

1. Record Nr.	UNINA9910953211503321
Autore	Graham Gordon <1949 July 15->
Titolo	Genes : a philosophical inquiry / / Gordon Graham
Pubbl/distr/stampa	London ; ; New York, : Routledge, 2002
ISBN	1-283-64185-2 1-134-52756-X 9786610111237 1-280-11123-2 0-203-99511-2
Edizione	[1st ed.]
Descrizione fisica	1 online resource (209 p.)
Disciplina	174/.25
Soggetti	Genes - Philosophy Genetic engineering - Philosophy Genetic engineering - Environmental aspects
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 (p. 186-189) and index.
Nota di contenuto	GENES A philosophical inquiry; Copyright; Contents; Preface; 1 Science and the self-image of the age; Icon and understanding; The fractured image: Einstein vs Frankenstein; Science; Technology; Anti-science; Explaining things; Engineering things; Pure and applied science; 2 Genetic explanation; Evolution and creationism; Natural selection and 'the selfish gene'; Survival of the fittest; Altruism, homosexuality and sterility; Irreducible complexity and the biochemical; Sociobiology and evolutionary psychology; Taking stock; Memetics; 3 Genetic engineering; Genetic screening Genetic informationGenetic modification; Environmentalism; The precautionary principle; Genetic research; The 'slippery slope' and the 'sanctity of life'; 4 Playing God; Secular versions of the sacred; Genetic trespassing; Rights and equality; Human cloning; Stem cell production; Reproductive technologies; Designer babies and eugenics; Procreative responsibility and the ethics of abortion; 'Playing God' without God; Bibliography; Index
Sommario/riassunto	'It's all in the genes'. Is this true, and if so, what is all in the genes? Genes: A Philosophical Inquiry is a crystal clear and highly informative

guide to a debate none of us can afford to ignore. Beginning with a much-needed overview of the relationship between science and technology, Gordon Graham lucidly explains and assesses the most important and controversial aspects of the genes debate: Darwinian theory and its critics, the idea of the 'selfish' gene, evolutionary psychology, memes, genetic screening and modification, including the risks of cloning and 'designer'
