

PATHFINDER SUBJEK TEKNIK BIOENERGI DAN KEMURGI DI UPT PERPUSTAKAAN ITB

No	Penerbit	Judul	Pengarang	Edisi	Tahun	ISBN	Program Studi	Kelas	Nomor Induk	Link Webpac
1	Wiley-Blackwell	Anaerobic biotechnology for bioenergy production : principles and applications	Samir Kumar Khanal		2008	978-0813823461	Bioenergi dan Kemurgi	662.88 KHA	20108358, 20122311	<a href="https://webpac.lib.itb.ac.id/find/detail/92158">https://webpac.lib.itb.ac.id/find/detail/92158</a>
2	Elsevier	BIOENERGY options for a cleaner environment : in developed and developing countries	Ralph E.H. Sims		2004	978-0080443515	Bioenergi dan Kemurgi	333.9539 BIO	202000469	<a href="https://webpac.lib.itb.ac.id/find/detail/147260">https://webpac.lib.itb.ac.id/find/detail/147260</a>
3	Cambridge University Press	Biological thermodynamics	Donald T. Haynie	2nd ed.	2008	978-0521711340	Bioenergi dan Kemurgi	572.436 HAY	201406968, 201406969, 201700553	<a href="https://webpac.lib.itb.ac.id/find/detail/110960">https://webpac.lib.itb.ac.id/find/detail/110960</a>
4	Springer	BIOMASS and bioenergy : applications	Khalid Rehman Hakeem, Mohammad Jawaid, Umer Rashid [eds]		2014	978-3319075778	Bioenergi dan Kemurgi	333.9539 BIO	201603583, 201603584, 201603585	<a href="https://webpac.lib.itb.ac.id/find/detail/119680">https://webpac.lib.itb.ac.id/find/detail/119680</a>
5	Pustaka Baru Press	Budidaya tanaman jarak pagar dan kepyar : sumber energi alternatif terbarukan	Suryono ; editor Ari			978-6027819511	Bioenergi dan Kemurgi	635 SUR	201602442	<a href="https://webpac.lib.itb.ac.id/find/detail/118547">https://webpac.lib.itb.ac.id/find/detail/118547</a>
6	Penerbit Pustaka LP3ES	Ekonomi energi : teori dan praktik	Purnomo Yugianoro	Cetakan ke-1	2000	978-8391810	Bioenergi dan Kemurgi	333.79 YUS	201405985, 201504343, 201504344, 201504345, 201601641, 201601642	<a href="https://webpac.lib.itb.ac.id/find/detail/108744">https://webpac.lib.itb.ac.id/find/detail/108744</a>
7	American Association for the Advancement of Science	Energy and the future	Allen L. Hammond, William D. Metz and Thomas H. Maugh II		1973	978-0871682116	Bioenergi dan Kemurgi	333.79 HAM	19770757	<a href="https://webpac.lib.itb.ac.id/find/detail/69258">https://webpac.lib.itb.ac.id/find/detail/69258</a>
8	W.W. Norton	Energy for future : the science behind the headlines	Richard A. Muller		2012	978-0393081619	Bioenergi dan Kemurgi	333.79 MUL	201801616	<a href="https://webpac.lib.itb.ac.id/find/detail/133700">https://webpac.lib.itb.ac.id/find/detail/133700</a>
9	Van Nostrand Reinhold	Energy handbook	Robert L. Loftness	2nd ed.	1984	978-0442259921	Bioenergi dan Kemurgi	333.79 LOF	19910729, 19913361, 19913361	<a href="https://webpac.lib.itb.ac.id/find/detail/3754">https://webpac.lib.itb.ac.id/find/detail/3754</a>
10	Oxford University Press	Energy science : principles, technologies, and impacts	John Andrews and Nick Jelley	2nd ed.	2013	978-0199592371	Bioenergi dan Kemurgi	333.79 AND	201503694, 201600285, 201700082	<a href="https://webpac.lib.itb.ac.id/find/detail/114762">https://webpac.lib.itb.ac.id/find/detail/114762</a>
