

from geometry as Schutz would wish. The topology of a space restricts the geometric structures it may support, as illustrated by the fact, known to Carl Frederich Gauss, that the sphere S^2 cannot as a whole be given a flat Riemannian metric. Schutz generally avoids global topological and geometric considerations (like compactness and completeness), and his use of topological terms (such as *Hausdorff* and *foliation*) is imprecise and even incorrect.

As an introduction to geometric methods, this book is valuable in describing the objects of interest and the machinery which physicists use to work with them. Accordingly, it should help to make research articles in theoretical physics accessible to the reader. The book provides less insight into topology and global geometry, and those who would consider them are advised to look elsewhere.

Extragalactic Astronomy

J. Sérsic

245 pp. Reidel (US dist. Kluwer, Boston), 1982. \$49.50

Extragalactic astronomy is a youthfully exuberant field of research. Over the past twenty years there has been rapid growth in the quantity and quality of observational data. New data along with equally exciting theoretical developments have frequently brought extragalactic astronomy from the pages of technical journals to newspa-

per columns. Significant changes in the field now occur on a timescale of a year or even less.

The dynamism of the field makes it extremely difficult to write the much-needed texts. *Extragalactic Astronomy* by José Luis Sérsic fails to meet the challenge to provide a clear, logically developed treatment of some of the fundamental models, observations and problems.

The publisher, the translator, and the editor as well as the author share responsibility for the weaknesses of the book. There is no excuse for the hundreds of misprints in a 250-page book. They appear in the text, in equations and even in running page titles. One figure caption rather charmingly credits "Halo Observatories" (more commonly known as Hale). The translation is often so awkward that sentences are incomprehensible even to those who work in the field. These flaws alone are sufficient to make the book a poor choice for the intended audience of students and working astronomers and physicists.

Sérsic covers selected topics with some emphasis on areas to which he has contributed. In principle, this strategy has merit. However, the overall logical structure of the field should be made clear in a book intended as a text. The physical arguments in this monograph are neither well-developed nor well-motivated. Descriptions of the links between the data and the models

are inadequate. The data quoted are often more than ten years old and have frequently been supplanted in the literature by more extensive, higher-quality data. Sérsic overlooks these more recent data and the analyses that accompanied them. For example, the discussion of binary galaxies cites the well-known early (1962) work of Thornton Page but ignores Edwin Turner's equally widely recognized 1976 study; the results of Turner's study depart substantially from those of Page. On the theoretical side, the section on the formation of galaxies and clusters of galaxies contains no mention of the "pancake" picture suggested by Yakov Zel'dovich and Rashid Sunyaev. A student of the field should have at least a passing acquaintance with this very frequently referenced model.

The one strength of this book is the beautiful set of photographs of galaxies and systems of galaxies. These plates are reminiscent of Sérsic's *Atlas de Galaxies Australes*, the *Hubble Atlas* of the Southern Hemisphere.

There is still no single book from which one can learn the elements of extragalactic astronomy. P. James E. Peebles' book, *Physical Cosmology*, though more than ten years old, remains a classic in the field. Dimitri Mihalas and James Binney's *Galactic Astronomy* contains excellent discussions of the structure, kinematics, and stellar and gaseous content of galaxies. These books, unlike *Extragalactic Astronomy*, are accessible to students and to physicists without prior training in astronomical jargon.

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The galaxy NGC 5128 shows a complex optical structure that suggests recurrent activity has taken place in it. (Copyright by AURA, this photo appears in *Extragalactic Astronomy*.)

Mathematical Theory of Entropy

N. F. G. Martin, J. W. England

257 pp. Addison-Wesley, Reading, Mass., 1981. \$29.50

Mathematical Theory of Entropy is carefully—even lovingly—written, but few physicists will find it easy reading. The authors presuppose a familiarity with measure theory at a mathematician's first-year graduate level, appropriate, of course, for a volume in the series *Encyclopedia of Mathematics and its Applications*. Nonetheless, most physicists, even after working their way through chapter one, "Topics from Probability Theory," which provides a minimal background, will find the book tough sledding.

The heart of the book is chapter two. There the authors define the entropy function, generalize it to conditional probabilities, and establish some properties. The introduction to this chapter, a heuristic discussion of infor-