

1. Record Nr.	UNINA9910456099103321
Autore	Ubersfeld Anne
Titolo	Reading theatre // Anne Ubersfeld ; translated by Frank Collins ; edited and with a foreword by Paul Perron and Patrick Debbeche
Pubbl/distr/stampa	Toronto, [Ontario] ; ; Buffalo, [New York] ; ; London, [England] : , : University of Toronto Press, , 1999 ©1999
ISBN	1-282-03714-5 9786612037146 1-4426-7902-6
Descrizione fisica	1 online resource (244 p.)
Collana	Toronto Studies in Semiotics and Communication
Disciplina	792/.01/4
Soggetti	Theater - Philosophy Theater - Semiotics Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Translation of: Lire le theatre.
Nota di bibliografia	Includes bibliographical references and indexes.
Nota di contenuto	Frontmatter -- Contents -- Acknowledgments -- Foreword -- Introduction -- I. Text-Performance -- II. The Actantial Model in Theatre -- III. The Character -- IV. Theatre and Space -- V. Theatre and Time -- VI. Theatrical Discourse -- A Prelude to Performance -- Notes -- Bibliography -- Index of Terms -- Index of Authors and Titles
Sommario/riassunto	First published in France in 1976, Anne Ubersfeld's three-volume work, Lire le theatre, has made a resounding impact on the semiological study of drama. Reading Theatre is a long-awaited translation of the first volume. Clear and systematic in its approach, the book covers all the basic elements of theatrical text and performance. Ubersfeld begins by refuting the view of performance as the simple 'translation' of a dramatic text, and outlines a much more complex dynamic. In subsequent chapters she similarly begins with a brief critique of simplistic models and then teases out the complexities of action, character, space, time, and dialogue. A range of specific examples brings substance and clarity to her points. Ubersfeld shows how such formal analysis can enrich the work of theatre practitioners, offering a

fruitful reading of the symbolic structures of stage space and time, and opening up multiple possibilities for interpreting a play's lines of action. Though firmly grounded in formalist and semiotic studies, the book exhibits a refreshing scepticism about scientific positivism, stressing the fundamental ambiguity of any dramatic text as well as the sociohistorical grounding of particular text and performance styles. A pioneering work, this contemporary classic continues to inform debates in theatre semiotics. Addressed as much to actors and directors as to students and scholars, it will be read widely in theatre circles throughout the English-speaking world.

2. Record Nr.	UNINA9910785398203321
Autore	Brooks Sally
Titolo	Rice biofortification : lessons for global science and development // by Sally Brooks
Pubbl/distr/stampa	Boca Raton, FL : , : Routledge, an imprint of Taylor and Francis, , 2010
ISBN	1-136-53179-3 1-282-78984-8 9786612789847 1-136-53180-7 1-84977-648-2
Edizione	[1st ed.]
Descrizione fisica	1 online resource (192 p.)
Collana	Pathways to sustainability series
Disciplina	633.1/8233
Soggetti	Rice - Breeding Crop improvement
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	Front Cover; Rice Biofortification; Copyright Page; Content; Abbreviations; Acknowledgements; Introduction: Why Biofortification?; Global Science, Public Goods?; Biofortification as Biopolitics; Focus on Rice: Iconic Crop, Model Cereal; On Researching International Science Policy Processes; Chapter Preview; 1. 'Old Lessons and New Paradigms': Locating Biofortification; International Crop Research and the CGIAR;

Pathways Linking Agriculture, Nutrition and Health; 'Old Lessons and New Paradigms'; 2. Building the Argument: The Case of Iron Rice; Introduction

A Win-Win Proposition: Nutrition and Yield IR68144: 'A Serendipitous Discovery'; Iron Rice: The Silver Bullet?; Proof of Concept: The Sisters of Nutrition; From IR68144 to MS13: 'A Special Variety'; National Release: In the Shadow of Hybrid Rice; Conclusion; 3. An Institutional Model? The Case of Golden Rice; Introduction; Rice Biotechnology: Laying the Foundations; Vitamin A Deficiency: Construction of a Public Health Problem; Golden Rice: A Scientific Breakthrough; A Science Policy Controversy; Granting Access, Keeping Control; Framing 'Acceptance': The Case of the Philippines; Conclusion

4. An Alliance Around an Idea: The Shifting Boundaries of HarvestPlus Introduction; Back to Basics? A Challenge Program; A Turning Point: Enrolling the Gates Foundation; Establishing HarvestPlus; HarvestPlus Comes to IRRI; Interdisciplinary Encounters; Brokers or Gatekeepers? Organizational Tensions and 'Global Science'; Constructing Demand, Predicting Impact; Impact and 'Spin-Offs'; Business as Usual? The ProVitaMinRice Consortium; Conclusion; 5. Global Science, Public Goods? A Synthesis; International Research Partnerships: Rhetoric and Reality; Towards Interdisciplinary Integration?

