

电机工程西文图书 联合目录

上海交通大学图书馆主编

全国图书联合目录编辑组出版

全国图书联合目录編輯組

專題聯合目录第九种

电机工程西文图书联合目录

上海交通大学图书馆主編

全国图书联合目录編輯組出版

一九五九年·北京

說 明

- 一、本目录系根据国务院科学技术委员会的规定编制的，其目的在为我国科学工作者和其他方面提供有关电机工程方面的西文图书，便利研究和生产工作上的参考。
 - 二、本目录收书范围以1930—1957年出版的西文电机图书为限，共收3,668种，反映着42个图书馆的馆藏。
 - 三、本目录按类别排列，分类以“中小型图书馆图书分类表草案”基本类表所列类目为依据。同类书再以著者姓名为序，没有著者的书则按书名字顺排列。为便检查，书末附著者索引。
 - 四、本目录所收各书的著录事项一般包括以下十项：(1)顺序号。(2)著者。(3)书名。(4)版次。(5)出版地。(6)出版者。(7)出版年。(8)页数或册数。(9)附註。(10)藏书馆代号。
 - 五、著录以著者为主要标目，姓在前，名在后，名用缩写。凡以机关团体名义为编著者的书，均以机关团体为著者。
 - 六、凡著者不止二人时仅著录其中列在最前的一人，后加etc.符号；如系二个著者则全部著录，并在著者索引中分别註出合著者姓名（合著者最多反映二人）。
 - 七、顺序号著录于著者项后之顶栏，无著者的书著者项空一行，顺序号仍著录于空行之右端顶栏。
 - 八、书名另起一行，其有副书名或解釋书名者擇其重要者著录，其不重要者尽可省略。
 - 九、版次著录于书名后，尽量用缩写，各国文字版次尽量用原文。例：5th ed.·
3rd Aufl.· 3e éd.
 - 十、出版地著录于版次后，著名的出版地用缩写。例如 NEW YORK 省略为 N.Y.，但 London, Paris, Berlin 三个地名不缩写。出版地有多处者只著录其中一个地名，其他省略。
 - 十一、出版者著录于出版地之后，根据外国出版社标准名称表尽量用简称。例如 George Newnes 简写为 Newnes。无出版地或出版者则註以 n.p. 符号。
 - 十二、出版年著录于出版者之后，无出版年者註以 n.d. 符号。
 - 十三、页数或册数著录于出版年之后，一册註页数，一册以上註册数。代表页数或册数的符号尽量用原文。页数不連續者註以 v.-p. 符号。
 - 十四、附註著录于页数或册数之后，外加括弧，以資識別。
 - 十五、藏书馆代号一般另起行著录，代号下加底綫，以便醒目；其有不同版次或多卷的书，館代号則著录于各版次或卷次之后。
 - 十六、同著者同书名而不同版次的书，著录时以一短綫（—）代表上条著录的著者和书名，接着註明版次和出版年；其版次既不同而其他項目亦有小差异者亦將在一短綫后註出。
- 本目录由于编辑人員水平有限、經驗缺乏，以及参考工具书不敷应用，缺点和錯誤一定很多，希讀者惠予指正。另外，本目录的完成多賴全國图书馆聯合目录編輯組的督促和輔導，以及在最后阶段的具体修改和补充；同时，各參加館在协作方面也給予我們很大的帮助，在此一併致謝。

上海交通大学图书馆

1959年12月

类 目 表

U31	电工学	1
U318	电工計标	24
U32	电磁測定及量具	26
U33	电磁材料	32
U34	电机及附件	38
U35	电力工程	54
U351	电的产生	56
U352	发 电	57
U357	电力輸配	60
U36	电力应用	68
U368	电照工程	75
U37	电訊工程	79
U38	无线电	87
U385	无线电广播	109
U386	无线电通訊	109
U387	电 視	112
U388	雷 达	117
U389	无线电导航	119
U39	应用电子学	119
U399	自动控制与远距离操纵	140

参加馆代号表

<u>地 区</u>	<u>图 书 馆 名 称</u>	<u>代 号</u>
北 京	北京图书馆	1
	中国科学院图书馆	2
	北京大学图书馆	7
	清华大学图书馆	8
	中国科学院自动化及远距离操纵研究所	52
	中国科学院电子研究所	53
	中国科学院动力研究所	54
	第一机械工业部中心机械图书馆	119
	中国科学院水利科学研究院图书馆 水利电力部	124
	北京工业学院图书馆	174
天 津	南开大学图书馆	252
	天津大学图书馆	253
山 东	山东大学图书馆	305
	山东工学院图书馆	306
山 西	太原工学院图书馆	383
陕 西	西北大学图书馆	406
	西安交通大学图书馆	408
甘 肃	西北工业大学图书馆	410
	兰州大学图书馆	431
辽 宁	东北工学院图书馆	471
	大连工学院图书馆	472
吉 林	中国科学院机械电机研究所	496
黑 龙 江	哈尔滨工业大学图书馆	526
上 海	上海图书馆	541
	复旦大学图书馆	545
	上海交通大学图书馆	548
	同济大学图书馆	581
南 京	南京图书馆	651
	南京大学图书馆	671
	南京工学院图书馆	672
浙 江	浙江大学图书馆	736
武 汉	武汉大学图书馆	791
	华中工学院图书馆	792
四 川	四川大学图书馆	861
	成都工学院图书馆	862
	重庆大学图书馆	865

云 南	云南大学图书馆	905
	昆明工学院图书馆	906
福 建	厦门大学图书馆	915
广 东	广东省中山图书馆	931
	中山大学图书馆	936
	华南工学院图书馆	937

