

LISTA DE LIBROS, BIBLIOTECA DEL CEQUINOR

BIOINORGÁNICA (BI)

CÓDIGO	TÍTULO	AUTOR
BI 1	Chromiun: Metabolism and Toxicity	D. Burrows
BI 2	Química Bioinorgánica. (Una Introducción) (Ed. Reverté).	E. Ochiai
BI 3	Methods for Determining Metal Ion Enviroments in Proteins Metalloproteins	D.W. Darnall, et al
BI 4	Química Bio-Inorgánica	E.J. Baran
BI 5	Analytical Techniques for Heavy Metals in Biological Fluids	S. Facchetti
BI 6	The Inorganic Chemistry of Biological Processes	M.N. Hughes
BI 7	Biomineralization and Biological Metal Accumulation	P. Westbroek, et al
BI 8	Bio-Inorganic Chemistry	R.W. Hay
BI 9	Biochemical Applications of Raman & Resonance Raman Spectroscopies	P.R. Carey
BI 10	Applications of Infrared Raman and Resonance Raman Spectroscopy	F.S. Parker
BI 11	Metalloproteins. Part 1: Metal Proteins with Redox Roles	P. Harrison
BI 12	Metalloproteins. Part 2: Metal proteins with Redox Roles	P. Harrison
BI 13	Raman Spectroscopy in Biology	A.T. Tu
BI 14	Data for Biochemical Research	R.M.C. Dawson
BI 15	The Coordination Chemistry of Metalloenzymes	I. Bertini
BI 16	Biochemistry of the Essential Ultratrace Elements	E. Frieden (Ed.)
BI 17	Biochemistry of Dioxygen	Ingraham & Meyer
BI 18	Coordination Compounds of Porphyrins and Phtalocyanines	B.D. Berezin
BI 19	Structure and Bonding Vol. 64: Metal Complexes with Tetrapyrrole Ligands	

CÓDIGO	TÍTULO	AUTOR
BI 20	Biohalogenation	Neidleman & Geigert
BI 21	Chemistry and the Living Organism.	M.M. Bloomfield
BI 22	Química Bioinorgánica	H.E. Toma
BI 23	Spectroscopy of Biological Molecules.	Editada: A.J.P-Alix, et al
BI 24	The Metabolism and Toxicity of Fluoride	G.M. Whitford
BI 25	Advances in Inorganic Chemistry.	A.G. Sykes (Ed.)
BI 26	Physikalische Biochemie	Achermann
BI 27	Lithium in Biology and Medicine	G.N. Schrauzer
BI 28	Naturstoff-Chemie	H. Haamm
BI 29	Bioanorganische Chemie K.K. Schwederski	K.K. Schwederski
BI 30	Preconcentration Techniques for Trace Elements	Z.B. Alfassi, et al
BI 31	Structural Studies on Molecules of Biological Interest	J.P. Guy Dodson
BI 32	Spectroscopy of Biological Molecules.	Editada: R.E. Hester, et al
BI 33	Química Bioinorgánica	E.J. Baran
BI 34	Vitamin C: Its Chemistry and Biochemistry	M.B. Davies et al
BI 35	Materiales Bioactivos para Implantes Óseos. Características Aplicaciones	R. González Santos, et al
BI 36	Environmetal Immunochemical Methods, Perspectives and Applications	J.M. Van Emon, et al
BI 37	Biometric Materials Chemistry	S. Mann
BI 38	Handbook of Synthetic Antioxidants	L. Packer, et al
BI 39	Plants and the Chemical Elements Biochemistry, Uptake, Tolernace and Toxicity.	M.E. Farago
BI 40	Metal Sites in Proteins and Models. Iron Centres. Vol. 88	H.A.O. Hill, et al
BI 41	Metal Sites in Proteins and Models, Phospatasases, Lewis Acids and Vanadium. Vol. 89	H.A.O. Hill, et al
BI 42	Metal Sites in Proteins and Models. Redox Centres. Vol. 90	H.A.O. Hill, et al
BI 43	Bioinorganic Chemistry. Trace Element Evolution from Anaerobes to Aerobes. Vol. 91	R.J.P. Williams

CÓDIGO	TÍTULO	AUTOR
BI 44	Structure and Bonding 84	J.W. Buchler
BI 45	Drug-DNA Interactions Structures and Spectra	J. Wiley
BI	Bioinorganic Chemistry and Introduction	E.I. Ochiai

CINÉTICA, MECANISMOS, CATALISIS (CM)

CÓDIGO	TÍTULO	AUTOR
CM 1	Non-Formal Kinetics.(Verlag Chemie GmbH D-6940 Weinheim).	R. Schmid, et al
CM 2	Metal-Catalyzed Oxidations of Organic Compounds	R.A. Sheldon, et al
CM 3	Individual Study Program in Chemistry. Vol. IV Donación	Kinetics and Equilibrium
CM 4	Comprehensive Chemical Kinetics	C.H. Bamford, et al
CM 5	Solution Equilibrium	F.R. Hartley, et al
CM 6		
CM 7		
CM 8a	Mechanisms of Inorganic and Organometallic Reactions. Vol 1 Donación: Dr. A. Müller	M.V. Twigg
CM 8b	Mechanisms of Inorganic and Organometallic Reactions. Vol 2 Donación: Dr. A. Müller	M.V. Twigg
CM 9	Binding Constants: The Measurement of Molecular Complex Equilibria	K.A. Connores
CM 10	Inorganic Reaction Mechanism	D.O. Cooke
CM 11	Metal Clusters in Catalysis	B.C. Gates, et al
CM 12	Elementos de Catálisis Heterogénea	S.E. Drogue
CM 13	Determination and Use of Stability Constants. Second Edition.	A.E. Martell, et al
CM	Principles and Applications of Homogeneous Catalysis	A.Nakamura, et al
CM	Inorganic and Organometallic Reaction Mechanisms	J.D. Atwood
CM	Principles and Applications of Homogeneous Catalysis	A.Nakamura, et al
CM	Modern Molecular Photochemistry	N.J. Turro
CM	Formation and Trapping of Free Radicals	A.M. Bass, et al
CM	Principles of Photochemistry	J.A. Barltrop, et al

CÓDIGO	TÍTULO	AUTOR
CM	Glossary of Terms Used in Photochemistry Commission on Photochemistry	IUPAC
CM	Self-Assembly in Self-Organized Inorganic Sytstems...	V.G. Machado, et al

CRISTALOGRAFÍA Y ESTRUCTURAS (CR)

