

1. Record Nr.	UNISA996466484103316
Titolo	Equadiff 6 : proceedings of the International Conference on Differential Equations and Their Applications, held in Brno, Czechoslovakia, Aug. 26-30, 1985 / / edited by Jaromir Vosmansky and Milos Zlamal
Pubbl/distr/stampa	Berlin, Germany ; ; New York, New York : , : Springer-Verlag, , [1986] ©1986
ISBN	3-540-39807-4
Edizione	[1st ed. 1986.]
Descrizione fisica	1 online resource (XXII, 430 p.)
Collana	Lecture Notes in Mathematics, , 0075-8434 ; ; 1192
Disciplina	515.35
Soggetti	Global analysis (Mathematics) Differential equations
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di contenuto	Mathematical and numerical study of nonlinear problems in fluid mechanics -- Free boundary problems in fluid dynamics -- Method of rothe in evolution equations -- Boundary value problems in weighted spaces -- Critical point theory and nonlinear differential equations -- Ordinary linear differential equations — A survey of the global theory -- Numerical and theoretical treating of evolution problems by the method of discretization in time -- Algorithms for the inclusion of solutions of ordinary initial value problems -- Recent developments in the theory of function spaces -- On properties of oscillatory solutions of non-linear differential equations of the n-th order -- Uniqueness without continuous dependence -- Connections in scalar reaction diffusion equations with neumann boundary conditions -- On a certain boundary value problem of the third order -- On nonparasite solutions -- Uniform zeros for beaded strings -- Perron intergaral, perron product integral and ordinary linear differential equations -- On the zeros of some special functions: Differential equations and nicholson-type formulas -- Surjectivity and boundary value problems -- Some problems concerning the equivalences of two systems of differential equations -- Linear perturbations of general disconjugate equations -- On optimal control of systems with interface side conditions -- A description of blow-up for the solid fuel ignition model -- Spectral

analysis of non-self-adjoint elliptic operators -- On the Mountain Pass Lemma -- On uniqueness and stability of steady-state carrier distributions in semiconductors -- Partial regularity of minimizers -- Periodic solutions of partial differential equations with hysteresis -- Stability and bifurcation problems for reaction-diffusion systems with unilateral conditions -- Boundary integral equations of elasticity in domains with piecewise smooth boundaries -- Higher regularity of weak solutions of strongly nonlinear elliptic equations -- Some regularity results for quasilinear parabolic systems -- Classical boundary value problems for Monge-Ampère type equations -- Qualitative properties of the solutions to the navier-stokes equations for compressible fluids -- On Gel'fand's method of chasing for silving multipoint boundary value problems -- Stability and error estimates valid for infinite time, for strongly monotone and infinitely stiff evolution equations -- Recent results in the approximation of free boundaries -- Finite element solution of a nonlinear diffusion problem with a moving boundary -- Analysis of thacker's method for solving the linearized shallow water equations -- The convergence of a new method for calculating lower bounds to eigenvalues -- Bifurcation analysis of stimulated brillouin scattering -- Superconvergence results for linear triangular elements -- Mixed finite element in 3D in $H(\text{div})$ and $H(\text{curl})$ -- Free boundary problems for stokes' flows and finite element methods -- Enclosing methods for perturbed boundary value problems in nonlinear difference equations -- Error estimates for finite element methods for semilinear parabolic problems with nonsmooth data -- Singularities in two- and three-dimensional elliptic problems and finite element methods for their treatment -- Some new convergence results in finite element theories for elliptic problems -- Mathematical solution of direct and inverse problem for transonic cascade flows -- Einige Anwendungen der Mehrdimensionalen Approximationstheorie zur Lösungseinschließung bei Randwertaufgaben -- A posteriori estimations of approximate solutions for some types of boundary value problems -- Nonlinear dynamics systems - bifurcations, continuation methods, periodic solutions -- The rothe method for nonlinear hyperbolic problems -- Some solved and unsolved canonical problems of diffraction theory -- Entropy compactification of the transonic flow -- The global existence of weak solutions of the mollified system of equations of motion of viscous compressible fluid -- Bifurcations near a double eigenvalue of the rectangular plate problem with a domain parameter -- Delay makes problems in population modelling.

2. Record Nr.	UNINA9910782991203321
Autore	Collinson Patrick
Titolo	Elizabethan essays / / Patrick Collinson
Pubbl/distr/stampa	London ; ; Rio Grande : , : Hambledon Press, , 1994
ISBN	1-4742-1002-3 1-282-02461-2 9786612024610 0-8264-2745-6
Descrizione fisica	1 online resource (280 p.)
Disciplina	942/03
Soggetti	Great Britain History Elizabeth, 1558-1603
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	Contents; Illustrations; Acknowledgements; Preface; Abbreviations; 1 De Republica Anglorum: Or, History with the Politics Put Back; 2 The Monarchical Republic of Queen Elizabeth I; 3 Puritans, Men of Business and Elizabethan Parliaments; 4 Windows in a Woman's Soul: Questions about the Religion of Queen Elizabeth I; 5 'Not Sexual in the Ordinary Sense': Women, Men and Religious Transactions; 6 Truth and Legend: The Veracity of John Foxe's Book of Martyrs; 7 Perne the Turncoat: An Elizabethan Reputation; 8 William Shakespeare's Religious Inheritance and Environment; Index

3. Record Nr.	UNINA9910786337503321
Titolo	Ethnographic research in the construction industry / / edited by Sarah Pink, Dylan Tutt and Andrew Dainty
Pubbl/distr/stampa	New York, N.Y. : , : Routledge, , 2013
ISBN	1-283-84634-9 1-136-85112-7 0-203-83467-4
Edizione	[First edition.]
Descrizione fisica	1 online resource (193 p.)
Collana	Routledge advances in sociology ; ; 76
Altri autori (Persone)	DaintyAndrew PinkSarah TuttDylan
Disciplina	331.6 338.4769
Soggetti	Construction industry - Research - Methodology Ethnology - Methodology
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	Cover; Title; Copyright; Contents; List of figures; List of contributors; Acknowledgements; 1 Introducing ethnographic research in the construction industry; 2 The labour of refurbishment: the building and the body in space and time; 3 'We've got our own language': the communication practices of migrant workers in the UK construction industry; 4 'On the tools': the physical work of building and renovating houses in Perth, Western Australia; 5 Ethnography and flux: identity and epistemology in construction fieldwork 6 Building contacts: the trials, tribulations and translations of an ethnographic researcher in construction 7 Where's the action? Challenges of ethnographic research in construction; 8 Contributions of ethnographic practice to community-engaged research in construction management; 9 From interpretation to action: unique adequacy as a common standard for the evaluation of research in the built environment; Index
Sommario/riassunto	The construction industry as a workplace is commonly seen as problematic for a number of reasons, including its worrying health and

safety record, the instability of its workforce, and the poorly regulated nature of the sector. It is surprising therefore, that the sector and its working practices remain so under-theorised. Now though, there is a growing interest in and awareness of the utility of an ethnographic approach to the construction industry. Ethnographic Research in the Construction Industry draws together in one volume a set of expert contributions which dem
