Chromatiaceae EOD B Chromatium EOD C Chromobacterium EPO F Chromosomes.. EEK Chromosomes.., Sex EFT Chromolininales: suborder ESN T Chroococcaceae: family ENT S Chroococcales: order ENT R Chrysobalanaceae: family FTG V Chrysocapsales: order ESO Chrysogenum virus group, <i>Pencillium</i> : proposed group EMC P Chrysomonadales ESN S Chrysophyceae ESN Chrysophyta ESL Chrysotrichaceae FNI Q Chytridiales: order FMK M Cicatrization FFL JP Cichorioideae FUW J Ciliary movement EIF S Ciliata: class ETW Ciliophora ETW Cinchonoideae: sub-family FUM L Circadian cycle EGW H Circulation FDD PR Circulation FIG EP Circulation, air EGX G Circulation of water EHK N Circulatory systems EIG Circummutation FHX F Cistiniae FTW E Cities EHS CT Citrobacter EPG V Citroideae FTM X Cladistic similarities EJT FYV Cladochytriaceae FMK Q Cladodes FJF T Cladoniaceae FNJ R Cladophoraceae FLV L Class EJT LG Classical taxonomy EJT P Classification EJT Classification, Adansonian EJT US Classification, Artificial EJT M Classification, Linnaean EJT T Classification, Natural EJT N Classification, Phenetic EJT P	Classification, Phyletic EJT Q Classification, phylogenetic EJT Q Classification, Post-Linnaean EJT U Classification, Pre-Linnaean EJT S Clathraceae FMV V Clathrochloris EOE W Clavariaceae FMU C Clavariinales FMU A Clavicipitales FMQ V Clay EHA V Clay complex EHA LE Clays EHQ Q Cleomoideae FTC G Clethraceae FUF Q Cliffs EHP W Climaciaceae FOUL Climate EGX C Climate, Local EGX C9A J Climate, Regional EGX C9A F Climate conditions, Meteorological & EGW F Climate conditions in ecosystems, Thermal EGX H Climates, Cold EGX N Climates, Temperate EGX M Climates, Warm EGX L Climax EGR U Climax communities EHI P Climbing root FJD V Clonothrix EOP R Closed lakes EHN UR Closing FHX G Clostervirus: group EML C Clostridium EQK Cloud EGX QT Clovers, water FPU N Club mosses FPN Clumping EHG QV Clusiaceae FSY M Clusioides FSX Clusioideae FSY Q Cneoraceae FTN C Cnidosporidia: class ETV Coalescent FIY DE Coastal areas EHP P Coastal waters EHM P Coat ELJ R Coat, Seed FFI Coating EKE HKB Cobaceae FUN N Coca FTK S Cocci, Gram-negative aerobic rods and EOX Cocci, Gram-negative anaerobic EPV Cocci, Gram-positive EQC Cocci and coccobacilli, Gram-negative EPS
---	---	---

Index

Coccidiomorpha

Crown fires

<p>Coccidiomorpha: subclass ETR Coccidium ETR X Coccobacilli, Gram-negative cocci and EPS Coccolithophorida ETC V Cocoloboideae FSP R Code., Genetic EFR Codiaceae FLW T Coelastraceae FLU J Coelomates EJQ R Coenocytes FER V Coenogoniaceae FNI W Coffeoideae FUM M Colaciaceae ESF X Colaciinales ESF W Cold climates EGX N Cold virus, common EMJ U Cold zone soils EHA OC Coleochaetaceae FLV K Coleoptile FFH R Coleorhiza FFH T Collemataceae FNJ F Collenchyma FES TV Collinsiae FUQ F Collodermaceae FNC C Colocasioideae FVT J Colonial organisms EJN IM Colonies EHI M Colonization EHE N Columelliaceae FUR G Combination & structure.., Chemical ECA C Combretaceae FTY P Commelinaceae FVQ D Commelinales FVQ A Commelinineae: sub-order FVQ C Commensalism EHC P Common cold virus EMJ U Communities EHI Communities, biotic EHI Communities, Climax EHI P Communities, Edaphic EHI U Communities, Floating leaf FJN NKT Communities, Seral EHI N Comovirus: group EMN G Compacting soil EHA JH Competition: ecology EHD X Competition in ecosystems EGR RQ Complete FIY CD Complex, Clay EHA LE Complex structure ELJ N Complex virions ELM K Complexes.. ECR Components, Biotic EHB Components of ecosystems, Abiotic EGT B Compositae FUV</p>	<p>Composite flower FIY M Composition EHG T Compound leaves FJH G Compsopogonaceae FMF S Compsopogonales FMF R Computer techniques E64 C Condensation EGX QN Conditions E9X Conditions, Meteorological & climate EGW F Conditions in ecosystems, Thermal climate EGX H Conduction FIG EP Conduction, Vertical FIG EPR Cones FIV TV Cones, Endospore-forming rods and EQI Confined environments EHS V Conidia EKI XWV Coniferae: order FRO Coniferophyta FRN Coniferopsida: class FRN Coniocarpidae: order-group FNG M Conjugales, Conjugatae FLW A Conjugatae Conjugales FLW A Conjugation EIY JR Conjugation EKF PQ Conjugation ELF PQ Conjunctive symbiosis EHC M Connaraceae: family FTH C CONNAROIDEAE: sub-family FTH D Conocephaloideae FSN S Conservation of ecosystem EGO AXH Consociations EHI Q Consumers EHB L Consumers, Mass EHB M Consumers, Micro EHB N Consumption of food resources EGS M Contact ELH DJS Contact inhibition FHW NS Content of soil, Moisture EHA KQ Continent, World EHO N Continental environments EHP M Continental shelf EHL X Continental slope EHM C Contortae FUL Contractile.. EER N Control, Chemical EIK Control, Density dependent EHG MQ Control, Density independent EHG MP Control, Electro-chemical EIJ Control, Regulation & EIH R Convergence EJT FYW Conversion rate EGO PL Convolvulaceae FUN Q Convolvuleae FUN S Convolvulineae: sub-order FUN L Convolvuloideae: sub-family FUN R</p>	<p>Convovulales FUN L Coordination systems EIH Copses EHR OT Coral reefs EHL R Corallinacea FMH F Cordaitaceae FRN R Cordaitales: order FRN M Cardioideae: sub-family FUO E Coriandreae FUE Q Coriariales FTP M Coriariinae: sub-order FTP M Cork cambium FFL UN Cork wood FSL V Corms FJF P Cornaceae FUD P Cornoideae FUD S Corolla FIV WT Corona virus group EMD T Coronaviridae: family EMD T Coronavirus: genus EMD V Coronilleae FTI L Cortex FET TV Cortex, secondary FFL UP Corticoviridae: family ELY D Corymb FIY QS Corynebacterium: genus EQN T Coryneform group EQN S Coryneliaceae FMP V Corynocarpaceae FTR R Corynophloaceae FMB S Coryphoideae FVS Q Costoideae FVU M Cotton-trees FTT Q Cotyledon FFH X Coverings, External EIE Cowdria ERR N Cowpea mosaic virus group EMN G Coxiella ERR J Crassulaceae: family FTF C Crenothrix EOP P Cretaceous EJV O Crevices, Rock EHL V Cribriaceae FNC H Cristispira EOS V Criteria, Biochemical EJT BP Criteria, Developmental: general EJT FB Criteria, Genetic EJT FN Criteria, Nutritional EJT IP Criteria, Serological EJT IN Cronartieae FMW O Cross-fertilization EJA J Cross-fertilization FJA J Cross-fertilizing hermaphroditism EJA O Cross-pollination FIV KS Crotoneae FTL R Crowfoot FSU P Crown fires EGT TRT</p>
---	--	--

Cruciferae

Dermatophilaceae

Index

Cruciferae: family FTC J
 Cruciferales FTB
 Cryophytes FJS GRW
 Cryphaceaceae FOT M
 Crypteroniaceae FTX P
 Cryptoflagellates ESI
 Cryptogamia FKB
 Cryptogams, vascular FP
 Cryptomonadaceae: family ESI V
 Cryptomonadales ESI T
 Cryptonemiales FMH A
 Crytophyceae: class ESI
 Ctenestomatida EUB N
 Ctenolophonoideae FTK N
 Cubic structure ELJ L
 Cucumber mosaic virus group EMN Q
 Cucumovirus: group EMN Q
 Cucurbitaceae FTW T
 Cucurbitales: order FTW R
 Cucurbitariaceae FMP T
 Cucurbitae FTW W
 Cultivated land EHS J
 Cultures.. E3B
 Cunoniaceae FTG C
 Cunonieae FTG D
 Cupressaceae FRP C
 Cupressoideae: sub-family FRP E
 Curcumaceae FVU K
 Curly grasses FPT P
 Currents in water EHK O
 Curtisiodeae: sub-family FUD Q
 Curvature FHW LC
 Curved bacteria, Spiral and EOU
 Cuscutoideae FUN T
 Cuticle FEH KS
 Cuticle FET TK
 Cutin FET TL
 Cutleriaceae FMB C
 Cutleriales FMB A
 Cuttings, Railways & EHS FN
 Cyanastraceae FVO M
 Cyanophiales FNJ A
 Cyanophycea: class ENT
 Cyanophyta ENS
 Cyatheaceae FPU E
 Cycadaceae: family FRL Q
 Cycadales FRL P
 Cycadeoideales FRL T
 Cycadofilices FRL M
 Cycadopsida: class FRL
 Cyclamineae FUH T
 Cyclanthaceae: family FVS W
 Cyclanthalae FVS V
 Cycle, Calcium EGQ XR
 Cycle, Carbon EGQ T
 Cycle, Carbon/oxygen EGQ S
 Cycle, Circadian EGW H

Cycle, Diplohaplontic life FFB Q
 Cycle, Diplontic life FFB V
 Cycle, Food EGP
 Cycle, Haplontic life FFB W
 Cycle, Mineral EGQ X
 Cycle, Nitrogen EGQ V
 Cycle, Oxygen EGQ U
 Cycle, sedimentary EGQ X
 Cycle, trophic EGQ
 Cycle, Water EGQ W
 Cycle., Krebs ECN
 Cycles, Biochemical ECK
 Cycles, Biogenchemical EGQ R
 Cycles, Life FFB P
 Cycles., Life EFE
 Cycles., Metabolic ECN
 Cycliphosphorylation FBY FD
 Cyclocarpiidae FNI
 Cycloposthium EUB J
 Cyclosis EIG EC
 Cycloporeae: class FMD
 Cylindrocapsaceae FLU Q
 Cymodoceaceae FVM N
 Cymose branching FIY T
 Cynareae FUW E
 Cynocrambaceae FTY W
 Cynomoriaceae FUB P
 Cynomoriales FUB N
 Cynomoriineae FUB N
 Cyperaceae: family FVU C
 Cyperales: order FVU A
 Cypheliaceae FNG Q
 Cyphioideae FUT N
 Cypresses FRP C
 Cypresses, bald FRO W
 Cypresses, swamp FRO T
 Cypripedieae FVV Q
 Cypripedioideae FVV N
 Cyrillaceae: family FTR O
 Cyrtandroideae FUR E
 Cyrtophorina ETX H
 Cyrtopodaceae FOT P
 Cystobacter EOJ D
 Cystobacteraceae EOJ B
 Cystoviridae: family EMB V
 Cytinaceae FSW R
 Cytology EE
 Cytomegalovirus group ELV V
 Cytomegalovirus group, Human ELV X
 Cytophaga EOK S
 Cytophagaceae EOK R
 Cytophagales EOK
 Cytoplasm.. EEK
 Cytoplasmic deoxyriboviruses, icosahedral ELX B
 Cytoplasmic polyhedrosis virus group: genus EMC M

Cytoplasmic streaming EIG EC
 Cyttariaceae FMR T

D

D oncovirus group, Type: proposed genus
 EMI D
 Dactylosporangium EQQ T
 Daily EGW I
 Daisy, globe FUQ P
 Dalbergieae FTI E
 Damaging of ecosystem EGS
 Daphniphyllaceae: family FTL T
 Dark bacteria EOG
 Dasycaceae FMT T
 Dasycladaceae FLW Q
 Date of germination FFL GN
 Daticaceae FTW O
 Daticales FTW N
 Datureae FUP S
 Dauceae FUE V
 Dawsoniaceae: family FOW P
 Dawsoniales FOW M
 Day EGW I
 Daytime respiration FIL GWI
 Deadly nightshade FUP Q
 Death EKF LW
 Death of environment EGS XQ
 Death rate EHG JQ
 Decay of seedcoat FFL GP
 Deceleration EGT DOB HP
 Deception FHY M
 Deciduous forest EHR O
 Deciduous plants FQR
 Decomposers EHB N
 Deficit, Saturation EGX QL
 Definite branching FIY T
 Defoliation FJG FLJ
 Degrees of freedom.. E9X
 Dehiscent fruit FFJ W
 Delesseriaceae FMI S
 Deltas EHO E
 Dematiaceae FMY H
 Density EHG P
 Density dependent control EHG MQ
 Density independent control EHG MP
 Densovirus: genus EMA H
 Deoxyriboviruses, icosahedral cytoplasmic ELX B
 Dependent control, Density EHG MQ
 Deposition, Erosion & EGV R
 Deramification FJE Y
 Derbesiaceae FLW P
 Derelict land EHS FW
 Dermatocarpaceae FNE V
 Dermatophilaceae EQR B

Index

<p>Dermatophilus EQR D Dermeaceae FMR M Derxia EPC J Desert EHR S Desfontainiaceae FUL S Desmanthos EON Y Desmarestiaceae FMC E Desmarestales FMC D Desmidiaceae FLW H Desmidiinales FLW F Desquamation FJC JED LQC Destruction of ecosystem EGS Desulfotomaculum EQK T Desulfovibrio EPR B Detritus in water EHK QF Deuterolichenes FNM Deuteromycetes FMX Development EFB Development, multiphase FFB Q Development & growth EHG L Development & growth.. EED Developmental criteria: general EJT FB Devlopment in ecosystems EGR Devonian EJV I Dew EGX QP Diachasium FIY TV Diagrams, Floral FIV U2H V Diakinesis EIY FGN Dianemaceae FNC P Diapensiaceae: family FUF N Diapiales: order FUF M Diatoms ESP Diatrypaceae FMQ Q Dichapetalaceae FTU G Dicksoniaceae FPU C Diclinous FIY F Dicnemonoceae FOO W DICOTYLEDONEAE: class FSL Dicranaceae FOO T Dicraales FOO P Dictyolomatoideae FTM S Dictyoptaceae FMB J Dictyosiphonaceae FMC N Dictyosiphonales: order FMC J Dictyosteliaceae: family FNA Q Dictyotales FMB H Didinium ETX F Didymiaceae FNB T Differentiation: general FFB K Differentiation & morphogenesis FFE F Differentiation in space EKF DT Differentiation.. EEF Differentiation.. EFD Diffugia ETL T Diffrentiation FFE G Diffuse light EGT HLS Diffusion EIG EF</p>	<p>Diffusion EIM DF Diffusion FIG EF Digesting organs, Trapping and FJH X Digestion EIP S Digestion, Extracellular EIP X Digestion, Intracellular EIP W Digestion, Intracellular FIP W Digestive systems EIP Digitaleae FUQ K Dillencineae: sub-order FSX M Dilleniaceae: family FSX N Dilleniales FSX M Dimension.. E9X Dimorphism, Sexual EJB Y Dinoflagellatae: subclass ESK S Dinophyceae ESK Dioecious FIY H Diogeotropism FHW OH Dioscoreaceae: Tamaceae FVO V Diospyrineae FUI P Diospyrales FUI G Dioxide, Carbon EIM S Dioxide.., Carbon ECK Diphysciaceae: family FOW D Diploblastic organisms EJQ N Diplohaplontic life cycle FFB Q Diplomonadida ETH V Diplontic life cycle FFB V Diplophase FFB S Diplohistaceae FNI S Diplotene EIY FGM Dipodascaceae FMN Q Dipsacales FUS Dipsaeaceae FUS T Dipteridaceae FPT S Dipterocarpaceae FSY D Dipterygioidae FTC H Direct light EGT HLR Direction of wind EGX GL Dirinaceae FNH H Discales: order ESQ S Discliaecae FOQ D Disclimax EGR US Discolichens FNG Discomyctes FMN JSQ Disease virus, foot-and-mouth EMJ W Disease virus group, mucosal EMD R Disjunctive symbiosis EHC L Dispersal of seed FFL C Dispersion EHG N Disposal systems, Waste EIT Dissemination of seed FFL C Distinct FIY DC Distomatina ETH V Distribution, Random EHG QR Distribution, Uniform EHG QT Distribution of organisms, Spatial EHE L</p>	<p>Distribution of population EHG N Ditrichaceae: family FOO Q Diurnal EGW I Division: phylum EJT LF Division., Cell EEF DNA viruses: general ELR DNA.. ECT DNA.. EFN Dodonaeoideae: sub-family FTQ C Dogwood FUD P Donatioideae: sub-family FUT S Donor EIY H Dormancy, Enforced FFL DR Dormancy, Induced FFL DP Dormancy, Innate FFL DN Dormancy, Seed FFL D Dothideaceae FMP W Double stranded-DNA: enveloped ELR X Double-stranded-DNA: nonenveloped ELW X Doublestrandedness ELC CSO J Doublestrandedness ELC CSP YJ Double-stranded-RNA: enveloped EMB T Double-stranded-RNA: nonenveloped EMB Y Downland EHR D Drained land EHS K Drepanophyllaceae: family FOR L Droseraceae FTA R Droserales FTA Drought EGX X Drupaceae FTG R Drupe FFK J Dry fruit FFK N Ducts.. EDC Dulosis EHD S Dumontiaceae FMH C Dunes EHP WV Durvilleaceae: family FMD N Dwarf virus group, barley yellow EMK L Dwarf virus group, Maize chlorotic: group EMK W Dynamics of ecosystems EGO L Dynamics of population EHG K</p>
<p>E</p> <p>Earth's field in ecosystems EGT FWL Earthquakes EGV Q Ebenaceae FUI Q Ebenales: order FUI G Ebenineae FUI P Ebony FUI Q Ebriaceae: order ETC Ebriidae ETC Ecesis EGR RO</p>		

