

Library Catalog

Department of Chemical Engineering
Indian Institute of Science
Bengaluru

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1.10:31	: Moelwyn;Hughes	: 1963	:	Physical chemistry in russian
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1.10:56	: Herzberg,G.	: 1965	:	Molecular Spectra and Molecular Str

1.10:57 : Colthup;Daly;Wi: 1964 : Introduction to Infra-red and Raman
1.10:58 : G.Venkataraman : 1997 : Raman and his Effect
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1.10:64 : Samuel Glasston: 2009 : An Introduction to Electrochemistry
1.10:65 : Keith Scott : 1995 : Electrochemical processes for
1.10:66 : H. Wendt, G Kre: 1999 : Electrochemical Engineering Science

1.20:1	: Alexander	: 1931	: Collid chemistry theoretical and ap
1.20:2	: Emmett	: 1954	: Catalysis vol 1 fundamental princip
1.20:3	: Emmett	: 1955	: Catalysis vol 2 fundamental princip
1.20:4	: Emmett	: 1955	: Catalysis vol 3 hydrogenation and d
1.20:5	: Emmett	: 1956	: Catalysis vol 4 hydrogenation synth
1.20:6	: Emmett	: 1957	: Catalysis vol 5
1.20:7	: Emmett	: 1958	: Catalysis vol 6
1.20:8	: Emmett	: 1960	: Catalysis vol 7
1.20:9	: Holmes	: 1950	: Lab manual of colloid chemistry
1.20:10	: Kronig	:	: Die Katalytische druckhydrier ung vo
1.20:11	: Ipatieff	: 1937	: Catalytic reactions at high pressur
1.20:12	: Bikerman	: 1958	: Surface chemistry. Theory and Appli
1.20:13	: Purnell	: 1962	: Gas chromatography
1.20:14	: Sherman	: 1963	: Rheology of emulsions
1.20:15	: Young;Corwell	: 1962	: Physical adsorption of gases
1.20:17	: Everett;Stone	: 1958	: The structure and properties of por
1.20:18	: Hersh	: 1961	: Molecular sieves
1.20:19	: Satterfield;She	: 1963	: The role of diffusion in catalysis
1.20:20	: Davies;Rideal	: 1963	: Interfacial Phenomena, 2nd ed.
1.20:21	: Balandin	: 1964	: Catalysis and chemical kinetics
1.20:22	: Sydney;Olivier	: 1964	: On physical adsorption
1.20:23	: Danielli;Pankhu	: 1964	: Recent progress in surface science
1.20:24	: Sachtler;Schuit	: 1964	: Proc. of 3rd international congress
1.20:25	: Sachtler;Schuit	: 1964	: Proc. of 3rd international congress
1.20:26	: Danielli;Pankhu	: 1964	: Recent progress in surface science
1.20:27	: Deryagin	: 1963	: Research in surface forces vol. 1
1.20:28	: Deryagin	: 1966	: Research in surface forces vol. 2
1.20:29	: Loper	: 1955	: Fluid cracking catalyst containing
1.20:30	: Rosenberg;Guter	: 1964	: Catalytic reduction of CO with hydr
1.20:31	: Deboer	: 1960	: The mechanism of heterogeneous cata
1.20:32	: Goubld	: 1964	: Contact angel wettability and adhes
1.20:33	: ACS	: 1965	: Chemistry and physics of interfaces
1.20:34	: Gaines	: 1966	: Insoluble monolayers at liquid-gas
1.20:35	: Davies;Rideal	: 1963	: Interfacial phenomena 2nd ed.
1.20:36	: Ekwall;Groth;Re	: 1965	: Surface chemistry
1.20:37	: Jones	: 1968	: Ligand reactivity and catalysis
1.20:38	: Lewis	: 1967	: The palladium hydrogen system
1.20:39	: Pirie	: 1963	: Proc. of the symposium on catalysis
1.20:40	: Bond	: 1967	: Porous carbon solids
1.20:41	: Society of Chem	: 1967	: Wetting
1.20:42	: Krylov	: 1970	: Catalysis by non metals
1.20:43	: Thomas;Thomas	: 1967	: Introduction to the principles of h
1.20:44	: Grant	: 1971	: Gas liquid chromatography
1.20:45	: Garrett	: 1972	: Surface active chemicals
1.20:46	: Jackson	: 1977	: Transport in porous catalysis
1.20:47	: Burton;Garten	: 1977	: Advanced materials in catalysis
1.20:48	: Rideal	: 1968	: Concepts in catalysis
1.20:49	: Satterfield	: 1980	: Heterogeneous catalysis in practice
1.20:50	: Prasada Rao	: 1985	: Advanced in catalysis science and t
1.20:51	: Wasan;Ginn;Shah	: 1988	: Surfactants in Chemical / process e
1.20:52	: Hunter	: 1986	: Foundations of colloid science vol
1.20:53	: Hunter	: 1986	: Foundations of Colloid Science, Vol
1.20:54	: Hiemenz;Rajagop	: 1997	: Principles of Colloid and Surface C
1.20:55	: Israelachvili	: 1997	: Intermolecular and Surface Forces

1.20:56 : Isenberg : 1992 : The Science of Soap Films and Soap
1.20:57 : Rowlinson : 2002 : Cohesion-A Scientific History of In
1.20:58 : Adamson;Gast : 1997 : Physical Chemistry of Surfaces, six
1.20:59 : Evans;Wennerstr: 1999 : The colloidal domain where physics,
1.20:60 : Binks : 1998 : Modern aspects of emulsion science
1.20:61 : Morbidelli;Gavr: 2001 : Catalyst Design
1.20:62 : J. S. Rowlinson: 1982 : Molecular Theory of Capillarity
1.20:63 : Hans-Jurgen But: 2003 : Physics and Chemistry of Interfaces
1.20:64 : Dongqing Li : 2004 : Electrokinetics in Microfluidics
1.20:65 : Robert G. Laugh: 1994 : The Aqueous Phase Behaviour of Surf
1.20:66 : Carel J. van Os: 2006 : Interfacial Forces in Aqueous Media
1.20:67 : John C. Berg : 2010 : An
1.20:68 : James A. Dumesi: 1993 : The micriokinetics of hetero

