parts), edited by Edward G.

nd L. S. Birks

arles Merritt, Jr., and Charles

ers, H. W. Siesler and K.

ecil Dybowski and Robert L.

cations, edited by Robert G.

ose Luis Burguera

lited by Charles N. McEwen

ned by Orlanes

skai

Spectroscopy and Its Ap-

ion in Chemistry, edited by

ochemical Analysis, edited by

Katherine Korkidis

Donald A. Burns and Emil W.

Techniques, edited by René

pplications, edited by Francis

e Chemical State, edited by

, John H. Kalivas and Patrick

ns, E. Roland Menzel

edited by Howard J. Humecki n, Ron Jenkins, R. W. Gould,

on, Revised and Expanded,

Ludmila Cermakova, and Jiri

and Applications, edited by

, and David H. Smith

al Materials, edited by Hans-

ARATION

Infrared and Raman Spectroscopy of Biological Materials

5,81 M. H. 11

edited by
Hans-Ulrich Gremlich
Novartis Pharma AG
Basel, Switzerland
Bing Yan
ChemRx Advanced Technologies, Inc.
South San Francisco, California



Marcel Dekker, Inc.

New York · Basel

C14 d/76



ISBN: 0-8247-0409-6

This book is printed on acid-free paper.

Headquarters

Marcel Dekker, Inc. 270 Madison Avenue, New York, NY 10016 tel: 212-696-9000; fax: 212-685-4540

Eastern Hemisphere Distribution

Marcel Dekker AG Hutgasse 4, Postfach 812, CH-4001 Basel, Switzerland tel: 41-61-261-8482; fax: 41-61-261-8896

World Wide Web

http://www.dekker.com

The publisher offers discounts on this book when ordered in bulk quantities. For more information, write to Special Sales/Professional Marketing at the headquarters address above.

Copyright © 2001 by Marcel Dekker, Inc. All Rights Reserved.

Neither this book nor any part may be reproduced or transmitted in any form or by any means, electronic or mechanical, including photocopying, microfilming, and recording, or by any information storage and retrieval system, without permission in writing from the publisher.

Current printing (last digit): 10 9 8 7 6 5 4 3 2 1

PRINTED IN THE UNITED STATES OF AMERICA

Preface

are already familiar with this

the contributors, who, writing oratories and specific research his volume is conceived as a py for molecular spectroscos for researchers in biological by for life-sciences problems.

Hans-Ulrich Gremlich Bing Yan

Contents

Prej	face	iii
Contributors		vii
1.	Historical Survey of Infrared and Raman Spectroscopy of Biological Materials Henry H. Mantsch	1
2.	Biological and Pharmaceutical Applications of Vibrational Optical Activity Laurence A. Nafie and Teresa B. Freedman	15
3.	Vibrational Circular Dichroism of Peptides and Proteins: Survey of Techniques, Qualitative and Quantitative Analyses, and Applications Timothy A. Keiderling	55
4.	Biological Applications of Infrared Microspectroscopy David L. Wetzel and Steven M. LeVine	101

vi		Contents
5.	Biophysical Infrared Modulation Spectroscopy Urs P. Fringeli, Hans H. Günthard, and Dieter Baurecht	143
6.	Time-Resolved FT-IR Difference Spectroscopy: A Tool to Monitor Molecular Reaction Mechanisms of Proteins Klaus Gerwert	193
7.	Biological Vibrational Spectroscopic Imaging Michael D. Schaeberle, Ira W. Levin, and E. Neil Lewis	231
8.	Clinical Applications of Near- and Mid-Infrared Spectroscopy H. Michael Heise	259
9.	FT-Infrared and FT-Raman Spectroscopy in Biomedical Research Dieter Naumann	323
10.	Use of Artificial Neural Networks in Biomedical Diagnosis Jüergen Schmitt and Thomas Udelhoven	379
11.	Biological Applications of Raman Spectroscopy H. G. M. Edwards and E. A. Carter	421
12.	Vibrational Studies of Enzymatic Catalysis Hua Deng and Robert Callender	477
13.	Infrared and Raman Spectroscopy and Chemometrics of Biological Materials Yukihiro Ozaki and Koichi Murayama	515
Inde:	κ	567