

# Table des Matières

## Contents

### VOLUME 1

#### CHAPITRE I

##### THEORY OF COHERENCE AND NOISE

##### THÉORIE DE LA COHÉRENCE ET DU BRUIT

	Pages
- Le Caractère de "Bosons" des Photons et les Fluctuations d'un Faisceau Lumineux - A. KASTLER.....	3
- Recent Researches on Coherence Properties of Light - E. WOLF.....	13
- The Coherence Brightened Laser - R. H. DICKE.....	35
- Quantum Noise in Communication Channels - J.P. GORDON..	55
- Quantum Fluctuations in Masers with Loss - W.H. LOUISELL.	65
- Equivalent Circuits for Quantum Noise in Linear Amplifiers- H. A. HAUS and J. A. MULLEN.....	71
- Unified Theory of Steady-State Cavity Masers - D. E. Mc CUMBER.....	95
- Some Coherence Properties of Non-Gaussian Light L. MANDEL.....	101
- Quantum Theory of Coherence - R. J. GLAUBER.....	111
- The Concept of Coherence - Its Application to Lasers - H. HODARA.....	121
- A Theory of Pumping by Incoherent Waves - H. DORMONT...	139
- Partially Coherent Processes within an Optical Maser Cavity - YOH-HAN PAO.....	151
- Appearance of a Coherence at the Scattering of Modulated Light - O. V. CONSTANTINOV and V. I. PEREL.....	159
- Structures en Electronique Quantique et en Biologie ou sur l'Origine de l'Information dans des Structures Polyatomiques - J. POLONSKY.....	163

	Pages
- Quantum Noise - I. R. SENITZKY.....	173
- Remarques sur la Réception d'Ondes Cohérentes - G. PIRCHER.....	179
- Photoemission Statistics for Narrowband Signals - L. P. BOLGIANO,Jr.....	187
- Excess Photon Noise and Spectral Line Shape of Laser Beam - P. T. BOLWIJN, C. TH. ALKEMADE and G. A. BOSCHLOO..	193

## CHAPITRE II

## OPTICAL PUMPING AND MAGNETOMETERS

## POMPAGE OPTIQUE ET MAGNETOMETRES

- Recent Progress in Optical Pumping - J. BROSSEL.....	201
- Pompage par Résonance Magnétique dans les Solides et les Liquides - J. UEBERSFELD.....	213
- Magnétomètres à Masers et à Oscillateurs de Spin - P. GRIVET, A. BLAQUIERE et G. BONNET.....	231
- Optically Pumped Magnetometers and Related Experiments in High Magnetic Fields - P. L. BENDER.....	263
- Sur le Pouvoir Rotatoire Magnétique des Atomes Optiquement Orientés - A. GOZZINI.....	275
- Atomic Resonance Magnetometers in Geomagnetic Micropulsion Research - G. M. LOCK, P. J. STEVENS and Z. M. WIATR.....	277
- Le Bombardement Electronique, Méthode d'Excitation Sélective de Niveaux Atomiques - J.C. PEBAY-PEYROULA et O. NEDELEC.....	287
- The Effect of Collisions of Cesium Atoms with Protective Coating on the Frequency of Transition $F = 4, m_F = 0 \rightarrow F = 3, m_F = 0$ - E. N. BAZAROV, M. E. ZHABOTINSKY, V. F. ZOLIN and M. E. SAMOKHINA.....	295
- On Dehmelt's Experiment - E. B. ALEXANDROV and V. A. KCHODOVOJ.....	299
- Experimental Observation of Interference of Energy Eigenstates induced by Coherent Optical Excitation - E. B. ALEXANDROV and A. M. BONCH-BRUEVICH.....	301

	Pages
- Optimisation de la Sensibilité d'un Magnétomètre à Pompage Optique (type Kastler) à Vapeur de Césium - L. MALNAR.....	305
- Modulation Effects in Optically Pumped Rubidium - F.D. BEDARD.....	317
- Source de Lumière pour Pompage Optique - J. P. GOURBER..	325