1.30:1 : Findlay : 1946 : Practical physical chemistry
1.30:2 : Keulemans;Verve: : Gas Chromatography
1.30:3 : Strain : 1945 : Chemical analysis
1.30:7 : Smith : 1944 : Qualitative chemical methods for en
1.30:8 : Treadwell;Willi: 1955 : Analytical chemistry vol 1
1.30:9 : Treadwell;Willi: 1955 : Analytical chemistry vol 2
1.30:10 : Berl : 1956 : Physical methods in chemical analys
1.30:11 : Berl : 1960 : Physical methods in chemical analys
1.30:12 : White;Smith : 1962 : Inert atmospheres
1.30:13 : Rossini : 1956 : Experimental thermochemistry
1.30:14 : Szymanski : 1963 : Lectures in gas chromatography
1.30:15 : Sheppard C.W. : 1962 : Basic principles of the tracer meth
1.30:16 : Jeffery;Kupping: 1964 : Gas analysis by gas chromatography
1.30:17 : Ettore : 1965 : Open tubular columns
1.30:18 : Eyring : : Instrumental methods of chemical an
1.30:19 : Pichler : 1964 : Identification of materials via phy
1.30:20 : Lynn : : Guide to stationary phases for gas
1.30:21 : ASTM : 1959 : Symposium on radioisotopes in metal
1.30:22 : Meloan;Kiser : 1966 : Problems and experiments in instrum
1.30:23 : Berezkin : 1968 : Analytical reaction gas chromatogra
1.30:24 : Reilley : 1964 : Advances in analytical chemistry an
1.30:25 : Dean : 1969 : Chemical separation methods
1.30:26 : Kolthoff;Elving: 1965 : Treatise on analytical chemistry vo
1.30:27 : Kolthoff;Elving: 1966 : Treatise on analytical chemistry vo
1.30:28 : Kolthoff;Elving: 1967 : Treatise on analytical chemistry vo
1.30:29 : Kolthoff;Elving: 1971 : Treatise on analytical chemistry vo
1.30:30 : Kolthoff;Elving: 1963 : Treatise on analytical chemistry vo
1.30:31 : Ettore;Mcfadden : 1969 : Ancillary techniques in gas chromat
1.30:32 : Beckey : 1971 : Field ionization mass spectrometry
1.30:33 : Mackenzie : 1970 : Differential thermal analysis vol 1
1.30:34 : Vaughan : 1973 : Thermometric and enthalpimetric tit
1.30:35 : Vogel : 1984 : A textbook of practical organic che
1.30:36 : Khopkar : 1983 : Basic concepts of analytical chemis
1.30:37 : Skoog : 1985 : Principles of instrumental analysis
1.30:38 : Braun : 1983 : Introduction to chemical analysis
1.30:39 : Jefferey;Basset: 1989 : Vogel's Textbook of Quantitative Ch
1.30:40 : Rouessac;Rouess: 1985 : Chemical Analysis
1.30:41 : Joseph R. Lakow: 2006 : Principles of Fluorescence Spectros
1.30:42 : Douglas A. Skoo: 2004 : Fundamentals of Analytical Chemistr
1.30:43 : Skoog;West;Holl: 2004 : Fundamentals of Analytical Chemistr
1.30:44 : G. Svehla : 1996 : Vogel's Qualitative Inorganic Analy

1.40:1	: D'Ans	: 1949	: Einfuhrung in die allgemeine und an
1.40:2	: Moeller	: 1958	: Inorganic chemistry an advanced tex
1.40:3	: Partington	: 1946	: A textbook of inorganic chemistry
1.40:5	: ACS	: 1957	: Handling and uses of the alkali met
1.40:6	: Cook	: 1961	: Argon, helium and rare gases vol 1
1.40:7	: Cook	: 1961	: Argon, helium and rare gases vol 2
1.40:8	: Sundheim	: 1964	: Fused salts
1.40:9	: ACS	: 1959	: Ozone chemistry and technology
1.40:10	: ACS	: 1963	: Nonstoichiometric compounds
1.40:11	: Keesom	: 1942	: Helium
1.40:12	: Colburn	: 1963	: Developments in inorganic nitrogen
1.40:13	: Ebsworth;Maddoc	: 1968	: New pathways in chemistry
1.40:14	: Feigel;Anger	:	: Spot tests in inorganic analysis
1.40:15	: Nina Hall	: 2000	: The New Chemistry
1.40:16	: Cotton;Wilkinso	: 2003	: Advanced Inorganic Chemistry

1.50:1	: Sarkar;Rakshit	: 1946	: Organic chemistry
1.50:3	: Gray	: 1958	: Steric effects in conjugated system
1.50:4	: De La Mase;Rid	: 1959	: Aromatic substitution
1.50:5	: ACS	: 1959	: Metal organic compounds
1.50:6	: Tarvskii;Bender	: 1961	: Rules and methods for calculating t
1.50:7	: Shtern	: 1964	: The gas phase oxidation of hydrocar
1.50:8	: Emanuel	: 1965	: The oxidation of hydrocarbons in th
1.50:9	: Eliel	: 1962	: Stereochemistry of carbon compounds
1.50:10	: Petrov	: 1963	: Catalytic isomerization of hydrocar
1.50:11	: Augustine	: 1965	: Catalytic hydrogenation
1.50:12	: ACS	: 1965	: Selective oxidation processes
1.50:14	: Stille	: ?????	: Industrial organic chemistry
1.50:15	: Coffey	: 1969	: Rodd's chemistry of carbon compound
1.50:16	: Viehe	: 1969	: Chemistry of acetylenes
1.50:17	: Saunder	: 1965	: Ionic aliphatic reactions
1.50:18	: Pryor	: 1966	: Introduction to free radical chemis
1.50:19	: Allinger;Alling	: 1965	: Structure of organic molecules
1.50:20	: Stille	: 1968	: Industrial organic chemistry
1.50:21	: Albertson	: 1969	: Photo chemical processes
1.50:22	: Grundmann;Gruna	: 1971	: The nitrile oxides
1.50:23	: Chanda	: 1972	: Atomic structure and chemical bond
1.50:24	: Chandalia	: 1977	: Oxidation of hydrocarbons
1.50:25	: Feigl	:	: Spot tests in organic analysis
1.50:26	: Meislich;Necham	: 1983	: Schaum's outline series organic che
1.50:27	: Robert Thornton	: 1999	: Organic chemistry 6th edn.
1.50:28	: Jessop	: 1999	: Chemical Synthesis using super crit
1.50:29	: Morrison ,R. T.	: 2003	: Organic Chemistry
1.50:30	: Andrew F. Parso	: 2003	: Keynotes in Organic Chemistry

