

PATHFINDER SUBJEK TEKNIK METALURGI DI UPT PERPUSTAKAAN ITB

No	Penerbit	Judul	Pengarang	Edisi	Tahun	ISBN	Program Studi	Kelas	Nomor Induk	Link Webpac
1	Directorate of Mineral Resources	A Guide to rare metals and rare earth metals in Indonesia	Sunarya Johari		1992		Teknik Metalurgi	553.409598 JOH	20023291	<a href="https://webpac.lib.itb.ac.id/find/detail/49340">https://webpac.lib.itb.ac.id/find/detail/49340</a>
2	The Minerals, Metals & Materials Society	ADVANCED processing of metals and materials (Sohn International Symposium), volume 2 : thermo and physicochemical principles : iron and steel making	Florian Kongoli and Ramana G. Reddy [eds]		2006	978-0873396356	Teknik Metalurgi	669 ADV	201407240	<a href="https://webpac.lib.itb.ac.id/find/detail/111357">https://webpac.lib.itb.ac.id/find/detail/111357</a>
3	Kluwer Academic	ADVANCES in lithium-ion batteries	Walter A. van Schalkwijk and Bruno Scrosati [eds]		2002	978-0306473562	Teknik Metalurgi	546.381 ADV	20050861	<a href="https://webpac.lib.itb.ac.id/find/detail/74610">https://webpac.lib.itb.ac.id/find/detail/74610</a>
4	PHI Learning	Alternative routes to iron making	Arabinda Sarangi, Bidyapati Sarangi		2016	978-8120351196	Teknik Metalurgi	669.14 SAR	201802192	<a href="https://webpac.lib.itb.ac.id/find/detail/134973">https://webpac.lib.itb.ac.id/find/detail/134973</a>
5	Edward Arnold	An Introduction to metallurgy	Alan Cottrell	2nd Revised ed., SI Units	1975	978-0713125108	Teknik Metalurgi	669 COT	20084045	<a href="https://webpac.lib.itb.ac.id/find/detail/76368">https://webpac.lib.itb.ac.id/find/detail/76368</a>
6	ASM International	ASM handbook, vol. 22B : metals process simulation	prepared under the direction of the ASM International Handbook Committee ; volume ed. by David Furrer, S. L. Semiatin		2010	978-1615030057	Teknik Metalurgi	620.16 ASM	20120446, 20127157, 20125099	<a href="https://webpac.lib.itb.ac.id/find/detail/96847">https://webpac.lib.itb.ac.id/find/detail/96847</a>
7	ASM International	ASM handbook, vol. 9 : metallography and microstructures	George F. Vander Voort [ed]		2004	978-0871707062	Teknik Metalurgi	620.16 ASM	20127166, 20124575	<a href="https://webpac.lib.itb.ac.id/find/detail/99159">https://webpac.lib.itb.ac.id/find/detail/99159</a>
8	ASM International	ASM handbook, volume 11 : failure analysis and prevention	W. T. Becker, R. J. Shipley [eds]	1st ed., 2nd print.	2004	978-0871707048	Teknik Metalurgi	620.16 ASM	20127162, 20124577	<a href="https://webpac.lib.itb.ac.id/find/detail/99160">https://webpac.lib.itb.ac.id/find/detail/99160</a>
9	ASM International	ASM Handbook, volume 13B, corrosion : materials	prepared under the direction of the ASM International Handbook Committee ; volume edited by Stephen D. Cramer and Bernard S. Covino, Jr.		2005	978-0871707079	Teknik Metalurgi	620.16 ASM	20108934, 201503549, 20109195, 20109196	<a href="https://webpac.lib.itb.ac.id/find/detail/92368">https://webpac.lib.itb.ac.id/find/detail/92368</a>
10	ASM International	ASM handbook, volume 15 : casting			2008	978-0871707116	Teknik Metalurgi	620.16 ASM	20120441, 20127159, 20124580	<a href="https://webpac.lib.itb.ac.id/find/detail/96809">https://webpac.lib.itb.ac.id/find/detail/96809</a>
11	ASM International	ASM handbook, volume 8 : mechanical testing and evaluation	prepared under the direction of the ASM International Handbook Committee; Howard Kuhn, Dana Medlin.	Tenth Edition, Second Print	2007	978-0871703897	Teknik Metalurgi	620.16 ASM	20091265	<a href="https://webpac.lib.itb.ac.id/find/detail/89727">https://webpac.lib.itb.ac.id/find/detail/89727</a>
