# NATIONAL INSTITUTE OF TECHNOLOGY TIRUCHIRAPPALI

**CENTRAL LIBRARY** 

# CURRENT AWARENESS SERVICE (CAS)

New Arrival of Books

Volume No.2: Issue No 1; August 2021



Prof. S. NATARAJAN Collection

by

Prof. (Retd.) S. NATARAJAN

Dept. of Metallurgical & Materials Engineering National Institute of Technology Tiruchirappalli

# NATIONAL INSTITUTE OF TECHNOLOGY, CENTRAL LIBRARY TIRUCHIRAPPALLI-620015

#### **ALUMINUM CONSTRUCTION**

1. S L Lee, N E Shanmugan

Aluminium Structures: Recent Research and Development. - NEW YORK: Elsevier

Applied Science, 1991. viii, 181p.

ISBN: 1851666419.

\*\* 1. Aluminum construction.I. Title

624.1826 N1[PDS] 135176(Shelf)

## **BIOMEDICAL MATERIALS**

2. Matteo santin and Gary J Phillips

Biomimetic bioresponsive and Bioactive materials / An Introduction to Integrating materials with tissues. - Canada: Wiley, 2012. xiii, 233p.

ISBN: 9780470056714.

\*\* 1. Biomedical materials.I. Title

660.6 Q2[PDS] 135229(Shelf)

## CHEMICAL INDUSTRY, CHEMICAL ENGINEERING, BUSINESS

3. E L Gussler an G D Moggridge

Chemical product design. - United Kingdom: Pitt Building, 2001. xvii, 229p.

ISBN: 9780521796330.

\*\* 1. Chemical industry, Chemical engineering, Business.I. Title

338.4766 P1[PDS] 135173(Shelf)

#### **CHEMISTRY**

4. Sybil P. Parker

McGraw-Hill Encyclopedia of Chemistry. - 2. - NEW YORK: McGraw-Hill, 1993. v,

1236p.

ISBN: 0070454558.

\*\* 1. Chemistry.I. Title

540.321 N3[PDS] 135244(Shelf)

## CHEMISTRY, PHYSICAL AND THEORETICAL

5. B.S.Bahl and G.D. Tuli

Essentials of physical chemistry. - NEW DELHI: S. CHAND & CO (PVT)., 1976. v. 739p.

\*\* 1. Chemistry, Physical and theoretical.I. Title

541.3 L6 135199(Shelf)

#### **COMPOSITE MATERIALS**

6. Raymond F. Wegman, Thomas R. Tullos

Handbook of Adhesive Bonded Structural Repair. - U.S.A: NOYES PUBLICATION, 1992. xii, 219p.

ISBN: 0815512937.

\*\* 1. Composite materials.I. Title

624.180202 N2[PDS] 135213(Shelf)

#### **CORROSION AND ANTI**

#### -CORROSIVES

#### 7. Ichiro Suzuki

Corrosion-Resistant Coatings Technology. - NEW YORK: Marcel Dekker, 1989. viii,

ISBN: 0824781600.

\*\* 1. Corrosion and anti-corrosives.I. Title

620.11223 M9[PDS] 135214(Shelf)

#### 8. Mars G. Fontana

Corrosion engineering. - 3rd. - New Delhi: Mcgraw hill education, 2005. xix, 555p.

ISBN: 9780070607446.

\*\* 1. Corrosion and anti-corrosives.I. Title

620.11223 P6[PDS] 135246(Shelf)

#### 9. Mars G. Fontana

Corrosion engineering. - 3rd. - New Delhi: Mcgraw hill education, 2005. xix, 555p.

ISBN: 9780070607446.

\*\* 1. Corrosion and anti-corrosives.I. Title

620.11223 P6[PDS] 135247(Shelf)

#### 10. Mars G. Fontana

Corrosion engineering. - 3rd. - New Delhi: Mcgraw hill education, 2005. xix, 555p.

ISBN: 9780070607446.

\*\* 1. Corrosion and anti-corrosives.I. Title

620.11223 P6[PDS] 135245(Shelf)

#### 11. Mars G. Fontana

Corrosion engineering. - 3rd. - New Delhi: Mcgraw hill education, 2005. xix, 555p.

ISBN: 9780070607446.