1.60:1 : Eiduson;Geller;: 1964 : Biochemistry and behaviour
1.60:2 : Schettler : 1967 : Lipids and lipidoses
1.60:3 : Hayes. W.J. : 1973 : Essays in toxicology vol 4
1.60:4 : Passino : 1976 : Biological and artificial membranes
1.60:5 : Boyles : 1984 : Bio energy technology thermodynamic
1.70:1 : Henry : 1966 : Clinical chemistry principles and t
1.70:2 : Hellem : 1960 : The adhesiveness of human blood pla
1.70:3 : Pryde : 1973 : The chemistry of pesticides, food a
1.80:1 : Lewis;Randall : 1923 : Thermodynamics
1.80:4 : Rossini : 1955 : Thermodynamics of physics of matter
1.80:5 : Steiner : 1948 : Introduction to chemical thermodyna
1.80:6 : Weber;Meissner : 1957 : Thermodynamics for chemical enginee
1.80:7 : Weber : 1946 : Thermodynamics for chemical enginee
1.80:8 : Weber : 1949 : Thermodynamics for chemical enginee
1.80:9 : Robinson : 1947 : Applied thermodynamics
1.80:10 : Bransom : 1961 : Applied thermodynamics
1.80:11 : Dodge : 1944 : Chemical engineering thermodynamics
1.80:12 : Houghen;Watson : 1955 : Chemical process principles part 2.
1.80:13 : Wenner : 1941 : Thermochemical calculations
1.80:14 : Ellenwood;Macke: 1944 : Thermodynamic charts 2nd edn.
1.80:15 : Ellenwood;Macke: 1949 : Thermodynamic charts 2nd edn.
1.80:16 : Ellenwood;Macke: 1952 : Thermodynamic charts
1.80:17 : Hilsenrath;Hoge: 1960 : Tables of thermodynamics and transp
1.80:18 : Touloukian : 1959 : Thermodynamic and transport propert
1.80:19 : Ryabinin Yu. N.: 1961 : Gases at high densities and tempera
1.80:20 : Smith : 1970 : Chemical engineering kinetics
1.80:21 : Benson : 1960 : The foundations of chemical kinetic
1.80:23 : unknown : 1956 : Matheson gas data book
1.80:24 : Din : 1956 : Thermodynamic function of gases vol
1.80:25 : Din : 1956 : Thermodynamic function of gases vol
1.80:26 : Din : 1961 : Thermodynamic function of gases vol
1.80:27 : ACS : 1956 : Thermodynamic properties of element
1.80:28 : Janz : 1958 : Estimation of thermodynamic propert
1.80:29 : Obert : 1960 : Concepts of thermodynamics
1.80:30 : Skinner : 1962 : Experimental thermochemistry vol ii
1.80:31 : Lype : 1962 : Progress in international research
1.80:32 : Gilmont : 1960 : Thermodynamic principles for chemic
1.80:33 : Soo : 1958 : Thermodynamics of engineering scien
1.80:34 : Lavrov;Korobov;: 1963 : The thermodynamics of gasification
1.80:35 : Rowlinson : 1963 : The perfect gas - encyclopedia of p
1.80:36 : Lewis;Randall : 1961 : Thermodynamics
1.80:37 : Rowlinson : 1959 : Liquids and liquid mixtures
1.80:38 : Cambel;Duclos;A: 1963 : Real gases
1.80:39 : Rodiguin;Rodigu: 1964 : Consecutive chemical reactions
1.80:40 : Friess;Lewis : 1961 : Technology of organic chemistry vol
1.80:41 : Weissberger : 1963 : Investigation of rates and mechanis
1.80:42 : Leffler;Grunwar: 1963 : Rates and equilibria of organic rea
1.80:43 : Levenspiel : 1962 : Chemical reaction engineering - an
1.80:45 : Laidler : 1963 : Reaction kinetics vol i
1.80:46 : Laidler : 1963 : Reaction kinetics vol ii reactions
1.80:49 : Rietema : 1957 : Chemical reaction engineering 12th
1.80:50 : Porter;Stevens : 1961 : Progress in reaction kinetics vol 1
1.80:51 : North : 1964 : The collision theory of chemical re
1.80:52 : Kramer;Westerte: 1963 : Elements of chemical reactor design

1.80:53 : Ryssesaberghe : 1963 : Thermodynamics of irreversible proc
1.80:55 : Szabo : 1966 : Advances in kinetics of homogeneous
1.80:56 : Greene;Toemnies: 1964 : Chemical reactions in shock waves
1.80:57 : Coull;Stuart : 1964 : Equilibrium thermodynamics
1.80:58 : Caldin : 1964 : Fast reaction in solutions
1.80:59 : Eyring;Henderso: 1964 : Statistical mechanics and dynamics
1.80:60 : Mel ville;Gowen: 1964 : Experimental methods in gas reactio
1.80:61 : Kondratev : 1964 : Chemical kinetics of gas reactions
1.80:62 : Petersen : 1965 : Chemical reactions analysis
1.80:63 : Bosnjakovic : 1965 : Technical thermodynamics
1.80:64 : Ritchie : 1966 : Chemical kinetics in homogeneous re
1.80:65 : Reid;Sherwood : 1958 : The properties of gases and liquids
1.80:66 : Amis : 1966 : Solvent effects on reaction rates a
1.80:67 : Kestin : 1966 : A course in thermodynamics
1.80:68 : Lumsden : 1966 : Thermodynamics of molten salt mixtu
1.80:69 : Amdur;Hamines : 1966 : Chemical kinetics principles and se
1.80:70 : Zemansky;Van Ne: 1966 : Basic engineering thermodynamics
1.80:71 : Schafer : 1964 : Chemical transport reactions
1.80:72 : European Sympos: 1965 : Chemical reaction engg. proc. of 3r
1.80:73 : Denbigh : 1966 : Chemical reaction theory an introdu
1.80:74 : Deshpande : 1967 : Introduction to reaction engineerin
1.80:75 : Wylen;Sonntag : 1965 : Fundamentals of classical thermodyn
1.80:76 : Amdur;Hamness : 1966 : Chemical kinetics principles and se
1.80:77 : Rutherford : 1965 : Introduction to analysis of chemica
1.80:78 : Sage : 1965 : Thermodynamics of multi component s
1.80:79 : Buchdahl : 1966 : The concepts of classical thermodyn
1.80:81 : Edmister : 1967 : Thermodynamics critical flow of rea
1.80:82 : Edmister : 1967 : Thermodynamic consistency of vapour
1.80:83 : Edmister : 1968 : Thermodynamic equations, data and t
1.80:84 : Edmister : 1968 : Enthalpies of coexisting equilibriu
1.80:85 : Nielsen : 1964 : Kinetics of precipitation
1.80:87 : Frost;Pearson : 1953 : Kinetics and mechanism 2nd edn.
1.80:88 : Johnson : 1966 : Gas phase reaction rate theory
1.80:89 : Wagman : 1968 : Selected values of chemical thermod
1.80:90 : King : 1969 : Phase equilibrium in mixtures
1.80:91 : Bamford;Tipper : 1969 : Comprehensive chemical kinetics
1.80:92 : Stull;Westrum;S: 1969 : The chemical thermodynamics of orga
1.80:93 : Guishee : 1968 : Applied thermodynamics
1.80:94 : Aris : 1969 : Elementary chemical reactor analysi
1.80:95 : Dymond;Smith : 1969 : Virial coefficient of gases
1.80:96 : Van Ness : 1969 : Understanding thermodynamics
1.80:97 : Giedt : 1971 : Thermophysics
1.80:98 : Haase : 1969 : Thermodynamic of irreversible proce
1.80:99 : Kondratev : 1964 : Chemical kinetics of gas reactions
1.80:100 : Laidler : 1958 : The chemical kinetics of enzyme act
1.80:101 : Altman : 1969 : Elements of solid state energy conv
1.80:102 : Warn : 1969 : Concise chemical thermodynamics
1.80:103 : Stull;Westram;S: 1969 : The chemical thermodynamics of orga
1.80:104 : Shakarofsky;Joh: 1966 : The particle kinetics of plasmas
1.80:105 : Czerlinski : 1966 : Chemical relaxation
1.80:106 : Prausnitz : 1969 : Molecular thermodynamics of fluid p
1.80:107 : Thomas : 1970 : Catalytic processes and proven cata
1.80:108 : Warn : 1969 : Concise chemical thermodynamics
1.80:109 : Wetmore;Le Roy : 1951 : Principles of phase equilibria

