

CONTENTS

ON STABILITY OF CLOSED SETS IN DYNAMICAL SYSTEMS	1
Joseph Auslander	
OPTIMAL CONTROL AND LINEAR FUNCTIONAL DIFFERENTIAL EQUATIONS	5
H. T. Banks* and Marc Q. Jacobs	
PERTURBATION OF SYSTEMS WITH GLOBAL EXISTENCE	16
Stephen Bernfeld	
ASYMPTOTIC RECURRENCE AND DYNAMICAL FLOW NEAR A COMPACT MINIMAL SET	22
N. P. Bhatia	
REMARKS ON INTEGRAL STABILITY	30
Shui-Nee Chow	
THE VARIABLE GRADIENT AS A TOOL IN THE STUDY OF STABILITY	34
Richard Datko	
ON A REPRESENTATION OF LINEAR CONTINUOUS OPERATORS DEFINED ON DISTRIBUTIONS	44
Vaclav Dolezal	
FUNCTION DIFFERENTIAL EQUATIONS: EXAMPLES AND PROBLEMS	49
Gregory Dunkel	
MAXIMUM SUSTAINABLE YIELDS AS A CONTROL PROBLEM IN INTEGRAL EQUATIONS	64
Gregory Dunkel	
DOMAINS OF STABILITY FOR INTEGRAL MANIFOLDS	70
David E. Gilsinn	
STABILITY IN n -DIMENSIONAL DIFFERENTIAL-DELAY EQUATIONS	76
Steven Grossman	
PROLONGATIONS IN TOPOLOGICAL DYNAMICS	79
Otomar Hajek	
HYPERSTABILITY, OSCILLATIONS AND OPTIMAL STABILIZATION	90
A. Halanay	
ABSOLUTELY STABLE DIFFERENTIAL EQUATIONS WHICH ARE NOT INTEGRALLY STABLE	115
James Kaplan	
ABSOLUTE STABILITY OF CONTROL SYSTEMS WITH MULTIPLE FEEDBACK	121
Junji Kato	

	Page
ON LINEAR FUNCTIONAL DIFFERENTIAL EQUATIONS	124
Junji Kato	
UNIFORMLY ASYMPTOTIC STABILITY AND TOTAL STABILITY	128
Junji Kato	
EXISTENCE OF GLOBAL SOLUTIONS OF DELAYED DIFFERENTIAL EQUATIONS ON COMPACT SETS	134
J. Kurzweil	
BOUNDARY VALUE PROBLEMS FOR SECOND ORDER DIFFERENTIAL EQUATIONS	140
A. Lasota	
NON-TRIVIAL MINIMAL SETS - A SURVEY	153
Nelson Markley	
SUBHARMONICS IN HAMILTONIAN SYSTEMS	160
Kenneth Meyer	
SOME PROPERTIES OF THE CONTROL SYSTEMS WITH IRREDUCIBLE MATRIX-TRANSFER FUNCTIONS	169
V. M. Popov	
CONTROLLABILITY OF LINEAR OSCILLATORY SYSTEMS USING POSITIVE CONTROLS	181
Steven Saperstone and James A. Yorke	
RELATIVE STABILITY AND STABILITY OF CLOSED SETS	185
Peter Seibert	
MATHEMATICAL PROBLEMS OF SPACE RESCUE	190
George Sell	
PERIODIC SOLUTIONS OF FUNCTIONAL DIFFERENTIAL EQUATIONS	196
Bruce Stephan	
ON THE EXISTENCE OF PERIODIC SOLUTIONS OF FUNCTIONAL DIFFERENTIAL EQUATIONS	205
Arnold Stokes	
A DISCUSSION OF THE LINEARIZATION OF VOLTERRA INTEGRAL EQUATIONS	209
Aaron Strauss	
A STABILITY PROBLEM IN LINEAR DIFFERENTIAL GAMES	218
Aaron Strauss	

	Page
STABILITY CRITERION FOR PERIODIC FAMILIES Daniel Sweet	224
LIAPUNOV FUNCTIONS ON THE REGION OF UNSTABLE WEAK ATTRACTION George Szegő* and G. Treccani	230
CONTROLLABILITY FOR VARIOUS LINEAR AND NONLINEAR SYSTEM MODELS Leonard Weiss	250
AN EXISTENCE THEOREM FOR A PERIODIC SOLUTION OF PERTURBED PERIODIC SYSTEMS Elliot Winston	262
THE PERIOD OF PERIODIC SOLUTIONS AND CHARGED PARTICLES IN MAGNETIC FIELDS James A. Yorke	267

* This author presented the lecture and the co-author did not participate.