电机工程西文图书联合目录

U31 电 工 学

- Abbott A.L. 0001
 National electrical code handbook.
 2d ed. London, McGraw, 1934. 523p.
8
 — 3d ed. 1936. 547p. 8
 — 5th ed. 1943. 595p. 8 408 791 865
 — 6th ed. 1947. 633p. 1 408 496
 — 7th ed. 1952. 652p. 8
 — 8th ed. 1954. 642p. 383 408 541
 — 9th ed. 1957. 650p. 408
- 0002
 Abhandlungen aus physikalische der Sowjetunion. Lpz., Akademische Verlagsgesellschaft, 1956. 60S.
406 791
- Abraham M. 0003
 Classical theory of electricity and magnetism; tr. by J. Dougall. London, Blackie, 1950. 289p. (Student's physics, v. 57).
408
- Adam M. 0004
 Supplement de l'Encyclopedie de la radioelectricite.
408
- Agger L.T. 0005
 Alternating currents. London, Macmillan, 1948. 204p.
865
 — 2d ed. 1954. 264p. 408 496 792
- Agger L.T. 0006
 Elementary technical electricity.
 2d ed. London, Longmans, 1956. 268p.
408 472 792
- Albert A.L. 0007
 The fundamental theory of electrical engineering. Bost., Ginn, c1930. 323p.
8
- Alfvén H. 0008
 Cosmical electrodynamics. London, Oxford, 1950. 237p.
2 53 408 545
- Allgemeine Elektricitäts-Gesellschaft 0009
 AEG Hilfsbuch für elektrische Licht- und Kraftanlagen. 7 Aufl. Essen, Vlg. W. Girardet, c1956. 716S.
408
- Allgemeine Elektricitäts-Gesellschaft 0010
 AEG Manual. Essen, Vlg. W. Girardet, n.d. 703S.
119 408
- Allmänna Svenska Elektriska Aktiebolaget 0011
 Technical achievement of ASEA research. Västeras, Sweden, ASEA, 1946. 364p.
8 408 736
- American Electro. Society 0012
 Proceedings of the 41st annual convention. N.Y., the Society, 1954. 288p.
865
- American Institute of Electrical Engineers 0013
 American standard definitions of electrical terms. N.Y., the Institute, 1942. 31lp.
572
- American Institute of Electrical Engineers 0014
 Selections from A.I.E.E. Transactions. 1952. 6v.
408
- Angot A. 0015
 A l'usage des ingénieurs de l'électrotechnique et des télécommunications. 2e ed. Paris, De la Revue D'optique, 1952. 688p.
406
- Appleyard R. 0016
 The history of the Institution of electrical engineers(1871-1931). London, the Institution of Electrical Engineers, 1939. 341p.
1
- Arnold A. 0017
 Modern electrical engineer. London, Caxton, 1946. 4v.
8
- Arnold C. ed. 0018
 The practical engineer electrical pocket book and diary. London, Oxford, 1935.
408
- Ashley R. 0019
 Electrical estimating. N.Y., McGraw, 1949. 312p.
408 496
 — 2d ed. 1956. 363p. 8 408 472 541
- Astbury N.F. 0020
 Introduction to electrical applied physics. London, Chapman, 1956. 241p.
1
- Attwood S.S. 0021
 Electric and magnetic fields. 2d ed. N.Y., Wiley, 1948. 430p.
408 862
 — 3d ed. 1949. 475p. 408 862

- AVIMO Ltd. 0022 Bedreau F. 0033
The story of AVIMO. Bristol. 104p.
865 Electrotechnique. Paris, Techniques
de L'Ingenieur, 1951. v.1-2
408 472
- Banks H.F. 0023 — 1953. 2 408 541
- Electricity. London, Virtue, 1952.
v.1-2
408
- Banner E.H.W. ed. 0024 Bedell F. & Pierce C.A. 0034
The modern electrical engineers. 5th Direct and alternating current manual.
ed. London, Caxton, 1956. v.1-4 2d ed. enl. N.Y., Van Nostrand, 1932.
408 360p.
408
- Barbillon M. 0025 Bell D.A. 0035
Memorial des sciences physiques. See Statistical methods in electrical
Mesny M.R. etc. engineering. London, Chapman, 1953. 175p.
8 53 226
- Barkhausen H. 0025 Bennett E. 0036
Einführung in die Schwingungslehre; Introduction electrodynamics for en-
nebst Anwendungen auf mechanische und gineers. N.Y., McGraw, 1926. 665p.
elektrische Schwingungen. 4 Aufl. Lpz.,
Hirzel, 1951. 128S.
472
— 5 Aufl. 1956. 128S. 306 865
408
- Barlow H.E.M. 0026 Benson F.A. 0037
Currents and fields in electrical Electrical engineering problems with
engineering; an inaugural lecture deli- solutions. London, Spon, c1954. 232p.
vered at University College, London,
21 Nov. 1950. London, the College, 1950.
20p.
408
408
- Barr A.E. de 0027 Bewley L.V. 0039
The magnetic circuit. London, the In- Flux linkages and electromagnetic
stitute of Physics, 1953. 62p.
119 548 induction. N.Y., Macmillan, 1952. 120p.
408 472
- Barr J.R. 0028 Bewley L.V. 0040
Principles of direct-current elec- Two-dimensional fields in electrical
trical engineering. 2d ed. London, engineering. N.Y., Macmillan, 1948. 204p.
Pitman, 1934. 486p.
8 472 672
2 408 471 541 672
- Basta J. 0029 Biggs C.H.W. 0041
Teorie elektrickych stroju. Praha, Practical electrical engineering.
Statni pedagogicke nakladatelstvi, 1952. London, Biggs, 1945. v.1-2
330p.
8
472
- Batesman H. 0030 Bishop C.C. 0042
The mathematical analysis of elec- Alternating currents for technical
trical and optical wave-motion on the students. 2d ed. N.Y., Van Nostrand,
basis of Maxwell's equations. N.Y., 1945. 424p.
Dover, 1955. 159p.
545
541 545 736 862 865
- Bates L.F. 0031 Bishop C.C. 0043
Modern magnetism. 2d ed. London, Electrical drafting and design. 2d
Camb., 1948. 440p.
545 ed. N.Y., McGraw, 1931. 190p.
408
- Becker R. 0032 — 3d ed. 1952. 267p. 2 8 174 408
- Theorie der Elektrizität. Berlin, Bitter F. 0044
Teubner, 1933. 400S.
52 Currents, fields and particles. Camb.,
— 1944. 652S. 52 408 Mass., Institute of Technology, c1956.
599p.
8 53 548
- 12. Aufl. 1949. Bd.1-2 408 Blalock G.C. 0045
— 1957. 302S. 1 32 Principles of electrical engineering.
3d ed. N.Y., McGraw, 1950. 605p.
2 8 174 408
- Blatzheim W. 0046 Blalock G.C. 0045
Fachkunde für Elektriker, allgemeine Principles of electrical engineering.
Elektrotechnik. Lpz., Teubner, 1950.
124p.
1 548

