

Contents

I.	The Position of Systematics Among the Biological Sciences	1
	General Concept of Systematics	1
	The Special Tasks of Biological Systematics	3
	The Phylogenetic System and Its Position Among the Possible and Necessary Systems in Biology	9
II.	Tasks and Methods of Taxonomy	28
	Taxonomic Tasks in the Area of the Lower Categories	29
	Comparative holomorphology as an auxiliary science of taxonomy: The allomorphism of species	32
	Chorological relationships of individuals and their significance for the taxonomy of lower group categories	46
	The species category in the time dimension. The species concept and paleontology	56
	Summary	65
	The Taxonomic Task in the Area of the Higher Group Categories	70
	The mode of origin of higher taxa and the question of their real existence	70
	Taxonomic methods in the higher group categories	83
III.	Problems, Tasks, and Methods of Phylogenetics	197
	General	197
	The concepts of evolution and phylogenesis	197
	Monophyly and polyphyly	206
	Dichotomy and radiation	209
	Explosive radiation, typogenesis, and related concepts	216
	Phylogenesis and Space	229
IV.	Concluding Remarks	234
	Bibliography	240
	Index	253