CONTENTS

PLENARY LECTURES	Section	Page
"Theoretical Aspects of Raman Scattering" A D Buckingham	PL1	3
"Vibrational Overtone Spectroscopy" I M Mills	PL2	7
"Raman Spectroscopy at Metal Surfaces" M Moskovits	PL3	11
"Raman Studies of Acoustic Phonons in Periodic and Non-Periodic Semiconductor Superlattices" R D Merlin	PL4	15
"Light Scattering in Rare-Earth and Actinide Ion Systems" G Güntherodt, E Zirngieble, R Mock and S Blumenröder	PL5	19
"Molecular Reorganizations in Biological Membranes" I W Levin	PL6	23
"Kinetic Resonance Raman Studies of Retinal-Binding Proteins" M Stockburger and R Diller	PL7	27
"CARS, Non-Linear Raman Spectroscopy, and the Frontiers of the Day" J P Taran	PL8	31
"Raman Amplification Spectroscopy" W J Jones	PL9	35
"FT-Raman Spectroscopy" D B Chase	PL10	39
"Phonon Relaxation Processes in Molecular Crystals" S Califano	PL11	43

"Raman Studies of Materials at High Static Pressure" B I Swanson	PL12	47
"Far Ultraviolet Resonance Raman Spectroscopy: Overview and Studies of π-Electron Systems" B Hudson, R J Sension, R J Brudzynski and S Li	PL13	51
"Some New Aspects of Transient and Time-Resolved Raman Spectroscopy" H-o Hamaguchi	PL15	55
"Raman, Resonance Raman and Micro-Raman Studies of MS ₂ , MS ₃ , MPS ₃ Type Host Lattices and of Some Intercalates"	DV 16	50
C Sourisseau "Future Trends in Raman Spectroscopy" R M Hochstrasser	PL16 PL17	59 63
"Theory of Homogeneous and Inhomogeneous Environmental Broadening of Resonance Raman Excitation Profiles for Polyatomic Molecules in Solution"		
J Ulstrup and M G Zakaraya	1.1	69
"Generalised Finite Temperature Optical Absorption Resonance Raman (RR) Profile Transform Including Simultaneous Mode Mixing and Non-Condon Coupling" H M Lu and J B Page	1.2	71
"Characterization of Raman Active Phonon Modes in $Hg_{1-x}Cd_xTe$ " D N Talwar and M Vandevyver	1.3	73
"On the Equivalence of Matrix Elements for Raman Scattering by Chiral Molecules" J K Jenkins and T Thirunamachandran	1.4	75
"Raman Scattering of Dense Gaseous Krypton" M Zoppi, F Barocchi and M Celli	1.5	77
"Doppler Broadening of Raman Lines"	16	70

SECTION 2—VIBRATIONAL ANALYSIS AND MOLECULAR STRUCTURE

"Infrared and Raman Spectra of Long Chain Mono-Unsaturated Alcohol Esters" L Junzhi, X Shiquan, Z Yuqing, W Wenyun	2.1	83
"Bond Properties of Chemical Bonds Involved in Some Thio- and Seleno-Anions" V K Rastogi and H P Mital	2.2	85
"Laser Raman and IR Spectra of 5-Fluoro Uracil" V K Rastogi, H P Mital and S N Sharma	2.3	87
"Doublet Structure of Carbonyl Stretching in Benzaldehyde and its Derivatives" R A Yadav, B N Singh and I S Singh	2.4	89
"Transferable Force Fields in Vibrational Spectroscopy and Molecular Mechanics" L-O Pietilä, K Palmö and B Mannfors	2.5	91
"Raman Spectra and Force Constants of Tetrakis (Trimethylstanno)-Tetrelanes Tt[Sn(CH ₃) ₃] ₄ (Tt = C, Si, Ge and Sn)" D K Breitinger, B Heuberger and J Mink	2.6	93
"Laser Raman Study of a-Parachloro Benzoyl Propionic Acid (BPCBPA)" C R Gopinath, U Sheriff, A Natarajan and J S P Ebenezer	2.7	95
"Forcefield Model of Single Crystal TlPbI ₃ from Laser Raman Spectra" C R Gopinath, S Jayaraman and V K Rastogi	2.8	97
"Laser Raman Spectrum and Molecular Dynamics of Thio Phosphoryl Dibromo Fluoride" S Mohan, S Gunasekaran and A Savariraj	2.9	99
"Raman and Infrared Spectra of Octatetraene and Analysis based on Ab Initio MO Calculations" H Yoshida and M Tasumi	2.10	101
"Polarized Raman and Infrared Study of Glyoxal Dioxime" A Bigotto	2.11	103

"Conformational Energies of Chloro, Bromo and Cyano Cyclobutane Determined from Raman Spectra" A Gatial, D L Powell and P Klaeboe	2.12	105
"The Low-Frequency Vibrational Spectrum of m-Methoxyphenol: Raman Measurements and ab initio MO Calculations" H Tylli and H Konschin	2.13	107
"Vibrational Spectra of Poly(P-Phenylene Sulfide) and its Oligomers" P Piaggio, C Cuniberti, G Dellepiane, E Campani, G Gorini and G Masetti	2.14	109
"Correlation Between Solvent-Induced Vibrational Frequency Shifts and Empirical Solvent Parameters: Urea, 1,3-Dimethylurea and Tetramethylurea" M M Wohar and P W Jagodzinski	2.15	111
"Raman and IR Spectra of Pyrazole and Seven Deuterium-Substituted Analogues" M Majoube	2.16	113
"Infrared and Raman Study of Dibenzothiazolyl Methanes" J Bellanato, C Avendaño and M T Ramos	2.17	115
"A Normal Mode Analysis of a Nucleic Base Pair Model in the Crystal State: 1-Methylcytosine 9-Ethylguanine" P Lagant and G Vergoten	2.18	117
"Normal Modes of Folded Peptides: β and Y Turns: A Critical Point of View" P Lagant, G Vergoten, G A Thomas and W L Peticolas	2.19	119
"Raman Spectrum of Methyl Nitrite" J R Durig, G A Guirgis and H D Stidham	2.20	121
"Determination of Conformational Stabilities by Raman Spectroscopy of CH ₂ FC(O)X Where X = F, C1 and CH ₃ " J R Durig, H V Phan, J Hardin and T S Little	2.21	123
"Determination of Barriers to Inversion or Internal Rotation for Some Substituted Small Ring Molecules" J R Durig, T J Geyer, G D Calvert, M J Lee and T S Link.	2 22	125
T S Little	11.1.	125

"The Effects of Redundancies on Internal Valence Force Fields of Some Cyclic Compounds" M G Giorgini and B Lunelli	2.23	127
"Laser Raman, IR and FTIR Spectra of Ortho-Trifluromethyl Aniline" R Shanker, R A Yadav, I S Singh and O N Singh	2.24	129
SECTION 3-NON-LINEAR RAMAN SPECTROSCOPY		
"The Hyper-Raman Tensors of the Zone-Center Optical Phonons in SrTiO ₃ and KTaO ₃ " H Vogt	3.1	133
"Study of CO Hydrogenation and MeOH Dehydration in a Tubular Reactor using Coherent Anti-Stokes Raman Spectroscopy (CARS)" H. S. T. Driver, C. A. Feylds, R. I. Hyttaker, C. N. Robertson		
H S T Driver, G A Foulds, R J Hutcheon, G N Robertson and R Simon	3.2	135
"Polarization CARS and 4WM Spectrosocpy in the Resonance Conditions. Pyrene S ₁ State" N Akamatsu, S Takeuchi, T Kamisuki, Y Adachi, C Hirose and S Maeda	3.3	137
"CARS Thermometry at High Pressures" F M Porter, D A Greenhalgh, D R Williams, C A Baker, M Woyde and W Stricker	3.4	139
"Three Colour CARS for Fuel/Air Measurements in Internal Combustion Engines" D R Williams, C A Baker, J C McGurk and D A Greenhalgh	3.5	141
"Temperature Dependence of the Self-Broadened Linewidths of the v ₁ Band of H ₂ O as Measured by Inverse Raman Spectroscopy" D A Greenhalgh and L A Rahn	3.6	143
"Versatile Temperature and Temperature Gradient, Calibration Devices for Point-Probing Laser Spectroscopic Techniques Such As CARS"		
R Devonshire and J Meads	3.7	145

"Spontaneous Non Linear Raman Scattering: The Resonance Hyper-Raman Effect" L D Ziegler and Y C Chung	3.8	147
"High-Resolution Coherent Anti-Stokes Raman Spectroscopy (CARS) Studies of H_2 Line Shapes Perturbed by N_2 "		
R L Farrow and G O Sitz	3.9	149
"Electro-Optical Effects in Raman Spectroscopy" D L Andrews and N P Blake	3.10	151
"Calculation of Hyper-Raman Intensities" E Nørby Svendsen and T Stroyer-Hansen	3.11	153
"Terahertz Oscillations from Molecular Liquids in CSRS/CARS Spectroscopy with Incoherent Light" M A Dugan, J S Melinger and A C Albrecht	3.12	155
"Enhancement of Sensitivity in High Resolution Stimulated Raman Spectroscopy of Gases" H Berger, B Lavorel, G Millot, R Saint-Loup and	2 12	157
R Chaux	3.13	157
"Calculation of Saturation Lineshapes and Intensities in Coherent Anti-Stokes Raman Scattering Spectra" R P Lucht and R L Farrow	3.14	159
"Inverse Raman Spectroscopy Measurement of the Self-Broadening and Pressure Shift of the H ₂ Q ₁ Raman Transition at 1000 K" L A Rahn and G J Rosasco	3.15	161
"Rotational Coherent Anti-Stokes Raman Scattering for Temperature Determination—Applicability and Accuracy" M. Aldén, P. E. Bengtsson, H. Edner, S. Kröll and D. Nilsson	3.16	163
"Pure Rotational Raman Loss Spectroscopy" R Beck, K Brown, R Rodriguez, M F Hineman, M Yang and J W Nibler	3.17	165
"Low Frequency CARS in Free Jet Expansions" N E Triggs, R Rodriguez, M Yang, K H Lee and J W Nibbler	3.18	167
	5.10	107
"Inverse Raman Spectroscopy of Microdroplets and Microcrystals of Nitrogen in Free Jet Expansions" R Beck and J W Nibler	3.19	169

