Iron in Biological Systems

The Biological Chemistry of Iron. A Look at the Metabolism of Iron and Its Subsequent Uses in Living Organisms. Proceedings of an institute, Edmonton, Canada, Aug. 1981. H. BRIAN DUNFORD, DAVID DOLPHIN, KEN-NETH N. RAYMOND, and LARRY SIEKER, Eds. Reidel, Boston, 1982 (distributor, Kluwer Boston, Hingham, Mass.). xiv, 518 pp., illus. \$59.50. NATO Advanced Study Institutes Series C, vol. 89.

This proceedings volume combines useful background information with a coherent selection of current topics in the biochemistry of iron. The organizers limited the coverage to manageable proportions by focusing on a few subjects of special activity and interest. They excluded hemoglobin and myoglobin in favor of lesser-known systems. An interdisciplinary approach to biological structure and function is emphasized throughout. The biological evidence is compared with studies of synthetic models, various spectroscopic tools are utilized, new xray crystallographic data are presented, and even a quantum chemical calculation is included.

In a delightful keynote lecture, "Iron: an element well-fitted for its task?," Hill presents the general theme and frame of reference for the institute. Two more introductory papers further elaborate on the physicochemical background. Iron uptake, storage, and transport are discussed next. A fascinating chemistry and physiology have evolved to meet the needs of all organisms for a store of soluble iron in a hostile environment of low iron solubility. Six papers are devoted to these topics, in particular to the storage protein ferritin found in most forms of life, to the vertebrate transport protein transferrin, and to the microbial siderophores. After a brief digression on nuclear magnetic resonance data of ctype cytochromes, specifically the fourheme cytochrome c_3 , some recent results are presented on the chemistry and crystal structure of hemerythrin, whose non-heme, binuclear spin-coupled iron complex reversibly binds dioxygen. A very informative section on iron-sulfur proteins follows, which brings the reader up to date on 3Fe-3S proteins, hydrogenases, and nitrogenases. The enormous complexity of the last two systems still defies definition, but exciting discoveries are reported on subgroups and smaller iron-sulfur proteins. Heme model studies are discussed next, beginning with an illustration of the subtle relation between structure and magnetic properties of ferric hemes and ending with a detailed survey of hydroporphyrin chemistry.

The last and largest section of the proceedings deals with heme enzymes, specifically peroxidase, cytochrome P450, catalase, and cytochrome c oxidase. As the name indicates, these enzymes contain the heme just mentioned as a prosthetic group in their active center. Moreover, they utilize O₂ and H₂O₂ as a substrate to perform various functions. The comparison of the different enzymes is very illuminating, for it shows the role of the protein in the control of the reactivity. Progress is evident on many fronts. A remarkable structural model of catalase is described. details of the heme environment are pinpointed by NMR, resonance Raman, and ENDOR data, and analogies in reaction mechanisms between cytochrome P450 and peroxidases are explored. What look like pieces of a puzzle at first sight become meaningful in the larger context of the book, and slowly but steadily a coherent picture emerges. To provide this overview in a volume crammed with the latest facts is a significant achievement.

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Beringia as a Habitat

Paleoecology of Beringia. DAVID M. HOPKINS, JOHN V. MATTHEWS, JR., CHARLES E. SCHWEGER, and STEVEN B. YOUNG, Eds. Academic Press, New York, 1982. xiv, 490 pp., illus. \$37.

The Bering Strait, separating northeastern Asia from northwestern North America, is not only very narrow but also very shallow. A dry land bridge would link the two continents if sea level fell only 46 meters. In fact, it often fell far more during Pleistocene glacials, when water was withdrawn from the world ocean by the great continental ice sheets. During the "Last Glacial" maximum, only 18,000 years ago, sea level fell at least 120 meters, and the "land bridge" was a vast plain, extending 1000 kilometers from north to south. This now submerged plain and the adjacent parts of Asia and North America are known to specialists as Beringia.

