Record Nr. UNISA996395421403316 Autore **Huggarde Miles** Titolo The displaying of the Protestantes [[electronic resource]]: and sondry their practises, with a description of diuers their abuses of late frequented within their malignaunte churche. Perused and set furth with thassent [sic] of authoritie, accordyng too the ordre in that behalfe appoynted Pubbl/distr/stampa Excusum Londini, : in ædibus Roberti Caly, typographi, mense lunij. anno. 1556 Descrizione fisica [4], 99 leaves Soggetti Protestantism Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali By Miles Huggarde [or Hogarde]--STC. At foot of title page: Cum priuilegio. Reproduction of original in the Peterborough Cathedral, Peterborough, England.

eebo-0124

Sommario/riassunto

Record Nr. UNINA9910725059303321 Autore Moulin Charles-Henri **Titolo** Livestock grazing systems and sustainable development in the Mediterranean and Tropical areas / / Charles-Henri Moulin and Alexandre Ickowicz Versailles Cedex, France:,: editions Quae,, 2023 Pubbl/distr/stampa Descrizione fisica 1 online resource Collana Matière à débattre et Décider Series Disciplina 636.082 Soggetti Animal breeding Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Sommario/riassunto Family-run ruminant pasture farms in Mediterranean and tropical territories contribute directly to eight of the seventeen Sustainable Development Goals (SDGs) of the United Nations 2030 Agenda. For a long time, these farms have been on the fringe of agricultural investment efforts. However, they have undeniable assets for meeting these SDGs in interaction with other forms of livestock farming present in the territories. However, they also face a number of constraints that call into question their sustainability. The interdisciplinary synthesis presented here aims to answer three key questions: How can the adaptive capacities of these livestock farms be strengthened to respond to climatic, social and economic changes? How can their efficiency be improved at different levels of organisation and at social, economic and environmental levels? Finally, how can these farms contribute to innovation processes for the agro-ecological transition? This book is based on research recently published by the UMR Selmet (CIRAD-INRAE-Institut Agro) on a variety of sites around the world and in a broad international partnership. It is intended for the teaching and

scientific community, students, and stakeholders in the livestock sector

and in the territories, working at different decision-making levels.