CÓDIGO	TÍTULO	AUTOR
CR 1	The Structure and Properties of Solids	B. Chalmers
CR 2	Structure and Bonding in Solid State Chemistry	M.F.C. Ladd
CR 3	Química Inorgánica Estructural	A.F. Wells
CR 4	Química de Sólidos	J.C. Bazán
CR 5	Cristalografía General	W.F. de Jong
CR 6	Modern Crystallography III. Crystal Growth	A.A. Chernov
CR 7	Structural Inorganic Chemistry	A.F. Wells (5 th Edit.)
CR 8	Exafs Spectroscopy – Techniques and Applications	B.K. Teo, et al
CR 9	Exafs Spectroscopy – Techniques and Applications	B.K. Teo, et al
CR 10	The Major Ternary Structural Families	O. Müller, et al
CR 11	EXAFS: Basic Principles and Data Analysis	B.K. Teo
CR 12	Structure Determination by X-Ray Crystallography	M.F.C. Ladd, et al
CR 13	Structure and Bonding Vol.64: Solid State Chemistry	
CR 14		
CR 15 a)	Modern Problems in Condensed Matter Sciences Incommensurate Phases in Dielectrics Fundamentals, Vol. 14.1	R. Blinc, et al
CR 15 b)	Modern Problems in Condensed Matter Sciences Incommensurate Phases in Dielectrics Materials, Vol. 14.2	R. Blinc, et al
CR 16	The Landau Theory of Phase Transitions.	J.C. Tolédano, et al
CR 17	Modern Crystallography. Tomo I	B.K. Vainshtein
CR 18	Modern Crystallography. Tomo II	B.K. Vainshtein, et al
CR 19	Modern Crystallography. Tomo III	L.A. Shuvalov
CR 20	Optical Properties of Solids.	F. Wooten
CR 21	Statics and Dynamics of Nonlinear Systems	G. Benedek, et al
CR 22		
CR 23	Inorganic Crystal Structures	B.G. Hyde
CR 24	Anorganische Strukturchemie	U. Müller

CÓDIGO	TÍTULO	AUTOR
CR 25	Synchrotron Light: Applications and Related Instrumentation II	A. Craievich
CR 26	Crystal Structure Analysis for Chemists and Biologists	J.P.Glusker, et al
CR 27	Inorganic Materials 2 nd Edition	D.W. Bruce, et al
CR 28	Fundamentals of Semiconductors, Physics and Materials Properties. Second Editions	P.Y. Yu, et al
CR 29	Bonding and Charge Distribution in Polyoxometalates. A Bond Valence Approach	D.M.P. Mingos
CR 30	Site Symmetry in Crystals. Theory and Applications. Second Edition	R.A. Evarestov, et al
CR	Crystals in Gels and Liesegang Rings. H.K. Henisch	
CR	Optical Properties of Solids	S. Nudelman, et al
CR	The Structures and Properties of Solids 3 “The Dynamics of Atoms in Crystals”	W. Cochran
CR	The Rietveld Method	R.A. Young
CR	Principles and Applications of Ferroelectrics and Related Material. Parte 1	M.E. Lines, et al
CR	Principles and Applications of Ferroelectrics and Related Material. Parte 2	M.E. Lines, et al

COMPUTACIÓN (CT)

CÓDIGO	TÍTULO	AUTOR
CT 1	Assembly Language Programming for the Apple Basic User	W.J. Weller
CT 2	Practical Microcomputer Programming	W.J. Weller
CT 5	Apple II: Assembly Language	M.L. De Jong
CT 6	Apple II: Applications	M.L. De Jong
CT 9	Microsoft Quick Basic for Scientistis	J.W.. Cooper
CT 10		
CT 11	Aplique Quattro Pro	S. Cobb
CT 12		
CT 13		
CT 14		
CT 15	Understanding Data Communications. Third Edition	G. Held
CT 18	Word Perfect 5.1.	M. Campbell
CT 21	Gaussian 94, User´s Reference	M.J. Frisch, et al
CT 22	Red Hat Linux 5.2.	N. Barkakati
CT 24	The Latex, Graphics Companion	M. Goossens, et al
CT	Words Perfect, versión 6.0	Word Perfect Corporation 1993

ELEMENTOS Y COMPUESTOS (EC)

CÓDIGO	TÍTULO	AUTOR
EC 1	Structure and Bonding N° 5 Transition Metal Complexes. Structure and Spectra	
EC 2	Topics in Cuyrrent Chemistry N° 110 Modern Syntheses of Cobalt (III) Complexes	
EC 3	The Chemistry of Gold	R.J. Puddephatt
EC 4	Oxygen and Oxy-Radicals in Chemistry and Biology.	M.A.J. Rodgers, et al
EC 6 a)	The Chemistry of Ruthenium. Parte I	Elaine and Kenneth Seddon
EC 6 b)	The Chemistry of Ruthenium. Parte II	Elaine and Kenneth Seddon
EC 6 c)	The Chemistry of Ruthenium. Parte III	Elaine and Kenneth Seddon
EC 6 d)	The Chemistry of Ruthenium. Parte IV	Elaine and Kenneth Seddon
EC 7	Water. A Comprehensive Treatise. Vol II. Water in Cristalline Hydrates. Aqueous Solutions of Simple Non - Electrolites	F. Frank
EC 8	Heteropoly and Isopoly Oxometalates.	M. Thor Pope
EC 9	Phosphorus: An Outline of its Chemistry Biochemistry and Technology (3° edit.)	D.E.C. Corbridge
EC 10	The Chemistry and Uses of Molybdenum	P.C.H. Mitchell, et al
EC 11	Organotransition Metal Chemistry	A. Yamamoto
EC 12	Elementos Encadenados	J. Gómez Lara
EC 13	Unkonventionelle Wechselwirkungen in der Chemie Metallischer Elemente Forschungsbericht	
EC 14	The Chemistry of the Copper and Zinc Triads.	A.J. Welch,et al
EC 15	Journal of Organometallic Chemistry. Vol. 500	Elsevier Science S.A
EC 16	Coordination and Transport Properties of Macrocyclis Compounds in Solution	B.G. Cox, et al

