

1. Record Nr.	UNINA9910781892303321
Autore	Augustus, Emperor of Rome, <63 B.C.-14 A.D.>
Titolo	Caesaris Augusti Res gestae ; et, Fragmenta // introduction, notes, and vocabulary, Robert S. Rogers, Kenneth Scott, Margaret M. Ward ; second edition, revised and enlarged Herbert W. Benario
Pubbl/distr/stampa	Detroit : , : Wayne State University Press, , 1990 ©1990
ISBN	0-8143-3656-6
Edizione	[2nd ed., rev. and enl.]
Descrizione fisica	1 online resource (xvii, 117 pages) : illustrations
Collana	Classical studies pedagogy series
Altri autori (Persone)	RogersRobert Samuel-1968 ScottKenneth <1900-1993.> WardMargaret M BenarioHerbert W Augustus, Emperor of Rome, <63 B.C.-14 A.D.>
Disciplina	937/.07/092
Soggetti	Latin language - History Rome History Augustus, 30 B.C.-14 A.D Rome History Problems, exercises, etc
Lingua di pubblicazione	Latino
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Originally published by D.C. Health and Co. in 1935.
Nota di contenuto	""Cover""; ""Contents""; ""Preface to the First Edition""; ""Preface to the Second Edition""; ""List of Illustrations""; ""Introduction""; ""RES GESTAE""; ""FRAGMENTA""; ""Notes on RES GESTAE""; ""Notes on FRAGMENTA""; ""Chronological Table""; ""Genealogical Tables""; ""Vocabulary""

2. Record Nr.	UNINA9910780204603321
Titolo	Trees, crops, and soil fertility [[electronic resource] ] : concepts and research methods // edited by G. Schroth and F.L. Sinclair
Pubbl/distr/stampa	Wallingford, Oxon, UK ; ; Cambridge, MA, : CABI Pub., c2003
ISBN	1-280-82980-X 9786610829804 0-85199-792-9
Descrizione fisica	1 online resource (450 p.)
Altri autori (Persone)	SchrothG (Goetz) SinclairFergus L
Disciplina	631.4/22
Soggetti	Agroforestry - Research Agroforestry Soil fertility - Research Soil fertility
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 (p. 345-421) and index.
Nota di contenuto	Contents; Contributors; Foreword; Chapter 1 Impacts of Trees on the Fertility of Agricultural Soils; Chapter 2 Economic Aspects of Soil Fertility Management and Agroforestry Practices; Chapter 3 Designing Experiments and Analysing Data; Chapter 4 Soil Organic Matter; Chapter 5 Soil Nutrient Availability and Acidity; Chapter 6 Decomposition and Nutrient Supply from Biomass; Chapter 7 Nutrient Leaching; Chapter 8 Nutrient Capture; Chapter 9 Nutrient Exchange with the Atmosphere; Chapter 10 Soil Structure; Chapter 11 Soil Water; Chapter 12 Root Systems; Chapter 13 Biological Nitrogen Fixation Chapter 14 MycorrhizasChapter 15 Rhizosphere Processes; Chapter 16 Soil Macrofauna; Chapter 17 Soil Erosion; References; Index
Sommario/riassunto	Successful agroforestry requires an understanding of the complex relationship between trees, crops and soils. This book provides a review of both social and biophysical aspects of soil use and research in agroforestry in the tropics, with an emphasis on nutrient-poor forest and savanna soils.

