

to so that vistas are opened for those who have access to the advanced literature. The specialist, however, will be disappointed because so many topics are treated that none has been presented in depth.

This book has none of the superficialities that characterize so many introductory textbooks. It requires attentive reading and covers plant sciences in a fashion that establishes it as a basic reference text without equal. It deserves a place in every botanical library.

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Bayesian Statistics

Introduction to Probability and Statistics from a Bayesian Viewpoint. vols. 1 and 2. vol. 1, *Probability* (271 pp., \$6); vol. 2, *Inference* (306 pp., \$6.50). D. V. Lindley. Cambridge University Press, New York, 1965. Illus.

The author writes that "the content of the two parts of this book is the minimum that, in my view, any mathematician ought to know about random phenomena—probability and statistics. The first part deals with probability, the deductive aspect of randomness. The second part is devoted to statistics, the inferential side of our subject." The style is both concise and leisurely, with room always found for careful explanation of mathematical points. The mathematical knowledge assumed of the reader includes calculus and a little matrix algebra, but no measure theory. The book will be accessible and attractive to graduate students of statistics and mathematics and to some advanced undergraduates, as well as to more experienced readers.

In part 1 the axioms of probability theory are interpreted in terms of both objective frequencies and subjective degrees of belief. Bayesian arguments are used throughout part 2. The primary purpose of a statistical analysis of data is to obtain a posterior distribution for the parameters. Since it is necessary to stop somewhere, the author stops short of decision theory and contents himself with displaying properties of posterior distributions.

Excellence of exposition and the cur-

rent interest in Bayesian thinking make the book welcome. I have read it with pleasure and admiration, mingled with alarm. Many previously published books have given the impression that statistical problems are to be treated in terms of a few glib concepts, notably "confidence intervals" and "significance tests." Surely the greatest merit of Bayesian theory, especially Bayesian decision theory, is that in order to apply it one must ask searching questions about purposes and circumstances, and these may lead to a better analysis. But Lindley seems to think that the traditional concepts are adequate and only need a Bayesian justification to make them thoroughly respectable. He has redefined "confidence interval" and "significance test" so that the old propositions shall have new Bayesian truth. Ingenious, but is this not to pursue Bayesian theory for the wrong reason? Will the next generation of students be just as rigid in concepts as their forerunners, but more confused about the meaning of terms?

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Mathematical Research

Lectures on Modern Mathematics. vol. 3. T. L. Saaty, Ed. Wiley, New York, 1965. x + 321 pp. Illus. \$11.75.

This volume, the last in a three-volume series, contains six expository lectures sponsored jointly by George Washington University and the Office of Naval Research. Each speaker was invited to contribute to his description (for the nonspecialist) of a substantial research area of mathematics his individual evaluation of the esthetic and practical aspects of the field, its position in mathematical development as a whole, and its future.

The first article, "Topics in classical analysis" by Einar Hille, covers functional inequalities, functional equations, mean values, transfinite diameters, and potential theory. As Hille points out, the first two topics are closely related and the last three have much in common. Each topic is treated in an expert manner and is relatively easy to follow. Of great help is the short section on orientation that precedes

each topic and indicates, in particular, how the problems originally arose.

"Geometry," by H. S. M. Coxeter, is a delightful account of some of the topics of especial interest to the author himself. These include Euclidean geometry, ordered geometry, sphere packing, integral quaternions, conics and k -arcs in a finite plane, hyperbolic geometry, and relativity. Some of these topics may seem a little out of fashion and, at one point, Coxeter remarks that the problem of packing equal spheres in Euclidean n -space has been found to have a practical application in the theory of communication. No excuse (if one were intended) is needed because the areas covered are intriguing to the nonspecialist. It is, in fact, comforting to learn, for example, that "the most natural geometric spaces to use for our four-dimensional diagram [the space-time of relativity theory] are real affine four-space and real projective four-space".

In "Mathematical logic," Georg Kreisel discusses set theory, intuitionistic mathematics, proof theory, impredicative (full) classical analysis, and foundational problems. There are more than 90 pages of text together with 46 footnotes and, as a decidedly nonspecialist, I found this very difficult to read and to follow. (Several remarks are directed to the specialist.) Near the beginning, in discussing the notion of collection, Kreisel writes that "one speaks of a wood (collection) without or before having counted the trees . . ." I am afraid that, throughout this article, I could not see the wood for the trees.

"Some recent advances and current problems in number theory," by Paul Erdős, is packed with items which, as the author freely admits, interest him personally. This is all to the good because, although number theory may not be fashionable in some circles, it is still one of the best areas in which to find unsolved problems and to make plausible conjectures. The topics discussed include the distribution of primes, primes in arithmetic progressions, the comparative theory of primes, the arithmetic theory of polynomials, combinatorial number theory, and (briefly) Diophantine equations and inequalities.

