

1. Record Nr.	UNINA9910786642703321
Titolo	An ancient commentary on the Book of Revelation : a critical edition of the Scholia in apocalypsin / / [edited and translated by] P. Tzamalikos [[electronic resource]]
Pubbl/distr/stampa	Cambridge : , : Cambridge University Press, , 2013
ISBN	1-107-35271-1 1-107-35771-3 1-107-34914-1 1-139-20875-6 1-107-34434-4 1-107-34809-9 1-107-34559-6 1-107-34184-1
Descrizione fisica	1 online resource (xix, 464 pages) : digital, PDF file(s)
Disciplina	228/.077
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Title from publisher's bibliographic system (viewed on 05 Oct 2015).
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Preface -- Exordium -- Abbreviations -- Introduction -- Part I. Text of Revelation and Scholia in Apocalypsin -- Part II. Expanded notes to the Scholia -- Bibliography -- Index of authors cited in the Scholia -- Index of names in the Scholia -- Index of terms in the Scholia -- Biblical citations in the Scholia -- Index of modern authors -- General Index.
Sommario/riassunto	This is a new critical edition, with translation and commentary, of the Scholia in Apocalypsin, which were falsely attributed to Origen a century ago. They include extensive sections from Didymus the Blind's lost Commentary on the Apocalypse (fourth century) and therefore counter the current belief that Oecumenius' commentary (sixth century) was the most ancient. Professor Tzamalikos argues that their author was in fact Cassian the Sabaite, an erudite monk and abbot at the monastery of Sabas, the Great Laura, in Palestine. He was different from the alleged Latin author John Cassian, placed a century or so before the

real Cassian. The Scholia attest to the tension between the imperial Christian orthodoxy of the sixth century and certain monastic circles, who drew freely on Hellenic ideas and on alleged 'heretics'. They show that, during that period, Hellenism was a vigorous force inspiring not only pagan intellectuals, but also influential Christian quarters.

2. Record Nr.	UNINA9910827633103321
Autore	Aschenbrenner Matthias <1972->
Titolo	3-manifold groups are virtually residually p / / Matthias Aschenbrenner, Stefan Friedl
Pubbl/distr/stampa	Providence, Rhode Island : , : American Mathematical Society, , 2013 ©2013
ISBN	1-4704-1058-3
Descrizione fisica	1 online resource (114 p.)
Collana	Memoirs of the American Mathematical Society, , 1947-6221 ; ; Volume 225, Number 1058
Disciplina	514.34
Soggetti	Group theory Three-manifolds (Topology) Fundamental groups (Mathematics)
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"Volume 225, Number 1058 (third of 4 numbers)."
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	""Contents""; ""Introduction""; ""The main result""; ""Applications""; ""Properties of linear groups and 3-manifold groups""; ""Outline of the proof strategy""; ""A more general theorem?""; ""Graph manifolds""; ""Guide for the reader""; ""Conventions and notations""; ""Acknowledgments""; ""Chapter 1. Preliminaries""; ""1.1. Filtrations of groups""; ""1.2. Graphs of groups""; ""Chapter 2. Embedding Theorems for -Groups""; ""2.1. An amalgamation theorem for filtered -groups""; ""2.2. Extending partial automorphisms to inner automorphisms""; ""Chapter 3. Residual Properties of Graphs of Groups""""3.1. Root properties and fundamental groups of graphs of groups""; ""3.2. A criterion for being residually ""; ""3.3. Unfolding a graph of groups""; ""3.4. A criterion for being virtually residually ""; ""Chapter 4. Proof of

the Main Results"; ""4.1.  $\mathbb{Z}$ -compatible filtrations"; ""4.2.  $\mathbb{Z}$ -compatible filtrations of linear groups"; ""4.3. Proof of the main theorem"; ""4.4. A localization theorem"; ""4.5. Fibered 3-manifolds"; ""Chapter 5. The Case of Graph Manifolds"; ""5.1.  $\mathbb{Z}$ -efficiency"; ""5.2. Cohomological  $\mathbb{Z}$ -completeness"  
""5.3. Virtual  $\mathbb{Z}$ -efficiency for arbitrary 3-manifolds?""""5.4. The mod homology graph"; ""Bibliography"; ""Index""

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