CÓDIGO	TÍTULO	AUTOR
EC 17	Metal Nitrosyls.	G.B. Richter-Addo, et al
EC 18	Container Molecules and Their Guests	D.J. Cram, et al
EC 19	Sílice Coloidal	H.E. Bergna, et al
EC 20	The Chemistry of Cyano Complexes of the Transition Metals	A.G. Sharpe
EC 21	Supramolecular Chemistry.	J.M. Lehn
EC 22	Gold Progress in Chemistry, Biochemistry and Technology	H. Schmidbaur
EC 23	Chemistry of Hypervalent Compounds	K. Akiba
EC24	Chemistry of Organic Fluorides Compunds II. A Critical Review	M. Hudlicky, et al
EC 25	Advanced Anorganic Fluorides. Synthesis, Characterization and Applications	T. Nakajima, et al
EC 26	Temas de Química Inorgánica. 1. Química de los Fullerenos	E.J. Baran
EC 27	Hidrógeno y la Energía	R.A. Bubois, et al
EC	Manual de Seguridad e Higiene Ocupacionales para la Inspección del Trabajo	I.T. Cabrera
EC	Hydrogen Bonds. Topics in Current Chemistry 120	P. Schuster
EC	The Inorganic Chemistry of Nitrogen L.J. Williams	.L.J. Williams
EC	Superconductivity of Transition Metals	S.V. Vonsovsky, et al

ESPECTROSCOPÍA ELECTRÓNICA (EE)

CÓDIGO	TÍTULO	AUTOR
EE 1	Inorganic Electronic Spectroscopy	A.B.-P. Lever
EE 2	Rate Constants for the Decay and Reactions of the Lowest Electronically Excited Singlet State of Molecular Oxygen in Solution	F. Wilkinson, et al
EE 3	Triplet Absorption Spectra of Organic Molecules in Condensed Phases	I. Carmichael, et al
EE 5	Uv-Vis Spectroscopy and its Applications	H.H. Perkampus
EE 6	Electronic Structure and Properties of Transition Metal Compounds.	I.B. Bersuker
EE 7	Inorganic Electronic Structure and Spectroscopy. Vol I. Methodology	E.I. Solomon
EE 8	Inorganic Electronic Structure and Spectroscopy. Applications and Case Studies. Vol. II	E.I. Solomon, et al
EE 9	Reflectance Spectroscopy	G. Kortüm
EE	Disolventes para Espectroscopía	Uvasol-Merck

ESPECTROSCOPÍA GENERAL (EG)

CÓDIGO	TÍTULO	AUTOR
EG 2	Resonancia Magnética Nuclear de Hidrógeno 1 y Carbono 3	P.J. Nathan
EG 4	Spectroscopy of Polymers	J.L. Koenig
EG 5	Spectroscopy of Advanced Materials	R.J.H. Clark, et al
EG 6	Biomolecular Spectroscopy. Part B	R.J.H. Clark, et al
EG 7	Spectroscopy of New Materials	R.J.H. Clark, et al
EG 8	Molecular Cryospectroscopy	R.J.H. Clark, et al
EG 9	Spectroscopy in Environmental Science	R.J.H. Clark, et al
EG 10	Optical Characterization of Semiconductors. Infrared, Raman and Photoluminescence Spectroscopy	S. Perkowitz
EG 11	Interpreting Organic Spectra.	D. Whittaker
EG	High Resolution Spectroscopy	J.M. Hollas, et al
EG	Transforms and Curve Fitting Reference	Scientific Graph System
EG	Carbon-13 NMR. Spectroscopy. Third Edition	E. Breitmaier, et al
EG	Introduction to Synchrotron Radiation	G. Margaritondo
EG	Porphyrins Excited States and Dynamics ACS Symposium Serie 321	M. Gouterman, et al
EG	Optical Properties of Solids. Parte 1	S. Nudelman
EG	Optical Properties of Solids. Parte 2	S. Nudelman, et al

ESPECTROSCOPÍA VIBRACIONAL (EV)

CÓDIGO	TÍTULO	AUTOR
EV 1	Schwingungsspektroskopie	Von J. Weidlein – U. Müller – K. Dehnicke
EV 2	Infrared and Raman Spectra of Inorganic and Coordination Compounds	Kazuo Nakamoto
EV 3	Vibrational Intensities in Infrared and Raman Spectroscopy	W.B. Person and G. Zerbi
EV 4	Vibrational Spectroscopy of Absorbates	R.F. Willis
EV 5	Fourier Transform Infrared Spectroscopy Volume 1	John R. Ferraro , Louis J. Basile
EV 6	Fourier Transform Infrared Spectroscopy Volume 2	John R. Ferraro , Louis J. Basile
EV 8	Espectroscopia Infrarroja	Robert Conley
EV 9	Advances in Infrared and Raman Spectroscopy Vol. 10	J. H. Clarck and R.E. Hester
EV 10	Surface Enhanced Raman Scattering	R.K. Chang and T.E. Furtak
EV 11	Schwingungsspektriskopie. Methoden. Anwendungen	A. Fadini und F.M. Schnepel
EV 12	Schwingungsfrequenzen I: Hauptgruppenelmente	J. Weidlein, U. Müller & K. Dehnicke
EV 13	Espectroscopía Raman. Principios e Aplicaciones	O. Sala et al
EV 14	Infrared and raman Spectra of Inorganic and Coordination Compounds	K. Nakamoto
EV 16	Espectroscopía Raman y Estructura Molecular	J.G. Contreras
EV 17	Vibrational Spectroscopy at High External Pressures	John R. Ferraro
EV 20	Optical Spectroscopy: Sampling Techniques Manual	Harrick Scientific Corporation
EV 21	Internal Reflection, Spectroscopy	N.J. Harrick
EV 22	Internal Reflection Spectroscopy: Review and Supplement.	Francis M. Mirabella Jr. and N.J. Harrick

CÓDIGO	TÍTULO	AUTOR
EV 23	Optical Spectroscopy Sampling Thecniques Manual	Harrick Scientific Corporation
EV 24	Anwendungen der Schwingungsspektroskopie in der Anorganischen Chemie	Hans Siebert
EV 25	HRGC-FTIR: Capillary Gas Chromatography-Fourier Transform Infrared Spectroscopy	Werner Herres
EV 26	Vibrational Spectroscopy Methods and Applications	Alois Fadini and Frank – Michael Schnepel
EV 27	Infrared and Raman Characteristic Frequencies of Organic Molecules	Daimay Lin-Vien, Norman B. Colthup, William G. Fateley, Jeanette G.
EV 28	Fourier Transform Infrared Spectrometry	Peter E. Griffiths, James A. de Haseth
EV 29	Infrared Spectroscopy	Bill George, Peter McIntyre
EV 30	Infrared Mocrospectroscopy, Theory and Applications.	Robert G. Messerschmidt, Matthew A. Harthcock
EV 31	Analytical Raman Spectroscopy	Jeanette G. Grasselli and Bernard J. Bulkin
EV 32	Introducción a la Espectroscopía Raman	Dionisio Bermejo
EV 33	Infrared Microscopes	Patricia B. Roush
EV 34	Schwingunsfrequenzen II	Johann Weidlein, Ulrico Müller und Kart Dehnicke
EV 35	Vibrational Spectroscopy of Phase Transitions	Zafar Iqbal, Frank J. Owens
EV 36	Molecular Vibrations. The Theory of Infrared and Raman Vibrational Spectra	E.B. Wilson, Jr. J.C. Decius, P.C. Cross
EV 37	Matrix Isolaiton Spectroscopy	A.J. Barnes, W.J. Orville-Thomas, A. Müller, R. Gaufres
EV 38	Infra-Red Spectra of Crystals	W. Wedder, D.F. Hornig.