\*\* 1. Corrosion and anti-corrosives.I. Title

620.11223 P6[PDS] 135248(Shelf)

## DIAMOND THIN FILMS, DIAMONDS, ARTIFICIAL, DIAMONDS

#### 12. UCFMG

Diamond growth and films. - USA: Elsevier, 1989. viii, 276p.

ISBN: 185166811x.

\*\* 1. Diamond thin films, Diamonds, Artificial, Diamonds.I. Title

666.88 M9[England] 135166(Shelf)

## DIAMONDS, INDUSTRIAL

13. John Wilks and Eileen Wilks

Properties and applications of diamond. - London: Oxford, 1991. xii, 525p.

ISBN: 9780750610674.

\*\* 1. Diamonds. Industrial.I. Title

620.198 N1[PDS] 135200(Shelf)

# DIAMONDS, INDUSTRIAL, DIAMONDS, DIAMONDS, ARTIFICIAL, DIAMONDS --RESEARCH

14. R J Nemanich

Diamond and related materials. - USA: Elsevier, 2001. xiii, 1440p.

ISBN: 095259635.

\*\* 1. Diamonds, Industrial, Diamonds, Diamonds, Artificial, Diamonds--Research.I. Title

622.382 P1[PDS] 135191(Shelf)

#### **ENGINEERING AND ALLIED OPERATIONS**

15. F. R. Hutchings, Paul M. Unterweiser

Failure Analysis: The British Engine Technical Reports. - OHIO: American Society for

Metals, 1981. xi, 496p. ISBN: 0871701162.

\*\* 1. Engineering and Allied Operations.I. Title

620.166 M1[PDS] 135174(Shelf)

16. M Kamaraj, V M Radhakrishnan

Basics of surface Technology. - New Delhi: New Age International, 2016. XI, 218p.

ISBN: 9788122439601.

\*\* 1. Engineering and Allied Operations.I. Title

620.44 Q6[PDS] 135250(Shelf)

17. Victor E. Borisenko, Stefano Ossicini

What is what in the Nanoworld: A Handbook on Nanoscience and Nanotechnology. - 3. -

Germany: Wiley-vch, 2012. xiv, 601p.

ISBN: 9783527411412.

\*\* 1. Engineering and Allied Operations.I. Title

620.5 Q2[PDS] 135257(Shelf)

## **ENGINEERING DESIGN**

18. L. Mangonon

The Principles of Materials Selection for Engineering Design. - New Jersey: Prentice

Hall, 1999. xi, 824p.

ISBN: 0132425955.

\*\* 1. Engineering design.I. Title

620.11 N9[PDS] 135238(Shelf)

## **ENGINEERING MATHEMATICS, FINITE ELEMENT METHOD**

19. Tirupathi R. Chandrupatla and Ashok D Belegunda

Introduction to finite elements in engineering. - New Delhi: Prentice Hall of Hall, 1991.

xiv, 416p.

ISBN: 0876926820.

\*\* 1. Engineering mathematics, Finite element method.I. Title

620.0051535[PDS] 135172(Shelf)

#### **ENVIRONMENTAL IMPACT ANALYSIS**

20. AKA Rathi

Environmental impact assessment / A Practical Guide for professional practice. -

Ahmedabd: Akar unlimited, 2017. ix, 325p.

ISBN: 9789352301386.

\*\* 1. Environmental impact analysis.I. Title

333.71 Q6[PDS] 135160(Shelf)

#### **GAS**

#### -TURBINES

21. Grace M.Davidson

Joining and Repair of Gas Turbine Components. - Ohio: ASM International, 1997. vi, 142p.

ISBN: 0871706083.

\*\* 1. Gas-turbines.I. Title

621.433 N7[PDS] 135175(Shelf)

## GRINDING AND POLISHING, METALLOGRAPHIC SPECIMENS

22. I E Samuels

Metallographic Polishing By Mechanical Methods. - 3. - USA: American society for metals, 1982. xii, 388p.

ISBN: 0871701359.

\*\* 1. Grinding and polishing, Metallographic specimens.I. Title

671.72 M2 135208(Shelf)

#### **HEAT EXCHANGERS**

23. G Walker

Industrial heat exchangers / A basic guide. - 2. - New York: Hemisphere Publishing corporation, 1982. xii, 437p.

ISBN: 0891162305.

\*\* 1. Heat exchangers.I. Title

621.4025 M2[PDS] 135221(Shelf)

### **INORGANIC COMPOUNDS**

24. John N. Lalena, David A. Cleary

Inorganic Materials Synthesis and Fabrication. - New Jersey: John Wiley, 2008. viii, 303p.