Echinodiaceae FOU G	Ecosystems, water EHK	Endergonic.. ECA BDH
Echinophoreae FUE N	Ecotones EHI T	Endocarp FFJ R
Echitoideae FUM E	Ecotopes EHE R	Endocytosis.. EEF
Ecoclines EGO M	Ectocarpaceae: family FMA P	Endodermis FET TW
Ecological amplitude EGR RN	Ectocarpales: order FMA N	Endogonaceae FMM W
Ecological interactions EHB R	Ectolechiaceae FNI T	Endogonales FMM V
Ecological pyramids EGO W	Ectoparasitism EHD R	Endomixis EJA W
Ecology EGO	Ectothiorhodospira EOD Q	Endomycetaceae FMN R
Ecology, edaphic EHA	Edaphic communities EHI U	Endomycetales: order FMN N
Ecology, Energy systems in EGO N	Edaphic ecology EHA	Endoparasitism EHD Q
Ecology, Formational EHI Y	Edible organisms EJI R	Endosperm FFH E
Ecology, System EGO AEX	Edwardsiella EPG T	Endosperm nucleus, primary FIX XV
Ecosystem, Aerial EHJ R	Egg-cell EIY GR	Endosporeae FNB P
Ecosystem, boreal EHO O	Egg-cell FIX F	Endospore-forming rods and cones EQI
Ecosystem, Conservation of EGO AXH	Ehretioideae FUO F	Endospores EKL DR
Ecosystem, damaging of EGS	Ehrlichiae: tribe ERR L	Energy, Flow of EGO R
Ecosystem, Destruction of EGS	Eimeria ETR X	Energy, Transfer of EGO S
Ecosystem, Moon & EGV H	Eimeridea ETR W	Energy budget EHT GOO
Ecosystem, Protection of EGO AXN	Elachistaceae FMB R	Energy metabolism ECM E
Ecosystem, Regeneration of EGS XK	Elaeagnaceae: family FTU R	Energy release.. ECM E
Ecosystem, Space & the EGV D	Elaeocarpaceae FTT E	Energy systems in ecology EGO N
Ecosystem, Sun & EGV G	Elaeocarpineae FTT C	Enforced dormancy FFL DR
Ecosystem, weather in EGX B	Elaphomycetaceae FMO S	Enlargement region FJC W
Ecosystems EGO K	Electric charge HY MX	Entamoeba ETK T
Ecosystems, Abiotic components of EGT B	Electrical phenomena in ecosystems EGT FN	Enterobacter EPL
Ecosystems, Acidity in EGT SCU	Electro-chemical control EIJ	Enterobacteriaceae: family EPF
Ecosystems, Alkanity in EGT SCT	Electrotaxis EHW U	Enterovirus: genus EMJ R
Ecosystems, Aquatic EHK	Electrotropism FHW OT	Entodiniomorphida EUB H
Ecosystems, Atmosphere in EGW A	Elements, Essential: general FCI E	Entodontaceae FOV J
Ecosystems, Benthic EHL KR	Elements, Sieve tube FEV W	Entomophily FIV KW
Ecosystems, Chemical phenomena in EGT P	Elements, Trace: general FCN T	Entomophthoraceae FMM S
Ecosystems, Competition in EGR RQ	Elements, Tracheal FEU E	Entomophthorales FMM R
Ecosystems, Devlopment in EGR	Elements, Vessel FEU J	Entomopox virus: subfamily ELU S
Ecosystems, Dynamics of EGO L	Elms FSN M	Entry into host ELI C
Ecosystems, Earth's field in EGT FWL	Emblingioidae FTC F	Envelope ELJ Q
Ecosystems, Electrical phenomena in EGT FN	Embryo, Adventitious FFI T	Envelope, outer ELJ RV
Ecosystems, Establishment of EGR RL	Embryo, Multiple FFI V	Enveloped viruses: general ELQ N
Ecosystems, Fire in EGT TR	Embryo sac FFH D	Environment, death of EGS XQ
Ecosystems, Freshwater EHN	Embryo sac FIX X	Environment, Failure of EGS XQ
Ecosystems, Land EHO L	Embryology EFG	Environment, Hygric EHR SV
Ecosystems, Light in EGT HL	Embryonic induction FFE H	Environment, Mesic EHR OV
Ecosystems, Magnetic phenomena in EGT FW	Embryophyta FNO	Environment, Natural EHR X
Ecosystems, Polarity in EGT FWP	Embryophyta, asiphonogamic FNP	Environment, xeric EHR S
Ecosystems, Radiation phenomena in EGT G	Embryophyta, spiphonogamatic FQ	Environmental chambers EGO ARY O
Ecosystems, Reaction in EGR RR	Embryos FFE	Environments EHI X
Ecosystems, Salinity in EGT SCS	Embryo-sac mother cell FIX WS	Environments, Confined EHS V
Ecosystems, Salt water EHL	Emergency, Rate of FFL NQ	Environments, Continental EHP M
Ecosystems, Temperature in EGX J	Emergency from soil FFL NP	Environments, Man-made EHS B
Ecosystems, terrestrial EHO L	Emmission FIG FR	Enzymes.. ECT
Ecosystems, Thermal climate conditions in EGX H	Empetraceae FUG K	Enzymes.. EFN
Ecosystems, Thermal phenomena in EGT FB	Enantoblastae FVQ A	Eocene EJV T
	Enation mosaic virus group, Pea: group EMN E	Eozoic EJV D
	Encalyptinales FOP L	Epacridaceae FUG L
	Encystment EKL DST	Epyerythrozoon ERS R
	Endangered EJB ET	Ephebaceae FNJ C
		Ephedraceae FRR Q
		Ephemeraceae FOQ E

Index

Ephemeral plants FJL CC
 Epicotyl FFH Q
 Epidermis EIE R
 Epidermis FET TJ
 Epigloeaceae FNE S
 Epigynous FIY KS
 Epinasty FHW SS
 Epipelagic zone EHM J
 Episomes EKF XQM
 Epistylis ETY P
 Epithemiaceae ESS L
 Equatorial regions EHP L
 Equipment & materials.. E3B
 Equisetaceae FPQ G
 Equisetales FPQ E
 Eragrostoideae FVR J
 Eremascaceae FMN P
 Ericaceae FUG A
 Ericales FUF P
 Ericoideae FUG H
 Eriocaulaceae: family FVQ K
 Eriocaulineae FVQ J
 Eriogonoideae: sub-family FSP P
 Erlichia: genus ERR M
 Erosion EHA JT
 Erosion & deposition EGV R
 Erpodiaceae: family FOT D
 Erwinia EPM V
 Erysipelothrix EQM E
 Erysiphales FMP A
 Erythroxylaceae FTK S
 Escallonioideae FTF S
 Escherichia: genus EPG
 Essential elements: general FCI E
 Establishment of ecosystems EGR RL
 Estuaries EHO E
 Ethics, Experimental E36
 Ethiopian region EHO R
 Euascomycetidae: subclass FMO H
 Eubacterium EQO V
 Eubryales FOR A
 Eucaryota.. EEP
 Eucaryotae: general EJY U
 Eucaryotic microorganisms ESC
 Eucoccidia ETR T
 Eucommiaceae FSN N
 Eucryphiaceae FSX Q
 Euglenaceae: family ESF S
 Euglenales: order ESF
 Eugleninales: suborder ESF R
 Euglenoids ESE
 Euglenophyta ESE
 Eugregarina ETQ V
 Eumycetes FMJ T
 Eunotiaceae ESR W
 Eupatorieae FUV P
 Euphorbiaceae: family FTL M

Euphorbiales FTL
 Euphorbiinae FTL
 Euphorbioideae FTL Q
 Euplotes EUB R
 Eupomatiaceae FSS Q
 Euprotococcales: order FLU C
 Euptelaceae FST G
 Eurotiales: order FMO J
 Eusapindaceae FTQ D
 Eusporangiatae FPR O
 Eustichiaceae FOR M
 Eutuberaceae FMS J
 Evaporation power of air EGX QJ
 Evergreen forest EHR N
 Evergreen plants FQQ
 Evolution EGE
 Exchange, gaseous EIM M
 Exchange, Genetic EKF P
 Excipulaceae FMX S
 Excretion EIT
 Exergonic.. ECA BDH
 Exhalation EIM O
 Exobasidiaceae: family FMT R
 Exobasidiinales: sub-order FMT Q
 Exocarp FFJ N
 Exocytosis.. EEF
 Exosporeae FNB M
 Experimental Ethics E36
 Expiration EIM O
 Expired air EIM RX
 External coverings EIE
 External fertilization EIY LU
 External respiration: narrowly EIM M
 Extracellular digestion EIP X
 Extraterrestrial factors EGV B
 Extremes of temperature EGX K
 Exudation FIG FP
 Eye spot EKE QW

F

Fabaceae FTH F
 Fabeae FTI P
 Faboideae FTI A
 Fabroniaceae FOV D
 Factors, Extraterrestrial EGV B
 Factors, Fertility EKF XQN
 Factors, Resistance EKF XQR
 Factors, Terrestrial EGV N
 Facultative symbiosis EHC J
 Facultatively anaerobic rods, Gram-negative EPE
 Fagaceae FSM J
 Fagales and Betulales FSM F
 Failure of environment EGS XQ

Fallow land EHS P
 False fruit FFK S
 Family EJT LM
 Family, adenovirus ELX J
 Farinosae FVQ A
 Farmland EHS J
 Fascicled root FJD R
 Fascicular cambium FFL TN
 Faunal regions EHO M
 Features, surface EHE P
 Female EIY X
 Female gamete EIY G
 Females EJE
 Ferns, adder's tongue FPR P
 Ferns, filmy FPT T
 Ferns, flowering FPS O
 Ferns, grape FPR P
 Ferns, tree FPU E
 Ferns and seedplants FPR
 Fertility factors EKF XQN
 Fertilization EIY L
 Fertilization FIV L
 Fertilization, External EIY LU
 Fertilization, Internal EIY LT
 Festuceae FVR E
 Festucoideae FVR D
 Fibres FET TF
 Fibres, Bast FET TG
 Fibrocytes EID ERS
 Fibrous root FJD P
 Ficoidaceae FSQ L
 Field in ecosystems, Earth's EGT FWL
 Fig, Balsam FSY M
 Fijivirus: genus EMC K
 Filament FIW ST
 Filament-like ELL X
 Filamentous phages: proposed genus EMA Q
 Filaments ELJ T
 Filicales: order FPT M
 Filices: class FPR
 Filmy ferns FPT T
 Fine structure EDM
 Fire algae ESH
 Fire in ecosystems EGT TR
 Fires, Crown EGT TRT
 Fires, Ground EGT TRV
 Fires, Surface EGT TRU
 Firs FRO P
 Fissidentaceae FOP E
 Fissidentales FOP C
 Fission EIX S
 Fission, binary EIX SS
 Fission, Multiple EIX ST
 Fission, Primary EIX SS
 Fission, simple EIX SS
 Fission, Transverse EIX SV

Fixation of nitrogen

Germination

Index

<p>Fixation of nitrogen EGQ VR Fjords EHM O Flacourtiaceae: family FTV N Flacourtales FTV L Flacourtiineae: sub-order FTV L Flagella EKE PX Flagellariaceae FVQ S Flagellariinae FVQ R Flagellar movement EIF S Flagellata ESU Flavivirus: genus EMD F Flavobacterium EPO G Flax FTK L Fleshy fruit FFK F Flexibacter EOK T Flexithrix EOK X Flimbriae EKE PY Flindersioideae FTM T Floating leaf communities FJN NKT Flooding EGY E Floor: bodies of water EHK R Floral diagrams FIV U2H V Floral formulae FIV U2H W Floras: by country FJJ Florets FIY N Florets, ray FIY NR Florideae: class FMG Flow of energy EGO R Flower, composite FIY M Flowering ferns FPS O Flowering plants FS Flowering plants, Herbaceous FSG N Flowers FIV U Flowers, wild FSG N Fluids.. EDC Foamy virus group EMI H Fog EGX QR Foliar spines FJH S Foliation FJG FB Fontinalaceae: family FOU K Fontinalinales FOU I Food chains EGQ Food cycle EGP Food processing systems EIP Food resources, Consumption of EGS M Food web EGP Foot apex FFH L Foot-and-mouth disease virus EMJ W Foraminifera ETM Foreshore EHL W Forest: general EHR M Forest, Deciduous EHR O Forest, evergreen EHR N Forests, Thorny EHR MV Formation, reserve FBY S Formation of seeds FFD X Formation of soil EHA JB</p>	<p>Formation of tissue FES DJ Formational ecology EHI Y Formations, Halic EHQ I Formations, Rock surface EHQ J Former river beds EHP X Formulae, Floral FIV U2H W Forsythieae FUJ Q Fouquieriaceae FUN P Fowlpox subgroup ELU E Fragilaceae ESR T Fragmentation EIX T Frameworks EID Francisella EPD R Frankia EQP W Frankiaceae EQP V Fraxineae FUJ T Freedom..., Degrees of E9X Freshwater EGY J Freshwater ecosystems EHN Freshwater organisms EJN N Frog-bit FVL V Fronts in water EHK S Frost EGX W Fruit FFJ Fruit, Dehiscent FFJ W Fruit, Dry FFK N Fruit, False FFK S Fruit, Fleshy FFK F Fruit, Indehiscent FFK B Fruit, multiple FFK T Fruit, Seedless FFJ V Fruit, succulent FFK F Frutices FQU Fucaceae FMD R Fucales: order FMD L Fumarioideae FTB R Funariaceae FOQ F Funariales FOQ A FUNGI FMJ Fungi, bird's-nest FMV M Fungi, rust FMW M Fungi, sac FMN Fungi, slime FNB Fungi, smut FMW R Fungi imperfecti FMX Fungi in soil EHA LW Fungis, Algal FMK Fusobacterium EPQ V</p> <p style="text-align: center;">G</p> <p>Galegeae FTI H Gallionella EOR BB Galls FDL QE Galvanotaxis EHW U</p>	<p>Galvanotropism FHW OT Gamete, female EIY G Gamete, male EIY H Gametes EIY F Gametes & union, Release of EIY J Gametic reproduction EIX Y Gametogenesis EIY FDJ Gametophyte phase FFB R Gammaherpes virinae: subfamily ELW D Gaps, Leaf FJE UW Gardens, Botanical F8 Gardens, Parks & EHS DT Garryaceae FUD T Gaseous exchange EIM M Gases, Respiratory EIM Q Gases.. ECF Gastromycetales FMV A Gaylussacieae FUG G Geissolomataceae: family FTU C Gelidiaceae FMG V Gelidiales FMG S Gelsemieae FUL M Gemella EQG X Geminivirus: group EMA K Gemmae FIU UR General, integumentary systems in EIE Generation, sporophyte FFB S Generations, alternation of FFB Q Generative cell FIW UW Genes.. EFO Genetic code.. EFR Genetic criteria EJT FN Genetic exchange EKF P Genetic variation EFV Genetics EFN Genetics, population EGB Genistae FTI G Genitalia EIY S Genotypes.. EGA Gentian FUL T Gentianaceae FUL T Gentianales: order FUL Genus EJT LP Geodermatophilus EQR F Geoglossaceae FMR S Geophysical processes EGV P Geophytes FJS GRW Georgiaceae: family FOQ P Geosiphonales: order FND R Geotaxis EHW S Geotropism FHW OE Geraniaceae FTJ R Geraniales FTJ J Geraniinae FTJ O Gerardiae FUQ L Germ-cells EIY F Germination FFL G</p>
--	---	---

Index

Germination
Gruinales

Germination, Date of FFL GN
 Germination, Successful FFL GR
 Germination, Unsuccessful FFL GS
 Gesneriaceae FUR D
 Gesneriales FUP N
 Gesneroideae FUR F
 Geysers EGV T
 Giffordia FMA Q
 Gigartinaceae FMH R
 Gigartinales FMH K
 Gigaspermaceae: family FOQ C
 Gilgiodaphnoideae FTU N
 Ginger FVU K
 Ginkgoaceae: family FRM M
 Ginkgoales FRM
 Ginseng FUD V
 Glaciers EHQ E
 Glauiphyceae: class FKJ R
 Glauophyta FKJ
 Gleicheniaceae FPT Q
 Gley EHA QT
 Gliding bacteria EOH
 Globe daisy FUQ P
 Globigerina ETM S
 Globulariaceae: family FUQ P
 Gloiosiphoniaceae FMH H
 Gluconobacter: genus EPB W
 Glumiflorae FVR A
 Gnetaceae FRR R
 Gnetales: order FRR N
 Gnetophyta FRR
 Gnomoniaceae FMQ P
 Golden-brown algae ESL
 Gonystyloideae: sub-family FTU L
 Goodeniaceae FUT P
 Gorges EHR E
 Grahamella ERS F
 Grain, Pollen FIW U
 Graminales: order FVR A
 Gramineae: family FVR C
 Gram-negative aerobic rods and cocci EOX
 Gram-negative anaerobic bacteria EPP
 Gram-negative anaerobic cocci EPV
 Gram-negative bacteria EOW
 Gram-negative chemo-lithotrophic bacteria EPX
 Gram-negative cocci and coccobacilli EPS
 Gram-negative facultatively anaerobic rods EPE
 Gram-positive EQL
 Gram-positive cocci EQC
 Granulosis virus: subgroup ELW N
 Grape ferns FPR P
 Graphidaceae FNH F
 Graphidales FNH C
 Graphidiidae FNH A

Grass land EHR P
 Grasses FVR C
 Grasses, curly FPT P
 Gratiolaceae FMH G
 Gratiolae FUQ D
 Gravel pits EHO FS
 Grazing lands EHS M
 Green algae FLT
 Green photobacteria EOE
 Gregarina ETQ W
 Gregarinomorpha: subclass ETQ S
 Grevilleoideae FSO E
 Grid sampling FAG C9G
 Grid sampling: ecology EGO AGC 9G
 Grimmiaceae: family FOP T
 Grimmiiales: order FOP R
 Ground fires EGT TRV
 Ground meristem FFF S
 Ground tissues FES S
 Ground water EGY N
 Grounds, Breeding EHS W
 Grounds, Wintering EHS X
 Group, 2 Phage: genus ELY N
 Group, Alfalfa mosaic virus: group EMN W
 Group, arenavirus EMG N
 Group, baculovirus ELW H
 Group, barley stripe mosaic virus EMN X
 Group, barley yellow dwarf virus EMK L
 Group, beet yellow virus EML C
 Group, brome mosaic virus EMN S
 Group, bullet-shaped virus EMG B
 Group, calicivirus EMK B
 Group, carnation latent virus EML E
 Group, cauliflower mosaic virus ELX V
 Group, corona virus EMD T
 Group, Coryneform EQN S
 Group, cowpea mosaic virus EMN G
 Group, cucumber mosaic virus EMN Q
 Group, Cytomegalovirus ELV V
 Group, Cytoplasmic polyhedrosis virus: genus EMC M
 Group, foamy virus EMI H
 Group, Herpes simplex virus ELV T
 Group, herpes virus ELV
 Group, Human cytomegalovirus ELV X
 Group, influenza virus EMF
 Group, insect parvovirus EMA H
 Group, LCM virus EMG P
 Group, Lymphoproliferative virus ELW D
 Group, Maedi/visna EMI L
 Group, Maize chlorotic dwarf virus: group EMK W
 Group, measles-rinderpest-distemper EME T
 Group, mucosal disease virus EMD R
 Group, Murine herpesvirus ELW B