- Bleaney B.I.P. (Mrs. Brebis Bleaney) 0047
 & Bleaney B.
 Electricity and magnetism. London,
 Oxford, 1957. 676p.
8 53 119 408 471 545 548 736 792
915 937
- Blondel A. 0048
 Les courants alternatifs. Paris,
 Baillière, 1933. 695p.
174 408 548
- Boast W.B. 0049
 Principles of electric and magnetic
 fields. 2d ed. N.Y., Harper, 1948. 418p.
7 252 408 548 792
- Boden C. & Walter G. 0050
 Verstärkung bei Frequenzen über 1000
 MHz. Berlin, Vlg. Technik, 1952. 88p.
53 541 736
- Boettcher C.J.F. 0051
 Theory of electric polarisation. 1952.
 492p.
2 408 472
- Boljakov A.P. 0052
 Elektrizität Rings um uns. Berlin,
 der Kinderbuchverlag, 1954. 88S.
408 526
- Bolton D.J. 0053
 Economic tables for electrical engi-
 neers. London, Chapman, 1933. 19p.
408
- Bolton D.J. 0054
 Electrical engineering economics.
 London, Chapman, 1936. 365p.
8 408
 — 2d ed. rev. and enl. 1950-51. 2 vols.
1 8 526 651 672
 — v.2 408
- Boothroyd F. & Leavens H.G.W. 0055
 Constructional science. Huddersfield,
 Schofield, 1953. 112p.
408
- Bradshaw E. 0056
 Electrical units with special refer-
 ence to the M.K.S. system. London, Chapman,
 1952. 64p.
2 8 408 526 541 545 581 672
- Bragg W.L. 0057
 Electricity. London, Bell, G., 1936.
 286p.
408
- The British Electrical and Allied Indus-
 tries Research Assoc. 0058
 Surge phenomena, seven years' re-
 search for the central electricity
 board (1933-1940). London, the Assoc.,
 1941. 426p.
8 408 651 671
- British Electrical and Allied Industries
 Research Assoc. 0059
 35th annual report of the E.R.A., 31st
 Dec., 1955. Surrey, Thorncroft Manor,
 1956. 141p.
496 541
- British electrical power convention 0060
 Proceedings of the fifth convention
 torquey, 8th-12th June, 1953, under the
 presidency of Sir J. Hacking. London,
 the Convention, 1953. 562p.
408
- British Standards Institution 0061
 Guide to terms used in A.C. power
 system studies. London, the Institution,
 1956. 30p.
408
- Brodner E. & Wolf J. 0062
 Elektrotechnik im Betrieb. 6 Aufl.
 Essen, Vlg. W. Girardet, 1952. 218S.
581
- Broglie L. de 0063
 Problèmes de propagations guidees des
 ondes électromagnétiques. Paris, Gau-
 thier-Villars, 1951. 127p.
245
- Brunn A. 0064
 Handbuch für den Konsumenten elektri-
 scher Energie. Ipa., Vlg. von Hachmeister
 und Thiel. 206S.
408
- Bryant J.M. 0065
 Alternating-current circuits. 3d ed.
 N.Y., McGraw, 1939. 522p.
408 496
- Brzeska F. See Spannung, Widerstand,
 Strom.
- Buchholz H. 0066
 Elektrische und magnetische Poten-
 tialfelder. Berlin, Springer, 1957. 552S.
119 548 736
- Bunet P. 0067
 Courants de Foucault. Paris, Librairie
 J.B. Baillière et Fils, 1933. 180p.
408
- Butler J.A.V. 0068
 Electrical phenomena at interfaces.
 London, Methuen, 1951. 309p.
545
- Cable J.W. 0069
 Induction and dielectric heating.
 N.Y., Reinhold, 1954. 576p.
1 2 471 472 541 672 865
- Cahen F. 0070
 Cours d'électrotechnique. Paris,
 Perrout, 1946-47. pt. 1-4
408
- Carter G.W. 0071
 The electromagnetic field in its en-
 gineering aspects. London, Longmans,
 1954. 360p.
7 53 174 252 383 406 408 471 526
548 671 672 736 791 792 862
- Castex A. 0072
 Courants alternatifs. 1946.
408

U31 (0073-0096)