"Coherent Hyper-Raman Scattering from Hot Polaritons in Amorphous Quartz" F Bogani and L Carraresi	3.20	171
"CARS: Non-Resonant Background Suppression in Spectra of Condensed Media" TAHM Scholten, GW Lucassen, E Koelewijn, FFM de Mul and J Greve	3.21	173
SECTION 4-SERS, SURFACE AND INTERFACIAL PHENO	OMENA	
"Combining Surface Enhanced Raman Scattering (SERS) and Thin-layer Chromatography" E Koglin	4.1	177
"Raman Scattering from Silver Metal Liquid-Like Films" S Efrima and D Yogev	4.2	179
"Characterization of the Surface Enhanced Raman Scattering By Use of Raman-Spectroscopic and Quantum Mechanical Investigations of Simple Cluster Compounds" P Bleckmann and H D Trippe	4.3	181
"SER Spectra of 2,2'-Bipyrimidine Adsorbed on Silver Colloids" M Muniz-Miranda, N Neto and G Sbrana	4.4	183
"Surface-Enhanced Raman Spectroscopy of Membrane Proteins. Bacteriorhodopsin and Rhodopsin Adsorbed on Silver Electrodes and Hydrosols" I R Nabiev and R G Efremov	4.5	185
"Attachment and Reduction of [(bipy) ₂ Ru (mcpy)-Ru(bipy) ₂ C1] ²⁺ " J J McMahon, L Z Lazor, D L Sedney and R L Carter	4.6	187
"Characterization of Individual Ultra-Thin Layers of Ge by Raman Spectroscopy" J C Tsang, S S Iyer, P Pukite and S L Delage	4.7	189
"Raman Excitation Profiles of Anthracyclines Adsorbed on Ag Particles" G Smulevich, A R Mantini and M P Marzocchi	4.8	191
"Raman Spectroscopic Studies of Species at Semiconductor Surfaces"		
S Umapathy, G Lee-Son and R E Hester	4.9	193

"SERS as a Probe of Diffusion in Thin Films" D Blue, K Helwig and M Moskovits	4.10	195
"A SERS Study of Carbon Dioxide Adsorption on Silver and Potassium Predosed Silver Surfaces" K J Maynard abd M Moskovits	4.11	197
"Enhanced Raman Scattering Mediated by Surface Polaritons in a Thin Metallic Slab" M S Tomas and Z Lenac	4.12	199
"Surface-Enhanced Raman Spectroscopy (SERS) of Tropolone and Related Species on Silver Colloid" S J Greaves and W P Griffith	4.13	201
"Raman Observation of the Molecular Processes in Phthalocyanine-Formation Reactions on Metal Surfaces" K Ishii, S Mitsumura, Y Hibino, T Tanago and H Nakayama	4.14	203
"The Structure of Pararosaniline Hydrochloride Adsorbed on the Surfaces of Silver Colloids: The SERS and IR Spectra of Pararosaniline Hydrochloride" D Lin-Vien, R M Hammaker and W G Fateley	4.15	205
"SERS Spectra of 9-Methyladenine Adsorbed on Ag-Electrodes and Ag-Colloids" K Minami, T Tsujino, M Kim and K Itoh	4.16	207
"Raman Scattering of Diamond Films" A E Alexenko, V S Gorelik, B V Spitzin and T F Faizullov	4.17	209
"In-Situ Raman Studies of Electrochemical Thin Films Grown on Polished or Rough Nickel Electrodes" N Boucherit, P Delichère, A Hugot-Le Goff and S Joiret	4.18	211
"In-Situ Raman Studies of Corrosion Films on Fe-Mo Alloys" N Boucherit, P Delichère, A Hugot-Le Goff and S Joiret	4.19	213
"Raman Study of Zinc Passivity in Alkaline Solution" A Hugot-Le Goff, S Joiret, B Saidani and R Wiart	4.20	215
"The Effect of Competitive and Cooperative Adsorption of Some Chemicals in Surface Enhanced Raman Scattering"		
L Yongzhang, G Renao, Z Yaping, C Wei and L Dehong	4.21	217

"The Experimental Study of Adsorption Model of 4,4'-Bipyridine Adsorbed on a Silver Electrode" G Renao, L Yongzhang, Z Yaping and L Dehong	4.22	219
"SERRS Intensity vs. Concentration in Langmuir-Blodgett Dye Arrays" J-H Kim, T M Cotton, R A Uphaus and D Möbius	4.23	221
"Laser Raman Spectrosocpy of Anodic Corrosion and Inhibitor Films on Iron and Nickel" C A Melendres, T Tipton and N Camillone III	4.24	223
"'Chemical' and 'Adatomic' Effects in SERS from Silver" I Mrozek, Ü Ertürk and A Otto	4.25	225
"Waveguide Raman Spectroscopy of Monolayers and Buried Interfaces"		
J L Lippert, J C Brazas and T L Penner	4.26	227
"SERS on Ag Island Films and on Conductive Glasses" H Yamada, K Toba and Y Nakao	4.27	229
"SERS of Aromatic Hydrocarbons: The Effect of Electrolyte Anions and Electroorganic Reactions" M Takahashi and M Ito	4.28	231
"Raman Studies of Catalysts: Uranyl-Exchanged Zeolites" R P Cooney and J R Bartlett	4.29	233
"On the Nature of the "Chemical" Part of SERS" B Pettinger	4.30	235
"Resonance Raman Spectroscopy of Acid/Base Indicators Adsorbed on Carbon Surfaces" T J Dines	4.31	237
"Chemical Etching as a Method of Preparing "SERS-Active" Surfaces: Halide Ions and Pyridine on Silver"	4.51	231
G Mattei, L G Quagliano, M Pagannone and L Mattioli	4.32	239
"Pressure Effects on SERS Spectra of Pyridine" J J Kim, W F Sherman and G R Wilkinson	4.33	241
"Unenhanced Surface Raman Spectroscopy of Adsorbed Films"		
D K Veirs V K F Chia and G M Rosenblatt	4 34	243

"SERS and SERRS of Perylene Tetracarboxylic Derivatives on Silver Island Films" R Aroca, K Akers, A M Hor and R O Loutfy	4.35	245
"Resonant Raman of Lu and Yb Bis-Phthalocyanine in Thin Solid Films and SERRS on Ag Island Films" R Aroca, R E Clavijo, C A Jennings, G J Kovacs and R O Loutfy	4.36	247
"Surface Enhanced Raman Spectra of L-Methionine on a Silver Electrode" L Abello, F Genet, J M Nigretto and G Lucazeau	4.37	249
"Time Dependence of SERS in Silver Mirror and Colloid" P X Zhang, E J Liang and D H Pan	4.38	251
"The Behavior of the 1025 cm ⁻¹ Band of SERS Spectra on a Silver Electrode in Pyridine Solution" H Saito and Y Ikezawa	4.39	253
"Adatomic Effects on Surface Reflectivity of SERS Electrode" D H Ha and J J Kim	4.40	255
"SERS of Thiourea in HCl and H ₂ SO ₄ Aqueous Solutions" H G Kim and J J Kim	4.41	257
"Raman Scattering from Silver Particles in NaCl" G Mariotto, M Montagna, G Viliani and E Duval	4.42	259
"Surface Enhanced Resonance Raman Spectra of Ruthenium(II) Mixed-Ligand Complexes" F Vanhecke, K Heremans, A Kirsch-De Mesmaeker, L Jacquet and A Masschelein	4.43	261
"Surface-Enhanced Resonance Raman Studies of Cytochrome-C ₃ Adsorbed on Ag Colloids: Direct Evidence for Preservance of Redox Properties in the Adsorbed State" A L Verma and T Kitagawa	4.44	263
"Complex Formation at a Copper Electrode Surface Detected by Surface Raman Spectroscopy" P Maclean, B N Rospendowski and W E Smith	4.44	265
"Surface Enhanced Resonance Raman Scattering as a Probe of the Spin State of Structurally Related Cytochromes P-450 and the Effect of Substrate Binding"		.
K Kelly, B N Rospendowski, W E Smith and C R Wolf	4.46	267

"Analysis by Surface Enhanced Raman Scattering of Various Adsorbed Species formed by Benzoic Acid on Silver Sol" M Pagannone, G Mattei, L G Quagliano and L Mattioli	4.47	269
"Excitation Wavelength Dependence of the SERS of the Adenine-Silver System" C Otto, F F M de Mul and J Greve	4.48	271
"SERS Study of Interaction of Methane and Oxygen with Oxidized Cd,Pb,Mg,Li and Li-Mg Films" A V Bobrov, A A Kadushin, Ya M Kimel'fel'd and S E Plate	4.49	273
"Interference Effects in SERS" D Blue, K Helwig, M Moskovits, C Preston and R A Wolkow	4.50	275
"Difference Raman Spectroscopy of Ion Implanted Undersurface Layers" L P Avakyants, V S Gorelik and E D Obraztsova	4.51	277
SECTION 5—INORGANIC MATERIALS AND MATRICES		
"Vibrational Spectra and Structures of		
LnBr ₃ (18-C-6).nH ₂ 0" Y Liang, S Zhang, W Zhao and J Ni	5.1	281
Y Liang, S Zhang, W Zhao and J Ni "Solid State and Matrix Effects in Raman Studies on N ₂ /Rare-Gas Mixed Crystals"	5.1	281
Y Liang, S Zhang, W Zhao and J Ni "Solid State and Matrix Effects in Raman Studies on		
Y Liang, S Zhang, W Zhao and J Ni "Solid State and Matrix Effects in Raman Studies on N ₂ /Rare-Gas Mixed Crystals" A Loewenschuss, W Loewen and H J Jodl "A Raman Spectroscopic Determination of the Kinetics of Decomposition of Ammonium Chromate (NH ₄) ₂ CrO ₄ " D de Waal and A M Heyns "Structural Modifications During the Electrochromic Coloration of Tungsten or Nickel Oxides Studied by In-Situ Raman Spectroscopy"	5.2	283 285
Y Liang, S Zhang, W Zhao and J Ni "Solid State and Matrix Effects in Raman Studies on N ₂ /Rare-Gas Mixed Crystals" A Loewenschuss, W Loewen and H J Jodl "A Raman Spectroscopic Determination of the Kinetics of Decomposition of Ammonium Chromate (NH ₄) ₂ CrO ₄ " D de Waal and A M Heyns "Structural Modifications During the Electrochromic Coloration of Tungsten or Nickel Oxides Studied by	5.2	283

