

CONTENTS

Section I Mathematics	1
Section II Circuit Components and Their Characterization	261
Section III General Circuit Theory	401
Section IV Linear Circuit Analysis	597
Section V Feedback Circuits	799
Section VI Nonlinear Circuits	901
Section VII Nonlinear Circuits II	1009
Section VIII Distributed Circuits	1165
Section IX Stability Analysis	1245
Section X Computer-Aided Design and Optimization	1373
Section XI Analog Integrated Circuits	1489
Section XII Digital and Analog VLSI	1781
Section XIII Filter Characteristics	2129
Section XIV Passive Filters	2239
Section XV Active Filters	2337
Section XVI Digital Filters	2523
Indexes	2815