

1. Record Nr.	UNISA996385381303316
Autore	Collinges John <1623-1690.>
Titolo	Responsoria ad erraticam pastoris, sive, Vindiciæ vindiciarum [[electronic resource]] : Id est, The Shepherds wandrings discovered, in a revindication of the great ordinance of God: Gospel-preachers, and preaching. By way of reply and answer to a late booke, called, The peoples priviledges, and duty guarded against the pulpit and preachers encroachment. And their sober justification and defence of their free and open exposition of Scriptures. Published by William Sheppard, Esq. Wherein Mr Sheppards pretended guard, consisting of ten propositions and ten arguments, is examined, and found to weare nothing by wooden swords. And all his replies to Mr Tho. Halls arguments, and Mr Collinges arguments in his Vindiciæ ministerii, brought against not ordained persons ordinary preaching, are found but cavils and too light. And the truth still maintained, ... in that, preaching and expounding Scripture publicquely, are proper acts to Gospel officers; not common to all. Wherein also the great question, how far the spirit of God ... doth or doth not inable them to understand Scripture, is opened. ... // By John Collings, M.A. and preacher of the Gospel in Norwich
Pubbl/distr/stampa	London, : Printed for R. Tomlins at the Sun and Bible near Pie-corner, 1652
Descrizione fisica	[2], 180, [2] p
Soggetti	Lay preaching Title pages17th cent.England
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Page 47 with a caption title: Animadversions by way of reply, to a book, entitluled, The peoples priviledge and duty guarded, by William Shephard, Esq. A reply to: Sheppard, William. The peoples priviledge and duty guarded against the pulpit and preachers incroachment. Annotation on Thomason copy: "July 28". Reproduction of the original in the British Library.

2. Record Nr.	UNINA9910255041203321
Autore	O'Donoghue Cathal
Titolo	Farm-Level Microsimulation Modelling // by Cathal O'Donoghue
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Palgrave Macmillan, , 2017
ISBN	9783319639796 331963979X
Edizione	[1st ed. 2017.]
Descrizione fisica	1 online resource (XXV, 362 p. 41 illus., 22 illus. in color.)
Disciplina	338.1
Soggetti	Agriculture - Economic aspects Management Environmental education Microeconomics Europe - Politics and government Agricultural Economics Environmental and Sustainability Education European Politics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	Chapter 1. Introduction -- Chapter 2. Farm-Level Microsimulation Modelling: An Updated Survey -- Chapter 3. Static Farm Microsimulation Model: Price Impact -- Chapter 4. Hypothetical Microsimulation Modelling: Farm Taxation -- Chapter 5. Farm Subsidy Microsimulation Modelling -- Chapter 6. Spatial Microsimulation of Farm Income -- Chapter 7. Farm-Level Income Generation Microsimulation Model -- Chapter 8. Behavioural Microsimulation Modelling: Agri-Environmental Schemes -- Chapter 9. Inter-Temporal Microsimulation Model: Forestry Planting Decisions -- Chapter 10. Spatial Microsimulation Model for Environmental Policy -- Chapter 11. Farm Household Microsimulation Modelling: Viability.

Sommario/riassunto

This book, which is the first to be published in the emerging field of farm-level microsimulation, highlights the different methodological components of microsimulation modelling: hypothetical, static, dynamic, behavioural, spatial and macro-micro. The author applies various microsimulation-based methodological tools to farms in a consistent manner and, supported by a set of Stata codes, undertakes analysis of a wide range of farming systems from OECD countries. To these case studies, O'Donoghue incorporates farming policies such as CAP income support payments, agri-environmental schemes, forestry planting incentives and biomass incentives - in doing so, he illuminates the merits of microsimulation in this environment. .