"Proton Dynamics in Uranyl Nitrate Dihydrate Through Raman Spectroscopy" H D Bist, P K Khulbe, T S Little and J R Durig	5.6	291
"Raman Spectra of Nonoxide Ceramics" H Jeziorowski and G Streb	5.7	293
"High Temperature Study of Mg(ClO ₄) ₂ -NaNCS-H ₂ O System by Raman Spectroscopy" A Antić-Jovanović, M Jeremić and M Lalić	5.8	295
"Monomeric Tetrachloride Anions of Antimony and Bismuth. A Raman Study of Complexes of Phosphorus Pentachloride with Trichlorides of the Fifth Group" J Shamir and S Luski	5.9	297
"Electronic Raman Transitions of Fe ²⁺ Ions in FePX ₃ (X=S,Se) Crystals" M. L. Sanjuan, P. Cavalli, G. Campagnoli, M. A. Kanehisa, G. Samoggia, M. Scagliotti, M. Jouanne and M. Balkanski	5.10	299
"Raman Spectroscopic Studies of Metal-Metal Halide Molten Systems" G A Voyiatzis and G N Papatheodorou	5.11	301
"Raman Spectroscopy Study of Metal Carbonyls Entrapped in Na Y Zeolite" C Brémard, G Buntinx and E Denneulin	5.12	303
"An Infra-Red and Raman Spectroscopic Study of Some Metal(II) Monochloroacetates" J J C Teixeira-Dias and R Fausto	5.13	305
"Raman Study of Interactions in the System Phosphoryl Chloride-Sodium Tetrachloroaluminate" F Birkeneder, R W Berg, H A Hjuler and N J Bjerrum	5.14	307
"An Infrared and Raman Spectroscopic Study of Transition Metal(II) Halide 3,5-Lutidine Complexes" S Akyuz, S Yurdakul and J E D Davies	5.15	309
"Vibrational Spectra and Bonding in cis-Diammine-Platinum(III) Dimers with Bridging α -Pyridonate Ligands"		
H K Mahtani and P Stain	5 16	311

"Electronic Raman Spectroscopy of Vanadium(III) Aqua Ions: Metal d-Orbital Ligand Lone Pair Interactions and their Influence on Electronic Structure and Stereochemistry"		
M Azeem, S P Best and R J H Clark	5.17	313
SECTION 6—THE SOLID STATE		
"High Resolution Raman Spectroscopy of Simple Molecular Crystals"		
H J Jodl and K D Bier	6.1	317
"Multiple LO-Phonon Raman Scattering and Hot Excitations"		
C Trallero-Giner and R Riera	6.2	319
"Raman Scattering in CdF ₂ : In Crystals. New Results" P Ciepielewski, I Gregora and V Vorlicek	6.3	321
"Elastooptic Constants of Ca(OH) ₂ Single Crystals Determined by Brillouin Scattering" M Czajkowski and M Drozdowski	6.4	323
"The Study of Lattice Disordering in Superionic Fluorite Crystals by Raman Spectroscopy" A P Litvinchuk, M Ya Valakh and I Kosacki	6.5	325
"Lattice-Dynamical Calculations of Crystalline Thiourea" D Spingat and D Bougeard	6.6	327
"Deformation Potential Raman Scattering Near the Eo-Gap in AlGaAs-Alloys"	6.7	329
C Trallero-Giner, V I Gavrilenko and M Cardona	0.7	329
"Models for Lattice Properties and Raman Spectrum of Carbonyl Sulphide" A A Deakin and S H Walmsley	6.8	331
"Wave Vector Dependence of Raman Scattering Intensities of the Folded Modes in SiC Polytypes" S Nakashima and K Tahara	6.9	333
"Compositional Behaviour of A-Symmetry Modes in Mixed Defect Chalcopyrite $CdGa_2(S_xSe_{1-x})_4$ "	<i>c</i> 45	
P P Louici	6.10	335

"Mode Assignment and Effective Charges of the Quartz Isomorph GaPO ₄ "		
H Jodlbauer, P Knoll and W Kiefer	6.11	337
"Raman Spectra of Diamondlike Amorphous Carbon Films"		
M Yoshikawa, G Katagiri, H Ishida, A Ishitani and T Akamatsu	6.12	339
"Factors Affecting the Infrared and Raman Spectra of Rutile Powders"	(12	241
J V Garcia-Ramos, M Ocana, V Fornes and C J Serna	6.13	341
"Brillouin Scattering from Single Crystals of Bi _{3-2x} Ca _{2x} Fe _{5-y} V _y O ₁ 2"		
P X Zhang, Y Z Pang and G Guntherodt	6.14	343
"Anomalous Temperature Dependence of the Linewidth of Vibrons in NaNO ₃ Crystal"		
A Angeloni, R Righini, E Castellucci and P Foggi	6.15	345
"Short-Range Order in PbMg _{1/3} Nb _{2/3} O ₃ Ceramics. Evolution of the Raman Spectra between 8 and 870 K" E Husson and L Abello	6.16	347
"Raman Spectra of Pb ²⁺ Ions in β "-Alumina Crystals" G Mariotto and E Cazzanelli	6.17	349
"Photoinduced Raman Scattering in LiTaO ₃ " S M Kostritskii	6.18	351
"Raman Spectrum of RbCN" R M Sharma and T P Sharma	6.19	353
"Raman Spectroscopy of Lead Mixed Halides Pb C1 _{2x} Br _{2(1-x)} Ionic Conductors"	<i>(</i> 20	255
M Lumbreras and C Carabatos-Nedelec	6.20	355
"Raman Spectroscopic Investigation of the Magnetic Splitting of Optical Phonons in Cubic Dysprosium-Aluminum-Garnet (DAG)"		
M Dahl, G Janotta, G Schaack and S Shan	6.21	357
"Vibrational Spectroscopic Study of Lattice Dynamics in $La_{1-x}Nd_xB_6$ Solid Solutions"		
Z Yahia, S Turrell, G Turrell and J P Mercurio	6.22	359

"Raman Single Crystal Studies of Sulfide Spinels and Pyrites"		
B Muller, M Jung and H D Lutz	6.23	361
"Raman Single Crystal Studies of Matrix Isolated HDO Molecules"		
J Henning and H D Lutz	6.24	363
"Lattice Dynamics of Uranium Trisulfide" G Nouvel, A Zwick, M A Renucci and H Noel	6.25	365
"Single Crystal Spectra of Benzil. Assignment of Molecular Vibrations"		
L Colombo, K Furic and N E Lindsay	6.26	367
"Optical Phonons of α -AlPO ₄ " A Goullet, J Camassel and J Pascual	6.27	369
"Raman Scattering of Light in Right, Left and Its Mixture Forms of Aminoacids Crystals" V S Gorelik and L I Zlobina	6.28	371
"Asymmetry of Raman Cross-Section and Phase Transition in Li _{1-x} H _x IO ₃ Crystals" A Je Semjonow and S M Kostritskii	6.29	373
"Raman Scattering of Si Crystals After UV-Irradiation by an Excimer Laser"		
A Je Semjonow, A Lau, K Lenz, M Pfeiffer and W Werncke	6.30	375
SECTION 7—SEMICONDUCTORS AND SUPERCONDUC	TORS	
"Investigation of Photostructural Phenomena on the Surface of A2B6 Semiconductors by Raman Scattering" V V Artamonov and V V Strelchuk	7.1	379
"Characterization of the Free-Carrier Concentrations in Annealed n-ZnSe Crystals by Raman Scattering" M Kozielski, W Bala and M Drozdowski	7.2	381
"Raman Scattering by Acoustic Phonons in (Al, Ga)As Quasi-Periodic Superlattices"		
M Nakayama and S Nakashima	7.3	383

"Determination of Fröhlich Interactions of Hot Electrons with Multimode Coupled LO-Phonons in Polar		
Semiconductor Alloys using Subpicosecond Raman		
Spectroscopy" S S Jha, J A Kash and J C Tsang	7.4	385
"Raman Studies of Anodic Films on Mercury Cadmium Telluride"	7.5	387
IR Hill and WM Lau	7.5	38 /
"Light Scattering from Coupled Electronic-Phonon Excitations in p-HgTe"	7.6	200
A Ingale, M L Bansal and A P Roy	7.6	389
"Triply Resonant Second-Order Raman Scattering in Superlattices and in Bulk Semiconductors" A Alexandrou, Y Pusep and M Cardona	7.7	391
	7.7	371
"Epitaxy of Gallium Arsenide on Silicon" P V Huong, A Leycuras and A Freundlich	7.8	393
"Resonance Raman Scattering of Si Local Vibrational Modes in GaAs"		
M Ramsteiner and J Wagner	7.9	395
"Resonant Raman Scattering in Disordered GaAs _{1-x} P _x Semi-Conductor"		
M Oueslati, M Zouaghi, C Benoit, A La Guillaume and M Balkanski	7.10	397
"First-Order Raman Scattering in CdGeP ₂ " L Artus, J Pascual and J Camassel	7.11	399
"Raman Scattering Studies on Amorphous Superionic Conducting Materials"		
A N Durga Rani and P Sathya Sainath Prasad	7.12	401
"Raman Scattering in High T_c Superconductors: $YBa_2Cu_30_7$ and $Bi_2SrCaCu0_8$ "		
M Cardona, R Liu, C Thomsen, M Hartweg, L Popp and H G von Schnering	7.13	403
"Laser Raman Microprobe Study of Y-Ba-Cu-Oxide Superconductor Between 4.2 and 100 K"		
P R Graves and C Johnston	7.14	405
"Investigation of Superconducting YBaCuO-Films" R Feile, U Schmitt, P Leiderer, J Schubert, U Poppe,		
J Kowalewski and W Assmus	7.15	407

