

valuable. The great number of parameters that have to be used gives one a somewhat uneasy feeling. However, the criteria for choosing these parameters are well discussed, and the results obtained for polymer molecules are rather impressive. The chapters (5, 6, and 7) dealing with the calculation of average mean-square dipole moments and end-to-end distances are well written and should be highly useful to anyone interested in the calculation of these important properties. Although the literature is covered only up to 1963 and important later contributions are therefore not cited, the basic principles, which are the main subject of the book, remain valid. Especially worth mentioning is chapter 4, in which the relation between Ising models and Markoff chains is explained. This problem is well expounded and clearly discussed. Chapters 9, 10, and 11 deal with polypeptides and polynucleotides. These chapters should be highly valuable to biochemists who want to get an insight into the fundamental ideas behind phase transition in biopolymers.

Written on an advanced level, the book assumes a knowledge of matrix algebra. It is clearly written and the subject matter is well explained. The translation is excellent. In summary, nobody interested in the relation between chain structure and physical properties of polymer chains can afford to be without this book.

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Principles of Taxonomy

Phylogenetic Systematics. WILLI HENNIG. Translated from the German by D. Dwight Davis and Rainer Zangerl. University of Illinois Press, Urbana, 1966. 271 pp., illus. \$12.50.

Here finally is an opportunity for English-speaking biologists to become acquainted in detail with the views of Willi Hennig, the eminent German systematist. His thoughts have greatly influenced the activities of continental taxonomists, and a study of his writings will enable English-speaking workers to understand the philosophy underlying some of the European taxonomic literature of the last decade.

Following a general introduction concerning the nature of systematics, its special tasks, and the position of phylogenetic systematics (read "cladis-

tics") in relation to other schools of systematics, Hennig discusses problems of taxonomy of the lower categories, that is, of the species, and at the supra-specific level. The book concludes with a discussion of the principles and problems of phylogeny. Throughout the text Hennig maintains a consistently cladistic viewpoint which has considerable esthetic appeal but which is very difficult to maintain in practical systematic work. Although this reviewer disagrees with many of the conclusions that Hennig reaches from his evidence, a book review is not the place to debate the relative merits of different schools of systematics.

Had Hennig's *Grundzüge einer Theorie der Phylogenetischen Systematik* been translated during the early or middle 1950's, its effect on the development of systematic theory in the English-speaking world would have been very great. Hennig's clarity of thought, consistent phylogenetic philosophy, and profundity of insight and analysis would have won many adherents to his views. At the very least, those not agreeing with his philosophy would have had to meet his weighty arguments. Published in 1966, however, this book, although still impressive and important, is no longer as relevant to current issues of systematics as in the days of the original German edition published in 1950. While Hennig's arguments continue to have considerable validity and force, he apparently has not kept up with the rapid and numerous changes in systematics during the past decade. To cite but a single example, the revolutionary findings of modern genetics have not been dealt with at all.

The terse preface assures us that this volume is a translation not of the original German edition but of a reworked manuscript (of unstated date). It is true that references to some recent papers can be found and that various sections have been modified and updated to some extent. Nevertheless, the fundamental arrangement of the earlier work has been maintained and very large portions of the book are essentially straight translations from the previous text. Only 34 percent of its references are dated 1950 or later, as contrasted with 60 percent for Simpson's *Principles of Animal Taxonomy*, published in 1961, and 70 and 75 percent, respectively, for Davis and Heywood's *Principles of Angiosperm Taxonomy* and Sokal and Sneath's *Principles of Numerical Taxonomy*, both published in 1963. Hennig cites

only one reference later than 1960. Not even Simpson's book is referred to, an incomprehensible omission. The main use of the bibliography will be as an invaluable entrée into the voluminous German literature on systematics.

The translators have done a conscientious but unimaginative job of rendering Hennig's extremely involved and philosophical German style into English. Long sentences of crypto-Germanic construction abound, as does difficult and unfamiliar terminology, of which *semaphoront*, *holomorph*, *tokogenetics*, and *vicariance* are but a sample. A glossary or an index leading to clear definitions of the various terms would have been a great help. Even supposedly familiar terms such as "genetic" have unconventional meanings in the text. By contrast, many conventional terms of modern systematics are omitted. Those familiar with the German edition, which lacked an index, will be gratified by the presence of a subject index; the addition of an author index would have been equally helpful.

In spite of the shortcomings of the book, English-speaking systematists should be glad to have an opportunity to be exposed to the views of the foremost proponent of the cladistic school. Indeed, no thinking systematist can afford not to have read this volume.

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Books Received

Absorption in Gas-Liquid Dispersions: Some Aspects of Bubble Technology. F. H. H. Valentin. Spon, London; Barnes and Noble, New York, 1967. 232 pp. Illus. \$10.

Airborne Microbes. A symposium of the Society for General Microbiology (London), April 1967. P. H. Gregory and J. L. Monteith, Eds. Cambridge Univ. Press, New York, 1967. 397 pp. Illus. \$13.50. Sixteen papers.

Algae and Fungi. C. J. Alexopoulos and H. C. Bold. Macmillan, New York, 1967. 143 pp. Illus. Paper, \$2.25. Current Concepts in Biology Series.

Algebra. Saunders MacLane and Garrett Birkhoff. Macmillan, New York, 1967. 620 pp. Illus. \$11.95.

An Atlas of Mammalian Chromosomes. vol. 1. T. C. Hsu and Kurt Benirschke. Springer-Verlag, New York, 1967. Unpaged. \$9.40. Consists of 50 folios.

Atlas stéréotaxique du cerveau de brebis: Prealpes du Sud. P. Richard. Institut national de la Recherche agronomique, Versailles, 1967. Unpaged. Illus. Paper, F. 50.

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