

## Contents

<b>Preface</b> .....	<b>V</b>
<b>Beforehand some thoughts on the origin and the important role of the flowers in the life cycle of plants</b> .....	<b>1</b>
Early angiosperm flowers – the fossil <i>Archaeofructus</i> .....	6
<b>Short description of an angiosperm flower – some basic terms</b> .....	<b>9</b>
<b>The genetic approach to the floral organ determination – from the A-B-C model to the A-B-C-D-E model</b> .....	<b>10</b>
<b>Differential growth and organ delimitation</b> .....	<b>15</b>
<b>Number and arrangement of floral organs in the flowers</b> .....	<b>19</b>
Spiral flowers with high and indefinite organ number.....	19
Transition to whorled (cyclic) flowers .....	23
Whorled (cyclic) flowers.....	26
<b>Floral symmetry</b> .....	<b>38</b>
<b>The perianth</b> .....	<b>40</b>
Perigone, calyx, corolla .....	40
Aestivation .....	44
Epicalyces .....	45
Tubular formations in the perianth – syntepaly, synsepaly, sympetaly .....	46
<b>The androecium</b> .....	<b>52</b>
Ontogeny of an individual stamen .....	52
Deviating anther structures .....	57
The pollen grains .....	61
Stamen fascicles, fascicled androecia .....	63
The cabinet of curiosities.....	71
The staminode concept .....	72
<b>The gynoecium</b> .....	<b>80</b>
Ontogeny of an individual carpel.....	82
The variation of the proportions .....	85
Choricarpy and coenocarpy .....	86

The internal design of coenocarpous gynoecia.....	89
Pollen tube transmitting tissue and compitum.....	92
The ovules.....	99
<b>The floral axis .....</b>	<b>101</b>
Stalk-like elongations of the axis (floral internodes).....	101
Cup-shaped formations (floral cups and floral tubes).....	101
Hypanthial ovaries with unusual internal designs .....	107
The inferior ovary in the cucumber family.....	108
Unusual placentations in connection with intercalary growth processes in the floral axis .....	110
<b>Nectaries.....</b>	<b>114</b>
Different sites of floral nectaries.....	116
Nectary organs .....	117
Extrafloral nectaries .....	125
<b>Floral diagrams .....</b>	<b>127</b>
<b>Inflorescences .....</b>	<b>131</b>
<b>Important flower functions and the relevant adaptations.....</b>	<b>136</b>
The problem of hermaphroditism in flowers or:	
how to prevent inbreeding .....	136
Dichogamy .....	137
Herkogamy .....	142
Separation of sexes (dicliny) .....	144
Heterostyly .....	147
Self-incompatibility.....	149
Pollen portioning – an optimized handling of the pollen grains.....	151
The mechanisms of pollen portioning in primary pollen presentation.....	152
The mechanisms of pollen portioning in secondary pollen presentation .....	153
Direct and indirect relations of pollen portioning to other parameters.....	168
Prezygotic selection, pollen tube competition .....	175
Proportion of autogamy .....	177
An outline of a correlation net of flower functions.....	180
<b>The flowers and their pollinators – coadaptations.....</b>	<b>181</b>
Ecologically determined types of blossom forms – diversity of insect- pollinated flowers.....	182
Flower colours and floral guides.....	193
Floral scents .....	204
Adaptation syndromes of blossoms = blossom syndromes = pollination syndromes .....	206
Zoophily and anemophily.....	206
Hydrophily .....	214
Syndromes of animal-blossoms .....	217
Cantharophily (beetle pollination) .....	217
Myiophily (fly pollination).....	222

Melittophily (bee pollination) .....	228
Wasp pollination .....	233
Ants as pollinators? .....	235
Thrips – the overlooked pollinators? .....	237
Lepidopterophily (lepidopteran pollination) .....	237
Ornithophily (bird pollination) .....	241
Lizards as pollinators – an island phenomenon .....	244
Chiropterophily (bat pollination) .....	244
Non-flying mammals as pollinators? .....	246
Delimitation and overlapping of floral syndromes – generalists and specialists .....	247
<b>The flower in the state of seed maturity .....</b>	<b>250</b>
Seed ripening .....	250
The fruit and its components, an attempt of a definition .....	252
Classification of fruits .....	253
The diaspore concept .....	267
<b>Patterns of seed dispersal .....</b>	<b>270</b>
<b>Modes of diaspore dispersal and adaptations of the plants and their diaspores to the dispersing agents .....</b>	<b>277</b>
Anemochory .....	279
Wind-flyers .....	279
Ground-rollers .....	287
Anemoballists .....	287
Observations and experiments in poppy capsules .....	289
Observations and experiments in bellflower capsules .....	293
Hydrochory .....	297
Nautochores .....	298
Rain-ballists .....	302
Zoochory .....	304
Epizoochores .....	304
Zooballists .....	309
Endozoochores .....	311
Stomatochores .....	318
Autochory .....	321
Growth mechanisms .....	321
Shrinking mechanisms (hygroscopic mechanisms) .....	323
Turgor mechanisms .....	324
<b>Appendix: A classification of the flowering plants as reference for placing the taxa mentioned in the text .....</b>	<b>328</b>
<b>Glossary .....</b>	<b>381</b>
<b>References (a selection) .....</b>	<b>399</b>
<b>Index .....</b>	<b>415</b>