

1. Record Nr.	UNINA9910460867903321
Titolo	China's agricultural modernization [[electronic resource] /] / Russell H. Jeffries, editor
Pubbl/distr/stampa	New York, : Nova Science Publishers, c2010
ISBN	1-61324-219-0
Descrizione fisica	1 online resource (162 p.)
Collana	China in the 21st century series
Altri autori (Persone)	JeffriesRussell H
Disciplina	338.1/80951
Soggetti	Agriculture and state - China Agriculture - Economic aspects - China Electronic books.
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	China's ongoing agricultural modernization: challenges remain after 30 years of reform / Bryan Lohmar ... [et al.] -- Demand for food quantity and quality in China / Fred Gale and Kuo Huang -- New directions in China's agricultural lending / Fred Gale and Robert Collender.

2.	Record Nr.	UNIORUON00076316
	Titolo	Conflict in Africa / Edited by Oliver Furley
	Pubbl/distr/stampa	London, : Tauris Academic Studies, 1995
	ISBN	18-504-3690-8
	Descrizione fisica	324 p. ; 23 cm
	Disciplina	303.6
	Soggetti	RIFUGIATI - Africa CONFLITTO POLITICO E SOCIALE - Africa AFRICA - Conflitti etnici AFRICA - Conflitti regionali
	Lingua di pubblicazione	Inglese
	Formato	Materiale a stampa
	Livello bibliografico	Monografia
3.	Record Nr.	UNINA9910830493103321
	Autore	Federer Walter Theodore <1915->
	Titolo	Variations on split plot and split block experiment designs [[electronic resource] /] / Walter T. Federer, Freedom King
	Pubbl/distr/stampa	Hoboken, N.J., : Wiley-Interscience, 2007
	ISBN	1-280-72186-3 9786610721863 0-470-10858-4 0-470-10857-6
	Descrizione fisica	1 online resource (286 p.)
	Collana	Wiley series in probability and statistics
	Altri autori (Persone)	KingFreedom <1955->
	Disciplina	519.5 519.57
	Soggetti	Experimental design Blocks (Group theory)
	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	<p>Variations on Split Plot and Split Block Experiment Designs; Contents; Preface; Chapter 1. The standard split plot experiment design; 1.1. Introduction; 1.2. Statistical design; 1.3. Examples of split-plot-designed experiments; 1.4. Analysis of variance; 1.5. F-tests; 1.6. Standard errors for means and differences between means; 1.7. Numerical examples; 1.8. Multiple comparisons of means; 1.9. One replicate of a split plot experiment design and missing observations; 1.10. Nature of experimental variation; 1.11. Repeated measures experiments; 1.12. Precision of contrasts; 1.13. Problems 1.14. ReferencesAppendix 1.1. Example 1.1 code; Appendix 1.2. Example 1.2 code; Chapter 2. Standard split block experiment design; 2.1. Introduction; 2.2. Examples; 2.3. Analysis of variance; 2.4. F-tests; 2.5. Standard errors for contrasts of effects; 2.6. Numerical examples; 2.7. Multiple comparisons; 2.8. One replicate of a split block design; 2.9. Precision; 2.10. Comments; 2.11. Problems; 2.12. References; Appendix 2.1. Example 2.1 code; Appendix 2.2. Example 2.2 code; Appendix 2.3. Problems 2.1 and 2.2 data; Chapter 3. Variations of the split plot experiment design; 3.1. Introduction 3.2. Split split plot experiment design3.3. Split split split plot experiment design; 3.4. Whole plots not in a factorial arrangement; 3.5. Split plot treatments in an incomplete block experiment design within each whole plot; 3.6. Split plot treatments in a row-column arrangement within each whole plot treatment and in different whole plot treatments; 3.7. Whole plots in a systematic arrangement; 3.8. Split plots in a systematic arrangement; 3.9. Characters or responses as split plot treatments; 3.10. Observational or experimental error? 3.11. Time as a discrete factor rather than as a continuous factor3.12. Inappropriate model?; 3.13. Complete confounding of some effects and split plot experiment designs; 3.14. Comments; 3.15. Problems; 3.16. References; Appendix 3.1. Table 3.1 code and data; Chapter 4. Variations of the split block experiment design; 4.1. Introduction; 4.2. One set of treatments in a randomized complete block and the other in a Latin square experiment design; 4.3. Both sets of treatments in split block arrangements; 4.4. Split block split block or strip strip block experiment design 4.5. One set of treatments in an incomplete block design and the second set in a randomized complete block design4.6. An experiment design split blocked across the entire experiment; 4.7. Confounding in a factorial treatment design and in a split block experiment design; 4.8. Split block experiment design with a control; 4.9. Comments; 4.10. Problems; 4.11. References; Appendix 4.1. Example 4.1 code; Chapter 5. Combinations of SPEDs and SBEDs; 5.1. Introduction; 5.2. Factors A and B in a split block experiment design and factor C in a split plot arrangement to factors A and B 5.3. Factor A treatments are the whole plot treatments and factors B and C treatments are in a split block arrangement within each whole plot</p>
Sommario/riassunto	<p>A complete and up-to-date discussion of optimal split plot and split block designsVariations on Split Plot and Split Block Experiment Designs provides a comprehensive treatment of the design and analysis of two types of trials that are extremely popular in practice and play an integral part in the screening of applied experimental designs--split plot and split block experiments. Illustrated with numerous examples, this book presents a theoretical background and provides two and three error terms, a thorough review of the recent work in the area of</p>

