World webs

Andrew Goudie

Geoecology: An Evolutionary Approach. By Richard John Huggett. *Routledge:* 1995. Pp. 320. £50, \$65 (hbk); £16.99, \$24.95 (pbk).

PHYSICAL geography, at least in its crudest form, often used to be characterized by various tendencies that included description, classification and compartmentalization. Typically, a textbook would have a series of discrete chapters (on, for example, soils, vegetation and landforms) that had all too little relationship to one another.

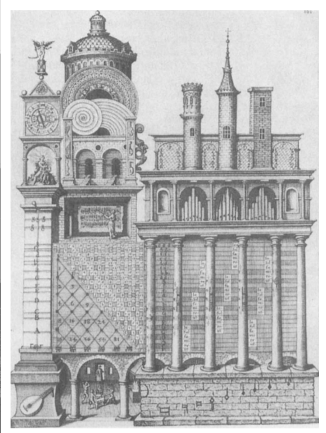
In the past two decades, physical geography has been transformed and has regained an interest in one of the fundamental tenets of the discipline: interrelationships. There are various reasons for this transformation, among them the adoption of systems-thinking, the worry about the many ramifications of global and more local environmental changes (whether naturally or anthropogenically induced) and a more balanced concern about the different components of physical geography (leading to a resurgence in biogeography).

Richard Huggett has written a series of books relating to these developments, and Geoecology is his latest. The message of this well produced and well written book is that not only do animals, plants and soil interact with one another, but they also interact with the atmosphere, hydrosphere, troposphere and biosphere to produce landscape systems or geoecosystems. Geoecology is the study of the structure and function of geoecosystems at a variety of scales. The core of the book relates to the "internal influences" that mould geoecosystems, and explores the links between climate and soils, climate and life as well as the influence of altitude, substrate, topography and insularity. It concludes with a consideration of "external influences" (that is, types of disturbance).

The book is geared towards "upper level students and academics". Those taking and teaching courses in physical geography or environmental science will greatly profit from using it, as long as they have first assembled some of the building blocks of their trade from the older genre of textbooks. One of the dilemmas for university teachers of physical geography is that some of the school syllabuses increasingly produce students who have not assembled the building blocks to allow them to gain the stimulus that they could and should get from this informative, intriguing and idiosyncratic volume.

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The harmonies of nature



ROBERT Fludd. the seventeenth-century **English doctor and** occult philosopher. wrote a series of vast and beautifully illustrated treatises in which he attempted to reveal the underlying harmony and congruity between the Universe (the "macrocosm") and man (the "microcosm"). This picture, "The Temple of Nature", was intended to be a mnemonic aid that enabled adepts to memorize the basics of music theory. It is taken from The Music of the Spheres by Jamie James, an elegantly written reassessment of the Western musical tradition and its relation to science. First published in 1993, the book is now issued in paperback by Copernicus, a new imprint of Springer (New York). Price is \$13.

The uses of mathematics

C. W. Kilmister

On the Shoulders of Giants. By Malcolm E. Lines. *Institute of Physics Publishing:* 1994. Pp. 288. £49.50, \$90 (hbk); £15, \$30 (pbk).

THIS book sets new standards in the popularization of both mathematics and physics. The author has been motivated to write by his puzzlement over the "unreasonable usefulness" of mathematics in physics, and it is the driving force of this puzzle that makes the book so good. Although the author has no answers to the problem, he successfully displays, for those with only a modest knowledge of either subject, 12 historical perspectives that show its acuteness.

All the stories he tells make the point well, but naturally some are less exciting than others. "From Euclid to general relativity" is a fairly standard run through the discovery of non-Euclidean geometries, and "From integers to quaternions" has little physical content beyond the representation of spatial rotations, which had

been part of the mathematical drive anyway. But the best of the others are gems; I particularly like "From Aristotle to the structure of glass", which begins with a careful explanation of the problem of packing space with regular solids and the long history of trying to do so with regular tetrahedra, and which then, after a good description of crystallography, goes on to the problem of closest packing of spheres and so on to glasses. This chapter is nicely complemented by one on tiling, which takes the reader through irregular tiling to quasicrystals. The author does not neglect the latest fashions of chaos, fractals and superstrings and he has something new to say about probability and topology.

The treatment of topology in fact illustrates just how well the book succeeds, with the author tracing his way from the familiar bridges of Königsberg through the four-colour theorem to space-filling polyhedra (Voronoi polyhedra) and finally to polymers and glasses again. Such cross-referencing gives the book a satisfying unity.

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