		xxvii
"Raman Study of Lattice Instability in the Ba ₂ YCu ₃ O _{7-x} Superconductor at 240-200 K" L A Rebane and T A Fimberg	7.16	409
"The Raman Spectra of the High-Tc Superconductor Y-Ba-Cu-O"	Z 12	411
E Czerwosz and A Pajaczkowska	7.17	411
"Raman Scattering in High T _c Superconductors" S Sugai	7.18	413
"Determination of the Raman Properties of the Y-Ba-Cu-O-System"	- 10	44.77
P Knoll and W Kiefer	7.19	415
"Raman Evidence of Oxygen Ordering Near 220 K for High T_c Superconductors"		
Z Shen, W F Sherman and W H Su	7.20	417
"Raman Scattering from the Superconducting Phases of the Bi-Sr-Ca-Cu-O System" L A Farrow, L H Greene, J M Tarascon, P A Morris,		
W A Bonner and G W Hull	7.21	419
"Dynamics of Spin Fluctuations in Cuprates: Insulators and Superconductors" K B Lyons and P A Fleury	7.22	421
"Phonon Studies in the High Temperature		
Superconductors" G Burns, F H Dacol, F Holtzberg, T S Plaskett and M W Shafer	7.23	423
"A Raman Study of Trihalide-Containing Organic		
Conductors" J S Zambounis, E I Kamitsos, M A Karakassides and G C Papavassiliou	7.24	425
"Micro-Raman Study of Y-Ba-Cu-O Phases: Evolution of Spectra under Laser Illumination" M Pham-Thi and A Novak	7.25	427
"Basic Raman Spectra of YBaCuO Superconductors" P Bezdicka and P V Huong	7.26	429
"Raman Spectra of BaPb _{1-x} Bi _x O ₃ " S Sugai	7.27	431

"A Raman Study of the Effect of Oxygen Stoichiometry on the k=0 Phonon Modes of the High T _c Superconductor YBa ₂ Cu ₃ O _x " R M Macfarlane and H J Rosen	7.28	433
"Raman Scattering in La ₁ .85Sr ₀ .15CuO ₄ and BiCaSrCuO Crystals"		
R L McGreevy, C Raptis and B M Wanklyn	7.29	435
SECTION 8-PHASE TRANSITIONS AND EFFECTS OF TEMPERATURE AND PRESSURE		
"The Possibilities of Experimental Detection of the Structural Phase Transition By Infrared and Raman Scattering"		
W J Cieslewicz	8.1	439
"Raman and Infrared Studies of Solid Phases formed from Silyl and Germyl Halides and their Mixtures with Ethers and Amines at Low Temperatures" S Craddock	82.	441
"Raman and Brillouin Scattering Near the Phase Transitions of (NH ₄) ₂ TeCl ₆ and (ND ₄)2TeCl ₆ " J Pelzl, U Kawald, C Pudwell, S Müller and C Dimitropoulos	8.3	443
"A Quantitative Raman Study of the Grain Structure in Partially Stabilised Zirconia" F J Bergin and C G Shelton	8.4	445
"Phase Transitions in Chloro-Iodomethane. Raman and Infrared Studies of the Solid Phases" B H Torrie, J Clark, S Taylor and Y W Wong	8.5	447
"Torsional Modes and Phase Transitions in Alkyl Substituted Ammonium Nitrates and Perchlorates" TK K Srinivasan and M Mylrajan	8.6	449
"Low Temperature Raman Study of The Thermochromic Crystal (C ₂ H ₅ NH ₃) ₂ CuCl ₄ (EACuC)" H Hagemann and H Bill	8.7	451
"Variation of the Incommensurate Wave Vector in Ammonium Hydrogen Oxalate Hemihydrate Detected by Raman Scattering"		
M Krauzman, H Poulet, R M Pick and N Toupry	8.8	453

"Pressure Induced Phase Transition and Low Temperature Raman Spectroscopy of Lead Fluorite (PbF ₂)" M Talebian and W F Sherman	8.20	477
"Raman Spectroscopy of Li ₂ SO ₄ , H ₂ O and Some of its Related Isotopic Substitutions under High Pressures and Low Temperatures"		
R Malekfar and W F Sherman	8.21	479
"High Pressure Raman Spectra of Pyridine" J J Kim, G Salvador and W F Sherman	8.22	481
"High Pressure Raman Spectra of Pyridinium Hydrochloride"		
J J Kim, G Salvador and W F Sherman	8.23	483
"High Pressure Raman and X-Ray Studies of Solid Benzene"		
M M Thiéry, J M Léger and J L Bribes	8.24	485
"Temperature and Pressure Dependence of the Raman Spectra of HfO ₂ "	0.05	40=
E Liarokapis, G A Kourouklis and E Anastassakis	8.25	487
"Density Effect on the Fermi Resonance in the High-Density Phases of CO ₂ " V Chandrasekharan and Y Garrabos	8.26	489
"High Pressure (up to 4 kbar) and Low Temperature (down to 5 K) Raman Studies of Structural Phase Transitions in P-Polyphenyls" A Girard, Y Délugeard, M H Lemée, P Pruzan and	0. 2 0	,03
G Syfosse	8.27	491
"Temperature and Pressure Dependence of the Low Frequency Raman Bands in Halogenated Benzophenones" D Kirin, V Volovšek and G S Pawley	8.28	493
"Investigation of Stress in Oxide Films using Raman Microscopy"		
J Birnie, D J Gardiner and P R Graves	8.29	495
"Effect of Pressure on the Raman Spectra in Hexagonal Perovskite-Like Crystals of CsCdBr ₃ "		
E Cazzanelli, C Andraud, N Tercier, J C Chervin, B Blanzat and J M Besson	8.30	497

523

9.11

K E Lipinska-Kalita and E Gorlich

"Raman Scattering Investigations of Doped Lithium Borate Glasses"		
M Massot, E Haro, R Darwich and M Balkanski	9.12	525
SECTION 10—RESONANCE RAMAN SPECTROSCOPY		
"The Resonance Raman Effect of Charge Transfer Complexes of Benzoquinone and Aminoacids" P S Santos and N S Gançalves	10.1	529
"A Resonance Raman Intensity Study of Electronic Spectral Broadening CS ₂ /Cyclohexane" A B Myers, B Li and X Ci	10.2	531
"Resonance Raman Spectroscopy of Formamide with its n-π* Excitation" P Hildebrandt, T G Spiro and M Tsuboi	10.3	533
"Highly Resolved Depolarisation Dispersion and Excitation Profiles of Raman Fundamentals of Protoporphyrin IX in a Cytochrome C Matrix" U Bobinger, R Schweitzer-Stenner and W Dreybrodt	10.4	535
"Resonance Raman Spectroscopy of Oxygen Adsorbed on Polydiacetylenes" B J E Smith and D N Batchelder	10.5	537
"Resonance Raman Spectra of Cytochrome C Peroxidase Mutants" G Smulevich, J M Mauro, L A Fishel, A M English, J Kraut and T G Spiro	10.6	539
"Ruffling of Nickel(II) Octaethylporphyrin in Solution" R G Alden, B A Crawford, M R Ondrias and J A Shelnutt	10.7	541
"Resonance Raman Excitation Profiles in TCNE-Aromatic Hydrocarbon CT-Complexes" Y Matsushita, T Ishida, Y Adachi, S Kobinata, C Hirose and S Maeda	10.8	543
"Resonant Raman in the ld-Conductor (TMTSF) ₂ ReO ₄ " J Breitenstein, M Krauzman and R M Pick	10.9	545
"Saturation Raman Spectroscopy" J Teraoka, P A Harmon and S A Asher	10.10	547

"Emission from Higher Energy, Vapor Phase Benzene B _{2u} Vibronic Levels: Resonance Fluorescence or Resonance Raman Scattering?" P A Harmon and S A Asher	10.11	549
"Resonance Raman Study of Halogen-Bridged Mixed-Metal Linear-Chain Mixed-Valence Complexes of Palladium and Platinum with 1,2-Cyclohexanediamine" P W Jensen and H Toftlund	10.12	551
"Excitation Profiles for Resonant Secondary Radiation from Azulene in Naphthalene at Very Low Temperature" A Bree and R Zwarich	10.13	553
"The Optical Kerr Effect in Vibrational Resonance-Raman Spectroscopy" D L Andrews and N P Blake	10.14	555
"Resonance Raman, Crystal Structure, Electron Spin Resonance and Theoretical Studies of Diquaternary Salts of Bipyridines and Their Radical Monocations" R P Cooney, G A Bowmaker, D J Barker and S H R Brienne	10.15	557
"Resonance Raman Spectra of Cr(o-Semiquinone) ₃ Complexes" B Vlčková, V Baumruk and J Štěpánek	10.16	559
"Resonance Raman Spectra of an Electron Donor-Acceptor Complex with Multiple Charge-Transfer Bands" C Veas, R Rodriguez and J L McHale	10.17	561
"UV Resonance Raman Spectroscopy Using the MHz Amplified Synchronously Pumped Dye Laser: Quasi-Continuous, Tunable Excitation at 200 nm" T L Gustafson	10.18	563
"Resonance Raman Spectra of Oriented Trans-β-Carotene" R Cavalli, S Fuso, C Cuniberti, G Dellepiane, R Tubino, G Masetti, E Campani and G Gorini	10.19	565
"Resonance Raman Studies of Dissociative Electronic States of Water and Hydrogen Sulfide" R J Sension, R J Brudzynski and B Hudson	10.20	567
"Characterization of Excited Electronic States of Bipyrimidine-Bridged Bimetallic d ⁶ -Transition Metal Complexes"		
C Turro, Y C Chung, P J Wagner and G E Leroi	10.21	569