11	Oxford University Press	Energy science : principles, technologies, and impacts	John Andrews and Nick Jelley	3rd ed.	2017	978-0198755814	Bioenergi dan Kemurgi	333.79 AND	202000311	<a href="https://webpac.lib.itb.ac.id/find/detail/147141">https://webpac.lib.itb.ac.id/find/detail/147141</a>
12	Oxford University Press	ENERGY systems and sustainability : power for a sustainable future	Bob Everett, Godfrey Boyle, Stephen Peake, and Janet Ramage [eds]	2nd ed.		978-0199593743	Bioenergi dan Kemurgi	333.79414 ENE	201600278	<a href="https://webpac.lib.itb.ac.id/find/detail/116881">https://webpac.lib.itb.ac.id/find/detail/116881</a>
13	CRC Press	Engineering economics and economic design for process engineers	Thane Brown		2008	978-0849382123	Bioenergi dan Kemurgi	658.1502462 BRO	202000409	<a href="https://webpac.lib.itb.ac.id/find/detail/147141">https://webpac.lib.itb.ac.id/find/detail/147141</a>
14	Society for Mining, Metallurgy, and Exploration	ENVIRONMENTAL considerations in energy production	John R. Craynon [ed]		2013	978-0873353809	Bioenergi dan Kemurgi	333.79 ENV	201503661	<a href="https://webpac.lib.itb.ac.id/find/detail/114738">https://webpac.lib.itb.ac.id/find/detail/114738</a>
15	Wiley	Extruded cables for high-voltage direct-current transmission : advances in research and development	Giovanni Mazzanti and Massimo Marzintotto		2013	978-1118096666	Bioenergi dan Kemurgi	333.7932 MAZ	201505031	<a href="https://webpac.lib.itb.ac.id/find/detail/116197">https://webpac.lib.itb.ac.id/find/detail/116197</a>
16	CABI	FORESTRY in a global context	Roger Sands [ed]		2013	978-1780641560	Bioenergi dan Kemurgi	634.9 FOR	201701070, 201701071	<a href="https://webpac.lib.itb.ac.id/find/detail/131027">https://webpac.lib.itb.ac.id/find/detail/131027</a>
17	Springer	GLOBAL energy policy and security	Walter Leal Filho and Vlasios Voudouris		2013	978-1447152859	Bioenergi dan Kemurgi	333.79 GLO	201407107, 201503609	<a href="https://webpac.lib.itb.ac.id/find/detail/111132">https://webpac.lib.itb.ac.id/find/detail/111132</a>
18	Penerbit Andi	Hemat energi dan lestari lingkungan melalui bangunan	Christina E. Mediastika	Edisi kesatu	2013		Bioenergi dan Kemurgi	333.79 CHR	201601838	<a href="https://webpac.lib.itb.ac.id/find/detail/118130">https://webpac.lib.itb.ac.id/find/detail/118130</a>

19	Friedrich-Ebert-Stiftung (FES) Kantor Perwakilan Vietnam	Mempromosikan transformasi energi yang berkeadilan secara sosial dan ekonomi di Asia: peluang, tantangan dan arah di masa depan	Miranda A. Schreurs dan Julia Balanowski		2017		Bioenergi dan Kemurgi	333.79 SCH	202100122	<a href="https://webpac.lib.itb.ac.id/find/detail/226622">https://webpac.lib.itb.ac.id/find/detail/226622</a>
20	Springer	MICRO cogeneration : towards decentralized energy systems	Martin Pehnt [a.o.]		2006	978-3540266826	Bioenergi dan Kemurgi	333.793 MIC	201600194	<a href="https://webpac.lib.itb.ac.id/find/detail/116755">https://webpac.lib.itb.ac.id/find/detail/116755</a>
