

1. Record Nr.	UNINA9910306636603321
Autore	Cabral João de Pina
Titolo	Filhos de Adão, filhas de Eva : A visão do mundo camponesa no Alto Minho // João de Pina Cabral
Pubbl/distr/stampa	Lisboa, : Etnográfica Press, 2018
ISBN	979-1-03-651627-6
Descrizione fisica	1 online resource (304 p.)
Soggetti	Sociology & Anthropology parenté propriété mariage papiers sexuels héritage Portugal parentesco propriedade casamento papéis sexuais herança kinship property wedding sex roles inheritance
Lingua di pubblicazione	Portoghese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	O rio Lima corre em direcção ao poente, da província espanhola de Orense para a costa Atlântica, que encontra na cidade de Viana do Castelo, capital do distrito ao qual ambas as margens do rio pertencem. Na margem sul, estão situadas duas pequenas vilas, Ponte

de Lima e Ponte da Barca, nomes que referem as pontes que atravessam o rio nos locais de encontro entre a estrada que o bordejia e as principais vias antigas que, no sentido sul-norte, ligam Braga (capital eclesiástica e económica do Minho) com o rio Minho, na fronteira mais setentrional do país. Paço de S. Miguel e Couto de S. Fins, cujos residentes são os protagonistas deste estudo, são duas freguesias ribeirinhas do pequeno concelho de Ponte da Barca, que se situa a cerca de quarenta quilómetros do mar.

2. Record Nr.	UNINA9910788634403321
Titolo	Concentration, functional inequalities, and isoperimetry : International Workshop on Concentration, Functional Inequalities, and Isoperimetry, October 29-November 1, 2009, Florida Atlantic University, Boca Raton, Florida / / Christian Houdre [and three others], editors
Pubbl/distr/stampa	Providence, Rhode Island : , : American Mathematical Society, , [2011] ©2011
ISBN	0-8218-8224-4 0-8218-7405-5
Descrizione fisica	1 online resource (226 p.)
Collana	Contemporary mathematics, ; 545 , 0271-4132
Classificazione	26D1032F3246E3046G1253C2053C2160B9960E15
Disciplina	516.3/6
Soggetti	Isoperimetric inequalities Convexity spaces Functional analysis
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	Introduction -- Contents -- Preface -- COH formula and Dirichlet Laplacians on Small Domains of Pinned Path Spaces -- Maximal Characterization of Hardy–Sobolev Spaces on Manifolds -- On Milman's Ellipsoids and M-Position of Convex Bodies -- Fractional Generalizations of Young and Brunn–Minkowski Inequalities -- Approximately Gaussian Marginals and the Hyperplane Conjecture -- One More Proof of the Erdős-Turán Inequality, and an Error Estimatein

Wigner's Law -- Quantitative Isoperimetric Inequalities, with Applications to the Stability of Liquid Drops and Crystals -- Spherical Reflection Positivity and the Hardy-Littlewood-Sobolev Inequality -- On the Existence of Subgaussian Directions for Log-Concave Measures -- On Isoperimetric Sets of Radially Symmetric Measures -- From Concentration to Isoperimetry: Semigroup Proofs -- Sobolev Inequalities, Rearrangements, Isoperimetry and Interpolation Spaces -- Isoperimetric Bounds on Convex Manifolds -- The Log-Convex Density Conjecture.

3. Record Nr.	UNINA9910557496803321
Autore	Stanga Zeno
Titolo	Nutritional Management and Outcomes in Malnourished Medical Inpatients
Pubbl/distr/stampa	Basel, Switzerland, : MDPI - Multidisciplinary Digital Publishing Institute, 2020
Descrizione fisica	1 online resource (428 p.)
Soggetti	Biology, life sciences Cultural studies: food and society Research and information: general
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	Malnutrition lurks in the background of hospitalized medical patients. A large proportion of patients are malnourished upon hospital admission and patients often experience further nutritional deterioration during their stay and during disease recovery. However, although the negative effects of malnutrition on the outcomes of patients are well recognized, we still struggle to identify appropriate patients and efficacious nutritional interventions to overcome this problem. Recent studies have produced convincing evidence that adequate and timely nutritional management of medical in-patients can contribute to the prevention of negative consequences and thus

improve the clinical outcome of patients. This Special Issue of the Journal of Clinical Medicine focuses on multiple practical aspects of nutritional management of medical in-patients, from screening for nutritional risk to the practical implementation of nutritional therapy and its possible complications, including financial aspects, to increasing clinician awareness and knowledge of nutritional care in hospitals.
