

VOLUME 2

CHAPITRE VII

SOLID STATE LASERS LASERS A SOLIDE

- Review of Solid State Lasers - C.G.B. GARRET.....	971
- Transitions of RE ⁺² ions in Alkaline Earth Halide Lattices P.P. SOROKIN.....	985
- Neodymium Glass Laser - E. SNITZER.....	999
- Characteristics of the Ca WO ₄ : Nd ³⁺ Optical Maser - L.F. JOHNSON.....	1 021

	Pages
- Measurement of Factors Affecting Threshold of a Continuously Operating Ruby Optical Maser - D.F. NELSON and D.E. MC CUMBER.....	1 037
- Stimulated Emission of Ultraviolet Radiation from Gadolinium-Activated Glass - H.W. GANDY and R.J. GINTHER.....	1 045
- Theory of Power Output and Optimum Coupling in Laser Oscillators - A. YARIV.....	1 055
- Travelling Wave Ruby Optical Maser - L.A. KULEVSKY, P.P. PASHININ and A.M. PROKHOROV.....	1 065
- Stimulated Optical Emission From Ruby at Liquid Nitrogen Temperature - V.K. KONJUKHOV, L.A. KULEVSKY and A.M. PROKHOROV.....	1 067
- Criteres for Optical Maser Amplifiers and Oscillators - H. JACOBS, D. HOLMES, L. HATKIN and F.A. BRAND..	1 071
- Monocristaux du Type Fluorite Activés comme Milieux pour Produire une Emission Stimulée - P.P. FEOFILOV.....	1 079
- Theory of Relaxation Spikes in Two-Level Laser Amplifiers H.A. TRENCHARD.....	1 089
- Studies of the Coherence Time of Pulsed Ruby Laser Emission D.A. BERKLEY and G.J. WOLGA.....	1 097
- Dynamic Limitations on the Attainable Inversion in Ruby Lasers - W.R. SOOY, R.S. CONGLETON, B.E. DOBRATZ W.K. NG.....	1 103
- Beats and Modulation in Optical Ruby-Masers - K. GÜRS...	1 113
- Dynamic Behavior of Quantum Mechanical Oscillators - G. MAKHOV and O. RISGIN.....	1 121
- Temperature and Concentration Effects in a Ruby Laser - I.J. D'HAESENS and V. EVTUHOV.....	1 131
- Optical Maser-Pattern Discrimination by Means of Bicrystal Photocells - H.F. MATARE and R. ZASTROW.....	1 141
- Induced γ -Ray Emission - V. VALI and W. VALI.....	1 153
- Solid State X-Ray Masers - L. GOLD.....	1 155
- A Novel Type of Maser Using Stimulated Emission of Bremsstrahlung - D. MARCUSE.....	1 161

CHAPITRE VIII

LASERS MODES AND SPECIAL TECHNIQUES
 MODES DES LASERS ET TECHNIQUES SPECIALES

	Pages
- Lasers et Spectroscopie à Haute Résolution - P. JACQUINOT .	1 171
- Modes in Confocal Geometries - G. D. BOYD.....	1 173
- Design of Resonators - J. M. BURCH.....	1 187
- Structure of Giant Optical Pulses from Ruby - R. W. HELLWARTH.....	1 203
- High Gain, High Power Pulsed Ruby Optical Amplifier - J. E. GUEUSIC and H. E. D. SCOVIL.....	1 211
- Theory, Production and Use of Optical Gratings for High-Resolution Spectroscopy - G. W. STROKE.....	1 221
- New Modes of Optical Oscillation in Closed Resonators - R. J. COLLINS and J. A. GIORDMAINE.....	1 239
- An Interference Experiment with Two Independant Beams of Ruby Maser Light - G. MAGYAR and L. MANDEL.....	1 247
- Etude des Modes d'Oscillation des Lasers à Miroirs Terminaux Sphériques - M. PAUTHIER.....	1 253
- Modes in a Maser Interferometer with Curved Mirrors - A. G. FOX, TINGYE LI.....	1 263
- Temporal Coherence Between Superposed Light Beams from Two Ruby Optical Masers - M. S. LIPSETT, L. MANDEL...	1 271
- Interferometric Processing of a Phase Modulated Optical Carrier - W. F. DAVISON.....	1 277
- Isolation of Axi-symmetrical Optical Resonator Modes - W. W. RIGROD.....	1 285
- Interferometric Laser Mode Selector - S. A. COLLINS and G. R. WHITE.....	1 291
- Mode Spectrum in the He-Ne Maser - D. ROSENBERGER....	1 301
- An Experiment for the Observation of the Coriolis-Zeeman Effect for Photons - C. V. HEER.....	1 305
- Ring Laser Rotation Rate Sensor - W. M. MACEK, D. T. M. DAVIS, Jr, R. W. OLTHUIS, J. R. SCHNEIDER and G. R. WHITE.....	1 313
- The S-66 Laser Satellite Tracking Experiment - H. M. PLOTKIN.....	1 319