"Excited State Resonance Raman Spectra and Normal Coordinate Analysis of Selectively Deuterated 2,2'-Bipyridyl Complexes of Ruthenium(II)" D P Strommen, P K Mallick, G D Danzer and J R Kincaid	10.22	571
"Resonant Raman Scattering of a Hubbard Dimer" R Bozio, A Feis, I Zanon and C Pecile	10.23	573
"Resonance Raman Spectroscopy and Oxidation Potentials for Conjugated Segments in Poly(Isothianaphthene)" W Wallnöfer, H Kuzmany and K Eichinger	10.24	575
"Resonance Raman Excitation Profiles in TCNE-Aromatic Hydrocarbon CT-Complexes" Y Matsushita, T Ishida, Y Adachi, S Kobinata, C Hirose and S Maeda	10.25	577
"Dynamic Structure of the Z-Form of Poly (dG-dC). Poly (dG-dC): Proton Exchange Study by UV Resonance Raman Spectroscopy" A Laigle, L Chinsky, P Y Turpin and B Jollès	10.26	579
"Assignment of the 215-230 nm Electronic Absorption Region in Bovine Growth Hormone by Resonance Raman Spectroscopy" E W Kauffman and T J Thamann	10.27	581
"Resonance Raman Spectra of Electrooptic m-Nitroaniline Crystal " M M Szostak, B J E Smith and D N Batchelder	10.28	583
"Resonant Raman Spectra and Photoluminescence of Electrochemically Prepared Polyselenophene Films" J L Sauvajol, J P Lere-Porte and S Hasoon	10.29	585
"Resonance Raman Spectroelectrochemistry of Manganese Porphyrins" R S Armstrong, G J Foran and P A Lay	10.30	587
"UV Resonance Raman Study of the Pyrene S ₄ , S ₃ and S ₂ Excited Electronic States" C M Jones and S A Asher	10.31	589
"Self Absorption in Resonance Raman and Rayleigh Scattering: A Numerical Solution" M Ludwig and S A Asher	10.32	591

"Metal-Metal Bonding in M ₂ (Bridge) ₄ L ₂ Systems: Raman, Electrochemical, and Structural Studies of Neutral Species and their one Electron-Oxidised Analogues" S P Best, R J H Clark and A J Nightingale	10.33	593
5 F Best, K J II Clark and A J Nightingule	10.55	393
"Ultraviolet Resonance Raman Intensitites and the Validation of a General Valence Force Field for the Carcinogen 4 Nitro Quinolein-1-Oxide" F Hamdache, P Lagant, G Vergoten and W L Peticolas	10.34	595
"Resonance Raman Spectra of Highly Vibrationally Excited SO ₂ Molecules Cooled in Supersonic Jet" N V Gruzdev, A A Puretzky, E G Silkis, V D Titov and		
Yu G Vainer	10.35	597
"Raman and Resonance Raman Spectra of Polybromide Anions: Including a new Polybromide Anion Br ₁₀ ²⁻ " GR Burns, CW Cunningham and RM Renner	10.36	599
"Excited-State Geometry of Linear-Chain Mixed-Valence Platinum Complexes"		
N Yu Trifonov	10.37	601
"Excitation Line Dependence of the Luminescence of the Linear-Chain Nickel(II)/Platinum(IV) Complex [Ni(en) ₂] [Pt(en) ₂ Cl ₂] [ClO ₄] ₄ " R J H Clark and V B Croud	10.38	603
SECTION 11—TIME-RESOLVED RAMAN SCATTERING AND TRANSIENT SPECIES		
"Time-Resolved Resonance Raman Spectroscopy of Terephthalic Acid Radical Anions" L Qin, G N R Tripathi and R H Schuler	11.1	607
•	11.1	007
"Time-Resolved Resonance Raman Spectra of the Radical Cation of N,N-Dimethylaniline Derivatives" V Guichard, G Buntinx and O Poizat	11.2	609
"Model Polyenes: Theoretical and Experimental Resonance Raman Studies of the Lowest Triplet State of Deuteriated and Parent Hexatrienes"		
R Wilbrandt, F W Langkilde, A M Brouwer, F Negri and	11.0	
G Orlandi	11.3	611

"Resonance Raman Studies of the Phototransients and Photoproducts of Ruthenium Mesoporphyrin IX and Ruthenium Octaethylporphyrins"		
B A Crawford and M R Ondrias	11.4	613
"Resonance Raman Spectroscopy of the Methyl Radical" P B Kelly and S G Westre	11.5	615
"Time-Resolved Resonance Raman Spectroscopy of Photosensitisers" S Umapathy, A M Cartner and R E Hester	11.6	617
"Resonance Raman Spectra and Assignments of Transient Species in the Photochromic Reaction of Isotopically Substituted 1',3',3'-Trimethylspiro-[2H-1-Benzopyran-2,2'-Indoline]"	11.7	(10
T Ohzeki, T Yuzawa, Y Sakaino and H Takahashi	11.7	619
"Time-Resolved Measurements of Stimulated Raman Spectra from Micron-Sized Droplets"		
R L Armstrong	11.8	621
"Transient Resonance Raman Studies on the Lowest Excited Triplet States of Benzophenone and 4-Phenylbenzophenone: Structure and Photochemical Reactivity" T Tahara, H Hamaguchi and M Tasumi	11.9	623
"Vibrational Studies of Electronically Excited States by		
Fluorescence Excitation in a Supersonic Jet" J Laane, M Huang, M B Kelly, N Meinander and C M Cheatham	11.10	625
"Resonance Raman Scattering of Vibrationally Excited Molecules: CCl ₄ Photolysis at 184.5 nm" B Hudson, R J Brudzynski and R J Sension	11.11	627
"Resonance Raman Spectroscopy of Ground and Electronically Excited Metal-Porphyrins, Free and Complexed to DNA Model Compounds" L Chinsky, P-Y Turpin, A Laigle, M Tsuboi, J H Schneider and K Nakamoto	11.12	629
"Investigation of the Photo-Rearrangement of o-Nitro-Benzyl Esters by Time-Resolved Resonance Raman Spectroscopy"		
S Schneider. M Fink. R Bug and H Schupp	11.13	631

'Triplet State Time-Resolved Raman Investigation of Biphenyl"		
A Benbouazza, M Bridoux, G Buntinx, V Guichard, O Poizat and A Deffontaine	11.14	633
SECTION 12—BIOLOGICAL PIGMENTS		
"Kinetic Resonance Raman Spectroscopy on Bacteriorhodopsin"		
R Diller and M Stockburger	12.1	637
"Resonance CARS Spectroscopy of Allophycocyanin" S Schneider, F Baumann and P Gege	12.2	639
"Resonance Raman Studies of Aqueous a-Carotene Colloids"		
R P Cooney, M J Taylor and D C W Siew	12.3	641
"Resonance Raman Digital Imaging of Eye Lens: Distribution of a Carotenoid Pigment in Argyropelecus affinis Fish"		
N-T Yu, M-Z Cai and J Horwitz	12.4	643
"Temperature-Induced Change in the Coordination State of Bacteriochlorophyll in the Reaction Center of Rhodobacter Spheroides R26 as Revealed by Resonance Raman Spectroscopy"		
Y Koyama and Y Umemoto	12.5	645
"Resonance Raman Study of c-Electron Delocalization in Carotenoids Bound to Crustacyanins"		- .
J C Merlin, J D Warburton and G Britton	12.6	647
"A New Approach to the Interpretation of Raman Spectra of Polyconjugated Molecules. I. Theory"	12.7	649
M Gussoni, C Castiglioni and G Zerbi	12.7	049
"A New Approach to the Interpretation of Raman Spectra of Polyconjugated Molecules. II. Application" C Castiglioni, M Gussoni and G Zerbi	12.8	651
"Raman Study on Materia Medica of Hematoporphyrin Derivative (HpD)"		
L Wenchong and H-L Li	12.9	653

"Interactions of Water-Soluble Metalloporphyrins with Nucleic Acids Studied by Resonance Raman Spectroscopy" K Nakamoto, J H Schneider and J Odo	12.10	655
"Resonance Raman Study on Ligand-Aided Photoreduction of Iron-Porphyrin and Iron-Chlorin Complexes" Y Ozaki, K Iriyama, H Ogoshi and T Kitagawa	12.11	657
"Resonance Raman Evidence for Heme Iron-Hydroxide	12.11	037
Ligation in Peroxidase Alkaline Forms" A J Sitter, J R Shifflett and J Terner	12.12	659
"Resonance Raman Spectroscopy of a Water-Soluble Cytochrome P450 Model System: pH Induced Structural Changes"		
S E J Bell, D R Shawcross and R E Hester	12.13	661
"Resonance Raman Spectra of Dioxygen Adducts of Dicobalt 1,8-Anthryldiporphyrin"		
L M Proniewicz, J Odo, J Goral, C K Chang and K Nakamoto	12.14	663
"Metal-Ligand Vibration of Cyanoferric Myeloperoxidase and Cyanoferric Horseradish Peroxidase: Evidence for a Constrained Heme Pocket in Myeloperoxidase" J J López-Garriga, W A Oertling, R T Kean, H Hoogland, R Wever and G T Babcock	12.15	665
"A Novel Device for Probing Transient Species in Laser Beam Both by Resonance Raman and Absorption Spectroscopies"		
T Ogura and T Kitagawa	12.16	667
"Vibrational Studies on Iron Porphyrin Azides and Detection of Nitridoiron(V) Porphyrin Formation by Resonance Raman Spectroscopy"	12.17	((0
W-D Wagner and K Nakamoto	12.17	669
"Activation of Ethyl Modes in Resonance Raman Spectra of Nickel Octaethylporphyrin" X-Y Li, R S Czernuszewicz, J R Kincaid and T G Spiro	12.18	671
"Resonance Raman Spectroscopy of Metalloporphyrin Cation Radicals"		
R S Czernuszewicz, K A Macor, X-Y Li, J R Kincaid and T G Spiro	12.19	673