Group, papovavirus ELX P
 Group, Parvovirus: genus EMA F
 Group, Pea enation mosaic virus: group EMN E
 Group, *Pencillium chrysogenum* virus: proposed group EMC P
 Group, *Penicillium stoloniferum* PSV-S: proposed group EMC Q
 Group, PM2 phage ELY D
 Group, potato virus X EML J
 Group, potato virus Y EML H
 Group, pox virus ELS
 Group, PRD1 phage ELY B
 Group, q6 phage EMB V
 Group, qX phage EMA M
 Group, rabies virus EMG F
 Group, respiratory syncytial virus EME V
 Group, RNA tumor virus EMH R
 Group, Southern bean mosaic virus: group EMK Q
 Group, T-even phage: genus ELY J
 Group, T7 phage: genus ELY R
 Group, tobacco mosaic virus EMM
 Group, Tobacco necrosis virus: group EMK T
 Group, tobacco rattle virus EMN J
 Group, tobacco ringspot virus EMN C
 Group, tobacco streak virus EMN U
 Group, tomato bushy stunt virus EMK N
 Group, Tomato spotted wilt virus EMG T
 Group, turnip yellow mosaic virus EMK J
 Group, Type B oncavirus: Genus EMI B
 Group, Type C oncavirus: genus EMH T
 Group, Type D oncavirus: proposed genus EMI D
 Group A, arbovirus EMD D
 Group B, arbovirus EMD F
 Groups EHG V
 Groups, Monothetic EJT BB
 Groups, Polythetic EJT BC
 Growing points FFF N
 Growing points FJC R
 Growth FFD
 Growth: viral particle numbers ELI L
 Growth, Development & EHG L
 Growth, Independent of FHW LJ
 Growth, Intercalary FFD HI
 Growth, Regulation of EHG M
 Growth, site of ELI H
 Growth, Stages of FFD Q
 Growth, Unbalanced EKF DS
 Growth & restitution.. EFE
 Growth movements: general FHW LG
 Growth tissue FFF
 Growth,.. Development & EED
 Grubbiaceae FSO R
 Gruinales FTJ J

Guard cells

Human sexuality

Index

Guard cells	FIN J
Guard cells: of leaf & stem	FET TP
Gunneroideae	FTY V
Guttales	FSX
Guttation	FIG FN
Guttiferae	FSY M
Guttiferales	FSX
Gyalectaceae	FNI V
Gymnoascaceae: family	FMO L
Gymnocarpeae	FNG
GYMNOSPERMAE: phylum,division	FR
Gymnostomatida: order	ETW V
Gynandrae	FWV
Gynoecium	FIX R
Gyrostermonaceae	FSQ G

H

H. vaginalis	EPO J
Habitat, change of	EHE M
Habitats	EHE
Habitats, Acid soil	EHQ G
Habitats, Adephic	EHQ F
Habitats, Alkaline soil	EHQ H
Habitats, Capacity of	EHE K
Habitats, Igneous rock	EHQ K
Habitats, Inland	EHQ B
Habitats, lentic	EHN S
Habitats, Metamorphic rock	EHQ M
Habitats, Sedimentary rock	EHQ N
Habitats, Selection of	EHE J
Habitats, Supratidal	EHP V
Habltats, lotlc	EHN W
Haemobartonella	ERS P
Haemodoraceae	FVO L
Haemophilus	EPO H
Haemosporidia	ETS
Hafnia	EPL T
Hail	EGX V
Hairs	FET TM
Hairs	FJC ET
Halic formations	EHQ I
Halobacteriaceae	EPD B
Halobacterium	EPD D
Halococcus	EPD F
Halophiloideae	FVL Y
Halophytes	FJN AQL
Haloragaceae	FTY S
Haloragoideae	FTY T
Halteria	EUB D
Hamamelidaceae	FTE P
Hamamelidineae: sub-order	FTE M
Hamamelidoideae: sub-family	FTE Q
Haploid nucleus	FIX XR
Haplontic life cycle	FFB W

Haplophase	FFB R
Haplosporidia	ETV X
Haplostichidae: sub-class	FMB N
Haptonsty	FHW SV
Haptotropism	FHW OK
Harmful to humans	EJI V
Hazel, witch	FTE P
Head	ELJ U
Head	FIY M
Heather	FUG A
Heathland	EHR Q
Heaths	FUF P
Hedgerow plants	FJN SQ
Hedgerows: including field & hedgerow	EHS Q
Hedwigiaeae: family	FOT L
Hedysareae	FTI L
Heicryophytes	FJS GRX
Helenieae	FUV T
Heliantheae	FUV S
Helical	ELL T
Helical structure	ELJ M
Heliophylaceae: family	FOT H
Heliotropism	FHW PQ
Heliotropoideae	FUO G
Heliozoa: order	ETP X
Helminthocladiaeae	FMG P
Helobiae: order	FVL
Helophytes	FJN PR
Helotiaceae	FMR R
Helotiales	FMR J
Helotism	EHD S
Helvellaceae	FMR H
Hemisphaeriales	FMQ A
Hepaticae: class	FOL
Heppiaceae	FNJ G
Herbaceous flowering plants	FSG N
Herbaceous plants: general	FQL
Herbaceous stems	FJF D
Herbaria	F7
Hermaphrodite	FIY G
Hermaphroditic plants	FJR YG
Hermaphroditic reproduction	EJA N
Hermaphroditic reproduction	FJA N
Hermaphroditism, Cross-fertilizing	EJA O
Hermaphroditism, Self-fertilizing	EJA P
Hernandiaceae	FST E
Herpes simplex virus group	ELV T
Herpes virus group	ELV
Herpesviridae: family	ELV
Herpesvirus group, Murine	ELW B
Herpetosiphon	EOK V
Herreroiidae	FVN P
Hesperiidae	FTC M
Hesperidum	FFK H
Heterogamy	EJA F
Heterogeneratae	FMB L

Heterokortae	ESM
Heterosiphonales: order	ESM S
Heterostyled	FIY DS
Heterotrichida: order	EUA S
Heterotrichina: suborder	EUA T
Heterotrophic	EKR QL
Heterotrophic nutrition in plants	FIQ L
Heterotrophic organisms	EJR QL
Heterotrophism	EIQ L
Heterotrophs	EHB L
Heterotrophs	FJR QL
Hibisceae	FTT O
Hiernal	EGW R
High seas	EHM Q
High tide, Submerged at	EHP Q
Highland	EHR B
Highland organisms	EJN RB
Hills	EHR D
Hilum	FFI P
Himantandraceae	FSS N
Hippocastanaceae	FTQ F
Hippocrateaceae	FTR V
Hippuridaceae	FUB L
Hippuridales	FUB
Hippuridineae: sub-order	FUB
Histology	EER
Histomonas	ETJ V
Holarctic	EHO O
Holly	FTR Q
Holobasidiomycetidae: sub-class	FMT M
Hologamy	EJA D
Hologamy	FJA D
Holophytic nutrition	EIQ D
Holospores	EIX WE
Holotricha: subclass	ETW T
Holozoic nutrition	EIQ L
Homologous similarities	EJT FYT
Homothallism: in fungi	EJA P
Honeysuckle	FUS M
Hookeriaceae	FOU R
Hookeriales: order	FOU N
Hoplestigmataceae	FUI V
Hordeeeae	FVR F
Hordeivirus: group	EMN X
Horizon of soil	EHA MK
Horizontal zonation	EGR XS
Hormogonales	ENV
Hormone systems	EIK S
Hornworts	FOL M
Hornworts	FSV T
Horse chestnut	FTQ F
Horsetails	FPQ E
Host, Entry into	ELI C
Hosts: parasitism	EHD P
Hot springs	EGV T
Human cytomegalovirus group	ELV X
Human sexuality: HXB	EIY TF

Index

Humans
Isogamy

<p>Humans, Harmful to EJI V Humans, Introduction by EHE MAX Humans, Useful to EJI Q Humid soils EHA ON Humidity EGX QF Humidity, Relative EGX QH Humirioideae FTK Q Humus EHA LK Hyaloriaceae FMW G Hycoperdaceae FMV R Hydnaceae FMU F Hydninales FMU E Hydrangloideae FTF P Hydration movements FHW LT Hydrobiology EHK Hydrocharitaceae FVL R Hydrochariteae FVL V Hydrocharitineae FVL Q Hydrocharitoideae FVL S Hydroclathrus FMC L Hydrocotyleae FUE D Hydrocotyloideae FUE C Hydrodictyaceae FLU H Hydrometeorology EGX QD Hydromyxales FNC T Hydronasty FHW W Hydrophily FIV KU Hydrophyllaceae: family FUO C Hydrophytes FJN K Hydrosphere EGY B Hydrostachyaceae: family FTJ C Hydrostachyales: order FTJ A Hydrotaxis EHW WR Hydrotropism FHW QS Hydruraceae: family ESO S Hyeniaceae: family FPP N Hyeniales: order FPP M Hygric environment EHR SV Hygroscopic movements FHW LT Hylocomiaceae FOV P Hymenogastraceae FMV D Hymenogastrinales FMV C Hymenomycetales: order FMT O Hymenophyllaceae FPT T Hymenophyllopsidaceae FPT V Hymenostomatida: order ETX T Hypocoideae: sub-family FTB P Hypercoideae FSY S Hypermastigina, Polymastigina and ETH Hypochytriaceae FMK T Hypochytriales FMK S Hyphomicrobium: genus EOQ D Hyphomonas EOQ F Hyphomycetes FMY E Hypnaceae FOV M Hypnobryales: order FOV A Hypnodendraceae: family FOR T</p>	<p>Hypnodendrinales FOR S Hypocotl FJE T Hypocotyl FFH V Hypocreaceae FMQ H Hypodermataceae FMR Q Hypogynous FIY KH Hyponasty FHW SR Hypopterygiaceae FOUS Hypotrichida EUB P Hypoxidaceae FVO Q Hysteriaceae FMS C Hysterales FMS A Iacinaeae FTS L Iacinineae FTS K Ice EGX V Ice, Water below EHK V Icosahedral cytoplasmic deoxyriboviruses ELX B Identification of type EJT V Igneous rock habitats EHQ K Ilarvirus: group EMN U Immotile microorganisms EKP VY Immunological techniques.. E9E Imperfect FIY F Imperfecti, Fungi FMX Imperfecti, Lichenes FNM Incomplete FIY CF Indefinite branching FIY P Indehiscent fruit FFK B Independent control, Density EHG MP Independent of growth FHW LJ Individualism in symbiosis EHC N Induced dormancy FFL DP Induction FFE H Induction, embryonic FFE H Industrialized areas, Urban & EHS C Infection, Multiple-viral ELI R Infective process ELI C Infertility EIY DLP V Inflorescence FIY L Influenza virus group EMF Influenzavirus EMF S Infusoria ETW Ingestion EIP R Ingestion ELH DJP Inguilinism EHD T Inhalation EIM N Inhalation ELH DJR Inheritance EFV Inheritance..., Mendelian EFV D Inhibition, Contact FHW NS Inland habitats EHQ B</p>	<p>Inland water EHN Inlets EHM O Innate dormancy FFL DN Inorganic biochemistry.. ECS Inoviridae: family EMA P Insect parvovirus group EMA H Insolution EKF DR Inspiration EIM N Instrumentation E4 Intake EIP R Integumentary systems in general EIE Intensity of light EGT HLQ Interaction, Virus-host ELI B Interactions, Attractive EHB V Interactions, Ecological EHB R Interactions, Interspecific EHB S Interactions, Intraspecific EHB T Interactions, Neutral EHB W Interactions, Replusive EHB X Intercalary growth FFD HI Intercellular spaces FFG N Intercellular spaces FIN N Interception of rainfall EGX SD Intercompensation EHG MR Interfascicular cambrium FFL TP Interference ELI S Interglacial EJX L Intermediary.. ECN Internal fertilization EIY LT Internodes FJE UT Interphase EIY FGG Interspecific interactions EHB S Intertidal zone EHL W Into host, Entry ELI C Intracellular digestion EIP W Intracellular digestion FIP W Intraspecific interactions EHB T Introduced EHG X Introduction by humans EHE MAX Inuleae FUV R Invertbrates, Viruses of ELP KA Investigatory techniques E62 Iridaceae: family FVP E Iridales FVP D Iridineae FVP D Iridoviridae: family ELX B Iridovirinae: proposed subfamily ELX C Iridovirus: genus ELX E Irises FVP E Irrigated land EHS L Irritability EIH SG Irritability movements FHW MR Islands EHP N Isobryales: order FOT A Isoctales FPO H Isoetaceae: family FPO I Isogamy EJA E</p>
--	---	--

Isogamy FJA E
 Isogeneratae: class FMA L
 Isolation EHG QX
 Iteoideae FTF Q
 Iteoideae FTF R
 Ivy FUD W
 Ixonanthoideae FTK P

J

Jacob's ladder FUN M
 Jasmineae FUJ P
 Jasminoideae: sub-family FUJ N
 Jubulineales FOM L
 Juglandaceae FSL R
 Juglandales and Myricales FSL Q
 Julianiales: order FTQ R
 Juncaceae: family FVP O
 Juncaginaceae FVM J
 Juncales: order FVP N
 Junger maniaceae FOM G
 Jungermaniales: order FOL S
 Jungermanniineales: family groups FOM E
 Jungles EHR T
 Juniperoidae FRP J
 Junipers FRP J
 Jurassic EJV N

K

Karst regions EHQ O
 Karyogamy EIY LR
 Kelps FMA JSON
 Kielmeyeroideae: sub-family FSY N
 Kinetics.. ECA BDH
 Kingdom EJT LD
 Kitasato EQQ V
 Klebsiella EPK
 Klinotaxis EHW RS
 Koeberliniae FTC E
 Krameriacae: family FTI R
 Krebs cycle.. ECN
 Kurthia EQO Q
 Kusnezovia EOR K

L

Labiatae FUP A
 Laboulbeniaceae FMS Q
 Laboulbeniales FMS N
 Labyrinthales FNA S
 Lachnospira EPR F

Lacistemeae FTV P
 Lactobacillaceae: family EQL T
 Lactobacillus: genus EQL V
 Ladder, Jacob's FUN M
 Lag phase EKF DU
 Lagocieae FUE J
 Lagoons EHM R
 Lakes EHN U
 Lakes, Artificial EHO F
 Lakes, Closed EHN UR
 Lakes, Open EHN UP
 Lamiales FUO A
 Lamiales FUO N
 Laminae FJG X
 Laminariaceae FMC T
 Laminariales FMC P
 Lamprocystis EOD L
 Lampropedia EPU D
 Land, Arable EHS N
 Land, cultivated EHS J
 Land, derelict EHS FW
 Land, Drained EHS K
 Land, Fallow EHS P
 Land, Grass EHR P
 Land, Irrigated EHS L
 Land, Ploughed EHS O
 Land, Reclaimed EHP T
 Land bridges EHP MS
 Land ecosystems EHO L
 Land organisms EJN OL
 Lands, grazing EHS M
 Landslides EGV S
 Lappagineae FVR L
 Larches FRO Q
 Lardizabalaceae FSU S
 Laricoideae FRO Q
 Laserpitieae FUE T
 Lasioideae FVT G
 Late Pleistocene EJX N
 Latent virus group, carnation EML E
 Lateral buds FJE ST
 Lateral root FJD G
 Laterite EHA OL
 Laticiferous tissues FEW O
 Lauraceae FST A
 Laurel FST A
 Lauroideae: sub-family FST C
 Lavanduloideae FUP F
 Layer, Abscission FJG R
 Layer, Aleurone FEW S
 Layer, Slime EKL DSV
 Layering, Temperature EHK P
 Layers, Piliferous: of root FET TR
 Layers in water EHK ST
 LCM virus group EMG P
 Lead-wort FUI C
 Leaf, loss of FJG FLJ

Leaf communities, Floating FJN NKT
 Leaf gaps FJE UW
 Leaf scars FJE UX
 Leaf suction FIG FL
 Leaves FJG
 Leaves, Absorbing FJH V
 Leaves, Compound FJH G
 Leaves, Linear FJH J
 Leaves, Obovate FJH H
 Leaves, Palmate FJH L
 Leaves, Pinnate FJH M
 Leaves, Sagittate FJH K
 Leaves, Simple FJH F
 Leaves, Storage FJH W
 Lecanactinaceae FNI P
 Lecanoraceae FNK E
 Lecanorales FNK A
 Lecideaceae FNJ P
 Lecideales FNJ M
 Lecythidaceae FTY C
 Lecythidoideae FTY E
 Leeaceae FTS T
 Leguminosae FTH F
 Leguminosinae: sub-order FTH A
 Leishmania ETG S
 Leitneriaceae FSL V
 Leitneriales FSL T
 Lemaneaceae: family FMG N
 Lembophyllaceae FOU F
 Lemnaceae: family FVT N
 Lemnoideae: sub-family FVT P
 Leniobryaceae FOO Y
 Lennoaceae FUO L
 Lennoineae FUO A
 Lentibulariaceae FUR J
 Lentic habitats EHN S
 Lenticels FEW L
 Lenticels FIN L
 Lenticels FJE V
 Lentivirinae: subfamily EMI L
 Lepidæ FTC Q
 Lepidocanjoideae FVS P
 Lepidodendraceae: family FPO C
 Lepidodendrales FPO A
 Lepidophytales FPO A
 Lepidospermiales FPO L
 Leporipoxvirus: genus ELUL
 Leptomitaceae FML K
 Leptonema EIY FGJ
 Leptospermoideae: sub-family FTX R
 Leptospira EOT V
 Leptosporangiatae FPT
 Leptostromataceae FMX R
 Leptotene EIY FGJ
 Leptothrix EOP F
 Leptotrichia EPQ X
 Leskeaceae FOV E