ISBN: 9780471740049.

\*\* 1. Inorganic compounds.I. Title

[PDS] 135215(Shelf)

#### MANUFACTURING PROCESSES

## --AUTOMATION, PRODUCTION CONTROL--AUTOMATION

25. T S Srivatsa and T S Sudarshan

Additive manufacturing / innovations, advances, and applications. - New York: CRC Press, 2016. xv, 444p.

ISBN: 9781498714778.

\*\* 1. Manufacturing processes--Automation, Production control--Automation.I. Title

621.988 Q6[PDS] 135272(Shelf)

#### **MATERIALS**

26. James F. Young, Robert S. Shane

Materials and Processes: Part A: Materials. - 3. - New York: Marcel Dekker, 1985. xiv, 855p.

ISBN: 0824771974.

\*\* 1. Materials.I. Title

[PDS] 135239(Shelf)

27. James Shackelford and william Alexander

Materials science and engineering handbook. - Florida: CRC Press, 1992. xi, 841p.

ISBN: 0849342767.

\*\* 1. Materials.I. Title

620.110202 N2[PDS] 135204(Shelf)

28. The structure and properties of materials. - New Delhi: Wiley, 1966.

x, 305p.

ISBN: 0852269455.

\*\*1. Materials.I. Title

620.11297 K4[PDS] 135196(Shelf)

29. The Structure and properties of materials. - NEW DELHI: WILEY, 1976.

v. 236p.

ISBN: 085569420.

\*\*1. Materials.I. Title

620.11297 L6.V1[PDS] 135195(Shelf)

# --ELECTRIC PROPERTIES, ELECTRONIC APPARATUS AND APPLIANCES--

## **MATERIALS**

30. David Jies

Introduction to the Electronic properties of materials. - London: Chapman & Hall, 1994. xxii, 372p.

ISBN: 9780412495908.

\*\* 1. Materials--Electric properties, Electronic apparatus and appliances--Materials.l.

Title

620.11297 N4[PDS] 135161(Shelf)

#### **MATERIALS SCIENCE**

31. C.M. Srivastava, C. Srinivasan

Science of Engineering Materials. - New Delhi: Wiley Eastern Limited, 1987. xii, 462p.

ISBN: 0852266979.

\*\* 1. Materials Science.I. Title

620.112 M7[PDS] 135253(Shelf)

32. M S Vijaya, G Rangarajan

Materials Science. - New Delhi: Tata Mcgraw-Hill, 2003. xviii, 590p.

ISBN: 9780070534698.

\*\* 1. Materials Science.I. Title

620.11 P3[PDS] 135275(Shelf)

33. V. Raghavan

Materials Science and Engineering. - 3. - New Delhi: PHI, 1989. xv, 400p.

ISBN: 0876925808.

\*\* 1. Materials Science.I. Title

620.11 m9[PDS] 135261(Shelf)

34. V. Rajendran, A. Maikani

Materials Science. - New Delhi: Tata McGraw-Hill, 2004. xvi,

ISBN: 9780070583696.

\*\* 1. Materials Science.I. Title

620.11 P4[PDS] 135251(Shelf)

## MATERIALS, MATERIALS

## -- INFORMATION SERVICES

35. Guide to Materials engineering data and information. - Ohio: ASM International, 1986.

v, 10.108p.

ISBN: 0871702428.

\*\* 1. Materials, Materials--Information services.I. Title

620.1107 M6 135162(Shelf)

## MATERIALS, MATERIALS SCIENCE

36. Willian D. Callister,

Materials science and engineering. - 2nd. - New Delhi: Wiely, 2007. xxv, 717p.

ISBN: 9788126510764.

\*\* 1. Materials, Materials science.I. Title

620.11 Q7 135223(Shelf)

## MATERIALS, METALS

37. Nichols P Cheremisinoff

Materials selection deskbook. - USA: Noyes Publication, 1996. xvi, 191p.

ISBN: 081551400X.

\*\* 1. Materials, Metals.I. Title

660.282 N6[PDS] 135228(Shelf)

## MECHANICAL WEAR, METALS, FRICTION

38. AD sarkar

Wear of metals. - England: Pergamon Press Ltd, 1976. xv, 163p.

ISBN: 008019737X.