12	ASM International	ASM handbook, volume13C : corrosion : environments and industries	prepared under the direction of the ASM International Handbook Committee ; volume ed. By Stephen D. Cramer and Bernard S. Covino, Jr.		2005	978-0871707093	Teknik Metalurgi	620.16 ASM	20108935, 20120443, 20127160, 20109197, 20109198, 20124578	<a href="https://webpac.lib.itb.ac.id/find/detail/92370">https://webpac.lib.itb.ac.id/find/detail/92370</a>
13	Technische Hogeschool Delft	Behaviour of cast iron at high subcritical temperatures	George Benjamin Barkay		1972		Teknik Metalurgi	669.1413 BAR	19740349, 19730883	<a href="https://webpac.lib.itb.ac.id/find/detail/68299">https://webpac.lib.itb.ac.id/find/detail/68299</a>
14	Dewan Standardisasi Nasional	CARA uji kadar besi dalam air			1989		Teknik Metalurgi	546.6210287 CAR	20041753, 20041754	<a href="https://webpac.lib.itb.ac.id/find/detail/55760">https://webpac.lib.itb.ac.id/find/detail/55760</a>
15	Tiger Books	Care and repair of antique metalware	Chris Browning		1995	978-1855016378	Teknik Metalurgi	739.16 BRO	20125329	<a href="https://webpac.lib.itb.ac.id/find/detail/99664">https://webpac.lib.itb.ac.id/find/detail/99664</a>
16	Imperial College Press	Chemical hydrometallurgy: theory and principles	A.R. Burkin		2001	978-1860941849	Teknik Metalurgi	669.0283 BUR	202000313	<a href="https://webpac.lib.itb.ac.id/find/detail/147143">https://webpac.lib.itb.ac.id/find/detail/147143</a>
17	Laboratorium voor Metalkunde Technische Hogeschool Delft	COLLEGE non-ferro b. o. materiaalkeuze en schade-analyse van konstruktie onderdelen (mt 16) aanvulling 1			1974		Teknik Metalurgi	620.18 COL	19901817	<a href="https://webpac.lib.itb.ac.id/find/detail/342">https://webpac.lib.itb.ac.id/find/detail/342</a>
18	CV Sari	Dasar rancangan kaliber	Lamidi	Cet. 1.	2004		Teknik Metalurgi	669.142 LAM	20114312	<a href="https://webpac.lib.itb.ac.id/find/detail/95365">https://webpac.lib.itb.ac.id/find/detail/95365</a>
19	UI Press	Dasar teori solidifikasi metal	Ronnie H. Rusli	Cetakan ke I	1995	979-4561339	Teknik Metalurgi	669.94 RUS	201503874	<a href="https://webpac.lib.itb.ac.id/find/detail/114918">https://webpac.lib.itb.ac.id/find/detail/114918</a>

20	Jurusan Pendidikan Kimia FMIPA Universitas Negeri Yogyakarta	Dasar-dasar kimia anorganik logam	Kristian H. Sugiyarto		2003		Teknik Metalurgi	546.3 SUG	20040152	<a href="https://webpac.lib.itb.ac.id/find/detail/60405">https://webpac.lib.itb.ac.id/find/detail/60405</a>
21	Martino Publishing	De re metallica	Georgius Agricola		2014	978-1614277460	Teknik Metalurgi	661 AGR	201502803	<a href="https://webpac.lib.itb.ac.id/find/detail/113864">https://webpac.lib.itb.ac.id/find/detail/113864</a>
22	Dover Publications	De re metallica	Georgius Agricola	New 1950 edition	1950	978-0486600062	Teknik Metalurgi	661 AGR	201503813	<a href="https://webpac.lib.itb.ac.id/find/detail/114871">https://webpac.lib.itb.ac.id/find/detail/114871</a>
23	Otto Spamer Verlag	Deutsch-Englisches : fachworterbuch der metallurgie	Henry Freeman		1933		Teknik Metalurgi	669.03 FRE	201800165	<a href="https://webpac.lib.itb.ac.id/find/detail/132033">https://webpac.lib.itb.ac.id/find/detail/132033</a>
24	Addison-Wesley	Elements of X-Ray diffraction	B.D. Cullity		1967	0-201012308	Teknik Metalurgi	669.950283 CUL	19964305	<a href="https://webpac.lib.itb.ac.id/find/detail/68641">https://webpac.lib.itb.ac.id/find/detail/68641</a>
