

1. Record Nr.

UNISA996393215603316

Titolo

The Cry of blood [[electronic resource]] : And Herod, Pontius Pilate, and the Jewes reconciled, and in conspiracy with the dragon, to devour the manchilde. Being a declaration of the Lord arising in those people, of the city of Bristol, who are scornfully called Quakers, and of the manifold sufferings, and persecutions sustain'd by them from the priests, rulers, professors and rude multitude, contrary to law, liberty, justice, government, the righteous ends of of the wars, and the Scriptures of truth. Together with a true account of the material passages in substance between the rulers and them at their several examinations, and commitments, and at two general sessions of the publick peace: and of the tumults, and insurrections, with other necessary observations, and occurences. Gathered up, written in a roll, and delivered to John Gunning late mayor of that city (being the fruits of his year) for the private admonition, and conviction of himself, and brethren concern'd, and named therein: with a letter declaring the end, and reason of what is so done, (of which a copy followes in the ensuing pages) / / Subscribed by Geo: Bishop, Thomas Goldney, Henry Roe, Edw: Pyott, Dennis Hollister. And now after five moneths space of time published, for the reasons hereafter expressed

Pubbl/distr/stampa

London, : Printed for Giles Calvert, at the Black-spread-Eagle at the west-end of Pauls, 1656

Descrizione fisica

[24], 143, [1] p

Altri autori (Persone)

BishopGeorge <d. 1668.>

Soggetti

Society of Friends

Lingua di pubblicazione

Inglese

Formato

Materiale a stampa

Livello bibliografico

Monografia

Note generali

Annotation on Thomason copy: "23 July".
Reproduction of the original in the British Library.

Sommario/riassunto

eebo-0018

2. Record Nr.	UNINA9910959068903321
Autore	Wildi Otto
Titolo	Data Analysis in Vegetation Ecology
Pubbl/distr/stampa	Hoboken, : Wiley, 2013
ISBN	9781118562529 1118562526 9781299464612 1299464610 9781118562536 1118562534
Edizione	[2nd ed.]
Descrizione fisica	1 online resource (332 p.)
Disciplina	581.70285
Soggetti	Plant communities -- Data processing Plant communities -- Mathematical models Plant ecology -- Data processing Plant ecology -- Mathematical models
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di contenuto	Cover; Title Page; Copyright; Contents; Preface to the second edition; Preface to the first edition; List of figures; List of tables; About the companion website; Chapter 1 Introduction; Chapter 2 Patterns in vegetation ecology; 2.1 Pattern recognition; 2.2 Interpretation of patterns; 2.3 Sampling for pattern recognition; 2.3.1 Getting a sample; 2.3.2 Organizing the data; 2.4 Pattern recognition in R; Chapter 3 Transformation; 3.1 Data types; 3.2 Scalar transformation and the species enigma; 3.3 Vector transformation; 3.4 Example: Transformation of plant cover data Chapter 4 Multivariate comparison4.1 Resemblance in multivariate space; 4.2 Geometric approach; 4.3 Contingency measures; 4.4 Product moments; 4.5 The resemblance matrix; 4.6 Assessing the quality of classifications; Chapter 5 Classification; 5.1 Group structures; 5.2 Linkage clustering; 5.3 Average linkage clustering; 5.4 Minimum-variance clustering; 5.5 Forming groups; 5.6 Silhouette plot and fuzzy