It was almost certainly through Beringia that people first moved from the Old World to the New, and the nature and timing of the event have long fascinated archeologists. But ancient Beringia is interesting for other reasons as well, including the "productivity paradox" that is the central focus of this book. The essence of this paradox is that "glacial" Beringia supported an apparently rich and diverse ungulate fauna on an apparently meager vegetational base. Plant fossils indicate a sparse and unproductive "steppe-tundra," while animal fossils imply herds of woolly mammoth, horse, bison, and other ungulates, in addition to the caribou/reindeer that totally dominated Beringia in postglacial times.

In attempting to resolve this paradox, the book includes views of ancient Beringia by paleobotanists, paleozoologists, geologists, climatologists, ecologists, and archeologists, drawn from both North America and the Soviet Union. Most of the contributions were originally presented at a Wenner-Gren Foundation conference in 1979, but they were substantially revised for publication. There are also some fresh, post-conference papers, including a thoughtful overview by the organizer-editors.

Although the Beringian land bridge emerged many times during the Pleistocene, nearly all the contributions concentrate on the "Last Glacial," from which the majority of well-dated evidence has come. The Last Glacial was a complex interval, comprising (i) a cold beginning from a locally uncertain time until 80,000 to 60,000 years ago; (ii) a variably cold but generally milder middle from then until 30,000 years ago; and (iii) a cold end from 30,000 until 14,000 years ago. The productivity paradox is particularly striking for the last of these periods, when the land bridge was most extensive and vegetationally least productive. Beringian climate during this interval was not only very cold, but also so dry that the bridge was not glaciated, although large glaciers existed in adjacent uplands on either side. The bridge was breached by rising sea level around 14,000 years ago, following the rather abrupt and then progressive climatic amelioration that led to essentially modern conditions about 8500 years ago.

The contributors did not resolve the productivity paradox, but most would probably agree that the diversity of large ungulates in glacial Beringia need not imply a particularly rich environment. Instead, in combination with paleobotanical and geologic evidence, it suggests a relatively diverse environment with scattered productivity "hot spots" in valley bottoms and other sheltered microenvironments. It is in fact unknown and probably unknowable just how abundant the large ungulates were, but it seems unlikely that they were as numerous as ungulates in some comparably diverse African grassland communities. The parallel is probably more with the comparably diverse but sparse ungulate faunas that existed historically in African deserts or semideserts such as the Kalahari or the Karroo.

One implication of this is that glacial Beringia was not a particularly hospitable place for human hunter-gatherers, and it is perhaps not surprising that the parts that are still exposed have provided little evidence for Pleistocene people. The time when they first appeared in Beringia remains a matter of debate. As summarized in this book, the oldest incontestable stone artifacts in eastern Beringia (Alaska and the Yukon) are no more than 15,000 years old. However, some specialists believe that fractured animal bones from the Yukon imply human penetration of Beringia at least 60,000 years ago. One difficulty with this position is that it has not been shown that people were present in Siberia (the sourceland for Beringian colonization) prior to 35,000 years ago.

The issue is closely tied to the question of whether people lived south of the Canadian-United States border before the universally accepted Clovis "Culture," well dated at between about 11,500 and 11,000 years ago. Those who see evidence for pre-Clovis occupation tend to favor an early penetration of Beringia, certainly before 15,000 years ago. Those who feel that pre-Clovis evidence is tenuous tend to favor a relatively late penetration. The time of earliest human colonization may never be fully resolved for either Beringia or the Americas as a whole, since archeologists cannot agree on what constitutes reasonable evidence for ancient human presence. Some require abundant, indisputable cultural debris in well-stratified sites like numerous African and Eurasian ones that date back tens or even hundreds of thousands of years. Others feel that unstratified materials of potentially great antiquity or stratified materials of arguable cultural origin are sufficient, particularly if many such occurrences can be cited. Both points of view are represented in this volume.

