Great care is taken to show the relation between hypothesis and conclusion. Effective use is made of “counter examples.” There are many exercises.

The amount of space devoted to specific applications is indicated by the following numbers of pages: mercator maps, 1; least squares, 1; mass, center of gravity, moment of inertia, and force of attraction, 7; work, 1; vibrating strings, 8.

Criticisms: Only a few misprints were noted, such as: p. 13, Case II, $s = \varphi(r, s, t)$ should read $x = \varphi(r, s, t)$; p. 101, Theorem 1, $C'$ should be $C^1$; p. 263, line 1, $S_n$ should be $\sigma_n$. On page 5, and in the Index of Symbols, “not” is denoted by $\mid$, whereas in the text, “not” is denoted by $\not/$. The text contains only 40 figures, many of which are rudimentary.

Italic letters are used for both scalar and vector variables. (While this is logically sound, it is a questionable psychological hazard.)

The author’s English tends at times to be cryptically terse. For example, Exercise 8 on page 328 reads: Prove the rest of the orthogonality and normality relations.

On page 50 the author states: By a vector we mean a directed line segment. Farther down this page the author writes: DEFINITION 1. A vector $r$ is a triple of numbers $(r_1, r_2, r_3)$. A similar difficulty occurs in connection with homogeneity (p. 14) and $\nabla$ (p. 65).

Conclusion: Students who can adapt themselves to Professor Widder’s style will surely find this text to be elegant and cogent, and an admirable introduction to the finesse of mathematical methods.

C. C. TORRANCE


Antenna theory is a promising field of activity for mathematicians of varying degrees of expertness and “purity.” Most of its boundary value problems and all of its integral equations are both difficult and intriguing. Antenna theory offers an opportunity for fundamental contributions both to the theory of partial differential equations and to the theory of integral equations of the first kind. Unfortunately it is not easy for the mathematician to become acquainted with antenna problems, for most books on the subject he would find unreadable. The present volume by J. Aharoni may remedy this situation. Although Antennae: an introduction to their theory is not written primarily for mathematicians as such or for the purpose of stimulating their interest in antenna problems, it is a book which is likely to be intelligible to them. Neither special engineering background nor
interest in the nonmathematical features of antenna theory are required of the reader.

The book contains a clear and comprehensive account of up-to-date mathematical developments in this field and is divided into three chapters according to the methods of mathematical analysis. The first chapter, entitled Antennae and boundary-value problems, begins with Maxwell’s partial differential equations, boundary conditions, and a general statement of the problem. This chapter contains an account of those solutions which may be obtained by the method of separation of independent variables. Thus it includes plane, cylindrical, and spherical waves in free space; spherical waves along coaxial cones; free and forced oscillations on spherical and spheroidal conductors.

The second and longest chapter is devoted to integral equations for antennas. Certain solutions of Maxwell’s equations make it possible to convert boundary-value problems into integral equations. The low frequency circuit theory follows very readily from these equations and is treated first. It is followed by an approximation method of solving a more general integral equation and a discussion of the numerical results obtained by this method. The remainder of the chapter is of greater interest to engineers than to mathematicians.

The third and last chapter presents a brief but exceptionally clear exposition of the “wave guide theory” of antennas. Mathematically this and the first chapter are closely related.

The book should appeal both to the applied mathematician who is interested in practical results and to the “purer” mathematician who might be interested in more fundamental mathematical problems that arise in the field of antenna theory.

S. A. Schelkunoff