problems is, in a practical sense, the least interesting, for outside of special experimental situations, there are no populations that experience such regular breeding systems. Even the reported cases of cross-cousin marriage systems in the anthropological literature cannot be taken too seriously, and they are much more likely to fall into the category of irregular pedigrees. From the purely formal side, however, regular systems of inbreeding are basic to the development of inbreeding theory, and it is to these that Fisher's book is devoted.

It is characteristic of Fisher's work that it often appears to be developed in a kind of splendid isolation. Thus, the basic method of "generation matrices" used by Fisher to solve the problem of inbreeding is simply a special case of the stochastic matrix, and the use of the eigen vectors to find higher transition probabilities is standard in algebraic theory of Markov chains. Fisher, and earlier Haldane, came to this procedure simply as the solution of simultaneous recurrence equations, quite independently of the development of Markov theory. Fisher's failure in the book to relate the two gives the work a kind of oldfashioned feel that is not characteristic of most recent treatments of inbreeding. Moreover, framing the process of inbreeding in terms of Markov chains allows us to go on immediately to the problem of random drift in finite populations, a matter not treated at all by Fisher. Although we know that he did not regard random drift as an important phenomenon, even Fisher would have conceded that it is at least as common an occurrence in nature as selfing in a hexasomic organism, an occurrence to which he devotes three pages.

This book is a kind of monument, a monument to human intelligence and human frailty. The very great intelligence and insight involved in dealing with the problems of inbreeding will be obvious to any reader. The frailty is hidden from the uninitiated. That Fisher could have completed a manuscript on the theory of inbreeding in 1961 without a single mention of Sewall Wright, without a single allusion to finite population effects, without any hint of the vast literature in existence, bears witness to the power of pride and prejudice.

R. C. LEWONTIN

Department of Zoology, University of Chicago

Biological Sciences

Mammalian Cytogenetics and Related Problems in Radiobiology. Proceedings of a symposium (Sao Paulo and Rio de Janeiro, Brazil), October 1962. C. Pavan, C. Chagas, O. Frota-Pessoa, and L. R. Caldas, Eds. Pergamon, New York, 1964. xviii + 427 pp. Illus. \$15.

One of the problems encountered in publishing a collection of scientific papers delivered at a symposium or a conference is that it takes too long to get the volume on the market. When the monograph is finally available many of the articles are more or less out of date. I have had my personal and bitter experiences in writing chapters for such collections, one of which required more than three years for publication. By that time my contribution had become old hat instead of brand new data and ideas. Investigators, therefore, like to attend conferences or symposia, especially those held in exotic settings, but they shy away from publishing their best papers as a part of the records of such meetings. They would rather submit their good articles to reputable journals.

Mammalian Cytogenetics and Related Problems in Radiobiology, edited by C. Pavan, C. Chagas, O. Frota-Pessoa, and L. R. Caldas, is such a collection of papers. The meeting was held in Brazil in 1962, but the report, this monograph, was published in 1964. Indeed, the volume contains papers by many wellknown mammalian cytogeneticists and radiobiologists, but I would not think that the authors consider the papers they wrote for this book among their better contributions. Many are perfunctory writings that merely fulfill the obligation of having a good time in Rio de Janeiro.

I always thought that a monograph should contain papers of a relatively broad nature, with synthesis of past knowledge in an area of research, plus new information and discussion of, or even speculations about, deeper strata of the problems. Not many papers presented in this monograph belong in that category. The book is roughly divided into two portions, "Mammalian Tissue Culture and Cytology" and "Selected Topics in Radiobiology." One can find little coherence among the topics. For example, several papers are simple case reports and descriptions of single karyotypes. Such articles should be published in specialized journals rather than monographs.

Admittedly, as stated in the foreword and in the preface, the meeting was held in Brazil to promote biological research in Latin America. The symposium may have achieved this goal, but, because of the heterogeneous quality of the papers, the book, as a whole, is a disappointment.

T. C. Hsu

Section of Cytology, Department of Biology, University of Texas, M. D. Anderson Hospital and Tumor Institute, Houston

Blood

Comparative Hematology. Warren Andrew. Grune and Stratton, New York, 1965. viii + 188 pp. Illus. \$22.75.

Only rarely does there appear a book that is destined to be a classic in its field. But Warren Andrew's Comparative Hematology is such a book. Andrew has brought together most, if not all, of the relevant information concerning the morphology and physiology of the wandering cells and blood cells of animals ranging from sponges to mammals. The core of the book is a series of chapters that contain a detailed review of the literature, of both the older works and the latest material. Considerable emphasis is placed on phase-contrast and electron microscopy and histochemistry. These are chapters packed with interesting bits of information that make you want to set up a microscope and look for yourself. The author points out innumerable areas which should be fruitful for further investigation. Although there are details aplenty for the specialist, other chapters will hold more interest for the more general reader. The summarizing chapters include sections devoted to such topics as respiratory pigments of invertebrate blood hemopoiesis in vertebrates, some comparisons between invertebrates and vertebrates, and comparative hematology in relation to clinical hematology. These chapters will especially appeal to the clinical hematologist who is interested in biology.

The book is well written. The use of common names for some species would have been helpful to the general reader. ER should be clearly defined as endoplasmic reticulum. The fact that certain cells of sea urchins have the appearance of rat-tailed mag-