- Castex A. 0073
Problèmes d'électrotechnique. Paris, 1947. 288p.
408
- Champigny M.H. 0074
Cours de conducteurs-electriciens d'exploitation des réseaux ruraux. Paris, Editions Eyrelles, 1947-48. v.1-3
408
- Chaussin C. 0075
Électricité. Paris, Dunod, 1954. 230p.
1 542
- Child I.H. 0076
Basic principles in electrical engineering. London, Spon, 1954. 112p.
305 408
- Christie C.V. 0077
Electrical engineering. 4th ed. N.Y., McGraw, 1931. 662p.
496
— 6th ed. 1952. 675p. 471 548
- Clapp G.R. 0078
The TVA. Chic., Univ. of Chic. Pr., 1955. 205p.
1
- Clarke E. 0079
Circuit analysis of A-C power systems. v.1. N.Y., Wiley, 1943. 540p.
119
— 1956. 2v. 672
— v.1 8
— v.2 408
- Clayton A.E. 0080
Alternating currents. 2d ed. London, Longmans, 1946. 334p.
8 408
- Clayton A.E. & Shelly H.J. 0081
Elementary electrical engineering. 2d ed. London, Longmans, 1936. 462p.
408 672
— 3d ed. 1951. 496p. 408
- Cobine J.D. 0082
Gaseous conductors. N.Y., McGraw, 1941. 606p.
252 408
- Coker A.J. 0083
Factory installation work. 3d ed. 1945. 244p.
408 541 862
- Collins A.F. 0084
How to understand electricity. Philadelphia, New Home Library, 1945. 326p.
542
- Comarov A.M. & Luchitchi V.V. 0085
Indreptar pentru termotehnicieni. Bucuresti, Editura energetica de stat, 1953. 451p.
2
- Cook A.L. 0086
Elements of electrical engineering. 3d ed. N.Y., Wiley, c1935. 603p.
408 861
— 4th ed. 1944. 622p. 8
— 6th ed. 1954. 682p. 1 408
- Cook S.R. 0087
Electrical things boys like to make. N.Y., Bruce Pub., 1942. 205p.
865
- Cooke C.H.C. 0088
Alternating current practice. London, Lockwood, 1935. 247p.
408
— rev. ed. 1946. 232p. 8 496
- Corcoran G.F. 0089
Basic electrical engineering for students of electrical engineering. N.Y., Wiley, c1949. 449p.
2 408 471
- Corcoran G.F. & Kurtz E.B. 0090
Electrical engineering fundamentals. N.Y., Wiley, 1946. 450p.
471
- Corcoran G.F. & Reed H.R. 0091
Introductory electrical engineering. N.Y., Wiley, c1957. 527p.
252 431 471 541 548 862 865
- Cornelius P. 0092
Kurze Zusammenfassung der Elektrizitätslehre. Wien, Springer, 1951. 89s.
2
- Cotton H. 0093
Applied electricity. 2d ed. London, Cleaver-Hume, 1953. 482p.
8 408 472
— 3d ed. 1954. 488p. 252
— 4th ed. rev. and enl. c1955. 496p.
383 408 548
- Cotton H. 0094
Basic technical electricity. London, Cleaver-Hume, 1948. 238p.
8 408 471
— 2d ed. 1952. 248p. 119 252 410
- Cotton H. 0095
Electrical principles. London, Cleaver-Hume, 1956. 382p.
119 306
- Cotton H. 0096
Electrical technology. 2d ed. London, Pitman, 1933. 468p.
408
— 5th ed. 1945. 553p. 8 406 408 410
651 862
— 6th ed. 1956. 600p. 119 383 408
431 541
— 7th ed. 1957. 864p. 7 52 252

- Coulson C.A. 0097
 Electricity. N.Y., Interscience, 1948.
 254p.
408
 — 4th ed. London, Oliver & Boyd, c1956.
 256p. 53
- Coulthard W.B. 0098
 Transients in electric circuits using the Heaviside operational calculus. London, Pitman, c1941. 203p.
2 8 53 408 526 545 548 672 736
862 865 937
 — 2d ed. 1951. 260p. 2 526
- Cowling T.G. 0099
 Magnetohydrodynamics. N.Y., Interscience, 1957. 115p.
545
- Coyne Electrical School, Chic. 0100
 Coyne electrical and radio dictionary and data book. Chic., the School, 1946. 304p.
2 53 672
- Coyne Electrical School, Chic. 0101
 Electricians handbook. Chic., the School, c1944. 348p.
2 119 541 671
- Coyne Electrical School, Chic. 0102
 150 Coyne shop prints and how to read them. Chic., the School, 1946.
 422p.
541 865
- Coyne Electrical School, Chic. 0103
 Practical applied electricity. Chic., the School, c1945. v.1-7
2 408 541
 — v.1-2, 4-7 671
- Coyne Electrical School, Chic. Educational Book Publishing Division 0104
 Coyne electrical and radio-trouble shooting manual. Chic., the School, 1946. 612p.
541
 — 1948. 626p. 472
- Creamer W.J. 0105
 Elements of electrical engineering. N.Y., McGraw, 1948. 344p.
174 408 410 472 496 541
- Croft T. 0106
 American electricians' handbook. 3d ed. London, McGraw, 1932. 1051p.
408
 — 6th ed. 1948. 1775p. 119 124 408
291 862
 — 7th ed. 1953. 1775p. 1 2 408 410
541 572 862 865 931
- Cullwick E.G. 0107
 Fundamentals of electro-magnetism. London, Camb., 1949. 327p.
53
- Culver C.A. 0108
 Theory and applications of electricity and magnetism. N.Y., McGraw, 1947. 594p.
306 408 545
- Curchod A. 0109
 Applications de l'électricité. Paris, Dunod, 1935. 831p.
408
- Curchod A. 0110
 Électricité et magnétisme. Paris, Dunod, 1932. 526p.
408
- Curchod A. 0111
 Index alphabétique des quatre tomes. Paris, Dunod, 1935. 101p.
408
- Churchod A. 0112
 Mémento d'électrotechnique. Paris, Dunod, 1932-49. T.1-4 & index.
548
 — T.1-5 2
 — T.1 408
- Dabac V. 0113
 Elektrotehnički reječnik. Zagreb, Naklada Izdavačko Poduzeće-Skolska Knjiga, 1952. 355p.
408
- Dabac V. 0114
 Hrvatsko-Hrvatski i hrvatakenjemacki elektrotehnicki rječnik. Zagreb, SK., 1952. 355p.
865
- Dacos F. 0115
 Electricité théorique. Paris, Dunod, c1947. 412p.
2
- Däschler A. 0116
 Elektrotechnik. 2 Aufl. Berlin, Cram, 1956. 214S.
2
- Dalton J. 0117
 The electricity act, 1947. London, Butterworth, 1948.
651
- Damsker D. 0118
 Actionarea electrică. Bucureşti, Editura Engetetică de Stat, 1955. v.1.
1 541
- Das M.M. 0119
 Electricity. London, Murby, c1948.
483p.
408
- Dawes C.L. 0120
 A course in electrical engineering. 3d ed. N.Y., McGraw, 1934. v.1-2
408
 — 4th ed. 1946. v.2 408 906