	Pages
- Usinage Photonique avec Générateur Laser - M.S. BRUMA....	1 333
- Amplitude and Frequency Control in Solid State Optical Masers - J. M. BURCH and D. L. WOOD.....	1 339
- The Helium-Neon Laser as a Quantum Counter at 3.39μ - W. E. BELL, A. BLOOM and R. C. REMPEL.....	1 347
- On Fast Electron Pumping of Ruby - R. P. de FIGUEIREDO .	1 353
- The Conditions of Plasma Heating by the Optical Generator Radiation - N. G. BASOV and O. N. KROKHIN.....	1 373
- An Investigation of Confined Arc Discharges in Xenon - A. BUCK, R. ERICKSON and F. BARNES.....	1 379
- The Selaser Lamp. A Unitary Design for the Emission of Stimulated Radiation - R. C. VICKERY and J.V. FISHER.....	1 397
- Characteristics of Ruby Laser Modes in a Nominally Plane Parallel Resonator - V. EVTUHOV and J.K. NEELAND...	1 405
- Comparison of Excitation Geometries for Ruby Lasers - R.S. CONGLETON, W.R. SOOY, D.R. DEWHIRST and L.D. RILEY.....	1 415
- Calculation of Giant Pulse Formation in Lasers - B.A. LENGYEL and W.G. WAGNER.....	1 427
- A Diffraction Limited Oscillator - J.G. SKINNER and J.E. GUEUSIC.....	1 437
- Transverse Mode Patterns in Neodymium Glass and Ruby E.S. DAYHOFF.....	1 445
- An Internally Reflecting Optical Resonator with Confocal Properties - D.F. HOLSHouser.....	1 453
- The Effects of Temperature on Ruby Optical Laser Modes Sequences - M.C. ADAMSON, T.P. HUGHES and K.M. YOUNG.	1 459
- Analyse Spectrale et Résolutions Spatiale et Temporelle du Faisceau Emis par un Maser Optique à Rubis - J.C. VIENOT et J. BULABOIS.....	1 469
- Etude des Variations Temporelles de la Composition et de la Répartition Angulaire du Rayonnement Emis par les La- sers - M.P. VANUKOV, V.I. ISSAYENKO et V.V. LUBIMOV. .	1 477
- Coherence, Spectra Time Scanning and Pulsations of the Laser Emission - Z.A. CHIZHIKOVA, M.D. GALANIN, V.V. KOROBKIN, A.M. LEONTOVITCH and V.N. SMORTCHKOV.....	1 483

CHAPITRE IX

NON-LINEAR OPTICS
OPTIQUE NON LINÉAIRE

	Pages
- Survey of Non-Linear Optical Effects - P. FRANKEN.....	1 495
- Optique Non-Linéaire - N. BLOEMBERGEN.....	1 501
- Non-Linear Optical Properties of Solids - P.S. PERSHAN..	1 513
- Non-Linear Effects in Solid-State Plasmas - B. LAX, A. L. Mc WHORTER and J.G. MAVROIDES.....	1 521
- Microwave Harmonic Generation by a Plasma-Metal Junction - K.D. FROOME.....	1 527
- Distance Measurement by Means of a Light Beam Polarisation-modulated at a Microwave Frequency - R.H. BRADSELL.....	1 541
- Recent Experiments in Non-Linear Optics - J.A. GIORDMAINE.....	1 549
- Optical Third Harmonic Generation - P.D. MAKER, R.W. TERHUNE and C.M. SAVAGE.....	1 559
- Raman Laser Action in Organic Liquids - E.J. WOODBURY...	1 577
- The Raman Maser - H.J. ZEIGER and P.E. TANNENWALD..	1 589
- Resonant Frequency Mixing Effects in Distributed Media - H.G. ANDRESEN, H. WELLING and K.D. MOLLER.....	1 597
- Orientation Optique de Molécules - A. PIEKARA et S. KIELICH.....	1 603
- Frequency Shifts and Modulation of Light Beams - C.F. BUHRER, L.R. BLOOM, V.J. FOWLER, D.H. BAIRD and E.M. CONWELL.....	1 609
- The Electronic Contribution to the Non-Linear Conductivity Tensors of a Solid - P.N. BUTCHER and T.P. Mc LEAN.....	1 619
- Optically-Pumped Parametric Oscillators at Microwave and Infrared Frequencies - J.H. DENNIS, P.R. LONGAKER and R.H. KINGSTON.....	1 627
- Scattering of Light by Light in a Non-Linear Medium - H.R. ROBL.....	1 635
- Influence de la Largeur Spectrale sur l'Interaction d'Ondes Planes au Sein d'un Diélectrique Non Linéaire - J. DUCUING et J.A. ARMSTRONG.....	1 643

