

KEYWORD INDEX

	[A]				
Acylpyrazolone		14	Episelenonium ion	34	NAD(P)H analog
Alzheimer's disease		42	Estimation of microbial biomass	13	NMR
Amino acid Alkylation		36	Exchange interaction	4	NMR and NQR
Amyloid / β A4 / Amyloid precursor protein		42			Narrow polydispersity
Asymmetric intramolecular hydrosilation		34	[F]		Net hydride transfer
Asymmetric synthesis		36	Flavin	38	Nitroxyl-polymer adduct
Axial chirality		38	Fullerene	32	Nonmagnetic impurity
			Function and structure	52	Number of unpaired electrons
	[B]				[O]
B ₂ O ₃ glass		22	GUS fusion	50	Operon
Bi-2212 phas		20	Gene duplication	52	Organic double-layered thin film
Biological cell suspension		13	Genome	52	Organic electroluminescent devices
Birefringence		24	γ -glutamylcysteine synthetase	44	Organozinc reagent
Bite size		14			Orientation
Blob chain model		26	[H]		Ornithine transaminase
β -Diketone		14	HIV-EP1	40	
	[C]		High temperature copper oxide superconductors	20	[P]
C ₆₀		32	High-Tc superconductivity	18	Pb doping
CO		32	High-resolution image	8	Phosphinic acid
CPMAS NMR		28	Hydrogen bonding	10	Phosphorylation
Cell cycle		50			Photovoltaic cell
Chemical shift anisotropy		28	[I]		Phthalocyanine
Chromosome		52	Inelastic neutron scattering	21	Poly(di-n-alkylsilane)s
Coaxial bridge coupler		56	Initiation	30	Polyelectrolytes
Correlation length		26	Insertion Device	54	Power model
Critical current density		20	Interface	12	Protein interaction
Cryo-protection		8	Interligand contact	14	Protein kinase
Cyclodimerization		32	Isotropic model	26	Proton chemical shift
	[D]				Pulse Stretcher
DAW		56	[K]		Pyridoxal phosphate
DNA-binding		40	Kb' and Kb'' satellite lines	4	
Dark-field image		8	Kinetoplastid protozoa	58	[Q]
Decomposition		30			Quantum spin ladder
Dielectric measurement technique		13	[L]		Quenching
Duty Factor		54	Linear accelerator	56	
Dynamics		28	Localized vibrations	22	[R]
	[E]		Low-frequency properties	22	RNA editing
EELS		6			Raman spectra
EFTEM		6	[M]		Reconstitution
ELNES		6	Magnetic polarization	16	Reversible dissociation
Electric field effect		18	Magnetic susceptibility	21	
Electrode-less method		13	Mechanism-based phosphorylation	44	[S]
Electron diffraction		8	Metabolism	52	SAXS
Electron-transporting materials		34	Metallic multilayer	16	Signal Transduction
Electronic structure		12	Mitochondria	58	Silole
Elemental map		6	Molecular orbital	4	Single crystal
Energy-loss		6	Molecular orbital calculations	22	Single crystals
			Molecular recognition	14	Solid structure
			Mössbauer spectroscopy	16	Solid-state reaction
	[N]				Solution X-ray scattering
					Solvent extraction
					Specific heat

Spin gap	21				
Spirosilanes	34				
Stacking fault	8				
Stereochemistry	38				
Stereochemistry	46				
Storage Ring	54				
Stress-optical rule	24				
Substituent effect	14				
Sulfoximine	44				
Supercritical	10				
Supercritical CO ₂	32				
Symmetry of ligands	4				
Synchrotron Radiation	54				
Syndiotactic polystyrene	8				
			[T]		
		TEM	8		
		Termination	30		
		Time-dependent inactivation	44		
		Tobacco mosaic virus	48		
		Transcription factor	40		
		Transcription start site	50		
		Transgenic plant	50		
		Transition-state analogue	44		
		Transmission electron			
		microscopy	8		
		Trichome	50		
		2,4,6-Tri-tert-butylphenyl			
		group	34		
					[U]
				Ultraslow MAS	28
				Ultrathin film	18
					[V]
				Vinyl polymers	24
				Viscoelasticity	24
					[W]
				Water	10
					[Y]
				YBa ₂ Cu ₃ O _{7-δ}	18
					[Z]
				Zinc finger	40