U31 (0121-0145)

- Dawes C.L. 0121
Industrial electricity. 2d ed. N.Y.,
McGraw, 1939-42. 2v.
8
— 3d ed. 1956. v.1 2 383 408 541
— c1944. 371p. 8
- Dawes C.L. etc. 0122
Refresher course in electrical engineering. Camb., Harvard Univ. Pr., 1945.
272p.
408 541
- De France J.J. 0123
Alternating current fundamentals. N.J., Prentice-Hall, 1952. 216p.
408
— 2d ed. 1957. 262p. 8
- De France J.J. 0124
Direct current fundamentals. N.Y., Prentice-Hall, 1949. 279p.
472
- Denis-Pain M. 0125
Electrotechnique générale. Paris, Dunod, c1952. 178p.
2 52
- Destray P. 0126
Applications d'électricité. Paris, Dunod, 1950. 285p.
2
- De Turk J.E. etc. 0127
Basic circuitry of the MIDAG & MIDSAC. Ypsilanti, Univ. of Michigan, Engineering Research Institute, 1954.
496
- DIN (Deutsche Industrie Normen) 0128
Elektrische Prüfung von Kunststoffen nach amerikanischen Normen. Berlin, Beuth-Vertrieb, 1950. 55p.
8
- Dodd J.M. 0129
Electrical essentials in marine service. N.Y., McGraw, 1945. 419p.
736
- Dover A.T. 0130
Theory and practice of alternating currents. 3d ed. London, Pitman, 1939.
591p.
119 408 471
- Dover A.T. & Chapman F.T. 0131
Electrical engineering (general). London, Longmans, 1956. 489p.
408 541 672 865
- Drouin 0132
Conférences sur la production et la distribution générale de l'énergie électrique. Paris, n.d. 558p.
408
- Dubois E. 0133
Electromagnétisme. Paris, Delagrave, 1955. v.2
545
- Dunlap C.H. 0134
Electrical and radio dictionary. See Electrical and radio dictionary.
- Dunner E. 0134
Einführung in die Elektrotechnik. 1947. 476p.
408
- Eaton J.R. 0135
Beginning electricity. N.Y., Macmillan, c1955. 365p.
526
- Edgcumbe K.W.E. ed. 0136
Whittaker's electrical engineer's pocket-book. 7th ed. London, Pitman, 1947. 936p.
2 408
- Einstein A. 0137
Sur l'electrodynamique des corps en mouvement, tr. par M. Solovine. Paris, Gauthier-Villars, 1955. 58p. (Les maîtres de la pensée scientifique)
408
- Electrical and radio dictionary, prepared by C.H. Dunlap etc. 4th ed. London, Technical Pr., c1950. 133p.
8 53 383 496 651 671 862 865
— 1952. 120p. 408
- Electrical and Radio Trading Year book, 1956. London, the English Electric Co., 1956. 132p.
1
- Electrical engineering abstracts. London, Institute of Electrical Engineers, 1952-56. v.55 (section B) v.59
541
- Cumulative author index. 1950-54. 1956. 375p. 791
- Electrical year book. London, Emmott, 1934-35, 1938.
408
— 1951. 496
— 1957. 8 496 541 548
- The electrician blue book. 69th ed. London, Benn., 1951.
541
- Flektarztsversorgung 1; von M. Wengner etc. Berlin, Vlg. Technik, 1954-55.
— L.1-2 472 548
— L.3-4 408
— L.5-7 8
- Emde F. 0144
Quirlende elektrische Felder. Braunschweig, Vieweg, 1949. 118S.
541
- Erickson W.H. & Bryant N.H. 0145
Electrical engineering. N.Y., Wiley, c1952. 523p.
2 408 472 541
— 2d ed. 1959. 614p. 408

- Fallou J. 0145
Courants de court-circuit. Paris,
Bailliére, 1933. 180p.
408
- Fallou J. 0147
Leçons d'électrotechnique. Paris,
Gauthier-Villars, 1948-49. v.1-2
861
- Fallou J. 0148
Leçons d'électrotechnique générale.
Paris, Gauthier-Villars, 1939. v.1
408
- Faraday M. 0149
Experimental researches in electricity; with an introduction by J. Tyndall.
London, J. M. Dent, 1922. 336p.
408
- Ferraro V.C.A. 0150
Electromagnetic theory. London, Athlone Pr., 1954. 555p.
53 408
- Fetter F. 0151
Obecná silnoproudá elektrotechnika.
Praha, Státní nakladatelství technické
literatury, 1954. v.2-5,7.
8
- Fewkes J.H. & Yarwood J. 0152
Electricity and magnetism. London,
Univ. Tutorial Pr., 1956. v.1
1 52 408 865 915
- Fich S. 0153
Transient analysis in electrical engineering. N.Y., Prentice-Hall, 1951.
306p.
8
- Fischer J. 0154
Einführung in die klassische Elektrodynamik. 1936. 199p.
408
- Fish F.A. 0155
Fundamental principles of electric and magnetic circuits. 3d ed. N.Y.,
McGraw, 1940. 229p.
8 408 862
- Fitzgerald A.E. 0156
Basic electrical engineering. N.Y.,
McGraw, 1945. 443p.
8 119 408 472
- Fitzgerald A.E. & Higginbotham D.B.
— 2d ed. c1957. 540p. 471 548
- Fleischmann K. 0157
Aufgabensammlung für Elektroingenieure. Berlin, Springer, 1931. 131S.
408
- Fleming A. ed. 0158
Electrical educator. 2d ed. London,
Pitman, 1931. 3v.
8
- Fleming J.A. 0159
The propagation of electric currents.
4th ed. N.Y., Van Nostrand. 422p.
495
- Fouillé A. 0160
Electrotechnique. 3e ed. Paris, Dunod,
1955. T.2
174
— 4e ed. 1955-56.
T.1-2 1
T.1.3 2 174
T.1-3 572
- Fouillé A. 0161
Problèmes d'électricité industrielle.
Angers, Chez l'Auteur, n.d. 436p.
408
- Fouillé A. 0162
Problèmes d'électrotechnique. 4e ed.
Paris, Dunod, 1955. 372p.
1 2
- Fourcault L.D. 0163
Électricité. 69e ed. Paris, Dunod,
1954.
2
- Fowler R.G. 0164
Introduction to electric theory.
Camb., Addison-Wesley, 1953. 390p.
(Addison-Wesley physics ser.; Principles
of physics ser.)
1 252 408
- Fowler W.H. comp. 0165
Electrical engineer's pocket book.
Manchester, Scientific Pub.
Co., 1942. 543p. 651
— 1949. 543p. 472
— 1950. 590p. 408 496
- Fränz W. 0166
Theorie der Beugung elektromagnetischer Wellen. Berlin, Springer, 1957.
123S.
8 174 306 408 671
- Frank N.H. 0167
Introduction to electricity and optics. N.Y., McGraw, 1940. 398p.
408
- Franklin B. 0168
Experiments; a new edition of his experiments and observations on electricity; ed. with a critical and historical introduction, by I.B. Cohen.
Camb., Harvard Univ. Pr., 1941. 453p.
408
- Franklin W.S. & Esty W. 0169
Elements of electrical engineering.
Lancaster, Franklin & Charles. 2v.
408
- Frazier R.H. 0170
Elementary electric-circuit theory.
N.Y., McGraw, 1945. 434p.
8 408 496
- Freeman H.G. 0171
Elektrotechnisches English. 5 Aufl.
Essen, Vlg. W. Girardet, 1956. 491S.
408