De-linking Impact and Context GM or Not GM - Is that the question?; Boundary Terms and 'Escape Hatches'; Conclusion; Locating and Engaging 'Users'; Rethinking Upstream-Downstream Relations; Towards a More Reflexive 'Public Goods' Science?; Notes; References; Index

---

## Sommario/riassunto

Biofortification - the enrichment of staple food crops with essential micronutrients - has been heralded as a uniquely sustainable solution to the problem of micronutrient deficiency or 'hidden hunger'. Considerable attention and resources are being directed towards the biofortification of rice - the world's most important food crop. 1. 'Old Lessons and New Paradigms': Locating Biofortification 2. Building the Argument: The Case of Iron Rice 3. An Institutional Model? The Case of Golden Rice 4. An Alliance around an Idea: The Shifting Boundaries of Harvestplus 5. Global Science, Public Goods? A Synthesis Conclusion Notes Published in association with the Economic and Social Research Council (ESRC) References These issues are particularly important now as increasing concerns over food security are leading donors and policy makers to commit to ambitious visions of 'impact at scale' - visions which may never become a reality and may preclude more effective pathways from being pursued. Through an in-depth analysis of international rice biofortification efforts across the US, Philippines and China, this book provides an important critique of such goal-oriented, top-down approaches. These approaches, the author argues, exemplify a model of global, 'public goods' science that is emerging within complex, international research networks. It provides vital lessons for those researching and making decisions about science and research policy, showing that if this model becomes entrenched, it is likely to channel resources towards the search for 'silver bullet' solutions at the expense of more incremental approaches that respond to locality, diversity and the complex and uncertain interactions between people and their environments. The author proposes a series of key changes to institutions and practices that might allow more context-responsive alternatives to emerge.

---

3. Record Nr.	UNINA9910298617203321
Autore	Rockenhäuser Christian
Titolo	Electron Microscopical Investigation of Interdiffusion and Phase Formation at Gd <sub>2</sub> O <sub>3</sub> /CeO <sub>2</sub> - and Sm <sub>2</sub> O <sub>3</sub> /CeO <sub>2</sub> -Interfaces // by Christian Rockenhäuser
Pubbl/distr/stampa	Wiesbaden : , : Springer Fachmedien Wiesbaden : , : Imprint : Springer, , 2015
ISBN	3-658-08793-5
Edizione	[1st ed. 2015.]
Descrizione fisica	1 online resource (117 p.)
Collana	MatWerk, , 2522-0756
Disciplina	54 541 620.11 621.042 621.4021
Soggetti	Chemistry, Physical and theoretical Thermodynamics Heat engineering Heat - Transmission Mass transfer Materials science Energy systems Physical Chemistry Engineering Thermodynamics, Heat and Mass Transfer Materials Science, general Energy Systems
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"Research"--Cover.
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	Introduction -- Fundamentals -- Experimental Techniques and Instrumentation -- The Gd(x)Ce(1-x)O(2-x/2) System: Phase Formation and Cation Interdiffusion -- The Sm(x)Ce(1-x)O(2-x/2) System: Phase Formation and Cation Interdiffusion -- Summary. .
Sommario/riassunto	Christian Rockenhäuser adresses phase formation and cation interdiffusion of the GdxCe1-xO2-x/2-and SmxCe1-xO2-x/2-material

systems at temperatures ranging from 970 to 1270°C. Diffusion couples with CeO<sub>2</sub>/Sm<sub>2</sub>O<sub>3</sub> and CeO<sub>2</sub>/Gd<sub>2</sub>O<sub>3</sub> interfaces were fabricated for the investigations. The resulting reaction phases were investigated utilizing transmission electron microscopy (TEM) and allow conclusions regarding the phase diagrams in the examined temperature range. A miscibility gap can be ruled out for Gd<sub>x</sub>Ce<sub>1-x</sub>O<sub>2-x/2</sub> across the whole composition range. Cation interdiffusion coefficients were determined for both material systems by measuring and evaluating concentration profiles at the material interfaces. The activation enthalpies for interdiffusion were calculated using the temperature dependence of the interdiffusion coefficients. The study for the first time compiles comprehensively the previous results regarding the phase diagrams of the two material systems since 1923.

---