

Categorized

Group Related	Title	ID	Author	PubDate	Publisher	Pages	Library Cod
	Encyclopedia of Nuclear Magnetic Resonance	1521	D. M. Grant			8603	
	Handbook of Natural Colorants	396	Thomas Bechtold & Rita Mussak	2009	John Wiley	442	
	Handbook of Sol-Gel Science and Technology	1409	Sumio Sakka		KLUWER ACADEMIC	688	
	Handbook of Sol-Gel Science and Technology	1410	Sumio Sakka		KLUWER ACADEMIC	501	
	Handbook of Sol-Gel Science and Technology	1411	Sumio Sakka		KLUWER ACADEMIC	797	
	Hollow Sections In Structural Applications	401	J. Wardenier	2002		192	
	Hollow Sections In Structural Applications	494	J. Wardenier		2002		192
	Mechanics of Materials	1422					
	Michael Tolinski	1343	Michael Tolinski				
	Modified and Controlled Atmospheres for th	462	Elhadi M. Yahia	2009	CRC Press	596	
Biomaterials	Bio-Based Polymers and Composites	1056	Richard P. Wool, Xiuzhi Susan Sun	2005	Elsevier Science & Tec	632	
	Biodegradable polymer blends and composit	1353	Long Yu	2009	Wiley	502	
	Biodegradable Polymers as Drug Delivery Sys	835	M. Chasin, R. Langer	1990	Marcel Dekker	347	RS.199.5.B5
	Biodegradable polymers for industrial applica	841	Ray Smith	2005	Woodhead Publishing	516	
	Biomaterials In Orthopedics	836	Michael 1. Yaszemski et al	2004	Marcel Dekker	457	
	Biomaterials Principles and Applications	842	J.B. PARK, J.D. BRONZINO	2003	CRC Press	250	R857.M3 P3
	Biomaterials Science	563	Buddy D. Ratner and Allan S. Hoffman, Frede	1996	Academic Press	484	
	Biomedical Engineering Handbook- 2Vol-2th	631	J.D. Bronzino	2000	CRC Press		
	Biomedical Polymers and Polymer Therapeut	520	Emo Chiellini...	2002	Kluwer Academic	451	
	Bionanotechnology (Lessons from nature)	837	David S. Goodsell	2004	Wiley-Liss	337	QP514.2.G6
	Bionanotechnology Global Prospects	521	Elisabeth S.Papazoglou,Aravind Parthasarath	2007	Morgan & Claypool	139	1930-0328 P
	Biopolymers at Interfaces	838	M. Malmsten	2003	Marcel Dekker	908	
	Biotechnology for the Future	839	J. Nielsen	2005	Springer-Verlag	203	
	Dental Biomaterials - Imaging, testing and m	422	R. V. Curtis&T.F. Watson	2008	CRC Press	530	
	Handbook of Antioxidants, 2Ed (Oxidative Str	577	E. Cadenas, L. Packer	2002	Marcel Dekker	712	
	Handbook of Biodegradable Polymers	596	Abraham J. Domb, Joseph Kost, David M. Wis	1997	CRC Press	526	
	Handbook of Industrial Biocatalysis	581	Ching T. Hou	2005	CRC Press	595	TP248.65.E5
	Handbook of Industrial Membrane Technolo	582	Mark C. Porter	1990	Noyes Publications	619	TP159.M4H
	Laser Surface Treatment of Bio-Implant Mate	1419	Liang Hao	2005	John Wiley	224	

Group Related	Title	ID	Author	PubDate	Publisher	Pages	Library Cod
Biomaterials	Membrane Technology and Applications- 2Ed	568	Richard W. Baker	2004	John Wiley	538	TP159.M4 B
	Modern Biopolymer Science- Bridging the Div	1438	Stefan Kasapis	2009	Elsevier	627	
	Natural Fibers, Biopolymers, and Biocomposi	667	Amar K. Mohanty, Manjusri Misra, Lawrence	2005	CRC Press	875	TA418.9.C6
	Natural-Based Polymers for Biomedical Appli	1309	Rui L. Reis	2008	Woodhead Publishing	796	
	Polymer Biocatalysis and Biomaterials II	1459	H. N. Cheng & Richard A. Gross	2008	ACS	505	
	Polymer Membranes (Advances in Polymer S	683		1985	Springer	155	
	Polymer Membranes-Biomembranes	1461	Wolfgang P.v Meier	2010	Springer	245	
	Polymers for Dental and Orthopedic Applicati	515	Shalaby W. Shalaby, Ulrich Salz	2007	Taylor & Francis	426	RK655.5S53
	Polymers from Renewable Resources - Biopol	1465	Carmen Scholz	2000	ACS	367	
	Principles of Polymer Science and Technolog	612	E. Desmond Goddard, James V. Gruber	1999	Marcel Dekker	671	TP983.P892
	Smart Polymers- Applications in Biotechnolo	708	Igor Galaev, Bo Mattiasson	2008	CRC Press	472	TA418.9.S62
	Smart Polymers for Bioseparation and Biopro	709	Igor Galaev and Bo Mattiasson	2002	Taylor & Francis	292	
	Synthetic Bioabsorbable Polymers for Implan	1494	C. Mauli Agrawal, Jack E. Parr	2000	ASTM	174	
	The biochemistry of inorganic polyphosphate	633	I. S. Kulaev, V. M. Vagabov and T. V. Kulakovs	2004	John Wiley	277	QP535.P1 K
	The Biomedical Engineering Handbook (Biom	628	J.D. Bronzino	2006	CRC Press		R856.B513 2
	The Biomedical Engineering Handbook (Medi	629	J.D. Bronzino	2006	CRC Press		R856 .I5.B76
	The Biomedical Engineering Handbook (Tissu	630	J.D. Bronzino	2006	CRC Press		R857 .T55T5
	Thermal Properties of Green Polymers and Bi	714	Tatsuko Hatakeyama, Hyoue Hatakeyama	2004	Kluwer Academic	331	
	Tissue Engineering	715	J.P. Fisher, A.G. Mikos, J.D. Bronzino	2007	CRC Press	576	R857 .T55T5
	UHMWPE Biomaterials Handbook	1242	Steven Kurtz	2009	Elsevier	533	
Ultrafast Lasers - Technology and Application	717	Martin E. Fermann, Almantas Galvanauskas,	2003	Marcel Dekker	784		
Chemical Engin	Adsorption on and Surface Chemistry of Hyd	1249	Dwarika N. Misra	1984	Plenum Prcss	187	
	Advances in Chemical Engineering, Volume 3	832	Guy B. Marin	2007	Elsevier	312	
	An Introduction to combustion- concepts an	830	Stephen R. Turns	2000	McGraw-Hill	676	TJ254.5.T88
	Characterization of Porous Solids and Poewd	1246	S. LOWELL	2004	Kluwer Academic	367	
	Chemical Process Equipment-Selection & Des	1358	Stanley M. Walas	1990	Butterworth-Heinema	778	
	Chemical Reactor Design, Optimization and S	358	E. Bruce Nauman	2002	McGraw-Hill	599	TP157.N393
	Chemistry and the Chemical Industry A Practi	316	Robert A. Smiley, Harold L. Jackson	2002	CRC Press	158	TP145 .S65
	Chemistry Explosives Encyclopedia Chemistry	1361				143	
	Combustion, 2Ed	360	Irvin Glassman	1987	Academic Press	501	QD516.G55
	Computational Chemistry and Molecular Mo	1089	K.I.Ramachandran	2008	Springer	417	
	Conceptual Disign of Distillation Systems	1250	Doherty, Michael F	2001	McGraw-Hill	591	

Group Related	Title	ID	Author	PubDate	Publisher	Pages	Library Cod
Chemical Engin	coulson__richardsons_chemical_engineering	1328	J. F. Richardson and J. H. Harker.	2002	Butterworth-Heinema	1208	
	coulson__richardsons_chemical_engineering	1327	R. K. Sinnott	2005	Elsevier	1055	
	Engineering chemistry	1332	R. Mukhopadhyay	2007	New Age International	602	
	Fundamentals of Pyrolysis	1245	ofmann, H.&Froment,G. F.	1999		169	
	Heterogeneous Catalysis in industrial Practic	1255	Charles N.	1991	McGraw-Hill	571	
	Heterogeneous Catalysis in Practice	1256	Charles N.	1980	McGraw-Hill	435	
	Hetrogeneous Reactor Design	1257	Hong H. Lee	1985	Butterworth	269	
	Hydroxyapatite and Related Materials	1258	Paul W. Brown	1994	CRC Press	353	
	Industrial Inorganic Pigments (Third Edition)	402	G. Buxbaum & G. Pfaff	2005	Wiley-VCH	313	
	Inorganic Membranes for Separation and Rea	403	H.P. Hsieh	1996	ELSEVIER	611	
	INTRODUCTION TO CHARACTERIZATION AND	1259	J. R. Anderson&K. C. Pratt	1985	ACADEMIC PRESS	470	
	Modeling of Chemical Kinetics and Reactor D	728	A. Kayode Coker	2001	Gulf Publishing	1096	
	Modelling in Transport Phenomena	729	Ismail Tosm	2002	Elsevier	590	TP156.T7 T6
	Molecular and Nano Electronics Analysis, Des	199	J. M. Seminario	2007	Elsevier	293	
	Natural Gas Engineering Handbook (+CD)	733	Boyun Guo, Ali Ghalambor	2005	Gulf Publishing	448	TN880.G86
	Oil and gas production handbook	1447	Håvard Devold	2006	Håvard Devold	116	
	Perry's chemical engineers' handbook, 7Ed	745	Robert H. Perry and Don W. Green	1997	McGraw-Hill	2559	
	Physical And Chemical Characteristics of Oils,	1454	David Firestone	2006	AOCS	262	
	Supercritical Fluid Extraction	623	Mark A. McHugh, Val J. Krukonis	1994	Butterworth-Heinema	512	TF'156.E8M
	Synthesis of Solid Catalysts	1493	Krijn P. de Jong	2009	WILEY-VCH	423	
	Technology of Floor Maintenance and Curren	1495	William J. Schalitz,	2004	ASTM	173	
	The chemistry and technology of furfural and	392	KARL J. ZEITSCH	2000	Elsevier	375	
	Transport phenomena for chemical reactor d	661	Laurence A. Belfiore	2003	John Wiley	884	TP156.T7 B4
Chemistry	Activated Carbon	823	Harry Marsh, Francisco Rodriguez-Reinoso	2006	Elsevier	536	
	Additives in Water-borne Coatings	1134	Gery Dvison- Bruce Lane	2003	RS.C	85	CB4 OWF.UK
	Cement Chemistry	1356	H.F.W. Taylor	1997	ThomasTelford	470	
	EU Regulation of Chemicals: REACH	151	D.J. Knight	2005	Rapra	132	
	Ion Exchange Materials-Properties and Applic	404	Andrei A. Zagorodni	2007	ELSEVIER	495	
	Lubricant Additives Chemistry and Applicatio	647	Leslie R. Rudnick	2003	Marcel Dekker	735	
	Lubrication and lubricant selection	646	A. R. Lansdown	2004	Professional Engineeri	285	
	Organosilanes in Radical Chemistry	1199	Chryssostomos Chatgililoglu	2004	John Wiley	233	
	Semiconductor Electrochemistry	383	Rudiger Memming	2001	WILEY-VCH	412	

Group Related	Title	ID	Author	PubDate	Publisher	Pages	Library Cod
Chemistry	Supported Catalysis	385	D.C. Sherrington&A.P. Kybett	2001	RSC	284	
	The Chemistry of Organic Silicon compounds	634	Zvi Rappoport, Yitzhak Apeloig	2001	John Wiley	1148	QD305.S54
	The Chemistry of Phenols- Part 1	635	Zvi Rappoport	2003	John Wiley	1658	QD341.P5C5
	The Chemistry of Radical Polymerization, 2Ed	713	G. Moad, D. H. Solomon	2006	Elsevier	639	
Composites	100 Boat Design Reviewed	323	Peter H. Spectre			264	
	3D Fibre Reinforced Polymer Composites	367	Liyong Tong, Adrian P. Mouritz and Michael K	2002	Elsevier	241	
	3D Textile Reinforcements in Composite Mat	791	Antonio Miravete	1999	Woodhead Publishing	308	
	A Study on Nanocomposites of epoxy_Clay a	1218	Jong-hyun Park	2004	ProQuest	196	
	A User's Guide to Vacuum Technology - 3Ed	1175	John F. OfHanlon	2003	John Wiley	527	
	Ablative Plastics	793	G.F. D'Alio, J.A. Parker	1971	Marcell Dekker	488	
	Adhesion and Adhesives - Science and Techn	794	A.J. Kinloch	1987	Cambridge University P	441	TP968 .K48
	Adhesion and Bonding in Composites	533	R. Yosomiya, K. Morimoto, A. Nakajima, Y. Ik	1990	Marcell Dekker	357	TA418 .9.C6
	Adhesion of Polymers	795	Roman A. Veselovsky and Vladimir N. Kestel	2002	McGraw-Hill	396	
	Adhesion Science and Engineering Vol. I	796	D.A. Dillard, A.V. Pocius	2002	Elsevier	790	
	Adhesion Science and Engineering Vol. II	534	M. Chaudhury and A.V. Pocius	2002	Elsevier	1210	
	Advanced Composites Manufacturing	797	T.G. Gutowski	1997	John Wiley	581	TP1105 .A38
	Advanced Fibers and Composites	800	F.S. Glasso	1989	Gordon and Breach Sci	178	TA418 .9F5
	Advanced Mechanics of Composite Materials	802	Valery V. Vasiliev, Evgeny V. Morozov	2007	Elsevier	491	
	Advanced Polymer Composites and Polymers	803	L. C. Hollaway, P. R. Head	2001	Elsevier	316	
	Advanced Thermoplastic Composites-Charact	1214	H. Henning	1993	Carl Hanser	384	
	Advances in Ceramic Armor (Proceeding of th	806	J.J. Swab	2005	American Ceramic Soci	300	
	Advances in the Bonded Composite Repair of	539	A.A. Baker, L.R.F. Rose, R. Jones	2002	Elsevier	530	
	Advances in the Bonded Composite Repair of	807	A.A. Baker, L.R.F. Rose, R. Jones	2002	Elsevier	1061	
	Ageing of composites	1280	Rod Martin	2008	Woodhead Publishing	515	
	An Introduction to Automotive Composites	106	Nick Tucker and Kevin Lindsey	2002	Rapra	210	
	An Introduction to Automotive Composites	1349	Nick Tucker & Kevin Lindsey	2002	Rapra	210	
	An Introduction to Biocomposites	1284	S. Ramakrishna&Z. M Huang	2004	Imperial College Press	234	
	An Introduction to Composite Materials	544	Derek Hull	1981	Cambridge University P	246	TA418 .9.C6
Analysis and performance of Fiber Composite	546	B.D. Agarwal and L.J. Broutman	1980	John Wiley	355	TA418 .9.C6	
Analysis for Design of Fiber Reinforced Plastic	809	S.V. Hoa	1991	Technomic Publishing	600		
Analysis of Composite Structures	1059	Christian Decolon	2002	Hermes Penton Scienc	351		
Applied High-speed Plate Penetration Dynam	810	GABI BEN-DOR, A. DUBINSKY, T. ELPERIN	2006	Springer	357		

Group Related	Title	ID	Author	PubDate	Publisher	Pages	Library Cod
Composites	Applied Materials Science- Application of Eng	811	Deborah D.L. Chung	2001	Chapman & Hall/CRC	238	QR749.H64
	Asbestos Control- Surveys, Removal, and Ma	1285	Andrew E Oberta	2005	ASTM International	108	
	ASM Metal Handbook, Vol 21 Composites	813		2001	ASM		
	Automotive Plastics Composites-Worldwide	549	Reinforced Plastics	1999	Elsevier	393	
	Axiomatic Design and Fabrication of Composi	1511	Dai Gil Lee	2006	Oxford	724	
	Bio-Based Polymers and Composites	1286	Richard P. Wool	2005	Elsevier	630	
	Biomedical Engineering Handbook-2Ed	141	Joseph D. Bronzino	2000	CRC Press		
	Bonding and Charge Distribution in Polyoxom	1287	M.J. Clarke-LB. Goodenough	1999	Springer	331	
	Braiding Pultrusion Technology	1244	Garry E. Freger&V. N. Kestelman	2006	McGraw-Hill	287	
	Buried Pipe Design 2nd Edition, 2Ed	552	A. P. Moser	2001	McGraw-Hill	623	TJ930.M698
	Canoe and Kayak Building-the Light and Easy	1289	Sam Rizzetta	2009	Sam Rizzetta	254	
	Carbon Carbon materials and composites	553	John D. Buckley and Dan D. Edie	1993	Noyes Publications	281	
	Carbon Fiber Composites	554	Deborah D.L. Chung	1994	Butterworth-Heinema	215	TA418.9.C6
	Carbon Fibers and Their Composites	1136	P. Morgan	2005	CRC Press	1131	
	Carbon Fibre Composites	555	Deborah D. L. Chung	1994	Butterworth-Heinema	215	TA418.9.C6
	Carbon Nanotube Reinforced Composites- M	1288	Sie Chin Tjong	2009	WILEY-VCH	243	
	Carbon Reinforcements and Carbon Carbon C	1141	E. Feitzer, L.M. Manocha	1998	Springer-Verlag	342	TA418.9.C6F
	Ceramic and Glass Materials	8	James F. Shackelford&Robert H. Doremus	2008	Springer	213	
	Ceramic Composites and Components (Mech	1357	Michael G. Jenkins	2000	ASTM	330	
	Ceramic Cutting Tools Materials, Developme	1142	E. Dow Whitney	1994	Noyes Publications	357	TJ1186.C43
	Ceramic Fabrication Technology	1143	Roy W. Rice	2003	Marcel Dekker	358	
	Ceramic Processing and Sintering	1145	M. N. Rahaman	2003	Marcel Dekker	875	
	Ceramic Technology and Processing	1146	Alan G. King	2002	Noyes Publications	512	TP807.K49
	Ceramics and Ceramic Composites - Material	9	Gerhard Ellsner,Helmut Hoven, Gonde Kiessl	1999	ELSEVIER	187	
	Ceramics And Composite Materials-New Res	1512	B.M. CARUTA	2006	Nova Science	257	
	Characterisation of Polymers	10	T.R. Crompton	2008	Smithers Rapra	494	
	Chemical Finishing of Textiles	1147	W. D. Schindler and P. J. Hauser	2004	Woodhead Publishing	213	
	Chemical Testing of Textiles	1148	Qinguo Fan	2005	Woodhead Publishing	315	
	Chemistry of the textiles industry	1150	C.M. Carr	1995	Chapman & Hall	360	
	Chemorheology of Thermosetting Polymers	1151	Clayton A. May	1983	ACS Symposium	338	TP1180.T55
	Cladding of Buildings	11	Alan Brookes	1998	E & FN SPON	191	
	Clay-Containing Polymeric Nanocomposites I	573	L.A, Utracki	2004	Rapra	457	

Group Related	Title	ID	Author	PubDate	Publisher	Pages	Library Cod
Composites	Clay-Containing Polymeric Nanocomposites II	1152	L.A, Utracki	2004	Rapra	375	
	Coated and Laminated Textiles	1153	Walter Fung	2002	Woodhead Publishing	413	
	Coated Textiles - Principles and Applications	12	Principles and Applications	2008	CRC Press	255	
	Coated Textiles - Principles and Applications	574	A. K. Sen	2001	Technomic Publishing	223	
	Competition Car Composites	575	Simon McBeath	2000	Haynes Publishing	211	
	Composit in Infra truCture	14	Elizabeth Marsh	2000	ELSEVIER	333	
	Composite beam design to Eurocode 4	1097	R M Lawson	1994	The steel construction	149	
	Composite Manufacturing (Materials, Produc	576	Sanja y k.Mazumdar,Ph.D.	2002	CRC Press	419	TA418.9.C6
	Composite Material Research	418	TOBIAS G. WOUTERS	2008	Nova Science	400	
	Composite Materials	585	Lauge Fuglsang Nielsen	2005	Springer-Verlag	259	
	Composite Materials - Design and Applicatio	1159	D. Gay, S. V. Hoa, T. W. Tsai	2003	CRC Press	554	TA418.9.C6
	Composite materials & technology (Process a	1160	P.K Mallick, S.Newman	1990	Hanser	399	
	Composite Materials for Aircraft Structures (798	Alan Baker.Stuart Dutton.Donald Kelly	2004	american inistitue of A	614	
	Composite Materials Interfaces in Metall Mat	594	A.G.Metcalf	1974	Academic Press	435	
	Composite Materials Research Progress	419	LUCAS P. DURAND	2008	Nova Science	321	
	Composite Materials Series Thermoplastic Co	1161	Life A.Carlsson	1991	Elsevier	402	
	Composite Materials Structural Design and A	595	C.C Chamis	1975	Academic Press	369	
	Composite Materials Structural Design and A	1162	C.C Chamis	1974	Academic Press	316	
	Composite Materials Testing and Design	1163	James M. Whitney	1986	ASTM	468	
	Composite Materials- Testing, Design, and Ac	1290	A. Zureick and A. T. Nettles	2002	ASTM International	278	
	Composite Materials: Engineering and Scienc	601	F.L.Matthews, R.D.Rawlings	1994	Chapman & Hall	480	
	Composite materials: Engineering Applicatio	1164	B. R.Noton	1974	Academic Press	540	
	Composite materials: Fracture and Fatigue (V	602	L. J. Broutman	1974	Academic Press	483	
	Composite materials: Interfaces in Polymer	1165	E. P. Plueddemann	1974	Academic Press	317	
	Composite repair theory and design	1053	Cong N. Duong.Chun Hui Wang	2007	Elsevier	480	
	Composite Sheet Forming	13	D. Bhattacharyya	1997	ELSEVIER	549	
	Composite Structures	1060	Christian decolon	2000	HPS	352	
	Composite Structures Safety Management	1362	B. F. Backman		Elsevier	291	
	Composite Structures- Theory and Practice	1363	Peter Grant	2001	ASTM	557	
	Composite Structures, Design Safety and Inn	603	B.F. Backman	2005	Elsevier	257	
	Composites A Design Guide	610	T. Richardson	1987	Industrial Press	352	
	Composites Design Manual	611	J. A. Quinn	2002	James Quinn Associate	173	

