

1. Record Nr.	UNINA9910778593003321
Titolo	Banking the poor : : measuring banking access in 54 economies
Pubbl/distr/stampa	Washington, DC : , : World Bank, , [2009] copyright 2009
ISBN	0-8213-7755-8
Descrizione fisica	104 pages : color illustrations ; ; 27 cm
Disciplina	332.1/75086942096
Soggetti	Financial services industry - Developing countries Banks and banking - Developing countries Microfinance - Developing countries
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 (p. 71-76).
Nota di contenuto	Overview -- Banking the poor -- Starting to bank -- Adding customer services -- Building branchless banking -- Promoting access to banking -- Extending credit to entrepreneurs -- Increasing disclosure -- Data sources and methodology.
Sommario/riassunto	Banking the Poor explores level and determinants of financial access in 54 countries, mostly in Africa. It collects information from two sources: central banks and leading commercial banks in each surveyed country. It explores associations between countries' banking policies and practices and their levels of financial access, measured in terms of the numbers of bank account per thousand adults. It builds on the previous work measuring financial access through information from regulators, from banks, and also from users' perspectives in household surveys.

2. Record Nr.	UNINA9910817171503321
Titolo	Secondary calculus and cohomological physics : proceedings of a Conference on Secondary Calculus and Cohomological Physics, August 24-31, 1997, Moscow, Russia / / Marc Henneaux, Joseph Krasilshchik, Alexandre Vinogradov, editors
Pubbl/distr/stampa	Providence, Rhode Island : , : American Mathematical Society, , [1998] ©1998
ISBN	0-8218-7810-7 0-8218-5555-7
Descrizione fisica	1 online resource (306 p.)
Collana	Contemporary mathematics, , 0271-4132 ; ; 219
Disciplina	514/.23
Soggetti	Homology theory Quantum field theory Differential equations, Partial - Numerical solutions Mathematical physics
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	<p>""Contents""; ""Acknowledgments""; ""Foreword""; ""Unstable bundles in quantum field theory""; ""Brackets in the jet-bundle approach to field theory""; ""The BRST structure of twisted $N = 2$ algebra""; ""Anomalies and locality in field theories and M-theory""; ""Gauge covariant algebras and local BRST cohomology""; ""Generalized homologies for $dN = 0$ and graded q-differential algebras""; ""Nonlinear control and diffieties, with an application to physics""; ""Consistent interactions between gauge fields: the cohomological approach""</p> <p>""A compatible analytic manifold structure for Lie pseudogroups of infinite type""""Cohomology background in geometry of PDE""; ""1. Bracket formalism in commutative algebras""; ""2. Connections and cohomologies""; ""3. Nonlinear differential equations: C-cohomologies, deformations and recursion operators""; ""4. Nonlocal and superextensions""; ""5. Concluding remarks""; ""Acknowledgments""; ""References""; ""Algebraic renormalization of massive supersymmetric theories""; ""A new look at completely integrable systems and double</p>

Lie groups"; "Quantum dynamics of 3-D vortices"

"The (secret?) homological algebra of the Batalin-Vilkovisky approach"
1. The jet bundle setting for Lagrangian field theory"; 2. Anti-fields as Koszul generators"; 3. Noether identities and Tate generators"; 4. Ghosts and the anti-bracket"; 5. The Batalin-Vilkovisky complex (BV, $s=$); 6. The BV version of the variational bicomplex"; 7. The Master Equation and Higher Homotopy Algebra"; 8. Deformation Theory and the Master Equation in Field Theory"; 9. Quantization and other puzzles"; "References"; "Notes on the horizontal cohomology"

"Invariants of rational transformations and algebraic entropy"
Introduction to Secondary Calculus"; 1. Infinite jets"; 2. Infinite prolongations of PDE's and diffieties"; 3. Higher symmetries of PDE's"; 4. The C-spectral sequence"; 5. The structure of the term CE_1 for $0 =] 00$ "; 6. The structure of the term CE_1 for $0 = A\infty$ "; 7. The conception of Secondary Calculus: vector fields and differential forms"; 8. Secondary modules"; 9. Secondary modules and flat connections"; 10. α -C-spectral sequence"; 11. Secondary multi-vector-valued differential forms: an example of secondarization"; 12. Secondarization versus quantization"; 13. Bibliography and comments"; "Acknowledgments"; "References"; "On multiple generalizations of Lie algebras and Poisson manifolds"