\*\* 1. Mechanical wear, Metals, Friction.I. Title

621.89 L6[PDS] 135170(Shelf)

#### **METAL**

#### -WORK

39. Edward M Mielnik

Metalworking science and engineering. - USA: Mcgraw Hill, 1991. ISBN: 0070419043.

\*\* 1. Metal-work.I. Title

671 N9[PDS] 135268(Shelf)

40. Michael Bauccio

ASM Metals Reference Book. - 3. - Ohio: ASM International, 1993. viii, 614p.

ISBN: 0871704781.

\*\* 1. Metal-work.I. Title

620.16 N3[PDS] 135234(Shelf)

### METAL COATING, METALS

## -FINISHING, METALS-SURFACES

41. J Edwards

Coating and surface treatment systems for metals. - USA: ASM International, 1984. vii, 470p.

ISBN: 0904477169.

\*\* 1. Metal coating, Metals-Finishing, Metals-Surfaces.I. Title

671.73 N4[PDS] 135206(Shelf)

#### **METALLURGY**

42. A gaulyaev

Physical Metallurgy. - Mascow: MIR Publishers, 2016. \*\* 1. Metallurgy.l. Title

669.9 M0. V1 M0 V1 135263(Shelf)

43. A gaulyaev

Physical Metallurgy. - Mascow: MIR Publishers, 1980. \*\* 1. Metallurgy.I. Title

669.9 M0. V2 135264(Shelf)

44. A Volsky and E Serbgievskaya

Theory of metallurgical processes / Pyrometallurgical. - Masow: MIR Publisher, 1978. x, 360p.

\*\* 1. Metallurgy.I. Title

669 L8[PDS] 135262(Shelf)

45. Ahindra Ghosh

Textbook of Materials and Metallurgical Thermodynamics. - New Delhi: PHI, 2003. xvi, 280p.

ISBN: 9788120320913.

\*\* 1. Metallurgy.I. Title

620.11296 P3 135276(Shelf)

46. Allison Butts

Metallurgical Problems. - New York: Mcgraw-Hill. 433p.

\*\* 1. Metallurgy.I. Title

669[PDS] 135243(Shelf)

47. Anil Kumar Sinha

POWDER METALLURGY / SCIENCE, TECHNOLOGY AND APPLICATIONS. - DELHI: Dhanpat Rai &Sons, 1995. v, 292p.

\*\* 1. Metallurgy.I. Title

671.3705 N5[PDS] 135260(Shelf)

48. R. L. O'Brien

Welding Handbook Volume-2. - 8. - Miami: American Welding Society, 1991. xix, 955p.

\*\* 1. Metallurgy.I. Title

671.52 N1[PDS] 135242(Shelf)

49. R. Raghavan

Extractive Metallurgy of Non-Ferrous Metals. - Chennai: Vijay Nicole Imprints, 2016. xv. ISBN: 9788182094406.

\*\* 1. Metallurgy.I. Title

669.2 Q6[PDS] 135279(Shelf)

#### 50. R.H. Tupkary, V. R. Tupkary

An Introduction to Modern Iron Making. - Delhi: Khanna Publishers, 2000. vii, 364p.

ISBN: 8174090215.

\*\* 1. Metallurgy.I. Title

669.1 P0[PDS] 135254(Shelf)

#### 51. R.H. Tupkary, V.R. Tupkary

An Introduction to Modern Steel Making. - Delhi: Khanna Publishers, 2003. xii, 472p.

ISBN: 8174090266.

\*\* 1. Metallurgy.I. Title

669.142 P3[PDS] 135277(Shelf)

#### 52. S Fillippov

Theory of metallurgical processes. - Masow: MIR Publisher, 1975. x, 295p.

\*\* 1. Metallurgy.I. Title

669.96 L5[PDS] 135224(Shelf)

#### 53. Y. Lakhtin

Engineering physical metallurgy. - New Delhi: CBS Publishers & Distributors, 1983. vii,

ISBN: 8123906021.

\*\* 1. Metallurgy.I. Title

669.94 M3[PDS] 135259(Shelf)

## METALLURGY, METALS, INDUSTRIAL DESIGN

#### 54. Howard E Boyer

Selection of materials for component design / source book A collection of outstanding articles from the technical literature. - Ohio: American Society for metals, 1986. xvi, 412p.