Index

Lettostomaceae FOR F
 Leucodontaceae FOT N
 Leuconostoc EQG S
 Leuothrix EON K
 Leucotrichaceae EON H
 Leudontinales FOT K
 Levels, Tropic EHB IX
 Leviviridae: family EMK F
 Liceaceae FNC J
 Liceales FNC F
 LICHENES FND
 Lichenes imperfecti FNM
 Lichens FND
 Lichenaceae FNJ E
 Licnophorina EUA X
 Lieskela EOP L
 Life cycle, Diplohaplontic FFB Q
 Life cycle, Diplontic FFB V
 Life cycle, Haplontic FFB W
 Life cycles FFB P
 Life cycles.. EFE
 Life span FFL L
 Light, Diffuse EGT HLS
 Light, Direct EGT HLR
 Light, Intensity of EGT HLQ
 Light in ecosystems EGT HL
 Lightning EGT FV
 Liguliflorae FUW J
 Ligustrales FUJ
 Liliaceae: family FVN M
 Liliales FVN
 Liliiflorae FVN
 Liliineae: sub-order FVN L
 Lilioideae FVN S
 Limanthaceae FTJ M
 Lime FTT J
 Limestone regions EHQ O
 Limnanthineae: sub-order FTJ L
 Linaceae FTK L
 Line zone, Tree EHR LT
 Line zone, Vegetation EHR CV
 Linear leaves FJH J
 Linnaean classification EJT T
 Linoideae: sub-family FTK M
 Lipids.. ECT
 Liquefaction FFL JQ
 Liquidambaroideae FTE T
 Lissocarpaceae FUI S
 Listeria EQM B
 Lithosphere EGY X
 Litter EHR MS
 Litter, Plant EHA LS
 Littoral zone EHL S
 Liverworts FOL
 Liverworts, mosses & FO
 Loam EHA T
 Loams EHQ T

Loasaceae FTW L
 Loasales FTW K
 Loasineae FTW K
 Lobelioideae FUT O
 Local climate EGX C9 A J
 Localization ELI H
 Locomotion systems EIF
 Loganiaceae: family FUL L
 Loganiales FUL
 Loganieae FUL N
 Logarithmic phase EKF DW
 Lomasomes EKE HT
 Longevity FFL L
 Loosening soil EHA JL
 Lophiostomataceae FMQ M
 Loranthaceae: family FSP C
 Loranthineae: sub-order FSP A
 Loranthoideae FSP D
 Loss of branches FJE Y
 Loss of leaf FJG FLJ
 Loteae FTI J
 Lotlc habltats EHN W
 Lowiaceae FVU S
 Lowland EHR F
 Lowland organisms EJN RF
 Loxsomaceae FPU A
 Lucibacterium EPO B
 Luteovirus: group EMK L
 Luzuriagoideae FVO F
 Lycoperdinaceae FMV P
 Lycoperdineae FMV Q
 Lycopodiaceae: family FPN P
 Lycopodiales FPN N
 Lycopodiinae FPN
 Lycopsida: class FPN
 Lyginopteridaceae: family FRL ML
 Lymphoproliferative virus group ELW D
 Lysimachiae FUH S
 Lysis EKF LJ
 Lysogeny EKF PU
 Lysogeny ELI P
 Lysogeny, Abortive ELI PQ
 Lysosomes.. EEK
 Lyssavirus: genus EMG F
 Lythraceae: family FTX N

M

Macrocytosteeae FMC V
 Macrogamy EJA D
 Macromolecules.. ECT
 Macromonas EPY R
 Macrosporophyll FIX S
 Macrosystems EFA
 Maedi/visna group EMI L

Maesoideae FUH Q
 Magnetic phenomena in ecosystems EGT FW
 Magnoliaceae: family FSS M
 Magnoliales: order FSS
 Maidenhair trees FRM M
 Maintenance, Cell EEH
 Maize chlorotic dwarf virus group: group EMK W
 Making, slave EHD S
 Malaceae FTG Q
 Male EIY W
 Male gamete EIY H
 Males EJC
 Malesherbiaceae FTV W
 Mallomonadaceae: family ESN V
 Mallow FTT M
 Maloideae FTG Q
 Malpighiaceae: family FTO M
 Malpighiales FTO
 Malpighiinae: sub-order FTO
 Malvaceae FTT M
 Malvales: order FTT A
 Malveae FTT N
 Malvineae FIT I
 Mammalian type C oncoviruses: subgenus EMH U
 Mangroves FTY N
 Maniaceae, Junger FOM G
 Man-made EHG X
 Man-made environments EHS B
 Maple FTP T
 Marantaceae FVU Q
 Marattiaceae FPR T
 Marattiales FPR S
 Marcgraviaceae FSY L
 Marchantiaceae FOM S
 Marchantiales FOM P
 Marchantiales: family group FOM Q
 Mare's tail FUB L
 Margaritaceae FNC P
 Marginal FIY NR
 Marine biology EHL
 Marine organisms EJN L
 Marshlands EHP R
 Marsileaceae: family FPU N
 Marsileales: order FPU M
 Martyniaceae FUR C
 Mass consumers EHB M
 Massariaceae FMP P
 Mastadenovirus: genus ELX L
 Mastigamoeba ETJ T
 Mastigophora: class ESU
 Mastixioidae FUD R
 Material in soil, Parent EHA LP
 Materials.., Equipment & E3B
 Materials.., Subsystems Biological EDC

Mathematics in biology

Mitosis..

Index

Mathematics in biology E2M	Meristem, Residual FFF W	Microbiology, Soil EHA LT
Matoniaceae FPT R	Meristem, Secondary FFL S	Microbispora EQS L
Maturation ELI M	Meristematic region FJC V	Microclimate EGX C9A M
Maturation FFL Q	Meristogenic reproduction FIU UQ	Micrococcaceae: family EQE
Maturation region FJC X	Merogamy EJA C	Micrococcus: genus EQE S
Mature anther FIW V	Merogamy FJA C	Microcyclus EO V
Mature plants FFL Q	Merospores EIX WC	Microellobosporia EQR V
Mayacaceae FVQ E	Mesic environment EHR OV	Microgamry EJA C
Maydeae FVR T	Mesocarp FFJ P	Micromonospora EQS D
Meadows, Salt EHP U	Mesogloioaceae, Chordariaceae FMB T	Micromonosporaceae EQS B
Measles-rinderpest-distemper group EME T	Mesopelagic zone EHM K	Micronutrients FCN T
Measurement techniques E69	Mesophilic EKM TFL	MICROORGANISMS EK
Mechanical movements FHW LR	Mesophyll FJG EST	Microorganisms ELH DM
Mechanical.. E6B	Mesophyll, Palisade FJG EST R	Microorganisms, Aerial EKN JR
Mechanisms, transport EIG	Mesophyll, Spongy FJG EST S	Microorganisms, Amoeboid EKP W
Mechanocytes EID ERS	Mesosomes EKE HKF	Microorganisms, Aquatic EKN K
Medical organisms EJI S	Mesotaeniaceae: family FLW C	Microorganisms, Eucaryotic ESC
Medulla FJE R	Mesozoic EJV L	Microorganisms, Immotile EKP VY
Medullosaceae FRL MN	Messenger RNA ELC CSQ	Microorganisms, Soil EKN QF
Medusandrales FSP J	Messmatism EHC Q	Microphylls FJH D
Meeseaceae FOS M	Metabiosis EHC V	Micropolyspora EQS N
Megaphylls FJH C	Metabolic cycles.. ECN	Microprothallis FIV TT
Megaprothallis FIV TU	Metabolic pathways.. ECN	Micropyle FFI M
Megasphaera EPW X	Metabolism ECM	Micropyle FIX YB
Megasporangium FIX V	Metabolism, energy ECM E	Microscopy.. E6L
Megaspore FIX WT	Metabolism.. Catabolism, Basal ECM E	Microspermae: order FVV
Megasporocyte FIX WS	Metabolites.. ECR	Microsporangium FIW W
Megasporophyll FIX S	Metachlamydeae FUF	Microspore FIW TT
Meiosis EIY FG	Metagenesis FFB Q	Microsporidia ETV T
Meiosis FIV FG	Metallogenium EOR H	Microsporocyte FIW TS
Meiospores EIX WP	Metamondina ETH	Microsporophyll FIW S
Melampsoraceae FMW N	Metamorphic rock habitats EHQ M	Microstructures, Microsystems & EDK
Melanconiaceae FMY C	Metamorphosis FFE HT	Microsystems & microstructures EDK
Melanconiales FMY A	Metaphase I EIY FGO	Microtechniques.. E67
Melanthioideae FVN N	Metaphyta FNO	Microthyriaceae FMQ C
Melastomataceae FTY H	Meteoriaceae FOT W	Microtopography EHE P
Melastomoideae: sub-family FTY J	Meteorological & climate conditions EGW F	Microviridae: family EMA M
Meliaceae FTN N	Meteorology EGX B	Mielichoferioideae FOR E
Melianthaceae FTQ J	Metgeriaeae: family FOL W	Migration EKH Y
Melinideae FVR Q	Methane-producing bacteria EQB	Mildews FMK
Melioideae FTN R	Methanobacteriaceae: family EQB S	Miliola ETN D
Meliolaceae FMP C	Methanobacterium EQB T	Milk wort FTO V
Melittangium EOJ F	Methanococcus EQB X	Mimicry FHY M
Melogramma FMP S	Methanosarcina EQB V	Mimosa FTH J
Melothriceae FTW V	Methods.. Biological E9E	Mimoseae FTH J
Membranes.. EDC	Methods.. Chemical E8C	Mimosoideae: sub-family FTH G
Membranes.. EEJ	Methods.. Physical E6B	Mimusopeae FUI N
Memecyloideae FTY L	Methods.. Preparative E8C	Mineral cycle EGQ X
Mendelian inheritance.. EFV D	Methylococcus EPC W	Mines EHS FT
Mendoncioideae FUQ V	Methylomonadaceae EPC T	Miocene EJV W
Menispermaceae: family FSUT	Methylomonas EPC V	Misodendraceae FSO T
Menyanthaceae FUL V	Micro consumers EHB N	Mist EGX QR
Meristem FFF	Microbacterium EQO M	Mistletoe FSP C
Meristem, Apical FFF N	MICROBES EK	Mitochondria.. EEK
Meristem, Ground FFF S	MICROBIOLOGY EK	Mitosis EIY FFG
Meristem, Primary FFF P	Microbiology, algal ENR	Mitosis FIV FFG
		Mitosis.. EEF

Index

Mitospores

Myxococcaceae

<p>Mitospores EIX WM</p> <p>Mitteniaceae FOR P</p> <p>Mix ELI R</p> <p>Mixed FIY V</p> <p>Mixed phase biochemistry.. ECF</p> <p>Mniaceae FOR G</p> <p>Modusagynaceae FSX R</p> <p>Moisture content of soil EHA KQ</p> <p>Molecular biology.. EDM</p> <p>Molecular physical properties EB</p> <p>Molecular physics in biochemistry.. ECA C</p> <p>Mollicates: class ERU</p> <p>Mollisiaceae FMR N</p> <p>Molluginaceae: family FSQ K</p> <p>Monandrae FVV R</p> <p>Monardeae FUP K</p> <p>Monera: in general EJY P</p> <p>Moniliaceae FMY G</p> <p>Moniliales FMY E</p> <p>Monimiaceae: family FSS S</p> <p>Monimioideae: sub-family FSS T</p> <p>Moniolaceae FNE R</p> <p>Monkey-pot FTY C</p> <p>Monoblepharidaceae FML E</p> <p>Monoblepharidales FML D</p> <p>Monochasium FIY TS</p> <p>Monoclinous FIY E</p> <p>MONOCOTYLEDONEAE: class FV</p> <p>Monoecious FIY G</p> <p>Monoecious plants FJR YG</p> <p>Monomastigales: order ESI S</p> <p>Monoraphidae ESS C</p> <p>Monoraphidae ESS C</p> <p>Monothetic groups EJT BB</p> <p>Monotropoideae FUF T</p> <p>Monstroideae FVT E</p> <p>Montioideae FSQ R</p> <p>Moon & ecosystem EGV H</p> <p>Moonseed FSU T</p> <p>Moorland EHR Q</p> <p>Moors EHR D</p> <p>Moraceae FSN P</p> <p>Moraines EHQ E</p> <p>Moraxella EPT V</p> <p>Morbillivirus: genus EME T</p> <p>Moringaceae FTD G</p> <p>Moringineae FTD E</p> <p>Moroideae: sub-family FSN Q</p> <p>Moronoboideae FSY R</p> <p>Morphogenesis FFE J</p> <p>Morphogenesis, Differentiation & FFE F</p> <p>Morphology EDB</p> <p>Morphology, Soil EHA MB</p> <p>Mortierellaceae FMM N</p> <p>Mosaic virus group, Alfalfa: group EMN W</p>	<p>Mosaic virus group, barley stripe EMN X</p> <p>Mosaic virus group, brome EMN S</p> <p>Mosaic virus group, cauliflower ELX V</p> <p>Mosaic virus group, cowpea EMN G</p> <p>Mosaic virus group, cucumber EMN Q</p> <p>Mosaic virus group, Pea enation: group EMN E</p> <p>Mosaic virus group, Southern bean: group EMK Q</p> <p>Mosaic virus group, tobacco EMM</p> <p>Mosaic virus group, turnip yellow EMK J</p> <p>Moschatel FUS P</p> <p>Mosquito-borne virus EMD G</p> <p>Mosse, bog FON P</p> <p>Mosses FON</p> <p>Mosses, black FON S</p> <p>Mosses, club FPN</p> <p>Mosses, peat FON P</p> <p>Mosses, scale FOM G</p> <p>Mosses, sea FMG</p> <p>Mosses & liverworts FO</p> <p>Mother cell, embryo-sac FIX WS</p> <p>Mother cell, pollen FIW TS</p> <p>Mother cells, Spore EIX VF</p> <p>Motile organisms EJP W</p> <p>Motile plants FJP W</p> <p>Moulds FMK</p> <p>Moulds, water FML G</p> <p>Mountains EHR C</p> <p>Movement, Amoeboid EIF R</p> <p>Movement, Barriers to EHE MR</p> <p>Movement, Ciliary EIF S</p> <p>Movement, flagellar EIF S</p> <p>Movement, Orographics EGX GT</p> <p>Movement of organisms EHE M</p> <p>Movements, Autonomic FHX E</p> <p>Movements, Growth: general FHW LG</p> <p>Movements, hydration FHW LT</p> <p>Movements, Hygroscopic FHW LT</p> <p>Movements, Irritability FHW MR</p> <p>Movements, Mechanical FHW LR</p> <p>Movements, Nastic FHW S</p> <p>Movements, Orientation: general EHW L</p> <p>Movements, Paratonic FHW LP</p> <p>Movements, tactic EHW R</p> <p>Movements, Tactic FHW R</p> <p>Movements, tropic FHW N</p> <p>MRNA ELC CSQ</p> <p>Mucedinaceae FMY G</p> <p>Mucoraceae FMM M</p> <p>Mucorales: order FMM L</p> <p>Mucosal disease virus group EMD R</p> <p>Mudflats EHP Q</p> <p>Mudflats EHP TS</p> <p>Mulberries FSN P</p> <p>Mulineae FUE E</p> <p>Multicellular organisms EJQ EQY</p>	<p>Multiphase development FFB Q</p> <p>Multiple embryo FFI V</p> <p>Multiple fission EIX ST</p> <p>Multiple fruit FFK T</p> <p>Multiple-viral infection ELI R</p> <p>Murine herpesvirus group ELW B</p> <p>Musaceae: family FVU G</p> <p>Musales FVU E</p> <p>Musci: class FON</p> <p>Mushrooms FMU P</p> <p>Musoideae FVU H</p> <p>Mutants EKL V</p> <p>Mutants ELM H</p> <p>Mutation.. EFV D</p> <p>Mutations, Suppressor EKF VO</p> <p>Mutisieae FUW F</p> <p>Mutualism EHC R</p> <p>Mutualistic EKN CR</p> <p>Mycelia sterilia FMY S</p> <p>Mycetozoa ETN M</p> <p>Mycetozoa FNB</p> <p>Mycobacteriaceae: family EQP R</p> <p>Mycobacterium: genus EQP S</p> <p>MYCOLOGY FMJ</p> <p>MYCOPHYTA FMJ</p> <p>Mycoplasma: genus ERUT</p> <p>Mycoplasma virus type 1 phages: proposed genus EMA R</p> <p>Mycoplasma virus type 2 phages ELW R</p> <p>Mycoplasma-like bodies in plants ERV L</p> <p>Mycoplasmas ERT X</p> <p>Mycoplasmataceae: family ERUS S</p> <p>Mycoplasmatales: order ERUR R</p> <p>Mycosphaerellaceae FMP Q</p> <p>MYCOTA FMJ</p> <p>Myhangiales FMP F</p> <p>Myoporaceae: family FUR M</p> <p>Myoporales FUR L</p> <p>Myoporineae: sub-order FUR L</p> <p>Myoviridae: family ELY H</p> <p>Myriangiaceae FMP H</p> <p>Myricales, Juglandales and FSL Q</p> <p>Myrionemataceae FMB Q</p> <p>Myristicaceae FSS R</p> <p>Myrothamnaceae FTE V</p> <p>Myrsinaceae FUH N</p> <p>Myrsinoideae: sub-family FUH P</p> <p>Myrtaceae FTX Q</p> <p>Mytales FTX</p> <p>Myrtiflorae: order FTX</p> <p>Myrtleae: sub-order FTX M</p> <p>Myrtle FTX Q</p> <p>Myroideae FTX S</p> <p>Myuriaceae FOT T</p> <p>Myxobacterales: order EOH R</p> <p>Myxochytridiales: class FMJ M</p> <p>Myxococcaceae: family EOH S</p>
---	--	---

Myxococcus: genus EOH T
 Myxogastres FNB
 Myxoma virus ELU L
 Myxomycetes FNB
 Myxophyceae ENT
 MYXOPHYTA FNA
 Myxosporidia ETV S