25	Elsevier	Empirical metallogeny: depositional environments lithologic associations and metallic ores, Vol. 1: phanerozoic environments, associations and deposits, Part A.	Peter Laznicka		1985	0-444425306	Teknik Metalurgi	553.4 LAZ	19930605	<a href="https://webpac.lib.itb.ac.id/find/detail/7385">https://webpac.lib.itb.ac.id/find/detail/7385</a>
26	Elsevier	Empirical metallogeny: depositional environments lithologic associations and metallic ores, Vol. 1: phanerozoic environments, associations and deposits, part B	Peter Laznicka		1985	0-444425535	Teknik Metalurgi	553.4 LAZ	19930081	<a href="https://webpac.lib.itb.ac.id/find/detail/133781">https://webpac.lib.itb.ac.id/find/detail/133781</a>
27	Wiley	Extractive metallurgy 1 : basic thermodynamics and kinetics	Alain Vignes	First edition	2011	978-1848211605	Teknik Metalurgi	669.028 VIG	20132171, 201802035	<a href="https://webpac.lib.itb.ac.id/find/detail/106111">https://webpac.lib.itb.ac.id/find/detail/106111</a>
28	Wiley	Extractive metallurgy 2 : metallurgical reaction processes	Alain Vignes	First edition	2011	978-1848212879	Teknik Metalurgi	669.028 VIG	20132170, 201802016	<a href="https://webpac.lib.itb.ac.id/find/detail/106110">https://webpac.lib.itb.ac.id/find/detail/106110</a>
29	Wiley	Extractive metallurgy 3 : processing operations and routes	Alain Vignes	First edition	2011	978-1848212923	Teknik Metalurgi	669.028 VIG	20132169, 201802311	<a href="https://webpac.lib.itb.ac.id/find/detail/106109">https://webpac.lib.itb.ac.id/find/detail/106109</a>
30	Elsevier	EXTRACTIVE metallurgy of copper	Mark E. Schlesinger, [a.o.]	Fifth edition	2011	978-0080967899	Teknik Metalurgi	669.3 EXT	201407248	<a href="https://webpac.lib.itb.ac.id/find/detail/111336">https://webpac.lib.itb.ac.id/find/detail/111336</a>
31	Elsevier	Extractive metallurgy of nickel, cobalt and platinum-group metals	Frank K. Crundwell, [a.o.]		2011	978-0080974781	Teknik Metalurgi	669.2 EXT	202000375	<a href="https://webpac.lib.itb.ac.id/find/detail/147194">https://webpac.lib.itb.ac.id/find/detail/147194</a>
32	Society for Mining, Metallurgy, and Exploration	Fundamentals of aqueous metallurgy	Kenneth N. Han		2002	978-0873352154	Teknik Metalurgi	669.0283 HAN	201503705	<a href="https://webpac.lib.itb.ac.id/find/detail/114759">https://webpac.lib.itb.ac.id/find/detail/114759</a>
33	Wiley	Gamma titanium aluminide alloys : science and technology	Fritz Appel, Jonathan David Heaton Paul and Michael Oehring		2011	978-3527315253	Teknik Metalurgi	620.189322 APP	201500346	<a href="https://webpac.lib.itb.ac.id/find/detail/112062">https://webpac.lib.itb.ac.id/find/detail/112062</a>
34	Wiley	HANDBOOK of hot-dip galvanization	Peter Maass and Peter Peisske		2011	978-3527323241	Teknik Metalurgi	671.733 HAN	201500397	<a href="https://webpac.lib.itb.ac.id/find/detail/112183">https://webpac.lib.itb.ac.id/find/detail/112183</a>
35	McGraw-Hill	HANDBOOK of metal forming	Kurt Lange [a.o.]		1985	0-070362858	Teknik Metalurgi	671.30202 HAN	19912355	<a href="https://webpac.lib.itb.ac.id/find/detail/2879">https://webpac.lib.itb.ac.id/find/detail/2879</a>
36	ASTM International - Casti Publishing	HANDBOOK of steel data : American and European	John Bringas		2009	978-1894038898	Teknik Metalurgi	620.170218 HAN	201502529	<a href="https://webpac.lib.itb.ac.id/find/detail/113510">https://webpac.lib.itb.ac.id/find/detail/113510</a>
37	Cambridge International Science Publishing	Hydrometallurgy : principles and applications	Tomas Havlik		2008	978-1845694074	Teknik Metalurgi	669.0283 HAV	201407241, 201407242, 201504814	<a href="https://webpac.lib.itb.ac.id/find/detail/111327">https://webpac.lib.itb.ac.id/find/detail/111327</a>
