1. Record Nr. UNINA9910814474403321 Autore Chiesa Vittorio Titolo Industrial clusters in biotechnology: driving forces, development processes, and management practices / / Vittorio Chiesa, Davide Chiaroni Pubbl/distr/stampa London, : Imperial College Press Hackensack, NJ,: Distributed by World Scientific Pub., c2005 **ISBN** 1-281-86663-6 9786611866631 1-86094-607-0 Edizione [1st ed.] Descrizione fisica 1 online resource (242 p.) Altri autori (Persone) ChiaroniDavide Disciplina 338.4/76606/094 Soggetti Biotechnology industries - Location - Europe Biotechnology industries - Europe - Management Industrial location - Europe Industrial districts - Europe Industrial concentration - Europe Inglese Lingua di pubblicazione **Formato** Materiale a stampa Livello bibliografico Monografia Description based upon print version of record. Note generali Includes bibliographical references (p. 219-225) and index. Nota di bibliografia Nota di contenuto Preface; Contributors; Authors; Contents; 1. The Concept of Cluster and the Cleverbio Project; 2. The Biotech Industry: An Overview; 3. The Cluster of Cambridge (by Jeff Solomon and Claire Skentelbery); 4. The Cluster of Heidelberg (by Klaus Plate and Marion Kronabel); 5. The Cluster of Aarhus (by Gyda Marie Bay and Jorn Enggaard); 6. The Cluster of Marseilles (by Jean Laporta and Francoise Perrin); 7. The Cluster of Milan; 8. Other Cases of Biotech Clusters; 9. The Normative Model: 10. Conclusions: Forms of Cluster Creation in Biotech: References and Further Readings This book presents the results of Cleverbio, a project funded by the Sommario/riassunto European Commission. The project examined the process of growth and development of clusters in the biotech industry, identifying and studying the main driving forces. The empirical work involved in-depth analysis of five clusters at different stages of development: Cambridge,

the most important cluster in Europe; Heidelberg, one of the strongest

in Germany; Aarhus in Denmark; Marseille in France; and Milano in Italy at an early stage of development.