

1. Record Nr.	UNINA9910788876903321
Autore	Minami Norihiko <1958->
Titolo	Multiplicative homology operations and transfer // Norihiko Minami
Pubbl/distr/stampa	Providence, Rhode Island : , : American Mathematical Society, , 1991 ©1991
ISBN	1-4704-0883-X
Descrizione fisica	1 online resource (82 p.)
Collana	Memoirs of the American Mathematical Society, , 0065-9266 ; ; Volume 94, Number 457
Disciplina	514/.23
Soggetti	Infinite loop spaces Homology theory Burnside rings
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"November 1991, Volume 94, Number 457 (third of 4 numbers)."
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	""Table of Contents""; ""Introduction""; ""Section 1""; ""Section 2""; ""Section 3""; ""References""

2. Record Nr.	UNINA9910818965703321
Titolo	Handbook of comparative and historical Indo-European linguistics // Jared Klein, Brian Joseph, Matthias Fritz ; in cooperation with Mark Wenthe
Pubbl/distr/stampa	Berlin ; ; Boston : , : De Gruyter Mouton, , [2018] ©2018
ISBN	3-11-054052-5 3-11-054243-9
Descrizione fisica	1 online resource (1,026 pages)
Collana	Handbücher zur Sprach- und Kommunikationswissenschaft / Handbooks of Linguistics and Communication Science (HSK) ; ; 41/3
Disciplina	410
Soggetti	Indo-European languages Historical linguistics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	Frontmatter -- Contents -- XIII. Slavic -- 80. The documentation of Slavic -- 81. The phonology of Slavic -- 82. The morphology of Slavic -- 83. The syntax of Slavic -- 84. The lexicon of Slavic -- 85. The dialectology of Slavic -- 86. The evolution of Slavic -- XIV. Baltic -- 87. The documentation of Baltic -- 88. The phonology of Baltic -- 89. The morphology of Baltic -- 90. The syntax of Baltic -- 91. The lexicon of Baltic -- 92. The dialectology of Baltic -- 93. The evolution of Baltic -- XV. Albanian -- 94. The documentation of Albanian -- 95. The phonology of Albanian -- 96. The morphology of Albanian -- 97. The syntax of Albanian -- 98. The lexicon of Albanian -- 99. The dialectology of Albanian -- 100. The evolution of Albanian -- XVI. Languages of fragmentary attestation -- 101. Phrygian -- 102. Venetic -- 103. Messapic -- 104. Thracian -- 105. Sicilian -- 106. Lusitanian -- 107. Macedonian -- 108. Illyrian -- 109. Pelasgian -- XVII. Indo-Iranian -- 110. The phonology of Proto-Indo-Iranian -- 111. The morphology of Indo-Iranian -- 112. The syntax of Indo-Iranian -- 113. The lexicon of Indo-Iranian -- XVIII. Balto-Slavic -- 114. Balto-Slavic -- 115. The phonology of Balto-Slavic -- 116. Balto-Slavic morphology -- 117. The syntax of Balto-Slavic -- 118. The lexicon of Balto-Slavic

-- XIX. Wider configurations and contacts -- 119. The shared features of Italic and Celtic -- 120. Graeco-Anatolian contacts in the Mycenaean period -- XX. Proto-Indo-European -- 121. The phonology of Proto-Indo-European -- 122. The morphology of Proto-Indo-European -- 123. The syntax of Proto-Indo-European -- 124. The lexicon of Proto-Indo-European -- XXI. Beyond Proto-Indo-European -- 125. More remote relationships of Proto-Indo-European -- General index -- Languages and dialect index

Sommario/riassunto

This book presents the most comprehensive coverage of the field of Indo-European Linguistics in a century, focusing on the entire Indo-European family and treating each major branch and most minor languages. The collaborative work of 120 scholars from 22 countries, Handbook of Comparative and Historical Indo-European Linguistics combines the exhaustive coverage of an encyclopedia with the in-depth treatment of individual monographic studies.

3. Record Nr.	UNINA9910812510203321
Autore	Hirschfeld J. W. P (James William Peter), <1940->
Titolo	Algebraic curves over a finite field // J. W. P. Hirschfeld, G. Korchmaros, F. Torres
Pubbl/distr/stampa	Princeton, New Jersey : , : Princeton University Press, , 2008 ©2008
ISBN	1-4008-4741-9
Edizione	[Course Book]
Descrizione fisica	1 online resource (717 p.)
Collana	Princeton Series in Applied Mathematics
Classificazione	SK 240
Disciplina	516.352
Soggetti	Curves, Algebraic Finite fields (Algebra)
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 index.
Nota di contenuto	Front matter -- Contents -- Preface -- PART 1. General theory of curves -- Chapter One. Fundamental ideas -- Chapter Two. Elimination theory -- Chapter Three. Singular points and intersections -- Chapter Four. Branches and parametrisation -- Chapter Five. The function field of a curve -- Chapter Six. Linear series and the Riemann-Roch

Theorem -- Chapter Seven. Algebraic curves in higher-dimensional spaces -- PART 2. Curves over a finite field -- Chapter Eight. Rational points and places over a finite field -- Chapter Nine. Zeta functions and curves with many rational points -- PART 3. Further developments -- Chapter Ten. Maximal and optimal curves -- Chapter Eleven. Automorphisms of an algebraic curve -- Chapter Twelve. Some families of algebraic curves -- Chapter Thirteen. Applications: codes and arcs -- Appendix A. Background on field theory and group theory -- Appendix B. Notation -- Bibliography -- Index

Sommario/riassunto

This book provides an accessible and self-contained introduction to the theory of algebraic curves over a finite field, a subject that has been of fundamental importance to mathematics for many years and that has essential applications in areas such as finite geometry, number theory, error-correcting codes, and cryptology. Unlike other books, this one emphasizes the algebraic geometry rather than the function field approach to algebraic curves. The authors begin by developing the general theory of curves over any field, highlighting peculiarities occurring for positive characteristic and requiring of the reader only basic knowledge of algebra and geometry. The special properties that a curve over a finite field can have are then discussed. The geometrical theory of linear series is used to find estimates for the number of rational points on a curve, following the theory of Stöhr and Voloch. The approach of Hasse and Weil via zeta functions is explained, and then attention turns to more advanced results: a state-of-the-art introduction to maximal curves over finite fields is provided; a comprehensive account is given of the automorphism group of a curve; and some applications to coding theory and finite geometry are described. The book includes many examples and exercises. It is an indispensable resource for researchers and the ideal textbook for graduate students.