	Pages
- Microwave Demodulation of Light - A.E. SIEGMAN, S.E. HARRIS and B.J. Mc MURTRY.....	1 651
- Temperature Dependence of the Complex Dielectric Constant in KH_2PO_4 - Type Crystals and the Design of Microwave Light Modulators - I.P. KAMINOW.....	1 659
- Modulation of an Optical Source by Microwave Using an Optical Modulator - C.C. EAGLESFIELD and M.M. RAMSAY..	1 667
- An FM-AM Optical Converter - S.E. HARRIS.....	1 671
- Microwave and Electro - Optical Properties of Carbon Disulfide O.L. GADDY, D.F. HOLSHouser and R.E. STANFIELD.	1 679
- Experiments on Photo-Field-Emission - A.J. ALCOCK, H. MOTZ and D. WALSH.....	1 687
- Harmonic Generation and Mixing of $\text{Ca WO}_4 : \text{Nd}^{3+}$ and Ruby Pulsed Laser Beams in Piezoelectric Crystals - R.C. MILLER.	1 695
- Interactions Between Two Nd^{3+} Glass Lasers - C.J. KOESTER, R.F. WOODCOCK, E. SNITZER and H.M. TEAGER.....	1 703
- Anomalous Dispersion Optical Modulator and Demodulator - P. PARZEN.	1 711
- Photomultiplication with Microwave Response - O.L. GADDY and D.F. HOLSHouser.....	1 717
- Aperçu sur les Possibilités Offertes par les Photomultipli- cateurs Rapides dans la Détection de Lumière Modulée - J. NUSSLI.....	1 723
- Detection of Coherent Light by Heterodyne Techniques Using Solid State Photodiodes - G. LUCOVSKY, R.B. EMMONS, B. HARNED and J.K. POWERS.....	1 731
- Détecteur-Amplificateur et Mélangeur de Laser en Microonde par une Diode Paramétrique - S. SAITO, K. KULOKAWA, Y. FUJII, T. KIMLA et Y. UNO.....	1 739
- A New Principle in the Design of a Millimetric Photo-Electric Laser Mixer - A.L. CULLEN and P.N. ROBSON.....	1 741
- Millimeter-Wave Amplification by Resonance Saturation - B. SENITZKY and G. GOULD.....	1 751

CHAPITRE X

SEMICONDUCTOR AND PHONON MASERS

MASERS A PHONONS ET MASERS A SEMICONDUCTEURS

	Pages
- Masers à Semi-Conducteurs - P. AIGRAIN.....	1 761
- Inverted Population in Semi-Conductors - N.G. BASOV....	1 769
- The Phonon Maser - E.B. TUCKER.....	1 787
- Anomalous Phonon Velocity Near Spin Resonance - N.S. SHIREN.....	1 801
- The Theory of Optical Mixing in Semiconductors - R.H. PANTELL, M. DIDOMENICO Jr., O. SVELTO and J.N. WEAVER.....	1 811
- Transitions Additionnelles en Resonance Cyclotronique - G.R. KHUTSISHVILI, G.A. BARAMIDZE, G.E. GURGENISHVILI et O.D. CHEISHVILI.....	1 819
- Recombination Radiation Emitted by Gallium Arsenide - R.J. KEYES and T.M. QUIST.....	1 825
- Semiconductor Maser of GaAs - T.M. QUIST, R.J. KEYES, W.E. KRAG, B. LAX, A.L. Mc WHORTER, R.H. REDIKER and H.J. ZEIGER.....	1 833
- Processus d'Absorption et Mélange Optique - M. BERNARD...	1 843
- Possibilité de Laser à Semiconducteur - M.G.A. BERNARD et G. DURAFFOURG.....	1 849
- GaAs Injection Laser - M.I. NATHAN and G. BURNS.....	1 863
- Conditions for Coherent Emission and Super Radiant Narrowing in P-N Injection Lasers - A. YARIV and R.C.C. LEITE..	1 873
- On the Propagation of Electromagnetic Radiation in P-N Junctions - A. YARIV and R.C.C. LEITE.....	1 879
- Stimulated Emission from P-N Junctions - J.D. KINGSLY and G.E. FENNER.....	1 883
- Semiconductor Laser on P-N Junctions in GaAs - V.C. BAGAEV, N.G. BASOV, B.M. WUL, B.D. KOPYLOVSKY, O.N. KROKHIN, Yu. M. POPOV, E.P. MARKIN, A.N. KHVOSHEV and A.P. SHOTOV.....	1 891