## TABLE OF CONTENTS

Preface	v
List of Participants	ix
Introduction	xi
Stability Properties and the Existence of an almost Periodic Solution in an Integrodifferential Equation  Taro Yoshizawa	1
Liapunov-Razumikhin Methods for Integrodifferential  Equations in Hilbert Space  Ronald Grimmer and Hetao Liu	9
Periodic Solutions of Singularly Perturbed Delay Equations  Jack K. Hale	25
Qualitative Behavior of Solutions of Some State-Dependent Delay Equations  Juan A. Gatica and Jesus Rivero	36
Structured Population Models, Threshold-Type Delay Equations and Functional Differential Equations  Hal Smith	57
A Theorem of George Seifert and an Equation with State-Dependent Delay  Kenneth L. Cooke and Wenzhang Huang	65
Periodic and almost Periodic Solutions of Nonlinear Evolution Equations  Klaus Schmitt and James R. Ward, Jr.	78

The Radial Laplacian Gelfand Problem  A. M. Fink	93
Multivalued Differential Equations and Dry Friction Problems  Klaus Deimling	99
Inverting Polynomial Maps on N-Space by Solving Differential Equations  Gary Hosler Meisters	107