38	Society for Mining, Metallurgy, and Exploration	HYDROMETALLURGY 2008 : proceedings of the sixth International symposium	Courtney A. Young [eds]		2008	978-0873352666	Teknik Metalurgi	669.0283 HYD	201503717	<a href="https://webpac.lib.itb.ac.id/find/detail/114784">https://webpac.lib.itb.ac.id/find/detail/114784</a>
39	Lambert Academic Publishing	Hydrometallurgy in gold recovery : aqueous gold recovery techniques from spent sources	Sabir Syed		2012	978-3847340645	Teknik Metalurgi	669.0283 SYE	201503489	<a href="https://webpac.lib.itb.ac.id/find/detail/114444">https://webpac.lib.itb.ac.id/find/detail/114444</a>
40	The Institute of Materials	Introduction to powder metallurgy	F. Thummler and R. Oberacker ; editor, I. Jenkins and J. V. Wood		1993	978-0901716262	Teknik Metalurgi	671.37 THU	20084006	<a href="https://webpac.lib.itb.ac.id/find/detail/76327">https://webpac.lib.itb.ac.id/find/detail/76327</a>
41	Faber and Faber	Islamic metalwork of the eight to the fifteenth century in the Keir Collection	Geza Fehervari		1976	5-71097405	Teknik Metalurgi	739.0917671 FEH	19780980	<a href="https://webpac.lib.itb.ac.id/find/detail/115199">https://webpac.lib.itb.ac.id/find/detail/115199</a>
42	Whittlesey HUse	Jewelry, gem cutting and metalcraft	W.T. Baxter		1942		Teknik Metalurgi	739.27 BAX	00022455	<a href="https://webpac.lib.itb.ac.id/find/detail/115201">https://webpac.lib.itb.ac.id/find/detail/115201</a>
43	Direktorat Sumberdaya Mineral	KOLOKIUM : hasil penyelidikan bahan galian logam, geokimia dan geofisika, Bandung, 13 Maret 1996			1996	ISSN : 0216-0811	Teknik Metalurgi	553.4 KOL	20023359, 20003798	<a href="https://webpac.lib.itb.ac.id/find/detail/49375">https://webpac.lib.itb.ac.id/find/detail/49375</a>
44	Direktorat Sumberdaya Mineral	Kolokium hasil penyelidikan proyek eksplorasi bahan galian logam, Bandung 16 Maret 1995: proceedings			1995		Teknik Metalurgi	553.4 IND	20003794, 20023361	<a href="https://webpac.lib.itb.ac.id/find/detail/49373">https://webpac.lib.itb.ac.id/find/detail/49373</a>

45	Prentice Hall	Manufacturing processes and materials for engineers	Lawrence E. Doyle, [a.o]	Third edition	1985	978-0135559215	Teknik Metalurgi	671 DOY	19952001, 19872223	<a href="https://webpac.lib.itb.ac.id/find/detail/68351">https://webpac.lib.itb.ac.id/find/detail/68351</a>
46	McGraw-Hill	Mechanical metallurgy	George E. Dieter		1986	978-0070168930	Teknik Metalurgi	620.163 DIE	201505151	<a href="https://webpac.lib.itb.ac.id/find/detail/116313">https://webpac.lib.itb.ac.id/find/detail/116313</a>
47	McGraw-Hill	Mechanical metallurgy	George Ellwood Dieter ; adapted by David Bacon	SI Metric edition	1988	978-0070841871	Teknik Metalurgi	669 DIE	20084013	<a href="https://webpac.lib.itb.ac.id/find/detail/76332">https://webpac.lib.itb.ac.id/find/detail/76332</a>
48	Wiley	Metal failures : mechanisms, analysis, prevention	Arthur J. McEvily	Second edition	2013	978-1118163962	Teknik Metalurgi	620.166 MCE	201503586	<a href="https://webpac.lib.itb.ac.id/find/detail/114650">https://webpac.lib.itb.ac.id/find/detail/114650</a>
49	Wiley	METAL fatigue in engineering	Ralph I. Stephens, [a.o]	Second edition	2001	978-0471510598	Teknik Metalurgi	620.166 MET	20127285, 201505124, 201505133	<a href="https://webpac.lib.itb.ac.id/find/detail/105839">https://webpac.lib.itb.ac.id/find/detail/105839</a>
50	Cambridge University Press	Metal forming: mechanics and metallurgy	William F. Hosford, Robert M. Caddell	Fourth edition	2011	978-1107004528	Teknik Metalurgi	671.3 HOS	201802167	<a href="https://webpac.lib.itb.ac.id/find/detail/134825">https://webpac.lib.itb.ac.id/find/detail/134825</a>
