

1. Record Nr.	UNINA9910823745003321
Autore	Hoffman William R.
Titolo	The biologist's imagination : innovation in the biosciences // William Hoffman & Leo Furcht
Pubbl/distr/stampa	New York : , : Oxford University Press, , 2014 ©2014
ISBN	0-19-936132-0 0-19-936131-2
Descrizione fisica	1 online resource (305 p.)
Classificazione	SCI086000
Disciplina	610.28
Soggetti	Medical innovations Biology - Technological innovations Life sciences - Technological innovations
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	Cover; The Biologist's Imagination; Copyright; Contents; Acknowledgments; The Biologist's Imagination; 1 } Ideas, Progress, Wealth, and the Biological Revolution; 2 } Drugs, Biomolecules, Brainpower, and the Shifting Currents of Innovation; 3 } Regional Bioinnovation: Reaping the Harvest of the Local and the Global; 4 } Mendel's Journey from Peas to Petabytes; 5 } Toning Up Universities for Regional Growth; 6 } Splicing and Dicing: Property, Information, and the DNA of Innovation; 7 } Looking Ahead as an Industry Evolves; Conclusion: Seeding the Future; Selected Bibliography; Index
Sommario/riassunto	Scholars and policymakers alike agree that innovation in the biosciences is key to future growth. The field continues to shift and expand, and it is certainly changing the way people live their lives in a variety of ways. With a large share of federal research dollars devoted to the biosciences, the field is just beginning to live up to its billing as a source of innovation, economic productivity and growth. Vast untapped potential to imagine and innovate exists in the biosciences given new tools now widely available. In The Biologist's Imagination, William Hoffman and Leo Furcht examine the h

