TABLE OF CONTENTS

		Page
	Foreword	(vii)
	Introduction	(xi)
David Elliott	INTEGRAL EQUATIONS - NINETY YEARS ON	1
E.O. Tuck	APPLICATION AND SOLUTION OF CAUCHY SINGULAR INTEGRAL EQUATIONS	21
Ian H. Sloan	A REVIEW OF NUMERICAL METHODS FOR FREDHOLM EQUATIONS OF THE SECOND KIND	51
Ivan G. Graham	SOME APPLICATION AREAS FOR FREDHOLM INTEGRAL EQUATIONS OF THE SECOND KIND	75
G.A. Chandler	SUPERCONVERGENCE FOR SECOND KIND INTEGRAL EQUATIONS	103
F.R. de Hoog	REVIEW OF FREDHOLM EQUATIONS OF THE FIRST KIND	119
Leigh J. Wardle	THE DIRECT BOUNDARY INTEGRAL METHOD FOR POTENTIAL	
	THEORY AND ELASTICITY	135
M.A. Lukas	REGULARIZATION	151
Peter Linz	A SURVEY OF METHODS FOR THE SOLUTION OF VOLTERRA	183
	INTEGRAL EQUATIONS OF THE FIRST KIND	103
R.S. Anderssen	ON THE USE OF LINEAR FUNCTIONALS FOR ABEL-TYPE	195
	INTEGRAL EQUATIONS IN APPLICATIONS	133
Diet I. Ostry	SYNTHESIS OF A SHAPED-BEAM REFLECTOR ANTENNA	223

SYSTEMS IDENTIFICATION AND ESTIMATION FOR

CONVOLUTION INTEGRAL EQUATIONS

235

A.J. Jakeman and

P. Young