1.80:110 : API : : Selected values of properties of hy
1.80:111 : Null : 1970 : Phase equilibrium in process design
1.80:112 : Vanzeggeren;Sto: 1970 : The computation of chemical equilib
1.80:113 : Koepelin;Neuman: 1971 : Thermodynamics for high temperature
1.80:114 : Hougen;Watson : 1947 : Chemical process principles kinetic
1.80:116 : unknown : 1969 : Proceedings of the 1st int. Confere
1.80:117 : Zagoruchenko;Zh: 1970 : Thermophysical properties of gaseou
1.80:118 : Cooper;Jeffreys: 1971 : Chemical kinetics and reactor desig
1.80:121 : unknown : : APIR values of properties of hydroc
1.80:122 : unknown : : APIR values of properties of hydroc
1.80:123 : unknown : : TRC data project
1.80:124 : unknown : 1972 : Esd supplementary sheets no. 72007
1.80:125 : Neiman;Gal : 1971 : The kinetic isotope method and its
1.80:126 : Anderson : 1968 : Experimental methods in catalytic r
1.80:127 : unknown : 1971 : Data sheets
1.80:128 : unknown : : API rel. 44 selected values of prop
1.80:129 : Socrates : : Thermodynamics and statistical mech
1.80:130 : Reed;Gubbins : 1973 : Applied statistical mechanics
1.80:131 : Wood : 1969 : Applications of thermodynamics
1.80:132 : Sonntag;Van Wyl: 1973 : Fundamentals of statistical thermod
1.80:133 : unknown : 1966 : Physical data vol 4
1.80:134 : unknown : 1974 : Physical data vol 5
1.80:135 : unknown : 1973 : API research project 44 selected va
1.80:136 : unknown : : Selected values of properties of hy
1.80:137 : unknown : : Selected values of properties of hy
1.80:139 : unknown : : Api research project and selected v
1.80:140 : Zowliniski;Reed;; 1974 : TRC selected data on thermodynamics
1.80:141 : Smith;Van Ness : : Introduction to chemical engineerin
1.80:142 : Raznjevic : 1976 : Handbook of thermodynamic tables an
1.80:143 : Everdel : 1975 : Statistical mechanics and its chemi
1.80:144 : unknown : 1976 : Chemical reaction engineering, (pro
1.80:145 : Szekely;Evans;S: 1976 : Gas solid reactions
1.80:146 : Seshadri;Mukher: 1977 : Short term course on thermophysical
1.80:147 : Redlich : 1976 : Thermodynamics fundamental applicat
1.80:148 : Zudkevitch;Zara: 1974 : Thermodynamics data and correlation
1.80:149 : Carberry : ???? : Chemical catalytic engineering
1.80:150 : Levenspiel : 1978 : Chemical reaction engineering 2nd e
1.80:152 : Holman : 1974 : Thermodynamics 2nd edn.
1.80:153 : Reynolds;Perkin: 1977 : Engineering thermodynamics
1.80:154 : Baskaran;Venkat: 1978 : Problems in engineering thermodynam
1.80:155 : Hsieh : 1975 : Principles of thermodynamics
1.80:156 : Roy Choudry : 1973 : Applied engg. Thermodynamics
1.80:157 : Bhaskaran;Venka: 1976 : Examples and problems in chemical t
1.80:158 : Karapetyarts : 1978 : Chemical thermodynamics
1.80:159 : Froment;Bischof: 1979 : Chemical reactor analysis and desig
1.80:160 : unknown : 1968 : Chemical reaction engg 4th european
1.80:161 : Abbott;Van Ness: 1981 : Theory of problems of thermodynamic
1.80:162 : Leach : 1983 : Applied industrial catalysis
1.80:163 : Laidler : 1985 : Chemical kinetics
1.80:164 : Doraiswamy : 1984 : Recent advances in the engineering
1.80:165 : Kyle : 1984 : Chemical and process thermodynamics
1.80:166 : Kulkarni;Mashel: 1987 : Recent Trends in Chemical Reaction
1.80:167 : Sharma;Mashelka: 1987 : Recent trends in chemical reaction
1.80:168 : unknown : 1984 : ISCR&E

1.80:170 : Doraiswamy : 1984 : Recent advances in the engineering
1.80:171 : Chang : 1963 : Energy conversion
1.80:172 : Pendleburg : 1985 : Kinetic theory
1.80:173 : Tester;Modell : 1997 : Thermodynamics and its Applications
1.80:174 : Denbigh : 1980 : The Principles of Chemical Equilibri
1.80:175 : Schmidt : 1998 : The Engineering of Chemical Reactio
1.80:176 : Callen : 1985 : Thermodynamics and an Introduction
1.80:177 : Prausnitz;Lichl : 1999 : Molecular Thermodynamics of Fluid-P
1.80:178 : Fogler : 1999 : Elements of Chemical Reaction Engin
1.80:179 : Prausnitz;Polin : 1988 : The Properties of Gases and Liquids
1.80:180 : Smith : 1996 : Introduction to Chemical Engineerin
1.80:181 : Smith : 1981 : Chemical Engineering Kinetics
1.80:182 : Ranade : 2002 : Computational Flow Modeling for Che
1.80:183 : McQuarrie : 2003 : Statistical Mechanics
1.80:184 : Levenspiel : 2001 : Chemical Reaction Engineering
1.80:185 : Smith;Van Ness;; : 2003 : Introduction to Chemical Engineerin
1.80:186 : Engel;Broeck : 2001 : Statistical mechanics of learning
1.80:187 : Varma;Morbidell : 1999 : Parametric Sensitivity in Chemical
1.80:188 : Chandler : 1988 : Introduction to Modern Statistical
1.80:189 : E.Brian Smith : 2004 : Basic Chemical Thermodynamics -fift
1.80:190 : Kerson Huang : 2003 : Statistical Mechanics
1.80:191 : Federick Reif : 1985 : Fundamentals of Statistical and The
1.80:192 : Jean-Louis Barr : 2003 : Basic Concepts for Simple and Compl
1.80:193 : B. G. Kyle : 1999 : Chemical and Process Thermodynamics
1.80:194 : Stanley I. Sand : 2006 : Chemical, Biochemical and Engineeri
1.80:195 : David R. Gaskel : 2007 : Introduction to the Thermodynamics
1.80:196 : [3~;J. P.Hanse : 2006 : Theory of Simple Liquids
1.80:197 : H. Scott Fogler : 2007 : Elements of Chemical Reaction Engin
1.80:198 : J. M. Smith;H. : 2003 : Introduction to Chemical Engineerin
1.80:199 : Pablo G. Debene : 1996 : Metastable Liquids - Concepts and P
1.80:200 : E. Dendy Sloan;; : 2008 : Clathrate Hydrates of Natural Gases
1.80:201 : Herbert B. Call : 2006 : Thermodynamics and an introduction
1.80:202 : Jefferson W. Te : 1997 : Thermodynamics and Its Applications
1.80:203 : H.Scott Fogler : 2006 : Elements of Chemical Reaction Engin
1.80:204 : H.Scott Fogler : 2006 : Elements of Chemical Reaction Engin
1.80:205 : Froment;Bischof : 2011 : Chemical Reactor Analysis and Desig
1.80:206 : Donald A McQuar : 2003 : Statistical Mechanics
1.80:207 : Donald A McQuar : 2003 : Statistical Mechanics
1.80:208 : Donald A McQuar : 2003 : Statistical
1.80:209 : F. Reif : 2008 : Statistical Physics
1.80:210 : J. Gemmer;M. Mi : 2004 : Quantum Thermodynamics
1.80:211 : Gerard D.C. Ku : 1994 : Thermodyamicx of irreversible proc
1.80:212 : Duong D. Do : 2008 : Adsorption Analysis Equilibria and
1.80:213 : Adrian Bejan : 2006 : Advanced engineering thermodynamics
1.80:214 : L.K. Doraiswamy : 2012 : Chemical reaction engineering
1.80:215 : L.K. Doraiswamy : 2012 : Chemical reaction engineering
1.80:216 : S Kjelstrup : 2017 : Non-Equilibrium thermodynamics for

