

Contents

List of contributors page vi

Introduction R. Nick Bryan 1	
Section 1: Image essentials 13	
1. What is an image? R. Nick Bryan 13	
2. How to make an image R. Nick Bryan and Christopher R. B. Merritt 38	
3. How to analyze an image R. Nick Bryan and Christopher R. B. Merritt 82	
Section 2: Biomedical images: signals to pictures 117	
Ionizing radiation 117	
4. Nuclear medicine Suleman Surti and Joel S. Karp 117	
5. X-rays Andrew D. A. Maidment 133	
Non-ionizing radiation 147	
6. Ultrasound imaging Peter H. Arger and Chandra M. Sehgal 147	
7. Magnetic resonance imaging Felix W. Wehrli 160	
8. Optical imaging Nathan G. Dolloff and Wafik S. El-Deiry 172	
Exogenous contrast agents 183	
9. Contrast agents for x-ray and MR imaging Peter M. Joseph 183	
	10. Nuclear molecular labeling Datta Ponde and Chaitanya Divgi 196
	Section 3: Image analysis 207
	11. Human observers Harold L. Kundel 207
	12. Digital image processing: an overview Jayarama K. Udupa 214
	13. Registration and atlas building James C. Gee 230
	14. Statistical atlases Christos Davatzikos and Ragini Verma 240
	Section 4: Biomedical applications 251
	15. Morphological imaging R. Nick Bryan 251
	16. Physiological imaging Mitchell D. Schnall 265
	17. Molecular imaging Jerry S. Glickson 275
	<hr/> <i>Appendices</i>
	1. <i>Linear systems</i> Paul A. Yushkevich 292
	2. <i>Fourier transform and k-space</i> Jeremy Magland 302
	3. <i>Probability, Bayesian statistics, and information theory</i> Edward H. Herskovits 308
	<i>Index</i> 316