### CHAPITRE III

#### MOLECULAR BEAM MASERS

##### MASERS A FAISCEAU MOLECULAIRE

- The Atomic Hydrogen Maser - N.F. RAMSEY.....	333
- Beam Maser Spectroscopy and Applications - K. SHIMODA..	349
- Les Etalons Atomiques de Fréquence - J. BONAMI.....	357
- Frequency Comparison by Radio Link - A. M. J. MITCHELL..	367
- An Emission of the Molecules being in the Mixed Energy State - N.G. BASOV, A.N. ORAEVSKI, G.M. STRAKHOVSKY and V.M. TATARENKOV.....	377
- Focusing of Molecular Beams for Masers with Ring and Screw-Electrodes - G. BECKER.....	393
- Application of the Ammonia Maser Amplifier to E.S.R. Spectroscopy - W.A. GAMBLING and T.H. WILMSHURST...	401
- Frequency Stability Measurements between several Atomic Hydrogen Masers - R.F.C. VESSOT.....	409
- Biharmonic Oscillation of Molecular Beam Ammonia Maser - A.I. BARCHUKOV, A.M. PROKHOROV and V.V. SAVRANSKY.	419
- Applications Radioélectriques du Maser à Ammoniac - J. HARDIN, M. OLIVIER et R. RAVAUT.....	421
- A Millimeter Molecular Beam Frequency Standard - J.J. GALLAGHER, R.G. STRAUCH and V.E. DERR.....	425
- Maser à Hydrogène Atomique - C. MENOUD, J. RACINE et P. KARTASCHOFF.....	433

## CHAPITRE IV

GAS LASERS  
LASERS A GAZ

	Pages
- Relaxation Mechanisms, Dissociative Excitation Transfer and Mode Pulling Effects in Gas Lasers - W.R. BENNETT, Jr.....	441
- Selective Excitation by Photodissociation of Molecules - G. GOULD.....	459
- Zeeman Effect and Nonlinear Interactions between Oscillating Modes in Masers - H. STATZ and C.L. TANG.....	469
- Optical Heterodyning with a CW Gaseous Laser - S.F. JACOBS and P.J. RABINOWITZ.....	481
- The Optically Pumped Cesium Laser - P. RABINOWITZ and S. JACOBS.....	489
- The Interaction of Visible and Infrared Maser Transitions in the Helium-Neon System - J.D. RIGDEN and A.D. WHITE...	499
- High Gain Medium for Gaseous Optical Masers - C.K.N. PATEL, W.L. FAUST and R.A. Mc FARLANE...	507
- Utilisation d'un Laser à Gaz pour l'Etude de l'Amplification d'un Mélange Gazeux - R. GRUDZINSKY et J. SPALTER....	515
- Zeeman Effects in Helium-Neon Lasers - W. CULSHAW and J. KANNELAUD.....	523
- Rate Analysis of Multiple Step Excitation in Mercury Vapor - R. ZITO, Jr.....	537
- Thermal Effects and Power Enhancement in a He-Ne Optical Maser - F.T. ARRECHI.....	547
- Further Infrared Spectroscopy using Stimulated Emission Technique - C.K.N. PATEL, R.A. Mc FARLANE and W.L. FAUST.....	561
- Gas Maser Operation at Wavelengths out to 28 Microns - R.A. Mc FARLANE, W.L. FAUST, C.K.N. PATEL and C.G.B. GARRETT.....	573
- A Long Gas Phase Optical Maser Cell - V.N. SMILEY.....	587

## CHAPITRE V

SPECTROSCOPY OF SOLID STATE MASER MATERIALS  
 SPECTROSCOPIE DES MATERIAUX MASER A L'ETAT SOLIDE

	Pages
- Nuclear Moments of the Lanthanons - B. BLEANEY.....	595
- Millimeter Wave Spectroscopy of Transition Metal Ions - A. M. PROKHOROV.....	613
- Spectroscopy of Crystalline Rare Earth Compounds - K. H. HELLWEGE.....	623
- Widths and Positions of Sharp Optical Lines in Solids - A. L. SHAWLOW.....	645
- Fluorescence of Rare Earth Ions Upon X-Ray Excitation - W. LOW, J. MAKOVSKY and S. YATSIV.....	655
- The Operation of Optical Maser in Uniform Magnetic Fields - W.A. RUNCIMAN.....	673
- Properties of Materials for Submillimeter Masers - W.S.C. CHANG and R.F. ROWNTREE.....	677
- Franck-Condon Pumping of Vibrational Energy Levels - M.W. MULLER, A. SHER, R. SOLOMON and D.G. DOW....	685
- Changes in the Absorption Spectrum of Substances under High Intensity Coherent Illumination - J. BRAUNBECK....	691
- Rare Earth Chelates and the Molecular Approach to Lasers - H. LYONS and M.L. BHAUMIK.....	699
- Rotational Transitions in Doped Rare Gas Crystals in the Millimeter Region - R.L. ARMSTRONG.....	709
- Low Lying Energy Levels and Comparison of Laser Action of $U^{3+}$ in $CaF_2$ - S.P.S. PORTO and A. YARIV.....	717
- Energy Levels in Concentrated Ruby - P. KISLIUK , A. L. SHAWLOW and M. D. STURGE.....	725
- Matériaux Transparents dans l'Infra-Rouge Lointain (50 à 1 600 microns) - Application aux Masers Optiques - A. HADNI , B. WYNCKE, P. STRIMER, E. DECAMPS et J. CLAUDEL..	731
- Steady State Population Distributions in Quantum Mechanical Systems - W.A. BARKER and J.D. KEATING.....	741
- Paramagnetic Relaxation in $K_3(Fe, Co)CN_6$ at Superlow Temperature - A.M. PROKHOROV and V.B. FEDOROV...	751

