

However, as up-to-date as this volume is, the field is moving so quickly that a student will not find enough about the topics of interest in today's research. Representation theory dominates today, with spectacular achievements in the representation theory of the groups of Lie type and whole new areas starting up in general representation theory. The use now of representation theory as a tool for studying structure of simple groups is very minimal, though in the long run one suspects this will not remain the case. The other very active area of finite group theory is the study of more geometrical approaches. These ideas, in particular, the amalgam method introduced by Goldschmidt, have blossomed and have applications to structural questions. Indeed, some of the proofs of the basic "pushing up" theorems in local methods, which Suzuki expository so well, are fast becoming obsolete due to these much more powerful geometric methods. The quickness of progress in finite group theory will no doubt continue to plague authors of books on the subject.

J. L. ALPERIN

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*Introduction to various aspects of degree theory in Banach spaces*, by E. H. Rothe, *Mathematical Surveys and Monographs*, vol. 23, Amer. Math. Soc., 1986, vi + 242 pp., \$60.00. ISBN 0-8218-1522-9

Those who have not seen his name before or know as little about the author as we do will suspect that there must be something special about him, since his manuscript was published in an edition which is one of the finest we have seen in recent years. Golden letters on the cover and paper so innocently white that one hesitates to mark the only thing that has to be, namely the ends of proofs, which are often difficult to find since proofs are long, interrupted by lemmas with proofs, etc. The secret is easily brought to light if one starts reading as usual, i.e., references first. There one finds his first paper [5] on the subject, and a look into the original reveals that it was written in 1936. In other words the book appeared just in time to celebrate the golden wedding of author and topological degree.

Digging more into history we see that the fundamental paper [4] on degree theory in Banach spaces by J. Leray and J. Schauder was published in 1934, and from the second part of this paper it is obvious that the class of maps they consider was motivated by its usefulness in solving elliptic boundary value problems. In fact it was a revolutionary breakthrough in the treatment of these and other nonlinear problems, studied intensively and solely by the then almighty method of successive approximations. Since any revolution is based on previous evolution, let us note that *Leray-Schauder degree*, as it is called today, had a well-known forerunner, the corresponding concept for continuous maps on  $\mathbf{R}^n$ , called *Brouwer degree*, since L. E. J. Brouwer's paper of