

CONTENTS

CONTRIBUTORS TO VOLUME 15	v
PREFACE	vii

Atomic Beam Frequency Standards

RICHARD C. MOCKLER

I. Introduction	1
II. Atomic Hyperfine Structure	3
III. The Vector Model	8
IV. The Breit-Rabi Formula	13
V. The Atomic Beam Spectrometer	16
VI. The Transition Process	39
VII. Measurement Uncertainties	47
VIII. Standard Frequency Comparisons Between Cesium Standards via Propagation Data	58
IX. Thoughts on Future Developments	61
Appendix	68
References	69

Masers and Other Quantum Mechanical Amplifiers

J. R. SINGER

I. Introduction	74
II. Ammonia Beam Masers	78
III. A Paramagnetic Atomic Beam Maser	90
IV. The Paramagnetic Two-Level Solid State Maser	92
V. The Three-Level Solid State Cavity Maser	108
VI. Traveling Wave Masers	128
VII. Maser Systems at 50 kMc/sec and Higher Frequencies	137
VIII. Recent Progress	156
IX. Conclusions	157
References	159

Relaxation in Diluted Paramagnetic Salts at Very Low Temperatures

G. A. WOONTON

I. Introduction	163
II. The Energy Levels of a Paramagnetic Ion	166
III. Paramagnetic Relaxation	171
IV. Experimental Methods	176
V. Experimental Results	184
VI. Conclusions	192
References	193

Millimeter Wave Techniques

W. CULSHAW

I. Introduction	197
II. Transmission Methods	200
III. Measurement Techniques	209
IV. Total Reflection Studies	236
V. Discussion	250
References	260

The Distribution of Electrons in the Ionosphere

S. A. BOWHILL AND E. R. SCHMERLING

I. Introduction	265
II. Physical Processes Determining the Electron Distribution	266
III. Methods for Measuring Electron Density	277
IV. Properties of the Steady Electron Distribution	310
V. Conclusion	321
References	322

The Autodyne as Applied to Paramagnetic Resonance

FRANS BRUIN

I. Introduction	327
II. Historical Review	332
III. The Paramagnetic Sample and the Tank Circuit of the Oscillator	339
IV. Analysis of the Oscillator Circuit	344
V. Time Dependent Signals	356
VI. The Super-Regenerative Detector	363
VII. Practical Considerations	368
References	380
AUTHOR INDEX	385
SUBJECT INDEX	393
CUMULATIVE AUTHOR INDEX, VOLUMES 1-15	403
CUMULATIVE SUBJECT INDEX, VOLUMES 1-15	408