Record Nr. Autore Titolo	UNINA9910465716203321 Boden Margaret A. AI : its nature and future / / Margaret A. Boden
Pubbl/distr/stampa	Oxford, England : , : Oxford University Press, , 2016 ©2016
ISBN	0-19-108348-8
Descrizione fisica	1 online resource (209 p.)
Disciplina	006.3
Soggetti	Artificial intelligence Artificial intelligence - Social aspects Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	COVER; ITS NATURE AND FUTURE; COPYRIGHT; DEDICATION; ACKNOWLEDGMENTS ; CONTENTS ; LIST OF FIGURES; Chapter 1: What is Artificial Intelligence? ; Virtual Machines ; The Major Types of AI ; AI Foreseen ; How AI Began ; Cybernetics ; How AI Divided ; Chapter 2: General Intelligence as the Holy Grail ; Supercomputers aren't Enough ; Heuristic Search ; Planning ; Mathematical Simplification ; Knowledge Representation ; Rule-Based Programs ; Frames, Word-Vectors, Scripts, Semantic Nets ; Logic and the Semantic Web ; Computer Vision ; The Frame Problem ; Agents and Distributed Cognition Machine Learning Generalist Systems ; The Dream Revitalized ; Missing Dimensions ; Chapter 3: Language, Creativity, Emotion ; Language ; Creativity ; AI and Emotion ; Chapter 4: Artificial Neural Networks ; The Wider Implications of ANNs ; Parallel Distributed Processing ; Learning in Neural Networks ; Backprop and Brains-And Deep Learning ; Network Scandal ; Connections aren't Everything ; Hybrid Systems ; Chapter 5: Robots and Artificial Life ; Situated Robots and Interesting Insects ; Evolutionary AI ; Self-Organization ; Chapter 6: But is it Intelligence, Really? ; The Turing Test The Many Problems of Consciousness Machine Consciousness ; AI and Phenomenal Consciousness ; Virtual Machines and the Mind-Body Problem ; Meaning and Understanding ; Is Neuroprotein Essential? ; Not

1.

	Just Brain, but Body too ; Moral Community ; Morality, Freedom, and Self ; Mind and Life ; The Great Philosophical Divide ; Chapter 7: The Singularity ; Prophets of the Singularity ; Competing Predictions ; Skepticism Defended ; Whole-Brain Emulation ; What We Should be Worrying about ; What's being Done about it ; REFERENCES ; ENDNOTES; Chapter 1; Chapter 2 ; Chapter 3 ; Chapter 4 ; Chapter 5 Chapter 6 Chapter 7 ; INDEX
Sommario/riassunto	Artificial Intelligence surrounds us; in our homes, schools and offices, in our cinemas, in art galleries and - not least - on the Internet. Margaret Boden considers the realistic and unrealistic expectations we have placed on AI, analyses its progress, and considers the value of its byproducts.