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Autore	Pipkin Amanda (Amanda Cathryn)
Titolo	Rape in the republic, 1609-1725 : formulating Dutch identity // by Amanda Pipkin
Pubbl/distr/stampa	Leiden : , : Brill, , 2013
ISBN	90-04-25666-0
Descrizione fisica	1 online resource (287 p.)
Collana	Studies in medieval and Reformation traditions, , 1573-4188 ; ; volume 172
Disciplina	364.15/320949209032
Soggetti	Rape - Political aspects - Netherlands - History - 17th century Rape in literature Patriotism - Netherlands - History - 17th century Group identity - Political aspects - Netherlands - History - 17th century Sex role - Political aspects - Netherlands - History - 17th century Religion and politics - Netherlands - History - 17th century Political culture - Netherlands - History - 17th century Electronic books. Netherlands Politics and government 1556-1648 Netherlands Politics and government 1648-1795 Spain Foreign public opinion, Dutch
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	Introduction -- Patriotic Propaganda -- Protestant Morality -- Catholic Advice -- Women's Objections -- Conclusion.
Sommario/riassunto	This book reveals the fundamental role rape played in promoting Dutch solidarity from 1609-1725. Through the identification of particular enemies, it directed attention away from competing regional, religious, and political loyalties. Patriotic Protestant authors highlighted atrocities committed by the Spanish and lower-class criminals. They conversely cast Dutch men as protectors of their wives and daughters – an appealing characterization that allowed the Dutch to take pride in a sense of moral superiority and justify the Dutch Revolt. After the conclusion of peace with Spain in 1648, marginalized authors,

including Catholic priests and literary women, employed depictions of rape to subtly advance their own agendas without undermining political stability. Rape was thus essential in the development and preservation of a common identity that paved the way for the Dutch defeat of the mighty Spanish empire and their rise to economic pre-eminence in Europe.

2. Record Nr.

Autore

Titolo

Pubbl/distr/stampa

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Eie Minking <1952->

The theory of multiple zeta values with applications in combinatorics /
/ Minking Eie, National Chung Cheng University, Taiwan

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New Jersey : , : World Scientific, , [2013]

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ISBN

981-4472-64-6

Descrizione fisica

1 online resource (xii, 300 pages) : illustrations

Collana

Monographs in number theory ; ; v.7

Disciplina

510

512.73

515.56

Soggetti

Functions, Zeta

Functions of complex variables

Combinatorial analysis

Lingua di pubblicazione

Inglese

Formato

Materiale a stampa

Livello bibliografico

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Nota di bibliografia

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Nota di contenuto

Preface; Contents; I Basic Theory of Multiple Zeta Values; 0 The Time Before Multiple Zeta Values; 0.1 The Evaluation of Euler Double Sums; 0.2 Vandermonde Convolution; 0.3 Zeta Functions Associated with Multiple Zeta Values; 0.4 Messages from Modular Forms; 1 Introduction to the Theory of Multiple Zeta Values; 1.1 Introduction and Notations; 1.2 Drinfeld Integral Representations of Multiple Zeta Values; 1.3 Double Weighted Sum Formulas; 1.4 The Expectations of Binomial Distributions; 1.5 Exercises; 2 The Sum Formula; 2.1 Through the Integral Representations

2.2 Another Proof of the Sum Formula; 2.3 Evaluation of Multiple Zeta Values of Height One; 2.4 Exercises; II Shuffle Relations among Multiple Zeta Values; 3 Some Shuffle Relations; 3.1 Shuffle Relations of Multiple Zeta Values; 3.2 An Application of Double Weighted Sums; 3.3 Shuffle Relations of Two Sums of Multiple Zeta Values; 3.4 A Vector Version of the Restricted Sum Formula; 3.5 Exercises; 4 Euler Decomposition Theorem; 4.1 A Shuffle Relation with Two Parameters; 4.2 Integrals with Three Factors; 4.3 Generalizations of Euler Decomposition Theorem

4.4 Applications of the Decomposition Theorem; 4.5 Applications of Another Decomposition Theorem; 4.6 Exercises; 5 Multiple Zeta Values of Height Two; 5.1 Sums of Multiple Zeta Values of Height Two; 5.2 Weighted Sums of Multiple Zeta Values of Height Two; 5.3 The Shuffle Product Formula of a Sum and Others; 5.4 Exercises; III Applications of Shuffle Relations in Combinatorics; 6 Generalizations of Pascal Identity; 6.1 Applications of Shuffle Products in Combinatorics; 6.2 Hypergeometric Distribution; 6.3 The Generating Function of Three Variables; 6.4 Exercises

7 Combinatorial Identities of Convolution Type; 7.1 Some Particular Combinatorial Identities; 7.2 A Generating Function for Products; 7.3 A Combinatorial Identity of Convolution Type; 7.4 Another Generating Function of Three Variables; 7.5 Exercises; 8 Vector Versions of Some Combinatorial Identities; 8.1 The Shuffle Product of Two Sums; 8.2 More Combinatorial Identities of Convolution Type; 8.3 Vector Versions of Pascal Identity; 8.4 Problems on Combinatorial Identity; Appendices; A Singular Modular Forms on the Exceptional Domain; A.1 Cayley Numbers and Integral Cayley Numbers

A.2 The Exceptional Domain; A.3 The Theory of Jacobi Forms; A.4 A Final Application; Appendix (i): Jacobi Forms over Cayley Numbers; Appendix (ii): Basic Properties of a Set of Theta Series; B Shuffle Product Formulas of Multiple Zeta Values; B.1 Introduction; B.2 The Shuffle Product Formula of Two Multiple Zeta Values; B.3 Some Basic Shuffle Relations; B.4 Shuffle Relations of Two Sums of Multiple Zeta Values; B.5 The Generating Function of Height One; Appendix (i): Double Weighted Sum Formulas; Appendix (ii): Evaluations of Some Particular Integrals C The Sum Formula and Their Generalizations

Sommario/riassunto

This is the first book on the theory of multiple zeta values since its birth around 1994. Readers will find that the shuffle products of multiple zeta values are applied to complicated counting problems in combinatorics, producing numerous interesting identities that are ready to be used. This will provide a powerful tool to deal with problems in multiple zeta values, both in evaluations and shuffle relations. The volume will benefit graduate students doing research in number theory.