Group Related	Title	ID	Author	PubDate	Publisher	Pages	Library Cod
Composites	Composites Design Manual 2	1166	J.A. Quinn	1999	Technomic Publishing	160	
	Composites Fibers	488					
	Composites Fibers	306					
	Composites for Construction-Structural Desig	338	Lawrence C. Bank	2006	Wiley	567	
	Composites forming technologies	645	A. C. Long	2007	Woodhead Publishing	328	
	Composites in Constructions	1167	J.Figueiras, L.Juvandes,	10-12 Oct 2001	Swets & Zeitlinger	864	
	Composites Manufacturing- Materials, Produ	1168	S. K. Mazumdar	2002	CRC Press	392	TA418.9.C6
	Composites-A profile of the Worldwide Reinf	15		1999	ELSEVIER	294	
	Composit Materials Metalic Matrix Composi	1169	R.Faria	1974	Academic Press	506	
	Computational Mechanics of Composite Mat	1170	M.M. Kamin'ski	2005	Springer-Verlag	418	TA418.9.C6
	Computational Mesomechanics of Composit	1104	Leon mishnaevsky jr	2007	Wiley	300	
	Concise Encyclopedia of Composite Materials	1325	A. MORTENSEN	2007	Elsevier	989	
	Concise Encyclopedia of Composite Materials	1171	A. Mortensen	2007	Elsevier	958	
	Concrete Repair, Rehabilitation and Retrofiti	1365	Mark G. Alexander	2009	CRC Press	478	
	Concrete Technology & Design Vol 5- Natural	1172	K. G. Kreider	1988	Blackie	303	
	Corrosion in Refineries	1129	J.D.Harston &...	2007	CRC	130	
	Corrosion of Ceramic and Composite Materia	1173	Ronald A.McCauley	2004	Marcel Dekker,	405	
	Cotton Fiber Chemistry and Technology	648	Phillip J. Wakelyn et al	2007	CRC Press	162	
	Crystic Polyester Handbook	1174	Scott Bader	1994	Scott Bader	124	
	Damage and Interfacial Debonding in Compo	523	G.Z.Voyiadjis/D.H.Allen	1996	Elsevier	275	
	Delamination Behaviour of Composites	1291	Srinivasan Sridharan	2008	Woodhead Publishing	735	
	Delware Composites Design Encyclopedia Vol	651	C.Zweben, H.T.as, Tsu-wei chou	1989	Technomic Publishing	163	
	Delware Composites Design Encyclopedia Vol	936	J. M. Whitney, R. I. McCullough	1990	Technomic Publishing	244	
	Delware Composites Design Encyclopedia Vol	669	M. Bader, W. Smith, A.B. Isham, J.A. Rolston	1990	Technomic Publishing	252	
	Delware Composites Design Encyclopedia Vol	937	P. Beaumont, J. M.Schultz, K. Friedrich	1990	Technomic Publishing	219	
	Delware Composites Design Encyclopedia Vol	670	K..T Kedward, J. M.Whitney	1990	Technomic Publishing	257	
	Delware Composites Design Encyclopedia Vol	938	R.B. Pipes, R. A.Blake, J.W. Gillespie and L.A.	1990	Technomic Publishing	173	
	Design and manufacture of textile composite	671	A. C. Long	2005	Woodhead Publishing	462	
	Design Guidance for Strengthening Concrete	535		2000		74	
	Design Guidance for Strengthening Concrete	489			2000		74
	Design Guidance For Strengthening Concrete	1184	Report of a Concrete Society Committee		Rapra	76	
	Design of FRP and Steel Plated RC Structures	719	D. J. oehlers, R. seracino	2004	Elsevier	255	

Group Related	Title	ID	Author	PubDate	Publisher	Pages	Library Cod
Composites	Designing Cathodic Protection Systems for M	1372	Harvey P. Hack	1999	ASTM	119	
	Designing Data for Reinforced Plastics (A Gui	720	N. L.Hancox, R. M.Mayer	1993	Chapman & Hall	348	
	Designing with Reinforced Composites (Tech	939	D. V.Rosato	1997	Hanser	414	
	Developments in Composites Materials-1	721	G.S. Holister	1977	Applied Science Publis	256	
	Developments in Composites Materials-2	940	G.S. Holister	1981	Applied Science Publis	218	
	Developments in Grp Technology-1	722	B.Harris	1983	Applied Science Publis	271	
	Developments in Plastics Technology-3	941	A. Whelan & J.L Craft	1986	Elsevier	333	
	Developments in Reinforced Plastics -4	734	G.Pritchard	1984	Elsevier	285	
	Developments in Reinforced Plastics -5	942	G.Pritchard	1986	Elsevier	283	
	Developments in Reinforced Plastics-1	735	G.Pritchard	1980	Applied Science Publis	301	
	Developments in Reinforced Plastics-2	943	G.Pritchard	1982	Applied Science Publis	193	
	Developments in Reinforced Plastics-3	736	G.Pritchard	1984	Elsevier	220	
	Developments With Thermosetting Plastics	944	A. Whelan & J.A Brydson	1975	Applied Science Publis	208	
	Durability of Composites for Civil Structural A	738	Vistasp M. Karbhari	2007	Woodhead Publishing	366	
	Durability of Concrete Cement Composites	525	C,L,Page& M.M.Page	2007	CRC	404	
	Dynamics of Fibre Formation and Processing	756	Roland Beyreuther, Harald Brüning	2007	Springer-Verlag	365	
	Dynamics of Offshore Structures	947	James F. Wilson	2003	John Wiley	325	TC1665.W5
	Electric Motor Handbook	757	H. Wayne Beaty, James L. Kirtley	1998	McGraw-Hill	404	
	Encyclopedia of Textile Finishing	818	Hans-Karl Rouette	2001	Woodhead Publishing	2780	
	Engeenering Design for Plastics	819	Eric Baer	1975	Robert E. Krieger Publi	1202	
	Engineered Interfaces in Fiber Reinforced Co	820	Jang-Kyo Kim and Yiu-Wing Mai	1998	Elsevier	401	
	Engineering with Polymers	953	P. C. Powell	1983	Chapman & Hall	338	
	Environmental Degradation in Industrial Com	149	Celine A. Mahieux	2006	Elsevier	323	
	Environmental Degradation of Industrial Com	1522	Celine A. Mahieux	2006	Elsevier	323	
	Epoxy Composites:	150	Debdatta Ratna	2005	Rapra	132	
	Epoxy Resins and Composites II	845	K. DuSek	1986	Springer-Verlag	180	
	Epoxy Resins and Composites III	954	K. DuSek	1986	Springer-Verlag	163	
	Epoxy Resins and Composites IV	846	K. DuSek	1986	Springer-Verlag	218	
	evaluation of the Potential of Carbon Nanotu	1219	Dipl.-Chem. Florian Heinrich Gojny	2006	TUHH	186	
	Experimental Characterization of Advanced C	847	L. A.Carlsson, R.B. Pipes	1987	Prentice-Hall	208	
	Experimental Characterization of Advanced C	152	L. A.Carlsson, R.B. Pipes	2003	CRC Press	258	
	Faailure Criteria in Fibre Reinforced Polymer	3	M.J.Hinton,A,S,Kaddour,P,D,Soden	2004	Elsevier	1255	

Group Related	Title	ID	Author	PubDate	Publisher	Pages	Library Cod
Composites	Fatigue in Composites	6	Bryan Harris	2003	CRC	742	
	Fatigue of Composite Materials	848	Ramesh Talreja	1987	Technomic Publishing	195	
	Fiber Fracture	849	M. Elices and J. Llorca	2002	Elsevier	393	TA4 1 8.9F5
	Fiber Reinforced Ceramic Composites	956	K.S. Mazdidasni	1990	Noyes Publications	515	TA455.C43F
	Fiber Reinforced Ceramic Composites -Mater	1390	K.S. Mazdidasni	1990	np	531	
	Fiberglass and Glass Technology- Energy-Frie	1391	F. T. Wallenberger	2010	Springer	479	
	Fiberglass Composite Materials	850	Forbes Aird	1996	HPBooks	162	TA455 .P55
	Fiberglass Pipe Design, 1Ed	957	AWWA MANUAL M45	1996	American Water Work	159	TD491.A49
	Fiberglass Reinforced Plastics	851	Nicholas P. Cheremisinoff, Paul N. Cheremisi	1995	Noyes Publications	258	TP1177.5.G
	Fiberglass Repair -Polyester or Epoxy	958	David & Zora Alken	2005	Cornell Maritime Press	116	
	Fiber-Reinforced Composites Materials, Man	1039	P.K. Mallick	2008	CRC press	616	
	Fibers and Composites	852	Pierre Delhaès	2003	Taylor & Francis	245	
	Fibre Failure and Wear of Materials	959	J. W. S. Hearle, B. Lomas, W. D. Cooke and I.	1989	Ellis Horwood	454	
	Fibre reinforced cementitious composites 1n	154	ARNON BENTUR&SIDNEY MINDESS	1990	Elsevier	493	
	Fibre Reinforced Cementitious Composites 2	155	Arnon Bentur and Sidney Mindess	1990,2007	Taylor & Francis	625	
	Fibre-Reinforced Polymer Reinforcement for	853	K. Hwee Tan	2003	World Scientific	754	
	Filament Winding (its development, manufac	960	D.,V Rosato, C. S.Grove	1964	John Wiley	373	
	Finite Element Modeling of Composite Mater	856	F L Matthews, G A .Davies, D Hitchings, C. So	2000	Woodhead Publishing	226	
	Fire Properties of Polymer Composite Materi	758	A.P. Mouritz, A.G. Gibson	2006	Springer	394	
	FRP Composites CIVIL Engineering Volume I	760	J.G. Teng	2001	Elsevier	990	
	FRP Composites CIVIL Engineering Volume II	874	J.G. Teng	2001	Elsevier	809	
	FRP composites for reinforced and prestresse	171	Antonio Nanni&James Giancaspro	2009	Taylor & Francis	348	
	FRP Composites in Civil Engineering – CICE 20	172	R. Seracino	2005		1005	
	FRP Composites in Civil Engineering – CICE 20	492	R. Seracino		2005		1005
	FRP Mold Manual	173				94	
	FRP Mold Manual	493					94
	FRP Strengthened RC Structures	761	J.G.Teng, J.F.chen, S.T.Smith, L.Lam	2002	John Wiley	261	
	FRP Technology -Fibre Reinforced Resin Syste	875	R.G Weatherhead	1980	Applied Science Publis	481	
	fundamentals of composite materials	1072	Vincent K.S.Choo	1990	Knowen Academic Pre	322	
	Glass Reinforced Plastics in Construction (Eng	764	L. Hollaway	1978	Surry University Press	239	
	Green Composites Polymer Composites and t	880	Caroline Baillie	2004	Woodhead Publishing	299	
	Handbook of Advanced Ceramics Machining	765	Ioan D. Marinescu	2007	CRC Press	365	TJ1185.H15

Group Related	Title	ID	Author	PubDate	Publisher	Pages	Library Cod
Composites	Handbook of Ceramic Composites	882	Narottam P. Bansal	2005	Kluwer	554	
	Handbook of Composite Fabrication	1085	Güneri Akovali,	2001	RAPRA	205	
	Handbook of Composites	766	G. Lubin	1982	Van Nostrand Reinhold	801	
	Handbook of Composites	1252	A. KELLY&Yu.N. RABOTNOV	1983	Elsevier	587	
	Handbook of Polyester Molding Compounds	770	Raymond W. Meyer	1986	Chapman & Hall	365	
	Handbook of Polymer Blends and Composite	60	AK.kulshreshtha&C.Vasile	2002	Rapra	575	
	Handbook of Polymer Blends and Composite	61	AK.kulshreshtha&C.Vasile	2002	Rapra	442	
	Handbook of Polymer-Modified Concrete an	890	Yoshihiko Ohama	1995	Noyes Publications	236	TA443 .P58
	Handbook of Thermoset Plastics Second Editi	893	S.H. Goodman	1998	Noyes Publication	604	
	Handbook of Thermoset Polymers	772	Sidney H. Goodman	1998	Noyes Publications	582	TP1180.T55
	handbook of thermoset resins	1253	Debdatta Ratna	2009	Smithers Rapra	423	
	Handbook of Wood Chemistry and Wood Co	894	Roger M. Rowell	2005	CRC Press	487	TS932.H36
	High Performance Fibres	896	J W S Hearle	2001	Woodhead Publishing	329	
	High- Performance Thermosets (Chemistry, P	776	S. Lin and E.M. Pearce	1994	Hanser	331	
	High Pressure shock Compression of Solids	898	J. R. Asay, M. Shahinpoor	1993	Springer-Verlag	393	TA417 . 7.C6
	Honeycomb Technology Materials, design, m	899	Tom Bitzer	1997	Chapman & Hall	247	
	Hoop-Wrapped, Composite, Internally Pressu	777	John A Walters	2003	Professional Publishin	140	
	Impact behaviour of fibre-reinforced compos	34	S.R.Reid &G.Zhou	2000	CRC	317	
	Industrial Synthetic Resins Handbook	1338	Ernest W. Flick	1991	Noyes Publications	1179	
	Injection Molding of Engineering Thermoplas	901	Tony Whelan, John Goff	1990	Van Nostrand Reinhold	271	
	Instrumented Impact Testing of plastics and	903	Kessler, Adams, Driscoll	1985	ASTM	394	
	International Confrence on Joining and Repai	904	IMechE Conference	1998	Professional Publishin	236	
	International Confrenceon Designing Cost-Ef	779	IMechE Conference	1999	Professional Publishin	202	
	Joining And Repair Of Composite Structures	1300	Keith T. Kedward and Hyonny Kim,	2004	ASTM	221	
	Joining Fibre-Reinforced Plastics	780	F.L.Mattews	1987	Elsevier	327	
	Joining of Materials and Structures	907	Robert W. Messler	2004	Elsevier	790	
	Laminar Composites	781	George H. Stabb	1999	Butterworth-Heinema	329	
	Lecture Notes on Composite Materials	406	R. de Borst & T. Sadowski	2008	Springer	250	
	Light RTM Mould Construction And Technolo	908	MVP Training Course	2007	Magnum Venus Plaste	76	
	Lightweight ballistic composites	140	Ashok Bhatnagar	2006		444	
	Lightweight ballistic composites	495	Ashok Bhatnagar		2006		444
	Liquid Composite Molding	1248	Richard S. Parnas	2000	HANSER	173	

Group Related	Title	ID	Author	PubDate	Publisher	Pages	Library Cod
Composites	Load Bearing Fibre Composites- 2Ed	782	Michael Piggott	2002	Kluwer	475	
	Machining of Polymer Composites	459	Jamal Y. Sheikh-Ahmad	2009	Springer	326	
	Machining of Ceramics and Composites	784	S. Jahanmir, M. Ramulu, P. Koshy	1999	Marcel Dekker	704	
	Manufacturing processes for advanced comp	47	F.C. Campbell	2004	Elsilver	534	
	Manufacturing Technology for Aerospace Str	911	F.C. Campbell	2006	Elsevier	600	
	Marine Composites	912	Eric Green Associates	2004	Eric Green Associates	377	
	Materials for Springs	786	Y. Yamada	2007	Springer-Verlag	377	
	Mechanic of Fibrous Composites	915	M. H. Datoo	1991	Elsevier	636	TA455.P55D
	Mechanical Properties of Ceramics and Comp	496	Roy W.Rice				697
	Mechanical Properties of Ceramics and Comp	368	Roy W.Rice			697	
	Mechanical Response of Composites (Compu	54	Pedro P. Camanho • C.G. DávilaS.T. Pinho • J.	2008	Springer	332	
	Mechanical Testing of Advanced Fibre Comp	918	J M Hodgkinson	2000	Woodhead Publishing	375	
	Mechanics and Analysis of Composite Materi	788	Valery V. Vasiliev and Evgeny V. Morozov	2001	Elsevier	412	
	Mechanics of Composite Materials	789	R. M. Jones	1999	Taylor & Francis	532	
	Mechanics of Composite Materials with MAT	919	George Z. Voyiadjis Peter I. Kattan	2005	Springer-Verlag	336	
	Mechanics of Composite Materials-Kaw	56	Autar K. Kaw	2006	Taylor & Francis	476	
	Mechanics of Composite Structures	921	L. P. Kollar, G. S. Springer	2003	Cambridge University P	496	
	Mechanics of Composite Structures-Vasilev	920	V. V.Vasiliev, R. M. Jones and L.I. Man	1993	Taylor & Francis	516	
	Mechanics of Elastic Composites	963	Nicolaie Dan Cristescu, Eduard-Marius Craciun	2004	Chapman & Hall/CRC	682	TA418.9.C6
	Metal and Ceramic Matrix Composites	923	Brian Cantor, Fionn Dunne and Ian Stone	2004	IOP Publishing	429	
	Metal Matrix Composites	1426	Nikhilesh Chawla	2006	Springer	408	
	Metal Matrix Composites	924	Karl U. Kainer	2006	Wiley-VCH	314	
	Microstructural Characterisation of Fibre-Rei	1436	John Summerscales	1998	CRC Press	314	
	Microstructural design of fiber composites	967	Tsu-Wei Chou	1992	Cambridge University P	567	TA481.5.C4
	Molding of Thermosetting Plastics	969	T. Whelan, John Goff	1990	Van Nostrand Reinhold	133	
	Multilayer Thin Films Sequential Assembly of	203	G. Decher& J.B. Schlenoff	2002	Wiley	544	
	Multi-scale modelling of composite material	204	C. Soutis and P. W. R. Beaumont	2005	CRC Press	525	
	Nano- and Biocomposites	1443	AlAn Kin-tAK IAU	2010	CRC Press	406	
	Nanocomposite Thin Films and Coating	205	Sam Zhang&Nasar Ali	2007	Imperial College Press	628	
	Natural and Wood Fibre Reinforcement in Po	213	A.K. Bledzki, V.E. Sperber and O. Faruk	2002	Rapra	158	
	New Millennium Fibres	1310	Tatsuya Hongu, Glyn O. Phillips	2005	CRC Press	312	
	Nondestructive Characterization of Composit	977	R.A.Kline	1992	Technomic Publishing	191	

Group Related	Title	ID	Author	PubDate	Publisher	Pages	Library Cod
Composites	Nonlinear Homogenization and its Applicatio	933	P. Ponte Castañeda, J.J.Telega, B. Gambin	2004	Kluwer Academic	355	
	Nonlinear Homogenization and its Applicatio	218	P. Ponte Castañeda&J.J.Telega&B. Gambin	2004	Kluwer Academic	379	
	Particulate-Filled Polymer Composites	979	R. Rother	1995	Longman Group	388	
	Phenolic Resins (Chemistry, Application and	980	A. Gardziella, L.A. Pilato and A. Knop	1985	Springer-Verlag	329	
	Phenolic Resins- A Century of Progress	1543	Louis Pilato	201	Springer	543	
	Pipeline and Risers- 2Ed	1156	Yong Bai	2003	Elsevier	498	
	Plastics and Resin Compositions	981	W.G. Simpson	1995	Royal Society of Chemi	434	
	Polyester- Properties, Preparation and Applic	1458	HINA YAMASHITA AND YUI NAKANO	2008	Nova Science	259	
	Polymer Composites From Nano to Macro Sc	983	Klaus Friedrich, Stoyko Fakirov, Zhong Zhang	2005	Springer	367	TA418.9.C6F
	Polymer Concretes and Their Structural Uses	1157	K.V. Mikhailov, V.V. Patureov and R. Kreis	1992	A.A. Balkema	330	
	Polymer Nanocomposites (Synthesis, Charact	984	R.Krishnamorti, R.A. Vaia	2002	ACS	258	
	Polymer reinforcement	469	Yuri Sergeevich	1995	ChemTec	417	
	Polymer Reinforcement	985	Y. Lipatov	1995	ChemTec Publishing	406	TP1120.L56
	Polymer-Clay Nanocomposites	987	T. J. Pinnavaia and G. W. Beall	2000	John Wiley	374	
	Polymeric Building Materials	988	Dorel feldman	1989	Elsevier	591	
	Polymer-Layered Silicate Nanocomposites	130	Masami Okamoto	2003	Rapra	178	
	Polymers and Polymer Composites in Constr	673	L.C. Hollaway	1990	Thomas Telford	290	
	Polymers in Building and Construction	990	Peter dufton	1997	Rapra	149	
	Polymers in Building and Construction	989	S.M. Halliwell	2002	Rapra	197	
	Polymers in Concrete	991	Y.ohama, M.Kawakami, K.fukuzawa	1997	E & FN Spon	555	
	Polyolefin Composites	1107	Domasius Nwabunma Thein Kyu	2008	WILEY-INTERSCIENCE	617	
	Primer on Composite Materials: Analysis	674	J. C. Halpin	1984	Technomic Publishing	196	
	Process Modeling in Composites Manufacturi	994	S.G. Advani and E. M. Sozer	2003	Marcel Dekker	442	
	Processes of Fiber Formation	1317	Zbigniew K. Walczak	2002	Elsevier	425	
	Processing and Properties of Ceramics and C	1204	Narottam P. Ban sal&J. P. Singh	2009	John Wiley	246	
	Processing and Properties of Nanocomposite	1115	Suresh G. Advani	2007	World Scientific	464	
	Properties and Performance of Natural-Fibre	1475	Kim L. Pickering	2008	CRC Press	555	
	Pultrusion for Engineers	995	Trevor F Starr	2000	Woodhead Publishing	331	
	Radiation Curing of Coatings	1318	Joseph V. Koleske	2002	ASTM	248	
	Reinforced concrete design with FRP compos	266	Hota V. S. GangaRao&Narendra Taly&P. V. Vi	2007	CRC Press	400	
	Reinforced Plastics Handbook	996	J. Murphy	1998	Elsevier	695	
Reinforced Plastics Handbook, 3 ed	997	Donald V. Rosato, Dominick V. Rosato	2004	Elsevier	1075		