51	Prentice Hall	Metal forming : mechanics and metallurgy	William F. Hosford and Robert M. Caddell	Second edition	1993	0-135885264	Teknik Metalurgi	671.3 HOS	20052564	<a href="https://webpac.lib.itb.ac.id/find/detail/50406">https://webpac.lib.itb.ac.id/find/detail/50406</a>
52	Watson-Guptill	Metal jewelry techniques	Marcia Chamberlin		1976	0-273001264	Teknik Metalurgi	739.27 CHA	19771751	<a href="https://webpac.lib.itb.ac.id/find/detail/109235">https://webpac.lib.itb.ac.id/find/detail/109235</a>
53	Interweave Press	Metal style : 20 jewelry designs with cold join techniques	Karen Dougherty		2011	978-1596682825	Teknik Metalurgi	739.27 DOU	20127432, 20124314, 20124315	<a href="https://webpac.lib.itb.ac.id/find/detail/99821">https://webpac.lib.itb.ac.id/find/detail/99821</a>
54	Elsevier	METALLIC nanoparticles	John A. Blackman [ed]		2009	978-0444512406	Teknik Metalurgi	620.169 9 MET	20106324	<a href="https://webpac.lib.itb.ac.id/find/detail/90366">https://webpac.lib.itb.ac.id/find/detail/90366</a>
55	Butterworth Heinemann	Metals reference book, volume 1	Colin J. Smithells	Fourth edition	1967		Teknik Metalurgi	669.0216 SMI	19722191	<a href="https://webpac.lib.itb.ac.id/find/detail/132262">https://webpac.lib.itb.ac.id/find/detail/132262</a>
56	Erlangga	Metalurgi mekanik, jilid 1	George E. Dieter; alihbahasa, Sriati Djaprie	Edisi ketiga.	1993	ISBN: [tidak tersedia]	Teknik Metalurgi	669 DIE	20030640, 20090016	<a href="https://webpac.lib.itb.ac.id/find/detail/74994">https://webpac.lib.itb.ac.id/find/detail/74994</a>
57	Springer	MICRO metal forming	Frank Vollertsen [ed]		2013	978-3642309151	Teknik Metalurgi	671 MIC	201505167	<a href="https://webpac.lib.itb.ac.id/find/detail/116282">https://webpac.lib.itb.ac.id/find/detail/116282</a>
58	CRC Press	Microstructure of metals and alloys : an atlas of transmission electron microscopy images	Ganka Zlateva and Zlatanka Martinova		2008	978-1420075564	Teknik Metalurgi	669.9 ZLA	201500847	<a href="https://webpac.lib.itb.ac.id/find/detail/112344">https://webpac.lib.itb.ac.id/find/detail/112344</a>
59	Society for Mining, Metallurgy & Exploration	MINERAL processing and extractive metallurgy : 100 years of innovation	Corby G. Anderson, Robert C. Dunne, John L. Uhrie		2014	978-0873353717	Teknik Metalurgi	669.028 MIN	201801947, 202000328	<a href="https://webpac.lib.itb.ac.id/find/detail/134587">https://webpac.lib.itb.ac.id/find/detail/134587</a>
60	Kluwer Academic	MINERAL processing and the environment	G. P. Gallios and K. A. Matis [eds]		1998	978-9048150342	Teknik Metalurgi	669.0286 MIN	201405105	<a href="https://webpac.lib.itb.ac.id/find/detail/107915">https://webpac.lib.itb.ac.id/find/detail/107915</a>
61	Springer	Modeling of metal forming and machining processes : by finite element and soft computing methods	Prakash M. Dixit and Uday S. Dixit		2008	978-1848001886	Teknik Metalurgi	671.3015118 DIX	201505163, 202000466	<a href="https://webpac.lib.itb.ac.id/find/detail/116290">https://webpac.lib.itb.ac.id/find/detail/116290</a>
62	Springer	Modeling of metal forming and machining processes: by finite element and soft computing methods	Prakash M. Dixit and Uday S. Dixit		2010	978-1849967495	Teknik Metalurgi	671.3015118 DIX	201802194	<a href="https://webpac.lib.itb.ac.id/find/detail/134847">https://webpac.lib.itb.ac.id/find/detail/134847</a>