	Pages
- Electron Spin Resonance of Trivalent Chromium Ion in Spinel and Magnesium Tungstate Crystals - V.A. ATSARKIN, M. E. ZHABOTINSKY and A. V. FRANTSESSON.....	759
- Multi Phonon Spontaneous Emission in Paramagnetic Crystals - A. KIEL.....	765
- Phonon Broadening of Narrow Line Spectra - R.H. SILSBEE..	773
- Investigation of a Europium Chelate Solution as a Potential Liquid Optical Laser - R.C. OHLMANN, E.P. RIEDEL, R.G. CHARLES and J.M. FELDMAN.....	779
- Excitation of Fluorescence With Monochromatic Light in Rare Earth Crystals - F. VARSANYI.....	787
- Stimulated and Fluorescent Optical Emission in Ruby From 4, 2 to 300°K : Zero-field Splitting and Mode Structure - I.J. D'HAENENS and C.K. ASAWA.....	795
- The CaF <sub>2</sub> : Tm <sup>2+</sup> and CaF <sub>2</sub> : Dy <sup>2+</sup> Optical Maser Systems - Z.J. KISS.....	805
- X-Ray Excited Fluorescence in Crystalline Solids - V.E. DERR and J.J. GALLAGHER.....	817
- Large Zinc Tungstate Crystals For Microwave Maser Applications - J.J. RUBIN, W.G. NILSEN and L.G. VAN UITERT.	825
- Substitution and Charge Compensation in Calcium Tungstate Optical Maser Crystals - K. NASSAU.....	833
- Atténuation et Amplification Optiques du Rubis Fortement Excité - F. GIRES et G. MAYER.....	841
- Niveaux Quantiques et Temps de Relaxation des Ions de Néodyme - M.O. DEUTSCHBEIN et M.F. AUZEL.....	851
- Crystal Field Effects in Solid State Sources of Laser Action - R.C. VICKERY.....	861

## CHAPITRE VI

SOLID STATE MASERS  
MASERS A SOLIDE

- Contribution of Masers to Radio Astronomical Research - A.E. LILLEY and E.B. TREACY.....	871
- Etude et Réalisation d'un Maser Bande S - M. BIDAULT... .	883

	Pages
- A Hydrogen Line Travelling Wave Maser Using Chromium Doped Rutile - K.S. YNGVESSON.....	899
- Imperfections in Ruby Maser Crystals - J.S. THORP and D.A. CURTIS.....	911
- A Travelling Wave Maser for Satellite Communication Systems - J.C. WALLING and F.W. SMITH.....	923
- Laser Pumped Maser - D.P. DEVOR, I.J. D'HAENENS and C.K. ASAWA.....	931
- Oscillation Characteristics and its Temperature Dependance of a Pulsed Ruby Maser - F. SAITO.....	937
- Theoretical Sensitivities of E.S.R. Spectrometers using Maser Preamplifier and Maser "Q Multiplier" Techniques - G.J. TROUP and J. WORNER.....	943
- The Design of a Superconducting Magnet for a Travelling Wave Maser using a Helmholtz Pair - J.D.A. DAY and J.W. ORTON.....	947
- Increase of Efficiency of a Travelling-Wave Ruby Maser - V.B. STEINSCHLEIGER and G.S. MISEZHNIKOV.....	957
- Generation of Millimeter Waves in Optically Pumped Ruby - G.M. ZVEREV, A.M. PROKHOROV and A.K. SHEVCHENKO..	963