Group Related	Title	ID	Author	PubDate	Publisher	Pages	Library Cod
Composites	Reinforced Plastics Properties & Applications	998	R. B. Seymour	1991	ASM	278	
	Reinforced Thermoplastics	999	W.V. Titow and B.J Lanham	1975	Applied Science Publis	304	
	Reinforcement of Polymer Nano-Composites	1485	T.A. VILGIS	2009	Cambridge	2263	
	Repairing Structures Using Composite Wraps	1205	Claude Bathias, Hiroshi Fukuda	2003	Kogan Page	351	
	Resin Transfer Moulding	1000	Kevin Potter	1997	Chapman & Hall	241	
	Rheology of particulate dispersions and com	1206	Rajinder Pal	2007	CRC Press	442	
	Rubber Modified Thermoset Resins	1002	C. K. Riew, John K. Gillham	1984	ACS	383	
	Self-Consistent Methods for Composites	1208	S.K. KANAUN&V.M. LEVIN	2008	Springer	394	
	Sheet Molding Compounds	1275	Hamid G. Kia	1993	Carl Hanser	270	
	Short Fibre Reinforced Composite Materials	700	B.A. Sanders	1982	ASTM	271	
	Short Fibre Reinforced Thermoplastics	1005	MJ. Folkes	1982	Research Study Press	189	
	Side Impact, Rear Impact, and Rollover	1006	SAE	2001	SAE	90	
	Specifications & Standards for Plastics & Com	703	F. T. Traceski	1990	ASM	215	
	Strength & Life of Composites	446	S.W. Tsai	2008	Jec	410	
	Structural Analysis of Polymeric Composite	1010	M.E. Tuttle	2004	Marcel Dekker	638	
	Structural Design of Polymer Composites	299	JOHN L.CLARKE	1998	E & FN SPON	672	
	Successful Composite Techniques -A practical	1013	Keith Noakes	1989	Osprey	130	
	Surface Charachteristics of Fibers & Textiles	1073	Christopher M. Pastore,Paul Kiekens	2001	MARCEL DEK	307	
	Textile Composites and Inflatable Structures	705	E. Onate and B. Kroplin	2005	Springer	322	
	Textile Sizing	1015	B.C. Goswami, R.D. Anandjiwala and D.M. Ha	2004	Marcel Dekker	400	
	Textiles for Protection	1016	Richard A. Scott	2005	Woodhead Publishing	754	
	The Behavior of Structures Composed of Co	1017	J. R. Vinson and R.L. Sierakowski	2004	Kluwer Aacademic Pub	434	
	The Composite Materials Handbook-MIL 17,	502	DEPARTMENT OF DEFENSE		2002		580
	The Composite Materials Handbook-MIL 17,	706	DEPARTMENT OF DEFENSE	2002			580
	The Composite Materials Handbook-MIL 17,	503	DEPARTMENT OF DEFENSE		2002		530
	The Composite Materials Handbook-MIL 17,	1019	DEPARTMENT OF DEFENSE	2002			530
	The Composite Materials Handbook-MIL 17,	504	DEPARTMENT OF DEFENSE		2002		690
	The Composite Materials Handbook-MIL 17,	1020	DEPARTMENT OF DEFENSE	2002			690
	The Composite Materials Handbook-MIL 17,	1116	DEPARTMENT OF DEFENSE	2002			178
	The Composite Materials Handbook-MIL 17,	505	DEPARTMENT OF DEFENSE		2002		178
	The Composite Materials Handbook-MIL 17,	506	DEPARTMENT OF DEFENSE		2002		260
	The Composite Materials Handbook-MIL 17,	1021	DEPARTMENT OF DEFENSE	2002			260

Group Related	Title	ID	Author	PubDate	Publisher	Pages	Library Cod
Composites	The Fiberglass Boat Repair Manual	1117	Allan H. Vaitses	1988	International Marine	188	
	The Fiberglass Repair and Constructions Han	1118	Jack Wiley	1988	TAB Books	272	
	The Fibreglass Manual A Practical guide to th	1119	Keith Noakes	1998	The Crowood Press	128	
	The Rheolgt Handbook	1144	I. M. Low	2006	Woodhead Publishing	596	
	Theory of Composites	1026	G.W. Milton	2004	Cambridge University P	719	
	Thermoplastic Aromatic Polymer Composites	1028	F.N. Cogswell	1992	Butterworth-Heinema	288	
	Thermoset Resins	436	Ken L. Forsdyke&Trevor F. Starr	2002	Rapra	134	
	Thermoset Resins for Composites - Directory	1112	TECHNOLEX	1998	Woodhead Publishing	351	
	Thermosets and Composites- Technical Infor	1029	Michel Biron	2004	Elsevier	537	
	Thermosetting Plastics -Practical Moulding T	1124	J.F. Monk	1981	Gorge Godwin	215	
	Thermosetting Polymers	1030	Jean-Pierre Pascault, HnnmmSla utereau, J?*	2002	Marcell Dekker	492	
	Thermosetting Polymers in Construction Appl	1031	M.H. Irfan	1998	Kluwer	299	
	Thin-Walled Composite Beams - Theory and	1032	L. Librescu and O. Song	2006	Springer	633	
	This Old Boat	1282	Don Casey	2009	McGraw-Hill	564	
	Toughening of Plastics (Advances in Modelin	1125	R.A. Pearson H. j. Sue and A.E. Yee	2000	ACS	267	
	Unsaturated Polyester	1033	Cray Valley	1998	Cray Valley	182	
	Use of Fibre Reinforced Polymers in Bridge C	1322	Thomas Keller	2003	International Associati	107	
	Wave Propagation in Layered Anisotropic Me	444	Adnan H. Nayfeh	1995	Elsevier	347	
	Wind Energy Handbook	1035	Tony Burton, David Sharpe, Nick Jenkins and	2001	John Wiley	617	TJ820.H35 2
	Wind Energy- Proceedings of the Euomech C	1132	Joachim Peinke, Peter Schaumann and Steph	2007	Springer-Verlag	332	
Wood-plastic Composites	1036	Anatole A. Klyosov	2007	John Wiley	698	TA418.9.C6	
Wood-Polymer Composites	1321	K. Oksman Niska & Mohini Sain	2008	CRC Press	367		
DDS	Drug delivery Engineering Principles for Drug	376	W. Mark Saltzman	2001	Oxford University Pres	372	RS199.5. S2
	Drug Delivery Systems, 2Ed	375	V. V. Ranade, M. A. Hollinger	2004	CRC Press	448	RS199.5.D7
	Filled Elastomers Drug Delivery Systems	556	M. et al. Arora	2002	Springer-Verlag	177	
	Polymer Therapeutics I Polymers as Drugs, C	684	Ronit Satchi-Fainaro · Ruth Duncan	2006	Springer-Verlag	204	
	Polymer Therapeutics II Polymers as Drugs, C	685	Ronit Satchi-Fainaro · Ruth Duncan	2006	Springer-Verlag	228	
	Polymeric Drug Delivery Systems	514	Glen S. Kwon	2005	Taylor & Francis	653	
	Polymeric Drugs and Drug Delivery Systems	687	R. M. Ottenbrite, S. W. Kim	2001	CRC Press	310	
Design	Optimal Design- Theory and Applications to	220	Valery V. Vasiliev	1999	Technomic	346	
Elastomer	An Introduction to Rubber Technology	609	Andrew Ciesielski	1999	Rapra Technology	173	
	Analysing Friction in the Design of Rubber Pr	1350	Robert Horigan Smith	2008	CRC Press	426	

Group Related	Title	ID	Author	PubDate	Publisher	Pages	Library Cod
Elastomer	Analysis of Rubber-like Polymers, 4Ed	834	M.J.R. Loadman	1998	Kluwer Academic Publi	401	
	Blends of Natural Rubber	1127	Andrew J Tinker and Kevin P Jones	1998	CHAPMAN & HALL	293	
	Elastomere Friction- Theory, Experiment and	1519	Dieter Besdo, Bodo Heimann	2010	Springer	256	
	Engineering with Rubber - How to Design Ru	530	Alan N. Gent	2001	Hanser	373	TA455.R8 G
	Essential Rubber Formulary- Formulas for Pra	1382	V. C. Chandrasekaran	2007	pdl	205	
	Food Contact Materials – Rubbers, Silicones,	1394	Martin Forrest	2009	Rapra	386	
	Handbook of Condensation Thermoplastic El	126	Stoyko. Fakirov	2005	Wiley	643	
	Handbook of Elastomers	579	Anil K. Bhowmick, Howard L. Stephens	2001	Marcel Dekker	922	
	Handbook of Rubber Bonding	66	Bryan Crowther	2001	Rapra	400	
	Handbook of Silicone Rubber Fabrication	67	J.Harry&K.Moxness	1978	VNR	282	
	Handbook of Specialty Elastomers	68	Robert C. Klingender	2008	CRC Press	572	
	Health and Safety in the Rubber Industry	72	N. Chaiear	2001	Rapra	140	
	Low-temperature Behaviour of Elastomers	458	M.F. Bukhina & S.K. Kurlyand	2007	VSP	198	
	Mixing of Rubber	1533	John F. Funt	2009	Rapra	196	
	Mixing of Vulcanisable Rubbers and Thermop	89	P.R. Wood	2004	Rapra	139	
	Mould Sticking, Fouling and Cleaning	90	D.E. Packham	2002	Rapra	130	
	Natural Ageing of Rubber - Changes in Physic	95	R.P. Brown and T. Butler	2000	Rapra	178	
	Pharmacy Thermomechanics Elastomers Te	228	K. Dusek	1986	Springer	200	
	Physical Testing of Rubber	749	Roger Brown	2006	Springer Science-i-Busi	387	
	Rubber - A Story of Glory and Greed	1552	Howard Wolf & Ralph Wolf	2009	Smithers Rapra	448	
	Rubber Seals for Fluid and Hydraulic Systems	1488	V.C. Chandrasekaran	25010	Elsevier	148	
	Rubber Basics	24	R.B. Simpson	2002	Rapra	213	
	Rubber Compounding - Chemistry and Applic	698	Brendan Rodgers	2004	Marcel Dekker	645	
	Rubber Curing and Properties	25	J.Maurice Vergnaud&I.Daniel Rosca	2009	CRC	232	
	Rubber Curing Systems	499	R.N. Datta		2002		160
	Rubber Curing Systems	26	R.N. Datta	2002		160	
	Rubber Formulary	1084	Peter A. Ciullo,Norman Hewitt	1999	Plastics Design Library.	764	
	Rubber Product Failure	500	Roger P. Brown		2002		120
	Rubber Product Failure	27	Roger P. Brown	2002		120	
	Rubber Recycling	707	Sadhan K. De • Avraam I. Isayev, Klementina	2005	CRC Press	487	
	Rubber Technologist's Handbook	28	J.R. White&S.K. De	2001	Rapra	598	
	Silicone Elastomers	287	P. Jerschow	2001	Rapra	174	

Group Related	Title	ID	Author	PubDate	Publisher	Pages	Library Cod
Elastomer	Spectroscopy of Rubbers and Rubbery Mater	29	Victor M. Litvinov & Prajna P. De	2002	Rapra	656	
	Tank Linings for Chemical Process Industries	1211	V.C. Chandrasekaran	2009	Smithers Rapra	174	
	The Application of Textiles in Rubber	1087	David B. Wootton	2001	Rapra Technology	260	
	The Physics of Rubber Elasticity- 3Ed	1212	L. R. G. TRELOAR	2005	Oxford	323	
	The Rubber Formulary	472	Peter A. Ciullo&N. Hewitt	1999	PDL	766	
	The Science and Technology of Rubber- 3Ed	653	James E. Mark, Burak Erman and Frederick R.	2005	Elsevier	743	TS1870.S35
Electrical	Guide to electrical power distribution system	190	Anthony J. Pansini	2005	CRC Press	278	
Electronic	The Bonded Electrical Resistance Strain Gage	1499	WILLIAM M. MURRAY	1992	Oxford	422	
Fibers	Filtration & Separation Buyers Guide 2009	159	Ahlstrom	2009	Elsevier	116	
General	101.Great.Classroom.Games	1080	Alexis Ludewig and Amy Swan, Ph.D.	2007	McGrow Hill	269	
	Aircraft Structures for engineering Students	862	T.H.G.Megson	2007	Elsevier	804	
	Analyses for Durability and System Design Lif	864	Joseph H.Saleh	2008	CAMBRIDGE	201	
	Analytical Mechanics	1099	Louis N.Hand&Janet D.Finch	1998	University Press	592	
	Applications of Pressure-Sensiti...	867	ISTVAN BENEDEK/ MIKHAIL M.FELDSTEIN	2009	CRC	380	
	ASTM-2004-full-index	871	BRIAN CANTOR...			184	
	ASTM-2004-full-index	487	BRIAN CANTOR...				184
	Automotive Engineering	887	Brian Cantor/ Patrick Grant/ Colin Johnston	2008	CRC	277	TL154.C36
	Bituminous Binders and Mixes	522	L.Francken	1998	E & FN Spon	220	
	Business Plans Handbook V3	1057	Amy Lynn Park,	1997	Gale	710	
	Contact Angle, Wettability and Adhesion vol	1100	K.L.Mittal	2006	VSP	527	
	Dictionary of chemistry	1330	A.F. DORIAN	1983	Elsevier	692	
	Differential Equations Crash Course	1079	Richard Sronsom.PH.D	2003	McGraw-Hill Companie	143	
	Durability of Concrete Structures Investigatio	526	GEOFF MAYS	1992	E&FN SPON	270	
	Dynamic Model Development	1049	S.P.Asprey	2003	ELSEVIER	267	
	Electric Motors& Drivesh	107	Austin Hughes	1990	ELSEVIER	410	
	Electronic Applications	1	A.F.Diaz, M. Kaneko, J.G.Klossterboer,...	1988	Springer	245	61-642
	Encyclopedic_Dictionary_of_Polymers	1331	Jan W. Gooch	2007	Springer	1256	
	End-of-Life Tyres - Exploiting Their Value	145	P.W. Dufton	2001	Rapra	212	
	Engineering and Structural Adhesives	147	D.J. Dunn	2004	Rapra	150	
Engineering damage mechanics	148	Jean Lematre&Rodrigue Desmorat	2005	Springer	402		
Engineering Data on Mixing, Elsevier	1055	Reiji Mezaki, Masafumi Mochizuki, Kohei Oga	2000	Elsevier Science & Tec	774		
Engineering_damage_mechanics	1094	Jean Lemaitre	2005	Springer	402		

Group Related	Title	ID	Author	PubDate	Publisher	Pages	Library Cod
General	Error Analysis of a Temperature Measureme	1188	Gerd Scheller	2003	JUMO GmbH	32	
	Excel Data Analysis- Modeling and Simulation	1523	Hector Guerrero	2010	Springer	353	
	Fabric Testing	1383	Jinlian HU	2008	CRC Press	408	
	Factory Planning Manual- Situation-Driven Pr	1384	Michael Schenk	2010	Springer	421	
	Fan Handbook, Selection,Application and Des	394	F.P. Bleier	1998	McGrow Hill	400	
	Fans & Ventilation- A Paractical guide	4	W T W(Bill) Corry	2005	Elsevier	424	
	Fatigue 96-Vol II	5	G.Lutjering & H.Nowack	1996	Pergamon	755	
	Fluid Mechanics.pdf	1251	Richardson, Stephen M.	1989	Hemisphere	326	
	Fundamentals of Pressure Sensitivity	189	ISTVÁN BENEDEK&MIKHAIL M. FELDSTEIN	2009	CRC Press	371	
	Handbook of Diferential Equations-3rd editi	191	Daniel Zwillinger	1997	Academic Press	879	
	Handbook of Adhesives and Sealants	124	Edward M. Petrie	2000	McGraw-Hill	902	
	High Voltage Engineering	75	M S Naidu&V Kamaraju	1995	McGraw-Hill	394	
	Improving Safety Culture- A Practical Guide	1530	Dominic Cooper	2001	Applied Behavioural Sc	271	
	Industrial Furnaces	1067	W. Trinks M. H. Mawhinney R. A. Shannon R.	2004	JOHN WILEY & SONS	494	
	Industrial Process Sensors	1040	David M. Scott	2008	CRC Press	244	
	Introduction to Particle Technology – Second	1062	Martin Rhodes	2008	John Wiley	450	
	Ion Exchange Membranes - Preparation, Char	84	Toshikatsu Sata	2004	Royal Society of Chemi	328	
	Masonry Instant Answers	48	Rochelle C. Jaffe	2004	Mc Grow Hill	289	
	Mechanical tests for bituminous mixes	55	H.W.Fritz & E.Eustacchio	1990	Taylor & Francis	648	
	Mechanics of Materials	1423	FERDINAND P. BEER	2006	McGraw-Hill	796	
	Mechanics of Microstructured Solids- Cellular	1424	J.-F. Ganghoffer&F. Pastrone	2009	Springer	133	
	Membrane Technology in Water and Wastew	88	P.Hillis	2000	Royal Society of Chemi	282	
	Modeling of Adhesively Bonded Joints	196	Lucas Filipe Martins da Silva Andreas O` chsn	2008	Springer	345	
	Modern Surface Technology - Wiley (2006) -	197	Fr.-W. Bach, A. Laarmann, T. Wenz	2006	Wiley	345	
	Monitoring and Visualizing Membrane-Based	1195	Carne Gu`ell, Montserrat Ferrando	2009	WILEY-VCH	375	
	Nondestructive Evaluation	217	Peter J. Shull	2002	Marcel Dekker,	869	
	Operative Dentistry	1198	Hugh Devlin	2006	Springer	129	
	Optimal.Traffic.Control.Urban.Intersections	221	Slobodan Guberini`c&Gordana `Senborn&Br	2008	CRC Press	358	
	Powder Technology - Handling and Operatio	1202	Hiroaki Masuda&Ko Higashitani	2007	CRC Press	372	
	Powder Technology Handbook-3Ed	1203	Hiroaki Masuda&Ko Higashitani	2006	CRC Press	856	
	Pressure Vessle Handbook	1472	Paul Buthod	2001	Eugene F. Megyesy	251	
	Probability and Statistics in Engineering	1473	William W. Hies	2003	John Wiley	668	

Group Related	Title	ID	Author	PubDate	Publisher	Pages	Library Cod
General	Rapid Prototyping Casebook	1484	J A McDonald, C J Ryall	2001	Professional Engineeri	271	
	REACH USA 2008 Conference Proceedings	19	Conference Proceedings	2008	Rapra	192	
	Regulation of Food Packaging in Europe and	20	D.J. Knight and L.A. Creighton	2004	Rapra	131	
	Renewable Energy Focus Handbook	1551		2009	Elsevier	532	
	Roofing Failures	278	Carl G. Cash	2003	Spon Press	273	
	The Art of Lecturing	1222	Parham Arabi	2007	Cambridge University P	173	
	The Design Analysis Handbook	425	N. Edward Walker	1998	Butterworth-Heinema	265	
	The One Minute Manager	1179	Kenneth Blanchard & Spenser Johnson	1981	Blanchard Family Partn	64	
	The Six Sigma Handbook - The Complete Gui	324	THOMAS PYZDEK	2003	McGraw-Hill	850	
	The Small Business Start-Up Kit	325	Peri Pakroo	2000	Nolo	346	
	Transport Phenomena- 2nd Ed	1480	R. Byron Bird	2002	John Wiley	914	
	Transport Phenomena- Solution Manual-2Ed	1479	R. Byron Bird	2002	John Wiley	761	
	Writing for Science	335	Robert Goldbort	2006	Yale University	346	
Government In	Safety Metrics- Tools and Techniques for Me	1482	Christopher A. Janlcak	2003	General	234	
Internet	The extreme searcher's internet handbook	312	Randolph Hock	2004	Internet Handbook	297	
Lab	A Complete Introduction to Modern NMR Sp	792	Roger S. Macomber	1998	John Wiley	382	
	Advanced ESR Methods in Polymer Research	799	SHULAMITH SCHLICK	2006	John Wiley	353	
	Advanced Strength and Applied Stress Analys	858	Karl J.Astrom Bjorn Witten mark	1999	Mc Graw-Hill	934	
	Analysis and deformation of polymeric mat	808	Jan W. Gooch	1997	Kluwer Academic Publi	332	
	Applied Polymer Analysis Caharactrization	1433	John Mitcheli, JR.	1987	Carl Hanser	596	#
	Atlas of Polymer and Plastics Analysis Vol 3, 2	815	S. Hummel	1983	Hanser	701	QD139.P6.H
	Chemorheology of Polymers From Fundamen	1323	P. J. Halley and G. A. George	2009	Cambridge	455	
	Column handbook for size exclusion chromat	537	Chi san vu		Academic press	653	
	Columns for Gas Chromatography Performan	1154	Eugene F. Barry, Robert L. Grob	2007	John Wiley	298	QD79.C45B
	Comprehensive Composite Materials (6 Vol)	114	A. Shindo	2000	Elsevier	4792	
	Corrosion Tests	1326	R. Baboian	2005	ASTM	886	
	Dynamic Mechanical Analysis A Practical Intr	946	Kevin P. Menard	1999	CRC Press	226	TA455.P58
	Electron Microscopy and Analysis, 3Ed	817	P. J. Goodhew	2001	Taylor & Francis	251	QH212 .E4
	Encyclopedia of Materials Characterization	949	C Ricbard Brundle, Charles A. Evans and Sbau	1992	Butxetworch-Heinema	782	TA418.7.B7
	Encyclopedia of Spectroscopy and Spectrome	1050	John C Lindon	2000	Elsevier	2692	
	Encyclopedia of Spectroscopy and Spectrome	951	J. Lindon, G. Tranter and J. Holmes	2000	Academic Press	2581	
Fatigue Testing and Analysis Under Variable	1389	Peter C. McKeighan	2005	ASTM	588		

