

Keyword Index Volume 21 (2007)

β -cyclodextrin	177	gadolinium	205
aluminium	257	Hartree–Fock	279
aluminium hydroxide	211	hemicelluloses	69
animal	183	hemolysis	105
antigen	211	human tissues	1
antigens	257	hydroxyl radicals	91
antimicrobial activity	61	hypocrellin A	235
apex myocardium	269	imaging	183
apoptosis	105	imidazolidine-2-thione	61
atomic absorption spectrophotometry	161	inclusion complex	177
avascular necrosis	227	infrared microspectroscopy	183
bovine serum albumin	53	infrared spectrum assignments	169
Ca^{2+}	43	inorganic substances	69
calf-thymus DNA	193	intracellular calcium	121
calibration	245	iron	161
cathodoluminescence	205	lactones	279
cationic vesicles	43	lignin	69
cell walls	69	liver	161
cellulose	69	luminol	135
cetirizine dihydrochloride	177	membrane potential	121
chemiluminescence	135	metalloprotein	143
chemotaxonomy	69	micromechanical studies	69
chiral	143	microspectroscopy	1
cluster analysis	269	minerals	69
colloid	143	mitochondria	121
COSY	177	MM	279
CP MAS NMR	61	molecular chemistry	183
crystallinity	69	molecular stress	69
diabetes	269	monovalent and divalent cations	193
diabetes mellitus	151	myoglobin	235
dipalmitoylphosphatidylcholine	43	nanoparticles	31
EDL	151	necrosis	105
electron paramagnetic resonance spectroscopy	235	necrotic bone	227
erythrogram	105	neural networks	269
flow injection	135	NMR	169
fluorescence quenching	53	NMR spectroscopy	177
fluorescence spectroscopy	235	normal mode analysis	279
fluoroacetate	121	nuclear magnetic resonance	169
Fourier Transform Infrared Spectroscopy (FTIR)	1, 91, 151, 169, 269	paeonol	53
free radicals	91	peruphasmal	169
FT-IR microspectroscopy	227	pH	193
FT-IR spectra	279	photoluminescence	205
FTIR-ATR	211, 257	plant	183

plant fibres	69	spectroscopy	31
plant metabolites	69	structural biology	245
protein secondary structure	245	structural stability	257
protein secondary structure prediction	269	(sub)picosecond dynamics	193
pyridine nucleotides	121	sudan I	135
		swelling	105
quantitative methods	161	synchrotron	183, 227
quantum dots	31	Synchrotron Radiation Circular Dichroism spectroscopy (SRCD)	245
Raman	1		
Raman microspectroscopy	193	terpenes	69
ROESY	177	tissue compensator	205
		tissue damage	205
secondary structure	211	triphenylphosphines	61
secretion	169	Two-Dimensional Fourier-Transform Infrared Correlation Spectroscopy (2D FTIR)	91
SEROA	143		
SERRS	143	type I collagen	91
shrinkage	105		
silica	69	ultraviolet emission	205
silver(I) complexes	61	UV absorption spectroscopy	53
skeletal muscle	151	UV-visible absorption spectroscopy	235
small-angle neutron scattering	43		
spectral diagnosis	1	vacuum ultraviolet (VUV)	245
spectroscopic analysis	143	validation	161