CONTENTS

PREFACE	xi
ACKNOWLEDGMENTS	xiii
Introduction	xv
Chapter I Wave Properties	
Coherence	2
Frequency Stability	6
Spatial Coherence	7
Wave Interference	8
Phase	8
Wave Diffraction	9
Diffraction by a Slit	10
The Near Field	11
Diffraction by Two Slits	13
Dependence of Diffraction on Wavelength	14
Diffraction by a Knife-Edge	15
Diffraction by a Disk	16 18
Disks and Zone Plates	19
Diffraction by a Zone Plate	19
Chapter II Wave Radiators	21
Dipoles	21
Horns	24
Lenses	25
Parabolic Reflectors	26
Waveguides	30
Waveguide Lenses	32

viii con	TENTS
Stepped Lenses	35
Arrays	38
End-Fire Arrays	40
Steerable Broadside Arrays Gain	41
Tapered Illumination	43
Cosecant-Squared Patterns	44
Ossecant-oquared Latterns	46
Chapter III Fundamental Concepts in Echo-Location Systems	48
Active Systems	48
Pulse Considerations	52
Directional Properties of Radiators	57
Passive Systems	58
Sonar Transmission Conditions	65
Radar Displays The Chirp Concept	66
The Chirp Concept	69
Chapter IV Typical Radar and Sonar Systems	72
Habor Radars	72
Aircraft Radars	72
Fire-Control Radars	73
Other Forms of Shipboard Radar	77
Space and Astronomy Radars	78
Sonars	78
Radars for Air Traffic Control Landing Aids	82
Collision Avoidance	82 83
Conision Avoidance	ია
Chapter V Doppler and Phased-Array Systems	84
The Doppler Effect	84
Doppler Navigation Equipment	86
Other Doppler Applications	87
Radars for Cars	88
Phased-Array Radars	90
Chapter VI Holography	97
Making a Hologram	98
A Photographic Zone Plate	100

Contents	ix
The Complete Hologram Process	104
The Hologram of a Scene	106
Parallax in Holograms	108
Single-Wavelength Nature of Holograms	110
Nonoptical Holograms	110
Microwave Holograms	112
Acoustic Holograms	113
Microwave Holograms and Liquid Crystals	113
Ultrasonic Holograms	115
Underwater Viewing	115
Earth Exploration	116
The Concept of Phase in Holography	117
Chapter VII Coherent Radar and Sonar	120
Synthetic-Aperture Radar	120
Stationary Hologram Radars	127
Bistatic Coherent Radar and Sonar	128
Synthetic End-Fire Systems	129
Passive Coherent Radar or Sonar	130
Holographic Pulse Compression	130
Holographic Processing of Bistatic Radar Signals	132
Far-Field Hologram Radar	134
Synthetic Gain for Stationary Radars	136
Epilogue	138