

## CONTENTS

<i>List of Contributors</i>	<i>page xi</i>
1 Medical Image Perception EHSAN SAMEI AND ELIZABETH A. KRUPINSKI	1
<b>Part I Historical Reflections and Theoretical Foundations</b>	
2 A Short History of Image Perception in Medical Radiology HAROLD KUNDEL AND CALVIN F. NODINE	11
3 Spatial Vision Research without Noise ARTHUR BURGESS	23
4 Signal Detection Theory: A Brief History ARTHUR BURGESS	28
5 Signal Detection in Radiology ARTHUR BURGESS	49
6 Lessons from Dinners with the Giants of Modern Image Science ROBERT WAGNER	76
7 Perception in Context DAVID MANNING	82
<b>Part II Science of Image Perception</b>	
8 Perceptual Factors in Reading Medical Images ELIZABETH A. KRUPINSKI	95
9 Cognitive Factors in Reading Medical Images: Thinking Processes in Image Interpretation DAVID MANNING	107
10 Satisfaction of Search in Radiology KEVIN BERBAUM, EDMUND FRANKEN, ROBERT CALDWELL, KEVIN SCHARTZ, AND MARK MADSEN	121
11 Acquiring Expertise in Radiologic Image Interpretation CALVIN F. NODINE AND CLAUDIA MELLO-THOMS	167
12 The First Moments of Medical Image Perception JEREMY M. WOLFE, KARLA K. EVANS, AND TRAFTON DREW	188
13 Image Quality and Its Clinical Relevance JUSTIN SOLOMON, ROBERT SAUNDERS, JR., AND EHSAN SAMEI	197

<b>Part III Perception Metrology</b>	
14	Designing Perception Experiments 215 EHSAN SAMEI
15	Receiver Operating Characteristic Analysis: Basic Concepts and Practical Applications 227 GEORGIA TOURASSI
16	Multireader ROC Analysis 245 STEPHEN L. HILLIS
17	Memory Effects and Experimental Design 263 TAMARA MINER HAYGOOD AND KARLA K. EVANS
18	Observer Models as a Surrogate to Perception Experiments 276 CRAIG K. ABBEY AND MIGUEL P. ECKSTEIN
19	Implementation of Observer Models 289 MATTHEW A. KUPINSKI
20	Value and Limitations of Observer Models 300 LUCRETIU M. POPESCU
<b>Part IV Clinical Performance Assessment</b>	
21	Perception of Volumetric Data 307 GEOFFREY D. RUBIN, TRAFTON DREW, AND LAUREN H. WILLIAMS
22	Performance Assessment Using Standardized Data Sets: The PERFORMS Scheme in Breast Screening and Other Domains 328 YAN CHEN AND ALASTAIR GALE
23	Breast Screen Reader Assessment Strategy (BREAST): A Research Infrastructure with a Translational Objective 343 PATRICK BRENNAN, LEE WARWICK, AND KRISCIA TAPIA
<b>Part V Computational Perception</b>	
24	CAD: An Image Perception Perspective 359 MARYELLEN GIGER AND WEIJIE CHEN
25	Common Designs of CAD Studies 374 YULEI JIANG
26	Evaluation of CAD and Radiomic Tools 389 BERKMAN SAHINER AND NICHOLAS PETRICK
27	Quantitative Imaging: Images to Numbers 407 DANIEL C. SULLIVAN AND EDWARD F. JACKSON
<b>Part VI Applied Perception</b>	
28	Optimization of 2D and 3D Radiographic Imaging Systems 417 JEFFREY H. SIEWERDSEN
29	Display Optimization from a Physics Perspective 440 ALISA WALZ-FLANNIGAN AND SCOTT F. STEKEL

	<i>Contents</i>	ix
30 Display Optimization from a Perception Perspective MARK F. MCENTEE AND RACHEL J. TOOMEY	452	
31 Perception and Training WILLIAM F. AUFFERMANN AND MACIEJ MAZUROWSKI	470	
32 Ergonomics 2.0: Fatigue in Medical Imaging SIAN TAYLOR-PHILLIPS, CHRIS STINTON, AND ELIZABETH A. KRUPINSKI	483	
33 Perception Issues in Pathology LIRON PANTANOWITZ, CLAUDIA MELLO-THOMS, AND ELIZABETH A. KRUPINSKI	495	
34 Medical Image Perception from a Clinical Perspective FRANCINE L. JACOBSON	506	
35 Future of Medical Image Perception ELIZABETH A. KRUPINSKI AND EHSAN SAMEI	513	
<i>Index</i>	517	