"Photoinduced Modification of Cytochrome C in the Course of a Resonance Raman Experiment" G Chottard	12.20	675
"Resonance Raman Spectroscopy of Lactate: Cytochrome C Oxidoreductase: An Insight into the Flavin Environments" A Desbois, M Tegoni, M Gervais and M Lutz	12.21	677
"Surface Enhanced Resonance Raman Study of the Redox Process of Cytochrome C on the Silver Electrode" P Hildebrandt and M Stockburger	12.22	679
SECTION 13—BIOLOGICAL SYSTEMS AND MEDICAL APPLICATIONS		
"Low Frequency Inelastic Light Scattering by Oligonucleotide Single Crystals" S A Lee, S M Lindsay, T Weidlich, N J Tao, G D Lewen, W L Peticolas and G A Thomas	13.1	683
"Vibrational Studies of Biomolecules. II. 2-thiocytosine" R A Yadav, P N S Yadav and J S Yadav	13.2	685
"Resonance Raman Studies of Site Directed Mutants and Single Crystals of Myoglobin" P M Champion, D Morikis, B Springer and S G Sligar	13.3	687
"UV Resonance Raman Studies of the Enzyme Glyceraldehyde-3-Phosphate Dehydrogenase" J C Austin, R E Hester and C W Wharton	13.4	689
"DNA Structure and Morphology: Comparison of Crystal and Solution Structures of the B-DNA Dodecamer d(CGCAAATTTGCG) by Raman Spectroscopy"		
J M Benevides and G J Thomas Jr	13.5	691
"The UV Resonance Raman Spectra of Whole Cells and Bacterial Taxonomic Markers" W H Nelson and J F Sperry	13.6	693
"Raman and IR Spectra of the Highly Conjugated 8-Azasteroid Molecules" V Z Kurbako and J V García-Ramos	13.7	695
"Dynamic Effects Induced by Charge Separation in the		
Protein of Photosynthetic Reaction Centers" B Robert and M Lutz	13.8	697

"Resonance Raman Studies of the Primary Reactants within Photosystem II Reaction Centres" P Moenne-Loccoz, B Robert and M Lutz	13.9	699
"Micro-Ramanspectroscopy of Metaphase Chromosomes" G J Puppels, C Otto, F F M de Mul and J Greve	13.10	701
"3',5' Cyclic GMPH-Putrescine Interactions from IR and Raman Spectroscopy" A Bertoluzza, G Bottura, M A Morelli, A Tinti and M R Tosi	13.11	703
"Raman and NMR Spectra of the Reaction Products of 1-Methyladenosine with Cisplatin" A Bertoluzza, C Fagnano, M R Tosi, V Tugnoli, M A Morelli and G Barbarella	13.12	705
"Depolarization Ratios of Raman Bands and Hydration Degree as Measure of Eye Lens Order or Disorder" H Barańska and A Labudzińska	13.13	707
"Structural Abnormality in Low Density Lipoproteins from Diabetic Patients Revealed by Resonance Raman Spectroscopy" J R Philippot, S P Verma, O Rostain-Capaillon and J Sainte-Marie	13.14	709
"Raman Spectroscopic Study of the Structural Changes in Na ₂ SeO ₃ -Induced Cataract Lens" Y-L Chen, X-C Yang and J-P Zhang	13.15	711
"Raman Study in vivo on Lens Aging and Protein Aggregation" Y Ozaki and K Iriyama	13.16	713
"Raman Microprobe and Fourier Transform-Infrared Microsampling Studies of the Microstructure of Gallstones: III. Calcium Carbonate Stone and Black Stones" H Ishida, Y Ozaki, R Kamoto, S Uchida, A Ishitani, K Iriyama, I Takagi, E Tsukie, K Shibata, F Ishihara	12 17	715
"Analysis of Carotenoid Content of Blood Plasma with HPLC-Resonance Raman Technique"	13.17	/13
C Roqueta, J C Merlin, C Fournier and B Hecquet	13.18	717

"Raman Spectroscopy: A New Method for the Determination of Absolute Water Content in Human and Rabbit Eye Lenses" A Huizinga, A C C Bot, F F M de Mul, G F J M Vrensen and J Greve	13.19	719
"Raman Spectra of Orthopedic Bone Cements Before and After Implantation" A Bertoluzza, P Filippetti, D A Long, A Pavesi and M R Tosi	13.20	721
"Applications of Raman Spectroscopy in Ophthalmology: Evaluation of Water Content in Soft Contact Lenses in Relation to Deposits Formation" A Bertoluzza, C Fagnano, P Monti and R Simoni	13.21	723
"'In Vivo' Multichannel Raman Spectroscopy of Contact Lenses and Correlation with their Biocompatibility" A Bertoluzza, R Caramazza, C Fagnano and P Monti	13.22	725
SECTION 14—MACROMOLECULES AND PROTEINS		
"A Microraman Study of α-Lactalbumin Adsorbed on Glass Surfaces" P Haudrechy, S Turrell, M C Dhamelincourt, A Carre and M Lalande	14.1	729
"The Importance of Long Range Interhelical Forces on the A-B Transition in DNA: A Study of the Cation and Humidity Dependence of the Low Frequency Raman Modes"		
T Weidlich, Qi Rui, S M Lindsay and A Rupprecht	14.2	731
"Solvent Viscosity Effects on the Hemepocket Dynamics of Photolyzed Carbonmonoxy Hemoglobin" E W Findsen, J M Friedman and M Ondrias	14.3	733
"Application of Raman Spectroscopy to Industrial Carboxylic Membranes" J-L Bribes, R Gaufrès, J Maillols and M El Boukari	14.4	735
"Raman Spectra of Nucleic Acid Constituents" M Molina and P Carmona	14.5	737

"Raman Spectroscopy of Proteinase K and Subtilisin BPN'" M J Pelletier and R C Reeder	14.6	739
"The Use of Multichannel Raman Spectroscopy in the Study of Oriented Cotton Fibers Native and Merserized Modifications" A N Zhilkin, D A Sukhov, P M Valov and		
O A Terentyev	14.7	741
"Vibrationally Coupled Dioxygen in Cobalt-Substituted Heme Proteins and Model Compounds" J R Kincaid and A Bruha	14.8	743
"Far Ultraviolet Resonance Raman Spectroscopy: Studies of the Peptide Bond" L C Mayne and B Hudson	14.9	745
"A Laser Raman Microscope Permits the Determination of the Conformational Code of DNA from Data on Oligonucleotide Microcrystals" W. L. Peticolas, Y. Wang and G. A. Thomas	14.10	747
"Visible and Ultraviolet (266 nm) Raman Studies on Ribonuclease T ₁ and its Complex with 2'-GMP" I Harada, Y Sato, A Toyama and H Takeuchi	14.11	749
"The Role of Tryptophan Side Chains in Lysozyme-Inhibitor Binding" T Miura, H Takeuchi and I Harada	14.12	751
"Diffusion of Small Molecule Solvent/Nonsolvent Systems into Thin Polymer Films. The Liquid/Solid Interface Studied by Waveguide Raman Spectroscopy" N E Schlotter	14.13	753
"Left-Handed Helix in Natural DNA" P Miskovsky, P Y Turpin, L Chinsky and A Laigle	14.14	755
"Z-Conformation of Poly(dA-dT) in UV Resonance Raman Spectroscopy" P Miskovsky, L Chinsky, A Laigle and P Y Turpin	14.15	757
"Interpretation of Polarized Raman Spectra of Oriented Cis-Polyacetylene" S Lefrant, E Mulazzi, E Perrin and G Leising	14.16	759
s Lejruni, E muiuzzi, E rerrin ana G Leising	14.10	139

"Interpretation of the Raman Spectra of Undoped and p-Doped Polyparaphenylene" J P Buisson, S Krichene, S Lefrant, S Zeraoui and J Y Mevellec	14.17	761
"Experimental and Theoretical Analysis of the Raman Spectra of PTV, PFV and PPV" E Perrin, S Lefrant, J P Buisson, J Y Mevellec, H Eckhardt and K Y Jen	14.18	763
"Light Scattering by Fractal Vibrational Modes in Polymers" V K Malinovsky, V N Novikov and A P Sokolov	14.19	765
"The Raman Spectrum of the Peptide Fragments of Bovine α -Lactalbumin"	14.20	565
H Van Dael and F Van Cauwelaert "Raman Spectra of Phospholipase A ₂ from Snake Toxin	14.20	767
(Crotalus Durissus Terrificus)" E P G Arêas, N Gabilan, C J Laure and Y Kawano	14.21	769
"Comparative Study on the Conformation of 5.6 S Dimeric Form of AChE from Torpedo marmorata and 11 S Tetrameric Form from Torpedo californica using Raman Spectroscopy" D Aslanian, P Grof, M Négrerie and J Massouli	14.22	771
"Identification and Spatial Repartition of Functional Groups Grafted onto Macroporous Copolymers" J Laureyns, C Brémard, M Bacquet and C Cazé	14.23	773
"Calcium-Induced Conformational Changes in Lactalbumin Studied with Raman Spectroscopy" K Heremans and L Heremans	14.24	775
"Harmonic Dynamics of Proteins: Normal Modes and Fluctuations in Bovine Pancreatic Trypsin Inhibitor (BPTI)" P Derreumaux and G Vergoten	14.25	777
"Clustering of Charge Carriers in Doped Electrically Conducting Polymers from the Raman Spectrum" J T Lopez Navarrete and G Zerbi	14.26	779
"Flexibility and Mobility of Chain Molecules from their		
Raman Spectrum" E Galbiati and G Zerbi	14.27	781