CÓDIGO	TÍTULO	AUTOR
EV 39	Raman Effect in Relation to Crystal Structure	S. Bhagavantam, T. Venkatarayudu
EV 40	The Raman Effect in Crystals	R. Loudon
EV 41	Infrared Spectra of Crystals	S. Mitra, P.J. Gielisse
EV 42	Polarized Infrared Spectroscopy	C.L. Angell
EV 43	Infrared and Raman Spectra of Inorganic and coordination Compounds, 5th Edition Part A.	Kazuo Nakamoto
EV 44	Infrared and Raman Spectra of Inorganic and Coordination Compounds, 5th Edition, Part B	Katzuo Nakamoto
EV 45	Modern Techniques in Applied Molecular Spectroscopy	Francis M. Mirabella
EV 46	Internal Reflection Spectroscopy, Theory and Applications	Francis M. Mirabella. Jr.
EV 47	Biological Applications of Infrared Spectroscopy	B. Stuart
EV 48	Infrared Spectral Interpretation	B. Smith
EV 49	Raman/Infrared of Organic Compounds	Bernhard Schrader
EV 50	Infrared and Raman Spectroscopy	B. Dchrader
EV 51	Matrix-Isolation Techniques. A Practical Approach	Ian R. Dukin
EV 52	Infrared and raman Spectra of Inorganic and Coordination Compounds. Part A. Theory and Applications in Inorganic Chemistry	Katzuo Nakamoto
EV 53	Infrared and raman Spectra of Inorganic and Coordination Compounds. Part B. Applications in Coordination, Organometallic and Bionorganic Chemistry	Katzuo Nakamoto
EV	Light Scattering in Solids II Basic Concepts and Instrumentation	M. Cardona, et al
EV	Light Scattering in Solids III Recent Results	M. cardona and G. Güntherodt

CÓDIGO	TÍTULO	AUTOR
EV	Light Scattering in Solids IV Electronic Scattering, Spin Effecrs, SERS and Mprphic Effects	M. Cardona and G. Güntherodt
EV	Curso de espectroscopía Molecular	Oswaldo Sala
EV	Molecular Biology Biochemistry and Biophysics	A. Kleinzeller
EV	Inorganic Infrared and Raman Spectra	S.D. Ross
EV	Infrared And Raman Spectra of Crystals	George Turrell
EV	Industrial Analysis with Vibrational Spectoscopy	John N. Chalmers, Geoffrey Dent
EV	Mineralogical Society, Monograph 4. The Infrared Spectra of Mienrals	V.C. Farmer
EV	Molecular Vib-Rotors (H.C. Allen, JR, F:C: Cross
EV	A Bibliography of Matriz Isolation Spectroscopy 1954-1985	D.W. Ball and col.
EV	Scattering of Light by Crystals	William Hayes, Rodney London
EV	Laboratory Raman Spectroscopy	Dennis P. Strommen , Katzuo Nakamoto
EV	Tables of Wavenumbers for the Calibration of Infrared Spectrometers second Edition	A.R.H. Cole
EV	Raman Spectroscopy	D.A. Long
EV	Applications of Raman Spectroscopy	J. Grasselli & M.R. Snavely & J Bulkin
EV	Infrared and Raman Selection Rules for Molecular and Lattice Vibrations-The Correlation Method	Williamn G. Fateley & Francis F. Dollish
EV	Raman and IR Studies of Crystals at Variable Pressure and Temperature	W.F. Sherman and G.R. Wilkinson
EV	Basics Laser Raman Spectroscopy	Jack Loader
EV	The Infrared Spectra of Complex Molecules	L. J. Bellamy

CÓDIGO	TÍTULO	AUTOR
EV	Interferometry (FOTOCOPIA)	W.H. Steel
EV	O Efeito Raman Ressonante e suas Relacao com Transicoes Eletronicas em alguma Complexos de Metais de Transicao	Sao Paulo
EV	Laboratory Methods in Infrared Spectroscopy	R.G.J. Miller & B.C. Stace
EV	Cryochemistry	Martin Moskovits and Geoffrey A. Ozin
EV	Raman Spectroscopy	D.A. Long
EV	Anwendengender Schwingungnoektroskopie in der	A. Müller et. al
EV	Anwendurgy der gruppentheorie auf Molekuls	A. Fadini
EV	Vibrational Status	S. Califano
EV	Applications of Raman Spectroscopy	J:G: Grasselli et al

FÍSICO QUÍMICA (FQ)

CÓDIGO	TÍTULO	AUTOR
FQ 1	Physikalischen Chemie in elementarer Darstellung	Von John Eggert 1926
FQ 2	Praktische Übungen zur Einführung in die Chemie	Von Dr. W. Feitknecht und Dr. H.W. Kohlschütter 1930
FQ 4	Introducción a la Electroquímica	Dionisio Posadas 1990
FQ 5	Introducción a la Electrocatalisis	A.J. Arvía y M.C. Giordano 1990

MAGNETISMO MÖSBAUER (MM)

CÓDIGO	TÍTULO	AUTOR
MM 1	Magnetic Properties of Transition Metal Compouds	R.L. Carlin – A.J. van Duyneveldt 1977
MM 2	Mössbauer Spectroscopy and Transition Metal Chemistry	Philipp Gütlich, Reiner Link y Alfred Trautwein 1978
MM 4	Transition Ion Electron Paramagnetic Resonance	J.R. Pilbrow
MM 5	Molecule-Based Magnetic Materials, Theory, Techniques, and Applications.	M.M. Turnbull, T. Sugimoto y L.K. Thompson. 1995
MM	Interactions in Magnetically Ordered Solids.	Krityujai Prasad and Narendra Kumar

