

Contents

1 Current and Future Challenges for Academic Radiology JAMES H. ANDERSON	1
2 Diagnostic Radiology Research Program Development JAMES H. ANDERSON	7
3 Image Analysis HARRY L. LOATS and HENRY H. HOLCOMB. (With 26 Figures)	23
4 Three-Dimensional Imaging: Advanced Medical Applications ELLIOT K. FISHMAN, DONNA MAGID, DEREK R. NEY, KENNETH I. MACRAE, JANET E. KUHLMAN, and DOUGLAS D. ROBERTSON. (With 23 Figures)	47
5 NMR Imaging: An Appraisal of the Present and the Future STEPHEN J. BLACKBAND. (With 14 Figures)	69
6 NMR Spectroscopy and Its Application to the Study of Cancer JANNA P. WEHRLE, CYNTHIA PAELLA MARTIN, and JERRY D. GLICKSON (With 19 Figures)	93
7 Positron Emission Tomography: Current Achievements and Future Projections DEAN F. WONG. (With 9 Figures)	117
8 Interventional Radiology JAMES H. ANDERSON. (With 11 Figures)	131
9 Ultrasound FRANK P. LEO. (With 12 Figures)	155
10 Imaging Distinct Points in Left Ventricular Myocardium to Study Regional Wall Deformation WILLIAM C. HUNTER and ELIAS A. ZERHOUNI. (With 11 Figures)	169
11 Toward Computed Image-Controlled Electromechanical Stereotactic Brain Surgery SUMIO UEMATSU, ARTHUR E. ROSENBAUM, and ASHOK J. KUMAR (With 19 Figures)	191
Subject Index	209