

1. Record Nr.	UNINA9910457666003321
Titolo	Textual research on the Psalms and Gospels [[electronic resource]] : papers from the Tbilisi Colloquium on the Editing and History of Biblical Manuscripts // edited by Christian-B. Amphoux, J. Keith Elliott, with Bernard Outtier = Recherches textuelles sur les Psaumes et les Evangiles : actes du colloque de Tbilisi, 19-20 septembre 2007 / [edite par] Christian-B. Amphoux, J. Keith Elliott, avec Bernard Outtier
Pubbl/distr/stampa	Leiden ; ; Boston, : Brill, 2012
ISBN	1-283-36598-7 9786613365989 90-04-21443-7
Descrizione fisica	1 online resource (298 pages)
Collana	Supplements to Novum Testamentum, , 0167-9732 ; ; v. 142
Altri autori (Persone)	AmphouxChristian-Bernard ElliottJ. K (James Keith) OuttierB (Bernard)
Disciplina	226/.4046
Soggetti	Electronic books.
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 and indexes.
Nota di contenuto	pt. 1. The Psalms = Psaumes -- pt. 2. The gospels = Evangiles.
Sommario/riassunto	Recent research on the text of the Psalms and Gospels in Greek and in certain versions, principally Coptic, Georgian and Armenian, reveals common characteristics when attempting to separate later editions of a text from its earliest forms. The essays in this collection give concrete examples of the issues involved and suggested explanations for textual changes. Les versions anciennes de la Bible ont un intérêt majeur dans la mesure où elles traduisent un modèle qui n'est pas celui des traductions modernes et conservent ainsi des formes textuelles disparues, souvent très anciennes. C'est en particulier le cas des versions géorgiennes, pour lesquelles des convergences sont apparues entre les recherches menées à Tbilisi et dans diverses équipes européennes. Centré sur les psaumes et les évangiles, le colloque a réuni des communications concernant diverses langues de versions anciennes, en particulier le géorgien, mais aussi le copte, le syriaque,

2. Record Nr.	UNINA9910300106403321
Autore	Bosch Siegfried
Titolo	Algebra : From the Viewpoint of Galois Theory // by Siegfried Bosch
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Birkhäuser, , 2018
ISBN	3-319-95177-7
Edizione	[1st ed. 2018.]
Descrizione fisica	1 online resource (XV, 352 p. 13 illus.)
Collana	Birkhäuser Advanced Texts Basler Lehrbücher, , 2296-4894
Disciplina	512.32
Soggetti	Algebraic fields Polynomials Geometry, Algebraic Field Theory and Polynomials Algebraic Geometry
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Elementary Group Theory -- Rings and Polynomials -- Algebraic Field Extensions -- Galois Theory -- More on Group Theory -- Applications of Galois Theory -- Transcendental Field Extensions.
Sommario/riassunto	The material presented here can be divided into two parts. The first, sometimes referred to as abstract algebra, is concerned with the general theory of algebraic objects such as groups, rings, and fields, hence, with topics that are also basic for a number of other domains in mathematics. The second centers around Galois theory and its applications. Historically, this theory originated from the problem of studying algebraic equations, a problem that, after various unsuccessful attempts to determine solution formulas in higher degrees, found its complete clarification through the brilliant ideas of E. Galois. The study of algebraic equations has served as a motivating terrain for a large part of abstract algebra, and according to this, algebraic equations are visible as a guiding thread throughout the

book. To underline this point, an introduction to the history of algebraic equations is included. The entire book is self-contained, up to a few prerequisites from linear algebra. It covers most topics of current algebra courses and is enriched by several optional sections that complement the standard program or, in some cases, provide a first view on nearby areas that are more advanced. Every chapter begins with an introductory section on "Background and Overview," motivating the material that follows and discussing its highlights on an informal level. Furthermore, each section ends with a list of specially adapted exercises, some of them with solution proposals in the appendix. The present English edition is a translation and critical revision of the eighth German edition of the Algebra book by the author. The book appeared for the first time in 1993 and, in later years, was complemented by adding a variety of related topics. At the same time it was modified and polished to keep its contents up to date.