63	Wiley	NI-CO 2013 : proceedings of symposium sponsored by the TMS Extraction & Processing Division, TMS High Temperature Alloys Committee, and the Metallurgy and Materials Society of the Canadian Institute of Mining, Metallurgy and Petroleum (CIM) : held during	Thomas Battle [a.o.]		2013	978-1118605752	Teknik Metalurgi	669.733 NIC	201500392	<a href="https://webpac.lib.itb.ac.id/find/detail/112147">https://webpac.lib.itb.ac.id/find/detail/112147</a>
64	Gramedia	Nikel Indonesia	Irwandy Arif.		2018	978-6020619354	Teknik Metalurgi	620.18 IRW	202000214	<a href="https://webpac.lib.itb.ac.id/find/findbook/">https://webpac.lib.itb.ac.id/find/findbook/</a>
65	Penerbit ITB	Panduan logam untuk aplikasi temperatur tinggi dan penghematan energi	Eddy Agus Basuki		2016	978-60278411	Teknik Metalurgi	669 EDD	201700619, 201700621	<a href="https://webpac.lib.itb.ac.id/find/detail/124976">https://webpac.lib.itb.ac.id/find/detail/124976</a>
66	Direktorat Sumber Daya Mineral. Direktorat Jenderal Pertambangan Umum. Departemen Pertambangan dan Energi	Pemakaian metoda geostatistik untuk menghitung cadangan endapan pasirbesi daerah Ciptatujah, Jawa Barat	S. Suryantoro, Z. Ichwan dan R. Sukarsono		1986	ISSN : 0216-0714	Teknik Metalurgi	553.3 SUR	20023323, 20023324, 20023325	<a href="https://webpac.lib.itb.ac.id/find/detail/49367">https://webpac.lib.itb.ac.id/find/detail/49367</a>
67	Penerbit Alfabeta	Pengantar untuk memahami pengelasan logam	Hery Sonawan dan Rochim Suratman	Cetakan ke-2	2006	979-8433994	Teknik Metalurgi	671.52 SON	201504450, 201504451	<a href="https://webpac.lib.itb.ac.id/find/detail/115783">https://webpac.lib.itb.ac.id/find/detail/115783</a>
68	CRC Press	Phase transformations in metals and alloys	D. A. Porter dan K. E. Easterling	Second edition ; Reprinted edition	2001	978-0748757411	Teknik Metalurgi	669.94 POR	20052063	<a href="https://webpac.lib.itb.ac.id/find/detail/74750">https://webpac.lib.itb.ac.id/find/detail/74750</a>

69	CRC Press	Phase transformations in metals and alloys	David A. Porter, Kenneth E, Easterling, and Mohamed Y. Sherif	Third edition	2009	978-1420062106	Teknik Metalurgi	669.94 POR	20109404	<a href="https://webpac.lib.itb.ac.id/find/detail/92721">https://webpac.lib.itb.ac.id/find/detail/92721</a>
70	Van Nostrand Reinhold	Phase transformations in metals and alloys	David A. Porter, Kenneth E. Easterling	First published, Reprinted 1989	1989	978-0442304409	Teknik Metalurgi	669.94 POR	19901218	<a href="https://webpac.lib.itb.ac.id/find/detail/63131">https://webpac.lib.itb.ac.id/find/detail/63131</a>
71	Elsevier - Butterworth Heinemann	Physical metallurgy and advanced materials	R.E. Smallman and A.H.W. Ngan	Eighth edition	2014	978-0080982045	Teknik Metalurgi	669.9 SMA	201505241	<a href="https://webpac.lib.itb.ac.id/find/detail/116367">https://webpac.lib.itb.ac.id/find/detail/116367</a>
72	Van Nostrand	Physical metallurgy for engineers	Donald S. Clark, Wilbur R. Varney		1957		Teknik Metalurgi	669.94 CLA	00119013	<a href="https://webpac.lib.itb.ac.id/find/detail/70380">https://webpac.lib.itb.ac.id/find/detail/70380</a>
73	Van Nostrand	Physical metallurgy for engineers	Donald S. Clark, Wilbur R. Varney		1952		Teknik Metalurgi	669.94 CLA	19772371	<a href="https://webpac.lib.itb.ac.id/find/detail/67995">https://webpac.lib.itb.ac.id/find/detail/67995</a>
74	Tapir Academic Press	Principles of extractive metallurgy	Terkel Rosenqvist		2004	978-8251919223	Teknik Metalurgi	669 ROS	20111251	<a href="https://webpac.lib.itb.ac.id/find/detail/94206">https://webpac.lib.itb.ac.id/find/detail/94206</a>
	McGraw-Hill	Principles of extractive metallurgy	Terkel Rosenqvist		1983	0-07-053910-3	Teknik Metalurgi	669 ROS	19961431	<a href="https://webpac.lib.itb.ac.id/find/detail/17461">https://webpac.lib.itb.ac.id/find/detail/17461</a>