Unlike the participants in many similar conferences, the contributors to this one consistently focused on the same broadly interesting ecological and historical problems. In addition, the editors have successfully tied the book together with thoughtful section introductions and a comprehensive concluding synthesis. The result is a book that truly belongs between two covers. I highly recommend it not only to professional paleoecologists and prehistorians but to anyone who wants to see how skilled specialists can weave disparate paleobiological, geological, and archeological facts into a remarkably complete picture of a long-dead landscape.

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Ocean Science

Oceanography: The Present and Future. Papers from a symposium, Woods Hole, Mass., Sept. 1980. PETER G. BREWER, Ed. Springer-Verlag, New York, 1983. xii, 392 pp., illus. \$39.80.

This inhomogeneous collection of papers presents the written versions of lectures given on the 50th anniversary of the founding of Woods Hole Oceanographic Institution. Compared with the sumptuous festschrift recently prepared for the 60th birthday of Henry Stommel from the same institution it is modest both in its physical presentation and in its content. It consists of 22 papers on a wide diversity of oceanographic topics. The authors have been asked to address the current status of and trends for the next 50 years in their specialties. The latter task is of course almost hopeless. With few exceptions-notably Peter Larkin on fisheries and productivity and Evelyn Murphy on environmental problems and public policy in the next 50 years-the authors made no serious attempt to address future trends.

The six or seven thousand words per paper are little indeed within which to attempt a comprehensive review of even a narrow subject. Nevertheless, despite such almost insuperable constraints, the volume is remarkably successful, probably because of the undoubted quality of the contributors themselves-Christopher Garrett ("Coastal dynamics, mixand fronts''), Walter Munk ing, ("Acoustics and ocean dynamics"), Pearn Niiler ("General circulation of the oceans"), Bert Bolin ("Changing global biogeochemistry"), and John Steele ("Institutional and education challenges"), to name but a few. My list exaggerates the international character of the authors. Only five work outside the United States and only a couple outside "anglophonia." However, American scientists are so dominant in the front line of oceanography that this concentration may not be unfair. (A combination of language problems and the political atmosphere of the day probably prevented the invitation of that other very large group of oceanographers the Soviets.)

The authors have used their space in varying ways. Most have chosen to address an audience wider than those in their own specialty, and some, including Munk, Frank Carey ("Experiments with free-swimming fish"), and James Childress ("Oceanic biology: lost in space?"), have written with a transparency that makes their papers widely accessible. An unfortunate counterexample is a paper by John Wood, "Molecular processes in the marine environment," which opens the volume, and which demonstrates the massive chemical difference between the marine and the freshwater environments. The paper is exceedingly important; it deserves study by regulators and environmentalists, but such sentences as "This unique cytochrome regulates electron flow in a multifunctional mode with pathways to sulfite reduction and H₂ formation" make it pretty heavy going, and it may not reach the right people. Another paper that deserves examination by regulators and politicians is that by Orrin Pilkey ("Shoreline research"). Pilkey's view that by resisting the erosion we may be doing more harm than good needs to be listened to. It is presented in clear English and should be accessible to anyone.

This volume will certainly be in libraries. I hope it will be taken out and read by those interested in understanding the scope of modern oceanography. It also belongs in the private library of any oceanographer who has pretension to being even somewhat eclectic. Uneven though it is in content and unprepossessing though it is in form, it contains material of real value.

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Strong Interactions

Lectures on Lepton Nucleon Scattering and Quantum Chromodynamics. W. B. ATWOOD, J. D. BJORKEN, S. J. BRODSKY, and R. STROYNOWSKI. Birkhäuser, Boston, 1982. viii, 566 pp., illus. \$29.95. Progress in Physics, vol. 4.

Quantum chromodynamics (QCD) is a precise and complete theory of quarks and gluons that purports to be an ultimate explanation of all strong interaction experiments at all energies, high and low. There are many reasons to hope and