Group Related	Title	ID	Author	PubDate	Publisher	Pages	Library Cod
Lab	fifty years of x-ray diffraction	490	P. P. EWALD		1962		748
	fifty years of x-ray diffraction	157	P. P. EWALD	1962		748	
	Fluoropolymers 1- Synthesis	1335	Gareth Hougham	2002	Kluwer Academic	348	
	Fundamentals of Light Microscopy and Electr	877	Douglas B. Murphy	2001	Wiley-Liss	368	QH211.M87
	Handbook of Fourier Transform Raman and I	1529	a. h . ku ptsov	1998	Elsevier	571	
	Handbook of near infrared analysis	886	Donald A. Burns, Ernil W. Ciurczak	2001	Marcel Dekker,	814	
	Handbook of Plastics Analysis	768	Hubert Lobo, Jose W. Bonilla	2003	Marcel Dekker	650	
	Handbook of Plastics Analysis	889	Hubert Lobo, Jose W. Bonilla	2003	Marcel Dekker	650	
	Handbook of Polymer Testing - Physical Met	771	Roger Brown	1999	Marcel Dekker	860	TA455 .P5 H
	Handbook of Thermal Analysis	349	T. Hatakeyama&Zhenhailiu	1998	John Wiley	471	
	Handbook of Thermal Analysis and Calorimet	115	PATRICK K. GALLAGHER	1998	Elsevier	725	
	Handbook of Thermal Analysis and Calorimet	116	PATRICK K. GALLAGHER	2003	Elsevier	942	
	Handbook of Thermal Analysis and Calorimet	1051	PATRICK K. GALLAGHER	2002	ELSEVIER	859	
	Handbook of Thermal Analysis and Calorimet	117	PATRICK K. GALLAGHER	1999	Elsevier	1061	
	Handbook of Thermal Analysis and Calorimet	118	PATRICK K. GALLAGHER	2008	Elsevier	781	
	Handbook of Thermal analysis of constructio	892	V.S. Ramachandran, Ralph M. Paroli, James J.	2002	Noyes Publications	692	TA418.52 .H
	Handbook of X-Ray Data	773	Günter Zschornack	2007	Springer-Verlag	967	
	High Performance Liquid Chromatography	775	W. J. Lough, I. W. Wainer	1996	Blackie Academic & Pr	276	
	Infrared Spectroscopy Fundamentals and Ap	778	Barbara Stuart	2002	McGraw-Hill	203	
	Interpreting Organic Spectra	38	David Whittaker	2000	RSC	274	
	Mass Spectrometry of Polymers	1532	Giorgio Montaudo	2002	CRC Press	599	
	Mass Spectrometry of Polymers	913	Giorgio Montaudo and Robert P. Lattimer	2002	CRC Press	584	QD139.P6
	Mass Spectrometry- Principles and Applicatio	1068	Edmond de Hoffmann Vincent Stroobant	2007	JOHN WILEY & SONS	503	
	Materials Characterization by Dynamic and	1305	Alan T. Riga	2001	ASTM	216	
	Micro and Nano Mechanical Testing of Mater	1435	Fuqian Yang	2005	Springer	390	
	Modern Polymer Spectroscopy	447	Giuseppe Zerbi	1999	Wiley-VCH	305	
	Modern Polymer Spectroscopy- 17th Europe	1439	Peter Wilhelm	2008	Wiley-VCH	311	
	Modern practice of gas chromatography	926	Robert L. Grob, Eugene F. Barry	2004	John Wiley	1045	QD79.C45M
	Modern spectroscopy, 4Ed	730	J. Michael Hollas	2004	John Wiley	452	
	Multiaxial Fatigue and Deformation- Testing	1441	S. Kalluri&P. J. Bonacuse	2000	ASTM	444	
	NMR of Polymers	975	F. A. Bovey, P.A. Mirau	1996	Academic Press	459	QP519 .9.N8
	NMR Spectra of Polymers and Polymer Additi	932	Anita J. Brandolini, Deborah D. Hills	2000	Marcel Dekker	834	

Group Related	Title	ID	Author	PubDate	Publisher	Pages	Library Cod
Lab	NMR-spectroscopy - Data Acquisition	976	Christian Schorn	2001	Wiley-VCH	347	
	Pendulum Impact Testing- A Century of Progr	1451	Thomas A. Siewert	2000	ASTM	402	
	Polymer Characterization - Laboratory Techni	982	N.P. Cheremisinoff	1996	Noyes Publication	251	QD139 .P6C
	Polymer Characterization By Liquid Chromat	380	Gottfried Glockner	1986	Elsevier	589	
	Polymer Spectroscopy	986	Allan H. Fawcett	1996	John Wiley	400	
	Radiation Curing	186	R.S. Davidson	2001	Rapra	134	
	Rapra Information Services-Phenolic Foam	1434	No. 36	1989	Rapra	104	#
	Reference Stress Methods Analysing Safety a	1319	Ian Goodall	2003	Professional Engineeri	192	
	Safety and Health for Engineers, 2Ed	1003	Roger L. Brauer	2006	John Wiley	730	T55.B72 200
	Sample Preparation in Chromatography	1004	S. C. Moldoveanu, V. David	2002	Elsevier	930	
	Solid State NMR of Polymers	702	I. Ando, T. Asakura	1998	Elsevier	1000	OD139.P6S6
	Spectroscopy of Polymers - 2Ed	292	Jack L . Koenig	1999	Elsevier	502	
	Structural and Residual Stress Analysis by No	297	Viktor Hauk	1997	Elsevier	655	
	Structural and Stress Analysis	298	Jianqiao Ye	2008	Taylor & Francis	232	
	Surface and Interface Analysis	31	Rudolf Holze	2009	Springer	322	
	Surface Engineering Measurement Standards	704	Stanley J. Dapkunas	2005	NIST	252	
	Surface Preparation Techniques For Adhesive	305	Raymond F. Wegman	1989	Noyes Publications	171	
	The Laboratory Companion - A Practical Guid	313	Gary S. Coyne	1997	John Wiley	550	
	The Mesoscopic Theory of Polymer Dynamics	1501	Vladimir N. Pokrovskii	2010	Springer	267	
	Thermal Analysis Fundamentals and Applicati	1123	T. Hatakeyama and F.X. Quinn	1999	John Wiley	180	QD79.T38H
	Thermal Analysis of Polymeric Material	1027	Bernhard Wunderlich	2005	Springer-Verlag	894	
	X-Ray Scattering of Soft Matter	1133	Norbert Stribeck	2007	Springer	238	
Made	How Products Are Made - An Illustrated Guid	119	Neil Schlager	1994	GaleResearchinc.	520	
	How Products Are Made - An Illustrated Guid	120	Kyung-Sun Lim	1996	GaleResearchinc	502	
	How Products Are Made - An Illustrated Guid	121	Kristine M. Krapp and Jacqueline L. Longe	1998	GaleResearchinc	498	
	How Products Are Made - An Illustrated Guid	122	Jacqueline L. Longe	1999	GaleResearchinc	488	
	How Products Are Made - An Illustrated Guid	123	Jacqueline L. Longe	2000	GaleResearchinc	513	
	How Products Are Made - An Illustrated Guid	138	Jacqueline L. Longe, Coordinating	2001	GaleResearchinc	476	
	How Products Are Made - An Illustrated Guid	139	Deirdre S. Blanchfield, Associate	2002	GaleResearchinc	453	
Mateials	New Carbons - Control of Structure and Func	216	Michio Inagaki	2003	Elsevier	242	
Material	Introduction to Asphalt MS-5	1418		2001	Asphalt Institute	81	
Materials	Advanced Materials and Design for Electrom	857	Xingcun Colin Tong	2009	CRC Press	324	TK7867.8.T6

Group Related	Title	ID	Author	PubDate	Publisher	Pages	Library Cod
Materials	Advanced Energetic Materials	827	National Research Council	2004	Academic Press	66	
	Advanced Materials and Structures for Extre	1095	Jacek J. Skrzypek · Artur W. Ganczarski.Franc	2008	Springer	263	
	Advanced Materials for Water Handling Com	536	Derick Scott,			438	
	Advanced Polymeric Materials	805	Gabriel O. Shonaike, Suresh G. Advani	2003	CRC	549	
	Advances in Construction Materials 2007	410	Christian U. Grosse	2007	Springer	800	
	Asbestos risk assessment, epidemiol...	868	Ronald F.Dodson/ Samvel P.Hammar	2006	CRC	425	RA1231.A8A
	Asbestos-Directory of Unpublished Studies	869	S.AMADUCCL	1986	Elsevier	141	
	Characterization of Lignocellulosic Materials	415	Thomas Q. Hu	2008	Blackwel	391	
	Characterization of Materials	1108	Elton N Kaufman	2003	John wiley & sons	1415	
	Coating materials and surface coatings	1038	Arthur A.Tracton	2007	CRC Press	465	
	Compostable Polymer Materials	1054	Ewa Rudnik	2008	Elsevier	225	
	Electronic Materials and Processes Hand boo	2	CHARLES A.HARPER	2003	Mc Graw- Hill	743	TA7836.E46
	Electronic Materials And Processes Handboo	143	Charles A .Harper	2004	McGrow Hill	757	
	Encyclopedia of materials, parts, and finishes	456	Mel Schwartz	2002	CRC Press	938	
	Environmental Effects on Engineered Mater	1044	Russel H.Jones	2001	Dekker	519	
	Gear Materials, Properties, and Manufacture	1526	J.R. Davis	2005	ASM International	347	
	Glass- Mechanics and Technology	1405	Eric Le Bourhis	2008	WILEY-VCH	391	
	Handbook of Materials Selection	1066	MYER KUTZ Myer Kutz Associates	2002	JOHN WILEY & SONS	1514	
	Handbook of Advanced Dielectric, Piezoelect	125	Zuo-Guang Ye	2008	CRC Press	1092	
	Introduction to Materials Handling	82	Siddhartha Ray	2008	NEW AGE INTERNATIO	244	
	Isocyanates- Sampling, Analysis, and Health E	1299	Jacques Lesage, Irene DeGraff,	2001	ASTM	138	
	Long Term Durability of Structural Materials	424	P. J.M. Monteiro&K.P. Chong&	2001	Elsevier	314	
	Materials for Engineering - 3Ed	1193	J. W. Martin	2006	CRC Press	269	
	Materials Handbook	1421	François Cardarelli	2008	Springer	1364	
	Materials Science for Dentistry-9Ed	1432	B. W. Darvell	2009	CRC Press	690	#
	Materials Syntheses	87	U.Shubert&N.Husing&R.M.Laine	2008	Springer	235	
	Metallographic and Materialographic Specim	1194	Kay Geels	2007	ASTM International	761	
	Molecular Nanomagnet	200	Harold G. Craighead&Purusottam Jena	2006	Oxford University Pres	408	
	Navigating the Materials World	214	Caroline Baillie&Linda Vanasupa	2003	Academic Pre	257	
	Organic Materials in Civil Engineering	1061	Yves Mouton	2006	ISTE Ltd,	356	
Mathematic	Path Integral in Quantum Mechanics, Statisti	227	Hagen Kleinert		Goethe	1529	
Mathematic	Boundary Element Analysis	551	Martin Schanz, Olaf Steinbach	2007	Springer-Verlag	354	

Group Related	Title	ID	Author	PubDate	Publisher	Pages	Library Cod	
Mathematic	Finite element analysis	1393	BARNA SZABO	1991	John Wiley	387		
	Finite Element Analysis with Error Estimators	962	J. E. Akin	2005	Elsevier Butterworth-H	447		
	Handbook of Mechanical Analysis- Vol.02. Fin	345	H. Fujita&T. Suzuki	1991	Elsevier	885		
	Schaum''s Outline of Finite Element Analysis	1554	GEORGE R. BUCHANAN	1995	McGraw-Hill	274		
	Schaum's Outline of Calculus of Finite Differe	1555	MURRAY R. SPIEGEL	1971	McGraw-Hill	267		
	solutions manual fo an introduction to the fi	1477	J. N. REDDY	2005	McGraw-Hill	423		
	Structural analysis with finite elements	1011	Friedel Hartmann Casimir Katz	2007	Springer-Verlag	597		
	The Finite Element Method Fifth edition Vol	1022	O.C. Zienkiewicz and R.L. Taylor	2000	Butterworth-Heinema	689		
	The Finite Element Method Fifth edition Vol	1023	O.C. Zienkiewicz and R.L. Taylor	2000	Butterworth-Heinema	458		
	The Finite Element Method Fifth edition Vol	1120	O.C. Zienkiewicz and R.L. Taylor	2000	Butterworth-Heinema	334		
	The Finite Element Method practical course	1024	G. R. Liu, S. S. Quek	2003	Butterworth-Heinema	348		
	Mechanic	3-D Fibrous Assemblies Properties, Applicatio	1279	Jinlian HU	2008	Woodhead Publishing	270	
		Advanced Machining Processes	801	Hassan El-Hofy	2005	McGraw-Hill	253	
Aerothermodynamics of Gas turbine and Roc		543	Gordon C. Oates	1997	AIAA	456		
ASM Specialty Handbook Heat-Resistant Mat		814			ASM	591		
Damage Mechanic		935	G. Z. Voyiadjis, P. I. Kattan	2005	CRC Press	257	TA409.V69	
Engineering Design- A Systematic Approach,		822	G. Pahl, W. Beitz, J. Feldhusen and K.-H. Grot	2007	Springer-Verlag	617		
Fatigue of Structures and Materials		955	Jaap Schijve	2001	Kluwer Academic	513		
Fracture Mechanics- An Introduction		873	E.E. Gdoutos	2005	Springer	369		
Fuel Cell Handbook		762	J.H. Hirschenhofer, D.B. Stauffer, R.R. Englem	1998	FETC	268		
Fuel Cell Handbook, 7th		876	EG & G Technical Services, Inc.	2004	U.S. Department of En	427		
Handbook of Mechanical Engineering Calcula		884	Taylor G. Hicks	2006	McGraw-Hill	1747	TJ151.H327	
High-Pressure Shock Compression of Solids III		76	Rabert A . Graham	1998	Springer-Verlag	359		
High-Pressure Shock Compression of Solids V		77	L. Davison&Y. Horie	2005	Springer-Verlag	395		
High-pressure Techniques in Chemistry and P		78	Wilfried B.Holzapeel&Neil S. Issacs	1997	Oxford	402		
Hot Runners in Injection Moulds		79	Daniel Frenkler & Henryk Zawistowski	2001	Rapra	364		
Machining and Metalworking Handbook 3Ed		783	Ronald A. Walsh, Denis R. Cormier	2006	McGraw-Hill	974		
Manual of Engineering Drawing, 2Ed		910	Colin H Simmons, Dennis E Maguire	2004	Elsevier	298		
Manual on Coating and Lining Methods for C		45	John C. Monday, Timothy B. Shugart, & Josep	1995	ASTM	57		
Mechanical Behavior of Materials		787	William F. Hosford	2005	Cambridge University P	425		
Mechanical Behaviour of Engineering Materi		916	J. Rösler, H. Harders, M. Bäker	2007	Springer-Verlag	534		
Mechanics of Materials- Volume 2: The Mech	922	E. J. HEARN	1997	Butterworth-Heinema	539	TA405.H3		

Group Related	Title	ID	Author	PubDate	Publisher	Pages	Library Cod
Mechanic	Metal Machining, Theory and Applications	965	Thomas Childs, Katsuhiko Maekawa, Toshiyu	2000	Arnold (Hodder Headli	408	
	Pressure vessel design - The direct route	993	Josef L. Zeman	2006	Elsevier	301	
	Recent Advances in Experimental Mechanics	268	Emmanuel E. Gdoutos		Kluwer Academic	813	
	Residual Stress Effects on Fatigue and Fractur	1487	Jeffrey O. Bunch	2007	ASTM	164	
	Roark's Formulas for Stress and Strain, 7Ed	1001	W.C. Young, R.G. Budynas	2002	McGraw-Hill	852	
	Sintering	1007	Suk-Joong L.Kang	2005	Elsevier Butterworth-H	265	
	Solid fuels combustion and gasification mode	701	Marcio L.de Souza-Santos	2004	Marcel Dekker	431	
	Standard Handbook of Machine Design, 2Ed	1009	Joseph E. Shigley, Charles R. Mischke	1996	McGraw-Hill	1718	TJ230.S8235
	Statistical Mechanics of Solids (Monographs	293	Louis A. Girifalco	2000	Oxford	536	
	Surface Integrity in Machining	1492	J. Paulo Davim	2010	Springer	222	
	Working Guide to Drilling Equipment and Op	1542	William Lyons	2010	Elsevier	617	
Mil	Rocket and Spacecraft Propulsion Principles,	697	M. J. L. Turner	2005	Springer-Praxis	313	
	Rocket Propulsion Elements 7th Ed	617	G. P. Sutton, O. Biblarz	2001	John Wiley	751	TL782.S8 20
	The Conversion of Liquid Rocket Fuels	636	Wolfgang P.W. Spyra, Kay Winkelmann	2004	Kluwer Academic Publi	148	
MultiGroup	An Introduction To Materials Engineering An	545	Brian S. Mitchell	2004	John Wiley	954	TA403.M68
	Carbon Materials for Advanced Technologies	560	Timothy D. Burchell	1999	Elsevier	540	
	Ceramic Memberanes for Separation and rea	414	Kang L	2007	John wiley	316	
	Construction Building Envelope and Interior F	17	Sidney M. Levy	2001	McGraw-Hill	889	
	Corrosion and Corrosion Control - An Introdu	18	R. Winston Revie&Herbert H. Uhlig	2008	John Wiley & Sons, Inc	514	
	Corrosion Engineering Principles and Practice	108	Pierre R. Roberge, Ph.D., P.Eng.	2008	McGraw-Hill	770	
	Corrosion Tests and Standards:Application an	1183	Robert Baboian	2005	ASTM International	886	
	Cost Estimating Manual for Water & Wastew	109	William McGivney,Susumu Kawamura	2008	John Wiley & Sons, Inc.	223	
	Crosslinking in Materials Science	649		2005	Springer-Verlag	237	
	Data Evaluation Theory and Practice for Mat	650	Ronald G. Munro	2003	National Institute of St	114	
	Dielectric Phenomena in Solids	737	Kwan Chi Kao	2004	Elsevier	581	QC585.K36
	Dielectrics in Electric Fields	945	Gorur G. Raju	2003	Marcel Dekker	578	
	Electric Vehicle Technology Explained	948	James Larminie, John Lowry	2003	John Wiley	296	
	Electrical Insulation for Rotating Machines -	816	G. C. STONE, E. A. BOULTER, I. CULBERT, H. D	2004	IEEE	370	
	Engineering Analysis with ANSYS Software	821	Y. Nakasone, S. Yoshimoto, T. A. Stolarski	2006	Elsevier Butterworth-H	456	
	Engineering Materials 2E Vol 1- An Introducti	952	Michael F. Ashby	1996	Butterworth-Heinema	306	
	Engineering Materials 2E Vol 2-An Introducti	844	Michael F. Ashby	1998	Butterworth-Heinema	381	
Film Processing	854	T. Kanai, G.A. Campbell	1999	Hanser	446	TP1183.F5K	

Group Related	Title	ID	Author	PubDate	Publisher	Pages	Library Cod
MultiGroup	Finite Element Modeling For Stress Analysis	855	R.D. Cook	1995	John Wiley	320	
	Fire Retardant Materials	872	A R Horrocks and D Price	2001	Woodhead Publishing	429	
	Fluid Mechanics of Viscoelasticity	164	R.R. Huilgol&N. Phan-Thien	1997	Elsevier	508	
	Fracture mechanics - An introduction	342	E.E. Gdoutos	1993	Kluwer	325	
	FUNDAMENTALS OF MODERN MANUFACTUR	1176	Groover, Mikell p.	2007	John Wiley	519	
	Giant Molecules - Essential Materials for Ever	343	Charles E. Carraher, Jr	2003	Wiley	498	
	Handbook of Advanced Materials	881	James K. Wessel	2004	John Wiley	645	TA403.4.W4
	Handbook of Nano-technology	885	B. Bhushan	2004	Springer-Verlag	1220	T174.7S67 2
	Handbook of Pulping and Papermaking, 2Ed	891	Christopher J. Biermann	1996	Academic Press	754	TS1175 .B54
	Heat Transfer Calculations	895	Myer Kutz	2006	McGraw-Hill	749	
	Heterogeneous Materials - Nonlinear and Bre	774	Muhammad Sahimi	2003	Springer-Verlag	637	TA418.9.I53
	High Performance Pigments	399	E. B. Faulkner&R. J. Schwartz	2009	Wiley-VCH	540	
	High Voltage Engineering-by Wadhwa	400	C.L. Wadhwa	2007	New Age	313	
	Impact Wear of Materials	35	P.A. Engel	1976	Elsilver	359	
	Insulation Handbook	350	Richard T. Bynum , JA	1998	John Wiley	497	
	Internal Friction of Materials	81	Anton Puškár	2001	Cambridge Internation	344	
	Ion Exchange and Solvent Extraction Volume	906	Arup K. SenGupta, Yizhak Marcus	2004	Marcel Dekker	378	
	Lean Six Sigma	405	Jay Arthur	2007	McGraw-Hill	362	
	Lightweight Sandwich Construction	40	J.M. Davies	2001	CIB	384	
	Machining-Fundamentals and Recent Advanc	43	J. Paulo Davim	2008	Springer	374	
	Make and tests projects in engineering desig	785	Andrew Samuel	2006	Springer-Verlag	277	
	Manufacturing Processes- 2nd Ed	1304	U.K. Singh&Manish Dwivedi	2009	New Age International	290	
	Materials for Automobile Bodies	49	Geoff Davies F.I.M., M.Sc. (Oxon)	2003	Elsevier	290	
	Materials for Electronic Packaging	50	Deborah D. L. Chung	1995	Butterworth-Heinema	383	
	Materials Processing Handbook	914	J. R. Groza, J. F. Shackelford, E. J. Lavernia, M	2007	CRC Press	839	TS183 .M38
	Materials Science of Membranes for Gas and	51	Yuri Yampolskii&Ingo Pinnau&Benny Freema	2006	John Wiley & Sons Ltd	462	
	Mechanics of Materials Vol 1&2-3Ed	964	E. J. Hearn	1997	Butterworth-Heinema	539	
	Mixing in the Process Industries	968	A. W. Nienow, N. Harnby, M. F. Edwards	1997	Butterworth-Heinema	414	
	NDT mil Handbook 2035	355	DEPARTMENT OF DEFENSE	1995	DEPARTMENT OF DEFE	88	
	Novel Methods to Study Interfacial Layers	978	D. Mobius, R. Miller	2001	Elsevier	521	
	Packaging Closures and Sealing Systems	224	NIGEL THEOBALD&BELINDA WINDER	2006	CRC Press	284	
	Paint and Coatings - Applications and Corrosi	225	Philip A. Schweitzer, P.E.	2006	CRC Press	671	

