

1. Record Nr.	UNISA996386254703316
Autore	Naylor James <1617?-1660.>
Titolo	What the possession of the living faith is, and the fruits thereof [[electronic resource]] : and wherein it hath been found to differ from the dead faith of the world, in the learning and following of Christ in the regeneration with an opening of light to all sorts of people that waits for the Kingdom of God, and a candle lighted to give the sight of the good old way of God, from the wayes that now ensnares the simple : also a message from the spirit of truth unto the holy seed who are chosen out of the world, and are lovers and followers of the light // written by J.N. in the time of his imprisonment, and now (the second time) published by a Friend
Pubbl/distr/stampa	London, : [s.n.], 1664
Descrizione fisica	[8], 84 [i.e. 83], [1] p
Altri autori (Persone)	R. T <1609-1688.> (Rebecca Travers)
Soggetti	Society of Friends - Doctrines
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Errata: p. [1] at end. Author's name appears in the work. Preface signed: R.T. (i.e Rebecca Travers) Reproduction of original in Huntington Library.
Sommario/riassunto	eebo-0113

2. Record Nr.	UNINA9910298292803321
Titolo	Somatic Genome Manipulation : Advances, Methods, and Applications / / edited by Xiu-Qing Li, Danielle J. Donnelly, Thomas G. Jensen
Pubbl/distr/stampa	New York, NY : , : Springer New York : , : Imprint : Springer, , 2015
ISBN	1-4939-2389-7
Edizione	[1st ed. 2015.]
Descrizione fisica	1 online resource (378 p.)
Disciplina	570 579.135 591.35 631.52 660.6
Soggetti	Plant breeding Animal genetics Microbial genetics Microbial genomics Plant Breeding/Biotechnology Animal Genetics and Genomics Microbial Genetics and Genomics
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 at the end of each chapters and index.
Nota di contenuto	Drug and Gene Electrotransfer in Cancer Therapy -- Targeted Porcine Genome Engineering with TALENs -- Somatic Gene Therapy using Viral Vectors: theoretical and clinical implications in relation to treatment of genetic conditions in humans -- Nonviral Gene Therapy – The Challenge of Mobilizing DNA -- Human Stromal Stem Cell Therapy Using Gene Modified Cells -- Somatic Cell Nuclear Transfer and the Creation of Transgenic Large Animal Models -- Apomixis: The Asexual Formation of Seed -- Somatic Embryogenesis for Potato (<i>Solanum tuberosum</i> L.) Improvement -- <i>Brassica Ogu-INRA</i> Cytoplasmic Male Sterility: An Example of Successful Plant Somatic Fusion for Hybrid Seed Production -- Protoplast Technology in Genome Manipulation of Potato Through Somatic Cell Fusion -- Strategic RNA Silencing for Plant Viral

Resistance -- Targeted Gene Mutation in Plants -- Mitochondrial Genetic Manipulation -- Laboratory Methods for Investigating Nuclear and Cytoplasmic Genomes and Transcriptome -- Bioinformatic approaches for analysis of gene direction, chromosome base composition, mRNA polyadenylation, and protein network.

Sommario/riassunto

This book brings together previously fragmented information on new technologies in somatic genome manipulation. These technologies are developing quickly across a broad range of disciplines affecting humans and animals, plants, and microorganisms. This book represents the first attempt to assemble updated reviews, detailed protocols, and far-reaching applications in somatic genome manipulation. The chapters are written by experts on the topic with ready-to-use protocols that were originally developed or adapted from the literature in their laboratories.