There are two parts to the article "On stochastic processes" by Michel Loève: (i) Traditional setup and (ii) Discussion. The first part, which sets the stage for the second, begins with basic vocabulary and notation especial-

ly helpful to the nonspecialist. The topics in part 1 include stochastic processes, independence and dependence, and three main results—martingale convergence theorem, stationarity theorem, and infinite decomposability theorem. Queries, including a number of unsolved problems, challenge the reader. Part 2 discusses stochastic structures, index spaces, abstract sample spaces, extensions (of sample spaces), and probability spaces. There are queries in this part as well.

The final article, "Random integrals of differential equations" by J. Kampé de Fériet, is in two parts, together with a short introduction. The first part includes statistical mechanics of holonomic systems, stochastic differential equations, transition probability and diffusion equations, and semigroups and infinitely divisible laws. The second has sections on statistical theory of turbulence, Burgers model, abstract Cauchy problem, and spatial homogeneity. This part appealed to me and served to emphasize what the author pointed out in the introduction—that, although the mathematical theory had its motivation in physics, the problems are becoming more and more abstract every day.

On simply reading the articles, I find that I cannot completely agree that the series was an outstanding success, although I am unable, of course, to judge how successful the actual lectures were. Many of the authors seem to have an exaggerated idea of how much a nonspecialist knows (or should know), and I certainly found out how little I know about some areas of mathematics. The authors fulfilled the purpose of the series in delineating a substantial research area and describing it broadly and comprehensively, but this sometimes led to a wealth of detail almost impossible to assimilate. I think a better approach would have been to select one particular problem in an area which illustrated the many ideas needed to tackle it. (This is what some of the authors did.)

In spite of this (perhaps unjustified) criticism, I must congratulate the cosponsors on the publication of the lectures. I feel sure that, at some later date when my inferiority complex is less acute, I shall find it a pleasure to return to many of the topics discussed in this series.

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Space Science and Technology

Space Radio Science. Progress in Radio Science Series. vol. 8. Fourteenth General Assembly of URSI (Tokyo, Japan), September 1963. Ken-Ichi Maeda and Samuel Silver, Eds. Elsevier, New York, 1965. viii + 235 pp. Illus. \$13.50.

This is the eighth and final volume of a series containing the scientific presentations at the Fourteenth General Assembly of the International Scientific Radio Union held in September 1963 at Tokyo, Japan. This volume contains five papers presented at the session on space radio research and five papers on satellite communications systems presented before Commission VII (Radio Electronics). The advertising on the dust jacket states somewhat extravagantly that this volume includes discussion of all major aspects of space science and technology, whereas in fact the coverage is very incomplete and variable in the detail that is included.

Two major contributions constitute well over half the book. The first, by R. E. Bourdeau, J. H. Chapman, and K. Maeda, is on ionospheric research by means of rockets and satellites. This includes a concise description of the ionosphere and instruments for making ionospheric measurements in satellites and rockets. Although necessarily brief, it covers a broad span of subject matter and has many references. The second major contribution, by H. F. Weaver and S. Silver, is on the subject of planetary research in the millimeter and infrared regions of the spectrum. This paper, which also has many references, reviews the capabilities for planetary investigations by infrared and microwave observations. It also summarizes the results of measurements on the moon, Venus, and Jupiter.

The remaining contributions include a very brief introductory statement by S. Silver, a survey of the tests with the first active communications satellites (primarily Telstar) by E. F. O'Neil, and a brief discussion of data processing and its relation to communications from deep-space experiments by S. W. Golomb. There is a review of satellite communication devices by J. R. Pierce, which also includes the problems of components in active satellites. L. Jaffe presents a brief commentary on, or sequel to, Pierce's pa-

per. There is only an abstract of H. A. Rosen's contribution on altitude, orbit, and antenna control for spinning satellites. J. C. Simon presents a brief, 3-page discussion, in French, on switched antenna arrays in satellites as a substitute for mechanical stabilization of directive antennas. Finally, W. E. Morrow, Jr., discusses long-range communications by orbiting dipole belts, including the West Ford experiment.

This volume will be of interest to a very small audience. Taken together with the seven other volumes of the series, it provides, at a rather high price, an account of the scientific presentations at the assembly.

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Descriptive Plant Ecology

Forest and Savanna. An introduction to tropical plant ecology. Brian Hopkins. Heinemann, London, 1965. xii + 100 pp. Illus. 18s.

Part of the problem in writing an ecology textbook is that the examples chosen cannot be equally relevant in all parts of the world. A highly regional work will have such a limited potential sale that publishers will not handle it; they demand a wider market. The present volume, which partially satisfies the needs of undergraduate students in tropical Africa, gives the impression of having been written for Nigeria, with subsequent substitution of "West Africa" wherever possible. For example, some first-class work and an excellent bibliography (which is truly West African) are not called to the attention of students by the omission of reference to certain chapters (on vegetation, pedology, geology, and related topics) in *Agriculture and Land Use in Ghana* (1962), edited by J. B. Wills, which was also produced with the student in mind.

Plant ecology is presented in Hopkins' book in an uncomplicated manner. Semantic arguments that so be-devil adult ecologists are not allowed to complicate the presentation to academic adolescents—so the chapter entitled "The scope of ecology" is only two pages in length. The West African environment is described in terms of its