"DNA Structures Based on the Conformational Data Obtained from Raman Spectroscopy"		
N Ito, H Nakamura and Y Nishimura	14.28	783
SECTION 15-LIPIDS AND BIOMEMBRANES		
"Secondary Structure of Hydrophobic and Hydrophilic Regions in α - and β -subunits of Na ⁺ , K ⁺ -ATPase. Raman Spectroscopic Study" R G Efremov, I R Nabiev and E A Arystarkhova	15.1	787
"Vibrational Spectroscopy Studies of Dipalmitoylphosphatidylcholine—Ricin Assemblies" M Picquart, E Nicolas and F Lavialle	15.2	789
"Raman Scattering on Binary Decyl Ammonium Chloride-Water System" M Picquart and G Lacrampe	15.3	791
"Phase Transitions in C ₁₂ E ₅ -Water System, As Studied by Raman Spectroscopy: Micellar Shape" R Gaufrès, J Maillols, S Sportouch and J Ammour	15.4	793
"Phase Behaviour of Interdigitated Lipid Bilayers of Cerebroside Sulfates" N H Rich, C C Stevenson and J M Boggs	15.5	795
"Laser Raman Investigation of Boundary Lipid in Saturated and Unsaturated Phosphatidylcholine/ Apolipoprotein A-1 Recombinants"		
W L Edwards, S F Bush and T W Mattingly "Environment of Tryptophan Side Chains of Gramicidin A in Phospholipid Bilayers"	15.6	797
H Takeuchi, Y Nemoto and I Harada "Solvent and Lipid Dependence of the Conformational Structure of Brain Proteolipid Protein Using Raman and Infrared Spectroscopy"	15.7	799
P Carmona, R Diaz, C J Tandler and J Monreal "Raman Spectroscopic Studies of the Molecular Interactions between Negatively Charged Phospholipids	15.8	801
and N,N'-bis(3 Aminopropyl) Tetramethylenediamine" A Bertoluzza, S Bonora, G Fini and M A Morelli	15.9	803

SECTION 16-BAND SHAPES AND DYNAMICS

"Dipole-Octupole Contributions to the Depolarization Ratio of Raman Scattering by Linear Centrosymmetric Molecules" T Bancewicz, W Głaz and S Kielich	16.1	807
"Solvent and Temperature Effect on the Fermi Resonance in the Raman Spectra" A Sokołowska	16.2	809
"Higher Order Linewidth Calculations in Crystalline CO ₂ —An Understanding of the Relaxation Processes" V K Jindal, R Righini and S Califano	16.3	811
"Hydrophobic Interactions and Raman Isotropic Broadening in 1,4-Dioxane Water Mixtures" A M Amorim da Costa and H I Seguro-Nogueira	16.4	813
"Raman Study of KSCN in Aqueous Solution. A Memory Function Analysis" R E Wilde and Q Feng	16.5	815
"Cation-Water-Anion Bond Percolation from Raman Scattering of Concentrated LiSCN-Water Solutions" W G Rothschild and M Perrot	16.6	817
"Stokes and Anti-Stokes Low-Frequency Raman Spectra of Liquid Water" O F Nielsen	16.7	819
"Linewidths in the Pure Rotational Raman Spectra of Hydrogen Chloride and Carbon Monoxide" H G M Edwards, D A Long and G Sherwood	16.8	821
"High Resolution Raman Bandwidth Measurements of α-Oxalic Acid Phonons" N Van Tien, E Castellucci and S Califano	16.9	823
"Effect of Inhomogeneous Broadening in Transform Method" S Kinoshita, H Ito and T Kushida	16.10	825
"Determination of Lifetimes of Binary Complexes using Raman Spectroscopy" S M Eskola, L Keskisaari-Kajaste, P Jaakkola and		
F Stenman	16.11	827

"Interaction-Induced Light Scattering in Gases—Contribution of Bound and Metastable Dimers" N Meinander	16.12	829
"Density and Temperature Effects on Vibrational Dephasing in Supercritical Pure Fluid or Mixtures" M A Echargui and F Marsault-Herail	16.13	831
"Raman Band Shape of Simple Molecules Dissolved in Liquid Perfluorocompounds—Solute-Solvent Interaction Study" C-S Nie, K-N Liang and Z-Y Zhu	16.14	833
"Collisional Q(J) Line-Broadening and Line-Shifting at High Temperature for N ₂ -CO ₂ and N ₂ -H ₂ O: SRS Measurements—Semiclassical Calculations" J Bonamy, D Robert, J M Hartmann, M L Gonze, R Saint-Loup, J Santos, B Lavorel and H Berger	16.15	835
"Raman Spectroscopic Studies on the Interactions and Dynamics of Liquid Dimethylformamide" V M Shelley, A Talintyre and J Yarwood	16.16	837
"Vibrational Spectroscopic Studies on Intermolecular Interactions of the Model Lubricant 2-Ethylhexyl Benzoate (EHB)" A Whitley, M P Dare-Edwards, D J Gardiner and J Yarwood	16.17	839
"Broadening and Shifting of the Raman Q-Branch of HD: A Test of Theory" A D May, G J Rosasco, W S Hurst, L B Petway and K C Smyth	16.18	841
"Vibrational Dynamics and Relaxation Processes in Molten SbCl ₃ and in its Aqueous Solution" F Aliotta, S Magazu, D Majolino, F Mallamace, N Micali, P Migliardo and C Vasi	16.19	843
"Collective Fluctuations and Disordering Effects in the Dynamical Properties of the Superionic Lithium Iodide Monohydrate" F Aliotta, A Bartolotta, G Di Marco, P Migliardo, G F Romano and C Vasi	16.20	845
"Local Coordination Effects on the Vibrational Dynamics of Strong Mixed Electrolytes" F Aliotta, G Galli, S Magazu, G Maisano, D Majolino, P Migliardo and C Vasi	16.21	847

"SRS Experimental Studies and Theoretical Calculations of Collisional Effects of the $CO_2v_1^{-2}v_2$ Dyad" B Lavorel, G Millot, R Saint-Loup, R Chaux, H Berger, L Bonamy, J Bonamy and D Robert	16.22	849
"Low Frequency Rayleigh Scattering from Water Vapour" A De Santis	16.23	851
"Proton Dynamics in the Hydrogen Bond. Raman and Inelastic Neutron Scattering by Single Crystal CsH ₂ PO ₄ at 20 K"		
F Fillaux, B Marchon, A Novak and J Tomkinson	16.24	853
"Fermi Resonance in CH_2Br_2 . Raman Study of the v_1 Band in Liquid and Solid Phases"	16 25	055
D Fabre and A Tartag	16.25	855
"Raman Spectral Studies on Anion-Molecular Inter-Actions for Solutions of Electrolytes in Polar Aprotic Solvents" K V Ramana and S Singh	16.26	857
"Raman Study of the Vibrational Phase Relaxation for Various Phases of Liquid Crystals" M Perrot and W G Rothschild	16.27	859
"High Resolution Raman Bandshapes in Substitutionally Disordered CS ₂ Crystals" R Ouillon, J P Lemaistre and P Ranson	16.28	861
"Vibrational Relaxation in Ordered Liquids"	10.20	001
Z Gburski	16.29	863
"Kinetics of Reactions involving Weak Charge Transfer Complexes as Studied by Resonance Raman		
Bandshapes" N Del Campo, M Besnard and J Lascombe	16.30	865
"Depolarized Light Scattering Spectrum of Normal Hydrogen at Room Temperature: A Density Analysis" U Bafile, L Ulivi, M Zoppi and F Barocchi	16.31	867
"The Multiple Cubic Gradient Method for the Analysis of Complex Spectra" F F M de Mul, H B G ten Have, C Otto and J Greve	16.32	869
"The $Q_1(O) + S_0(O)$ Double Transitions in the Raman Spectrum of Solid Parahydrogen around $T=17$ K and at a Pressure of 240 Bar"		
F Barocchi, A Guasti, M Zoppi, J D Poll and R H Tipping	16.33	871

"Temperature Dependence of the Band Shape of the Collision-Induced Translational and Rotational Raman Scattering by Gaseous CH ₄ " F Barocchi, A Guasti, M Zoppi, S M El-Sheikh and G C Tabisz	16.34	873
"Translational Raman Scattering in Liquid and Solid Hydrogen"		
U Bafile, L Ulivi, M Zoppi and F Barocchi	16.35	875
"Vibrational Relaxation of Fermi Doublets in the Raman Spectra of Molecular Crystals" F Bogani, G Cardini, V Schettino and P L Tasselli	16.36	877
SECTION 17—BAND INTENSITIES AND MOLECULAR CONFORMATION		
"Raman and Infrared Spectroscopic Studies on Rotational Isomerism of $(CH_3X)_nP(S)Cl_{3-n}(X=O,S; n=1,2,3)$ " W-J Chen, X-Y Jing, Z-S Miao and G-L Zhang	17.1	881
"Conformational Studies of Heterocyclic Cations by Raman and NMR Spectroscopy" M J Taylor and J M Coddington	17.2	883
"OH Stretching Vibrational Raman Profiles of Alcohols in the Gas Phase"	177.0	005
D Schiel and W Richter	17.3	885
"Raman Trace Scattering Intensity Parameters for n-Butane" W F Murphy and J M Fernandez-Sanchez	17.4	887
"Polarized Raman Spectra of Liquids at Interfaces and in Thin Films, in Relation to Molecular Structure (Case of Hydrocarbon Chains)"		
M Masson and M Harrand	17.5	889
"Polarized Raman Spectra of Liquid Pelargonic Acid in Bulk and at Liquid-Solid Interfaces" B Yahiaoui and M Harrand	17.6	891
"Vibrational Dephasing in Non-Rigid Molecules. Application of the Intramolecular Dipole-Dipole Coupling Model for 2-Cl-5,5-Dimethyl-2-oxo-		
1,3,2-Dioxaphosphorinane" H Abramczyk	17.7	893

