Record Nr.	UNINA9910815493003321
Titolo	The Double-edged helix : social implications of genetics in a diverse society / / edited by Joseph S. Alper [et al.]
Pubbl/distr/stampa	Baltimore, Md., : Johns Hopkins University Press, c2002
ISBN	0-8018-7758-X
Edizione	[1st ed.]
Descrizione fisica	1 online resource (308 p.)
Altri autori (Persone)	AlperJoseph S. <1946->
Disciplina	599.93/5
Soggetti	Human genetics - Social aspects Medical ethics Biology - Social 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 and index.
Nota di contenuto	""Contents""; ""Contributors""; ""Acknowledgments""; ""Introduction Perspectives on Perspectives""; ""1 - Genetic Complexity in Human Disease and Behavior"; ""2 - Geneticists in Society, Society in Genetics""; ""3 - Genetics and Behavior in the News""; ""4 - Advocacy Groups and the New Genetics""; ""5 - Invisible Women""; ""6 - Prenatal Diagnosis and Selective Abortion""; ""7 - African American Perspectives on Genetic Testing""; ""8 - Genetics, Race, and Ethnicity""; ""9 - The Origins of Homosexuality"" ""10 - Diversity and Complexity in Gay/Lesbian/Bisexual/Transsexual Responses to the a€?a€?Gay-Genea€?a€? Debates""""11 - The Commercialization of Genetic Technologies""; ""12 - Individual, Family, and Societal Dimensions of Genetic Discrimination""; ""13 - Current Developments in Genetic Discrimination"; ""Index""
Sommario/riassunto	"Bringing the concerns of different communities together in a single volume makes it possible to appreciate the mosaic of human issues more fully and forces us to anticipate the challenges that may arise- and that will require our attention-as the genetic revolution proceeds." JAMA "A cautious look at the effects of genetic discoveries on society The issues raised by this book are valid, and all scientists should be aware of them. I often found myself nodding in agreement." New England Journal of Medicine.