

1. Record Nr.	UNISA996466531503316
Titolo	Ordinary and partial differential equations : proceedings of the conference Held at Dundee, Scotland, 26-29 March 1974 // edited by B. D. Sleeman and I. M. Michael
Pubbl/distr/stampa	Berlin ; ; Heidelberg : , : Springer-Verlag, , [1974] ©1974
ISBN	3-540-37264-4
Edizione	[1st ed. 1974.]
Descrizione fisica	1 online resource (XX, 452 p.)
Collana	Lecture Notes in Mathematics ; ; 415
Disciplina	515.35
Soggetti	Differential equations
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di contenuto	Partial differential equations related to extremal problems for quasiconformal mappings -- Singularly perturbed initial value problems -- Existence and bounds for the lowest critical energy of the hartree operator -- Positive invariance and a Wazewski Theorem -- An application of the hausdorff-young inequality to eigenfunction expansions -- On central dispersions of the differential equation $Y''=q(t)Y$ with periodic coefficients -- Generalized translation operators associated with a singular differential operator -- Multi-parameter problems -- Monotonicity with discontinuities in partial differential equations -- On a deficiency index theorem of W. N. Everitt -- The essential self-adjointness of Schrödinger operators -- Nonlinear elliptic equations -- A differential inequality with applications to subharmonic functions -- Inequalities associated with certain partial differential operators -- The expansion theorem in multi-parameter sturm-liouville theory -- On the differential equation $cr(\rho D_1 + q D_2)ru=0$ -- Fundamental solutions for degenerate parabolic equations -- Singular perturbations of a vector boundary value problem -- Asymptotic integration of linear systems -- Nonlinear perturbations of linear elliptic operators -- Limit point-limit circle criteria for $(py')'+qy=?ky$ -- On second-order differential operators of limit-circle type -- A dynamical approach to fourth order oscillations -- Over-determined systems and the rectilinear steady flow of simple fluids -- A necessary

and sufficient limit-circle criterion for left-definite eigenvalue problems -- Generalized weyl circles -- Existence and multiplicity of solutions of some nonlinear equations -- The floquet problem for almost periodic linear differential equations -- Global estimates for nonlinear reaction and diffusion -- Perturbation theory for Sobolev spaces -- Perturbations of self-adjoint operators in  $L^2(G)$  with applications to differential operators -- Square integrable solutions of  $L^p$  perturbations of second order linear differential equations -- Deficiency indices of polynomials in symmetric differential expressions -- Transform theorems for two-parameter eigenvalue problems in hilbert space -- Bivariational bounds on  $\int \phi, g$ , when  $A\phi=f$  -- On the limit point and strong limit point classification of  $2n$ th order differential expressions with wildly oscillating coefficients -- Determination of Weyl's  $m$ -coefficient for a continuous spectrum -- The matrix functional-differential equation  $y'(x)=Ay(x)+By(x)$  -- A tetrad approach for a system of PDE's -- Quasi-analytic solutions of differential equations -- Integral inequalities and the Liouville transformation -- Hopf bifurcation with an infinite limiting period --  $N$ -Soliton solutions of some non-linear dispersive wave equations of physical significance -- Continuity of generalized solutions of the cauchy problem for the porous medium equation -- Two timing for abstract differential equations -- Counterexamples in the spectral theory of singular Sturm — Liouville operators -- Perturbation of a singular boundary value problem arising from torsional vibration of an inhomogeneous cylinder -- Some function theoretical aspects in the theory of partial differential equations -- A multi-parameter sturm-liouville problem -- Periodic solutions of holomorphic differential equations -- Volterra equations on a hilbert space -- How to get numerical convergence out of instable algorithms -- On the existence of an interface in nonlinear diffusion processes -- Hölder continuous nonlinear product integrals -- Continuous spectra and linear operator equations -- Asymptotic linearity and a class of nonlinear Sturm-Liouville problems on the half line -- An elementary calculus for Green's functions associated with singular boundary value problems -- Gewöhnliche Differentialungleichungen mit quasimonoton wachsenden Funktionen in Banachräumen -- On the integral equation method for boundary-value problems.

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2. Record Nr.	UNINA9910820044903321
Autore	Hannum Hurst
Titolo	Autonomy, sovereignty, and self-determination : the accommodation of conflicting rights // Hurst Hannum
Pubbl/distr/stampa	Philadelphia : , : University of Pennsylvania Press, , 1996 ©1996
ISBN	1-283-89627-3 0-8122-0218-X
Edizione	[Revised edition.]
Descrizione fisica	1 online resource (546 pages)
Collana	Procedural Aspects of International Law
Disciplina	320.1/5
Soggetti	Self-determination, National Sovereignty Autonomy
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di bibliografia	Includes bibliographical references (p. [509]-514) and index.
Nota di contenuto	pt. I. The international legal context -- pt. II. Searching for solutions : nine case studies -- pt. III. Other examples of autonomous arrangements -- pt. IV. Conclusion.
Sommario/riassunto	Demands for "autonomy" or minority rights have given rise to conflicts, often violent, in every region of the world and under every political system. Through an analysis of contemporary international legal norms and an examination of several specific case studies—including Hong Kong, India, the transnational problems of the Kurds and Saamis, Nicaragua, Northern Ireland, Spain, Sri Lanka, and the Sudan—this book identifies a framework in which ethnic, religious, and regional conflicts can be addressed.