N

Najadaceae FVM P
 Nannocystis EOJ N
 Nanotechniques E67
 Napoleonoideae FTY F
 Narcissi FVO N
 Nastic movements FHW S
 Nasturtiums FTJ T
 Nasty FHW S
 Natural classification EJT N
 Natural environment EHR X
 Naumanniella EQA T
 Naviculaceae ESS J
 Nearctic region EHO P
 Necherinales: suborder FOU B
 Neck FJE T
 Neckeraceae FOU E
 Necrosis virus group, Tobacco: group
 EMK T
 Nectrioidaeae FMX Q
 Needles FJH T
 Negative EHW RQ
 Negative tension FIG FL
 Negative tropisms FHW NR
 Neisseria: genus EPT S
 Neisseriaceae: family EPT
 Nekton EJN MH
 Nelsonioideae: sub-family FUQ S
 Nelumboideae FSV R
 Nemalionales: order FMG L
 Nemastimaceae FMH M
 Nemataceae: family FOU P
 Nematocystida ETV
 Neocene EJV V
 Neorickettsia ERR P
 Neosporidia ETV
 Neoteny EFD
 Neotropical region EHO V
 Neozoic EJV P
 Nepenthaceae FTA P
 Nepenthales FTA
 Nepovirus: group EMN C
 Neritic zone EHL S
 Nervous system EIJ
 Nettles FSN V
 Neuradaceae FTG T

Neutral interactions EHB W
 Nevskia EOR D
 Niche EHE Q
 Nidulariaceae FMV N
 Nidulariales FMV M
 Night EGW J
 Nightshade, deadly FUP Q
 Night-time respiration FIL GWJ
 Nilssoniales FRL S
 Nitelleae FLX R
 Nitrarioideae FTK H
 Nitrification EGQ VS
 Nitrobacter: genus EPX V
 Nitrobacteraceae: family EPX T
 Nitrococcus EPY B
 Nitrogen, Fixation of EGQ VR
 Nitrogen cycle EGQ V
 Nitrogen.. ECK
 Nitrosococcus EPY H
 Nitrosolobus EPY J
 Nitrosomonas EPY D
 Nitrosospira EPY F
 Nitrospira EPX X
 Nitzchiaceae ESS N
 Nocardia EQR J
 Nocardiaceae EQR H
 Nocturnal EGW J
 Nodes FJE U
 Nolanaceae: family FUP P
 Nomenclature EJT X
 Nomenclature, Binomial EJT XY
 Non-cyclic phosphorylation FBY FG
 Non-enveloped viruses: general ELQ P
 Nonocentric.. EFT
 Non-terrestrial organisms EJO
 Nostocaceae ENV V
 Nostocinales: suborder ENV R
 Notheiaeae FMD P
 Notothylaceae FOL Q
 Nucellus FFH N
 Nucellus FIX W
 Nuclear polyhedrosis virus: subgroup
 ELW L
 Nucleic acids.. ECT
 Nucleocapsid ELJ RS
 Nucleoides EKE J
 Nucleolus.. EEK
 Nucleosides.. ECT
 Nucleus EJT EJ
 Nucleus, Haploid FIX XR
 Nucleus, Polar FIX XV
 Nucleus, primary endosperm FIX XV
 Nucleus.. EEK
 Numerical taxonomy EJT R
 Nummulites ETM X
 Nut FFK D
 Nut, Ben FTD G

Nutation FHX F
 Nutmeg FSS R
 Nutricism EHC PS
 Nutrition EKI P
 Nutrition, chemoautrophic FBY K
 Nutrition, chemosynthetic EIQ F
 Nutrition, Chemotrophic EIQ F
 Nutrition, holophytic EIQ D
 Nutrition, holozoic EIQL
 Nutrition, photosynthetic EIQ D
 Nutrition, Phototrophic EIQ D
 Nutrition, Saprophytic EIQ Q
 Nutrition in plants, Heterotrophic FIQ L
 Nutrition processes EIP
 Nutrition.. EEF
 Nutritional criteria EJT IP
 Nyctaginaceae FSQ J
 Nyctinasty FHW U
 Nyctitropism FHW PR
 Nymphaeaceae: family FSV M
 Nymphaeales FSV
 Nymphaeineae: sub-order FSV
 Nymphaeoidea FSV Q
 Nypoideae FVS N
 Nyssaceae FUD N

O

Oases EHR SS
 Obligatory symbiosis EHC K
 Obovate leaves FJH H
 Ocean EGY G
 Oceans EHL
 Ochnaceae: family FSY C
 Ochnales FSY A
 Ochnineae: sub-order FSY A
 Ochrombium EQA V
 Ochromonadinales ESN W
 Ocimoideae FUP D
 Octoknemeae FSO M
 Odontostomatida EUB N
 Oedipodiaceae FOQ G
 Oedogoniaceae FLV Q
 Oedogoniales FLV O
 Oenotheraceae FTY Q
 Oidiospores EKI XWT
 Oikesis EGR RO
 Olacaceae: family FSO K
 Olacoideae FSO O
 Oleaceae: family FUJ M
 Oleae FUJ V
 Oleales: order FUJ
 Oleaster FTU R
 Oleoideae FUJS
 Oligocene EJV U

Index

Oligotrichida

Parasitic

<p>Oligotrichida EUB B Oliniaceae FTY R Olives FUJ M Olpidiaceae: family FMJ O Onagraceae FTY Q Oncovirinae: subfamily EMH R Oncovirus group, Type B: Genus EMI B Oncovirus group, Type C: genus EMH T Oncovirus group, Type D: proposed genus EMI D Oncoviruses, Avian type C: subgenus EMH V Oncoviruses, Mammalian type C: subgenus EMH U Oncoviruses, Reptilian type C: subgenus EMH W Ononideae FTI M Ontogeny: individual development EFC Onygenaceae FMO Q Oocystaceae FLU G Oogamy FJA G Oogenesis EIY GS Oogmy EJA G Oogonia FIX R Opalinina ETH X Open lakes EHN UP Ophioglossaceae: family FPR Q Ophioglossales: order FPR P Ophiopogonoideae: sub-family FVO C Opiliaceae FSO Q Opuntiaceae FSR Q Opuntioideae FSR R Orbivirus: genus EMC G Orchidaceae: family FVV L Orchidales FVV Orchidoideae: sub-family FVV R Orchids FVV L Order EJT LJ Ordovician EJV G Orf subgroup ELU B Organelles.. EEJ Organic biochemistry.. ECT Organic reproduction EIX Q Organisms EFA Organisms, Acellular: general EKQ RT Organisms, Actinomycetes and related EQN Organisms, Adephic EJN QF Organisms, Aerial EJN JR Organisms, Allergenic EJI W Organisms, Aquatic EJN K Organisms, Assymetrical EJQ G Organisms, Autotrophic EJR QG Organisms, Bilateral EJQ L Organisms, Colonial EJN IM Organisms, Diploblastic EJQ N Organisms, Edible EJI R</p>	<p>Organisms, Freshwater EJN N Organisms, Heterotrophic EJR QL Organisms, Highland EJN RB Organisms, Land EJN OL Organisms, Lowland EJN RF Organisms, Marine EJN L Organisms, Medical EJI S Organisms, Motile EJP W Organisms, Movement of EHE M Organisms, Multicellular EJQ EQY Organisms, Non-terrestrial EJO Organisms, Pelagic EJN MF Organisms, Poisonous EJI X Organisms, Polar EJN PB Organisms, Radial EJQ K Organisms, Sessile EJP VY Organisms, Spatial distribution of EHE L Organisms, Spherical EJQ J Organisms, Symmetrical EJQ H Organisms, Temperate zones EJN PF Organisms, Triploblastic EJQ P Organisms, Tropical EJN PK Organisms, Unicellular: general EKQ RU Organology FI Organs FI Organs, Attachment of FHY FS Organs, Reproductive EIY S Organs, Reproductive FIV R Organs, sexual EIY S Organs, Solidity of FHY FR Organs, Trapping and digesting FJH X Oriental region EHO S Orientation movements: general EHW L Orobanchaceae FUR H Orographics movement EGX GT Orossosomataceae FSX P Orthodontioideae: subfamily FOR D Orthomyxoviridae: family EMF Orthopoxvirus: genus ELT V Orthotrichaceae FOT F Orthotrichinales: suborder FOT C Orthotropism FHW NV Oryzeae FVR O Oryzoideae FVR N Oscillatoriaceae: family ENV S Oscillospira EQK X Osmotaxis EHW WV Osmotropism FHW QV Osmundaceae FPS O Osmundales: order FPS M Osmundidiae: subclass FPS A Ostropaceae FMR L Outer envelope ELJ RV Ovary FIX U Overconsumption EGS N Overcrowding EHG Q Ovule FIX V</p>	<p>Ovum EIY GR Ovum FIV GR Ovum FIX F Oxalidaceae: family FTJ Q Oxial canal ELJ S Oxygen EIM R Oxygen cycle EGQ U</p> <p style="text-align: center;">P</p> <p>Pachytene EIY FGL Paedogenesis EJA X Paedogenesis.. EFD Paepalanthoideae: sub-family FVQ L Palaeocene EJV R Palaeogene EJV S Palaeozoic EJV E Palearctic region EHO Q Palisade mesophyll FJG EST R Palmae: family FVS L Palmaleaves FJH L Palmfarne FRL P Palms, sage FRL R Pampas EHR P Pandanaceae: family FVT T Pandanales: order FVT S Panicle FIY QV Panicoideae FVR P Pannariaceae FNJ H Pans: soil EHA MP Pantostomatida ETJ S Papaveraceae: family FTB N Papaverales FTB Papaverineae: sub-order FTB M Papaveroideae FTB Q Papayneae FTW J Papillae FET TM Papillomavirus: genus ELX R Papovaviridae: family ELX P Papovavirus group ELX P Parabiosis EHC T Paracoccus EPU C Parallelotropism FHW NV Paramecium ETY B Paramecium, Parasites of EPO R Parameters.. E9X Paramyxoviridae: family EME Paramyxovirus: genus EME S Paranaplasma ERS L Parapoxvirus: genus ELU B Parasites EJN D Parasites of Paramecium EPO R Parasitic EKN D Parasitic, Animal EKN DW</p>
--	--	--

Parasitic, Plant EKN DV
 Parasitism: general EHD
 Parasitism, Breeding EHD V
 Paratheliaceae FNF F
 Paratonic movements FHW LP
 Parenchyma FES S
 Parenchyma.. EER N
 Parent material in soil EHA LP
 Parietales FSX
 Parietales FTV
 Parkeriaceae FPU K
 Parks & gardens EHS DT
 Parmeliaceae FNK F
 Parnassioideae FTF L
 Paronychioideae: sub-family FSR E
 Parthenocarpic FFJ EFC
 Parthenogamy EJA L
 Parthenogamy FJA L
 Parthenogenesis EJA V
 Parthenogenesis FJA V
 Parthenomixis EJA L
 Particles: soil EHA MT
 Parts FI
 Parvoviridae: family EMA D
 Parvovirus group: genus EMA F
 Parvovirus group, insect EMA H
 Passage cells: of root FET TX
 Passifloraceae FTV X
 Passion-flower FTV X
 Pasteurella EPO K
 Pasteuria EOQ T
 Pastures EHS M
 Pathology ECP
 Pathways EHS E
 Pathways.., Metabolic ECN
 Patriotic similarities EJT FYU
 Pattern-distribution: pigmentation EIE DIN
 Pea enation mosaic virus group: group
 EMN E
 Peat mosses FON P
 Peat soils EHA QC
 Pedaliaceae: family FUR A
 Pediococcus EQG T
 Pedomicrobium EOQ H
 Pedoviridae: family ELY P
 Peduncles FJF V
 Peganoidae: sub-family FTK C
 Pelagic organisms EJN MF
 Pelagic zone EHM F
 Pelodictyon EOE V
 Pelonema EON V
 Pelonemataceae: family EON T
 Peloploca EON X
 Pelosigma EOV W
 Peltigeraceae FNJ K
 Penaeaceae FTU E

Pencillium chrysogenum virus group:
 proposed group EMC P
 Pencystaceae FMO F
 Peneroplis ETM T
 Penetration: of host cell ELI F
 Penicillium FMO P
 Penicillium stoloniferum PSV-S group:
 proposed group EMC Q
 Peniculina ETX X
 Pennatae: Pennales ESR
 Pentaphylacaceae FTR P
 Penthoroideae: sub-family FTF G
 Pentoxyiales FRL W
 Peplos ELJ RV
 Pepo FFK L
 Peponiferae FTW R
 Peppers FSW M
 Peptococcaceae EQH S
 Peptococcus: genus EQH T
 Peptostreptococcus EQH V
 Peranemaceae ESF V
 Perennial plants FJL CG
 Perfect FIY E
 Perianth FIV W
 Pericycle FEW G
 Periderm FFL U
 Peridiniales: order ESK T
 Perigynous FIY KP
 Periplocoideae: sub-family FUM H
 Perisporiaceae FMP C
 Perisporiales FMP A
 Peritricha ETX N
 Permanent sample plots EGO AGC 9N
 Permanent sample plots FAG C9L
 Permanent tissue FFG
 Permian EJV K
 Peronosporaceae FML R
 Peronosporales FML P
 Personatae FUP N
 Pertusariaceae FNK D
 Pestivirus: genus EMD R
 Petal FIV WU
 Petioles FJG V
 Petrichida ETY L
 Peucedameae FUE S
 Peyritschellaceae FMS R
 Pezizaceae FMR F
 Pezizales FMR A
 Phacidales FMR J
 Phacidiaceae FMR P
 Phaeophyta FMA
 Phage group, 2: genus ELY N
 Phage group, PM2 ELY D
 Phage group, PRD1 ELY B
 Phage group, q6 EMB V
 Phage group, qX EMA M
 Phage group, T-even: genus ELY J

Phage group, T7: genus ELY R
 Phages ELN N
 Phages, Filamentous: proposed genus
 EMA Q
 Phages, Mycoplasma virus type 1: proposed
 genus EMA R
 Phages, mycoplasma virus type 2 ELW R
 Phages, rod-shaped EMA P
 Phages, ss-RNA EMK F
 Phages, Tailed ELY F
 Phalarideae FVR H
 Phallaceae FMV W
 Phallinales FMV T
 Phanerogamia FQ
 Phanerophytes FJS GRU
 Phase, Gametophyte FFB R
 Phase, Lag EKF DU
 Phase, Logarithmic EKF DW
 Phase, Sporophytic FFB S
 Phase, Stationary EKF DV
 Phase biochemistry.., Mixed ECF
 Phaseoleae FTI Q
 Phellogaster FFL UP
 Phellogen FFL UN
 Phenetic classification EJT P
 Phenology EGO BGW N
 Phenology: behaviour EHT GOB GW
 Phenomena in ecosystems, Chemical
 EGT P
 Phenomena in ecosystems, Electrical
 EGT FN
 Phenomena in ecosystems, Magnetic
 EGT FW
 Phenomena in ecosystems, Radiation
 EGT G
 Phenomena in ecosystems, Thermal
 EGT FB
 Phenotypes.. EGA
 Pherosphaeroideae: sub-family FRP O
 Philodendroideae FVT H
 Philydrales FVP J
 Philydrineae FVP J
 Phlegmaceae FMW K
 Phloem FEV T
 Phloem, Primary FEV X
 Phoenicoideae FVS R
 Phosphorylation FBY F
 Phosphorylation, Non-cyclic FBY FG
 Photic zone EHM I
 Photobacteria ENR
 Photobacteria, blue-green ENS
 Photobacteria, green EOE
 Photobacteria, red EOB X
 Photobacterium EPN X
 Photolithotrophism EIQ H
 Photomorphogenesis FFE JN
 Photonasty FHW T
 Photoorganotrophism EIQ N

Index

Photosynthetic nutrition

Polarity in ecosystems

Photosynthetic nutrition EIQ D
Phototaxis EHW V
Phototrophic EKR QD
Phototrophic bacteria, Phototrophic procaryotes ENR
Phototrophic nutrition EIQ D
Phototrophic procaryotes phototrophic bacteria ENR
Phototropism FHW P
Phragmidiothrix EOP N
Phragmobasidiomycetidae: sub-class FMW A
Phrymaceae FUR P
Phycolichenes: class FND P
Phycology FKE
Phyletic classification EJT Q
Phyllanthoideae: sub-family FTL P
Phylloclades FJF T
Phyllocladoideae FRP P
Phyllodes FJG W
Phyllophoraceae FMH Q
Phyllopyreniaceae FNF D
Phyllosporaceae FNJ Q
Phyllotaxy FJG N
Phylogenetic classification EJT Q
Phylogeny EGE
Phylum EJT LF
Phynogoinaceae: family FOUD D
Phyrmineae FUR O
Physaraceae FNB S
Physarales FNB R
Physciaceae FNK Q
Physical biochemistry ECA
Physical methods.. E6B
Physical properties, Molecular EB
Physics in biochemistry.., Molecular ECA C
Physiological chemistry EC
Physiology, Adaptive EGO BB
Physomycetes FMK
Phytelephantoidae FVS T
Phytodiniformes: subclass ESK V
Phytoflagellata ESU S
Phytolaccaceae: family FSQ E
Phytolaccinae: sub-order FSQ C
Phytolaccoideae: sub-family FSQ F
Phytomastigina: subclass ESU S
Phytomonadina: order ESU T
Phytoreovirus: genus EMC J
Phytosarcodina FNB
Picornoviridae: family EMJ
Picornovirus EMJ
Picramnioideae FTN H
Pigmentation systems EIE DI
Pilacraceae FMW K
Piliferous layers: of root FET TR
Pilimelia EQQ N

Pilotrichaceae FOU Q
Pinaceae FRO N
Pineapple FVP R
Pines FRO N
Pinnate leaves FJH M
Pinoideae FRO R
Piperaceae: family FSW M
Piperales: order FSW
Piptocephalidaceae FMM P
Pistil FIX S
Pistillate FIY FT
Pistioideae FVT L
Pith FJE R
Pits: conducting tissue FEU G
Pits: tissues FES ST
Pits, Gravel EHO FS
Pittosporaceae FTG F
Pityaceae: family FRN P
Placenta FIX US
Plagioteciaceae FOV K
Plagiotropism FHW OF
Plain, Abyssal EHM D
Plains EHR G
Plakopaceae FNC V
Planchonioideae FTY D
Planctonyces EOR F
Plane trees FTE O
Plankton EJN MG
Planobispora EQQ R
Planococcus EQF V
Planomonospora EQQ P
Plant litter EHA LS
Plant parasitic EKN DV
Plant reovirus subgroup 1 EMC J
Plant reovirus subgroup 2 EMC K
Plant rhabdoviruses: ungrouped EMG H
Plant viruses ELO
Plantaginaceae: family FUR S
Plantaginales: order FUR R
Plantains FUR S
Plants ELH DN
PLANTS F
Plants, Annual FJL CE
Plants, Aquatic FJN K
Plants, Biennial FJL CF
Plants, Deciduous FQR
Plants, Ephemeral FJL CC
Plants, Evergreen FQQ
Plants, flowering FS
Plants, Hedgerow FJN SQ
Plants, Herbageous: general FQL
Plants, Herbageous flowering FSG N
Plants, Hermaphroditic FJR YG
Plants, Heterotrophic nutrition in FIQ L
Plants, Mature FFL Q
Plants, monoecious FJR YG
Plants, Motile FJP W