MÉTODOS, PREPARATIVA, SÍNTESIS (MP)

CÓDIGO	TÍTULO	AUTOR
MP 1a	Experimental Methods in Phtochemistry and Photophysics. Part 1	J.F. Rabek J. Wiley
MP 1b	Experimental Methods in Phtochemistry and Photophysics. Part 2	J.F. Rabek J. Wiley
MP 2	Der Praktische Chemiker	Von Hans Konwiczka
MP 3	Synthetic Inorganic Chemistry	A.A. Blanchard – J.W. Phelan -1930
MP 4	Karl Fisher Tiration Determination of Water Chemical Laboratory Practice	Eugen Scholz 1984
MP 5	Anorganisch-chemisches Praktikum	Von Dr. E.H. Reisenfeld -1929
MP 6	A course in Inorganic Preparatios	William E. Henderson – W. Conard Fernelius -1935
MP 7	Anorganische Synthesechemie	B. Heyn, B. Hippler, G. Kreisel, H. Schreer und D. Walther -1986
MP 8	Inorganic High Pressure Chemistry	R van Eldik
MP 9	Técnica y síntesis en Química Inrgánica	R.J. Angelici -1979
MP 10	Microscale Inorganic Chemistry	Zvi Szafran, ronald M. Pike
MP 11	Molecular Sieves and their use	V.A. Sokolov, N.S. Torocheshnikov, N.V. Keltsev
MP 12	Química Inorgánica Preparativa	Georg Brauer
MP 13	Inorganic Experiments	J. Derek Woolins
MP 14	High Vacuum Techniques for Chemical Syntheses and Measurements	P.H. Plesch, MA. PHD, SCD, SCHEM, FRSC

MP 15	Thermal Analysis 1. Theory Instrumentation Applied sciences Industrial Applications	Birkhäuser Verlag Basel, 1980, Germany
MP 16	Thermal Analysis 2. Inorganic Chemistry Earth Sciences Organic Chemistry Biological Sciences.	Birkhäuser Verlag Basel, 1980, Alemania

QUÍMICA ANALÍTICA (QA)

CÓDIGO	TÍTULO	AUTOR
QA 1	Ausführung Quantitativer Analysen	Von Heirich Biltz und Wilhelm Biltz – 1930
QA 2	Die Massanalyse	Von I.M. Kolthoff – 1931
QA 3	Analitical Chemistry of Molybdenum	Gordon A. Parker
QA 4	Die chemische Analyse	Von Dr. Wilhelm Prodinger – 1937
QA 5	Chemische Spektralanalyse	Von W. Seith und K. Ruthardt -1938
QA 6	Cromatografía de Gases	Harold M. McNair – 1990
QA 7	Semimicro Qualitative Analysis	Akfred B. Garret, Harry H. Sisler, James Bonk, R. Carl Stoufer.
QA 8	La Colorimétrie Clinique	Mr. le Dr. W. Krebs
QA 9	Análisis de Trazas	J. Fries
QA 12	Photometric Determination of Traces of Metals.	Hirishi Omishi
QA 13	Photometric Determination of Traces Metals	Hirishi Omishi
QA 14	Determination of Trace Elements	Zeev B. Alfassi – 1994
QA 15	Applied Fluorescence in Chemistry, Biology and Medicine	W. Rettig, B. Strehmel, S. Schrader, H. Seifert
QA	Inorganic Trace Analysis. Philosophy and Practice. (FOTOCOPIA)	A.G. Howard and P.J. Statham
QA	Instrumental Methods In Eledtrochemistry	R. Greef, R. Peat, L.M. Ppeter, D. Pletcher, J. Robinson

QUÍMICA TEÓRICA (QT)

CÓDIGO	TÍTULO	AUTOR
QT 1	The Donor-Acceptor Approach to Molecular Interactions	V. Gutmann
QT 2	Multiple Bonds Between Metal Atoms	F. Albert Cotton Richard A. Walton
QT 3	Molecular Structure and Bonding The Qualitative Molecular Orbital Approach	Benjamín M. Gimarc
QT 4	Electron Distributions and the Chemical Bond	P.Coppens and M.B. Hall
QT 5	Dipolmoment und Chemische Struktur	Von Prof. Dr. P. Debye -1929
QT 6	Das HMO-Modell und seine Anwendung	Von Edgar Heilbronner – Hans Bock -1968
QT 7	Theoretical Chemistry of Biological Systems	G. Naray-Szabó -1986
QT 8	Hypervirial Theorems (Lecture Notes in Chemistry) Vl. 43	F.M. Fernandez y E.A. Castro
QT 9	Introducción a la Estereoquímica	Juan A. Garbarino
QT 11	MOTECC-89 Modern Techniques in Computacional Chemistry Input/Output Documentation	Chin, Clementi, Corongiu, Dupuis, Frye, Logan, Mohanty and Sonnad
QT 12	Lecture Notes in Chemistry	G.A. Arteca, F.M. Fernández y E.A. Castro -1990
QT 13	Reviews in computational Chemistry	Kenny B. Lipkowitz and Donald B. Boyd Vol. 1
QT 14	Reviews in Computational Chemistry	Kenny B. Lipkowitz and Donald B. Boyd Vol. 1bis
QT 14	Exploring Chemistry with Electronic Structure Methods	J.B. Foresman and A. Frisch
QT 15	Computational Chemistry, Riviews of Current Trends Vol.1	J. Leszczynski
QT 16	Computational Chemistry, Reviews of Current Trends. Vol. 3.	J. Leszczynski

