

1. Record Nr.	UNISA996390755803316
Autore	Hakewill George <1578-1649.>
Titolo	An apologie or declaration of the powver and providence of God in the government of the world [[electronic resource] ] : Consisting in an examination and censure of the common error touching natures perpetuall and universall decay, divided into six bookes. Whereof the first treates of this pretended decay in generall, together with some preparatives thereunto. The second of the pretended decay of the heavens and elements, together with that of the elementary bodies, man onely excepted. The third of the pretended decay of mankind in regard of age and duration, of strength and stature, of arts and wits. The fourth of this pretended decay in matter of manners, together with a large prooffe of the future consummation of the world from the testimonie of the gentiles, and the use which we are to draw from the consideration thereof. The fifth and sixth are spent in answering objections made since the second impression. By George Hakewill Doctour of Divinitie and Archdeacon of Surrey
Pubbl/distr/stampa	Oxford, : Printed by William Turner printer to the famous Vniversitie [for Robert Allott, London], Anno Dom. 1635
Edizione	[The third edition revised, and in sundry passages and whole sections aummented by the authour; besides the addition of two entire bookes not formerly published.]
Descrizione fisica	[52], 606, [10], 378, [42] p
Soggetti	Providence and government of God
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Originally published in 1627 as: An apologie of the power and providence of God in the government of the world. A reply to: Goodman, Godfrey. The fall of man, or the corruption of nature, proved by the light of our naturall reason. With an additional title page, engraved, with imprint "London Printed for Robert Allott, at the Beare in Paules Churchyard. 1635", signed: T Cecill sculp. The first leaf bears "The argument of the front and of the vvorke". "Liber V." (caption title) begins new pagination on 4Br. Includes indexes. Reproduction of the original in the Henry E. Huntington Library and Art

Gallery.  
Quire A repeated.

Sommario/riassunto

eebo-0113

2. Record Nr.

UNINA9910822595303321

Titolo

Advances in p-Adic and non-Archimedean analysis : Tenth International Conference, June 30-July 3, 2008, Michigan State University, East Lansing, Michigan / / Martin Berz, Khodr Shamseddine, editors

Pubbl/distr/stampa

Providence, Rhode Island : , : American Mathematical Society, , [2010]  
©2010

ISBN

0-8218-8187-6  
0-8218-4740-6

Descrizione fisica

1 online resource (281 p.)

Collana

Contemporary mathematics, ; 508 , 0271-4132

Classificazione

SI 805

Disciplina

512/.55

Soggetti

p-adic analysis  
Topological fields

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.

Nota di contenuto

Contents -- Preface -- Strict topologies on spaces of vector-valued continuous functions over non-Archimedean field -- Some subalgebras of the algebra of bounded linear operators of the one variable Tate algebra -- The ultrametric corona problem -- Vector-valued p-adic measures -- On the Clifford algebra of orthomodular spaces over Krull valued fields -- Divergence and convergence of conjugacies in non-Archimedean dynamics -- A criterion for the invertibility of Lipschitz operators on type separating spaces -- On monomial dynamical systems on the p-adic n-torus -- On the value group and norms of a Form Hilbert space -- Compact perturbations of Fredholm operators on Norm Hilbert spaces over Krull valued fields -- Applications of the p-adic Nevanlinna theory to problems of

uniqueness -- Tensor products of p-adic locally convex spaces having the strongest locally convex topology -- Tensor products of p-adic measures -- p-adic arithmetic coding -- Analysis on the Levi-Civita field, a brief overview -- Criteria for non-repelling fixed points -- A p-adic q-deformation of the Weyl algebra, for q a pN-th root of unity.

---