

| | |
|-------------------------|---|
| 1. Record Nr. | UNINA9910765819203321 |
| Autore | Glasner Peter |
| Titolo | New genetics, new social formations / / Peter Glasner, Paul Atkinson and Helen Greenslade |
| Pubbl/distr/stampa | 2006 Abingdon, Oxon ; ; New York, NY : , : Routledge, , 2017 ©2007 |
| ISBN | 9786610710478 9781134162574 113416257X 9781134162581 1134162588 9781280710476 1280710470 9780203962893 0203962893 |
| Descrizione fisica | 1 online resource (305 p.) |
| Collana | Genetics and society |
| Classificazione | 42.20 |
| Disciplina | 174.2/96042 |
| Soggetti | Medical genetics - Social aspects Genetic engineering - Moral and ethical 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 | Book Cover; Half-Title; Series-Title; Title; Copyright; Contents; Illustrations; Contributors; Acknowledgements; 1. Introduction: New genetics, new social formations; 2. British public attitudes to agricultural biotechnology and the 2003 GM Nation? public debate: Distrust, ambivalence and risk; 3. The UK stem cell bank: Creating safe stem cell lines and public support?; 4. Public biotechnology inquiries: From rationality to reflexivity; 5. The precautionary principle on trial: The construction and transformation of the precautionary principle in the UK court context 6. The social construction of the biotech industry 7. Biopiracy and the bioeconomy; 8. Identifying John Moore: Narratives of persona in patent |

law relating to inventions of human origin; 9. Sampling policies of isolates of historical interest: The social and historical formation of research populations in the People's Republic of China and the Republic of China; 10. The making of scientific knowledge in the anthropological perspective: Case studies from the French scientific community; 11. Genomics and the transformation of knowledge: The bioinformatics challenge
12. Science, media and society: The framing of bioethical debates around embryonic stem cell research between 2000 and 200513. 'Natural forces': The regulation and discourse of genomics and advanced medical technologies in Israel; 14. Survival of the gene?: 21st-century visions from genomics, proteomics and the new biology; Index

Sommario/riassunto

New genetic technologies cut across a range of public regulatory domains and private lifeworlds, often appearing to generate an institutional void in response to the complex challenges they pose. As a result, a number of new social formations are being developed to legitimate public engagement and avoid the perceived democratic deficit that may result. Papers in this volume discuss a variety of these manifestations in a global context, including: genetic data bankscommittees of inquirynon-governmental organisations (NGOs) national research labo