CÓDIGO	TÍTULO	AUTOR
QT 18	Reviews in Computational Chemistry Vol. 5	Kenny B. Lipkowitz. Donald B. Boyd.
QT 19	Reviews in Computational Chemistry Vol. 6	Kenny B. Lipkowitz. Donald B. Boyd.
QT 20	Reviews in Computational Chemistry Vol. 7	Kenny B. Lipkowitz. Donald B. Boyd.
QT 21	Reviews in Computational Chemistry Vol. 8	Kenny B. Lipkowitz. Donald B. Boyd.
QT 22	Reviews in Computational Chemistry Vol. 9	Kenny B. Lipkowitz. Donald B. Boyd.
QT 24	Reviews in Computational Chemistry Vol. 11	Kenny B. Lipkowitz. Donald B. Boyd.
QT 25	Reviews in Computational Chemistry Vol. 12	Kenny B. Lipkowitz. Donald B. Boyd.
QT 26	Reviews in Computational Chemistry Vol. 13	Kenny B. Lipkowitz. Donald B. Boyd.
QT 27	Reviews in Computational Chemistry Vol. 14	Kenny B. Lipkowitz. Donald B. Boyd.
QT 28	Reviews in Computational Chemistry Vol. 15	Kenny B. Lipkowitz. Donald B. Boyd.
QT 29	Structure and Bonding 80	R.G. Pearson et al
QT 30	Neural Networks in QSAR Drug Design	J. Devillers
QT 31	Rewiews in Computational Chemistry Vol. 16	Kenny B. Lipkowitz. Donald B. Boyd.
QT 32	Reviews in Computational Chemistry Vol. 17	Kenny B. Lipkowitz. Donald B. Boyd.
QT 33	Quantum Chemistry Aided Design of organic Polymers. Am Introduction to the Quantum Chemistry of Polymrs and its Applications.	J.M. André, J. Delhalle, J.L. Brédas.
QT 34	Reviews in Computational Chemistry Vol 18	K.B. Lipkowitz, D. B. Boyd
QT 35	Reviews in Computational Chemistry Vol 19	K.B. Lipkowitz, D. B. Boyd
QT	Red Book Revision-Chapter I7 to I11Commission on the nomenclature of inorganic chemistry-IUPAC	

CÓDIGO	TÍTULO	AUTOR
QT	Red Book Revision-Chapter I1 to I6 Commission on the nomenclature of inorganic chemistry-IUPAC	
QT	Environment and Tools	
QT	Numerical Recipe Example Book	William T. Vetterling et al
QT	Numerical Recipes	William H. Press et al
QT	PC-Matlab, ofr MS-DOS Personal Computers The Math Works	Cleve Moler et al
QT	Introduction to Applied Quantum Chemistry	S.P. Ale Glym et al

TABLAS (TB)

CÓDIGO	TÍTULO	AUTOR
TB	Critical Stability Constants Vol. 1 : Amino Acids	Arthur e. Martell, Robert M. Smith
TB	Critical Stability Constants Vol. 2 : Amines	Arthur e. Martell, Robert M. Smith
TB	Critical Stability Constants Vol. 3: Other Organic Ligands	Arthur e. Martell, Robert M. Smith
TB	Critical Stability Constants Vol. 4: Inorganic Complexes	Arthur e. Martell, Robert M. Smith
TB	Critical Stability Constants Vol. 5: First Supplement	Arthur e. Martell, Robert M. Smith
TB	Handbook of Chemistry and Physics	David R. Lide 72 nd edition 1991/1992
TB	Organische Verbindungen	D'Ans -Lax
TB	Tables of Wavenumbers for the Calibration of Infrared Spectrometers	Compiled by A.R.H. Cole
TB	Physikalisch-Chemische Daten	Herausgegeben von M.D. Lechner
TB	Tables of Spectral Data for Structure Dereminatic of Organic Compounds	Second Edition

TEXTOS (QUÍMICA INORGÁNICA) (TX)

CÓDIGO	TÍTULO	AUTOR
TX 3	Inorganic Chemistry: Principles of Structure and Reactivity	J.E. Huheey
TX 4a	Inorganic Chemistry. A unified approach.	W.W. Porterfield
TX 4b	Solutions Guide to accompany Inorganic Chemistry A unified approach	W.W. Porterfield
TX 5	Anorganischen Chemie	Von Karl A. Hofmann
TX 6	Anorganische Chemie	Von Dr. Fritz Epharaim
TX 7	Laboratory Manual to Accompany Introductory General Chemistry	Harold G. Dietrich Erwin B. Kelsey
TX 8	Anorganischen Chemie	Von Dr. phil. Dr. Ing. Ludwig Wolf
TX 9	Química de los compuestos de coordinación	Fred Basolo, ronald Johnson
TX 10	Anorganischen Chemie	Von Dr. Heinrich Hopff
TX 11	Grundriss der Anorganischen Chemie	Von Prof. Carl Oppenheimer
TX 12	Química Inorgánica Moderna	G.F. Liptrot
TX 14	Modern Inorganic Chemistry	W.L. Jolly
TX 15	A Theoretical Approach to inorganic Chemistry	A.F. Williams
TX 18	Inorganic Chemistry	Alan G. Sharpe
TX 19	Fundamental Concepts of Inorganic Chemistry	Esmarch S. Gilreath
TX 20	Properties and Numerical Belationaships of the Common Elements and Compounds	J.E. Belcher and J.C. Colbert
TX 21	Inorganic Chemistry	Duward E. Shriver, P.W. Atkins, Cooper H. Langford
TX 23	Handbuch der Präparativen Anorganischen Chemie Ed. I.	Georg Brauer
TX 24	Handbuch der Präparativen Anorganische Chemie Bd. II	Georg Brauer

CÓDIGO	TÍTULO	AUTOR
TX 25	Handbuch der Präparativen Anorganische Chemie Bd. III	Georg Brauer
TX 26	Teacher's Guide to the CHEM Study CHEMISTRY FILMS.	Distributed by Modern Learning Aids.
TX 27	Chemical Demonstrations, Vol. 1	Bassam Z. Shakhshiri
TX 28	Chemical Demonstrations, Vol. 2	Bassam Z. Shakhshiri
TX 29	Chemical Demonstrations, Vol. 3	Bassam Z. Shakhshiri
TX 30	Chemical Demonstrations, Vol. 4	Bassam Z. Shakhshiri
TX 31	Methods in Nitric Oxide Research	M. Feelisch and J.S. Stamler
TX 32	Understanding Chemistry	CNR Rao
TX 33	Descriptive Inorganic, Coordination, and Solid-State Chemistry. Second Edition	Glen E. Rodgers
TX 34	Inorganic Chemistry. Third Edition	Duward Shriver, Peter Atkins
TX 37	Inorganic Chemistry. A Unified Approach. Second Edition	W.W. Porterfield
TX 38	Física General. Tomo IV	Ramón G. Loyarte
TX 39	Answers to Problems in Inorganic Chemistry. Third Edition	J.E. Huheey
TX 40	Understanding Chemistry	CNR Rao
TX 42	El Concepto de Elemento Químico. La Teoría de la Nulivalencia. La Química del Helio y de los Helionoides	Horacio Damianovich
TX	Calixarenes: A Versatile Class of Macrocylic Compounds	J. Vicens, V. Bohmer
TX	Nomenclature of Inorganic Chemistry	G.J. Leigh
TX	Inorganicanic and Organometallic Photochemistry	Mark S. Wrighton, Editor
TX	Problems in Structural Inorganic Chemistry	Williams E. Hatfield and Richard A. Palmer
TX	Teaching General Chemistry: A Materials Science Companion	A.B. Ellis et al