Group Related	Title	ID	Author	PubDate	Publisher	Pages	Library Cod
MultiGroup	Parts Fabrication Principles and Process	226	Richard Crowson	2006	CRC Press	417	
	Recent Advances in Laser Processing of Mate	267	JACQUES PERRIÈRE&ERIC MILLON	2006	Elsevier	472	
	Reinforced Soil Engineering (Advanced in Res	265	Hoe 1. Ling&Dov Leshchinsky	2003	Marcel Dekker	530	
	Research Methodology	1236	C.R. Kothari	2004	New Age International	418	
	Scaffolding in Tissue Engineering	280	Peter X. Ma	2006	CRC Press	656	
	Scaling and Renormalization in Statistical Phy	281	John Cardy	1996	Cambridge	252	
	Solid-State Shear Pulverization	1008	K. Khait, S. Carr	2001	Technomic Publishing	187	
	Strength and Stiffness of Engineering System	475	Frederick F. Ling	2009	Springer	708	
	Strength of Materials	295	N.M. Belyaev	1976	Moscow	649	
	Strength of Materials and Structures 4th Editi	296	J. CASE&L.CHILVER&C.T.F. ROSS	1999	Ar nold	718	
	Structural and Stress Analysis	1012	T. H. G. Megson	1996	Butterworth-Heinema	641	
	Structural Engineer's Pocket Book - 2Ed	1209	Fiona Cobb	2009	Elsevier	412	
	Structural monitoring with fiber optic technol	300	R.M. Measures	2001	Academic Press	736	
	Subsea Pipelines and Risers	302	Yong Bai&Qiang Bai	2005	Elsevier	842	
	Supercritical Fluid Extraction-2Ed	303	Mark A. McHugh&Val J. Krukoni	1994	Butterworth-Heinema	520	
	Textiles in automotive Engineering	307	Walter Fung&Mike Hardcastle	2001	Woodhead Publishing	395	
	The Role of the Chemist in Automotive Desig	1502	H.K. PHLEGM	2009	CRC Press	214	
	The Viscosity of Liquids	1503	ALBERT ERNEST DUNSTAN,	1914	LONGMANS	114	
	Thermal Stresses	389	R. B. Hetnarski&M. Reza Eslami	2009	Springer	591	
	Thin-Walled Structures	437	N.E. Shanmugam&J.Y. Richard Liew&V. Thev	1998	Elsevier	841	
	Transport Phenomena (Bird 2nd ed.)	485	R. Byron Bird	2002	John Wiley	975	
	Tyre Recycling	441	V. L. Shulman	2004	Rapra	146	
	Ultrasonic Methods for Materials and Structu	442	Tribikram Kundu	2007	ISTE	408	
	Vibration Simulation Using MATLAB and ANS	1034	Michael R. Hatch	2001	Chapman & Hall/CRC	654	TJ177 .H38
Wiley Engineer's Desk Reference	334	S.I. Heisler , P.E.	1998	John Wiley	711		
Nano	Annul Review of nano Research Vol I	866	GOOZHONG CAO/ C.JEFFREY BRINKER	2006	World Scientific	628	
	Applied Nanotechnology	1352	Jeremy R. Ramsden.	2009	Elsevier	157	
	Applied Physics of Carbon Nanotubes	812	S.V. Rotkin, S. Subramoney	2005	Springer-Verlag	349	
	BioNanotechnolog	550	Elisabeth S. Papazoglou, Aravind Parthasarat	2007	Morgan & Claypool Pu	139	
	Carbon Nanomaterials	1137	Yury Gogotsi	2006	CRC Press	319	TA418.9.N3
	Carbon Nanotechnology	1138	L. Dai	2006	Elsevier	733	
	Carbon Nanotube- properties and application	1139	Michael J. O'Connell	2006	CRC Press	319	TA455.C3C3

Group Related	Title	ID	Author	PubDate	Publisher	Pages	Library Cod
Nano	Carbon Nanotube Science- Synthesis, Propert	1355	PETER J. F. HARRIS	2009	Cambridge	315	
	Carbon Nanotubes	1140	M. Endo, S. Iijima, M. S. Dresselhaus	1996	Elsevier	183	
	Carbon Nanotubes science and applications a	1042	M. Meyyappan	2005	CRC PRESS	290	
	Chemistry of Nanostructured Materials	1149	Peidong Yang	2003	World Scientific Publis	386	
	Electrospun Nanofibres and Their Application	1187	Ji-Huan He, Yong Liu, Lu-Feng Mo	2008	Smithers	271	
	Encyclopedia of Nanoscience and Nanotechn	950	Hari S. Nalwa	2004	ASP	10000	
	From Colloids to Nanotechnology	1189	M. Miguel&H. D. Burrows	2004	Springer	237	
	Fundamentals of Nanoscale Film Analysis	878	Terry L. Alford, Leonard C. Feldman, James W	2007	Springer	336	
	Handbook of Layered Materials	883	S. M. Auerbach, K. A. Carrado, P. K. Dutta	2004	Marcel Dekker	646	
	Handbook of Organic-Inorganic Hybrid Mater	767	Hari Singh Nalwa	2003	American Scientific Pu	406	
	Handbook of Organic-Inorganic Hybrid Mater	888	Hari Singh Nalwa	2003	American Scientific Pu	411	
	Hybrid Nanocomposites for Nanotechnology	1224	Lhadi Merhari	2009	Springer	841	
	Inorganic Polymeric Nanocomposites and Me	902		2005	Springer-Verlag	220	
	Magnetic Nanostructures	909	B. Akta, s. L. Tagirov, F. Mikailov	2007	Springer-Verlag	208	
	Mechanical Properties of Polymers based on	917	G. H. Michler, F. J. Baltá-Calleja	2005	CRC Press	757	TA418.9C6
	Metal polymer nanocomposites	925	Luigi Nicolais, Gianfranco Carotenuto	2005	John Wiley	300	TA418.9.N3
	Metallopolymer Nanocomposites	966	A.D. Pomogailo V.N. Kestelman	2005	Springer-Verlag	563	
	Nano Mechanics and Materials - Theory, Mul	927	Wing Kam Liu, Eduard G. Karpov, Harold S. P	2006	John Wiley	320	
	Nanocatalysis	970	U. Heiz U. Landman	2007	Springer-Verlag	503	
	Nanocomposite Science and Technology	1110	P. M. Ajayan, L. S. Schadler, P. V. Braun	2003	Wiley-VCH	240	
	Nanocrystalline Materials	1046	S.C.Tlong		ELSEVIER	360	
	Nanoengineered Nanofibrous Materials	928	Selcuk Guceri, Yuri G. Gogotsi, Vladimir Kuzn	2004	Kluwer Academic	543	
	Nanomanufacturing Handbook	971	A. Busnaina	2007	CRC Press	408	T174.7.B87
	Nanomaterials and Supramolecular Structure	1444	Anatoliy Petrovych Shpak	2009	Springer	426	
	Nanomaterials Handbook	929	Yury Gogotsi	2006	CRC Press	780	TA418.9.N3
	Nanoparticle Assemblies and Superstructures	94	Nicholas A. Kotov	2006	CRC	630	
	Nanoparticle technology for drug delivery	972	Ram B. Gupta, Uday B. Kompella	2006	Taylor & Francis	403	
	Nanoparticles and Catalysis	1064	Didier Astruc	2008	JOHN WILEY & SONS	666	
	Nanoparticles- Synthesis, Stabillization, Passi	1445	R. Nagarajan & T. Alan Hatton	2008	ACS	451	
	Nanostructured Coatings {Nanostructure Scie	206	Albano Cavaleiro & Jeff Th. M. De Hosson	2006	Springer	672	
	Nanostructured materials - Selected Synthesi	207	Philippe Knauth&Joop Schoonman	2004	Kluwer Academic	196	
	Nanostructured Materials, Processing, Prope	1446	Carl C. Koch	2005	William Andrew	785	

Group Related	Title	ID	Author	PubDate	Publisher	Pages	Library Cod
Nano	Nanostructured Silicone-based Powder and C	354	André P. Legrand	2003	Taylor&Francis	319	
	Nanostructured Soft Matter - Experiment, Th	1234	A.V. Zvelindovsky	2007	Springer	624	
	NanoTechnology	1220	Stefan Sepeur	2008	Vincentz Network	172	
	Nanotechnology - A Technology Forecast	208	John Vanston, Ph.D.&Henry Elliott, M.S.M.E.	2003	TSTC	89	
	Nanotechnology and the environment	209	Kathleen Sellers Christopher Mac&...	2009	CRC Press	296	
	Nanotechnology Applications to Telecommu	930	Daniel Minoli	2006	John Wiley	487	TK5103.M4
	Nanotechnology challenges- implications for	210	Joachim Schummer&Davis Baird	2006	World Scientific	478	
	Nanotechnology Demystified	973	L. Williams, W Adams	2007	McGraw-Hill	346	
	Nanotechnology for the Regeneration of Har	211	Thomas J Webster	2007	World Scientific	260	
	Nanotechnology in Drug Delivery	1197	Melgardt M. de Villiers	2009	Springer	663	
	Nanotechnology- the business	212	Michael T. Burke	2009	CRC Press	362	
	Nanotechnology-A Gentle Introduction	931	M. Ratner, D. Ratner	2002	Prentice Hall	208	
	Nanotubes and Nanofibers	974	Yury Gogotsi	2006	CRC Press	248	TA418.9.N3
	Ordered Porous Nanostructures and Applicat	934	Ralf B. Wehrspohn	2005	Springer Science+Busin	207	T174.7.W44
	Organic and Inorganic Nanostructures	1155	Alexei Nabok	2005	Artech House	268	
	Polymer Nanocomposites	1158	Yiu-Wing Mai and Zhong-Zhen Yu	2006	Woodhead Publishing	594	
	Polymer Nanocomposites Handbook	1462	Rakesh K. Gupta	2010	CRC Press	566	
	Polymer-Based Nanostructures- Medical Appl	1547	Pavel Broz	2010	Royal Society	389	
	Polymer-Layered Silicate and Silica Nanocom	672	Y.C. Ke, P. Stroeve	2005	Elsevier	394	
	Polyoxometalate Chemistry for Nano-Compo	992	Toshihiro Yamase, Michael T. Pope	2004	Kluwer Academic Publi	235	
	Principles of NanoTechnology Molecular-Bas	1316	G. Ali Mansoor			329	
	Safety of Nanoparticles	1207	Thomas J. Webster	2009	Springer	245	
	Scanning Microscopy for Nanotechnology	699	Weilie Zhou, Zhong Lin Wang	2006	Springer	522	
	Scanning Probe Microscopy in Nanoscience a	1553	Bharat Bhushan	2010	Springer	987	
	Self-Assembled Nanomaterials I - Nanofibers	285	Toshimi Shimizu	2008	Springer	189	
	Surface & Nanomolecular Catalysis	1014	Ryan Richards	2006	CRC Press	531	QD505.S784
	The Chemistry of Nanomaterials- Volume 1	1018	C. N. R. Rao, A. Müller, A. K. Cheetham	2004	WILEY-VCH	741	
	The Handbook of Nanotechnology - Business,	1121	John C. Miller, Ruben M. Serrato, Jose Miguel	2005	John Wiley	368	HD9696.A2
	The new frontiers of organic and composite	315	Victor Erokhin&Manoj Kumar Ram&Ozlem Y	2008	Elsevier	505	
	The Science and Technology of Carbon Nanot	1025	Kazuyoshi Tanaka, Tokio Yamabe and Kenichi	1999	Elsevier	191	
	Thermoset Nanocomposites for Engineering	435	Rumiana Kotsilkova	2007	Rapra	346	
	Understanding Carbon Nanotubes- From Basi	1131	A. Loiseau P. Launois P. Petit, S. Roche J.-P. S	2006	Springer-Verlag	552	

Group Related	Title	ID	Author	PubDate	Publisher	Pages	Library Cod
Nano	What Is What in Nanoworld a Handbook on	445	Victor E. Borisenko& Stefano Ossicini	2008	Wiley	541	
Other	Moisture Control in Buildings-2nd Ed	1440	Heinz R. Trechsel	2009	ASTM	621	
	Performance of Exterior Building Walls	1452	Paul G. Johnson	2003	ASTM	288	
	Renewable Electricity and the Grid- The Chall	1486	Godfrey Boyle	2007	Earthscan	245	
PaintCoating	Coatings for High-Temperature Structural Ma	1513	Robert V. Hillery	1996	National Academy	101	
	Coatings Of Polymers And Plastics	561	Rose A. Ryntz and Philip V.Yaneff	2003	Marcel Dekker	359	
	Coatings Technology - Fundamentals, Testing	663	Arthur A. Tracton	2007	CRC Press		TP156.C57C
	Coloring of Plastics Fundamentals 2Ed	317	R. A. Charvat	2004	John Wiley	430	TP1170.C64
	Coloring Technology for Plastics	359	Ronald M. Harris	1999	Plastics Design	332	
	Corrosion (Metal Environment reaction) - Vol	365	L.L. Shreir, R.A. Jarman, G.T. Burstein	1994, 2000	Butterworth-Heinema	1421	TA462.C651
	Corrosion (Metal Environment reaction) - Vol	366	L.L. Sheir, R.A. Jarman, G.T. Burstein	1994, 2000	Butterworth-Heinema	1466	TA462.C651
	Corrosion Control Through Organic Coatings	370	Amy Forsgren	2006	CRC Press	161	TA418.76.F6
	Corrosion mechanisms in theory and practice	371	Philippe Marcus	2002	Marcel Dekker	742	
	Corrosion of Polymers and Elastomers, 2Ed	372	P. A. Schweitzer	2007	CRC Press	578	TA455 .P5 S
	Dyes and Pigments- New Research	1293	ARNOLD R. LANG	2009	Nova Science Publisher	474	
	Electrochemical Techniques in Corrosion Scie	567	R.G. Kelly, J.R. Scully, D.W. Shoesmith and R.	2003	Marcel Dekker	426	
	Electrodeposition The materials science of co	528	J. W. Dini	1993	Noyes Publications	367	TS670 .D55
	Handbook for Paints and Protective Coatings	1528		1981	MIL-HDBK-1110	283	
	Handbook of Physical Vapor Deposition (PV	586	Donald M. Mattox	1998	Noyes Publications	945	TS695.M38
	Handbook of Cathodic Corrosion Protection	578	W. Von Baeckmann, W. Schwenk and W Prin	1997	Elsevier (Gulf Professio	567	
	Handbook of Hard Coatings, Deposition Tech	580	Rointan F. Bunshah	2001	Noyes Publications	550	TA418.76.H
	Handbook of Material Weathering, 2Ed	583	George Wypych	1995	ChemTec Publishing	564	TA418.74.W
	Hess's Paint Film Defects	1254	H. R. HAMBURG	1979	Chapman and Hall	561	
	High-Performance Organic Coatings- Selectio	1413	Anand S. Khanna	2008	CRC Press	455	
	Metal Pigments in Polymers	725	Ian Wheeler	1999	RAPRA	246	
	Multilayer Thin Films -Sequential Assembly o	732	Gero Decher, Joseph B. Schlenoff	2003	Wiley-VCH	524	
	Paint Flow and Pigment Dispersion	1262	TEMPLE C. PATTON	1979	John Wiley	656	
	Peabody's Control of Pipeline Corrosion, 2Ed	740	A.W. Peabody	2001	NACE International	347	
	Photoreactive Organic Thin Films	675	Z. Sekkat, W. Knoll	2002	Academic Press (Elsevi	560	
	Pigment Handbook-Vol I (2Ed)	1263	PETER A. LEWIS	1988	John Wiley	973	
	Pigment Handbook-Vol II	1264	TEMPLE C. PATTON	1973	John Wiley	463	
	Pigment Handbook-Vol III	1265	TEMPLE C. PATTON	1973	John Wiley	549	

Group Related	Title	ID	Author	PubDate	Publisher	Pages	Library Cod	
PaintCoating	Plasma-Spray Coating	452	Robert B. Heimann	1996	VCH	351		
	Printing Ink and Overprint Varnish Formulati	1549	Ernest W. Flick	1991	Noyes Publications	173		
	Resins for surface coatings - Vol I - Acrylics &	1560	H.Coyard&P. Deligny	2001	John Wiley	363		
	Resins for surface coatings - Vol II - Alkyds &	1559	P. K. T. Oldring	2000	John Wiley	220		
	Resins for surface coatings - Vol III - Polyuret	1561	Paul Thomas	1998	John Wiley	444		
	Stone Decay and Conservation	1277	GIOVANNI G. AMOROSO	1983	Elsevier	299		
	The Materials Science of Thin Films	652	Milton Ohring	1992	Academic Pres	704	TA418.9.T45	
	Thin Film Materials Technology	659	Kiyotaka Wasa, Makoto Kitabatake and Hide	2004	William Andrew	531	TS695.W38	
	Thin film materials-stress defect formation n	660	L. B. Freund and S. Suresh	2003	Cambridge University P	802	TA418 .9.T4	
	Water-Based Paint Formulations- Vol -4	1541	Ernest W. Flick	1997	Noyes Publications	251		
	Water-Based Paint Formulations- Vol-3	1540	Ernest W. Flick	1994	Noyes Publications	505		
	Plastic	Additives for Plastics Handbook, 2 ed	824	J. Murphy	2001	Elsevier	469	
		Additives in Polymers	825	Jan C.J. Bart	2005	John Wiley	819	
Adhesion		826	Wulff Possart	2005	John Wiley	575		
Advanced Routes for Polymer Toughening		562	E. Martuscelli, P. Musto, G. Ragosta	1996	Elsevier	612		
Analyses of Plastic		865	Martin J.Forrest	2000	Rapra	146		
Atlas of Plastics Additives		831	Dietrich O. Hummel	2002	Springer-Verlag	569	TP1142.H86	
Blown Film Extrusion- An Introduction		1354	Kirk Cantor	2006	Hanser	183		
Cellulose and Cellulose Derivatives, 1Ed		843	K. Kamide	2005	Elsevier	630		
Computational Rheology for Pipeline and An		361	Wilson C. Chin	2001	Butterworth-Heinema	258	TN871.C495	
Conversion of Polymer Wastes and Energetic		364	H. H. Krause and J. M. L. Penninger	1994	ChemTec Publishing	137	TP1122.C6 1	
Crystallization 4E		373	J. W. Mullin	2001	Butterworth-Heinema	594		
Crystallization of Polymers, 2end Ed, Vol. 1		320	LEO MANDELKERN	2002	Cambridge University P	433		
Crystallography		374	D. Schwarzenbach	1996	John Wiley	241	QD905 .2 .S	
Crystals Growth, Morphology, & Perfection		321	I. Sunagawa	2005	Cambridge University P	295		
Design Data for Plastics Engineers		1058	N.Rao	1998	Hanser	224		
Design Formulas For Plastics Engineers-2Ed		339	N a t t i S. Rao	2004	Carl Hanser	1478		
Designing with Plastics		423	Gunter Erhard	2006	Carl Hanser	547		
Dynamic Mechanical Analysis for Plastics Eng		1329	Michael P. Sepe	1988	Plastics Design Library.	204		
Engineering Handbook for Industrial Plastic		547			Harrington	106		
Engineering and High Performance Plastics		146	David K Platt	2003	Rapra	202		
Engineering and High Performance Plastics M	457	David K Platt	2003	Rapra	202			

Group Related	Title	ID	Author	PubDate	Publisher	Pages	Library Cod
Plastic	Engineering Plasticity and Impact Dynamics	1380	Liangchi Zhang	2001	World Scientific	353	
	Extruding Plastics - A Practical Processing Ha	532	D. V. Rosato	1998	Chapman & Hall	779	
	Failure of Plastics and Rubber Products	1296	David Wright	2001	Rapra	412	
	Feedstock Recycling and Pyrolysis of Waste P	548	John Scheirs, Walter Kaminsky	2006	John Wiley	785	TD798. F45
	Film Properties of Plastics and Elastomers	1333	Lies1 K. Massey	2004	Plastics Design Library	233	
	Functional Fillers for Plastics	763	Marino Xanthos	2005	Wiley-VCH	432	
	Fundamental of Plastics Thermoforming	1190	PeterW. Klein	2009	Morgan & Claypool	98	
	Gastrow Injection Molds-4Ed	1403	Peter Unger	2006	Carl Hanser	343	
	Generalized Plasticity	557	Mao-Hong Yu et al	2006	Springer-Verlag	447	
	Handbook of Plastic Optics	1191	Stefan B	2005	WILEY-VCH	200	
	Handbook of Plastics Testing and Failure Ana	397	VISHU SHAH	2007	John Wiley	654	
	Handbook of Adhesion, 2Ed	558	D. E. Packham	2005	John Wiley	638	TP968.H34
	Handbook of Adhesive Technology	559	A. Pizzi, K. L. Mittal	2003	Marcel Dekker	1024	
	Handbook of Deposition Technologies for Fil	1406	Peter M. Martin	2010	Elsevier	922	
	Handbook of Environmental Degradation of	597	Myer Kutz	2005	William Andrew	617	TA418.7.H3
	Handbook of Hydrothermal Technology - Tec	598	K. Byrappa, Masahiro Yoshimura	2001	Noyes Publications	870	QD921.B97
	Handbook of Molded Part Shrinkage and War	584	Jerry M. Fischer	2003	Plastics Design Library	266	TP1150 .F59
	Handbook of Plastic Processes	599	Charles A. Harper	2006	John Wiley	743	TP1130.H35
	Handbook of Plasticizers	587	George Wypych	2004	ChemTec Publishing	687	TP247.7.W9
	Handbook of Plastics Joining: A Practical Guid	588	Plastics Design Library Staff	1997	Plastics Design Library	548	
	Handbook of Plastics Technologies	570	Charles Harper	2006	McGraw Hill	600	
	Handbook of Polypropylene and Polypropyle	590	Harutun G. Karian	2003	Marcel Dekker	741	
	Handbook of sealant technology	1408	K.L. MITTAL&A. PIZZI	2009	CRC Press	556	
	Handbook of Thermoplastic Polyesters	592	S. Fakirov	2002	Wiley-VCH	1377	
	Handbook of Thermoplastic Polyesters, Vol 1	600	S. Fakirov	2002	Wiley-VCH	1377	
	Injection Molding Handbook	538	Tim A. Osswald L. Turng and P. J. Gramann	2002	Hanser	748	
	Injection Molding Handbook, 3Ed	607	Donald V. Rosato, Donald V. Rosato, Marlene	2000	Kluwer Academic Publi	1457	TP1150.155
	Interphases and Mesophases in Polymer Crys	604	G. Allegra	2005	Springer-Verlag	194	
	Interphases and Mesophases in Polymer Crys	605	G. Allegra	2005	Springer-Verlag	177	
	Interphases and Mesophases in Polymer Crys	606	G. Allegra	2005	Springer-Verlag	297	
	Introduction to Manufacturing Processes and	1192	ROBERT C. CREESE	1999	Marcel Dekker	413	
	Life-Enhancing Plastics - Plastics and Other M	407	A. Batchelor&J. R. Batchelor	2004	Imperial College Press	231	

