

Contents

1/	Introduction	1
2/	General part	2
1.	Systematic botany and its importance	2
2.	The history of systematic botany	2
3.	Classification of plants	3
4.	Taxonomic units (groups)	4
5.	Taxa above the rank of species	4
6.	Taxa below the rank of species	5
7.	Nomenclature	6
8.	Nomenclature of cultivated plants	6
9.	Systems of plants	7
3/	Systematic part	8
1.	superregnum: Prokaryota, Monera, Thallobionta (partly)	8
1.	regnum: Bacteria	8
1.	division: <i>Cyanobacteria (Cyanophyta)</i>	8
2.	superregnum: Eucaryota, Thallobionta (partly)	8
1.	regnum: Protozoa	9
1.	division: <i>Myxomycota (Mycetozoa), plasmodial slime molds</i>	9
1.	class: Myxomycetes	9
2.	class: Dictyosteliomycetes, cellular slime molds	9
2.	division: <i>Plasmodiophoromycota</i>	10
2.	regnum: Chromista	10
1 st	evolutionary line: Autotrophic Chromista	10
1.	division: <i>Chlorophyta, green algae</i>	12
1.	class: Chlorophyceae	12
2.	class: Ulvophyceae	14
3.	class: Zygnematophyceae, Conjugatophyceae	14
4.	class: Charophyceae	14
2.	division: <i>Chromophyta, brown algae</i>	14
3.	division: <i>Rhodophyta, red algae</i>	16
4.	division: <i>Euglenophyta, Euglenoids</i>	16
5.	division: <i>Dinophyta (Dinoflagellates, Pyrrhophyta)</i>	18
2 nd	evolutionary line: Heterotrophic Chromista	18
1.	division: <i>Oomycota, Oomycetes</i>	18
3.	regnum: Fungi (Eumycota, Mycophyta)	20
1.	division: <i>Chytridiomycota, chytrids</i>	22
2.	division: <i>Zygomycota</i>	22
3.	division: <i>Ascomycota, sac fungi</i>	23
1.	class: Hemiascomycetes	23
1.	order: <i>Saccharomycetales (Endomycetales), "yeasts"</i>	24
2.	order: <i>Taphrinales</i>	24
2.	class: Ascomycetes (Euascomycetes)	24
1.	order: <i>Eurotiales</i>	24
2.	order: <i>Ophiostomatales</i>	24
3.	order: <i>Erysiphales</i>	26
4.	order: <i>Pezizales</i>	26

5. order: <i>Leotiales</i>	26
6. order: <i>Hypocreales</i>	26
7. order: <i>Dothideales</i>	26
4. division: Basidiomycota	26
1. class: <i>Urediniomycetes</i> , rusts	26
2. class: <i>Ustilaginomycetes</i> , smuts	28
3. class: <i>Agaricomycetes</i> , Basidiomycetes, club fungi	28
1. subclass: Hymenomycetidae	30
1. order: <i>Agaricales</i>	30
2. order: <i>Boletales</i>	30
3. order: <i>Aphylllophorales</i>	30
2. subclass: Gasteromycetidae	31
1. order: <i>Phallales</i>	31
2. order: <i>Lycoperdals</i>	31
3. order: <i>Sclerodermatales</i>	31
4. order: <i>Gasterales</i>	31
Deuteromycotina, Deuteromycetes, «Fungi imperfecti»	31
Lichenes, Lichens	31
4. regnum: <i>Plantae</i>	32
1 st evolutionary line: <i>Bryophytae</i>	32
1. division: Bryophyta s.s., mosses	34
2 nd evolutionary line: <i>Tracheophytae</i> , <i>Cormobionta</i> , vascular plants	36
1. division: Psilotophyta, whisk ferns	36
2. division: Lycophyta (Lycopsidea, Lycopodiopsida, Microphylophyta), club mosses	37
3. division: Sphenophyta (Equisetophyta, Arthrophyta), horsetails	37
4. division: Pterophyta (Pteridophyta, Polypodiophyta), ferns	38
1 st evolutionary sublevel: <i>Gymnospermae</i> , gymnosperms	40
1. division: Cycadophyta, cycads	40
2. division: Ginkgophyta, maidenhair tree, ginkgo	40
3. division: Coniferophyta, Pinophyta, conifers	40
family: <i>Araucariaceae</i>	41
family: <i>Pinaceae</i>	42
family: <i>Cupressaceae</i>	42
family: <i>Taxodiaceae</i>	44
family: <i>Taxaceae</i>	44
family: <i>Podocarpaceae</i>	44
4. division: Gnetophyta	46
1. class: <i>Gnetopsida</i>	46
2. class: <i>Ephedropsida</i>	46
3. class: <i>Welwitschiopsida</i>	46
2 nd evolutionary sublevel: <i>Angiospermae</i> , <i>Anthophyta</i> , angiosperms	46
1. class: Dicotyledones, Magnoliidae, Magnoliopsida, dicotyledons, dicots	47
family: <i>Magnoliaceae</i> , <i>magnolia</i> family	47
family: <i>Annonaceae</i> , <i>annona</i> family	47
family: <i>Myristicaceae</i>	47
family: <i>Canellaceae</i>	48
family: <i>Illiciaceae</i>	48
family: <i>Monimiaceae</i>	48
family: <i>Lauraceae</i> , <i>laurel</i> family	48
family: <i>Piperaceae</i> , <i>pepper</i> family	50
family: <i>Peperomiaceae</i>	52
family: <i>Nymphaeaceae</i> , <i>water-lily</i> family	52
family: <i>Menispermaceae</i> , <i>moonseed</i> family	52
family: <i>Papaveraceae</i> , <i>poppy</i> family	53
family: <i>Hamamelidaceae</i>	54
family: <i>Platanaceae</i> , <i>sycamore</i> family	54
family: <i>Betulaceae</i> , <i>birch</i> family	54
family: <i>Fagaceae</i> , <i>beach</i> or <i>oak</i> family	56