\*\* 1. Metallurgy, Metals, Industrial design.I. Title 620.16 M6[PDS] 135236(Shelf)

## METALLURGY, THERMODYNAMICS

#### 55. R H Tupkary

Metallurgical thermodynamics. - Nagpur: TU Publidhers, 1995. vi, 194p.

\*\* 1. Metallurgy, Thermodynamics.I. Title

536.7024669 N5[PDS] 135265(Shelf)

#### **METALS**

#### --FRACTURE

56. Lawrence H. Van Vlack

Elements of Material Science and Engineering. - 6. - New Delhi: Pearson Education, 1989. ix, 598p.

ISBN: 8131706001.

\*\* 1. Metals--Fracture.I. Title

620.112 M9[PDS] 135249(Shelf)

## --HEAT TREATMENT, PHYSICAL METALLURGY

57. Yu Lakhtin

Engineering physical metallurgy and heat treatment. - Mascow: MIR Publishers, 1986. x, 424p.

\*\* 1. Metals--Heat treatment, Physical metallurgy.l. Title 669.9 M6[PDS] 135222(Shelf)

#### -RAPID SOLIDIFICATION PROCESSING

58. TS Srivatsan and TS Sudarshan

Rapid solidification technology / An engineering guide. - USA: Technomic, 1993. xviii, 737p.

ISBN: 0877629269.

\*\* 1. Metals -Rapid solidification processing.l. Title 669.94 N4 135270(Shelf)

#### **MICROELECTRONICS**

59. Richard Brown

Materials and Processes for Microwave Hybrids: International Society for Hybrid Microelectronics, 1991. x, 294p.

ISBN: 0930815319.

\*\* 1. Microelectronics.I. Title

621.38133 N1[PDS] 135212(Shelf)

#### MICROFLUIDICS, NANOFLUIDS

60. Sarit K Das, Stephen U S Chol and Wenhua Yu

Nanofluids / Science and Technology. - Canada: Wiley, 2008. xi, 397p.

ISBN: 9780470074732.

\*\* 1. Microfluidics, Nanofluids.I. Title

620.5 P8[PDS] 135232(Shelf)

## **MOLECULAR ORBITALS**

61. Thomas SA. Albright, Jeremy K. Burdett

Orbital Interactions in Chemistry. - 2. - USA: Wiley, 2013. xii, 819p.

ISBN: 9780471080398.

\*\* 1. Molecular orbitals.I. Title

541.28 Q3[PDS] 135235(Shelf)

#### NANOTECHNOLOGY

62. Charels P Poole and Frank J Owens

Introduction to nanotechnology. - Delhi: UCC Press, 2006. xii, 388p.

ISBN: 9788126510993.

\*\* 1. Nanotechnology.I. Title

620.5 P[PDS] 135274(Shelf)

63. T. Pradeep

Nano: The Essentials Understanding Nanoscience and Nanotechnology. - New Delhi:

Tata McGraw-Hill, 2007. xvii, 444p.

ISBN: 9780070617889.

\*\* 1. Nanotechnology.I. Title

620.5 P7[PDS] 135278(Shelf)

#### OPTOELECTRONIC DEVICES

## -MATERIALS, PHOTONICS-MATERIALS

64. Donald L wise

Photonic Polymer systems / Fundamentals methods and applications. - New York:

Marcel Dekker Inc, 1998. ix, 948p.

ISBN: 0824701526.

\*\* 1. Optoelectronic devices-Materials, Photonics-Materials.I. Title

621.36 L6 135201(Shelf)

## OPTOELECTRONIC DEVICES, OPTOELECTRONICS, PHOTONICS

65. Wenping HU

Organic optoelectronics. - Singapore: Wiley, 2013. xviii, 507p.

ISBN: 9783527329687.

\*\* 1. Optoelectronic devices, Optoelectronics, Photonics.I. Title

621.38152 Q3[PDS] 135203(Shelf)

# PHASE TRANSFORMATIONS (STATISTICAL PHYSICS), METALLURGY

66. V Raghavan

Solid state phase transformations. - New Delhi: Prentice hall of India Private Ltd, 536.401 M7. xii, 184p.

ISBN: 0876924607.

\*\* 1. Phase transformations (Statistical physics), Metallurgy.I. Title

536.401 M7 135225(Shelf)

## PHOTOVOLTAIC CELLS, SOLAR CELLS, PHOTOVOLTAIC EFFECT

67. Jenny Nelson

Physics of solar cells. - Iondon: Imprerial College Press, 2003. xix, 363p.