Group Related	Title	ID	Author	PubDate	Publisher	Pages	Library Cod
Plastic	Limitations of Test Methods for Plastics	1420	James S. Peraro	2000	ASTM	226	
	Magnesium Injection Molding	1230	Frank Czerwinski	2008	Springer	605	
	Mechanical Evaluation Strategies for Plastics	723	D. R. Moore and S. Turner	2001	Woodhead Publishing	328	
	Mechanical Properties of Polymer and Comp	724	L. Nielson, R.F. Landel	1994	Marcel Dekker	557	TA 455 .P58
	Medical Plastics Degradation Resistance and	53	Robert C. Portnoy	1998	Plastics Design Library	222	
	Mixed Plastics Recycling Technology	727	Bruce A. Hegberg, Gary R. Brenniman, Willia	1992	Noyes Data Corporatio	207	TD798.H44
	Mixing in Single Screw Extrusion	1437	Martin Gale	2009	iSmithers Rapra	299	
	Modern Plastics Handbook	540	Charles A. Harper	2000	McGraw-Hill	1200	TA455.P5 M
	Modern Polyesters Chemistry and Technolog	665	John Scheirs, Timothy E. Long	2003	John Wiley	750	TP1180.P6
	Modification and Blending of Synthetic and N	666	Francesco Ciardelli, Stanislaw Penczek	2004	Kluwer	343	
	n-Nylons: Their Synthesis, Structure, and Pro	1261	Shaul M. Aharoni	1997	John Wiley	613	
	Phase Behaviour of Polymer Blends	746	K. F. Freed	2005	Springer	1999	
	Plasma Polymer Films	750	Hynek Biederman	2004	Imperial College Press	386	
	Plastic Design to BS 5950	1544	J.M. Davies , B.A. Brown	1996	The Steel Construction	341	
	Plastic Films - Situation and Outlook	100	Françoise Pardos	2004	Rapra	194	
	Plastic Flame Retardants Technology and Cur	101	I. Innes and A. Innes	2004	Rapra	150	
	Plastic Limit Analysis of Plates, Shells and Dis	236	M.A. SAVE&C.E. MASSONNET	1997	Elsevier	603	
	Plastic Packaging Materials for Food	234	O.-G. Piringer & A. L. Baner	2000	Wiley-VCH	606	
	Plastic Packaging, 2nd Ed, 3527314555	235	Otto G. Piringer & Albert L. Baner	2008	Wiley-VCH	631	
	Plastic Pipe Systems	751	Mehdi Farshad	2006	Elsevier	205	
	Plastic Piping Handbook	676	David Willoughby	2002	McGrow-Hill	364	
	Plastic Product Material and Process Selectio	237	Dominick V. Rosato, Donald V. Rosto, Matthe	2004	Elsevier	638	
	Plastic Product Material and Process Selectio	464	D. V. Rosato&D.V. Rosato&D. V. Rosato	2004	Elsevier	652	
	Plasticity- Mathematical Theory and Numeric	677	Weimin Han, B. Daya Reddy	1999	Springer-Verlag	371	QA931.H25
	Plastics - Microstructure and Engineering App	752	N.J. Mills	1993	Arnold	377	
	Plastics - Surface And Finish-2Ed	102	W. Gordon Simpson	1995	CRC	346	
	Plastics Additives	103	Geoffrey Pritchard	2005	Rapra	210	
	Plastics Additives - An A-Z reference.pdf	377	Geoffrey Pritchard	1998	Chapman & Hall,	649	
	Plastics Additives - An Industrial Guide (3rd E	741	Ernest W. Flick	2001	Noyes Publications	293	TP 11 42.F5
	Plastics Additives - An Industrial Guide (3rd E	742	Ernest W. Flick	2002	Noyes Publications	254	TPI 142.F58
	Plastics Additives - An Industrial Guide (3rd E	743	Ernest W. Flick	2002	Noyes Publications	145	TPI142.F58
	Plastics Additives- Advanced Industrial Analys	378	Jan C.J. Bart	2006	IOS Press	827	

Group Related	Title	ID	Author	PubDate	Publisher	Pages	Library Cod
Plastic	Plastics and Polymers Science Fair Projects	238	Madeline Goodstein	2004	Enslow	130	
	Plastics and the Environment	678	Anthony L. Andrady	2003	John Wiley	762	TP1120 .A54
	Plastics Engineered Product Design	541	Dominick Rosato and Donald Rosato	2003	Elsevier	569	
	Plastics Engineering 3Ed	566	R.J. Crawford	1998	Butterworth-Heinema	505	TP1120 C74
	Plastics Failure - Analysis and Prevention	1083	John Moalli	2001	Plastics Design Library.	348	
	Plastics for Corrosion Inhibition	753	V.A. Goldade L.S. Pinchuk, A.V. Makarevich V	2005	Springer-Verlag	383	
	Plastics from Bacteria Natural Functions and	1455	Guo-Qiang Chen	2010	Springer	453	
	Plastics Fundamentals, Properties, and Testin	239	Donald E. Hudgin	2009	CRC Press	278	
	Plastics Materials	542	J.A. Brydson	1999	Butterworth-Heinema	920	
	Plastics Materials and Processes	465	Charles A. Harper&C. A. Harper	2003	John Wiley	1004	
	Plastics- Materials and Processing-3rd Ed	1456	Deborah Yarnell	2006	Pearson Education,	470	
	Plastics Microstructure and Engineering Appli	679	Nigel J. Mills	2005	Elsevier	517	
	Plastics Technology Handbook	754	M. Chanda, S. K. Roy	2007	CRC Press	870	TA455 .P5C
	Plastics Waste - Feedstock Recycling, Chemic	104	A. Tukker	2002	Rapra	136	
	Polyesters and polyamides	1457	B. L. Deopura , R. Alagirusamy\	2008	CRC Press	608	
	Polymer Fiber Optics, Materials, Physics, and	682	Mark G. Kuzyk	2007	CRC Press	399	QD381.8.K8
	Polymer Foams Handbook	642	Nigel J. Mills	2007	Butterworth-Heinema	535	
	Polymer Physics	744	M. Rubinstein, R. H. Colby	2003	Oxford University Pres	440	
	Polymer Processing Instabilities Control and	510	Savvas G. Hatzikiriakos, Kalman B. Migler	2005	Marcel Dekker	470	
	Polymer Viscoelasticity - Stress and strain in	686	Evaristo Riande, Ricardo Diaz-Calleja, Margari	2000	Marcel Dekker	879	TA455.PBP6
	Polymeric Foams Science and Technology	688	Shau-Tarng Lee, Chul B. Park and N.S. Rames	2007	CRC Press	220	TP1183.F6L
	Polymers, the Environment and Sustainable	516	Adisa Azapagic, Alan Emsley, Ian Hamerton	2003	John Wiley	219	TP1175.R43
	Polyvinyl Alcohol- Materials, Processing and	1548	E. Ogur	2005	Rapra	141	
	Practical Aspects of Finite Element Modelling	517	Vahid Nassehi	2002	John Wiley	273	TP1120 .N3
	Prediction of Polymer Properties, 3Ed	518	Jozef Bieerano	2002	Marcel Dekker,	746	
	Principles of Polymer Morphology	519	D.C. Bassett	1981	Cambridge University P	251	QD381 80-4
	Principles of Polymer Processing, 2Ed	691	Zehev Tadmor, Costas G. Gogos	2006	John Wiley	961	TP1087.T32
	Progress in Thermal Barrier Coatings	1474	American Ceramic Society.	2009	John Wiley	642	
	Pvc pipe design and installation-2 Ed	1340		2002	American Water Work	182	
	Radiation Technology for Polymers	692	Jiri George Drobný	2003	CRC Press	180	TP156.C8 D
	Reactive Polymers Fundamentals and Applica	693	Johannes Karl Fink	2005	William Andrew	780	TP1185.R46
Reactive Processing of Polymers	694	V. P. Begishev, A. Ya Malkin	1999	ChernTec Publishing	253	TP1150.B44	

Group Related	Title	ID	Author	PubDate	Publisher	Pages	Library Cod
Plastic	Recycling of Plastic Materials	615	Francesco Paolo La Mantia	1993	ChemTec Publishing	189	TP1122.R43
	Recycling of PVC and Mixed Plastic Waste	616	Francesco Paolo La Mantia	1996	ChemTec Publishing	199	TP1122.L35
	Rheology Fundamentals	696	A. Ya Malkin	1994	ChemTec Publishing	324	QC189.5.M3
	Rigid Plastics Packaging - Materials, Processes	23	F. Hannay	2002	Rapra	142	
	Rotational Molding Technology	618	Roy J. Crawford, James L. Throne	2002	William Andrew	425	TP1150 .C76
	Secrets of building a plastic vacuum forming	620	V. Gingery	1999	David J. Gingery Publis	106	
	Simulation Methods For Polymers	622	Michael Ko telyans kii, Doros N. Theodorou	2004	Marcel Dekker	602	
	SPI Plastics Handbook, 5Ed	710	Michael L. Berins	1991	Kluwer Academic Publi	869	TP1130.S58
	Synthetic Fibers- Machines and Equipment,	626	F. Furne	1999	Hanser	930	TS1548 .5 .F
	Synthetic fibres nylon, polyester, acrylic, poly	627	J. E. McIntyre	2005	Woodhead Publishing	300	
	The Basics of Testing Plastics- Mechanical Pro	1497	Stephen Burke Driscoll	1998	ASTM	72	
	The European Plastic Pipes Market	426	The European Plastic Pipes Market.pdf	2002	Rapra	151	
	The plastic film and foil web handling guide	432	Hawkins, William E.	2003	CRC Press	193	
	The Plastics Compendium, Volume 1- Key Pro	427	M.C. Hough & R. Dolbey	1995	Rapra	438	
	The Plastics Compendium, Volume 2 - Compa	428	M.C. Hough , S.J. Allan & R. Dolbey	1998	Rapra	528	
	The Theory of Polymer Dynamics	654	M. Doi and S.F. Edwards	1986	Oxford University Pres	391	QD281 .P6E
	Thermoplastic Foam Processing - Principles a	658	Richard Gendron	2005	CRC Press	299	TP1151.T48
	Thermoplastic Starch	1504	Leon P.B.M. Janssen	2009	WILEY-VCH	258	
	Thermosetting Plastics Practical Moulding Te	328	J.F.Monk , FPRI	1981	Georg Godwin Limited	215	
	Training in Injection Molding	1478	Walter Michaeli	2001	Hanser	151	
Transparent Plastics - Design and Technology	438	Simone Jeska	2008	Birkhauser	159		
Understanding Viscoelasticity- Basics of Rheo	662	Nhan Phan-Thein	2002	Springer-Verlag	145	QA931 .P42	
Update on Medical Plasticised PVC	1243	Xiaobin Zhao&James M. Courtney	2009	Rapra	122		
Weathering of Plastics	1506	George Wypych	1999	Plastics Design Library	331		
Polymer Scienc	A Guide to Polymeric Geomembranes- A Prac	1507	JOHN SCHEIRS	2009	John Wiley	598	
	Absorbable and Biodegradable Polymers	1041	Shalaby W. Shalaby Karen J.L. Burg	2004	CRC PRESS	286	
	Additive Migration from Plastics into Foods -	455	T.R. Crompton	2007	Rapra	340	
	Additives for Coatings	1109	Johan Bieleman	2000	Wiley-VCH	389	
	Additives for Polyolefins	1344	Michael Tolinski	2009	pdl (Springer)	275	
	Adhesion Aspects of Thin Films Vol.II	1101	K.L. Mittal	2005	VSP	240	
	Adhesion Aspects of Thin Films, Volume III	1345	K.L. Mittal	2007	VSP	273	
Adhesion Aspects of Polymeric Coatings - Vol	408	K.L. Mittal	2003	VSP	222		

Group Related	Title	ID	Author	PubDate	Publisher	Pages	Library Cod
Polymer Scienc	Adhesion Aspects of Thin Films Vol.I	1135	K.L.Mittal	2001	VSP	270	
	Adhesion Aspects of Thin Films Vol.III	790	K.L.Mittal	2007	VSP	276	
	Adhesion Measurement Methods - Theory an	1177	Robert Lacombe		CRC Press	458	
	Adhesive Bonding- Science, Technology and	1346	R. D. Adams	2005	CRC Press	561	
	Adhesives in Civil Engineering	1508	G. C. Mays	1992	Cambridge	346	
	Adhesives Technology Handbook	409	Sina Ebnesajjad	2008	William Andrew	387	
	Adhesion Aspects of Thin Films - Volume III	1102	K.L. Mittal	2007	VSP	283	
	Advanced in Flow Analysis	859	Marek Trojanowicz	2008	Wiley-VCH	672	
	Advanced Polymer Processing Operations	804	Ph.D. Nicholas P. Cheremisinoff	1998	Noyes	287	TP1087A38
	Advanced strength of materials	1509	J. P. Den Hartog	1954	McGraw-Hill	401	
	Advances in Adhesives, Adhesion Science, an	1281	Dennis Damico,	2005	ASTM International	142	
	Advances in Construction Materials 2007	1178	Christian U. Grosse	2007	Springer	764	
	Advances in Macromolecules- Perspectives a	1510	Maria Vittoria Russo	2010	Springer	288	
	Advances in Polycarbonates	1347	Daniel J. Brunelle	2005	ACS	298	
	Advances in Polymer Chemistry and Methods	860	THOMAS F.DE ROSA	2002	Wiley	735	381.D47
	Advances in Polymer Science - Anionic Polym	411	L. J. Fetters	1984	Springer-Verlag	149	
	Advances in Polymer Science 142	412	J. Roovers	1999	Springer-Verlag	254	
	Advances in Polymer Science 143	413	J. Roovers	1999	Springer-Verlag	281	
	Advances in Polymer Science New Synthetic	861	A.Abe.A.-C.Albertsson...	2004	Springer	155	61642
	Agglomeration in Industry - Occurrence and	1386	Wolfgang Pietsch	2005	WILEY-VCH	825	
	Agglomeration Processes and Industrial Appli	1348	Wolfgang Pietsch	2002	Wiley-VCH	617	
	Alkylene Oxides and Their Polymers	863	F.E.Bailey.Jr.Joseph V.Koleske	1991	MARCEL. DEKKR, INC.	261	383,E66B 35
	Amorphous Semiconductors	829	M. H. Brodsky	1985	Springer-Verlag	347	QC611.8.A5
	An Introduction to Polymer Physics	564	David I. Bower	2002	Cambridge University P	444	
	An Introduction to the Mechanical Properties	1069	J. Sweeney	2004	John wiley & sons	396	
	Analysis and Control of Mixing with an Appli	1351	LUCA CORTELEZZI	2009	Springer	409	
	Analysis of Failure in Fiber Polymer Laminate	1092	Martin Knops	2008	Springer	218	
	ANALYTICAL PYROLYSIS OF NATURAL ORGAN	1052	Serban C. Moldoveanu	1998	ELSEVIER	510	
	Assessing Food Safety of Polymer Packaging	870	Jean-Maurice Vernaud/ Iosif-Daniel Rosca	2006	Rapra	280	
	Automotive Paints and Coatings	1103	Hans-joachim streitberger & karl-friedrich do	2008	Wiley	517	
	Biological Adhesives	336	A.M. Smith & J.A. Callow	2006	Springer	300	
	Biomedical Applications of Electroactive Poly	1180	FEDERICO CARPI&ELISABETH SMELA	2009	John Wiley	486	

Group Related	Title	ID	Author	PubDate	Publisher	Pages	Library Cod
Polymer Scienc	Biopolymer Methods in Tissue Engineering	1181	P. Hollander Paul V. Hatton	2004	Humana Press	274	
	Block Copolymers	337	Francisco J. Baltd Cnllejn	2000	Marcel Dekker	599	
	Block Copolymers	840	N. HADJICHRISTIDIS, S. PISPAS, G. FLOUDAS	2003	John Wiley	419	QD382.B5 H
	Characterisation of Polymers-Vol 2	1182	T.R. Crompton		Smithers	538	
	Characterisation of Polymers By Thermal Ana	1045	Wim Groenewoud	2001	elsevier	407	
	Characterization of strain hardening phenom	1077	S.H.Dusee	1995	Master thesis Eindhov	33	
	Chemical Resistance- Vol. 1- 2nd Ed- Thermo	1359			pdl	1098	
	Chemical Resistance- Vol. 2- 2nd Ed- Elastom	1360			pdl	984	
	Coating and Drying Deffects	453	E.B. GUTOFF&E.D. COHEN	2006	John Wiley	361	
	Coatings Technology Handbook - Vol III	416	Arthur A. Tracton	2006	CRC Press	833	
	Coatings Tribology, Properties, Mechanisms,	1324	Kenneth Holmberg	2009	Elsevier	577	
	Compendium of Polymer Terminology and N	417	Richard G. Jones&Jaroslav Kahovec	2009	RSC	466	
	Computer Applications in Applied Polymer Sc	1364	Theodore Provder	1989	ACS	580	
	Concepts of Polymer Thermodynamics	362	M. A. Van Dijk, A. Wakker	1997	ChemTec Publishing	209	
	Conductive Electroactive Polymers	363	G. G. Wallace, G. M. Spinks, et al	2003	CRC Press	237	TA418.9.S62
	Conductive Electroactive Polymers-2009	16	G. G. Wallace, G. M. Spinks, et al	2009	CRC Press	282	
	Conductive Polymers and Plastics- In Industri	1366	Larry Rupprecht	1999	pdl	294	
	Conjugated Polymers-Theory Synthesis Prope	318	Terje A. Skotheim and John R. Reynolds	2007	CRC Press	992	QD382.C66
	Construction and Structural Adhesives and Se	1081	Ernest W.Flick	1988	NP	786	
	CONTACTANGLE, WETTALITBY AND ADHESI	1367	K.L. Mittal	2003	VSP	514	
	CONTACTANGLE, WETTALITBY AND ADHESI	1368	K.L. Mittal	2006		515	
	Crazing in polymers	420	H. H. Kausch	1983	Springer-Verlag	355	
	Crosslinked and Thermally Treated Ultra-High	1369	Steven M. Kurtz	2004	ASTM	264	
	Crosslinking in Materials Science	110		2005	Springer	241	
	Crosslinking in Materials Science Technical A	1090			Springer	241	
	Crystal Growth for Beginners-2nd ed	111	Markov, Ivan	2003	World Scientific Publis	566	
	Crystallization Modalities in Polymer Melt Pr	1370	Hermann Janeschitz-Kriegl	2010	Springer	228	
	Crystallization of Polymers-Vol2-2nd Ed	112	L. Mandelkern	2004	Cambridge	479	
	Crystallography Of The Polymethylene Chain	113	Douglas L. Dorset	2005	Oxford	245	
	Crystallography of the Polymethylene Chain	1371	DOUGLAS L. DORSET	2005	Oxford	245	
	Degradation and Stabilisation of Aromatic Po	1515	Stuart Fairgrieve	2009	Rapra	280	
	Dendrimer Chemistry-Concepts Syntheses Pr	421	Dr. Fritz Vögtle	2009	Wiley-VCH	354	

Group Related	Title	ID	Author	PubDate	Publisher	Pages	Library Cod
Polymer Scienc	Dendrimers and Other Dendritic Polymers	1105	Jean M.J.Frechet	2001	Wiley	688	
	Design and Applications of Hydrophilic Polyu	1096	T.Thomas	2000	Technomic	148	
	Design and Construction of Coordination Pol	1516	MAO-CHUN HONG	2009	John Wiley	428	
	Designing for Re-Use- The Life of Consumer P	1518	Tom Fisher	2010	Earthscan	201	
	Determination of Additives in Polymers and R	1088	Roy Crompton	2007	Rapra Technology	451	
	Diffusion in Polymers	1074	P.Neogi	1996	Marcel Dekker	323	
	Disposal and Reecycling of Organic and Poly	524	Y.Ohama	1995	E&FN SPON	232	
	Durability 2000- Accelerated and Outdoor W	1373	Warren D. Ketola	2000	ASTM	186	
	Durability of Building and Construction Seala	1374	Andreas T. Wolf	2006	ASTM	132	
	Durability of Building and Construction Seala	1292	Andreas T. Wolf	2006	ASTM	132	
	Dynamics of polymeric liquids	1106	R.Byron Bird	1987	Wiley	671	
	dynamics of polymeric liquids (vol. 2 kinetic t	340	R. B. Bird	1987	Wiley	459	
	Edible Films and Coatings for Food Applicatio	1185	Milda E. Embuscado Kerry C. Huber	2009	Springer	410	
	Elastic Waves in Anisotropic Laminates	1517	G.R. Liu & Z.C. Xi	2002	CRC Press	454	
	Elastic-Plastic Fracture	1375	James A. Joyce	1996	ASTM	103	
	Electrical and optical polymer systems	1043	Donald L Wise	1998	Dekker	1253	
	Electrical Insulating Liquids (Engineering Diel	1294	R. Bartnikas	1994	ASTM	468	
	Electrical Insulating Materials- International I	1376	Sreeramesh Kalluri and Peter	2000	ASTM	444	
	Electrical Properties of Polymers	1377	A. R. Blythe	2005	Cambridge,	494	
	Electrical Properties of Polymers	1075	Evaristo Riande Ricardo Dí'az-Calleja	2004	Marcel Dekker	638	
	Electroactive Polymer Gel Robots- Modelling	1520	Mihoko Otake	2010	Springer	244	
	Electroactive Polymers for Robotic Applicatio	142	Kwang J. Kim&Satoshi Tadokoro	2007	Springer	291	
	Electrochemical activation of catalysis	527	C.G. Vayenas, et al	2001	Kluwer Academic	574	
	Electrospinning	1186	Jon Stanger, Nick Tucker	2005	Rapra	218	
	Elementis Rheology Handbook	1378		2008	ASTM	48	
	Elements of Polymer Science and Engineerin	643	Alfred Rudin	1999	Elsevier	509	
	Emulsion Polymerisation and Latex Applicati	144	C.D. Anderson and E.S. Daniels	2003	Rapra	158	
	Emulsions and Emulsion Stability, 2Ed	529	Johann Sjöblom	2006	CRC Press	662	
	Encapsulation Technologies for Active Food I	1379	Nicolaas Jan Zuidam	2010	Springer	402	
	Encyclopedic Dictionary of Polymers	1093	Jan W.Gooch	2007	Springer	1240	
	Enthalpy data of polymer solvent systems	531	Christian Wohlfarth	2006	CRC Press	622	QD381.9.S6
	Entropy and Energy	1381	Ingo M"uller WolfWeiss	2005	Springer	267	