1.90:1 : Phinney : 1968 : The history of earth's crust
1.90:2 : Hill : 1966 : The sea
1.90:3 : Rouse : 1969 : Progress in high temperature physic
1.90:4 : Cohen : 1968 : Fundamental problems in statistical
1.90:5 : Schwartz : 1969 : Modern metal joining technology
1.90:6 : Patterson;Passi: 1987 : Metal speciation, separation and re

2.10:1 : Brown : 1950 : Unit operations
2.10:2 : Brown : 1950 : Unit operations
2.10:3 : Brown : 1950 : Unit operations
2.10:4 : Brown : 1950 : Unit operations
2.10:5 : Coulson;Richard: 1955 : Chemical Engineering vol 1
2.10:7 : Herbert;Cremer : 1956 : Chemical engg practice vol 1
2.10:8 : Herbert;Cremer : 1955 : Chemical engg practice vol 2
2.10:9 : Herbert;Cremer : 1957 : Chemical engg practice vol 3
2.10:10 : Herbert;Cremer : 1957 : Chemical engg practice vol 4
2.10:11 : Herbert;Cremer : 1959 : Chemical engg practice vol 5
2.10:12 : Herbert;Cremer : 1958 : Chemical engg practice vol 6
2.10:13 : Herbert;Cremer : 1959 : Chemical engg practice vol 11
2.10:14 : Perry : 1950 : Chemical engineers handbook
2.10:19 : Dickey;Bryden : 1946 : Theory and practice of filtration
2.10:20 : Drew;Hoopes : 1956 : Advances in chemical engineering 19
2.10:21 : Drew;Hoopes : 1958 : Advances in chemical engineering 19
2.10:23 : MC Cormack : 1941 : The applications of chemical engine
2.10:26 : Mantell : 1945 : Adsorption
2.10:28 : Nachod;Schubert: 1956 : Ion exchange technology
2.10:29 : Olsen : 1932 : Unit processes and principles of ch
2.10:30 : Robison;Gillila: 1950 : Elements of fractional distillation
2.10:31 : Rickard : 1921 : Concentration by floatation
2.10:32 : Rickard;Sherwoo: 1952 : Absorption and extraction
2.10:33 : Sherwood : 1937 : Adsorption and extraction
2.10:34 : Treybal : 1955 : Mass transfer operation
2.10:35 : Treybal : 1951 : Liquid extraction
2.10:36 : Walker;Lewis;Gi: 1937 : Principles of chemical engineering
2.10:37 : Walker;Lewis;Gi: 1937 : Principles of chemical engineering
2.10:38 : Othmer : 1956 : Fluidization
2.10:39 : Coulson;Richard: ???? : Chemical engineering vol 1
2.10:40 : Sutherland;Wark: 1955 : Principles of flotation
2.10:41 : unknown : ???? : Chemical engineering problems
2.10:43 : Bickle : 1958 : Crushing and grinding
2.10:45 : Badger;Banchemo: 1955 : Introduction to chemical engineerin
2.10:46 : Rabone : 1957 : Flotation plant practice
2.10:47 : Larian : 1958 : Fundamentals of chemical engineerin
2.10:48 : Foust;Wenzel;Cl: 1960 : Principles of unit operations
2.10:49 : Robinson;Gillil: 1939 : The elements of fractional distilla
2.10:50 : Kirschbaum : 1948 : Distillation and rectification
2.10:51 : Carney : 1949 : Laboratory fractional distillation
2.10:52 : Levey;Jacobs;He: 1958 : Development of continuous counter c
2.10:53 : Hammond : 1961 : Drierite- the versaille dessicant an
2.10:54 : Bird;Stewart;Li: 1960 : Transport phenomena
2.10:55 : Ralston : 1961 : Electrostatic separation of mixed g
2.10:56 : Rietemer;Verver: 1961 : Cyclones in industry
2.10:57 : Cremer;Watkins : 1960 : Chemical engg practice vol 10
2.10:58 : Bennett Myers : 1962 : Momentum, heat and mass transfer
2.10:59 : Taggart : 1954 : Handbook of mineral dressing
2.10:60 : Thormann : 1959 : Absorption
2.10:61 : Norman : 1961 : Absorption distillation and cooling
2.10:62 : Rock : 1960 : Distillation in laboratorium
2.10:63 : Gaudin : 1957 : Floatation
2.10:64 : Drew;Hoopes;Ver: 1962 : Advances in chemical engineering vo
2.10:65 : Fallat : 1959 : Effect of pressure on mass transfer