representation; Chapter 6 Ordination; 6.1 Why ordination?; 6.2 Principal component analysis; 6.3 Principal coordinates analysis; 6.4 Correspondence analysis; 6.5 Heuristic ordination
6.5.1 The horseshoe or arch effect6.5.2 Flexible shortest path adjustment; 6.5.3 Nonmetric multidimensional scaling; 6.5.4 Detrended correspondence analysis; 6.6 How to interpret ordinations; 6.7 Ranking by orthogonal components; 6.7.1 RANK method; 6.7.2 A sampling design based on RANK (example); Chapter 7 Ecological patterns; 7.1 Pattern and ecological response; 7.2 Evaluating groups; 7.2.1 Variance testing; 7.2.2 Variance ranking; 7.2.3 Ranking by indicator values; 7.2.4 Contingency tables; 7.3 Correlating spaces; 7.3.1 The Mantel test; 7.3.2 Correlograms
7.3.3 More trends: 'Schlaenggli' data revisited7.4 Multivariate linear models; 7.4.1 Constrained ordination; 7.4.2 Nonparametric multiple analysis of variance; 7.5 Synoptic vegetation tables; 7.5.1 The aim of ordering tables; 7.5.2 Steps involved in sorting tables; 7.5.3 Example: ordering Ellenberg's data; Chapter 8 Static predictive modelling; 8.1 Predictive or explanatory?; 8.2 Evaluating environmental predictors; 8.3 Generalized linear models; 8.4 Generalized additive models; 8.5 Classification and regression trees; 8.6 Building scenarios; 8.7 Modelling vegetation types
8.8 Expected wetland vegetation (example)Chapter 9 Vegetation change in time; 9.1 Coping with time; 9.2 Temporal autocorrelation; 9.3 Rate of change and trend; 9.4 Markov models; 9.5 Space-for-time substitution; 9.5.1 Principle and method; 9.5.2 The Swiss National Park succession (example); 9.6 Dynamics in pollen diagrams (example); Chapter 10 Dynamic modelling; 10.1 Simulating time processes; 10.2 Simulating space processes; 10.3 Processes in the Swiss National Park; 10.3.1 The temporal model; 10.3.2 The spatial model; Chapter 11 Large data sets: wetland patterns; 11.1 Large data sets differ
11.2 Phytosociology revisited

Sommario/riassunto

The first edition of Data Analysis in Vegetation Ecology provided an accessible and thorough resource for evaluating plant ecology data, based on the author's extensive experience of research and analysis in this field. Now, the Second Edition expands on this by not only describing how to analyse data, but also enabling readers to follow the step-by-step case studies themselves using the freely available statistical package R. The addition of R in this new edition has allowed coverage of additional methods for classification and ordination, and also logistic regression, GLM

3. Record Nr.	UNINA9910970632903321
Autore	Cruz Andreotti Gonzalo
Titolo	Roman turdetania / Gonzalo Cruz Andreotti
Pubbl/distr/stampa	Boston, MA : , : Brill, , 2018
ISBN	90-04-38297-6
Descrizione fisica	1 online resource (256 pages)
Collana	Cultural interactions in the Mediterranean ; ; Volume 3, , 2405-4771
Disciplina	325.320937
Soggetti	History Transliteration Spain Guadalquivir River Valley Spanien Südwest
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Strabo and the Invention of Turdetania / Gonzalo Cruz Andreotti -- Historians vs. Geographers: Divergent Uses of the Ethnic Name Turdetania in the Greek and Roman Tradition / Pierre Moret -- The City as a Structural Element in Turdetanian Identity in the Work of Strabo / Encarnación Castro-Páez -- Deconstructing 'Turdetanian Culture': Identities, Territories and Archaeology / José García Fernández -- Ethnic and Cultural Identity among Punic Communities in Iberia / Eduardo Ferrer Albelda -- Carthaginians in Turdetania: Carthaginian Presence in Iberia before 237 bce / Ruth Pliego Vázquez -- Tyrian Connections: Evolving Identities in the Punic West / Manuel Álvarez Martí-Aguilar -- Unraveling the Western Phoenicians under Roman Rule: Identity, Heterogeneity and Dynamic Boundaries / Francisco Machuca Prieto -- Across the Looking Glass: Ethno-Cultural Identities in Southern Hispania through Coinage / Bartolomé Mora Serrano -- The Economy and Romanization of Hispania Ulterior (125–25 bce): The Role of the Italians / Enrique García Vargas -- Epilogue: A New Paradigm for Romanization? / Gonzalo Cruz Andreotti.
Sommario/riassunto	Roman Turdetania makes use of the literary and archeological sources to provide an updated state of knowledge from a postcolonial approach about the socio-cultural interaction processes and the subsequent romanisation of the populations in the southern Iberian Peninsula from

the 4th to the 1st centuries BCE. The resulting communities shaped a new identity, hybrid and converging, resulting from the previous Phoenician–Punic substrate vigorously coexisting with the new Hellenistic-Roman imprint.
