

1.	Record Nr.	UNINA9910765434503321
	Autore	Shaw Martin
	Titolo	Political Racism : Brexit and its Aftermath / / Martin Shaw
	Pubbl/distr/stampa	Newcastle upon Tyne : , : Agenda Publishing, , 2022 ©2022
	ISBN	1-78821-509-5
	Descrizione fisica	1 online resource (viii, 176 pages)
	Disciplina	305.809410905
	Soggetti	Great Britain Politics and government 2007-
	Lingua di pubblicazione	Inglese
	Formato	Materiale a stampa
	Livello bibliografico	Monografia
	Nota di bibliografia	Includes bibliographical references and index.
2.	Record Nr.	UNINA9910782939103321
	Autore	Midgley Mary <1919->
	Titolo	Science and poetry [[electronic resource] /] / Mary Midgley
	Pubbl/distr/stampa	London, : Routledge, 2001
	ISBN	1-134-55954-2 1-280-32649-2 9786610326495 0-203-24438-9 0-203-18794-6
	Descrizione fisica	1 online resource (233 p.)
	Disciplina	509
	Soggetti	Science - Philosophy Science - Methodology
	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

SCIENCE AND POETRY; Title Page; Copyright Page; Table of Contents; Acknowledgements; Introduction; PART I Visions of rationality; 1 The sources of thought; 2 Knowledge considered as weed-killer; 3 Rationality and rainbows; 4 The shape of disillusion; 5 Atomistic visions: the quest for permanence; 6 Memes and other unusual life-forms; PART II Mind and body: the end of apartheid; 7 Putting our selves together again; 8 Living in the world; 9 The strange persistence of fatalism; 10 Chessboards and presidents of the immortals; 11 Doing science on purpose; 12 One world, but a big one
13 A plague on both their houses
14 Being scientific about our selves; PART III In what kind of world?; 15 Widening responsibilities; 16 The problem of humbug; 17 Individualism and the concept of Gaia; 18 Gods and goddesses: the role of wonder; 19 Why there is such a thing as society; 20 Paradoxes of sociobiology and social Darwinism; 21 Mythology, rhetoric and religion; Notes; Index

Sommario/riassunto

Crude materialism, reduction of mind to body, extreme individualism. All products of a 17th century scientific inheritance which looks at the parts of our existence at the expense of the whole. Cutting through myths of scientific omnipotence, Mary Midgley explores how this inheritance has so powerfully shaped the way we are, and the problems it has brought with it. She argues that poetry and the arts can help reconcile these problems, and counteract generations of 'one-eyed specialists', unable and unwilling to look beyond their own scientific or literary sphere. Dawkins, Atkins, Bacon a

3. Record Nr.	UNINA9910821549503321
Autore	Bode Ingild
Titolo	Autonomous Weapons Systems and International Norms // Ingild Bode and Hendrik Huelss
Pubbl/distr/stampa	Montreal : , : McGill-Queen's University Press, , [2022] ©2022
ISBN	0-2280-0925-1 0-2280-0924-3
Descrizione fisica	1 online resource (297 pages) : illustrations
Disciplina	341.63
Soggetti	Autonomous weapons systems (International law) Artificial intelligence - Military applications Artificial intelligence - Moral and ethical aspects Autonomous weapons systems - Moral and ethical aspects
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Cover -- AUTONOMOUS WEAPONS SYSTEMS AND INTERNATIONAL NORMS -- Title -- Copyright -- Contents -- Tables and figures -- Acknowledgements -- Abbreviations -- Introduction -- 1 Autonomous Weapons Systems and International Relations -- 2 New Technologies of Warfare: Emergence and Regulation -- 3 International Law, Norms, and Order -- 4 Norms in International Relations -- 5 How Autonomous Weapons Systems Make Norms -- Conclusion -- Notes -- References -- Index.
Sommario/riassunto	In Autonomous Weapons Systems and International Norms Ingild Bode and Hendrik Huelss present an innovative analysis of how testing, developing, and using weapons systems with autonomous features shapes ethical and legal norms, arguing that they have already established standards for what counts as meaningful human control.