Group Related	Title	ID	Author	PubDate	Publisher	Pages	Library Cod
Polymer Scienc	Excluded Volume Effects in Polymer Solution	639	L. Schafer	1998	Springer	547	
	Experimental Methods of Physics-Vol 16- Par	341	L. Marton & C. Marton,	1980	Academic Press	617	
	Extruders in Food Applications	1130	Mian N.Riaz	2000	CRC	242	
	Failure Analysis of Paints and Coatings	393	Dwight G. Weldon	2009	John Wiley	382	
	Failure of Plastics and Rubber Products	153	David Wright	2001	Rapra	415	
	Fatigue Crack Growth Thresholds, Endurance	1385	J. C. Newman, Jr.	2000	ASTM	436	
	Ferroelectric polymers	7	HARI SINGH NALWA	1995	Marcel Dekker	914	TK7872,F44
	Field Theoretical Tools for Polymer and Parti	156	Hildegard Meyer-Ortmanns&	1998	Springer	272	
	Filled Polymers I Science and Technology	961	N. S. Enikolopyan	1990	Springer-Verlag	166	
	Filled Polymers- Science and Industrial Applic	1392	Jean L. Leblanc	2010	CRC Press	446	
	Filler-Reinforced Elastomers Scanning Force	158	B. Cappella · M. Geuss · M. Klöppel	2003	Springer	239	
	Fire Retardancy of Polymeric Materials	160	Marcel Dekker	2000		589	
	Fire Retardancy of Polymeric Materials	491	Marcel Dekker		2000		589
	Fire Retardancy of Polymeric Materials, Seco	1524	Charles A. Wilkie	2010	CRC Press	856	
	Fire Retardancy of Polymers- new application	1334	Michel Le Bras	2005	Royal Society of Chemi	433	
	Fire Retardancy of Polymers- New Strategies	161	T Richard Hull&Baljinder K Kandola	2009	RSC	455	
	Flame Retardant Polymer Nanocomposites	162	Alexander B. Morgan&Charles A. Wilkie	2007	Wiley	452	
	Flame Retardants for Plastics	163	Dr. Peter W. Dufton	2003	Rapra	159	
	Flow of polymer solutions through porous m	759	Karl Denys	2003	DUP Science	196	
	Fluoropolymers - RAPRA Review Report 184	165	J. Drobny	2005	Rapra	192	
	Foam and Foam films	166	D. M~bius and R. Miller	1998	Elsevier	798	
	Foam Extrusion - Principles and Practice	167	S.-T. Lee	2000	CRC Press	360	
	Formulas for Mechanical and Structural Shoc	1395	Gregory Szuladzinski	2010	CRC Press	790	
	Fracture Mechanics Testing Methods for Poly	168	D.R. Moore, A. Pavan and J.G. Williams	2006	Elsevier	389	
	Fracture Resistance Testing of Monolithic an	1396	J. A. Salem, G. D. Quinn,	2002	ASTM	228	
	Fretting Fatigue- Advances in Basic Understa	1398	Y. Mutoh, S. E. Kinyon,	2003	ASTM	445	
	Friction and Wear of Polymers	1336	G.M. BARTENEV	1981	Elsevier	339	
	Friction Science and Technology	169	Peter J. Blau	2009	CRC Press	436	
	From Polymers to Plastics	170	A.K. van der Vegt	2002	VSSD	296	
	Frontiers in Polymer Research	1525	Robert K. Bregg	2006	Nova Science	281	
	Fullerene Polymers- Synthesis, Properties an	1399	Nazario Martín	2009	WILEY-VCH	331	
	Functional Coatings	174	Swapan Kumar Ghosh	2006	Wiley	370	

Group Related	Title	ID	Author	PubDate	Publisher	Pages	Library Cod
Polymer Scienc	Functional condensation polymers	395	C. E. Carraher&G. G. Swift	2002	Kluwer Academic	338	
	Fundamentals of Polymer Engineering	879	A. Ram	1997	Plenum Press	263	TP1087 .R36
	Fundamentals of Corrosion- Mechanisms, Ca	1400	Philip A. Schweitzer	2010	CRC Press	430	
	Gate Dielectric Integrity- Material, Process, a	1404	Dinesh C. Gupta	2000	ASTM	172	
	Giant Molecules-From Nylon to Nanotubes	1527	Walter Gratzer	2009	Oxford University	267	
	Hand Book of SolGel Science & Technology-V	1215	Sumio Sakka		KLUWER ACADEMIC	688	
	Hand Book of SolGel Science & Technology-V	1216	Sumio Sakka		KLUWER ACADEMIC	501	
	Hand Book of SolGel Science & Technology-V	1217	Sumio Sakka		KLUWER ACADEMIC	797	
	Handbook for the Chemical Analysis of Plasti	192	M. Bolgar&J.Hubball&J.Groege&S. Meronek	2008	CRC Press	498	
	Handbook of Elementary Rheology	1337	Howard A. Barnes	2000	University of Wales Ins	210	
	Handbook of Manufacturing Processes	1223	Bralla, James G.	2007	Industrial Press Inc.,	974	
	Handbook of Plastics Elastomer and Compos	769	Charles A. Harper	2002	McGraw-Hill	757	
	Handbook of Polyelectrolytes and Their Appl	1267	Sukant K. Tripathy	2002	American Scientific	371	#
	Handbook of Polyelectrolytes and Their Appl	1430	Sukant K. Tripathy	2002	American Scientific	377	#
	Handbook of Polyelectrolytes and Their Appl	1431	Sukant K. Tripathy	2002	American Scientific	365	#
	Handbook of Polymer Foams-Engineering an	398	Nigel J. Mills	2007	Butterworth-Heinema	561	
	Handbook of Building Materials for Fire Prote	1297	Charles A. Harper	2004	McGraw-Hill	562	
	handbook of conducting polymers	127	T.Skotheun&R.Elsenbaumer	1998	MARCEL DEKKER	1087	
	Handbook of engineering polymeric material	344	N.P. Cheremisinoff	1997	Marcel Dekker	894	
	Handbook of Epoxy Resins	57	H.Lee&K.Neville	1967	McGraw-Hill	924	
	HANDBOOK OF FILLERS-2nd Edition	58	George Wypych	2000	CP	910	
	Handbook of Molded Part Shrinkage and War	1407	Brent Beckley	2003	pdI	275	
	Handbook of nonwovens	1098	S. J. Russell	2007	The Textile Inistitue	545	
	Handbook of Organic Conductive Molecules	346	H.S. Nalwa	1997	John Wiley	848	
	Handbook of Organic Conductive Molecules	347	H.S. Nalwa	1997	John Wiley		
	Handbook of Plastic Films	59	E.M. Abdel-Bary	2003	Rapra	442	
	Handbook of Polymer Foams	62	Bryan Crowther	2001	Rapra	400	
	Handbook of Polymer Reaction Engineering	63	Th. Meyer, J. Keurentjes	2005	Wiley	1137	
	Handbook of Polymer Synthesis, 2Ed	589	Hans R. Kricheldorf, Oskar Nuyken, Graham S	2005	Marcel Dekker	965	
	Handbook of Polymer Testing-Rapra	64	Roger Brown	2002	Rapra	226	
	Handbook of Pultrusion Technology	348	R. W. Meyer	1985	Chapman&Hall	194	
	Hansen Solubility Parameters A User's Handb	70	Charles M. Hansen	2007	CRC Press	546	

Group Related	Title	ID	Author	PubDate	Publisher	Pages	Library Cod
Polymer Scienc	Hazardous Chemicals in the Polymer Industr	71	Nicholas P.Cberemisinoff	1995	Marcell Dekker	616	
	Heterophase Network Polymers - Synthesis,	73	A. ROZENBERG&M. SIGALOV	2002	Taylor & Francis	333	
	High Performance Polymers	1412	Johannes Karl Fink	2008	William Andrew	632	
	High Performance Polymers	897	P. M. Hergenrother	1994	Springer-Verlag	337	
	High Temperature Coatings, Elsevier (2007)	74	Sudhangshu Bose	2007	Elsevier	306	
	High-Resolution Transmission Electron Micro	1414	Peter R. Buseck	1988	Oxford	668	
	Homogeneous catalysis - Mechanisms and In	593	S. Bhaduri, D. Mukesh	2000	John Wiley	239	
	Hydrogel Sensors and Actuators	1415	G. Urban	2009	Springer	279	
	Hydrogen Bonded Polymers	900	Wolfgang Binder	2007	Springer-Verlag	206	
	Hydrogen-bonded Interpolymer Complexes-	1416	V. V. Khutoryanskiy	2009	World Scientific	377	
	Industrial Fire Safety Guidebook	1417	Tatyana A. Davletshina	1998	np	540	
	Industrial Polymers Specialty Polymers and T	36	Donald E. Hudgin	2009	CRC	432	
	Infrared and Raman Spectroscopy of Polymer	37	J.L. Koenig	2001	Rapra	154	
	In-Mould Decoration of Plastics	80	J.C. Love & V. Goodship	2002	Rapra	136	
	Inorganic and Organometallic Polymers	608	Vadapalli Chandrasekhar	2005	Springer-Verlag	339	
	Introduction To Physical Polymer Science, 4E	569	L H Sperling	2006	John Wiley	845	QD381.S635
	Introduction to Plastics Recycling	83	Vannessa Goodship	2007	Rapra	184	
	Introduction to polymer dynamics	39	P.G. De Gennes	1990	Cambridge University P	65	
	Introduction to polymer physics	1298	Masao Doi	1995	Oxford	129	
	Introduction to Polymer Viscoelasticity-3Ed	905	Montgomery T. Shaw and William J. MacKnig	2005	John Wiley	316	
	Introduction to Surface Analysis XPS And AES	1295	John F. Watts	2003	John Wiley	255	
	Introduction to Surface and Thin Film Process	1126	JOHN A. VENABLES	2000	Cambridge University	390	
	Liquid Crystalline Polymers	1225	A. M. Donald&A. H. Windle	2005	Cambridge	603	
	Liquid Crystalline Polymers	41	Xin-Jiu Wang&Qi-Feng Zhou	2004	World Scientific	389	
	Long-Memory Time Series - Theory and Meth	1531	Wilfred0 Palma	2007	John Wiley	307	
	Low Cycle Fatigue and Elasto-Plastic Behavio	42	K.T. Rie&P.D. Portella	1998	Elsilver	890	
	Machine Drawing-3Ed	1226	K.L. Narayanal&P. Kannaiah	2006	New Age International	474	
	Macromolecular Mechanochemistry- Vol1-pa	1228	C. Vasiliu-Oprea&Florin Dan	2006	Cambridge Internation	508	
	Macromolecular Mechanochemistry- Vol1-pa	1229	C. Vasiliu-Oprea&Florin Dan	2007	Cambridge Internation	453	
	Macromolecular Physics (Volume 1) - Crystal	1301	Bernhard Wunderlich	1973	ACADEMICP RES	564	
	Macromolecular Physics (Volume 2) - Crystal	1302	Bernhard Wunderlich	1976	ACADEMICP RES	471	
	Macromolecular Physics (Volume 3) - Crystal	1303	Bernhard Wunderlich	1980	ACADEMICP RES	378	

Group Related	Title	ID	Author	PubDate	Publisher	Pages	Library Cod
Polymer Scienc	Macromolecules Containing Metal and Metal	86	John Wiley & Sons, Inc.	2005	Wiley	370	
	Magnesium injection molding	44	Frank Czerwinski	2008	Springer	614	
	Manufacture and Processing of PVC	46	R.H.BURGESS	1982	Elsilver	220	
	Markov, Crystal Growth for Beginners, 2nd ed.	351	Markov, Ivan	2003	World Scientific	566	
	Mechanical Properties of Solid Polymers	1063	I. M. Ward, J. Sweeney	2004	JOHN WILEY & SONS	396	
	Mechanical properties of solid polymers - Con	52	Edwin Theodorus Jacobus Klompen	2005	Technische Universiteit	155	
	Mechanisms of Polyreactions - Polymer Cara	1231	H.-J. Cantow, Freiburg i. Br.	1976	Springer - Verlag	155	
	Membrane Operations - Innovative Separatio	1306	Enrico Drioli and Lidietta Giorno	2009	WILEY-VCH	577	
	Membrane Separations Technology - Principl	1425	R. D. Noble & S. A. Stern	1995	Elsevier	731	
	Membranes for Energy Conversion, Volume	1232	Klaus-Viktor Peinemann & Suzana Pereira Nun	2008	WILEY-VCH	305	
	Membranes for Energy Conversion, Volume	187	Klaus-Viktor Peinemann & Suzana Pereira Nun	2008	Wiley	305	
	Membranes for life sciences	1260	Klaus-Viktor Peinemann	2008	WILEY-VCH	345	
	Mesoscopic Theory of Polymer Dynamics	352	V. N. Pokrovskii	2002	Kluwer	245	
	Metallocenes Synthesis - Reactivity - Applicat	726	Antonio Togni and Ronald L. Halterman	1998	Wiley-VCH	790	
	Metallocene Technology in Commercial Appli	353	George M. Benedikt	1999	Plastics Design	323	
	Methods of Experimental Physics - Vol 16 - Par	1427	R. A. FAVA	1980	ACADEMIC PRESS	449	
	Methods of X-ray and Neutron Scattering in P	188	Ryong-Joon Roe	2000	Oxford University Press	347	
	Micro and Macro Mixing - Analysis, Simulatio	1428	H. Bockhorn & D. Mewes	2010	Springer	345	
	Micro- and Nanostructured Multiphase Poly	460	Charef Harrats & Sabu Thomas & Gabriel Groen	2006	CRC Press	455	
	MICROWAVE-ENANCED POLYMER CHEMIST	193	Dariusz Bogdal & Aleksander Prociak	2007	Blackwell	284	
	Mineral Fillers in Thermoplastics I Raw Mater	194	J. Jancar	1999	Springer	243	
	Minerals as Advanced Materials I - Springer (195	Sergey V. Krivovichev	2008	Springer	271	
	Modern Polymer Spectroscopy - by G. Zerbi	461	Giuseppe Zerbi	1999	Wiley-VCH	305	
	Modern Theory of Polymer Solutions	497	Hiromi Yamakawa		1971		453
	Modern Theory of Polymer Solutions	198	Hiromi Yamakawa	1971		453	
	Molecular Networks - Structure and Bonding	1233	D. M. P. Mingos	2009	Springer-Verlag	173	
	Molecular recognition and polymers - control	201	VINCENT M. ROTELLO & S. THAYUMANAVAN	2008	John Wiley	493	
	Monitoring Diagnosing Efficiency Catalytic Co	731	Marios Sideris	1998	Elsevier	447	
	Monomers, oligomers, polymers, composites	1307	RICHARD A. PETHRICK,	2009	Nova Science	485	
	Monomers, Polymers and Composites from R	202	Mohamed Naceur Belgacem & Alessandro Ga	2008	Elsevier	562	
	Monte Carlo and Molecular Dynamics Simula	640	Kurt Binder	1995	Oxford University Press	587	QD381.9.E4
	Multilayer Flexible Packaging - Technology an	1442	John R. Wagner	2010	Elsevier	259	

Group Related	Title	ID	Author	PubDate	Publisher	Pages	Library Cod
Polymer Scienc	Multi-Material Injection Moulding	91	V. Goodship & J.C. Love	2002	Rapra	130	
	Multiphase Polymer-Based Materials	1196	Charef Harrats	2009	CRC Press	332	
	Multi-scale Modelling for Structures and Com	92	G. Panasenko	2005	Springer	412	
	Nanofluidics - Nanoscience and Nanotechnol	93	Joshua B. Edel & Andrew J. deMello	2009	Royal Society of Chemi	212	
	NDT Data Fusion	215	X.E. Gros	1997	Arnold	235	
	Neodymium Based Ziegler Catalysts Fundam	668	O. Nuyken	2006	Springer-Verlag	287	
	New Synthetic Methods (Advances in Polyme	828	Y. Chujo, R. Faust et al	2004	Springer-Verlag	155	
	Non_Newtonian Flow and Heat Transfer	1558	A. H. P. Skelland	1967	John Wiley	487	
	Non-Newtonian Flow and Applied Rheology E	96	R.P. Chhabra&J.F. Richardson	2008	Elsevier	530	
	Nuclear Magnetic Resonance in Solid Polyme	1534	VINCENT J. McBRIERTY	1993	Cambridge	369	
	Nucleating Agents	219	Stuart Fairgrieve	2005	Rapra	148	
	Oligomer technology and applications	97	CONSTANTIN U. UGLEA	1998	Marcel	527	
	Oligomers Polymer Composites Molecular Im	739	B. Boutevin et al	2007	Springer-Verlag	217	
	Order And Disorder in Polymers Reactivity	1448	G. E. ZAIKOV	2006	Nova Science	162	
	Organic and Physical Chemistry of Polymers	1449	Yves Gnanou	2008	John Wiley	623	
	Organic and Physical Chemistry of Polymers,	222	Yves Gnanou Michel Fontanille	2008	John Wiley	627	
	Organic Coatings	463	Z. W. Wicks&F. N. Jones	2007	John Wiley	747	
	Organic Materials in Civil Engineering	1450	Yves Mouton	2006	ISTE	357	
	Oriented Polymer Materials	223	Stoyko Fakirov	2002	Wiley	537	
	Paint and Coating Testing Manual 14TH	451	Joseph V. Koleske	1995	ASTM	925	
	Paints, Coatings and Solvents, 2nd Ed,	1111	Dieter Stoye, Werner Freitag	1998	Wiley-VCH	431	
	Particulate Fillers for Polymers	98	R.N. Rothern	2002	Rapra	164	
	Particulate-Filled Polymer-2Ed	99	R.N. Rothern	2003	Rapra	560	
	Perfluorinated Ionomer Membrances	1429	A. Eisenberg	1982	ACS	512	#
	Pharmaceutical Applicatons of Polymers for	356	D. Jones	2004	Rapra	132	
	Pharmaceutical Coating Technology	454	Graham Cole	1995	Taylor & Francis	574	
	Phase Transition Dynamics, Onuki A, CUP	1037	AKIRA ONUKI	2002	Cambridge	725	
	Photodegradation and Light Stabilization of H	229	F. Niyazi&I.V. Savenkova&G.E. Zaikov	2006	VSP	199	
	Photonic Polymer Systems	747	D.L. Wise et al	1998	Marcel Dekker	948	TA1522 .P46
	Physical Chemistry of Macromolecules - Basic	638	S. F. Sun	2004	John Wiley	549	
	Physical Chemistry of Polyelectrolyte	748	T. Radeva	2001	Marcel Dekker	882	
	Physical Properties of Polymers	230	I. Capek& J. Casas&L. J. Fetters	1995	Springer	282	

Group Related	Title	ID	Author	PubDate	Publisher	Pages	Library Cod
Polymer Scienc	Physical Properties of Polymers	357	F. Bueche	1962	John Wiley	362	
	Physical Properties of Polymers Handbook	231	James E. Mark	2007	Springer	1089	
	Physical Testing of Textiles	232	B P Saville	1999	CRC Press	330	
	Physics of Photorefractive Polymers	1200	Dave West&D.J.Binks	2005	CRC Press	132	
	Physics of photorefractive polymers	233	Dave West&D.J.Binks	2005	CRC Press	131	
	Plant Resins	641	Jean H. Langenheim	2003	Timber Press	586	SB289 .L36
	Plastics, Rubber and Health	240	Guneri Akovali	2007	Rapra	237	
	Polyampholytes	1266	Sarkyt E. Kudaibergenov	2002	Kluwer Academic	225	
	Polyfunctional stabilizers of polymers	1311	N.A. MUKMENEVA&S.V. BUKHAROV	2009	Nova Science	289	
	Polyimides and Other High Temperature Poly	241	K.L. Mittal,	2003	VSP	543	
	Polyimides- Fundamentals and Applications	466	M. K. GHOSH&K. L. MIITAL	1996	Marcel Dekker	911	
	Polymer analysis (Analytical Techniques in th	242	Barbara H. Stuart	2002	Wiley	300	
	Polymer Analysis Polymer Theory (Advanes i	243	A. Abe · A.-C. Albertsson	2005	Springer	321	
	Polymer and Composite Rheology	379	Donald E. Hudgin	2000	Marcel Dekker,	409	
	polymer at surfaces and interfaces RAL jones	1269	RICHARD A. L. JONES	1999	Cambridge University	385	
	Polymer Brushes	1235	Rigoberto C. Advincula	2004	WILEY-VCH	509	
	Polymer Chemistry - 6Ed	244	Charles E. Carraher, Jr.	2003	Marcel Dekker	951	
	Polymer Chemistry A Practical Approach	1082	Fred J. Davis	2004	Oxford	268	
	Polymer Chemistry Basic Concepts	755	P.C. Hiemenz	1984	Marcel Dekker	738	QD381 H.52
	Polymer Colloids	680	Robert Fitch	1997	Academic Press	346	
	Polymer Crystallization	245	J.U. Sommer & G. Reiter	2003	Springer	391	
	Polymer Dispersions and their Applications	681	Dieter Urban, Koichi Takamura	2002	Wiley-VCH	408	
	Polymer Electronics - A Flexible Technology	1545	Frances Gardiner	2009	Smithers Rapra	158	
	Polymer Engineering Science and Viscoelastic	664	Hal F. Brinson • L. Catherine Brinson	2007	Springer	446	
	Polymer Enhancement of Technical Textiles	1460	R.W. Buckley	2003	Rapra	142	
	Polymer Flooding	467	W. LITTMANN	1988	Elsevier	224	
	Polymer Gels and Networks	507	Yoshihito Osada, Alexei R.Khokhlov	2002	Marcel Dekker	384	
	Polymer Grafting and Crosslinking	468	AMIT BHATTACHARYA	2009	John Wiley	353	
	Polymer Handbook, 4Ed	508	J. BRANDRUP, E. H. IMMERGUT, and E. A. GR	1999	John Wiley	2408	QD388.P65
	Polymer in Concrete	246	Y. Ohama&M . Kawakami	1997	E&FN Spon	555	
	Polymer Interfaces- Structure and Strength	1268	Richard P. Wool	1995	Carl Hanserv	514	
	Polymer Modification	509	Graham Swift, Charles E. Carraher, Christoph	1997	Plenum Press	221	TP1081 .P64