ISBN: 9781860943409.

\*\* 1. Photovoltaic cells, Solar cells, Photovoltaic effect.I. Title

621.31244 P3 135211(Shelf)

### PHYSICAL METALLURGY

68. Sidney H. Avner

Introduction to physical metallurgy. - 2. - New Delhi: McGraeHill, 1974. viii, 696p.

ISBN: 0074630067.

\*\* 1. Physical metallurgy.I. Title

669.9 L4 135258(Shelf)

## PHYSICAL METALLURGY, THERMODYNAMICS

69. S K Dutta and A B Lele

Metallurgical thermodynamics kinetics and numericals. - New Delhi: S Chand, 2012. ix, 188p.

ISBN: 978812939645.

\*\* 1. Physical metallurgy, Thermodynamics.I. Title 669.9 Q2[PDS] 135280(Shelf)

#### POLLUTION CONTROL EQUIPMENT

70. Nicolas P Cheremisinoff and Paul N Cheremisinoff

Materials and components for pollution and process equipment. - New jersey: Prentice Hall, 1993. xii, 372p.

\*\* 1. Pollution control equipment.I. Title

660 N3[PDS] 135164(Shelf)

## POLYMERIZATION, POLYMERS, POLYPROPYLENE

71. Dennis B malpass and elliot I Band

Introduction to industrial polypropylene / properties, catalysts, processes. - Canada: Wiley, 2012. xxiv, 327p. ISBN: 9781118062760.

\*\* 1. Polymerization, Polymers, Polypropylene.l. Title 668.4234 Q2[PDS] 135271(Shelf)

## POROUS MATERIALS, NANOPARTICLES, SURFACE CHEMISTRY

72. James A Schwarz and Cristian I Contescu

Surfaces of nanoparticles and porous materials. - New York: Martin J Schick, 1999. xviii, 787p.

ISBN: 0824719336.

\*\* 1. Porous materials, Nanoparticles, Surface chemistry.I. Title

541.33 N9[PDS] 135269(Shelf)

## **POWDER METALLURGY**

73. Robert T. Kiepura, Terri L. Weintraub

ASM Handbook: Formerly Ninth Edition, Metals Handbook Volume-7 Powder Metallurgy.

- 9. - Ohio: ASM Interinational, 1984. xviii, 897.

ISBN: 0871700131.

\*\* 1. Powder metallurgy.I. Title

620.0202 M4.7[PDS] 135192(Shelf)

#### RADIO CIRCUITS

## --DESIGN AND CONSTRUCTION, ELECTRONIC CIRCUIT DESIGN

74. Joseph J Carr

Secrets of RF circuit design. - New York: Mcgraw Hill, 2001. xii, 534p.

ISBN: 0071370676.

\*\* 1. Radio circuits--Design and construction, Electronic circuit design.I. Title

62.38412 P1 135226(Shelf)

# REDUCTION (CHEMISTRY), IRON, SPONGE, IRON, SPONGE --METALLURGY

75. Amit Chatterjee

Sponge Iron Production By Direct Reduction of Iron Oxide. - New Delhi: PHI Learning Private Limited, 2010. xvii, 353p.

Includes Index.

ISBN: 9788120336445.

\*\* 1. Reduction (Chemistry), Iron, Sponge, Iron, Sponge--Metallurgy.I. Title

669.1424 Q0 135197(Shelf)

## RREFRACTORY COATING, CERAMIC COATING, COATING PROCESSES

76. Narendra B Dahotre and T S Sudarshan

Intermetallic and ceramic coatings. - New York: Marcel Dekker., 1999. viii, 489p. ISBN: 0824799135.

\*\* 1. RRefractory coating, Ceramic coating, Coating processes.l. Title

135163[PDS] 135163(Shelf)

# SCANNING ELECTRON MICROSCOPY, SURFACES (TECHNOLOGY)

77. David K Biegelsen, David J Smith and S.Y Tong

Atomic - Scale imaging of surfaces and interfaces. - Pennsyvania: materias Research Society, 1993. ix., 288p.

\*\* 1. Scanning electron microscopy, Surfaces (Technology).I. Title

620.44 N3. 295[PDS] 135230(Shelf)

## SEMICONDUCTORS, DIAMOND THIN FILMS

78. Lawrence S Pan and Don R kania

Diamond electronic properties and applications. - London: Kluwer Academic Publisher, 1995. xiv, 472p.

