

Although the style is exceedingly informal ("This is OK for large  $x$ "), much care has gone into the writing and into checking the equations. The printing is unusually good, and the figures are very clear.

EUGEN MERZBACHER  
*Department of Mathematics,  
University of North Carolina*

## Bacterial and Phage Genetics

### The Genetics of Bacteria and Their

**Viruses.** Studies in basic genetics and molecular biology. William Hayes. Wiley, New York, 1964. xii + 740 pp. Illus. \$13.75.

There are several qualities that one looks for in a new book in one's own area of scientific interest. One hopes for a complete and well-balanced scope of subject matter, a logical organization, a lucid style of writing, carefully chosen illustrations that really help one to understand the written text, and a thorough bibliography. More often than not one is disappointed, but in Hayes's book all of these qualities are present to a degree that is nothing short of miraculous.

The book is a truly complete account of bacterial and phage genetics, and no pains have been spared to insure a logical development of the subject. The first 20 pages review the general principles of inheritance and Mendel's laws; following these Hayes provides clear explanations of recombination analysis and biochemical genetics. Next, he goes carefully into fine structure analysis: the concept of the allele is developed historically, and the new tools of analysis are dealt with—complementation tests, deletion mapping, and three factor crosses. Each method is discussed from the theoretical and from the practical point of view. In a set of background chapters, Hayes takes up the subject of mutation in bacteria and the current concepts of gene action: the genetic code, protein synthesis, the nature of spontaneous and induced mutation, and the nature of recombination.

The second half of the book is devoted to bacterial and bacteriophage genetics. Discussion of lysogeny and phage chromosome structure precedes detailed accounts of transformation, transduction, and conjugation. The last

two chapters deal with two highly active fields—genetic regulation and episomes. In every chapter the author gives both the historical development of the subject and the most recent experimental results.

A very attractive feature of the book is the use of two-color diagrams whenever the complexity of the material warrants it. Finally, the bibliography of almost 1000 references covers the literature through 1962 and, for some areas, into 1963. The bibliography, which is alphabetical by author, gives full titles as well as references to the pages in the text where the work is cited.

All in all, this book constitutes a milestone in the genetics literature, and it will certainly be the standard teaching and reference work for some years to come.

EDWARD A. ADELBERG  
*Department of Microbiology,  
Yale University*

## Soil Fauna of South America

**Biologie de l'Amérique Australe. Études sur la Faune du Sol.** vols. 1 and 2. Delamare Deboutteville and Eduardo Rapoport, Eds. Éditions du Centre National de la Recherche Scientifique, Paris. vol. 1, 657 pp., 1962; vol. 2, 399 pp., 1963. Illus. \$16.60.

These volumes on the soil fauna of South America are two of a three-volume treatise sponsored by the Centre National de la Recherche Scientifique of France and the Consejo Nacional de Investigaciones Científicas y Técnicas of Argentina. The national research centers of the two countries are collaborating in publishing what is designed to be an ecological and biogeographic monographic study, but the first two volumes are appropriately systematic. In addition to the contributions of the editors, one from France and one from Argentina, there are 31 articles, mostly by French authorities, which consist primarily of descriptions of species and identifications mainly of Argentine and Chilean faunas. Much of the fieldwork was performed during the period February to April 1959 by six scientists. A special effort has been made to explore the fine national parks of Argentina, and it is hoped that this survey will be completed before their

faunas have been modified by civilization.

A five-page introduction, which points out the uniqueness of southern South America and its interest to the world, precedes 32 pages of descriptions of the areas studied in these volumes. Five maps of the entire continent show its hydrography and meteorologic conditions. Other maps deal with that part which is south of the Tropic of Capricorn and with collecting areas in Argentina. The famous pampas and the Patagonian steppe make up much of this region, but between them there is a large area of "monte," or xerophilous bush, that has carried some tropical elements of the fauna far south to the Atlantic coast in the 41° to 44°S latitude area. Then there is the great Andean spine, with its special biota, which runs down into Tierra del Fuego and the Islas Malvinas (Falkland Islands).

The third volume is expected to summarize the data and provide more factual materials bearing on the prevailing hypotheses, such as Wegenerian continental drift and Antarctic pathways or extensions from the north, which will account for the derivation of the fauna and its relationships to others.

The first six articles are on Thcamoebae, Pauropoda, Symphyla, Acarina, and Pseudoscorpionidea, illustrating the ambitious nature of the project in dealing with all types of invertebrates. Copepods, paligrades, nematodes, isopods, and syncarids are later described, but the bulk of the two volumes deals with Insecta and especially Coleoptera. It is remarkable that a major part of the animal species of any region of the world always seems to be beetles, and an explanation would be welcome. One Coleoptera study (by R. Jeannel) considers a relationship between South American and Australian members by way of Antarctica when the latter had a more favorable climate or even closer physical relations. It will be interesting to see in the later volume if there are similar relationships suggested which involve the Collembola that are now becoming well known in Antarctica. A handsome colored plate by the French editor shows some of the Collembola.

In view of the numbers of specialists who have contributed to the project, the editors have chosen to publish the articles together and in a common format, and this seems a wise choice. An alternative was to have them scattered in

various journals and thereby to lose sight of the relationships that they have to one another. The volumes constitute a major contribution to our knowledge of an important part of the world and will add to the basic facts of world zoogeography, ecology, evolution, and other sciences. Congratulations to the two national research centers for sponsoring this basic biology and best wishes to the editors for their continued success.