"Raman Interaction-Induced Intensities of Liquid CS ₂ : Concentration and Solvent Effects" E Dayan, E Dervil, J Loisel, J P Pinan-Lucarre and G Tarjus	17.8	895
"Temperature-Dependent Intensities of Raman Bands of n-Propylamine-N-d ₂ " L A E Batista de Carvalho, A M Amorim da Costa, M Leonor Duarte and J J C Teixeira-Dias	17.9	897
"Raman Study of the OH Stretching Band of Water and Aqueous Solutions using Fourier Self-Deconvolution Methods" F Rull, A del Valle and F Sobrón	17.10	899
"Raman Studies of Aqueous Carbamate, Bicarbonate, Carbonate Equilibria" M H Brooker, J Hand and N Wen	17.11	901
SECTION 18—RAMAN MICROSCOPY		
"Raman Microscopy of Organic Pigments" H Jeziorowski and B Moser	18.1	905
"Micro-Raman Spectroscopy of Selected Solid U _x O _y F _z Compounds" D P Armstrong, W H Fletcher and R J Jarabek	18.2	907
"A Novel Macro Accessory for a Raman Micro-Spectrometer F J A Kellendonk, H de Wit and C A Emeis		909
"Raman Microprobe Spectra of Laboratory Shocked Highly Ordered Albite Na Al Si ₃ O ₈ "	10.4	044
H Boyer, B Velde, Y Syono and M Kikuchi "Raman Microprobe Determination of 3 Silica Polymorphs	18.4	911
in STE Rose, La Reunion, A New H3 Chondrite" H Boyer, C Caillet and D Velde	18.5	913
"The Raman Microspectrometry of Synthetic Garnets in the System Pyrope-Almandine-Grossular: A New Technique for the Non-Destructive Chemical Analysis of Garnet Micro-Inclusions"	10.5	04.5
H Boyer, M Pinet and D C Smith "Raman Microprobe Studies of Fluid Inclusions from	18.6	915
some Australian Unconformity-Related Uranium Deposits" T P Mernagh and A R Wilde	18.7	917

"Determination of Crystallographic Orientations in Thin Silicon Films by Raman Polarization Measurements" K Mizoguchi S Nakashima, K Yoro and A Mitsuishi	18.8	919
"Raman Microprobe Study of the Stress-Induced Transformation in Uniaxially Fractured Zirconia Ceramics" G Katagiri, M Teramura, T Masaki, A Ishitani and		
H Ishida	18.9	921
"Natural Graphite Disordering Evidenced by Micro-Raman Spectroscopy and Transmission Electron Microscopy" A Wang, P Dhamelincourt, J Dubessy, D Guerard and P Landais	18.10	923
"An Experimental Setup for Raman Microprobe Analysis in a Castaing Electron Probe X-Ray Analyser" M Delhaye, M Truchet and R Demol	18.11	925
"Raman Spectroscopic Contribution to the Analysis of Cation Distribution in Amphiboles" P Dhamelincourt, A Wang and G Turrell	18.12	927
"Raman Microscope Analysis of Optical Fibre Inclusions" N M Dixon, M Bowden, D J Gardiner and S F Carter	18.13	929
"Observation of Sharp Resonances in the Spectra of Spherical Microparticles Examined in the Raman Microprobe"		
E S Etz and T R Lettieri	18.14	931
"Design of an Automated Micro Raman Mapping System" M Bowden, G D Dickson, N M Dixon, D J Gardiner and D J Wood	18.15	933
SECTION 19—NEW TECHNIQUES		
"Polarized Raman Optical Activity" L D Barron, L Hecht and P L Polavarapu	19.1	937
"Fourier Transform Raman Microscopy" F J Bergin and H F Shurvell	19.2	939
"Hadamard Transform Raman Spectroscopy" W G Fateley, R M Hammaker, D C Tilotta, R Freeman, D Lin-Vien, A Bohlke and J Linzi	19.3	941

"A Raman Spectral Detector for Flow Injection Analysis and Liquid Chromatography" R D Freeman, R M Hammaker, C E Meloan and W G Fateley	19.4	943
"Raman Optical Activity of Crystals" L Hecht, L D Barron, M Lindner and B Schrader	19.5	945
"A Menu-Driven Modular Data Collection System for Raman Spectroscopy"		
D J Lockwood and C P Cantin	19.6	947
"Fourier Transform Raman Spectroscopy with Martin-Puplett Interferometer. Simultaneous Measurement of Raman and Raman Optical Activity Spectra" P L Polavarapu	19.7	949
•	19.7	J 4 J
"Fluorescence Rejection in Raman Measurements and Its Applications"		
K Kamogawa, T Fujii and T Kitagawa	19.8	951
"Scanning Multichannel Raman Spectroscopy" R Singer, P Knoll and W Kiefer	19.9	953
"Raman Spectroscopic Effects Associated with Laser Light Traps"		
M Marchl, P Knoll and W Kiefer	19.10	955
"Remote Raman Spectrometry with Fiber Optics, Mini and FT Spectrometers"		
B Schrader, M Tischer, R Podschadlowski and H Schlemmer	19.11	957
"NIR-FT-Raman Spectrometry. New Techniques and Applications"		
B Schrader, A Simon and M Tischer	19.12	959
"Spatially Resolved Raman Spectroscopy using a Two-Dimensional Detector"		
D K Veirs and G M Rosenblatt	19.13	961
"Practical Considerations in NIR FT Raman Spectroscopy" D J Cutler, P J Hendra, H M Mould, R A Spragg and A J Turner	19.14	963
"FT-Raman Spectroscopy of Poly (Aryl Ether Ketones) and Poly (Aryl Ether Sulphones)"		
J M Chalmers, J G Eaves, J Howard, A Sanchez-Blasquez and P J Hendra	19.15	965

"Fluorescence Rejection from Raman Spectra using the Maximum Entropy Method" R Durman	19.16	967
"Characterisation of the Noise in a Raman Spectrum" M Bowden, C Craggs, K P Galloway and D J Gardiner	19.17	969
"What is After all the So-Called "Background" in Raman Spectra?"	19.18	971
L A Leites and S S Bukalov "Raman Optical Activity of Small Molecules on a Spectrometer Assembled from Commercially Available Components"	19.16	9/1
M R Vavra and T A Keiderling	19.19	973
"Suppression of Fluorescence Interference in Raman Spectroscopy using a Frequency-Domain Spectrometer" R M Miller, M K Carroll and G M Hieftje	19.20	975
"Laser Raman Microscope with a Single Photon Counting Multi Detector"		
Y Nishimura, T Ikeda and H Kume	19.21	977
SECTION 20—POST-DEADLINE PAPERS		
"A Raman Investigation of the Phase Transitions in		
	20.1	981
"A Raman Investigation of the Phase Transitions in Fe(ClO ₄) ₂ .6H ₂ O"	20.1	981 983
"A Raman Investigation of the Phase Transitions in Fe(ClO ₄) ₂ .6H ₂ O" W S Tse, C S Fang, Y C Chen, J S Hwang and K F Pai "Raman Microspectroscopy of Ceramic Filaments"		,,,
 "A Raman Investigation of the Phase Transitions in Fe(ClO₄)₂.6H₂O" W S Tse, C S Fang, Y C Chen, J S Hwang and K F Pai "Raman Microspectroscopy of Ceramic Filaments" M Mehicic, M A Hazle and J G Grasselli "Raman Microspectroscopy of Sulfide Minerals" M A Hazle, J D Stephens, M Mehicic and J G Grasselli "Fourier Transform Raman Spectroscopy: Structural Studies in the Absence of Resonance" 	20.2	983 985
"A Raman Investigation of the Phase Transitions in Fe(ClO ₄) ₂ .6H ₂ O" W S Tse, C S Fang, Y C Chen, J S Hwang and K F Pai "Raman Microspectroscopy of Ceramic Filaments" M Mehicic, M A Hazle and J G Grasselli "Raman Microspectroscopy of Sulfide Minerals" M A Hazle, J D Stephens, M Mehicic and J G Grasselli "Fourier Transform Raman Spectroscopy: Structural Studies in the Absence of Resonance" J F Raboli, C Zimba and V Hallmark	20.2	983
 "A Raman Investigation of the Phase Transitions in Fe(ClO₄)₂.6H₂O" W S Tse, C S Fang, Y C Chen, J S Hwang and K F Pai "Raman Microspectroscopy of Ceramic Filaments" M Mehicic, M A Hazle and J G Grasselli "Raman Microspectroscopy of Sulfide Minerals" M A Hazle, J D Stephens, M Mehicic and J G Grasselli "Fourier Transform Raman Spectroscopy: Structural Studies in the Absence of Resonance" 	20.2	983 985
 "A Raman Investigation of the Phase Transitions in Fe(ClO₄)₂.6H₂O" W S Tse, C S Fang, Y C Chen, J S Hwang and K F Pai "Raman Microspectroscopy of Ceramic Filaments" M Mehicic, M A Hazle and J G Grasselli "Raman Microspectroscopy of Sulfide Minerals" M A Hazle, J D Stephens, M Mehicic and J G Grasselli "Fourier Transform Raman Spectroscopy: Structural Studies in the Absence of Resonance" J F Rabolt, C Zimba and V Hallmark "Phase Transition Studies of KNO₃ by Raman Microprobe" 	20.2 20.3 20.4 20.5	983 985 987

20.7	993
20.8	995
20.9	997
20.10	999
20.10	1001
20.12	1003
20.13	1005
20.14	1007
20.15	1009
20.16	1011
20.17	1013
	20.8 20.9 20.10 20.11 20.12 20.13 20.14 20.15

"The Observation of Polyenes in Polyethylene using Resonance Raman Spectroscopy"		
Kesonance Raman Spectroscopy K P J Williams and S F Parker	20.18	1015
"Industrial Applications of FT-Raman Spectroscopy" K P J Williams and S F Parker	20.19	1017
"Depolarized Rayleigh Light Scattering by Linear Anisotropic Molecules: Analytical Calculation, Computer Simulation and Experimental Data" A Barreau, J Berrue, A Chave, B Dumon and M Thibeau	20.20	1019
"On the Investigation in the Field of Raman Spectroscopy of Spol'skii Matrices" Z Burgudjiev	20.21	1021
Author Index		1023