2.10:66 : Shoen : 1962 : New chemical engineering separation
2.10:67 : Thatcher : 1962 : Fundamentals of chemical engineerin
2.10:68 : Berg : 1963 : Physical and chemical methods of se
2.10:69 : Treybal : 1963 : Extraction
2.10:70 : Lykov : 1961 : Theory of energy and mass transfer
2.10:71 : Himmelblau : 1962 : Basic principles and calculations i
2.10:72 : Coulson;Heringt: 1958 : Lab distillation practice
2.10:73 : Ross;Freshwater: 1962 : Chemical engineering data book
2.10:75 : Klassen;Mokrous: 1963 : An introduction to theory of filtra
2.10:76 : Toor : 1963 : Lectures on mass transfer
2.10:77 : Cremer;Watkins : 1963 : Chemical engg practice vol 7
2.10:78 : Acrivos : 1963 : Modern chemical engineering vol 1 p
2.10:79 : Francis : 1963 : Liquid-liquid equilibrium
2.10:80 : Holland : 1963 : Multi component distillation
2.10:81 : Sebba : 1962 : Ion flotation
2.10:83 : Stephens : 1962 : Gas/liquid \& liquid/liquid interfa
2.10:84 : Stephens : 1962 : Gas/liquid \& liquid/liquid interfa
2.10:85 : Jenson;Jeffreys: 1963 : Mathematical methods in chemical en
2.10:86 : Davidson;Harris: 1963 : Fluidized particles
2.10:87 : Fuchs : 1964 : The mechanics of aerosols
2.10:89 : Davies : 1964 : Recent advances in aerosol research
2.10:90 : Comings : 1956 : High pressure technology
2.10:91 : Rienzo : 1964 : Chemical engineering
2.10:92 : Beke : 1964 : Principles of comminution
2.10:94 : Schafer : 1964 : Chemical transport reactions
2.10:95 : White;Smith : 1964 : High efficiency air filtration
2.10:96 : Sawistowski;Smi: 1963 : Mass transfer process calculations
2.10:97 : Spalding : 1963 : Convective mass transfer
2.10:98 : Luikov;Mikhailo: 1965 : Theory of energy and mass transfer
2.10:99 : Burrows : 1960 : Molecular distillation
2.10:100 : Houghen;Watson; : 1964 : Chemical process principles charts
2.10:101 : Hoffman : 1964 : Azeotropic and extractive distillat
2.10:102 : Cremer;Watkins : 1965 : Chemical engg practice vol 9
2.10:103 : Cremer;Watkins : 1965 : Chemical engg practice vol 8
2.10:104 : unknown : 1962 : Proceedings of symposium on the han
2.10:107 : Woodley : 1964 : Encyclopedia of material handling v
2.10:108 : Woodley : 1964 : Encyclopedia of material handling v
2.10:109 : Cremer;Watkins : 1955 : Chemical engg practice vol 12
2.10:110 : Clyde : 1966 : Particulate technology
2.10:111 : Uhl;Gray : 1966 : Mixing theory and practice
2.10:112 : Kuloor : 1967 : Glossary of terms used in chemical
2.10:113 : Holland;Chapman: 1966 : Liquid mixing and processing in sti
2.10:114 : unknown : 1967 : Nucleation phenomena
2.10:115 : Cadle : 1965 : Particle size theory and industrial
2.10:116 : Uhl;Gray : 1967 : Mixing theory and practice
2.10:117 : unknown : 1964 : The less common means of separation
2.10:118 : unknown : 1965 : Proceedings of symposium on chemica
2.10:119 : unknown : 1965 : Proceedings of symposium on applica
2.10:120 : unknown : 1965 : Proceedings of symposium on transpo
2.10:121 : unknown : 1965 : Proceedings of symposium on advance
2.10:122 : unknown : 1966 : Proc. of symposium on vapor deposit
2.10:124 : unknown : 1966 : Proceedings of symposium on movemen
2.10:125 : Gallant : 1966 : Control and improvement of plants i
2.10:126 : unknown : 1968 : Physical properties of hydrocarbons

2.10:128 : Danckwerts : 1970 : Gas - liquid reactions
2.10:129 : Whitewell;Tones: 1969 : Conservation of mass and energy
2.10:130 : Danckwerts : 1970 : Gas liquid reactions
2.10:131 : Michell : 1970 : Fluid and particle mechanics
2.10:132 : Zief;Wilcox : 1967 : Fractional solidification vol 1
2.10:133 : Zief;Wilcox : 1969 : Fractional solidification vol 2
2.10:134 : Kunii;Levenspie: ???? : Fluidization engineering
2.10:135 : Zettlemyer : 1969 : Nucleation
2.10:136 : Richards : 1966 : The storage of particulate solids
2.10:137 : Grassmann;Swist: 1971 : Physical principles of chemical eng
2.10:138 : Randolph;Lanson: 1971 : Theory of particulate process analy
2.10:139 : Coulson;Richard: 1971 : Chemical engineering vol 3
2.10:140 : Keey : 1972 : Drying principles and practices
2.10:141 : IISc : 1974 : Mass transfer with chemical reactio
2.10:142 : Richardson;Peac: 1971 : Chemical engineering 3rd edn. vol 3
2.10:143 : Venkateswarlu;P: 1971 : Particulate technology
2.10:144 : Kern : 1950 : Process heat transfer
2.10:146 : Laddha;Degalees: 1976 : Transport phenomena in liquid extra
2.10:147 : unknown : 1969 : International symposium on distilla
2.10:148 : Astarita : 1967 : Mass transfer with chemical reactio
2.10:149 : Wen;Fan : 1975 : Models for flow systems and chemica
2.10:150 : Vankrevelen : 1976 : Selected papers in chemical enginee
2.10:151 : Greenkorn;Kessl: 1972 : Transfer operations
2.10:152 : Sissom;Pitts : 1972 : Elements of transport phenomena
2.10:153 : Cussler : 1976 : Multi component diffusion
2.10:154 : Whitewell;Toner: 1973 : Conservation of mass and energy
2.10:155 : Hartland;Hartle: 1976 : Axisymmetric fluid liquid interface
2.10:156 : Koetsier : 1976 : Chemical engineering in a changing
2.10:157 : Shaheen : 1975 : Basic practice of chemical engineer
2.10:158 : Gill : 1977 : An introduction to chemical enginee
2.10:159 : Lapidus;Amundso: 1977 : Chemical reactor theory - a review
2.10:160 : Lemlich : 1972 : Adsorptive bubble separation techni
2.10:161 : Rase : 1977 : Chemical reactor design for process
2.10:162 : Rase : 1977 : Chemical reactor design for process
2.10:163 : Backhurst;Harke: 1977 : Chemical engineering vol 4 solution
2.10:164 : Holland : 1973 : Fluid flow for chemical engineers
2.10:166 : Gupta : 1979 : Momentum transfer operations
2.10:167 : Kays : 1975 : Convective heat and mass transfer
2.10:168 : Shah : 1979 : Gas-liquid-solid reactor design
2.10:169 : Shah : 1979 : Gas-liquid-solid reactor design
2.10:170 : Randolph;Larson: 1970 : Theory of particulate processes
2.10:171 : Strickland : 1968 : Kinetics \& mechanism and crystalli
2.10:172 : Holland;Anthony: 1979 : Fundamentals of chemical reaction e
2.10:173 : Denbigh;Turner : 1972 : Chemical reactor theory
2.10:174 : Crank : 1975 : The mathematics of diffusion
2.10:175 : Aris : 1975 : The mathematical theory of diffusio
2.10:176 : Ans : 1975 : The mathematical theory of diffusio
2.10:177 : Bikerman : 1973 : Foams
2.10:178 : Petho;Noble : 1982 : Residence time distribution theory
2.10:179 : Chapman;Taralar: 1978 : Fundamental aspects of hydrometullu
2.10:181 : Astarita;Savage: 1983 : Gas treating with chemical solvents
2.10:182 : Mujumdar : 1980 : Advances in transport processes vol
2.10:183 : Majumdar;Mashel: 1982 : Advances in transport processes vol
2.10:184 : Scott : 1980 : Membrane and ultra filtration techn

