

1. Record Nr.	UNISA990001097710203316
Autore	GIRARDI, Enzo Noé
Titolo	Sulla struttura dei Promessi Sposi : con un'appendice sui principi di una critica della struttura : lezioni di lingua e letteratura italiana alla Facoltà di magistero
Pubbl/distr/stampa	Milano : Celuc, copyr.1971
Descrizione fisica	130 p. ; 20 cm
Collana	Dispense ; 10
Disciplina	853.7
Collocazione	PAP 878
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
2. Record Nr.	UNINA9910793404103321
Autore	Di Salvo Mario
Titolo	The basilicas of Ethiopia : an architectural history / / Mario Di Salvo ; in collaboration with Carolyn Gossage ; with a foreword by Professor Michael Gervers
Pubbl/distr/stampa	London, England : , : I.B. Tauris, , 2019 [London, England] : , : Bloomsbury Publishing, , 2019
ISBN	1-350-98847-2 1-83860-932-6
Edizione	[First edition.]
Descrizione fisica	1 online resource (162 pages) : illustrations (some color), maps
Disciplina	726.50963
Soggetti	Basilicas - Ethiopia - History - To 1500 Church architecture - Ethiopia Architecture, Medieval - Ethiopia Architecture, Ancient - Ethiopia Religious buildings
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa

Livello bibliografico**Nota di bibliografia****Nota di contenuto****Sommario/riassunto****Monografia**

Includes bibliographical references (pages 141-145).

Preface: The structural characteristics of Christian basilicas -- Part I. The ruins of the ancient Aksumite basilicas (fourth-seventh century) -- Part II. The architecture of the late-Aksumite and post-Aksumite basilicas of Tigray (eighth-twelfth century) -- The built basilicas -- The hypogea basilicas -- The semi-monolithic basilicas -- Part III. The architecture of the medieval basilicas of Ethiopia (the twelfth-century Zagwe kingdom and the restoration of the Solomonic dynasty) -- Basilicas constructed in caves -- The monolithic and semi-monolithic basilicas in Lalibala -- The last Ethiopian basilicas.

The basilica is symbolic of the history of Christianity in Ethiopia. 'Ezana, the first Christian king of the Aksumite empire was responsible for the creation of the large, five-aisled church of Maryam Seyon, sadly destroyed in 1535, and since then many hundreds of basilicas have been built in Ethiopia, many, including the UNESCO World Heritage site of Lalibela, literally 'hewn from the rock'. In this book, architectural historian and architect Mario di Salvo considers the unique architectural features of Ethiopia's basilicas and explains how they developed over time. Featuring almost 200 colour illustrations, this book is an attractive and comprehensive guide to some of Ethiopia's most inspiring religious buildings. --

3. Record Nr.	UNINA9911046534503321
Autore	Singh S. P
Titolo	Himalayan Forests in a Changing World : Volume II: Climate Impacts, Biodiversity and Human Interactions // edited by S. P. Singh, Rajesh Thadani
Pubbl/distr/stampa	Singapore : , : Springer Nature Singapore : , : Imprint : Springer, , 2026
ISBN	981-9515-77-7
Edizione	[1st ed. 2026.]
Descrizione fisica	1 online resource (459 pages)
Collana	Biomedical and Life Sciences Series
Disciplina	634.9 577.3
Soggetti	Forestry Plant ecology Biotic communities Population biology Plant Ecology Community and Population Ecology Ecosystems
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	-- Chapter 1: Ecology of Himalayan Treeline -- Chapter 2: Treeline Shifts in Himalaya: A Meta-Analytical Perspective -- Chapter 3: Climate Change and Forests in the Himalayas -- Chapter 4: Forest Fire Ecology -- Chapter 5: Large-scale Gradients in Himalayan Bird Diversity and the Role of Biogeography, Evolution and Anthropogenic Influences -- Chapter 6: Dynamics of Megafauna in the Himalayan Forest Ecosystem -- Chapter 7: Forests, fields and futures: Livelihood transitions in the Himalayas -- Chapter 8: Farming the forest or foresting the farm? Shifting cultivation in the highlands of North-East India -- Chapter 9: Chronic disturbance in Himalayan Forests – from Degradation to Forest recovery -- Chapter 10: Silvicultural and Himalayan Forests -- Chapter 11: Sustaining Humans: Himalayan Forests and Ecosystem Services.
Sommario/riassunto	This second volume on Himalayan forests provides critical insights into Himalayan forests' response to the dual pressures of anthropogenic and natural stressors during the unprecedented environmental change.

It examines forest reactions to physical disturbances, climatic shifts and the extreme temperature regimes that characterize treelines, thus predicting ecosystem responses under changing conditions. Through detailed analyses of treeline dynamics, fire ecology and wildlife distributions, this volume demonstrates forest ecosystem resilience and vulnerability to environmental stressors and provides insights into the interaction of biotic and abiotic factors. A distinctive focus on human-forest relationships examines both direct benefits and ecosystem service flows that sustain Himalayan communities. From livelihood transitions and shifting cultivation practices to silvicultural approaches, this volume bridges ecological science with practical applications. Coverage of chronic disturbance patterns and forest recovery trajectories provides frameworks for understanding long-term ecosystem dynamics. This volume is a reference for conservation practitioners, climate researchers and forest managers. It addresses contemporary challenges in mountain ecosystems.