Group Related	Title	ID	Author	PubDate	Publisher	Pages	Library Cod
Polymer Scienc	Polymer Physics and Engineering	571	M.D. Barnes, K. Fukui, K. Kaji, T. Kanaya, D.W	2001	Springer-Verlag	235	
	Polymer Powder Technology	1387	M. Narkis	1995	John Wiley	641	#
	Polymer Processing Modeling & Simulation	247	Tim A. Osswald	2006	Carl Hanser	656	
	Polymer Processing with Supercritical Fluids	105	V. Goodship and E.O. Ogur	2002	Rapra	150	
	Polymer Reactivity	1546	G.E. ZAIKOV	2006	Nova Science	204	
	Polymer Reference Book	1086	T.R. Crompton	2006	Rapra Technology	724	
	Polymer Science and Technology	511	Robert O. Ebewe	2000	CRC Press	553	TP156.P6E2
	Polymer Science and Technology - 2Ed	248	Joel R . Fried	2003	Prentice	606	
	Polymer Science Dictionary - Plastics, Resins,	249	Theodor C.H. Cole	2006	Springer	611	
	Polymer Single Crystals	1313	PHILLIP H GEIL		NTERSCIENCE	699	
	Polymer Solutions	565	H. Tompa	1956	Academic Press	325	
	Polymer Solutions- An Introduction to Physic	512	Iwao Teraoka	2002	John Wiley	338	
	Polymer- solvent molecular compounds	1047	Jean-Michel Guenet	2008	ELSEVIER	333	
	Polymer Structure Characterization - From N	128	Richard A Pethrick	2007	CRC	345	
	Polymer Surfaces and Interfaces - Characteriz	250	Manfred Stamm	2008	Springer	341	
	Polymer Synthesis and Characterization	251	S.R. Sandler & W. Karo	1998	Academic Press	231	
	Polymer Synthesis Theory and Practice, 4th	513	D. Braun, H. Cherdron, M. Rehahn • H. Ritter	2005	Springer-Verlag	385	
	Polymer Thin Films	1201	Ophelia K. C. Tsui&Thomas P. Russell	2008	World Scientific	312	
	Polymer tribology	1463	Sujeet K Sinha	2009	Imperial College Press	724	
	Polymer Viscoelasticity Basics, Molecular The	1314	Y n - H w a n g Lin	2003	World Scientific	265	
	Polymer Yearbook	129	Richard Pethrick&Gennady Zaikov	2003	Rapra	438	
	Polymeric Foams	252	Shau-Tarng Lee	2009	CRC Press	328	
	Polymeric Gas Separation Membranes	1464	D. R. Paul	1994	CRC Press	640	
	Polymers- A property database-2Ed	253	BRYAN ELLIS	2009	CRC Press	1210	
	Polymers and Light	381	W. Schnabel	2007	Wiley	401	
	Polymers and the Environment	131	GERALD SCOTT	1999	Royal Society of Chemi	148	
	Polymers for Regenerative Medicine	689	CarstenWerner	2006	Springer-Verlag	227	
	Polymers in Agriculture&Horticulture	254	R.P. Brown	2004	Rapra	103	
	Polymers in Asphalt	132	H.L. Robinson	2004	Rapra	130	
	Polymers in Building and Construction	133	S.M. Halliwell	2002	Rapra	150	
	Polymers in Cementitious Materials	134	Michelle Miller	2005	Rapra	194	
	Polymers in Construction	135	Güneri Akovali	2005	Rapra	528	

Group Related	Title	ID	Author	PubDate	Publisher	Pages	Library Cod
Polymer Scienc	Polymers in Electronics	1270	Theodore Davidson	1984	American Chemical Soc	618	
	Polymers in Electronics(Market Report)	136	Keith Cousins	2006	Rapra	130	
	Polymers in Sport& Leisure	255	R.P. Brown	2001	Rapra	122	
	Polymers in Telecommunication Devices	256	G.H. Cross	2002	Rapra	162	
	Polymers, Liquids and Colloids in Electric Fiel	1466	Yoav Tsori	2009	World Scientific	294	
	Polymers, Polymer Blends, Polymer Composi	1467	A. K. MIKITAEV	2006	Nova Science	233	
	Polymers, Polymer Blends, Polymer Composi	1468	James L. White	2005	Hanser	275	
	Polymers, Polymer Blends, Polymer Composi	1315	ABDULAKH K. MIKITAEV	2006	Nova Science	233	
	Polymer-Solvent Molecular Compounds	257	Jean-Michel Guenet	2008	Elsevier	333	
	Polyolefin Blends	258	Domasius Nwabunma&Thein Kyu	2008	Wiley	689	
	Polyolefin Characterization	137	J.B.P. Soares	2007	Wiley	181	
	Polyolefin Foams	175	N,J, Mills	2004	Rapra	150	
	Polypropylene - An A to Z reference	1071	J. Karger-Kocsis	1999	KLUWER ACADEMIC P	988	
	Polyurethane and Related Foams	259	Kaneyoshi Ashida	2007	CRC Press	175	
	Polyurethanes as Specialty Chemicals - Princi	690	T. Thomson	2005	CRC Press	190	TP1180.P8T
	Potential Flows of Viscous and Viscoelastic Li	1469	Daniel Joseph	2008	Cambridge	517	
	Practical Guide to Blow Moulding	176	Norman C. Lee	2006	Rapra	216	
	Practical Guide to Injection Moulding	177	Vannessa Goodship	2004	Rapra	278	
	Practical Guide to Polyethylene	178	Cornelia Vasile&Mihaela Pascu	2005	Rapra	188	
	Practical Guide to Polyimides	179	M.J.M. Abadie and A.L. Rusanov	2007	Rapra	91	
	Practical Guide to Polypropylene	260	Devesh Tripathi	2002	Rapra	114	
	Practical Guide to Polyvinyl Chloride	180	S.G. Patrick	2005	Rapra	174	
	Practical Guide to Rotational Moulding.pdf	181	Roy J. Crawford & Mark P. Kearns	2003	Rapra	188	
	Practical Guide to the Assessment of the Use	182	Roger P. Brown & John H. Greenwood	2002	Rapra	194	
	Practical Guide to the Assessment of the Use	183	Roger P. Brown	2001	Rapra	170	
	Practical injection molding	184	Bernie A. Olmsted&Martin E. Daus	2001	Rapra	234	
	Precision Crystallization- Theory and Practice	1470	Ingo H. Leubner	2010	CRC Press	226	
	Predictive Material Modeling- Combining Fun	1471	M. T. Kirk and M. Erickson Natishan	2004	ASTM	168	
	Pressure-Sensitive Adhesives and Application	261	Istvan Benedek	2004	Marcel Dekker	761	
	Principles of Polymer Engineering	262	N.G. McCrum & C.. Buckley	1988	Oxford	403	
	Progress in Understanding of Polymer Crystal	572	Günter Reiter Gert R. Strobl	2007	Springer-Verlag	506	
	Propellants and Explosives Thermochemical	263	Naminosuke Kubota	2007	Wiley	532	

Group Related	Title	ID	Author	PubDate	Publisher	Pages	Library Cod
Polymer Scienc	Properties of Glass-Forming Melts	264	L. David Pye&Angelo Montenero&Innocent J	2005	CRC Press	512	
	Properties of Polymers, Fourth Edition- Their	1550	D.W. VAN KREVELEN	2009	Elsevier	1031	
	PVC Compounds and Processing	185	S. Patrick	2004	Rapra	178	
	Radiation Effects on Polymers for Biological	271	Henning Kausch	2006	Springer-Verlag	286	
	Random Polymer Models	270	Giambattista Giacomi	2007	Imperial College Press	259	
	Random Polymers	470	J.-M. Morel, Cachan	2009	Springer	281	
	Reactive Extrusion Systems	269	Leon P. B. M. Janssen	2004	Marcel Dekker	253	
	Reactive Modifiers for Polymers	1271	S. AL-MALAIKA	1997	Chapman & Hall	416	
	Recycled Polymers in Concrete	369	Shian-Jong-Liu	1988		96	
	Recycled Polymers in Concrete	498	Shian-Jong-Liu		1988		96
	Relating Materials Properties to Structure	273	D. J. DAVID&ASHOK MISRA	2000	Technomic	720	
	Resorcinol	274	Raj B. Durairaj	2005	Springer	773	
	Resorcinol Chemistry, Technology and Applic	695	Raj B. Durairaj	2005	Springer-Verlag	748	
	Rheology and processing of polymeric materi	21	Chang Dae Han	2007	Oxford	598	
	Rheology and Processing of Polymeric Materi	275	Chang Dae Han	2007	Oxford	728	
	Rheology for Chemists An Introduction 2nd E	22	Jim W Goodwin&Roy W Hughes	2008	RSC	277	
	Rheology for Polymer Melt Processing	276	J-M. Piau&J-F. Agassant	1996	Elsevier	435	
	Rheology Modifiers Handbook - Practical Use	1237	David . Braun&Meyer R. Rosen		William Andrew (np)	514	
	Rheology of Filled Polymer Systems	277	Aroon V. Shenoy	1999	Kluwer	502	
	Rheology- Principles, Measurements, and Ap	448	Christopher W. Macosko	1994	Wiley-VCH	584	
	Rheometry of Pastes, Suspensions, and Gran	1476	Philippe Coussot	2005	John Wiley	306	
	Rigid Plastics Packaging - Materials, Processe	85	F. Hannay		Rapra	142	
	Rubber Analysis - Polymers, Compounds and	279	M.J. Forrest	2001	Rapra	158	
	Rubber Technologist's Handbook, Volume 2	1238	J. White, S.K. De	2009	Smithers Rapra	452	
	Scaling concepts in polymer physics	282	Pierre-G. de Gennes	1979	Cornell university	326	
	Scapleup and design of industrial mixing proc	1272	Dr. Gary B. Tatterson	2003	Gary Benjamin Tatters	390	
	Science and Technology of Polymer Nanofibe	283	Anthony L. Andrady	2008	John Wiley	424	
	Selection of Polymeric Materials	284	E. Alfredo Campo	2008	William Andrew	291	
	Self-doped Conducting Polymers	286	Michael S. Freund & Bhavana A. Deore	2007	John Wiley	342	
	Self-healing Materials	1273	Swapan Kumar Chosh	2009	WILEY-VC	308	
	Self-healing Materials- Fundamentals, Design	1489	Swapan Kumar Ghosh	2009	WILEY-VCH	307	
	Semiconductors Data Handbook (3th Edition-	619	Otfried Madelung	2004	Springer	2486	

Group Related	Title	ID	Author	PubDate	Publisher	Pages	Library Cod
Polymer Scienc	Shape Memory Polymers and Textiles	1114	Jinlian HU	2007	Woodhead Publishing	361	
	Shape Memory Polymers and Textiles	473	Jinlian HU	2007	CRC Press	361	
	Silane Coupling Agents	1274	Edwin P. Plueddemann	1982	Plenum Press	249	
	Silanes and Other Coupling Agents Vol 5	1276	K. L. Mittal	2009	Koninklijke Brill NV	362	
	Silicon Chemistry - From the Atom to Extend	621	Peter Jutzi, Ulrich Schubert	2003	Wiley-VCH	494	
	Simulation Methods For Polymers	288	M. Ko telyans kii&D.N. Theodorou	2004	Marcel Dekker	619	
	Smart Hydrogel Modelling	1556	Hua Li	2009	Springer	373	
	Smart Polymers-2Ed	289	Igor Galaev&Bo Mattiasson	2008	CRC Press	493	
	Soft Matter Volume 1 Polymer Melts and Mix	290	G. Gompper& M. Schick	2006	John Wiley	297	
	Sol-Gel Science- The physics and chemistry of	1490	C. Jeffrey Brinker	1990	Academic Press	463	
	Solid State Physics- Introduction to the Theor	637	James D. Patterson and Bernard C. Bailey	2007	Springer-Verlag	734	
	Specialized Molding Techniques	291	Hans-Peter Heim&H. Potente	2001	Plastics Design Library	328	
	Statistical physics of polymer gels	294	Sergei Panyukov&Yitzhak Rabin	1996	Elsevier	131	
	Statistics of Linear Polymers in Disordered M	1341	Bikas K. Chakrabarti	2005	Elsevier	369	
	Sterilisation of Polymer Healthcare Products	30	Wayne Rogers	2005	Rapra	340	
	Structure and Dynamics of Macromolecules-	384					
	Structure and Dynamics of Macromolecules-	501					
	Structures Under Shock and Impact VIII	1278	N.Jones&CA. Brebbia	2004	WIT Press	536	
	Styrenic Copolymers	301	Andreas Chrisochoou & Daniel Dufour	2002	Rapra	182	
	Superconductivity Physics and Applications	711	Kristian Fosheim and Asle Sudbo	2004	John Wiley	427	QC611.92.F
	Supramolecular Polymers	1076	A L B E R T O C I F E R R I	2000	Marcel Dekker,	678	
	Supramolecular Polymers-2Ed- (Ciferri_ Taylo	304	Alberto Ciferri	2005	CRC Press	775	
	Surface Analysis of Polymers by XPS and Stati	1557	D. Briggs	1998	Cambridge	211	
	Surface and Interface Analysis	1491	John C. Rivière	2009	CRC Press	682	
	Surface coatings for protection against wear	32	B. G. Mello	2006	CRC	448	
	Surface Engineering of Polymer Membranes	1210	Zhikang Xu&Xiaojun Huang	2009	Springer	345	
	Surfactant Science and Technology (Third Edi	624	Drew Myers	2006	John Wiley	380	QD506.M94
	Surfactants and Polymers in Drug Delivery	625	Martin Malmsten	2002	Marcel Dekker	348	
	Synthesis and Degradation Rheology and Extr	712	A. L. Bhuiyan M. Droscher, W. W. Graessley,	1982	Springer-Verlag	145	
	Synthesis of polymers	33	A.-Dieter Schliiter	1999	Wiley	684	
	Synthetic Polymeric Membranes	386	K. C. Khulbe&C.Y. Feng&T. Matsuura	2008	Springer	215	
	Tailor-made polymers	1221	John R. Severn& John C. Chadwick	2008	WILEY-VCH	377	

Group Related	Title	ID	Author	PubDate	Publisher	Pages	Library Cod
Polymer Scienc	Technology of Fluoropolymers	632	Jiri George Drobny	2001	CRC Press	172	TP1180.F6 D
	Technology of Fluoropolymers-2nd Ed	390	Jiri George Drobny	2009	CRC Press	250	
	Technology of pressure-sensitive adhesives a	391	I. BENEDEK&M. M. FELDSTEIN	2009	CRC Press	570	
	Technology of Thermoforming	387	James L. Throne	1996	Carl Hanser	944	
	Tensile Testing	1535	J.R. Davis	2004	ASM International	283	
	Text book of Polymer Science	1320	FRED W. BILLMEYER, JR	1984	John Wiley	596	
	The Application of Fracture Mechanics to Pol	308	D.R. Moore	2004	Elsevier&ESIS	299	
	The Basics of Crystallography and Diffraction	1536	Christopher Hammond	2009	Oxford	449	
	The Chemistry and Physics of Coatings, 2nd E	309	Alastair Marrion	2004	RSC	396	
	The Chemistry of Polymers-3Ed	310	John W. Nicholson	2006	RSC	193	
	The Complete Part Design Handbook	476	E. Alfredo Campo	2006	Carl Hanser	890	
	The Effect of Creep and Other Time Related F	1500	Larry McKeen	2009	Elsevier	401	
	The Effect of Temperature and Other Factors	477	Laurence W. McKeen	2008	William Andrew	842	
	The Effects of Sterilization Methods on Plasti	311	Liesl K. Massey	2005	William Andrew	429	
	The Effects of Sterillization Methods on Plasti	478	Liesl K. Massey	2005	William Andrew	429	
	The Effects of UV Light and Weather-2Ed	479	Liesl K. Massey	2007	William Andrew	492	
	The Mechanical Properties of Solid Polymers-	449	I. M. Ward & J. Sweeney	2004	John Wiley	395	
	The mesoscopic thory of polymer dynamics	314	V.N. Pokkrovski	2002	Kluwer	246	
	The Mould Design Guid	1240	Peter Jones	2008	Smithers Rapra	576	
	The Physics of Polymers- Concepts for Under	644	Gert Strobl	2007	Springer-Verlag	518	
	The Power of Functional Resins in Organic Sy	480	J. Tulla-Puche&F. Albericio	2008	Wiley-VCH	685	
	The Rapra Collectiion of Infrared Spectra of R	1122	John Sidwell	1997	Rapra	315	
	The Rheologt Handbook-2Ed	1388	Mezger, T. G.	2006	Vincentz	301	#
	The Role of Poly(Vinyl Chloride) in Healthcare	429	Colin R. Blass	2001	Rapra	154	
	The Science of Polymer Molecules	1537	RICHARD H. BOYD	1993	Cambridge	427	
	The UHMWPE Handbook	430	Steven M. Kurtz	2004	Elsevier	397	
	Theory and Problems of Strength of Material	388	W. A. Nash	1998	McGraw-Hill	480	
	Theory of Plasticity	431	J. Chakrabarty	2006	Elsevier	895	
	Thermal Analysis of Polymers- Fundamentals	481	J. D. MENCZEL&R. B. PRIME	2009	John Wiley	698	
	Thermal Degradation of Polymeric Materials	433	Krzysztof Pielichowski&James Njuguna	2005	Rapra	320	
	Thermal Oxidation of Polymer Blends	326	L.S.Shibryaeva&G.E.Zaikov	2006	VSP	192	
	Thermal Stress Resistance of Materials	1241	A. Lanin&I. Fedik	2008	Springer	248	

Group Related	Title	ID	Author	PubDate	Publisher	Pages	Library Cod
Polymer Scienc	Thermochromic Phenomena in Polymers	1213	Arno Seeboth&Detlef Lötzs	2008	Smithers Rapra	105	
	Thermodynamic Data of Aqueous Polymer So	319	Christian Wohlfarth	2004	CRC Press	508	QD381.9.S6
	Thermodynamic Data of Copolymer Solution	655	Christian Wohlfarth	2001	CRC Press	510	
	Thermodynamics Systems Containing Flexible	656	V.J. Klenin	1999	Elsevier	826	QD381.9.T5
	Thermodynamics_of_Polymer_Blends	482	Y.S. Lipatov&A.E. Nesterov	1997	Chem Tec	473	
	Thermomechanic of Plasticity and Fracture	657	G.A. Maugin	1992	Cambridge University P	350	
	Thermomechanics of Viscoplasticity	483	MILAN V. MI UNOVIC	2009	Springer	269	
	Thermoplastic melt Rheology and Process	327	A.V. SHENOY&D.R. SAINI	1996	Marcel Dekker	473	
	Thermoplastics and Thermoplastic Composi	434	Michel Biron	2001	Butterworth-Heinema	898	
	Tissue Engineered Medical Products (TEMPs)	1505	Eliane Schutte	2004	ASTM	267	
	Tissue Engineering Using Ceramics and Polym	1113	Aldo R. Boccaccini	2007	Woodhead Publishing	628	
	Topics in Polymer Physics	329	Richard S Stein&Joseoh Powers	2006	Imperial College Press	431	
	Transport Processes in Pharmaceutical Syste	716	Gordon L. Amidon, Ping I. Lee, Elizabeth M. T	2000	Marcel Dekker	711	
	Troubleshooting Injection Moulding (ARBUR	439	V. Goodship	2004	Rapra	149	
	Tyre Compounding for Improved Performanc	440	M.S. Evans	2002	Rapra	142	
	UnEncrypted Practical Approach to Rheology	443	G. Schramm	2000	Gebrueder HAAKE	291	
	Update on Mouldable Particle Foam Technol	1538	Robin Britton	2009	Smithers Rapra	140	
	UV Coatings- Basics, Recent Developments a	330	Reinhold Schwalm	2006	Elsevier	318	
	Viscoelastic Properties of Polymers	1539	John D. Ferry	1980	John Wiley	662	
	Viscoelastic Properties of Polymers-3Ed	331	John D. Fry	1980	John Wiley	663	
	Viscoelasticity, Atomistic Models, Statistical	332	Springer-Verlag Berlin Heidelberg	2000	Springer	220	
	Waste Materials and By-Products in Concrete	486	Rafat Siddique	2008	Springer	431	
	Water Soluble Polymers - Solution Properties	718	Zahid Amjad	2002	Kluwer Academic	267	
Wear_materials, mechanisms and practice	333	Gwidon W. Stachowiak	2005	John Wiley	480		
Well-Architected Fluoropolymers - Synthes	1342	BRUNO AMEDURI	2004	Elsevier	492		
Polymerization	Advances in Engineering Fluid Mechanics	833	Nicholas P Cheremisinoff	1996	Gulf Publishing	772	TP1092.C47
	Alkene Polymerization Reactions with Transit	1283	YURY V. KISSIN	2008	Elsevier	599	
	Cationic Ring-Opening Polymerization - 2. Sy	322	S. Penczek, P. Kubisa, and K. Matyjaszewski	1985	Springer-Verlag	317	
	Controlled and Living Polymerizations- From	1514	Axel H.E. Müller	2009	WILEY-VCH	638	
	Developments in Block Copolymer Science an	1065	Ian W. Hamley	2004	John wiley & sons	377	
	Emulsification and Polymerization of alkyd re	1070	Jan W. Gooch	2002	KLUWER ACADEMIC	244	
	Epoxy Adhesive Formulations	1078	Edward M. Petrie	2006	McGRAW-HILL	554	

Group Related	Title	ID	Author	PubDate	Publisher	Pages	Library Cod
Polymerization	Free-Radical Retrograde-Precipitation Polym	1397	Gerard Caneba	2010	Springer	318	
	Fundamentals of Reaction Engineering Exam	1402	Rafael Kandiyoti	2009	TRCB	112	
	Fundamentals of Reaction Engineering Exam	1401	Rafael Kandiyoti	2009	TRCB	41	
	Handbook of Ring-Opening Polymerization	471	Philippe Dubois	2009	Wiley-VCH	430	
	Handbook of Radical Polymerization	591	Krzysztof Matyjaszewski, Thomas P. Davis	2002	John Wiley	920	
	Handbook of RAFT Polymerization	65	Christopher Barner-Kowollik	2008	Wiley	555	
	Handbook of Vinyl Polymers-Radical Polymer	69	Munmaya K. Mishra&Yusuf Yagci	2009	CRC Press	762	
	Photopolymerization Fundamentals and Appl	1453	Alec B. Scranton	1997	ACS	247	
	Principles and Applications of Emulsion Poly	382	Chorng-Shyan Chern	2008	John Wiley	270	
	Principles of Polymerization 4th	613	G. Odian	2004	John Wiley	812	
	Progress in Olefin Polymerization Catalysts a	1048	Takeshi Shiono,Kotohiro Nomura,Minoru Ter	2006	ELSEVIER	299	
	Radical Polymerization Kinetics and Mechani	272	A. M. v. Her&M. Buback	2007	Wiley-VCH	269	
	Radical Polymerization Polyelectrolytes	1483	I. Capek	1999	Springer	204	
	Rate Equations of Polymerization Reactions	614	Reiji Mezaki, Guang-Hui Ma	1997	ChemTec Publishing	329	QD281.P6M
	Solid state polymerization	1239	C. D. PAPASPYRIDES	2009	John Wiley	315	
	Step-Growth Polymerization Process Modelin	474	Kevin C. Seavey&Y. A. Liu	2008	John Wiley	746	
	Template Polymerization	1128	Stefan Polowi'nski	1997	ChemTec Publishing	154	
	Three-Dimensional Free-Radical Polymerizati	484	G. V. Korolev& M. M. Mogilevich	2009	Springer	289	