2.10:185 : Drew;Cokelet;Ho: 1981 : Advances in chemical engineering, v
2.10:186 : Lo;Baird;Hanson: 1983 : Handbook of solvent extractions
2.10:187 : Stainslav : 1982 : Mathematical modeling of transport
2.10:190 : Mc Cabe : 1981 : Unit operations in chemical enginee
2.10:191 : Ebert;Denflhand: : Modeling of chemical reaction syste
2.10:192 : Doraiswamy;Shar: 1982 : Heterogeneous reactions
2.10:193 : Jenkins;Satake : 1983 : Mechanics of granular materials
2.10:194 : Bagnold : 1984 : The physics of blown sand and deser
2.10:196 : Stoess : 1983 : Pneumatic conveying 2nd edition
2.10:197 : Bird;Stewart;Li: 1960 : Transport phenomena
2.10:198 : Mujumdar;Marshe: 1984 : Advances in transport processes vol
2.10:199 : Mujumdar;Marshe: 1968 : Advances in transport processes vol
2.10:200 : Treybal : 1981 : Mass transfer operations 3rd edn.
2.10:201 : Danckwerts : 1981 : Insights into chemical engineering
2.10:202 : Cheremisinoff : 1986 : Handbook of heat and mass transfer
2.10:203 : Hines;Maddox : 1985 : Mass transfer, fundamentals and app
2.10:204 : Lydersen : 1983 : Mass transfer in engineering practi
2.10:205 : Cheremisinoff : 1986 : Handbook of heat and mass transfer
2.10:206 : Miller;Neogi : 1985 : Interfacial phenomena, equilibrium
2.10:207 : Brodkey;Hershey: : Transport phenomena
2.10:208 : Cussler : 1987 : Diffusion mass transfer in fluid sy
2.10:209 : Kay;Nedderman : 1980 : Fluid mechanics and transfer proces
2.10:210 : Li;Wasan;Duda;F: 1980 : Recent advances in separation techn
2.10:211 : Rousseau : 1987 : Handbook of separation process tech
2.10:212 : Bowine;Regenass: 1988 : Iscre 10
2.10:214 : Furter : : A century of chemical engineering
2.10:215 : Cussler : 1988 : Diffusion
2.10:216 : King : : Separation processes
2.10:217 : unknown : 1990 : Rate controlled separations
2.10:218 : Johnson : 1987 : Contact mechanics
2.10:219 : Edwards;Brenner: 1991 : Interfacial transport processes and
2.10:220 : Wanen;Mc Cabe;S: 1993 : Unit operations of chemical engg
2.10:221 : Himmelblau : : Basic principles and calculations i
2.10:222 : Treybal : 1980 : Mass transfer opertions
2.10:223 : Perry;Green;Mal: 1998 : Perry's Chemical Engineers' Handboo
2.10:224 : Bird;Stewart;Li: 2002 : Transport Phenomena, second edition
2.10:225 : Kee : 2002 : Transport processes in drops, bubbl
2.10:226 : Sinnott : 1999 : Coulson and Richardson's chemical e
2.10:227 : Bird;Stewart;Li: 2002 : Transport Phenomena
2.10:228 : Bird;Stewart;Li: 2002 : Transport Phenomena
2.10:229 : Cussler : 1998 : Diffusion Mass transfer in fluid sy
2.10:230 : Subramanian;Bal: 2001 : The Motion of Bubbles and Drops in
2.10:231 : Diran Basmadjia: 2004 : Mass Transfer - Principles and Appl
2.10:232 : E. L. Cussler : 1998 : Diffusion - Mass Transfer in Fluid
2.10:233 : Peter A. Kralch: 2001 : Partcles and Proteins to Interfaces
2.10:234 : J. D. Seader;Er: 2006 : Separation Process Principles
2.10:235 : Ismail Tosun : 2007 : Modeling in Transport Phenomena - A
2.10:236 : David M. Himmel: 2005 : Basic Principles and Calculations i
2.10:237 : Andrew C Palmer: 2008 : Dimensional Analysis and Intelligen
2.10:238 : Joe M. Bonem : 2008 : Process Engineering Problem Solving
2.10:239 : William B. Kran: 2007 : Scaling Analysis in Modeling Transp
2.10:240 : Bartosz A. Grzy: 2009 : Chemistry in Motion
2.10:241 : Leal, Gary L. : 2010 : Advanced transport phenomena.
2.10:242 : Ranald L. Panto: 2013 : Incompressible Flow

2.10:243 : Kamalesh K. Sir: 2014 : Separation of molecules, macromolecu
2.10:244 : R Byron Bird : 2015 : Introductory Transport Phenomena
2.10:245 : John C Berg : 2010 : An introduction to interfaces

