

Mathematical Fallacies and Paradoxes

By Bryan H. Bunch

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The Cartoon Guide to Genetics — Larry Gonick and Mark Wheelis. An introduction to genetics in cartoon form. HarRow, 1983, 214 p., illus., paper, \$5.25.

The Dehumanization of Man — Ashley Montagu and Floyd Matson. The potential damage of dehumanization to the quality of human life and the fabric of civilized society is, according to the preface, beyond calculation. This book is a preliminary inquiry into some of the symptoms, sources, products and side effects of dehumanization in the modern world. McGraw, 1983, 246 p., \$14.95.

The Encyclopedic Dictionary of Psychology — Rom Harré and Roger Lamb. This outstanding one-volume work contains approximately 1,300 entries prepared by 250 specialists. It brings together the diverse approaches that have gone into the making of the modern field of psychology. Provides bibliographies with each entry, extensive cross-referencing and indexing. MIT Pr, 1983, 718 p., illus., \$80.

How We Found the *Mary Rose* — Alexander McKee. The *Mary Rose* has recently been opened to the public. This book tells the story of King Henry VIII's flagship that sunk just outside Portsmouth harbor July 19, 1545, and was finally raised in October 1982. The main focus of the book is the 17-year search for and recovery of this ancient warship. Originally published in Great Britain in 1982. St. Martin, 1983, 152 p., color/b&w illus., \$14.95.

In Search of Mind: Essays in Autobiography — Jerome Bruner. This well-known psychologist's contributions in the areas of thinking and perception have altered our understanding of children, education and the acquisition of language. In this readable book Bruner looks back on his own life, tells of 50 years of involvement in psychology and education and examines his own contributions and those of his contemporaries. Alfred P. Sloan Foundation series book. Har-Row, 1983, 306 p., \$20.

A Matter of Consequences — B. F. Skinner. The third and final volume of Skinner's autobiography in which he offers a further explanation of his methods and philosophy and points out the ways his ideas have changed, grown and been reinforced. Knopf, 1983, 441 p., illus., \$19.95.

Nature through Tropical Windows — Alexander F. Skutch. Through the windows of his cabin close beside a tropical rain forest in southern Costa Rica, Skutch, a renowned ornithologist, has for 40 years observed the plants and elusive tropical animals that live nearby. Here he shares with the reader observations of birds, other creatures and plants, and some of the thoughts that have arisen in his mind as he has gazed on this tropical scene. U of Cal Pr, 1983, 374 p., illus. by Dana Gardner, \$19.95.

Such Agreeable Friends: Life with a Remarkable Group of Urban Squirrels—Grace Marmor Spruch. A physicist and animal lover tells of the squirrels who visited her apartment just off Washington Square in Manhattan. Morrow, 1983, 187 p., illus., \$9.95.

The Times Atlas of the Oceans — Alastair Couper, Ed. Provides a complete reference to the world of the sea in text, maps and illustrations. Brings together the many specialized disciplines of the sea — geography, geology, biology, mineralogy, politics, economics, ecology and international law. Van Nos Reinhold, 1983, 272 p., color illus., \$90.50.

Travellers in Space and Time — Patrick Moore. This journey through space with Patrick Moore as guide starts from our earth-moon system, goes first to the inner planets, then leaves the solar system, visits nearby stars and heads for the heart of our galaxy. After leaving our galaxy the journey continues to our local group of galaxies, past the giant clusters of galaxies to the very limits of the observable universe. Doubleday, 1984, 192 p., color illus., paper, \$14.95.

Understanding Leukemia — Cynthia P. Margolis and Kenneth B. McCredie. Although it is not yet understood why this disease occurs, there have been tremendous advances in recognizing how the disease behaves and how it can be controlled. At present, there is much hope for lengthy remissions and even possible cures for many leukemia patients. This book tells the general reader what leukemia is, how it is treated and how to cope with it. Scribner, 1983, 248 p., illus., \$15.95.