21	Ditjen Energi Baru, Terbarukan dan Konservasi Energi Kemen ESDM RI	Panas bumi sebagai motor energi terbarukan menuju visi 25/25 dengan 12000 MW	Indo Geothermal 2011 Seminar & Exhibition, Jakarta 29-30 Maret 2011		2011		Bioenergi dan Kemurgi	333.88 IND	201801985	<a href="https://webpac.lib.itb.ac.id/find/detail/134663">https://webpac.lib.itb.ac.id/find/detail/134663</a>
22	Penerbit ITB	Pengembangan energi indonesia	J.C. Kana		1992	979-8001702	Bioenergi dan Kemurgi	333.79 KAN	00007412	<a href="https://webpac.lib.itb.ac.id/find/detail/115807">https://webpac.lib.itb.ac.id/find/detail/115807</a>
23	Pusat Pengkajian Industri Proses dan Energi	POLICY brief bidang industri proses dan energi 2020	Adiarso, Edi Hilmawan, Agus Sugiyono, Sigit Setiadi [eds]	1st ed.	2020	978-6021328170	Bioenergi dan Kemurgi	354.4 POL	202100106	<a href="https://webpac.lib.itb.ac.id/find/detail/226577">https://webpac.lib.itb.ac.id/find/detail/226577</a>
24		Proseding Konperensi Energi Sumberdaya Alam dan Lingkungan					Bioenergi dan Kemurgi	333.79 KON	20010906	<a href="https://webpac.lib.itb.ac.id/find/detail/109118">https://webpac.lib.itb.ac.id/find/detail/109118</a>
25	Oxford University Press	RENEWABLE energy : power for a sustainable future	Godfrey Boyle [ed]	3rd ed.	2012	978-0199545339	Bioenergi dan Kemurgi	333.794 REN	201600260	<a href="https://webpac.lib.itb.ac.id/find/detail/116846">https://webpac.lib.itb.ac.id/find/detail/116846</a>
26	Persatuan Insinyur Indonesia	Seminar energi dan lingkungan Persatuan Insinyur Indonesia (PII), Surabaya, tanggal 24-25 Januari 1992	penyelenggara Persatuan Insinyur Indonesia.		1992		Bioenergi dan Kemurgi	333.79 SEM	19830826, 19930825	<a href="https://webpac.lib.itb.ac.id/find/detail/111504">https://webpac.lib.itb.ac.id/find/detail/111504</a>
27	Lembaga Penelitian Institut Teknologi Bandung	Sumber daya energi bagi masyarakat dalam pembangunan berkelanjutan	R.E. Soeriaatmadja		2000		Bioenergi dan Kemurgi	333.791 SIE	00023943	<a href="https://webpac.lib.itb.ac.id/find/detail/115808">https://webpac.lib.itb.ac.id/find/detail/115808</a>
28	National Academies Press	TECHNOLOGIES and approaches to reducing the fuel consumption of medium- and heavy-duty vehicles	Committee to Assess Fuel Economy Technologies for Medium- and Heavy-Duty Vehicles		2010	978-0309149822	Bioenergi dan Kemurgi	333.7916 TEC	201503608	<a href="https://webpac.lib.itb.ac.id/find/detail/114677">https://webpac.lib.itb.ac.id/find/detail/114677</a>
29	McGraw-Hill	The Energy factbook	Richard C. Dorf		1981		Bioenergi dan Kemurgi	333.79 DOR	19821987	<a href="https://webpac.lib.itb.ac.id/find/detail/116457">https://webpac.lib.itb.ac.id/find/detail/116457</a>
30	Woodhead Publishing	WASTE to energy conversion technology	Naomi B. Klinghoffer, Marco J. Castaldi [eds]		2013	978-0857090119	Bioenergi dan Kemurgi	333.7938 WAS	201603458	<a href="https://webpac.lib.itb.ac.id/find/detail/119674">https://webpac.lib.itb.ac.id/find/detail/119674</a>