family: Casuarinaceae	56
family: Cactaceae (Opuntiaceae), cactus family	58
family: Aizoaceae (Mesembryanthemaceae)	58
family: Nyctaginaceae (Mirabilaceae), four-o'clock family	59
family: Amaranthaceae, amaranth or pigweed family	59
family: Phytolaccaceae, pokeweed family	59
family: Chenopodiaceae, goosefoot family	60
family: Portulacaceae	60
family: Basellaceae	62
family: Polygonaceae, buckwheat family	62
family: Dilleniaceae	62
family: Theaceae, camellia or tea family	62
family: Actinidiaceae	63
family: Dipterocarpaceae	63
family: Clusiaceae, Guttiferae, St. John's-wort family	63
family: Tiliaceae, linden family	64
family: Sterculiaceae, cocoa family	64
family: Bombacaceae	66
family: Malvaceae, mallow family	66
family: Moraceae, mulberry family	68
family: Cannabaceae	70
family: Urticaceae, nettle family	70
family: Lecythidaceae	71
family: Flacourtiaceae	71
family: Passifloraceae, passion-flower family	71
family: Caricaceae	72
family: Cistaceae, rock-rose family	72
family: Tamaricaceae	72
family: Cucurbitaceae, squash family	72
family: Capparidaceae	74
family: Brassicaceae, Cruciferae, mustard family	76
family: Sapotaceae, sapote or sapodilla family	76
family: Ebenaceae, ebony family	77
family: Rosaceae, rose family	78
1. subfamily: Rosoideae	78
2. subfamily: Prunoideae, Amygdaloideae	78
3. subfamily: Maloideae, Pomoideae	80
family: Crassulaceae	80
family: Saxifragaceae	80
family: Mimosaceae	80
family: Caesalpinaceae	82
family: Fabaceae, Viciaceae, Papilionaceae, legume or bean family	84
family: Sonneratiaceae	86
family: Rhizophoraceae	86
family: Trapaceae	86
family: Lythraceae	86
family: Myrtaceae, myrtle family	86
family: Punicaceae	90
family: Melastomataceae	90
family: Combretaceae, Indian-almond family	90
family: Proteaceae, protea family	90
family: Santalaceae	92
family: Loranthaceae, Viscaceae	92
family: Rafflesiaceae	92
family: Celastraceae, bittersweet family	92
family: Aquifoliaceae, holly family	93
family: Euphorbiaceae, spurge family	93
family: Rhamnaceae, buckthorn family	96
family: Vitaceae, grape family	96
family: Anacardiaceae, sumac family	97
family: Aceraceae	98

	family: Hippocastanaceae, Aesculaceae	98
	family: Sapindaceae, soapberry family	98
	family: Rutaceae, rue or citrus family	99
	family: Burseraceae, frankincense family	99
	family: Meliaceae, mahogany family	99
	family: Juglandaceae	100
	family: Erythroxylaceae	100
	family: Oxalidaceae	100
	family: Linaceae	102
	family: Zygophyllaceae	102
	family: Araliaceae	102
	family: Apiaceae, Umbellifereae, carrot family	102
	family: Loganiaceae	104
	family: Apocynaceae, milkweed family	104
	family: Asclepiadaceae	104
	family: Oleaceae, olive family	104
	family: Convolvulaceae, morning-glory family	105
	family: Boraginaceae, borage family	105
	family: Verbenaceae, verbena family	106
	family: Lamiaceae, Labiatae	106
	family: Solanaceae, nightshade family	106
	family: Scrophulariaceae, figwort or snapdragon family	107
	family: Bignoniaceae, trumpet vine family	107
	family: Rubiaceae, coffee or madder family	108
	family: Asteraceae, Compositae, sunflower family	110
	2. class: Monocotyledones, Liliopsida, Liliidae, monocotyledons, monocots	113
	family: Liliaceae	113
	family: Amaryllidaceae	113
	family: Agavaceae	114
	family: Iridaceae	114
	family: Dioscoreaceae	116
	family: Musaceae	116
	family: Strelitziaceae	117
	family: Zingiberaceae	117
	family: Marantaceae	120
	family: Orchidaceae	120
	family: Cyperaceae	120
	family: Bromeliaceae	121
	family: Poaceae, syn. Gramineae, „grass family“	122
	1. subfamily: Pooideae	122
	2. subfamily: Panicoideae	124
	3. subfamily: Chloridoideae	125
	4. subfamily: Bambusoideae	126
	5. subfamily: Arundinoideae	126
	family: Arecaceae, Palmae	128
	1. subfamily: Arecoidaeae	128
	2. subfamily: Calamoideae	129
	3. subfamily: Coryphoideae	130
	4. subfamily: Ceroxyloideae	131
	5. subfamily: Phoenicoideae	131
	6. subfamily: Borassoideae	131
	7. subfamily: Nypoideae	132
	8. subfamily: Phyttelephantoideae	132
	family: Araceae	132
	family: Pandanaceae	134
4/	Literature	135
5/	Index	136