

1. Record Nr.	UNINA9910148854403321
Titolo	Fiber Plants : Biology, Biotechnology and Applications // edited by K.G. Ramawat, M. R. Ahuja
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2016
Edizione	[1st ed. 2016.]
Descrizione fisica	1 online resource (XI, 258 p. 61 illus., 39 illus. in color.)
Collana	Sustainable Development and Biodiversity, , 2352-474X ; ; 13
Disciplina	677.1
Soggetti	Plant breeding Plant genetics Biodiversity Conservation biology Ecology Developmental biology Plant Breeding/Biotechnology Plant Genetics and Genomics Conservation Biology/Ecology Developmental Biology
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references at the end of each chapters and index.
Nota di contenuto	1. Natural Cellulose Fiber from Mendong Grass (<i>Fimbristylis globulosa</i>) -- 2. Linen and its wet processing -- 3. <i>Cyperus canus</i> -A traditional source of fiber, its uses, products and cultural significances among ethnic communities of Central America -- 4. Importance of transgenic cottons on a global scale -- 5. Cotton fibre biotechnology: Transgenic manipulation of elongation and cell wall thickening -- 6. Regeneration and Somaclonal Variation and mutant in bamboo— <i>Dendrocalamus farinosus</i> -- 7. Plant cell and organ culture approach for exploring functional cell differentiation in <i>Phyllostachys</i> and <i>Bambusa</i> bamboo -- 8. Cotton In Vitro Regeneration -- 9. Jute Genomics: Emerging Resources and Tools for Molecular Breeding -- 10. Jute, the versatile golden fiber: Importance, impediments and improvements -- 11.

Transgenic Cotton for Agronomical Useful Traits -- 12. BANANA FIBER REINFORCED COMPOSITE -- 13. Modification of cellulose acetate films -- 14. Physicochemical, morphological and anatomical properties of plant fibres for pulping and papermaking -- 15. Sansevieria zeylanica (L.) Willd and its potential as a new natural source fiber: A case study from the Yucatan Peninsula, Mexico.

Sommario/riassunto

This book assesses the potential effects of biotechnological approaches, particularly genetic modification, on the present state of fiber crop cultivation and sustainable production. Leading international researchers discuss and explain how biotechnology can affect and solve problems in connection with fiber crops. The topics covered include biology, biotechnology, genomics and applications of fiber crops like cotton, flax, jute and bamboo. Providing complete, comprehensive and broad subject-based reviews, the book offers a valuable resource for students, teachers, and researchers including agriculturists, biotechnologists and botanists, as well as industrialists and government agencies involved in the planning of fiber crop cultivation.

2. Record Nr.	UNIORUON00212716
Autore	GARCIA HORTELANO, Juan
Titolo	El gran momento de Mary Tribune / Juan García Hortelano ; edición de Dolores Troncoso
Pubbl/distr/stampa	Madrid, : Catedra, 1990
ISBN	84-376-0934-8
Descrizione fisica	823 p. ; 18 cm
Disciplina	860
Soggetti	Letteratura spagnola
Lingua di pubblicazione	Spagnolo
Formato	Materiale a stampa
Livello bibliografico	Monografia

3. Record Nr.	UNINA9910960754703321
Autore	Joseph Sarah
Titolo	Corporations and transnational human rights litigation // Sarah Joseph
Pubbl/distr/stampa	Oxford [Eng.] ; ; Portland, Oregon : , : Hart Publishing, , 2004
ISBN	9786610808151 9781472563088 1472563085 9781280808159 1280808152 9781847310743 1847310745
Edizione	[1st ed.]
Descrizione fisica	1 online resource (190 p.)
Collana	Human rights law in perspective ; ; v. 4
Disciplina	341.481 342.085
Soggetti	Aliens - United States Economic development - Environmental aspects Environmental responsibility Human rights Jurisdiction (International law) Torts (International law)
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	1. Introduction -- 2. The Alien Tort Claims Act -- 3. Other jurisdictional bases in the US -- 4. Procedural obstacles in the US -- 5. A new front: the Nike case -- 6. Transnational human rights litigation in other countries -- 7. Parent corporation liability in transnational human rights cases -- 8. Conclusion.
Sommario/riassunto	"Since the mid-1980s, beginning with the unsuccessful Union Carbide litigation in the USA, litigants have been exploring ways of holding multinational corporations [MNCs] liable for offshore human rights abuses in the courts of the companies' home States. The highest profile cases have been the human rights claims brought against MNCs (such as Unocal, Shell, Rio Tinto, Coca Cola, and Talisman) under the Alien

Tort Claims Act in the United States. Such claims also raise issues under customary international law (which may be directly applicable in US federal law) and the Racketeer Influenced and Corrupt Organizations [RICO] statute. Another legal front is found in the USA, England and Australia, where courts have become more willing to exercise jurisdiction over transnational common law tort claims against home corporations. Furthermore, a corporation's human rights practices were indirectly targeted under trade practices law in groundbreaking litigation in California against sportsgoods manufacturer Nike. This new study examines these developments and the procedural arguments (eg. regarding personal jurisdiction and especially forum non conveniens) which have been used to block litigation, as well as the principles which can be gleaned from cases which have settled. The analysis is important for human rights victims in order to know the boundaries of possible available legal redress. It is also important for MNCs, which must now take human rights into account in managing the legal risks (as well as moral and reputation risks) associated with offshore projects."--Bloomsbury Publishing.