ISBN: 978079239249.

\*\* 1. Semiconductors, Diamond thin films.I. Title 620.198 N5[PDS] 135273(Shelf)

### SEMIMETALS, SILICON CARBIDE, SEMICONDUCTORS

79. J T Glass, R Messier and N Fujimori

Diamond, silicon carbide and related wide bandgap semiconductors. - USA: Materials Research Society, 1990. xiii, 627p.

\*\* 1. Semimetals, Silicon carbide, Semiconductors.I. Title

621.38152 N0 V.162[PDS]

135227(Shelf)

## SOLID STATE BATTERIES, CAPACITORS

80. Nancy J Dudney, William C West and Jagjit Nanda

Handbook of solid state batteries. - 2. - New Jersey: World Scientific, 2016. xii, 822p.

ISBN: 9789814651899.

\*\* 1. Solid state batteries, Capacitors.I. Title

621.30202 Q6[PDS] 135205(Shelf)

## STRENGTH OF MATERIALS

81. Roy R. Craig

Mechanics of Materials. - New York: John Wiley & Sons, 1996. xiv, 639p.

ISBN: 0471502847.

\*\* 1. Strength of materials.I. Title

620.11292 N6[PDS] 135241(Shelf)

#### STRUCTURAL DESIGN, ALUMINUM CONSTRUCTION

82. Manurice L Sharp

Behavior and design of aluminum structures. - New York: Mcgraw Hill, 1993. xi, 309p.

ISBN: 9780070564787.

\*\* 1. Structural design, Aluminum construction.I. Title

624.1826 N3[PDS] 135207(Shelf)

#### SURFACE HARDENING

83. Ram Kossowsky

Surface modification engineering. - Florida: CRC Press, 1989. vi, 334p.

ISBN: 0849347696.

\*\* 1. Surface hardening.I. Title

620.44 M9.V1[PDS] 135209(Shelf)

84. Ram Kossowsky

Surface modification engineering / Technological Aspects. - Florida: CRC Press, 1989.

vi, 334p.

ISBN: 0849347696.

\*\* 1. Surface hardening.I. Title

620.44 M9 V2[PDS] 135202(Shelf)

## SURFACES (TECHNOLOGY)

85. T. S. Sudarshan, Michel Jeandin

Surface Modification Technologies XXVI: valardocs, 2013. xi, 605p.

ISBN: 9788192619606.

\*\* 1. Surfaces (Technology).I. Title

620.44 Q3[PDS] 135256(Shelf)

#### 86. T.S. Sudarshan, M. Jeandin

Surface Modification Technologies XIV. - Ohio: ASM International, 2001. xii, 650p.

ISBN: 0871707330.

\*\* 1. Surfaces (Technology).I. Title

620.44 P1[PDS] 135255(Shelf)

## SURFACES (TECHNOLOGY), METALLURGY, COATINGS

87. T S Sudarshan

Surface modification technologies. - USA: ASM International, 2007. viii, 145p.

ISBN: 9780871708564.

\*\* 1. Surfaces (Technology), Metallurgy, Coatings.I. Title

620.44 P7[PDS] 135190(Shelf)

#### **TECHNOLOGY**

88. Wolfram Holand and George H Beall

Glass - Ceramic Technology. - 2. - Canada: Wiley, 2012. xx, 413p.

ISBN: 9780470487877.

\*\* 1. Technology.I. Title

666.1 Q2[PDS] 135231(Shelf)

## THERMOCHEMISTRY,

89. M.Kh.Karapetyants

Examples and Problems in Chemical Thermodynamics. - Mascow: MIR Publishers, 1976. x, 304p.

\*\* 1. Thermochemistry, I. Title

541.369 L6[PDS] 135267(Shelf)

## TISSUE ENGINEERING, BIOMEDICAL MATERIALS, DRUG DELIVERY SYSTEMS

90. Ashutosh Tiwari and Atul Riwar

Nanomaterials in drug delivery imaging and tissue engineering. - Canada: Wiley, 2013.

xviii, 535p.

ISBN: 9781118290323.

\*\* 1. Tissue engineering, Biomedical materials, Drug delivery systems.l. Title

615.19 Q3[PDS]

135171(Shelf)