75	Fakultas Teknik Pertambangan dan Perminyakan ITB	PROSIDING seminar besi dan baja (SNBB) 2009: pemanfaatan potensi dalam negeri, Aula Timur Institut Teknologi Bandung, 26-27 Oktober 2009	Zulfiadi Zulhan, Iman Santoso dan Fadhony Anggo A [eds]		2009	978-9798305313	Teknik Metalurgi	672 PRO	201406726	<a href="https://webpac.lib.itb.ac.id/find/detail/109929">https://webpac.lib.itb.ac.id/find/detail/109929</a>
76	Fakultas Teknik Pertambangan dan Perminyakan ITB	PROSIDING seminar besi dan baja II (SNBB) 2011: peningkatan kapabilitas produksi dan kualitas baja, Aula Timur Institut Teknologi Bandung, 20-21 Oktober 2011	Zulfiadi Zulhan, Iman Santoso dan Fadhony Anggo A [eds]		2011	978-9791837057	Teknik Metalurgi	672 PRO	201406727	<a href="https://webpac.lib.itb.ac.id/find/detail/109930">https://webpac.lib.itb.ac.id/find/detail/109930</a>
77	Fakultas Teknik Pertambangan dan Perminyakan ITB	PROSIDING seminar besi dan baja III (SNBB) 2013: peran strategis industri baja dalam memajukan bangsa, Aula Timur Institut Teknologi Bandung, 26-27 September 2013	Zulfiadi Zulhan, Iman Santoso dan Fadhony Anggo A [eds]		2013	978-9791837088	Teknik Metalurgi	672 PRO	201504362	<a href="https://webpac.lib.itb.ac.id/find/detail/115768">https://webpac.lib.itb.ac.id/find/detail/115768</a>
78	Direktorat Sumberdaya Mineral	Prospective of base metal minerals in Indonesia	Sukirno Djaswadi		1997	ISSN : 0216-0765	Teknik Metalurgi	553.4 DJA	20023250, 20023357	<a href="https://webpac.lib.itb.ac.id/find/detail/49351">https://webpac.lib.itb.ac.id/find/detail/49351</a>
79	[t.p.]	Rancangan kaliber baja batangan	Lamidi		2009		Teknik Metalurgi	669.142 LAM	20114315	<a href="https://webpac.lib.itb.ac.id/find/detail/95356">https://webpac.lib.itb.ac.id/find/detail/95356</a>
80	[t.p.]	Rancangan kaliber baja siku	Lamidi		2009		Teknik Metalurgi	669.142 LAM	20114314	<a href="https://webpac.lib.itb.ac.id/find/detail/95355">https://webpac.lib.itb.ac.id/find/detail/95355</a>
81	Wiley	Sintering theory and practice	Randall M. German		1996	978-0471057864	Teknik Metalurgi	671.373 GER	20052341	<a href="https://webpac.lib.itb.ac.id/find/detail/115608">https://webpac.lib.itb.ac.id/find/detail/115608</a>
82	Wiley	Solidification and crystallization processing in metals and alloys	Hasse Fredriksson and Ulla Akerlind		2012	978-1119993056	Teknik Metalurgi	669.94 FRE	201500416	<a href="https://webpac.lib.itb.ac.id/find/detail/112176">https://webpac.lib.itb.ac.id/find/detail/112176</a>
83	The Chemical Society	Stability constants of metal-ion complexes, part I: inorganic ligands	Lars Gunnar Sillen		1971	85186-019-2	Teknik Metalurgi	546.345 SIL	19782711	<a href="https://webpac.lib.itb.ac.id/find/detail/68294">https://webpac.lib.itb.ac.id/find/detail/68294</a>
84	PHI Learning	Steel making	A.K. Chakrabarti		2014	978-8120330504	Teknik Metalurgi	669.1429 CHA	201901021	<a href="https://webpac.lib.itb.ac.id/find/detail/137581">https://webpac.lib.itb.ac.id/find/detail/137581</a>
85	Edward Arnold	STEELS : microstructure and properties	R. W. K. Honeycombe and H. K. D. H. Bhadeshia	Second edition	1995	978-0340589465	Teknik Metalurgi	669.142 STE	20084011	<a href="https://webpac.lib.itb.ac.id/find/detail/76310">https://webpac.lib.itb.ac.id/find/detail/76310</a>
86	Penerbit Gunadarma	Struktur baja 1	Joetata Hadihardjaya		1997	979-838251x	Teknik Metalurgi	691.7 JOE	201700558, 201700562	<a href="https://webpac.lib.itb.ac.id/find/detail/124870">https://webpac.lib.itb.ac.id/find/detail/124870</a>