Plants, Mycoplasma-like bodies in ERV L
Plants, Perennial FJL CG
Plants, seed FQ
Plants, Symbiotic FJN C
Plants, Urban FJN SC
Plants, vascular FOY
Plants, Woody FQP
Plants, young FFL N
Plasmids EKF XQP
Plasmidviridae: family ELW R
Plasmodesmata FEH M
Plasmodiophoraceae FMJ Q
Plasmodium ETS S
Plasmodium FER X
Plasmogamy EIY LS
Platanaceae: family FTE O
Plectascales FMO J
Pleistocene EJX
Pleistocene, Late EJX N
Pleosporiacceae FMP N
Plesiomonas EPN V
Pleurocapsales ENT V
Pleuromeiaceae FPO F
Pleuronematina ETY D
Pleurophascaceae FOO X
Pleuroziaceae FOM J
Pliocene EJV X
Plocamiaceae FMH N
Plots, Permanent sample EGO AGC 9N
Plots, Permanent sample FAG C9L
Ploughed land EHS O
Plumbaginaceae FUI C
Plumbaginales: order FUI A
Plumbagineae FUI D
Plumerioideae: sub-family FUM C
Plumule FFH P
PM2 phage group ELY D
Pneumovirus: genus EME V
Poaceae FVR C
Poales FVR A
Podalyriace FTI D
Podocarpaceae FRP M
Podocarpoideae FRP Q
Podophylloideae: sub-family FSU R
Podostemaceae FTJ G
Podostemales FTJ E
Podostemonaceae FTJ G
Podostemonales FTJ E
Podzols EHA QF
Poae FVR E
Points, growing FFF N
Points, Growing FJC R
Poisonous organisms EJI X
Polar nucleus FIX XV
Polar organisms EJN PB
Polar regions EHP B
Polarity in ecosystems EGT FWP

Polemoniaceae: family FUN M	Post-glacial EJX R	Processes, nutrition EIP
Polemoniales FUN L	Post-Linnaean classification EJT U	Processing systems, food EIP
Pollen grain FIW U	Potamogetonaceae FVM K	Prococcidia: order ETR S
Pollen mother cell FIW TS	Potamogetoninae FVM F	Producers EHB J
Pollen sac FIW W	Potato virus X group EML J	Production of seeds FFD X
Pollination FIV K	Potato virus Y group EML H	Productivity EGO P
Polyangiaceae EOJ K	Potential, Biotic EHG LP	Productivity, biological EGO P
Polyangium EOJ M	Potexvirus: group EML J	Productivity, Primary EGO QR
Polyembryony FFI V	Pothoideae: sub-family FVT D	Productivity, Secondary EGO QS
Polygalaceae FTO V	Potholes EHR J	Proembryo FFH C
Polygalales FTO R	Pottiaceae: family FOP P	Profile of soil EHA MD
Polygalineae: sub-order FTO R	Pottiales(order) FOP G	Projection FHX H
Polygamous FIY J	Pottiinales FOP N	Projections, Surface ELJ QR
Polygonaceae FSP N	Potyvirus: group EML H	Promeristem FJC V
Polygonales FSP L	Power of air, Evaporation EGX QJ	Pronuclei EIY LV
Polygonoideae FSP Q	Pox subgroup, sheep ELU H	Pronuclei FIV LV
Polyhedrosis virus, Nuclear: subgroup ELW L	Pox virus group ELS	Prop root FJD L
Polyhedrosis virus group, Cytoplasmic: genus EMC M	Poxviridae: family ELS	Propagules FIU UJ
Polylysogeny ELI PS	Poxviruses of vertebrates ELT	Properties, Molecular physical EB
Polymastigina and Hypermastigina ETH	Practical biology E35	Prophage ELI PP
Polymerases ELC CUW	Prairie EHR P	Prophase I EIY FGH
Polyomavirus: genus ELX S	Prasioideae FUP G	Prophase II EIY FGR S
Polypodiaceae FPU G	PRD1 phage group ELY B	Propionibacteriaceae: family EQO S
Polyporaceae FMU J	Pre-Cambrian EJV B	Propionibacterium: genus EQO T
Polyporinales FMU H	Precipitation EGX R	Propulsion EKH X
Polystichidae: sub-class FMC H	Preleptotene EIY FGI	Prorodon ETX D
Polytene.. EFT	Pre-Linnaean classification EJT S	Prostantheroideae: sub-family FUP B
Polythetic groups EJT BC	Preparative methods.. E8C	Prosthecochloris EOE S
Polytrichaceae: family FOW K	Pressure EIM EC	Prosthecomicrobium EOQ P
Polytrichales: order FOW J	Pressure, Atmospheric EGX E	Protandrous FIY GR
Polytrichidae: subclass FOW H	Pressure, Root FIG FG	Protascales FMN N
Pomaceae FTG Q	Pressure of population EHG P	Protasiomycetidae: sub-class FMN L
Pome FFK V	Prevernal EGW M	Proteaceae FSO C
Pomegranate FTY A	Prickles FJE JEP	Proteales FSO A
Ponds EHN V	Primary endosperm nucleus FIX XV	Protection of ecosystem EGO AXN
Pontederiaceae FVP B	Primary fission EIX SS	Protein retaining cells EIQ LER U
Pontederiales FVP A	Primary meristem FFF P	Protein secreting cells EIQ LER T
Pontederiinae: sub-order FVP A	Primary phloem FEV X	Proteins.. ECT
Pooideae FVR D	Primary productivity EGO QR	Proteoideae: sub-family FSO D
Pools EHL U	Primary root FJD E	Proterozoic EJV D
Poppies FTB N	Primary succession EGR V	Proteus EPM
Population, distribution of EHG N	Primary xylem FEW D	Prothalli FIU XH
Population, Dynamics of EHG K	Primofilices: subclass FPR M	Prothalli FIV TS
Population, pressure of EHG P	Primroses FUH R	Protista ESC
Population, structure of EHG T	Primulaceae FUH R	Protistan algae ESG
Population genetics EGB	Primulales: order FUH	Protocadiciaceae FMP D
Populations EGB	Primuleae FUH V	Protoderm FFF R
Populations EHG	Principes FVS	Protoflorideae FMF
Populations, Social EHG U	Probe techniques E69	Protogynous FIY GT
Pores FIN F	Procambrium FFF T	Protolpidodendrales: order FPN M
Porphyrideales: order FMFL	Procaryota.. EEP	Protomonadina: order ETG
Portulacinae: sub-order FSQ P	Procaryotae EJY P	Protomycetaceae FMO E
Portulaiaceae: family FSQ Q	Procaryotae phototrophic bacteria, Phototrophic ENR	Protonema FIU XD
Positive EHW RP	Process, infective ELI C	Protonemae FIV TR
Positive tropisms FHW NP	Process, sexual EIY T	Protopinaceae FRO M
	Processes, Geophysical EGV P	Protoplasmic streaming EIF R
		Protoplast FEH P

Index

Protosiphonaceae

Release of gametes & union

Protosiphonaceae	FLU E
Protozoa: phylum	EST
Prunoideae	FTG R
Pseudoborniaceae: family	FPP Q
Pseudoborniales: order	FPP P
Pseudocarp	FFK S
Pseudocoelomates	EJQ S
Pseudogamy	EJA U
Pseudogamy	FJA U
Pseudo-lysogeny	ELI PR
Pseudomonadaceae: family	EPA
Pseudomonas: genus	EPB
Pseudonocardia	EQR L
Pseudosolanoideae	FUQ C
Pseudosphaeriaceae	FMP M
Pseudosphaeriales	FMP J
Pseudosporochnaceae	FPM Q
Pseudotypes	ELM M
Psilophyta	FPM
Psilophytales: order	FPM L
Psilophytinae	FPM
Psilophytopsida: class	FPM
Psilotaceae: family	FPO R
Psilotales: order	FPO Q
Psilotinae	FPO P
Psilotopsida: class	FPO P
PSV-S group, Penicillium stoloniferum:	
proposed group	EMC Q
Psychrophilic	EKM TFK
PTERIDOPHYTA: phylum, division	FP
Pteridospermae: order	FRL M
Pterobryaceae	FOT V
Pteropsida	FPR
Pterostemonoidae	FTF N
Ptilidiaceae: family	FOM F
Ptychomitriaceae	FOT E
Ptychomniaceae	FOT Q
Pucciriaceae	FMW P
Puff-balls	FMV Q
Punctariaceae	FMC K
Punicaceae	FTY A
Puszta	EHR P
Pyramids, Ecological	EGO W
Pyrcuocarpea	FNE M
Pyrenidaceae	FNF M
Pyrenidiales	FNF J
Pyrenomycetes	FMN JSP
Pyrenopsidaceae	FNJ D
Pyrenothonmiaceae	FNE W
Pyrenulaceae	FNF C
Pyrenulales	FNF A
Pyrolaceae	FUF R
Pyroloideae: sub-family	FUF S
Pyronemaceae	FMR C
Pyrrophyta	ESH
Pythiaceae	FML Q

Q

Q6 phage group	EMB V
Quadrants	FAG C9Q
Quadrants: ecology	EGO AGC 9Q
Quarries	EHS FT
Quaternary	EJW
Quercoideae: sub-family	FSM L
Quillworts	FPO I
QX phage group	EMA M

R

Rabies virus group	EMG F
Raceme	FIY Q
Racemose branching	FIY P
Radial organisms	EJQ K
Radiation biophysics	EB
Radiation chemistry..	ECA BDH
Radiation phenomena in ecosystems	
EGT G	
Radiation..	E6L
Radicle	FFH S
Radicle	FJD E
Radiobiology..	EB
Radioecology	EGT G
Radiolaria: order	ETP
Radiothermotropism	FHW OR
Rafflesiaceae	FSW R
Railways & cuttings	EHS FN
Rain, Throughfall of	EGX SG
Rainfall	EGX R
Rainfall, Interception of	EGX SD
Rainforest, Tropical	EHR T
Ramification	FJE X
Ramification	FJG EVS
Ranales	FSU
Ranavirus: proposed genus	ELX G
Random distribution	EHG QR
Ranunculaceae: family	FSU P
Ranunculales: order	FSU
Ranunculineae: sub-order	FSU M
Rapateaceae: family	FVQ G
Raphides	FHY LT
Raphidioidales	ESR V
Raphidioidae	ESR V
Raphidosomes	EKE QN
Rare	EJB E
Rate, Assimilation	EGQ OU
Rate, Birth	EHG JM
Rate, Conversion	EGO PL
Rate, Death	EHG JQ
Rate of emergency	FFL NQ
Ratio, Age	EHG TQ
Ratio, Age-sex	EHG TP

Ratio, Sex	EHG TR
Rattle virus group, tobacco	EMN J
Ravines	EHR E
Ray florets	FIY NR
Reaction biochemistry	ECA Y
Reaction in ecosystems	EGR RR
Reactions, avoidance	EHW RQ
Recent	EJX R
Receptacle	FIV V
Receptor	EIY G
Receptors	EIH T
Reclaimed land	EHP T
Red algae	FME
Red cedars	FRP J
Red photobacteria	EOB X
Red seaweeds	FMG
Reduction, Somatic	EIY FGS
Redwoods	FRO V
Reefs, Coral	EHL R
Refuse tips	EHS FV
Regeneration	FFD M
Regeneration of ecosystem	EGS XK
Regeneration..	EEF
Region, Australian	EHO T
Region, Enlargement	FJC W
Region, Ethiopian	EHO R
Region, Maturation	FJC X
Region, Meristematic	FJC V
Region, Nearctic	EHO P
Region, Neotropical	EHO V
Region, Oriental	EHO S
Region, Palearctic	EHO Q
Regional anatomy	FJB DP
Regional climate	EGX C9A F
Regions, Antarctic	EHP D
Regions, Arctic	EHP C
Regions, Biogeographic	EHO M
Regions, Equatorial	EHP L
Regions, faunal	EHO M
Regions, Karst	EHQ O
Regions, Limestone	EHQ O
Regions, Polar	EHP B
Regions, Subtropical	EHP J
Regions, Subtropical & tropical	EHP H
Regions, Temperate	EHP F
Regions, Tropical	EHP K
Regions, Volcanic	EHQ D
Regular	ELM G
Regulation & control	EIH R
Regulation of growth	EHG M
Regulatory systems	EIH
Related organisms, Actinomycetes and	
EQN	
Relations, water	EGY B
Relations, Water	FDO N
Relative humidity	EGX QH
Release of gametes & union	EIY J

Release of viruses

Rubivirus

Index

Release of viruses ELI N	Rhabdoviridae: family EMG B	RNA, Messenger ELC CSQ
Release., energy ECM E	Rhabdoviruses, Plant: ungrouped EMG H	RNA, Single-stranded: enveloped EMC V
Relicts EGR T	Rhacopilaceae FOT I	RNA, Single-stranded: nonenveloped EMI V
Reloschistaceae FNK N	Rhacopilianes FOT G	RNA tumor virus group EMH R
Reoviridae: family EMC D	Rhamnaceae: family FTS R	RNA tumor viruses EMH
Reovirus: genus EMC F	Rhamnales: order FTS P	RNA viruses: general EMB
Reovirus subgroup 1, plant EMC J	Rheotaxis EHW WT	RNA.. ECT
Reovirus subgroup 2, plant EMC K	Rheotropism FHW QT	RNA.. EFN
Reparation FFD K	Rhinanthoideae FUQ J	Roads & roadsides EHS FM
Replication.. EEF	Rhinovirus: genus EMJ U	Roadsides, Roads & EHS FM
Replusive interactions EHB X	Rhizidiaceae FMK P	Roccellaceae FNH M
Reproduction, Asexual EIX Q	Rhizinaceae FMR E	Roccellales FNH K
Reproduction, bisexual EJA N	Rhizobiaceae EPC M	Rochalimaea ERR H
Reproduction, bisexual FJA N	Rhizobium EPC P	Rock crevices EHL V
Reproduction, Gametic EIX Y	Rhizogoinaceae FOR R	Rock habitats, Igneous EHQ K
Reproduction, Hermaphroditic EJA N	Rhizogoniiales FOR J	Rock habitats, Metamorphic EHQ M
Reproduction, Hermaphroditic FJA N	Rhizomatina: order ETJ S	Rock habitats, Sedimentary EHQ N
Reproduction, Meristogenetic FIU UQ	Rhizomes FJF G	Rock surface formations EHQ J
Reproduction, organic EIX Q	Rhizophoraceae FTY N	Rock wees FMD L
Reproduction, Sexual EIY	Rhizophydiaceae: family FMK O	Rodlike ELL V
Reproduction, Sporulative EIX V	Rhizophyllidaceae FMH D	Rods, Gram-negative facultatively anaerobic EPE
Reproduction, Vegetative EIX R	Rhizopoda: class ETJ	Rods and cocci, Gram-negative aerobic EOX
Reproductive cell systems EIX UW	Rhodochactaceae FMF W	Rods and cones, Endospore-forming EQI
Reproductive organs EIY S	Rhodochactales FMF V	Rod-shaped bacteria, asporogenous EQL
Reproductive organs FIV R	Rhododendroideae FUG C	Rod-shaped phages EMA P
Reproductive systems EIX	Rhodoleioideae FTE R	Root, Adventitious FJD K
Reptilian type C oncoviruses: subgenus EMW W	Rhodomicrobium EOC V	Root, Aerial FJD T
Resedaceae: family FTD C	Rhodophyliaceae FMH P	Root, branch FJD G
Resedineae: sub-order FTD A	Rhodophyta FME	Root, Climbing FJD V
Reserve cell tissue FEW R	Rhodopseudomonas EOC T	Root, Fascicled FJD R
Reserve formation FBY S	Rhodospirillaceae: family EOB X	Root, Fibrous FJD P
Reservoirs EHO F	Rhodospirillales: order EOB	Root, lateral FJD G
Residual meristem FFF W	Rhodospirillum: genus EOC	Root, Primary FJD E
Resistance factors EKF XQR	Rhodymeniaceae: family FMI M	Root, Prop FJD L
Resorption EIP U	Rhodyminiales: order FMI	Root, Secondary FJD G
Resources, Consumption of food EGS M	Rhoeadales FTB	Root, Seminal FJD J
Respiration, Daytime FIL GWI	Rhoeadineae FTB M	Root, Tuberous FJD Q
Respiration, external: narrowly EIM M	Rhoipteleaceae FSN L	Root apex FFH J
Respiration, Night-time FIL GWJ	Rhyniaceae: family FPM N	Root pressure FIG FG
Respiration systems EIL	Rhytidiaeae FOV N	Roots FJC
Respiration.. ECM E	Ribesioideae FTF K	Roridulaceae FTG H
Respiratory gases EIM Q	Ricciaceae: family FOM W	Rosaceae: family FTG M
Respiratory syncytial virus group EME V	Ricciieales FOM V	Rosales FTE
Response EIH S	Rickettsia: genus ERR G	Roses FTG M
Resting cell.. EED	Rickettsiaceae: family ERR D	Rosineae: sub-order FTG L
Restionaceae FVQ O	Rickettsiales: order ERR B	Rosoideae: sub-family FTG P
Restionales FVQ N	Rickettsias ER	Rotalia ETN B
Restioninae FVQ N	Rickettsiae: tribe ERR F	Rotavirus: genus EMC H
Restitution FFD J	Rickettsiella ERR W	Rothia EQP N
Restitution.. Growth & EFE	Ringing FIG AKN	Rubella virus EMD P
Restrictive transduction EKF PTT	Rings.. ECA C	Rubiaceae FUM J
Retaining cells, Protein EIQ LER U	Ringspot virus group, tobacco EMN C	Rubiales FUS
Reticulariaceae FNC L	Rising of sap FIG EP	Rubioideae FUM M
Retroviridae: family EMH	River beds, Former EHP X	Rubivirus: genus EMD P
Rhabdodendroideae FTM Y	Rivers EHO B	
Rhabdophorina: suborder ETX B	Rivers, Tidal EHO C	
	Rivulaniaceae ENV X	