- Friedrich W. 0172
Tabellenbuch für die Elektrotechnik.
Lpz., Fachbuchverlag, 1949. 308S.
1 119 174 472 581
- 1955. 317S. 252 306 383 408 410
471 472 526 541 543 736 792 865 915
- Fröhlich F. 0173
Ausgewählte Probleme der Theorie des
Ferro- und Ferrimagnetismus. Berlin,
Vlg. Technik, 1954. 264p.
174 545
- Froidevaux J. 0174
Documentation franco-anglaise de
l'énergie électrique, unités et vocabu-
laire. Paris, Dunod, 1955. 180p.
408
- Gäppert W.L. 0175
Electrical appliance service manual.
N.Y., Rinehart, c1954. 372p.
124 408
- Gänger B. 0176
Der elektrische Durchschlag von Gasen.
Berlin, Springer, 1953. 521S.
8 408 545
- Galbraith R.A. & Spence D.W. 0177
Fundamentals of electrical engineering.
N.Y., Ronald, c1955. 425p.
408
- Gerlach M. 0178
Berechnung von Kurzschlussstromen
in Hoch- und Niederspannungsanlagen.
2 Aufl. Berlin, Vlg. Technik, 1952. 88S.
408 736
- 3 Aufl. 1955. 90S. 8 119 252 253
383 541 548 862 865
- 4 Aufl. 1958. 92p. 408
- Gerstenberg H. 0179
Einführung in die Elektrotechnik.
Berlin, Technischer Vlg. Herbert Cram,
1953. 367S.
2 305
- Gheorghiu-Dej Gh. 0180
Report on the plan for electrification
of the Rumanian People's Republic.
Bucharest, 1951. 39p.
736
- Gilbert N.E. 0181
Electricity and magnetism. rev. ed.
N.Y., Macmillan, c1941. 585p.
408 545
- Gillon E. 0182
Cours d'électrotechnique. Louvain,
Librairie Univ., 1954. pt.3
2
- 3e ed. 1955. pt.1 2
- Gillon G. 0183
L'Électricité et ses applications
industrielles. Paris, Dunod, 1937. pt.
1-3
408
- Goedecke W. 0184
Lehrbuch der Elektro Technik I.
Berlin, Vlg. Technik, 1952. 171S.
119
- Goodlet B.L. 0185
Basic electrotechnics. 2d ed. London,
Arnold, 1955. 277p.
124 408 410 496 541 862
- Gorter C.J. 0186
Paramagnetic relaxation. N.Y., Else-
vier, 1947. 127p.
431 545
- Goubaud G. 0187
Elektromagnetische Wellenleiter und
Hohlräume. Stut., Wissenschaftliche
Verlagsgesellschaft, 1955. 460S.
52 119 174 408 541 545 548 915
- Goudet G. 0188
Électricité. 6e ed. Paris, Masson,
1956. 899p.
8
- Graffigny H. de 0189
L'Électricité à la maison. Paris,
Bibliothèque. 120p.
408
- Graham F.D. 0190
Audels new electric library. N.Y.,
Audel, c1929-32. 12v.
119 541 651
- v.7 1938. 408
- Granier J. 0191
Elements d'électrotechnique. Paris,
Dunod, 1937. 130p.
408
- Granowski W.L. 0192
Der elektrische Strom in Gas. Berlin,
Akademie-Vlg. 1955. v.1
545
- Gray A. & Wallace G.A. 0193
Principles and practice of electrical
engineering. 4th ed. 1933. 558p.
8
- 5th ed. 1940. 586p. 8 53 408
- 6th ed. 1947. 568p. 472 541
- 7th ed. c1955. 598p. 2 119 408
- Greame W.J. 0194
Elements of electrical engineering.
N.Y., McGraw, 1948. 344p.
865
- Great Britain War Office 0195
Textbook of electrical engineering.
London, H.M.S.O., 1931. 543p.
408
- Givet P. etc. 0196
La résonance paramagnétique nu-
cléaire. Paris, Centre National de la
Recherche Scientifique, 1955. 298p.
545

