### Table of Contents

**Human Brain Function**

Frackowiak, Richard S.


<table>
<thead>
<tr>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>Introduction</td>
</tr>
</tbody>
</table>

**Pt. 1. Imaging Neuroscience - Brain Systems**

1. The Motor System
2. Motor Control of Breathing
3. Perceptual Construction
4. Auditory Function
5. Somesthetic Function
6. The Cerebral Basis of Functional Recovery
7. Applied Computational Neuroanatomy in Disease
8. Plasticity in Cochlear Implant Patients
10. Insights into Visual Consciousness
11. Processing Systems as Perceptual Systems
12. The Asynchrony of Visual Perception
14. Unilateral Neglect and the Neuroanatomy of Visuospatial Attention
15. Mechanisms of Attention
16. The Neural Correlates of Consciousness
17. Functional Imaging of Cognitive Psychopharmacology
18. Mechanisms of Control
19. Functional Neuroanatomy of Human Emotion
20. Central Representation of Autonomic States
21. Reciprocal Links Between Emotion and Attention
22. Brain Systems Mediating Reward
23. Implicit Memory
24. Explicit Memory
25. Prefrontal Cortex and Long-Term Memory Encoding and Retrieval
26. An Overview of Speech Comprehension and Production
27. The Feature-Based Model of Semantic Memory
28. The Functional Anatomy of Reading
29. The Neurocognitive Basis of Developmental Dyslexia
30. Detecting Language Activations with Functional Magnetic Resonance Imaging

**Pt. 2. Imaging Neuroscience - Theory and Analysis**

31. Experimental Design and Statistical Parametric Mapping
32. Rigid Body Registration
33. Spatial Normalization Using Basis Functions
34. High-Dimensional Image Warping
35. Image Segmentation
36. Morphometry
37. The General Linear Model
38. Contrasts and Classical Inference
39. Variance Components
40. Analysis of fMRI Time Series
41. Haemodynamic Modelling
42. Random-Effects Analysis
43. Hierarchical Models
44. Introduction to Random Field Theory
45. Developments in Random Field Theory
46. Nonparametric Permutation Tests for Functional Neuroimaging
47. Classical and Bayesian Inference
48. Functional Integration in the Brain
49. Functional Connectivity
50. Effective Connectivity
51. Volterra Kernels and Effective Connectivity
52. Dynamic Causal Modelling
53. Mathematical Appendix
Postscript: Mapping Brain Mappers: An Ethnographic Coda
Index