NEAL A. WEBER

*Department of Biology,  
Swarthmore College*

## Estuarine and Coastal Waters

**Tidal Computations in Rivers and Coastal Waters.** J. J. Dronkers. North-Holland, Amsterdam; Interscience (Wiley), New York, 1964. xii + 518 pp. Illus. \$17.50.

Few hydraulic engineers are as well qualified as Dronkers to compile a book on tides and tidal computations. The experience that he and his countrymen have gained in the Netherlands, first, in closing the Zuider Zee, and currently, in executing the vast Delta Project, is reflected throughout the book.

Dronkers selects as his task the presentation of the mathematical and physical fundamentals of tidal theory together with a comprehensive, up-to-date discussion of various techniques for computing flow rates and water stages in estuaries and coastal waters. A brief introductory chapter precedes the four major parts of the book. Part 1 (2 chapters) is devoted to the study of tide-generating factors and to the harmonic analysis of tides. In this part both Darwin's method and Doodson's method for determining tidal constituents are given in detail. A presentation of basic hydrodynamics and hydraulics is given in the four chapters that constitute part 2. A review of the mathematics and dynamics of fluid motion and the hydrodynamics of open-channel flow precedes discussion of the phenomenon of liquid wave motion and wave classification. Particular emphasis is rightly placed on the characteristics of long waves since tidal waves are long waves. In chapter 7 a complete and detailed derivation of the general partial differential equations of long wave motion in shallow water is presented. The effects of surface wind

stresses, Coriolis acceleration, as well as the frictional forces arising from rigid channel boundaries are fully treated and included in the derivation. In part 3 Dronkers presents a very thorough discussion of the three principal techniques for limited solution of the derived equations of motion. Chapter 8 is devoted to the harmonic method of solution in which, once the nonlinear terms in the equations have been linearized, Fourier series is introduced to determine the tidal properties. The difficult problems of linearization of the flow-resistance term is treated empirically as well as by using Chebyshev polynomials. The next two chapters are devoted to discussions of solutions by the method of characteristics and by finite-difference procedures, respectively. Chapters 11 and 12, the fourth and final part, are devoted to the representation of various field situations by use of the mathematical, tidal-flow model. A variety of special applications are presented.

Dronkers unquestionably succeeds in providing his readers with a thorough, logically organized survey of current work on tidal computations, something not previously available in one volume. However, I noted a few deficiencies and faults. The derived partial differential equations represent homogeneous fluid motion. More specifically, they represent liquid motion not subject to density variation caused by saline intrusion. In fact, with but one exception (p. 189), the author avoids discussion of mathematical representations which treat nonhomogeneous estuarine waters. Moreover, despite the stress he places on the impact that the high-speed, digital computer has had on tidal computations in the past decade, Dronkers does little to illustrate or otherwise substantiate this statement of fact. None of the organizational procedures essential to having a particular solution method executed by a digital computer are mentioned in either parts 3 or 4. Although I noted some typographical errors, most of them are only nuisances. Despite an occasional awkward sentence (perhaps due to translation problems) and a tendency to be overly methodical, Dronkers' book is entirely readable and a truly worthwhile reference. Its value is further enhanced by inclusion of an up-to-date and comprehensive bibliography.

ROBERT A. BALTZER

*Surface Water Research Section,  
Water Resources Division,  
U.S. Geological Survey*

## Definitions, Formulas, Tables

**The Universal Encyclopedia of Mathematics.** With a foreword by James R. Newman. Simon and Schuster, New York, 1964. 715 pp. Illus. \$8.95.

This elementary, popular encyclopedia ranges in level from high school mathematics through most of the usual college calculus. Some more advanced topics are included—for example, complex numbers but not group theory or topology. There are numerous interesting items in addition to the conventional classroom topics.

Where appropriate, the style is intuitive and informal, rather than mathematically rigorous. Thus, under the heading of infinitesimal calculus, limiting processes are described in a manner that conveys a generally correct impression without giving technical details. Fairly detailed treatments are given for such major topics as analytical geometry, calculating instruments and machines, conic sections, determinants, logarithms, and trigonometry. Diagrams are judiciously employed for purposes of illustration and clarification.

In the main part (almost 500 pages), subjects are discussed under alphabetical headings: Binary System, Combinatory Analysis, Euler's Theorem on Polyhedra, Interest, Probability, and Vector, to mention but a few. Some of the items receive too brief a mention. In particular, in discussing duplication of the cube and trisection of an angle, it would be well to detail the classical restrictions (unmarked ruler, what the compass can do), so that the assertions of impossibility will be both precise and justified.

The alphabetical section of the encyclopedia precedes more than 100 pages of formulas, classified under arithmetic, algebra, applications, geometry and trigonometry, analytical geometry, special functions, series and expansions in series, differential calculus, and integral calculus. Finally, there are more than 100 pages of tables. The formulas and tables enhance the book's value to students and other practitioners of mathematics.

In addition to using this book as a reference work, students and non-mathematicians with mathematical interests may enjoy browsing in it.

S. S. CAIRNS

*Department of Mathematics,  
University of Illinois*