

convincing manner in terms of tensors are viscous fluids, compressible fluids including the general theory of discontinuities and shock waves, and the theory of homogeneous statistical turbulence.

In the application of tensors to modern problems of fluid dynamics, the book is noteworthy. But a really satisfactory book on tensors should perform two functions. It should present tensors and related geometric concepts with clarity and precision. It should also give a well-rounded picture of the many fertile fields of application of tensors. Such a book remains unwritten.

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*Espaces vectoriels topologiques.* (Chapters I-V, plus Fascicule de résultats). By N. Bourbaki. (Actualités Scientifiques et Industrielles, Nos. 1189, 1229, 1230.) Paris, Hermann, 1953-1955. 2+123+2 pp.; 2+191+3 pp., 2000 fr.; 2+39+1 pp., 400 fr.

Confronted by the task of appraising a book by N. Bourbaki, this reviewer feels as if he were required to climb the Nordwand of the Eiger. The presentation is austere and monolithic. The route is beset by scores of definitions, many of them apparently unmotivated. Always there are hordes of exercises to be worked through painfully. One must be prepared to make constant cross-references to the author's many other works. When the way grows treacherous and a nasty fall seems imminent, one thinks of the enormous learning and prestige of the author. One feels that Bourbaki *must* be right, and that one can only press onward, clinging to whatever minute rugosities the author provides and hoping to avoid a plunge into the abyss. Nevertheless, even a quite ordinary one-headed mortal may have notions of his own, and candor requires that they be set forth. We proceed, then, to a description of the present book.

Chapter I is entitled *Topological vector spaces over a field with a valuation*. It consists mostly of definitions and elementary theorems. As the coefficient field in later chapters is always the real or complex numbers, the emphasis here on arbitrary fields with valuation is hard to understand.

Chapter II deals with convex sets and locally convex spaces. It provides an excellent introduction to the subject. The Hahn-Banach theorem is given in several useful forms; Kreĭn's theorem on the extension of positive linear functionals is given, as well as the Kreĭn-Mil'man theorem. A curious appendix contains the Markov-Kakutani fixed point theorem (why not Schauder-Leray's or Tihonov's?), with an application showing the existence of an invariant mean for the con-