VARIOS (VS)

CÓDIGO	TÍTULO	AUTOR
VS 1a/1b	Yacimientos Metalíferos de la República Argentina Tomos I y II	Victorio Angelelli
VS 2	Lehrbuch der Chemischen Technologie	Von H. Ost-Rasson
VS 3	Chemical Engineering Nomographs	Dale S. Davis
VS 4	Thermal Analysis	W.W. Wendlandt y I.W. Collins
VS 5	Solid State Sensors	J.Janata & R.J. Huber
VS 6	Introduction to Geochemistry	K.B. Krauskopf
VS 7	Environmental Inorganic Chemistry	K.J. Irgolic And A.E. Martell
VS 8	Fundamentals and Applications of Chemical Sensors	D.Schuetzle-R. Mammerle
VS 10	Chemistry of High-Temperature Superconductors	D.L. Nelson, M.S. Whittingham, T.F. George
VS 13	Elements of Inorganic Photochemistry	G.J. Ferraudi
VS 14a	Manual de seguridad e higiene ocupacionales para la inspección del trabajo Vol. 1	I.T. Cabrera-CIAT/OIT
VS 14b	Manual de seguridad e higiene ocupacionales para la inspección del trabajo Vol. 2	I.T. Cabrera-CIAT/OIT
VS 14c	Manual de seguridad e higiene ocupacionales para la inspección del trabajo Vol. 3	I.T. Cabrera-CIAT/OIT
VS 15	Anorganische Geochemie	P. Möller
VS 16	Metals in Coastal Environments of Latin America	U. SeeligerL.D. de Lacerda S.R. Patchineelam
VS 17	Superconductors Conquering Technology's new Frontier	Randy Simon and Andrew Smith
VS 19	El Libro del RS 232	Joe Campbell
VS 21	Laboratory Techniques in Electroanalytical Chemistry	Peter T. Kissinger-William R. Heineman
VS 22	Synthetica Merck	LAB ORG

CÓDIGO	TÍTULO	AUTOR
VS 23	Rezepte	Dr. Franz Lühr und Ing. Chem, Günter Hübner
VS 25	Presentation of Data in Science	Linda Reynolds Doing Simmonds
VS 27	Cupl User's Manual	p-cad
VS 28	Transformadores	Ing. Francisco L. Singer
VS 29	Guía de la Industria Química y petroquímica	Cámara de a Industria Química y Petroquímica
VS 31	Chemistry and Developing Countries	DI Coober, SS Langer and JM Pratt
VS 32	Properties and Applications og Perovskite-Type Oxides	L.G. Tejuca and J.L.G. Fierro
VS 37	Concepts of Inorganic Photochemistry	Arthur W. Admson, Paul D. Fleischauer
VS 38	Thermal Methods. Analytical Chemistry by Open Learning	James W. Dodd, Kenneth H. Tonge
VS 39	Film Formation in Waterborne Coatings	T. Provder, M.A. Winnik y M.W. Urban
VS 40	Time of Flight Mass spectrometry	R.J. Cotter
VS 42	Supermolecula Electrochemistry	A.E. Kaifer, M. Gómez-Kaifer
VS 43	Structure and Bonding 82	R.J. Deeth, J. Leciejewicz et al
VS 44	Lead Finishing in Semiconductor Devices Soldering	Tan. A.C. (World Scientific)
VS 45	Advances in Catalyst Design Vol. 2	M. Craianu, CNR Rao
VS 46	Profiles of Institutions for Scientific Exchange and Training in the South	Third World Academy of Sciences (TWAS)
VS 47	Introducción a la Ciencia	Alan Isaacs
VS 48	Invitación a la Investigación Química	E. Emmet Reid
VS 49	Studienführer Chemie	
VS 50	Handbook for Chemical Society Authors 1961 Special Publication N° 14. Second Edition	
VS 51	Evolución de las Ciencias en la república Argentina Tomo IX. Química	Dra. Noemí G. Abiusso
VS 52	Fundamentals of Air Sampling	Gregory D. Wight

CÓDIGO	TÍTULO	AUTOR
VS 53	Fundamentals of Air Pollution. Third Edition	R.M. Bounel, D.L. Fox, D.B. Turner, A.C. Stern
VS	Calixarenes: A Versatile Class of Macrocyclic Compounds	J. Vicens, et al
VS	Desafio Aceptado: Consejo Nacional de Investigaciones Científicas y Técnicas (CONICET) 1989-1992	Raúl Matera
VS	Desafio Aceptado: Prospectiva de la Política Científica y Tecnológica (1993-1995)	Raúl Matera
VS	Desafio Aceptado: Pensamiento sobre la Ciencias y la Tecnología Contemporáneas	Raúl Matera
VS	Sigma Plot	Beginmers Guide
VS	Electronic Mail	Chris Benn and Ralp Matin
VS	Micro-cap III. Electronic Circuit Analisys Program	Publisch by Spectrum Software 1021 S. Wolfe Road Sunnyvale, CA 94086 (408) 738-4387
VS	ACS Symposium Series	George S. Hammond
VS	Thyristors & Triacs Databook	SGS-Thomson
VS	Microsoft Fortran Reference	Microsoft Corporation
VS	General Purpose Linear Devices	National Semiconductor
VS	Special Purpose Linear Devices	National Semiconductor
VS	Interface	National Semiconductor
VS	LS/S/TTL.Logic	National Semiconductor
VS	Upgrading and Repairing PCs	Mueller
VS	Data Acquisition	National Semiconductor

CÓDIGO	TÍTULO	AUTOR
VS	Memory	National Semiconductor
VS	Globaling Power Translator	User's Guide
VS	Practical Punctuation	Ian Gordon
VS	Components Quality/Reliability Handbook	INTEL
VS	Microsystem Components Handbook Microprocessors Volume I	INTEL
VS	Microcontroller Handbook Peripherals Volume II	INTEL
VS	Military Handbook	INTEL
VS	Software Handbook Includes Referenced Software Products.)	INTEL
VS	OEM Systems Handbook	INTEL
VS	Memory Components Handbook)	INTEL
VS	Development Systems Handbook Software, Tools and Systems	INTEL
VS	Products Guide	INTEL
VS	Microsystem COnpnents Handbook Volume II	INTEL
VS	CMOS Logic	National Semiconductor
VS	Super-conductivity	Springer-Verlag
VS	Integrated Circuits for Comunication Products	1991 Data Book
VS	Data Converters and Voltage References	Maxim 10
VS	Linear/Switchmode Voltage Regulator Handbook	Albekrack, Haver , Voltage Regulator Handbook
VS	Plasma Chemistry IV Topics in Current Chemistry	S. Veprek and M. Venugopalan
VS	Derive, A Mathematical Assistant Soft Warehouse	
VS	II Workshop Annual de Usuarios	Aldo Craievich

