

1. Record Nr.	UNINA9910716843003321
Autore	Agrawal A. K (Anil Kumar)
Titolo	Steel truss retrofits to provide alternate load paths for cut, damaged, or destroyed members // A.K. Agrawal, M. Ettouney, X. Chen, H. Li, and H. Wang
Pubbl/distr/stampa	McLean, VA : , : U.S. Department of Transportation, Federal Highway Administration, Research Development, and Technology, Turner-Fairbank Highway Research Center, , 2020
Descrizione fisica	1 online resource (xvii, 199 pages) : illustrations (some color)
Soggetti	Truss bridges - Materials - United States Truss bridges - United States - Design and construction Bridge failures - United States - Prevention Redundancy (Engineering) Truss bridges
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"Publication no. FHWA-HRT-20-055." "November 2020." Performed by City College of New York. "HRDI-20/11-20(WEB)E"--Page 4 of cover.
Nota di bibliografia	Includes bibliographical references (pages 191-199).

2. Record Nr.	UNINA9910446341503321
Titolo	Methodologies for transgenic fish / / edited by A. Hilbeck and D.A. Andow
Pubbl/distr/stampa	Wallingford, : CABI Publishing, 2007
ISBN	1-281-00443-X 9786611004439 1-84593-297-8
Edizione	[1st ed.]
Descrizione fisica	1 online resource (xvi, 304 pages) : illustrations, colour maps
Collana	Environmental risk assessment of genetically modified organisms ; ; 3
Altri autori (Persone)	HilbeckA (Angelika) AndowDavid Alan FontesEliana
Disciplina	631.523
Soggetti	Crops - Genetic engineering - Environmental aspects Transgenic plants - Risk assessment Corn - Genetic engineering - Kenya
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	1. Introduction to Environmental Risk Assessment for Transgenic Fish -- 2. Problem Formulation and Options Assessment: Science-guided Deliberation in Environmental Risk Assessment of Transgenic Fish -- 3. Development of Transgenic Fish: Scientific Background -- 4. Gene Construct and Expression: Information Relevant for Risk Assessment and Management -- 5. Approaches to Assessing Gene Flow -- 6. Assessing Ecological Effects of Transgenic Fish Prior to Entry into Nature -- 7. Introduction to the Concepts and Methods of Uncertainty Analysis -- 8. Risk Management: Reducing Risk through Confinement of Transgenic Fish -- 9. Risk Management: Post-approval Monitoring and Remediation -- 10. Risk Assessment of Transgenic Fish: Synthesis and Conclusions
Sommario/riassunto	This book on methodologies for risk assessment and management of transgenic fish is written by 44 authors from 19 countries. It is comprised of 10 chapters giving emphasis on developing countries which have transgenic fish research programmes or aquaculture systems that may use transgenic fish in the future. This book is aimed

at helping governments, scientists, potential users of genetically modified organisms (GMOs) and civil society organizations in developing countries involved aquaculture and other countries of the world to strengthen their understanding of the scientific knowledge and methods that are available for conducting environmental risk assessments of GMOs

3. Record Nr.	UNINA9910416089103321
Autore	Huskinson Benjamin L.
Titolo	American Creationism, Creation Science, and Intelligent Design in the Evangelical Market / / by Benjamin L. Huskinson
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Palgrave Macmillan, , 2020
ISBN	9783030454357 3030454355
Edizione	[1st ed. 2020.]
Descrizione fisica	1 online resource (223 pages)
Collana	Christianities in the Trans-Atlantic World, , 2634-5846
Disciplina	231.7652 231.76520973
Soggetti	United States - History History, Modern Religion - History Civilization - History Social history US History Modern History History of Religion Cultural History Social History
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	1. Introduction -- 2. The Rise of Creation Science -- 3. The Continuation of Creation Science and the Emergence of Intelligent

Sommario/riassunto

'In this compelling and thoroughly researched book, Benjamin Huskinson demonstrates that just as there is broad diversity within evangelicalism, so too there is broad diversity among "creationists." His work on the Intelligent Design movement is superb, and he prompts me to rethink my long held conviction that Intelligent Design is merely the most recent evolutionary form of creationism. This is a very fine book.' -Randall Balmer, Author of *Evangelicalism in America* and writer-host of "In the Beginning": The Creationist Controversy 'Benjamin Huskinson's study of American creationism will be an eye-opener for those who sit on the opposite side of the evolution debate. He shows that far from being a unified assault on Darwinism, the campaign was actually a sequence of separate movements launched by rival evangelical groups competing for influence within their own community.' -Peter Bowler, Author of *Monkey Trials and Gorilla Sermons: Evolution and Christianity from Darwin to Intelligent Design* 'A thoughtful and careful analysis that throws as much light on the diversity of American evangelicalism as it does on Christian attitudes to evolutionary theory. Huskinson offers a smart analysis of religious anti-evolution movements which neither demonises nor ridicules but seeks to understand the tenets and beliefs of a movement far more complex and multivalent than most of us appreciate. A must-read for science communicators.' -Philippa Levine, Walter Prescott Webb Chair in History and Ideas, University of Texas at Austin, USA This book explores the cultural history of anti-evolution efforts in the United States from 1960 to the present, refuting several popular narratives about creation science in evangelical America. Separating theological terms like "creationism" from cultural movements such as "creation science" and "intelligent design" in an evangelical marketplace of ideas, it contests assumptions that evangelical movements against evolution are homogeneous, and it argues that intelligent design is not an off-shoot of the creation-science movement. It demonstrates that the rationale of creationist groups is relational as well as ideological, showing that the social function of American creationism, which is to establish the boundaries of 'orthodox' religion, is key to understanding the competing strategies of creation-science organisations. Benjamin Huskinson finished his PhD at Queen's University Belfast, UK. An historian of science and religion, he has also been a guest commentator for BBC Radio on various issues relating to American political behaviour, and a contributing writer to several publications. .