Index

Rue
Self-thinning

<p>Rue FTM N Ruminococcus EQH W Runners FJF J Running water EGY L Running water EHN W Rural areas EHS H Ruschioideae: sub-family FSQ M Rushes FVP O Rust fungi FMW M Rutaceae: family FTM N Rutales: order FTM Ruteae FTM R Rutenbergiaceae: family FOT R Rutilariaceae ESQ X Rutineae: sub-order FTM L Rutoideae: sub-family FTM P</p> <p>S</p> <p>Sabiaceae FTQ H Sac, Embryo FFH D Sac, Embryo FIX X Sac, Pollen FIW W Sac fungi FMN Saccharomyctaceae FMN S Sage palms FRL R Sagittate leaves FJH K Salicaceae FSM C Salicales FSM A Saline & alkaline soils EHA QV Salinity in ecosystems EGT SCS Salinity of soil EHA KS Salinity of water EHK QD Salmonella EPH Salpiglossideae FUP V Salt meadows EHP U Salt water EGY G Salt water ecosystems EHL Salts/Acids/Bases.. ECR Salvadoraceae FTS E Salviaceae FPU T Salviniales FPU S Samenfarne FRL M Samoleae FUH W Sample plots, Permanent EGO AGC 9N Sample plots, Permanent FAG C9L Sampling, Grid FAG C9G Sampling, Grid: ecology EGO AGC 9G Samydaceae FTV N Sand EHA S Sand banks EHL Q Sandalwood FSO S Sands EHQS Saniculeae FUE H Saniculoideae FUE G</p>	<p>Santalaceae FSO S Santalales FSO G Santalinae: sub-order FSO I Sap, rising of FIG EP Sapindaceae FTQ A Sapindales: order FTP Sapindineae FTP S Sapindoideae FTQ D Sapotaceae: family FUI J Sapotinae: sub-order FUI H Saprolegniaceae FML J Saprolegniales FML G Saprophages EHB P Saprophytes EHB O Saprophytic nutrition EIQ Q Saprospira EOL B Sarcina EQH X Sarcocystis ETU E Sarcodina ETJ Sarraceniaceae: family FTA M Sarraceniales: order FTA Saturation deficit EGX QL Saturejeae FUP J Saurales FSW Savannah EHR P Saxifragaceae FTF F Saxifragineae: sub-order FTF A Saxifragoideae FTF H Scale mosses FOM G Scales FJE JES Scales FJH Q Scales, Bud FJE SS Scales, bud FJH R Scandiceae FUE P Scapaniaceae FOM H Scars, Leaf FJE UX Scheuchzeriaceae FVM D Scheuchzeriineae: sub-order FVM C Schistostegaceae: family FOQ L Schistostegales: order FOQ K Schizaceae: family FPT P Schizogregarina ETQ X SCHIZOMYCETES EN SCHIZOMYCOPHYTA EN Schizophyceae ENT Schizophyta EOG Schizotrypanum ETG W Schleimpilze FNA Schoepfiae FSO N Schoepfioideae: sub-family FSO L Sciences, Biological E Scilloideae FVN T Scitamineae: order FVU E Sclerataeae FSR G Sclereids FET TD Sclerenchyma FET C Sclerodermataceae FMV G</p>	<p>Sclerodermatinales FMV F Scotobacteria EOG Scree EHQS Scrophulariaceae FUQ A Scrophulariales FUP N Scrophularioideae: sub-family FUQ C Scrub EHR R Scutellarioideae FUP L Scytonemataceae ENV Y Scytopetalaceae: family FITT W Scytopetalineae: sub-order FITT V Sea caves EHP WS Sea mosses FMG Sea-lochs EHM O Seas EHL Seas, High EHM Q Seashore EHL T Seasonal variations EGW L Seawater EGY G Seaweeds FMD L Seaweeds, red FMG Secondary cortex FFL UP Secondary meristem FFL S Secondary productivity EGO QS Secondary root FJD G Secondary succession EGR W Secondary.. ECN Secreting cells, Protein EIQ LER T Secretion FHY LT Secretion and storage systems: together EIS Secretory system EIK Sedimentary cycle EGQ X Sedimentary rock habitats EHQS Seed, Dispersal of FFL C Seed, dissemination of FFL C Seed coat FFI Seed dormancy FFL D Seed plants FQ Seedcoat, Decay of FFL GP Seedless fruit FFJ V Seedlings FFL N Seedplants, ferns and FPR Seeds FFD W Seeds, Formation of FFD X Seeds, production of FFD X Seismotaxis EHW SS Seismonasty FHW ST Selaginellaceae FPN S Selaginellales FPN R Selection of habitats EHE J Selenomonas EPR G Self-fertilization EJA K Self-fertilization FJA K Self-fertilizing hermaphroditism EJA P Self-pollination FIV KR Self-thinning FFL NR</p>
---	--	---

Seliberia EOQ X	Simple fission EIX SS	Soils, Subtropical & tropical EHA OJ
Seligerioideae FOO V	Simple leaves FJH F	Soils, Temperate zone EHA OF
Sematophyllaceae FOV L	Simplex virus group, Herpes ELV T	Solanaceae FUP Q
Seminal root FJD J	Single-stranded RNA: enveloped EMC V	Solanales FUN
Semophyleses EGL	Single-stranded RNA: nonenveloped	Solaneae FUP R
Senecioneae FUW A	EMI V	Solanineae: sub-order FUP N
Senescence FFL K	Single-stranded-DNA: nonenveloped	Soleniales ESQ T
Senna FTH M	EMA B	Solidity of organs FHY FR
Sensitivity EIH SG	Singlestrandedness ELC CSO F	Solids.. ECF
Sepal FIV WS	Singlestrandedness ELC CSP YF	Solids.. EDC
Sequence.. EFR	Siphonales FLW K	Somatic reduction EIY FGS
Sequoiaeae FRO V	Siphonocladales: order FLW K	Sonneratiaceae FTX T
Seral communities EHI N	Siphonocladeae FLW W	Sophoreae FTI C
Seres EGR S	Sisymbriace FTC L	Sorapillaceae FOR N
Serological criteria EJT IN	Site of growth ELI H	Sordariaceae FMQ G
Serratia EPL V	Size EHG J	Sorrel, wood FTJ Q
Sesame FUR A	Slave making EHD S	Southern bean mosaic virus group: group
Sessile organisms EJP VY	Sleet EGX T	EMK Q
Sex cells EIY F	Slime fungi FNB	Space, Differentiation in EKF DT
Sex chromosomes.. EFT	Slime layer EKL DSV	Space & the ecosystem EGV D
Sex ratio EHG TR	Slime-moulds FNA	Space biology EJO
Sexual activity EIY TR	Slipper animalcule ETY B	Spaces, Intercellular FFG N
Sexual dimorphism EJB Y	Slope, Continental EHM C	Spaces, Intercellular FIN N
Sexual organs EIY S	Smirniaeae FUE R	Spadix FIY RV
Sexual process EIY T	Smut fungi FMW R	Spaerotilus: genus EOP D
Sexual reproduction EIY	Snow EGX U	Span, life FFL L
Sexuality EIY T	Snowline zone EHR CS	Sparganiaceae FVT V
Sexuality, Human: HXB EIY TF	Soap-berry trees FTQ A	Spathelioideae FTM V
Shadow EGT HLT	Social populations EHG U	Spathiflorae: order FVT A
Sheathed bacteria EOP B	Societies EHG V	Spatial distribution of organisms EHE L
Sheep pox subgroup ELU H	Societies: consociational EHI S	Species EJT LS
Shelf, Continental EHL X	Soil EHA	Species-populations EHG
Shigella EPI	Soil, Bacteria in EHA LV	Specimens, Type EJT WB
Shoot apex FFH H	Soil, Compacting EHA JH	Spectroscopy.. E6L
Shoots FJE W	Soil, Emergency from FFL NP	Speed EGT DOB HM
Shrubs: general FQU	Soil, Formation of EHA JB	Speed of wind EGX GJ
Sicyoideae FTW X	Soil, Fungi in EHA LW	Sperm EIY HR
Siderocapsa: genus EQA S	Soil, Horizon of EHA MK	Sperm FIV HR
Siderocapsaceae: family EQA	Soil, Loosening EHA JL	Sperm FIW F
Siderococcus EQA W	Soil, Moisture content of EHA KQ	Spermaphthoraceae FMN T
Sideroxyloideae: sub-family FUI K	Soil, Parent material in EHA LP	Spermatochnaceae FMB V
Sieve cells FEV V	Soil, Profile of EHA MD	Spermatogenesis EIY HS
Sieve tube elements FEV W	Soil, Salinity of EHA KS	Spermatophyta FQ
Sigillariaceae FPO E	Soil, Strata of EHA MF	Spermatozoid FIW F
Silenoideae FSR H	Soil, Top EHA MG	Sphacelariaceae FMA V
Silicoflagellata ETC S	Soil, Water in EHA LH	Sphacelariales FMA S
Silicon.. ECK	Soil, Weathering of EHA JE	Sphaeriaceae FMQ K
Silk-weed FUM G	Soil habitats, Acid EHQ G	Sphaeraiales FMQ E
Silurian EJV H	Soil habitats, Alkaline EHQ H	Sphaerobolaceae FMV K
Simaroubaceae FTN E	Soil microbiology EHA LT	Sphaerocapsa ETP T
Simarouboideae FTN G	Soil microorganisms EKN QF	Sphaerocarpales: order FOM N
Similarities, Analogous EJT DPG	Soil morphology EHA MB	Sphaerococcaceae FMHO
Similarities, Cladistic EJT FYV	Soils, Arid EHA OR	Sphaerophoraceae FNG S
Similarities, Homologous EJT FYT	Soils, Cold zone EHA OC	Sphaeropleaceae FLU W
Similarities, Patristic EJT FYU	Soils, Humid EHA ON	Sphaeropleinales: suborder FLU V
Simonsiella EON D	Soils, Peat EHA QC	Sphaeropsidaceae: family FMX P
Simonsiellaceae EON B	Soils, Saline & alkaline EHA QV	Sphaeropsidales: order FMX M

Index

Sphagnaceas
Subtropical regions

<p>Sphagnaceas: family FON P Sphagnales: order FON N Sphagnidae: sub-class FON L Sphenophyllaceae FPP T Sphenophyllales FPP S Sphenopsida FPP Spherical ELL S Spherical organisms EJQ J Spherules EKE QL Spigelieae FUL P Spike FIY R Spindentinales FOS P Spindle-tree FTR S Spines FJE JER Spines, Foliar FJH S Spiphonogamatic embryophyta FQ Spiraeoideae: sub-family FTG N Spiral and curved bacteria EOU Spiridentaceae: family FOS R Spirillaceae: family EOU S Spirillospora EQQ F Spirillum: genus EOV Spirochaeta EOS T Spirochaetaceae: family EOS S Spirochaetales: order EOS R Spirochetes EOS Spiroplasma ERV F Spirotricha: subclass EUA Splachnaceae FOQ H Spoil tips EHS FV Spongy mesophyll FJG EST S Sporangia EIX VS Sporangia FIU VS Sporangiospores EIX WG Sporangium FIV X Spore mother cells EIX VF Spores EKI XV Spores EKR S Spores FFD S Spores, swarm EIX WJ Sporichthya EQR T Sporochnaecae: family FMC B Sporochnales: order FMC A Sporocytophaga EOL D Sporogonia FFD T Sporogonium FIV XS Sporolactobacillus EQJ T Sporophylls FIU VR Sporophylls FIV TW Sporophyte generation FFB S Sporophytic phase FFB S Sporosarcina EQK V Sporozoa: class ETQ Sporulation EIX VDJ Sporulative reproduction EIX V Spot, Eye EKE QW Spotted wilt virus group, Tomato EMG T</p>	<p>Spring EGW N Springs, Hot EGV T Spumavirinae: subfamily EMI H Squamariaceae FMH E Ss-RNA phages EMK F Stachyoideae FUP H Stachyuraceae FTV S Stackhousiaceae FTS A Stackhousioideae: sub-family FTS C Stages of growth FFD Q Stagnant water EHN T Stalks FJG V Stamen FIW S Staminate FIY FS Standing water EHN S Stanleyae FTC K Staphyleaceae FTR T Staphylococcus EQF Staticeae FUI E Stationary phase EKF DV Stele FEW F Stem suction FIG FJ Stemomtaceae FNC D Stemonaceae FVO J Stemonitales FNC A Stems FJE Stems, Herbaceous FJF D Stems, Woody FJF B Stentor EUA V Steppe EHR P Sterculiaceae FTT S Sterilia, Mycelia FMY S Sterility EIY DLP W Stictaceae FNJ J Stigma FIX TS Stigmatella EOJ G Stilbaceae FMY J Still waters EGY K Stimuli, Transmission of EIH U Stink-horn FMV W Stipels FJG T Stipules FJG S Stoloniferum PSV-S group, Penicillium: proposed group EMC Q Stolons FJF J Stoma FET TQ Stomata FIN H Stomata: of leaf & stem FET TQ Stomatoda ETY L Stone-cells FET TD Stone-crops FTF C Stoneworts FLX Storage EIS V Storage FBY S Storage leaves FJH W Storage systems, Secretion and: together EIS</p>	<p>Stork's bill FTJ R Storms EGX GN Stranded-DNA, Double: enveloped ELR X Strata of soil EHA MF Stratification in water EHk P Stratioteae FVL T Streak virus group, tobacco EMN U Stream, Transpiration FIG FS Streaming, Cytoplasmic EIG EC Streaming, protoplasmic EIF R Streams EHO B Streliizoideae: sub-family FVU GN Streptobacillus EPO N Streptococcaceae EQF X Streptococcus EQG Streptomyces EQR P Streptomycetaceae EQR N Streptosporangium EQQ H Streptothrix EOP H Streptoverticillium EQR R Stress EIH W Strigulaceae FNFL Stripe mosaic virus group, barley EMN X Strobili FIV TV Stroma.. EER N Structure, Complex ELJ N Structure, Cubic ELJ L Structure, fine EDM Structure, Helical ELJ M Structure, With accessory ELM C Structure, Without accessory ELM E Structure of population EHG T Structure..., Chemical combination & ECA C Structures, Biological EDA Strychneae FUL Q Stunt virus group, tomato bushy EMK N Style FIX T Stylidiaceae FUT R Stylidiodeae FUT T Styloviridae: family ELY L Styracaceae FUI R Subaqueous FJN NKW Subclimax EGR UT Subgroup, fowlpox ELU E Subgroup, Orf ELU B Subgroup, sheep pox ELU H Subgroup, vaccinia ELT V Subgroup 1, plant reovirus EMC J Subgroup 2, plant reovirus EMC K Submerged at high tide EHP Q Subsoil EHA MH Substances, translocation of EIG Subsystems Biological materials.. EDC Subtropical & tropical regions EHP H Subtropical & tropical soils EHA OJ Subtropical regions EHP J</p>
--	---	--

Suburbs

Thallus

Index

Suburbs EHS D
 Successful germination FFL GR
 Succession EGR
 Succession, allogenic EGR W
 Succession, autogenic EGR V
 Succession, Primary EGR V
 Succession, Secondary EGR W
 Succinivibrio EPR E
 Succulent fruit FFK F
 Suckers FIU US
 Suckers FJF H
 Suction FIG F
 Suction, Leaf FIG FL
 Suction, Stem FIG FJ
 Suctorida ETX K
 Suipoxvirus: genus ELU P
 Sulfolobus EPY P
 Sumac FTP Q
 Summer EGW P
 Sun & ecosystem EGV G
 Supergroup, Bunyamwera EMG K
 Support systems EID
 Suppressor mutations EKF VO
 Supratidal habitats EHP V
 Surface features EHE P
 Surface fires EGT TRU
 Surface formations, Rock EHQ J
 Surface of water EHK T
 Surface projections ELJ QR
 Surfaces, Breathing EIN D
 Surfaces.. EDC
 Surianoideae: sub-family FTN F
 Suspensor FFH G
 Swamp cypresses FRO T
 Swarm spores EIX WJ
 Swietenioideae FTN Q
 Swinepox ELU P
 Symbiosis EHC
 Symbiosis, Conjunctive EHC M
 Symbiosis, Disjunctive EHC L
 Symbiosis, Facultative EHC J
 Symbiosis, Individualism in EHC N
 Symbiosis, Obligatory EHC K
 Symbiotes ERR T
 Symbiotic plants FJN C
 Symingtonioideae FTE S
 Symmetrical, bilaterally FIY CM
 Symmetrical organisms EJQ H
 Symmetry EJT DPJ
 Symmetry ELJ K
 SYMPETALAE: sub-class FUF
 Sympetalous FIY DJ
 Symplocaceae FUI T
 Synadelphous FIY DL
 Synagamy EIY L
 Synandrae FUT
 Synanthes: order FVS V

Syncarpous FIY DN
 Synchytriaceae FMJ P
 Syncytial virus group, respiratory EME V
 Syncology EHH
 Synergida FIX XW
 Syngamy FIV L
 Synhopodontinales: sub-order FOP J
 Synsepalous FIY DG
 System, nervous EIJ
 System, secretary EIK
 System, Vascular FIG T
 System ecology EGO AEX
 Systematics EJS S
 Systems FI
 Systems, breathing EIL
 Systems, Circulatory EIG
 Systems, coordination EIH
 Systems, Digestive EIP
 Systems, food processing EIP
 Systems, Hormone EIK S
 Systems, Locomotion EIF
 Systems, Pigmentation EIE DI
 Systems, Regulatory EIH
 Systems, Reproductive EIX
 Systems, Reproductive cell EIX UW
 Systems, Respiration EIL
 Systems, Secretion and storage: together EIS
 Systems, Support EID
 Systems, Waste disposal EIT
 Systems in ecology, Energy EGO N
 Systems in general, integumentary EIE

T

T-even phage group: genus ELY J
 T7 phage group: genus ELY R
 Table, Water EGY P
 Taccaceae FVO T
 Tactic movements EHW R
 Tactic movements FHW R
 Taiga EHR N
 Tail ELJ V
 Tail, Mare's FUB L
 Tailed phages ELY F
 Talus EHQ P
 Tamaricaceae: family FTW I
 Tamaricales FTW G
 Tamaricineae: sub-order FTW G
 Tamarisk FTW I
 Taphrinaceae FMO D
 Taphrinales FMO A
 Taproot FJD N
 Targioniaceae: family FOM R
 Taxaceae: family FRQ P

