1. Record Nr. UNINA9910458721903321 Controversies in science & technology . Volume 4 From sustainability to Titolo surveillance / / edited by Daniel Lee Kleinman, Karen A. Cloud-Hansen, and Jo Handelsman New York, NY:,: Oxford University Press,, [2014] Pubbl/distr/stampa ©2014 **ISBN** 0-19-756297-3 0-19-938378-2 Descrizione fisica 1 online resource (299 p.) Collana Controversies in science & technology Disciplina 303.483 Soggetti Sustainable development Science - Social aspects Technology - Social aspects Electronic books. Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Previously issued in print: 2014. Note generali Includes bibliographical references and index. Nota di bibliografia Nota di contenuto 1. Introduction: From Sustainability to Surveillance -- Part One: Infrastructure Development: Resilience, Privacy, and Well-Being -- 2. Our Fragile Infrastructure: Adapting to Global Warming -- 3. Critical Infrastructure in Extreme Events -- 4. Privacy Concerns for Ubiquitous Data Aggregation and Storage -- 5. Transitioning to Renewable Sources of Electricity: Motivations, Policy, and Potential -- 6. Infrastructure and Health -- Part Two: Food Policy: Balancing Productivity, Conservation, and Social Justice -- 7. How to Feed Ourselves—Could This Be the Biggest Question of the 21st Century? -- 8. Global Obesity and Global Hunger -- 9. Food Sovereignty, Food Security: Markets and Dispossession -- 10. Food Security and Gender -- Part Three: Chemicals and Environmental Health: Defining Safety -- 11. Endocrine Disruptors in the Environment -- 12. Chemicals Policy in the United States—The Need for New Directions -- 13. Politics in a Bottle: BPA, Children's Health, and the Fight for Toxics Reform -- 14. Of Baby

Bottles and Bisphenol A: Debates about the Safety of an Endocrine Disruptor -- Part Four: Ecosystem Management: Protecting Nature and

Livelihoods -- 15. Biological Invasions: Impacts, Management, and Controversies -- 16. The Aliens in Our Midst: Managing Our Ecosystems -- 17. Controversies in Aquatic Sciences -- 18. On an Economic Treadmill of Agriculture: Efforts to Resolve Pollinator Decline -- Contributors -- Index.

## Sommario/riassunto

When it comes to any current scientific debate, there are more than two sides to every story. 'Controversies in Science and Technology' analyzes controversial topics in science and technology - infrastructure, ecosystem management, food security and plastics and health - from multiple points of view.