**VOLUME 12 NUMBER 10** 

1988

## Monfiger; Analysis

Theory, Methods & Applications

An International Multidisciplinary Journal

EDITOR: V. LAKSHMIKANTHAM
University of Texas at Arlington

**Pergamon Press** 

Oxford·New York·Beijing·Frankfurt São Paulo·Sydney·Tokyo·Toronto



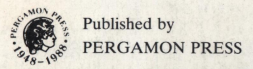
## NONLINEAR ANALYSIS THEORY, METHODS & APPLICATIONS

## VOLUME 12 NUMBER 10

1988

## CONTENTS

A. CANINO	975	Large heteroclinic orbits for some evolution equations
V. G. Angelov	989	A converse to a contraction mapping theorem in uniform spaces
E. Tarafdar and T. Husain	997	An implicit function theorem for a set of mappings and its application to nonlinear hyperbolic boundary value prob- lems at resonance
A. FAVINI and P. PLAZZI	1017	On some abstract degenerate problems of parabolic type—  1. The linear case
J. O. C. EZEILO and M. N. NKASHAMA	1029	Resonant and nonresonant oscillations for some third order nonlinear ordinary differential equations
A. C. Bryan	1047	On representations of the multisoliton solutions of the sine- Gordon equation
K. KOBAYASI	1053	Uniqueness of solutions of degenerate diffusion equations with measures as initial conditions
R. LIMA and R. V. MENDES	1061	Stability of invariant circles in a class of dissipative maps
B. Rodrigues and S. Simons	1069	Conjugate functions and subdifferentials in nonnormed situations for operators with complete graphs
JIANCHENG YUAN	1079	Periodic solutions of a nonlinear autonomous age-dependent model of single species population dynamics
N. Tanaka	1087	On the existence of solutions for functional evolution equations
G. LUMER, R. REDHEFFER and W. WALTER	1105	Estimates for solutions of degenerate second-order dif- ferential equations and inequalities with applications to diffusion
P. E. SACKS	1123	Universal decay in nonlinear parabolic equations
SOFTWARE SURVEY SECTION	I	



Indexed/abstracted in: Current Contents, INSPEC, PASCAL/CNRS database, Zentralblatt für Mathematik/Mathematics Abstracts and MATH database.

**Published October 1988** 

ISSN 0362-546X NOANDD 12(10) 975-1136 (1988)