

Measure is first defined for bounded intervals in  $R^n$ , then for sets which are countable unions of intervals within some fixed bounded interval; inner and outer measure are defined in terms of the measure of such sets. The integral of a function  $f(x)$  over a set  $E$  is defined by means of upper and lower approximating sums  $S_{\mathcal{E}}, s_{\mathcal{E}}$  corresponding to a dissection  $\mathcal{E}$  of  $E$ . By allowing  $\mathcal{E}$  to contain a countable infinity of sets and by introducing the idea of an *admissible* dissection (one for which  $\sum h_r m(E_r)$  is finite, where  $E_r$  is a set in  $\mathcal{E}$  and  $h_r = \sup_{x \in E_r} |f(x)|$ ) the author avoids a separate treatment of functions which are sometimes negative or of unbounded functions or sets. The final chapter is on more general measures and includes, for example, a proof of the Radon-Nikodym theorem for Borel measures. Exercises are given at the end of each chapter.

The text gives frequent references to alternative methods of developing the subject. In general the material is presented clearly, but proofs of theorems are rather terse and the reader is often expected to bear in mind the incidence of overriding hypotheses which are not mentioned explicitly in the statements of individual theorems. Sometimes extreme terseness has meant that a passage which is unambiguous to a person familiar with the subject will occasion unnecessary and distracting mental effort in the less expert reader. It seems unfortunate that a little more space was not allowed to a text which is intended as an introduction; no doubt this would have necessitated a higher price, but the value of the book might have been enhanced out of all proportion.

The type is small but clear and the layout is pleasing, but the incorporation in the text of formulae which are carried over from one line to the next does contribute to the general impression of terseness in the proofs.

P. HEYWOOD

MACHOL, R. E. (ED.), *Information and Decision Processes* (McGraw-Hill Book Company, New York, 1960), xi+185 pp., 46s.

Papers by the ten speakers at a symposium on the title subject held at Purdue University in 1959 and two from a similar symposium held a year earlier make up this volume.

To make a very crude classification, there are papers by H. Chernoff, M. Flood, L. Weiss, W. Hoeffding and M. Sobel concerned with statistical decision problems (mostly sequential); by J. Wolfowitz and C. Shannon on coding and channel problems; by J. L. Doob and M. Rosenblatt on stochastic processes; by P. Suppes concerned with subjective probabilities; by G. W. Brown about computers in decision making; and by D. Rosenblatt on models of certain general behavioural systems. The papers vary from rather detailed consideration of a specific problem to very broad exposition.

Apart from particular results set forth, no small part of the interest this book holds lies in its display of some of the diverse areas in which the application of mathematics is being seriously studied.

R. N. BRADT

ALDER, H. L. AND ROESSLER, E. B., *Introduction to Probability and Statistics* (2nd edition) (W. H. Freeman & Co., San Francisco & London, 1962), xii+289 pp., 32s.

The first edition of this book was reviewed in this journal, June 1961. The second edition differs from the first by the addition of a brief chapter introducing the F-distribution and one on elementary analysis of variance (in which only one-way classification problems are considered). The additions are on the same clear, elementary level as the earlier parts and serve to make a much more useful text.

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