- Grossstück W. 0197
Elektrotechnik. Halle, Wilhelm Knapp, 1951. 238S.
119 253 472
- Grover C.A. 0198
The principles of symmetrical components. Manchester, Classifax Pub., 1949. 44p.
174
- Guillemin E.A. 0199
Introductory circuit theory. N.Y., Wiley, c1953. 550p.
1 2 7 52 472 541 548
- Haberland F. 0200
Elektrotechnische Lehrbücher. 1950.
4 Bde.
408
- Haberland G. 0201
Elektrotechnische Lehrbücher. 9 Aufl. Lpz., Fachbuchverlag, 1950. Bd.1-4
Bd.1 Gleichstromtechnik.
Bd.2 Magnetismus und Wechselstromtechnik.
Bd.3 Gleichstrommaschinen.
Bd.4 Wechselstrommaschinen Transformatoren und Stromrichter.
119 174 471 541
Bd.1 1 408 526
Bd.1-2 1 472
Bd.2 526
Bd.3 252 581
Bd.3-4 865
Bd.1-2,4 496
Bd.4 1 408
- Handbuch für Hochfrequenz- und Elektrotechniker. Bd.4,5. Berlin, Vlg. für Radio-Foto-Kinotechnik, 1957.
253
— Bd.4 1957. 826p. 792
— Bd.5 1957. 809p. 8 865
- Hardy M. 0203
Cours pratique d'électricité théorique et industrielle. 6e ed. 1946. v.3
408
— 11th ed. 1945. v.1 408
- Harnwell G.P. 0204
Principles of electricity and electromagnetism. N.Y., McGraw, 1938 619p.
408
— 1949. 670p. 2 52
- Hartshorne D.J. 0205
The maintenance electrician's handbook. London, Pitman, 1947. 136p.
2 406 408 472 496
- Hassdenteufel J. 0206
Technologie výroby elektrických strojů. Praha, Státní pedagogické nakladatelství, 1935. 197p.
8
- Hawkins N. 0207
Electrical dictionary. N.Y., Audel, 1931. 505p.
408
- Heaviside O. 0208
Electromagnetic theory. Complete & unabridged ed. N.Y., Dover, c1950. 386p.
53
- Heckstall-Smith H.W. 0209
Intermediate electrical theory. rev. ed. London, Dent, c1955. 573p.
2 119 408 471 545 548 671 792 915
- Heiler L.B. & Dozorov N.J. 0210
English-Russian electrotechnical dictionary. Moscow, State Pub. Office for Technical and Theoretical Literature, 1951. 732p.
2
— 1955. 496
- Heim T. etc. 0211
Fachzeichnungen für Elektriker. München, R.Oldenbourg, 1955-56. 3 Bde.
408
- Henry Ford Apprentice School 0212
Electricity. Michigan, Ford Motor Co., 1934. v.p.
8
- Henze F. 0213
Blindstrom und Leistungsfaktor. 2 Aufl. Lpz., Fachbuchverlag, 1955. 93S.
52 383 408 496 526 541 548 736 855
- Henze F. 0214
Einführung in die Elektrotechnik. Lpz., Fachbuchverlag, 1953. 306S.
1 253 383 410 471 496 526 541 548
791 792 861 862 865
- Herrmann I. 0215
Elektrotechnik. 7 Aufl. Berlin, Walter de Gruyter, 1944. Bd.1,3
1
- Hertwig H. 0216
Induktivitäten. Berlin, Radio-Foto-Kinotechnik, c1954. 142S.
2 8 252 408 471 526 541 545 548
671 672 865 915
- Hessler V.P. & Carey J.J. 0217
Fundamentals of electrical engineering. N.Y., McGraw, 1948. 241p.
2 174 408 862
- Higonet R. & Gréa R. 0218
Etude logique des circuits électriques et des systèmes binaires. Paris, Editions Berger-Levrault, 1955. 452p.
8 253 408 526 541 545 792
- Hippel A.R. v. 0219
Dielectrics and waves. N.Y., Wiley, 1954. 284p.
119 174
- Hirst A.W. 0220
Applied electricity. 2d ed. London, Blackie, c1946. 367p.
8 408 545 862
— 3d ed. 1956. 398p. 2 8 408 410 496
865

U31 (0221-0247)

- Hirst A.W. 0221
Electricity and magnetism for engineering students. 2d ed. London, Blackie, 1946. 466p.
545
- Hochrainer A. 0222
Symmetrische Komponenten in Drehstrom-systemen. Berlin, Springer, 1957. 364S.
8
- Holm R. 0223
Electric contacts. Stockholm, Hugo Gebers Förlag, 1946. 398p.
541
- Holm R. 0224
Electric contacts handbook. 2d ed. Berlin, Springer, 1958. 522p.
1 2 8 52 174 408 496 541 672 865
- Holtz A. etc. 0225
Die Schule des Elektrotechnikers. 2 Aufl. Lpz., Vlg. von Moritz Schäfer. Bd.1-4
408
- Horwood W.L. 0226
Electrical technology. Phil., Lippincott, 1934. 347p.
408
— 2d ed. rev. 1948. 348p. 471
- Hospitalier & Roux G. 0227
Formulaire de l'electricien et du mechanicien. 29th ed. Paris, Masson, 1485p.
408
- Huchet R. 0228
Manuel pratique de l'electricien. Paris, Dunod, cl1954. T.1
2
- Hudson R.G. 0229
Engineering electricity. 3d ed. N.Y., Wiley, cl1941. 284p.
496
- Hughes E. 0230
Applied electricity. London, Longmans, 1956. 412p.
408
- Hughes E. 0231
Fundamentals of electrical engineering. London, Longmans, cl1954. 470p.
174
- Humbert P. & Colombo S. 0232
Introduction mathematique a l'étude des theories electromagnetiques. Paris, Gauthier-Villars, 1949. v.1
545
- Ibbetson W.W.S. 0233
The electric power engineers' handbook. London, Spon, 1939. 241p.
408
— 2d ed. 1945. 295p. 671
— 3d ed. 1951. 298p. 2 408 471
- Ilievici A. 0234
Les coordonnees symetriques en electrotechnique. Paris, J.B. Bailliere et Fils, 1934. 284p.
408
- International Correspondence Schools, Scranton, Pa. 0235
Electrical handbook. Scranton, International Textbook, cl1942. 382p.
408
- International Correspondence Schools, Scranton, Pa. 0236
Electrical units, electrostatics, magnetism. Scranton, International Textbook, cl1943. v.p.
8
- International electrotechnical commission series. vol.1-3. London, Waterlow, 1938-57. 3v.
119
- Iraldo di Francia G. 0238
Electromagnetic waves. N.Y., Interscience, cl1956. 320p.
53 471 548 671 672 736 915 937
- Issarte H. 0239
Les dangers des courants electriques. Paris, Eyrolles, n.d. 86p.
408
- Ito E. 0240
New dictionary of electrical terms. Tokyo, 1935. 489p.
651
- Iwanenko D.D. & Sokolow A. 0241
Klassische Feldtheorie. Berlin, Akademie-Vlg., 1953. 347S.
545
- Jacob G. 0242
Elektroenergie. Lpz., Urania, 1955. 104S.
1 383 406 408 471 526 548 865 937
- Jacobi E. & Bevan W.N.S. eds. 0243
The practical electrical reference book. London, Odhams, 1950. 384p.
408 496
- Janet P. 0244
Lecons d'electrotechnique generale. 7e ed. 1931-32. T.1-2
408
- Jaynes E.T. 0245
Ferroelectricity. Princeton, Univ. Pr., 1953. 145p.
8 53 406 545 548 571 792 915 937
- Jones F.L. 0246
The physics of electrical contacts. London, Oxford, 1957. 219p.
1 174 252 408 496
- Josephs H.J. 0247
Heaviside's electric circuit theory. N.Y., Chemical Pub. cl1946. 115p.
2 7 408 471 548 736 861 915

