arterial grafts (Chapter 7), one on contact lens (Chapter 10), and one on material selection for direct skeletal attachment via tissue growth (Chapter 9). Altogether the book is a welcome addition to the literature. Although it is too heterogeneous to be a textbook, it is certainly a useful reference book for instruction on biomechanics. I strongly recommend this book as a reference book to clinicians and medical technologies who are interested in these devices.

The price of the book is too high. It precludes the use of the book by students. At such a high price, the evidence of cutting corners on quality is less excusable. Thus the Appendix, pp. 641–644, “Recent Developments, Chapter 3” is awkward. A very small amount of additional effort and expenditure would have enabled the author to incorporate the information contained in the Appendix into the text in Chapter 3.


This two-volume set is a record of some of the advances made by chemical engineers in the field of Bioengineering. The chapters in volume are:

1. Modeling the Human Thermal System, by C. E. Huckaba and H. S. Tam
2. Heat Transfer in Tumors: Characterization and Application to Thermotherapy and Hyperthermia, by R. K. Jain
4. Mass Transfer in the Renal Microcirculation, by C. R. Robertson and W. M. Deen
5. Lung Microvascular Permeability: Transport Theory and Measurement Methods, by T. R. Harris
6. Drug Permeation Through Skin: Controlled Delivery for Topical or Systemic Therapy, by S. K. Chandrasekaran

The chapters in Vol. 2 are:

7. Physico-Chemical Aspects of Platelet Adhesion and Thrombogenesis, by A. Marmur and E. Rukenstein
9. Mass Transfer in Systems of Artificial Liver Support, by E. H. Dunlop
11. Ultrafiltration of Plasma and Blood, by W. J. Dorson, Jr., and V. B. Pizziconi

From this list one sees that the book is concerned with transport phenomena of one kind or another. The topics selected here are all of importance to medicine.

The first chapter deals with modeling of human thermal system. The hypothalamic temperature is accepted as the basic controlled system parameter. The discussion is general and clear, but the reviewer wishes that there were more hard data on the thermal properties of biological systems presented.

The second chapter, on heat transfer in tumors, is also clearly written; but it is rather brief. Hyperthermic techniques for the selective destruction of cancerous cells are discussed, but the question of how to increase the temperature locally in the tumor area without having to raise the whole body temperature is not considered in detail. Future success in practical clinical applications of hyperthermia to tumor treatment would rely on such localized heating of internal organs.

Chapter 3 presents a mathematical description of hemodialysis systems, including the transport of solutes by ultrafiltration. The following chapter discusses the complex problem of mass transfer in renal microcirculation. The great variety of transport processes in the renal tubules is not considered in any detail; the focus is on renal microcirculation, that is, on the movement of water and macromolecules based on Starling's law of membrane permeability. One of the objectives is to calculate the colloidal osmotic pressure. Besides mathematical modeling, the experimental method of micropuncture and the results obtained are discussed. But the active transport mechanisms are not discussed at all. The authors conclude that the glomerular capillary wall behaves in many respects as a membrane with uniform cylindrical pores of approximately 50 Å radius. Data obtained with various charged macromolecules lead them to conclude also that electrostatic factors are important in governing capillary permeability, and they infer that this is important in understanding certain kidney disease.

The chapter on lung microvascular permeability by Thomas Harris is excellent. It contains a detailed exposition of the indicator-dilution method.

A chapter of particular interest to the reviewer is Chapter 8, on mass transfer in atherosclerosis, by John Gainer and Guy Chisolm. This is a topic on which many papers have been published in this journal. Most papers of the JOURNAL OF BIOMECHANICAL ENGINEERING are concerned with the mechanical events, involving the distribution of shear stress, concentration profile of lipid molecules in the boundary layer, and stress modulated changes in permeability, etc. The present chapter, however, is devoted to a review of experimental and theoretical contributions made by studies of mass transfer and atherosclerosis by chemical engineers. It is interesting to note that a different set of bibliography results. Some names most familiar to mechanical engineers and hemodynamicists, for example, Blackshear, Caro, and Narem, are not mentioned at all. Fry was quoted once, but only for one of his short reviews and not his original papers. I find this quite amusing. In the institution in which the reviewer works, there is a large and respected group of researchers on atherosclerosis; but they see the problem as a problem of nutrition and biochemistry, and the mechanical events cannot attract much of their attention.

The whole book is interesting, and is a welcome review of the field. The longer chapters, with more substantial presentation of data, are especially valuable.


This is the proceedings of an IUTAM Symposium held at Northwestern University, Evanston, Illinois, on September 11-13, 1978. It contains 65 papers written by authors from 22 countries. Most of the papers are very mathematical in nature, but many are aimed at developing numerical methods for solving boundary-value problems. Since a bioengineer needs these methods, I am including this book on the Bioengineer’s Bookshelf.

None of the papers mentioned direct applications to bioengineering except the one by Maurice Biot (pp. 29–39). In his paper entitled “New Variational Irreversible Thermodynamics of Open Physical-Chemical Continua,” Biot presented a further generalization of his well-known irreversible thermodynamics method. This method is general enough to embrace biology. A special example is the active pumping of ions in biological membranes. I trust that Biot’s method will become widely known to bioengineers in the future.