

1. Record Nr.	UNINA9910784915903321
Autore	McAteer Mary
Titolo	Achieving your masters in teaching and learning [[electronic resource]] / Mary McAteer ; with Fiona Hallett, Lisa Murtagh, Gavin Turnbull
Pubbl/distr/stampa	Exeter [England], : Learning Matters, 2010
ISBN	1-84445-628-5 1-282-72528-9 9786612725289 0-85725-348-4
Descrizione fisica	xi, 180 p. : ill
Altri autori (Persone)	HallettFiona MurtaghLisa TumbullGavin
Disciplina	370.711
Soggetti	Education - Study and teaching (Graduate)
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	At head of title: MTL.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	pt. 1. Phase 1 : developing -- pt. 2. Phase 2 : broadening and embedding -- pt. 3. Phase 3 : deepening.

2. Record Nr.	UNINA9910797762703321
Autore	Bostrom Nick
Titolo	Human Enhancement [[electronic resource]]
Pubbl/distr/stampa	Oxford University Press, UK, 2009
ISBN	1-383-04439-2 0-19-155960-1
Descrizione fisica	1 online resource (432 p.)
Classificazione	44.02
Altri autori (Persone)	Savulescu Julian
Disciplina	174.29 610.1/9
Soggetti	Biomedical Enhancement Genetic engineering Medical innovations Prenatal diagnosis Medical innovations - Social aspects Medical ethics Genetic Engineering Ethics Prenatal Diagnosis Morals Biomedical Technology Diagnostic Techniques, Obstetrical and Gynecological Investigative Techniques Genetic Techniques Psychology, Social Technology Diagnostic Techniques and Procedures Technology, Industry, and Agriculture Diagnosis Behavior and Behavior Mechanisms Psychiatry Social Medicine Public Health Health & Biological Sciences
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa

Livello bibliografico**Note generali****Nota di contenuto****Sommario/riassunto****Monografia**

Description based upon print version of record.

Contents; Acknowledgements; Introduction: Human Enhancement Ethics: The State of the Debate; Part I. Human Enhancement in General; 1. Can Anyone Really Be Talking About Ethically Modifying Human Nature?; 2. What's Taxonomy Got to Do with It? "Species Integrity," Human Rights, and Science Policy; 3. Should We Improve Human Nature? An Interrogation from an Asian Perspective; 4. The Case Against Perfection: What's Wrong with Designer Children, Bionic Athletes, and Genetic Engineering; 5. What Is and Is Not Wrong With Enhancement?; 6. Enhancements Are a Moral Obligation; 7. Playing God 8. Toward a More Fruitful Debate About Enhancement9. Good, Better, or Best?; 10. The Human Prejudice and the Moral Status of Enhanced Beings: What Do We Owe the Gods?; Part II. Specific Enhancements; 11. Is Selection of Children Wrong?; 12. Parental Choice and Human Improvement; 13. Reasons Against the Selection of Life: From Japan's Experience of Prenatal Genetic Diagnosis; 14. Medical Enhancement and the Ethos of Elite Sport; 15. Life Enhancement Technologies: Significance of Social Category Membership 16. Paternalism in the Age of Cognitive Enhancement: Do Civil Liberties Presuppose Roughly Equal Mental Ability?17. Enhancing Our Truth Orientation; Part III. Enhancement as a Practical Challenge; 18. The Wisdom of Nature: An Evolutionary Heuristic for Human Enhancement; Index; A; B; C; D; E; F; G; H; I; J; K; L; M; N; O; P; R; S; T; U; V; W

To what extent should we use technological advances to try to make better human beings? Leading philosophers debate the possibility of enhancing human cognition, mood, personality, and physical performance, and controlling aging. Would this take us beyond the bounds of human nature? These are questions that need to be answered now. - ;To what extent should we use technology to try to make better human beings? Because of the remarkable advances in biomedical science, we must now find an answer to this question. Human enhancement aims to increase human capacities above normal levels. Many forms