- Jouguet M. 0248
Traité d'électricité théorique.
Paris, Gauthier-Villars, 1952- 2T.
408
- Junge H.D. 0249
Elektromagnetische Wellen. Lpz.,
Urania-Vlg., 1956. 101S.
8 53 119 306 408 410 471 472 548
671 672 792 937
- Juniewicz S. & Michalowski S. 0250
Elektrownie wodne. Warszawa, Państwowe
wydawnictwa techniczne, 1957. 383p.
8
- Kaden H. 0251
Die elektromagnetische Schirmung in
der Fernmelde - und Hochfrequenztech-
nik. Berlin, Springer, 1950. 274S.
1 53 174 545 671 672 736
- Kalantarow P.L. & Neumann P.R. 0252
Theoretische Grundlagen der Elektro-
technik. Berlin, Vlg. Technik, 1955. Bd.
1-2
119 408
— Bd.1 736
— Bd.2 8 174 383 410 548 862 865
- Kapp G. 0253
Electricity. N.Y., Holt, n.d. 252p.
406
- Kapzow N.A. 0254
Elektrische Vorgänge in Gasen und
im Vakuum. 2 Aufl. Berlin, Deutscher
Vlg. der Wissenschaften, 1955. 699S.
8 53 408 471 472 545 548 736 792
865
- Kay H.F. 0255
Electrostriction. London, Physical
Society, n.d. 231-250p.
252 408 541 545 862
- Keignart E. 0256
Petit guide du constructeur-électri-
cien. Paris, Librairie Centrale des Sci-
ences. 86p.
408
- Keister W. etc. 0257
The design of switching circuits.
N.Y., Van Nostrand, c1951. 556p.
7 53 252 408 496 672
- Kemp P. 0258
Alternating current electrical en-
gineering. 7th ed. London, Macmillan,
1947. 659p.
174 471 472
— 8th ed. 1953. 680p. 124 383 408
496 672
- Kemp P. 0259
Alternating current wave forms,
theory and practice. 2d ed., rev. &
enl. London, Chapman, 1952. 406p.
2 8 53 306 408 410 471 526 541
548 672 736 862 915
- Kemp P. 0260
Alternating currents circuits. 3d ed.
London, Pitman, 1938. 104p.
119 408
- Kemp P. ed. 0261
Electrical engineering. London, Pit-
man, 1950-51. 3v.
2 408
— v.1-2 471
- Kemp P. 0262
Theory of alternating current wave-
forms. London, Chapman, 1934. 218p.
2 408
- Kennedy W.F. 0263
The objective rate plan. N.Y., Columbia
Univ. Pr., 1937. 83p.
8
- Kerchner R.M. & Corcoran G.F. 0264
Alternating-current circuits. 2d ed.
N.Y., Wiley, 1944. 553p.
8 53 408 410 671 862
— 3d ed. 1955. 598p. 2 408
- Kiely D.G. 0265
Dielectric aerials. London, Methuen,
1953. 132p.
1 174 545
- Kilinski E. v. 0266
Die Elektrizität der Atmosphäre.
Lpz., Jena Urania-Vlg., 1955. 82S.
53 119 406 471 545 548 671 915
- King R.W.P. 0267
Electromagnetic engineering. N.Y.,
McGraw, 1945. v.1
406 408 410 672
- Kiver M.S. 0268
Introduction to UHF circuits and com-
ponents. N.Y., Van Nostrand, c1955. 408p.
8 53 252 305 545
- Klepl V. 0269
Základy elektrotechniky v příkladech.
Praha, Státní nakladatelství technické
literatury, 1956. 385p.
1
- Kloeffler R.G. & Sitz E.L. 0270
Basic theory in electrical engineer-
ing. N.Y., Macmillan, c1955. 334p.
548
- Knox G.D. 0271
All about electricity. London, Cas-
sell, n.d. 356p.
408
- Koehler G. 0272
Circuits and networks. N.Y., Macmil-
lan, c1955. 349p.
1 174 383 408 526 548 672 792
- Köster W. 0273
Beiträge zur Theorie des Ferromag-
netismus und der Magnetisierungskurve.
Berlin, Springer, 1956. 189S. (Reine
und angewandte Metallkunde in Einzel-
darstellungen 14)
408