87	Wiley	SUPERALLOYS 2012 : proceedings of the 12th international symposium on superalloys, September 9-13, 2012 at Seven Springs Mountains Resort, Seven Springs, Pennsylvania	Eric S. Huron, [a.o]		2012	978-0470943205	Teknik Metalurgi	620.1617 SUP	201500410	<a href="https://webpac.lib.itb.ac.id/find/detail/112160">https://webpac.lib.itb.ac.id/find/detail/112160</a>
88	CRC Press	Surface engineering of metals : principles, equipment, technologies	Tadeusz Burakowski and Tadeusz Wierzchon		1999	978-0849382253	Teknik Metalurgi	620.16 BUR	201505107	<a href="https://webpac.lib.itb.ac.id/find/detail/116332">https://webpac.lib.itb.ac.id/find/detail/116332</a>
89	Wiley	T.T. Chen Honorary Symposium on Hydrometallurgy, Electrometallurgy and Materials Characterization : proceedings of a symposium sponsored by the Hydrometallurgy and Electrometallurgy Committee and the Materials Characterization Committee of the Extraction	Shijie Wang [a.o.]		2012	978-1118291238	Teknik Metalurgi	669.0283 TTC	201500391	<a href="https://webpac.lib.itb.ac.id/find/detail/112152">https://webpac.lib.itb.ac.id/find/detail/112152</a>
90	Pradnya Paramita	Teknik pengecoran logam	Tata Surdia dan Kenji Chijiwa	Cet. V.	1986	979-4080853	Teknik Metalurgi	673.2 SUR	20090024	<a href="https://webpac.lib.itb.ac.id/find/detail/76789">https://webpac.lib.itb.ac.id/find/detail/76789</a>
91	Erlangga	Teknologi kerja logam	John Stefford, Guy McMurdo ; penerjemah, Abdul Rachman	Cet. ke-4	1999	[ISBN is not available]	Teknik Metalurgi	620.16 STE	20083412	<a href="https://webpac.lib.itb.ac.id/find/detail/75490">https://webpac.lib.itb.ac.id/find/detail/75490</a>
92	Balai Pustaka	Teknologi pengelasan logam	Harsono Wiryosumarto dan Toshie Okumura	Cetakan ke-10	2006	978-9794081754	Teknik Metalurgi	671.52 WIR	201504444, 201504445	<a href="https://webpac.lib.itb.ac.id/find/detail/115788">https://webpac.lib.itb.ac.id/find/detail/115788</a>

93	Association for Iron and Steel Technology (AIST)	The MAKING, shaping and treating of steel: flat products volume	Vladimir B. Ginzburg [ed]		2014	978-1935117360	Teknik Metalurgi	671.2 MAK	201801887	<a href="https://webpac.lib.itb.ac.id/find/detail/134556">https://webpac.lib.itb.ac.id/find/detail/134556</a>
94	Springer	Titanium	Gerd Lutjering, James C. Williams	Second edition	2007	978-3540713975	Teknik Metalurgi	620.189322 LUT	20120948	<a href="https://webpac.lib.itb.ac.id/find/detail/96646">https://webpac.lib.itb.ac.id/find/detail/96646</a>
95	McGraw-Hill	Welding	Don Geary and Rex Miller.	Second edition	2011	978-0071763875	Teknik Metalurgi	671.52 GEA	201407056, 201502402	<a href="https://webpac.lib.itb.ac.id/find/detail/111051">https://webpac.lib.itb.ac.id/find/detail/111051</a>
96	Wiley	Welding metallurgy and weldability of nickel-base alloys	John N. DuPont, John C. Lippold, Samuel D. Kiser		2009	978-0470087145	Teknik Metalurgi	673.733252 DUP	20124107	<a href="https://webpac.lib.itb.ac.id/find/detail/98915">https://webpac.lib.itb.ac.id/find/detail/98915</a>
97	Wiley	Welding metallurgy and weldability of stainless steels	John C. Lippold and Damian J. Kotecki		2005	978-0471473794	Teknik Metalurgi	620.17 LIP	201500801	<a href="https://webpac.lib.itb.ac.id/find/detail/112300">https://webpac.lib.itb.ac.id/find/detail/112300</a>
98	Van Nostrand Reinhold	Working with copper, silver, and enamel	Jan And Ove Sjoberg		1974	978-0442300357	Teknik Metalurgi	739 SJO	19750589	<a href="https://webpac.lib.itb.ac.id/find/detail/111199">https://webpac.lib.itb.ac.id/find/detail/111199</a>