CÓDIGO	TÍTULO	AUTOR
ADM 1	Advances in Inorganic and Bioinorganic Mechanisms. Tomo I.	A.G. Sykes
ADM 2	Advances in Inorganic and Bioinorganic Mechanisms. Tomo II	A.G. Sykes
ADM 3	Advances in Inorganic and Bioinorganic Mechanisms. Tomo III	A.G. Sykes
ADM 4	Advances in Inorganic and Bioinorganic Mechanisms. Tomo IV	A.G. Sykes

CÓDIGO	TÍTULO	AUTOR
IVS I	Index of Vibrational Spectra of Inorganic and Organometallic Compounds Vol. 1	Greenwood, Ross and Straughan
IVS II	Index of Vibrational Spectra of Inorganic and Organometallic Compounds Vol. 2	Greenwood and Ross
IVS III	Index of Vibrational Spectra of Inorganic and Organometallic Compounds Vol. 3	Greenwood and Ross

CÓDIGO	TÍTULO	AUTOR
MSP I	Molecular Spectroscopy Volume 1	The Chemical Society
MSP III	Molecular Spectroscopy Volume 3	The Chemical Society
MSP IV	Molecular Spectroscopy Volume 4	The Chemical Society
MSP V	Molecular Spectroscopy Volume 5	The Chemical Society
MSP VI	Molecular Spectroscopy Volume 6	The Chemical Society

CÓDIGO	TÍTULO	AUTOR
SIN	Scattering from Non-Crystalline Systems	Dr. Craievich
SIN	The Construction of a Protein Crystallography Experimental Workstation at the Laboratorio Nacional de Luz Sicroton LNLS	Dr. Craievich

CÓDIGO	TÍTULO	AUTOR
SPR 1	Spectroscopic Properties of Inorganic and Organometallic Compounds Vol. 1	Specialist Periodical Reports
SPR 2	Spectroscopic Properties of Inorganic and Organometallic Compounds Vol. 2	Specialist Periodical Reports
SPR 3	Spectroscopic Properties of Inorganic and Organometallic Compounds Vol. 3	Specialist Periodical Reports
SPR 4	Spectroscopic Properties of Inorganic and Organometallic Compounds Vol. 4	Specialist Periodical Reports
SPR 5	Spectroscopic Properties of Inorganic and Organometallic Compounds Vol. 5	Specialist Periodical Reports
SPR 6	Spectroscopic Properties of Inorganic and Organometallic Compounds Vol. 6	Specialist Periodical Reports
SPR 7	Spectroscopic Properties of Inorganic and Organometallic Compounds Vol. 7	Specialist Periodical Reports
SPR 8	Spectroscopic Properties of Inorganic and Organometallic Compounds Vol. 8	Specialist Periodical Reports
SPR 9	Spectroscopic Properties of Inorganic and Organometallic Compounds Vol. 9	Specialist Periodical Reports
SPR 10	Spectroscopic Properties of Inorganic and Organometallic Compounds Vol. 10	Specialist Periodical Reports
SPR 11	Spectroscopic Properties of Inorganic and Organometallic Compounds Vol. 11	Specialist Periodical Reports
SPR 12	Spectroscopic Properties of Inorganic and Organometallic Compounds Vol. 12	Specialist Periodical Reports
SPR 13	Spectroscopic Properties of Inorganic and Organometallic Compounds Vol. 13	Specialist Periodical Reports

CÓDIGO	TÍTULO	AUTOR
SPR 14	Spectroscopic Properties of Inorganic and Organometallic Compounds Vol. 14	Specialist Periodical Reports
SPR 15	Spectroscopic Properties of Inorganic and Organometallic Compounds Vol. 15	Specialist Periodical Reports
SPR 16	Spectroscopic Properties of Inorganic and Organometallic Compounds Vol. 16	The Royal Society of Chemistry
SPR 17	Spectroscopic Properties of Inorganic and Organometallic Compounds Vol. 17	The Royal Society of Chemistry
SPR 18	Spectroscopic Properties of Inorganic and Organometallic Compounds Vol. 18	The Royal Society of Chemistry
SPR 19	Spectroscopic Properties of Inorganic and Organometallic Compounds Vol. 19	Royal Soc. Chem.
SPR 20	Spectroscopic Properties of Inorganic and Organometallic Compounds Vol. 20	G. Davison and E.A.V. Ebsworth
SPR 21	Spectroscopic Properties of Inorganic and Organometallic Compounds Vol. 21	Specialist Periodical Reports
SPR 22	Spectroscopic Properties of Inorganic and Organometallic Compounds Vol. 22	Specialist Periodical Reports
SPR 23	Spectroscopic Properties of Inorganic and Organometallic Compounds Vol. 23	Specialist Periodical Reports
SPR 24	Spectroscopic Properties of Inorganic and Organometallic Compounds Vol. 24	Specialist Periodical Reports
SPR 25	Spectroscopic Properties of Inorganic and Organometallic Compounds Vol. 25	Specialist Periodical Reports
SPR 26	Spectroscopic Properties of Inorganic and Organometallic Compounds Vol. 26	Specialist Periodical Reports

CÓDIGO	TÍTULO	AUTOR
SPR 27	Spectroscopic Properties of Inorganic and Organometallic Compounds Vol. 27	Specialist Periodical Reports
SPR 28	Spectroscopic Properties of Inorganic and Organometallic Compounds Vol. 28	Specialist Periodical Reports
SPR 29	Spectroscopic Properties of Inorganic and Organometallic Compounds Vol. 29	Specialist Periodical Reports
SPR 30	Spectroscopic Properties of Inorganic and Organometallic Compounds Vol. 30	Specialist Periodical Reports
SPR 31	Spectroscopic Properties of Inorganic and Organometallic Compounds Vol. 31	G. Davidson
SPR 32	Spectroscopic Properties of Inorganic and Organometallic Compounds Vol. 32	G. Davidson
SPR 33	Spectroscopic Properties of Inorganic and Organometallic Compounds Vol. 33	G. Davidson