

Contents

1	Introduction	1
----------	---------------------	----------

Part I Brain Research

2	The Most Complex System in the Universe	15
3	Building Blocks of the Nervous System	19
4	Organization of the Nervous System	27
5	Organization of the Cortex	41
6	Methods of Brain Research	53
7	Memory	59
8	Language	69
9	Consciousness	77
10	Free Will	97

Part II Artificial Intelligence

11	What is Artificial Intelligence?	107
12	How Does Artificial Intelligence Learn?	113
13	Game-playing Artificial Intelligence	125
14	Recurrent Neural Networks	131

15	Creativity: Generative Artificial Intelligence	139
16	Talking AI: ChatGPT and Co.	147
17	What are AI Developers Researching Today?	161
 Part III Challenges		
18	Challenges of AI	171
19	Challenges of Brain Research	179
 Part IV Integration		
20	AI as a Tool in Brain Research	191
21	AI as a Model for the Brain	197
22	Understanding AI Better with Brain Research	203
23	The Brain as a Template for AI	209
24	Outlook	219
 Glossary		 231