



ISBN: 0120085291 \$189.00/£126.00 350 pages May 2004 The latest volume in the Advances in Chemical Engineering series.

Advances in Chemical Engineering, Volume 29

Molecular and Cellular Foundations of Biomaterials

Nicholas Peppas

Department of Chemical and Biomedical Engineering, and Division of Pharmaceutics, The University of Texas at Austin, Austin, TX 78712-0231

Michael V. Sefton

Institute of Biomaterials and Biomedical Engineering, Department of Chemical Engineering and Applied Chemistry, University of Toronto.

- Original reviews
- Leading chemical engineers as authors
- Update on biomaterials use
- Novel subject on use of biomaterials in drug delivery and gene therapy
- Mathematical modeling

This, the latest volume in the Advances in Chemical Engineering series, contains comprehensive reviews on the topic Molecular and Cellular Foundations of Biomaterials. The high quality research reported on here gives a contemporary analysis of the preparation, structure and properties of biomaterials with emphasis on molecular design and material/polymer interactions.

TABLE OF CONTENTS:

The new biomaterials.

MICHAEL J. SEFTON

Cell-material interactions.

KRISTI S. ANSETH 1, KRISTYN S. MASTERS

Polymeric biomaterials for nerve regeneration.

SURYA K. MALLAPRAGADA* AND JENNIFER B. RECKNOR

Structural and dynamic response of neutral and intelligent networks in biomedical environments.

ANTHONY M LOWMAN, THOMAS D DZIUBLA, PETR BURES, AND NICHOLAS A PEPPAS

Biomaterials and gene therapy.

F. KURTIS KASPER AND ANTONIOS G. MIKOS

Surface-erodible biomaterials for drug delivery.

BALAJI NARASIMHAN AND MATT J. KIPPER

To place your order, complete form on reverse Or recommend this title to your librarian



ORDER FORM			
QTY	ISBN	AUTHOR/EDITOR	PRICE
	0-12-008529-1	Nicholas Peppas, Michael V. Sefton	\$189.00/£126.00
Name:			Postage & Packing
Department:			
Signature: TOTAL			

PERSONAL DETAILS			
Name			
Institution			
Address			
State			
City			
Zip/Post Code			
Country			
Email			
Tel: Fax:			
☐ I wish to receive information regarding other elsevier titles ☐ I wish to receive information from other companies or third parties			
PAYMENT DETAILS			
 ☐ Please send me a Proforma Invoice ☐ Cheque/Money Order/UNESCO Coupon made payable to Elsevier Enclosed ☐ I wish to pay by credit card. Your credit card will be debited including VAT where applicable 			
☐ VISA ☐ MASTERCARD ☐ AMERICAN EXPRESS			
CARD NO:			
EXPIRY DATE:			

Return this form to your local Elsevier Office

For orders in Europe, Middle East and Africa

Elsevier Books Customer Services Linacre House, Jordan Hill, Oxford OX2 8DP

Tel: +44 (0) 1865 474110; Fax: +44 (0) 1865 47411 email: eurobkinfo@elsevier.com

Postage & Packing: All orders within the European Union add £2.50 All orders outside the European Union add £9.95

For orders in the Americas, Asia and Australia

Elsevier Order Fulfilment Department 11830 Westline Industrial Drive St. Louis, MO 63146-9938 USA toll free (7:30am-7pm CST, Mon-Fri) Tel: 1-800-545-2522;

Fax 1-800-535-9935 email: usbkinfo@elsevier.com

For orders in the rest of the World

Tel: 314-453-7010 Fax: 314-453-7095 email: custserv.st@elsevier.com

Postage & Packing All pre-paid orders within the U.S. - free ground service 1 Book: \$7; 2(+) Books: \$8 All orders outside of the U.S. 1 Book: \$17; 2(+) Books: \$18