Taxales: order FRQ M
 Taxes FHW R
 Taximae FRQ
 Taxis EHW R
 Taxodiaceae FRO T
 Taxon EJT LB
 Taxonomy EJT
 Taxonomy ELM ST
 Taxonomy, classical EJT P
 Taxonomy, Numerical EJT R
 Taxopsida: class FRQ
 Tea FSY H
 Teasels FUS T
 Techniques, Computer E64 C
 Techniques, Investigatory E62
 Techniques, Measurement E69
 Techniques, probe E69
 Techniques, visualization E69
 Techniques.., Immunological E9E
 Tectiviridae: family ELY B
 Tegumentary tissue FET TJ
 Teleophase EIY FGQ
 Teleophase II EIY FGR U
 Telosporidia ETQ
 Telotaxis EHW RV
 Temperate climates EGX M
 Temperate regions EHP F
 Temperate zone soils EHA OF
 Temperate zones organisms EJN PF
 Temperature, Extremes of EGX K
 Temperature in ecosystems EGX J
 Temperature layering EHK P
 Tendrils FJF R
 Tension, negative FIG FL
 Tentaculifera ETX K
 Tepal FIV WV
 Terebinthales FTM
 Terebinthales FTP
 Terfeziaceae FMS L
 Terminaliaceae FTY P
 Ternstroemioideae: sub-family FSY J
 Terrestrial ecosystems EHO L
 Terrestrial factors EGV N
 Tertiary EJV Q
 Testa FFI
 Testacea ETL
 Testrasporinales FLT S
 Tetradiclidioideae FTK E
 Tetragonioideae FSQ N
 Tetrahymenina: suborder ETX V
 Tetraphidales FOQ N
 Tetrasporaceae FLT V
 Textularia ETM V
 Thalamus FIV V
 Thalassioideae FVL X
 Thallophyta FKC
 Thallus FJB T

Index

Theaceae: family FSY H	Tide, Submerged at high EHP Q	Transduction, Restrictive EKF PTT
Theales FSX	Tides EHK M	Transduction, Unrestricted EKF PTS
Theales FSY G	Tiliaceae: family FTT J	Transfer of energy EGO S
Theca FIV X	Tilioideae FTT L	Transformation EKF PS
Theileria ETU J	Tillettiaeae FMW T	Transformation ELF PS
Theineae: sub-order FSY G	Tilopteridaceae FMB F	Translocation of substances EIG
Thelephoraceae FMT T	Tilopteridales FMB E	Transmission of stimuli EIH U
Thelephorinales FMT S	Time-energy budgets EHT GOO	Transpiration FIG FR
Theliaceae: family FOV C	Timmiaceae: family FOS V	Transpiration stream FIG FS
Theliogonaceae FTY W	Timmiinales: suborder FOS T	Transport EIM DP
Thelotremataceae FNIR	Tinesopsida FPO P	Transport mechanisms EIG
Thelotrematales FNIM	Tintinnida EUB F	Transverse fission EIX SV
Theophrastaceae: family FUH M	Tip FJC T	Trapping and digesting organs FJH X
Theoretical biology E34	Tips, Refuse EHS FV	Traumotropism FHW QW
Thermal climate conditions in ecosystems EGX H	Tips, spoil EHS FV	Tree ferns FPUE
Thermal phenomena in ecosystems EGT FB	Tissue, Aerative FEW J	Tree line zone EHR LT
Thermoactinomycetes EQS F	Tissue, Formation of FES DJ	Trees EHR MT
Thermoduric EKM TFM	Tissue, growth FFF	Trees FQT
Thermomonospora EQS J	Tissue, Permanent FFG	Trees, maidenhair FRM M
Thermonasty FHW SW	Tissue, Reserve cell FEW R	Trees, plane FTE O
Thermoplasma ERV D	Tissue, tegumentary FET TJ	Trees, soap-berry FTQ A
Thermotaxis EHW T	Tissue, Vascular FEV	Tremandraceae: family FTO T
Thermotropism FHW OM	Tissue, woody FEW B	Tremellaceae: family FMW E
Thermus EPD T	Tissues EER	Tremellales: order FMW C
Therophytes FJL CE	Tissues, Cells & EDY	Trentepohliaceae FLV J
Thigmotropism FHW OK	Tissues, ground FES S	Treponema EOT
Thigmotaxis EHW SQ	Tissues, Laticiferous FEW O	Triassic EJV M
Thigmotrichida ETY J	Tobacco mosaic virus group EMM	Trichanympha ETH T
Thiobacillus: genus EPY N	Tobacco necrosis virus group: group EMK T	Trichiaceae FNC R
Thiobacterium EPY Q	Tobacco rattle virus group EMN J	Trichiales FNC N
Thiocapsa EOD J	Tobacco ringspot virus group EMN C	Trichocomaceae FMO R
Thiocystis EOD E	Tobacco streak virus group EMN U	Trichome FJC ET
Thiodendron EOQ R	Tobamovirus: group EMM	Trichomonas ETH S
Thiodictyon EOD M	Tobravirus: group EMN J	Trichostomatida ETX P
Thiopedia EOD N	Toddalioideae FTM W	Tricoccae FTL
Thioploca EOM V	Togaviridae: family EMD B	Trifoliae FTI N
Thiosarcina EOD G	Tomato bushy stunt virus group EMK N	Trigoniaceae FTO N
Thiospira EPY T	Tomato spotted wilt virus group EMG T	Tripleblastic organisms EJQ P
Thiospirillum EOD H	Tombusvirus: group EMK N	Tristegineae FVR Q
Thiothrix EON M	Tongue ferns, adder's FPR P	Tristichoideae: sub-family FTJ H
Thiovulum EPY S	Tonotaxis EHW SP	Triticeae FVR F
Thoreaceae FMG O	Top soil EHA MG	Triuridaceae FVM T
Thorns FJE JEP	Topographical anatomy FJB DP	Triuridales: order FVM R
Thorny forests EHR MV	Torus FIV V	Trochodendraceae FST F
Threatened EJB ET	Tovariaceae FTC T	Tropaeolaceae FTJ T
Throughfall of rain EGX SG	Toxodieae FRO W	Trophic cycle EQQ
Thuidiaceae FOV F	Toxoplasma ETU C	Trophobiosis EHC S
Thujoideae FRP G	Toxothrix: genus EON P	Tropic levels EHB IX
Thunbergioideae FUQ T	Trace elements: general FCN T	Tropic movements FHW N
Thylakoids EKE OV	Tracheal elements FEU E	Tropical organisms EJN PK
Thymelaeaceae FTU J	Tracheids FEU F	Tropical rainforest EHR T
Thymelaeales: order FTU A	Tracheophyta FOY	Tropical regions EHP K
Thymelaoideae FTU P	Trachypodaceae FOT S	Tropical regions, Subtropical & EHP H
Tick-borne EMD J	Transduction EKF PT	Tropical soils, Subtropical & EHA OJ
Tidal rivers EHO C	Transduction ELF PT	Tropisms FHW N
	Transduction, Abortive EKF PTR	Tropisms, Negative FHW NR
		Tropisms, Positive FHW NP

Troposphere

Virus group

Index

Troposphere EGW D
Tropotaxis EHW RT
Truffles FMS H
Tryblidiaceae FMR V
Trypanosoma ETG T
Trypretheliaceae FNF E
Tube cell FIW UT
Tube elements, Sieve FEV W
Tuberales FMS F
Tuberculariaceae FMY K
Tuberineae FMS H
Tuberous root FJD Q
Tubers FIU UT
Tubers FJF L
Tubiferaceae FNC K
Tubiflorae: order FUN
Tubuliflorae FUV M
Tulasnella FMW F
Tumor virus group, RNA EMH R
Tumor viruses, RNA EMH
Tundra EHR L
Tupelo FUD N
Turgor FHW M
Turneraceae FTV T
Turnip yellow mosaic virus group EMK J
Tylostomataceae FMV J
Tymovirus: group EMK J
Type, Identification of EJT V
Type 1 phages, Mycoplasma virus: proposed genus EMA R
Type 2 phages, mycoplasma virus ELW R
Type B oncovirus group: Genus EMI B
Type C oncovirus group: genus EMH T
Type C oncoviruses, Avian: subgenus EMH V
Type C oncoviruses, Mammalian: subgenus EMH U
Type C oncoviruses, Reptilian: subgenus EMH W
Type D oncovirus group: proposed genus EMI D
Type specimens EJT WB
Typhaceae FVT W

U

Ulmaceae FSN M
Ulotrichaceae: family FLU P
Ulotrichales FLU M
Ulotrichinales: sub-order FLU O
Ultramicrotechniques E67
Ultrastructure EDM
Ulvaceae: family FLU S
Ulvinales FLU R
Umbel FIY RX
Umbellales FUD

Umbelliferae FUE A
Umbelliferales FUD
Umbelliflora: order FUD
Unbalanced growth EKF DS
Underconsumption EGS P
Underground EHR H
Underground waters EHO G
Unfolding FHX G
Unicellular organisms: general EKQ RU
Uniform distribution EHG QT
Union, Release of gametes & EIY J
Unisexual FIY F
Unrestricted transduction EKF PTS
Unsuccessful germination FFL GS
Uplands EHR B
Upper atmosphere EGW C
Urban & industrialized areas EHS C
Urban plants FJN SC
Uredinales FMW M
Urticaceae FSN V
Urticales FSN
Urticiflorae FSN
Useful to humans EJI Q
Usneaceae FNK G
Ustilaginaceae FMW S
Ustilaginales FMW R

V

Vaccinia subgroup ELT V
Vaccinoideae FUG F
Vaginalis, H. EPO J
Valerianaceae FUS R
Valleys EHR E
Vallisnerioideae FVL W
Valoniaceae FLW V
Valsaceae FMQ R
Vampyrellaceae FNC W
Variation, Genetic EFV
Variations, Seasonal EGW L
Variegation: pigmentation EIE DIQ
Vascular bundle FEV S
Vascular cryptogams FP
Vascular plants FOY
Vascular system FIG T
Vascular tissue FEV
Vaucheriaeae: family ESM V
Vectors: parasitism EHD L
Vegetation line zone EHR CV
Vegetative reproduction EIX R
Veillonella: genus EPW T
Veillonellaceae: family EPW
Veins FJG EVS
Velloziaceae FVO R
Velocity EGT DOB HM

Venation FJG EVS
Venter FIX YE
Ventilation EIM M
Verbasceae FUQ E
Verbenaceae: family FUO P
Verbenales FUO N
Verbenae FUO T
Verbenineae: sub-order FUO N
Verbenoideae: sub-family FUO S
Verges EHS E
Vernal EGW N
Veroniceae FUQ M
Veronieae FUV N
Verricariaceae FNE T
Verrucariales: family FNE P
Vertibrates, poxviruses of ELT
Vertibrates, Viruses of ELP N
Vertical conduction FIG EPR
Vertical zonation EGR XT
Verticillata FSL O
Vesiculovirus: genus EMG D
Vessel elements FEU J
Vibrio EPN R
Vibronaceae EPN
Vicieae FTI P
Vines FTS S
Vines: general FQV
Violaceae FTV R
Violales: order FTV
Violets FTV R
Virinae, Gammaherpes: subfamily ELW D
Virions ELM J
Virions, Complex ELM K
VIROLOGY EL
Viroplasm ELJ NV
Virus, Adeno-associated EMA G
Virus, common cold EMJ U
Virus, Entomopox: subfamily ELU S
Virus, foot-and-mouth disease EMJ W
Virus, Granulosis: subgroup ELW N
Virus, Mosquito-borne EMD G
Virus, myxoma ELU L
Virus, Nuclear polyhedrosis: subgroup ELW L
Virus, rubella EMD P
Virus group, Alfalfa mosaic: group EMN W
Virus group, barley stripe mosaic EMN X
Virus group, barley yellow dwarf EMK L
Virus group, beet yellow EML C
Virus group, brome mosaic EMN S
Virus group, bullet-shaped EMG B
Virus group, carnation latent EML E
Virus group, cauliflower mosaic ELX V
Virus group, corona EMD T
Virus group, cowpea mosaic EMN G
Virus group, cucumber mosaic EMN Q

Index

Virus group
Young plants

Virus group, Cytoplasmic polyhedrosis:
 genus EMC M
Virus group, foamy EMI H
Virus group, herpes ELV
Virus group, Herpes simplex ELV T
Virus group, influenza EMF
Virus group, LCM EMG P
Virus group, Lymphoproliferative ELW D
Virus group, Maize chlorotic dwarf: group
 EMK W
Virus group, mucosal disease EMD R
Virus group, Pea enation mosaic: group
 EMN E
Virus group, Pencillium chrysogenum:
 proposed group EMC P
Virus group, pox ELS
Virus group, rabies EMG F
Virus group, respiratory syncytial EME V
Virus group, RNA tumor EMH R
Virus group, Southern bean mosaic: group
 EMK Q
Virus group, tobacco mosaic EMM
Virus group, Tobacco necrosis: group
 EMK T
Virus group, tobacco rattle EMN J
Virus group, tobacco ringspot EMN C
Virus group, tobacco streak EMN U
Virus group, tomato bushy stunt EMK N
Virus group, Tomato spotted wilt EMG T
Virus group, turnip yellow mosaic EMK J
Virus type 1 phages, Mycoplasma: proposed
 genus EMA R
Virus type 2 phages, mycoplasma ELW R
Virus X group, potato EML J
Virus Y group, potato EML H
VIRUSES EL
Viruses, Animal ELP
Viruses, Bacterial ELN N
Viruses, DNA: general ELR
Viruses, Enveloped: general ELQ N
Viruses, Non-enveloped: general ELQ P
Viruses, Plant ELO
Viruses, Release of ELI N
Viruses, RNA: general EMB
Viruses, RNA tumor EMH
Viruses of invertibrates ELP KA
Viruses of vertebrates ELP N
Virus-host interaction ELI B
Viscoideae FSP E
Visualization techniques E69
Vitaceae FTS S
Viticeae FUO R
Viticoideae: sub-family FUO Q
Vitrioscilla EOM T
Vochysiaceae FTO P
Volcanic regions EHQ D
Volvocaceae FLT Q

Volvocales: order FLT L
Volvocina ESU T
Volvox ESU W
Vorticella ETY N

W
Wadis EHO EW
Walls.. EDC
Walnuts FSL R
Warm climates EGX L
Waste disposal systems EIT
Wasteland EHS FW
Water, bodies of EGY K
Water, Bodies of EHK LX
Water, Brackish EHN T
Water, Circulation of EHK N
Water, Currents in EHK O
Water, Detritus in EHK QF
Water, Fronts in EHK S
Water, Ground EGY N
Water, inland EHN
Water, Layers in EHK ST
Water, Running EGY L
Water, Runnlnq EHN W
Water, Salinity of EHK QD
Water, Salt EGY G
Water, stagnant EHN T
Water, Standing EHN S
Water, stratification in EHK P
Water, Surface of EHK T
Water below ice EHK V
Water clovers FPU N
Water cycle EGQ W
Water ecosystems EHK
Water ecosystems, Salt EHL
Water in soil EHA LH
Water moulds FML G
Water relations EGY B
Water relations FDO N
Water table EGY P
Water-lillies FSV M
Waters, Coastal EHM P
Waters, Still EGY K
Waters, Underground EHO G
Weather in ecosystem EGX B
Weathering of soil EHA JE
Web, food EGP
Weed beds EHO BW
Wees, rock FMD L
Wellstedioideae FUO J
Welwitschiaceae: family FRR P
Wetlands EHP O
Wild, The EHR X
Wild flowers FSG N

Willows FSM C
Wilt virus group, Tomato spotted EMG T
Wind EGX G
Wind, Direction of EGX GL
Wind, Speed of EGX GJ
Winged FFI W
Winter EGW R
Wintergreen FUF R
Wintering grounds EHS X
Witch hazel FTE P
Without accessory structure ELM E
Witrochiellaceae FLV M
Wolbachia: genus ERR S
Wolbachiae: tribe ERR R
Wolffioideae FVT Q
Wood, cork FSL V
Wood sorrel FTJ Q
Woods EHR OS
Woody plants FQP
Woody stems FJF B
Woody tissue FEW B
World continent EHO N
Wort, butter FUR J
Wort, milk FTO V
Wurmbaeoideae FVN R

X

Xanthomonadina ESU X
Xanthomonas EPB T
Xanthophyceae ESM
Xanthophylleae FTO X
Xanthorrhoeaceae: family FVO H
Xeric environment EHR S
Xylariaceae FMQ S
Xylem FEW B
Xylem, Primary FEW D
Xyridaceae FVQ F

Y

Y group, potato virus EML H
Yeasts FMN S
Yellow dwarf virus group, barley EMK L
Yellow mosaic virus group, turnip EMK J
Yellow virus group, beet EML C
Yellow-brown algae ESN
Yellow-green algae ESM
Yersinia EPM T
Yews FRQ P
Young plants FFL N

Z

- Zamirideae FRL R
Zannichelliaceae FVM M
Zanthoxyleae FTM Q
Zingiberaceae FVU K
Zingiberales FVU E
Zingiberoideae FVUL
Zonation EGR X
Zonation, Horizontal EGR XS
Zonation, Vertical EGR XT
Zone, Abyssal EHM N
Zone, Aphotic EHM L
Zone, Bathypelagic EHM M
Zone, Benthonic EHM B
Zone, Epipelagic EHM J
Zone, Intertidal EHL W
Zone, Littoral EHL S
Zone, Mesopelagic EHM K
Zone, neritic EHL S
Zone, Pelagic EHM F
Zone, Photic EHM I
Zone, Snowline EHR CS
Zone, Tree line EHR LT
Zone, Vegetation line EHR CV
Zone soils, Cold EHA OC
Zone soils, Temperate EHA OF
Zones organisms, Temperate EJN PF
Zooplankton ETF
Zoogloea EPB V
Zoomastigina: subclass ETF
Zoophily FIV KV
Zoospores EIX WJ
Zostereae FVM L
Zoysiaeae FVR L
Zyg nemataceae FLW D
Zygomorphic FIY CM
Zygomycetes: sub-class FMM
Zygophyllaceae FTK A
Zygophylloideae FTK G
Zygotene EIY FGK
Zygotes EIY LZ
Zygotes FIV LZ
Zymomonas: genus EPO E
Zythiaceae FMX Q