CONTENTS

Pre	IFACE	vii
Introduction		ix
	P. I. Kuznetsov and R. L. Stratonovich:	
1	Electromagnetic processes in a multi-conductor system	1
2	Electromagnetic processes in a two-wire system	34
3	Non-uniform long lines	60
4	The optimum transition between two different uniform	
	long lines	76
5	Non-uniform long lines with varying propagation coeffi-	
	cients	87
	P. I. Kuznetsov:	
6	The propagation of electromagnetic waves along two	
	parallel single-wire lines	91
7	The propagation of electromagnetic waves on lines	106
8	The representation of a contour integral	116
9	Lommel functions of two imaginary arguments	123
10	The propagation of electromagnetic waves in a multi-	
	conductor system	134
11	The calculation of transient processes in long lines using	
	cylindrical functions of two independent variables	141
12	Asymptotic expansions of cylindrical functions of two	
	imaginary variables	158
IND	NDEX	