

1. Record Nr.	UNINA9910887366303321
Autore	Giornate di studio su La propagazione delle specie legnose : <1964
Titolo	Atti delle Giornate di studio su La propagazione delle specie legnose : 26-27-28 novembre 1964
Pubbl/distr/stampa	[Pisa], : [A cura dell'Istituto di coltivazioni arboree dell'Universita], stampa 1965
Descrizione fisica	789 p. : ill., 3 tav. ; 24 cm
Disciplina	634.9 631.53
Locazione	FAGBC
Collocazione	A AGR 1210
Lingua di pubblicazione	Italiano
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Livello bibliografico	Monografia

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| 2. | Record Nr. | UNISALENTO991004358030007536 |
| | Autore | Vivante, Cesare |
| | Titolo | Trattato di Diritto Commerciale / Cesare Vivante |
| | Pubbl/distr/stampa | Milano : Vallardi, 1916 |
| | Edizione | [4. edizione riveduta e ampliata] |
| | Descrizione fisica | volumi , 23 cm |
| | Disciplina | 346.07 |
| | Soggetti | Obbligazioni - Diritto commerciale - Italia |
| | Lingua di pubblicazione | Italiano |
| | Formato | Materiale a stampa |
| | Livello bibliografico | Monografia |
| | Nota di contenuto | Volume 4.: Le obbligazioni (contratti e prescrizione). - IX, 948 p. |
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| 3. | Record Nr. | UNINA9910964652803321 |
| | Autore | Green Ronald Michael |
| | Titolo | Babies by Design : The Ethics of Genetic Choice / / Ronald M. Green |
| | Pubbl/distr/stampa | New Haven, CT : , : Yale University Press, , [2008]
©2008 |
| | ISBN | 9780300138573
0300138571 |
| | Edizione | [First edition.] |
| | Descrizione fisica | 1 online resource (288 pages) |
| | Disciplina | 174.2 |
| | Soggetti | Medical genetics - Moral and ethical aspects
Genetic engineering - Moral and ethical aspects
Human reproductive technology - Moral and ethical aspects
Prenatal diagnosis - Moral and ethical aspects
Genetic disorders in children - Moral and ethical aspects - Prevention
Genetic counseling - Moral and ethical aspects
Genetic Techniques
Morals
Religion
Genetics
Medicine
Psychology, Social |

Humanities
Health Occupations
Investigative Techniques
Biology
Biological Science Disciplines
Behavior and Behavior Mechanisms
Natural Science Disciplines
Genetics, Medical
Ethics
Genetic Engineering
Religion and Medicine
Health & Biological Sciences
Pathology
Electronic books.

Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
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Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di contenuto	Frontmatter -- Contents -- Introduction -- 1. Creating the Superathlete -- 2. How Will We Do It? -- 3. Drawing Lines -- 4. Challenges and Risks -- 5. Parents: Guardians or Gardeners? -- 6. Will We Create a "Genobility"? -- 7. Playing God -- 8. The Choices Ahead -- Notes -- Glossary -- Acknowledgments -- Index
Sommario/riassunto	We stand on the brink of unprecedented growth in our ability to understand and change the human genome. New reproductive technologies now enable parents to select some genetic traits for their children, and soon it will be possible to begin to shape ourselves as a species. Despite the loud cries of alarm that such a prospect inspires, Ronald Green argues that we will-and we should-undertake the direction of our own evolution. A leader in the bioethics community, Green offers a scientifically and ethically informed view of human genetic self-modification and the possibilities it opens up for a better future. Fears of a terrible Brave New World or a new eugenics movement are overblown, he maintains, and in the more likely future, genetic modifications may improve parents' ability to enhance children's lives and may even promote social justice. The author outlines the new capabilities of genomic science, addresses urgent questions of safety that genetic interventions pose, and explores questions of parenting and justice. He also examines the religious implications of gene modification. Babies by design are assuredly in the future, Green concludes, and by making responsible choices as we enter that future, we can incorporate gene technology in a new age of human adventure.