2.20:2	: unknown	: 1955	: Chemical processing and equipment
2.20:6	: Van Doren	: 1954	: Industrial design
2.20:7	: Hesse;Rushton	: 1949	: Process equipment design
2.20:8	: Johnstone;Thrin	: 1957	: Pilot plants models and scale up me
2.20:9	: Kays;London	: 1955	: Compact heat exchangers
2.20:10	: Lewis;Radasch	: 1926	: Industrial stoichiometry
2.20:11	: Molly	: 1955	: Chemical process and equipment
2.20:12	: Morris;Jackson	: 1953	: Absorption towers
2.20:15	: Olive	: 1944	: Chemical engineering flow sheets
2.20:17	: Riegerb	: 1944	: Chemical machinery
2.20:18	: Vlbrandt;Dryden	: 1942	: Chemical engineering plant design 4
2.20:19	: Vlbrandt;Dryden	: 1959	: Chemical plant design 4th edn.
2.20:20	: Houghen;Watson	: 1936	: Industrial chemical calculations
2.20:21	: Houghen;Watson;;	: 1954	: Chemical process principles part i
2.20:22	: Williams;Johnso	: 1958	: Stoichiometry for chemical engineer
2.20:26	: Brownell;Young	: 1959	: Process equipment design - vessel d
2.20:28	: Zimmerman;Lavin	: 1943	: Chemical engineering laboratory equ
2.20:29	: Davidson	: 1958	: Successful process plant practices
2.20:33	: Leva	: 1953	: Tower packings and packed tower des
2.20:34	: Baker;Ryder;Bak	: 1964	: Temperature measurement in engineer
2.20:35	: Houghen;Watson;;	: 1959	: Chemical process principles part i
2.20:36	: Thinks;Mawhinne	: 1953	: Industrial funaces, 5th edn, vol 1
2.20:37	: Aris	: 1961	: The optimal design of chemical reac
2.20:38	: Berman	: 1961	: Evaporative cooling of circulating
2.20:39	: Hermimer	: 1958	: Cost manual for piping and mechanic
2.20:40	: Davis	: 1960	: Chemical processing monographs
2.20:41	: Eckman	: 1958	: Automatic process control
2.20:45	: unknown	: 1959	: The chemical engineers calculation
2.20:46	: Spiegler	: 1962	: Salt water purification
2.20:47	: White	: 1963	: Industrial electrostatic precipitat
2.20:48	: Smith	: 1963	: Design of equilibrium stage process
2.20:49	: Duffin;Hanson;S	: 1962	: Computation of multistage separatio
2.20:50	: unknown	: 1963	: Agitation selection and E.E.U.A. ha
2.20:51	: unknown	: 1963	: Chemical resistant linings E.E.U.A.
2.20:52	: unknown	: 1963	: Thermal insulation for pipes and ve
2.20:53	: Sherwood	: ????	: A course in process design
2.20:54	: Molyneux	: 1963	: Chemical plant design i
2.20:55	: Henley;Staffin	: 1963	: Stagewise process design
2.20:56	: Rase	: 1963	: Piping design for process plants
2.20:57	: Schmidt;List	: 1962	: Material and energy balances
2.20:58	: Morris	: 1962	: Introduction to design
2.20:60	: Morgan;Cook;Cha	: 1963	: Human engineering guide to equipmen
2.20:61	: Harvey	: 1963	: Pressure vessel design
2.20:62	: Collins	: 1964	: Network planning and critical path
2.20:63	: Nagiev	: 1964	: The theory of recycle process in ch
2.20:64	: Ludwig	: 1964	: Applied process design for chemical
2.20:65	: Ludwig	: 1964	: Applied process design for chemical
2.20:66	: Ludwig	: 1964	: Applied process design for chemical
2.20:69	: Hajek	: 1965	: Project engineering
2.20:70	: Mead	: 1964	: The encyclopedia of chemical proces
2.20:71	: Thielsch	: 1965	: Defects and failures in pressure ve
2.20:72	: Kuloor;Ibrahim	: 1967	: Principles of similarity and its ap
2.20:73	: Company	: 1945	: Heat transfer and crystallisation
2.20:74	: Gulchman	: 1965	: Introduction to theory of similarit

2.20:75	: unknown	: 1957	: Joint symposium on the scaling up c
2.20:76	: Landau;Cohan	: 1966	: The chemical plant
2.20:77	: Dixon	: 1966	: Design engineering
2.20:78	: unknown	: 1965	: Proceedings of the AIChE-icheme sym
2.20:79	: unknown	: 1965	: Chemical resistant materials part o
2.20:80	: Cobstein	: 1969	: Guide to chemical plant planning
2.20:82	: Jordan	: 1969	: Chemical process development part 2
2.20:83	: Rudd;Watson	: 1968	: Strategy of process engineering
2.20:84	: Anderson	: 1967	: The analysis and design of pneumati
2.20:86	: Alden	: 1959	: Design of industrial and exhaust sy
2.20:87	: Rose;Wood	: 1966	: An introduction to electrostatic pr
2.20:88	: unknown	: 1965	: Flooring for industrial buildings e
2.20:89	: unknown	: 1964	: Thermal insulation of pipes and ves
2.20:90	: unknown	: 1965	: Cladding of industrial buildings e.
2.20:91	: unknown	: 1965	: Thermal insulation of industrial bu
2.20:92	: unknown	: 1965	: Thermoplastics pipework and ducting
2.20:93	: unknown	: 1950	: Student contest problems 1932-1949
2.20:94	: unknown	: 1958	: Student contest problems 1950-1958
2.20:96	: Peters;Timmerha	: 1968	: Plant design and economics for chem
2.20:97	: Bodman	: ????	: The industrial practice of chemical
2.20:98	: Suckling;Baines	: 1969	: Research in chemical industry
2.20:99	: Mallinson	: 1969	: Chemical plant design with reinforc
2.20:100	: Bodman	: 1968	: Practice of chemical process engine
2.20:101	: Schmidt	: 1967	: Practical manual of chemical plant
2.20:102	: Meisssner	: 1971	: Processes and systems in industrial
2.20:103	: Pilborough	: 1971	: Inspection of chemical plant
2.20:104	: Mallinson	: 1969	: Chemical plant design with reinforc
2.20:105	: Priestley	: 1973	: Industrial gas heating design and a
2.20:106	: Hesse;Rushton	: 1967	: Process equipment design
2.20:107	: Bhattacharya	: 1976	: Introduction to chemical engineerin
2.20:108	: Brownell;Young	: 1959	: Process equipment design
2.20:109	: unknown	: 1975	: Process calculations for chemical e
2.20:110	: Vilbrandt;Dryde	: 1955	: Chemical plant design
2.20:111	: Evans	: 1971	: Equipment design handbook for refin
2.20:112	: Evans	: 1974	: Equipment design handbook for refin
2.20:113	: Kumar	: 1981	: Chemical process synthesis and engi
2.20:115	: Edgar	: 2001	: Optimization of chemical processes
2.20:116	: Cussler;Moggrid	: 2001	: Chemical Product Design
2.20:117	: Douglas	: ????	: Conceptual design of chemical proce
2.20:118	: Duncan;Reimer	: 1998	: Chemical Engineering Design and Ana
2.20:119	: Singiresu S. Ra	: 1996	: Engineering Optimization - Theory a
2.20:120	: Warren D. Seide	: 2004	: Product and Process Design Principl
2.20:121	: Robin Smith	: 2005	: Chemical Process Design and Integra

2.30:1	: Clarke	: 1947	: Manual for process engineering calc
2.30:2	: Clarke	: 1947	: Manual for process calculations
2.30:3	: Clarke	: 1947	: Manual for process engineering calc
2.30:4	: Hempel	: 1939	: The economics of chemical industrie
2.30:5	: Pierce	: 1942	: Chemical engineering for production
2.30:6	: Tyler	: 1938	: Chemical engineering economics
2.30:8	: Chilton	: 1960	: Cost engineering in process industr
2.30:9	: Happel	: 1958	: Chemical process economics
2.30:10	: Zimmerman;Lavin:	1960	: Cost engineering
2.30:11	: Zimmerman;Lavin:	1951	: Cost engineering 1956-1959
2.30:12	: Berenson	: 1963	: Administration of chemical enterpri
2.30:13	: unknown	: 1961	: Venture analysis
2.30:14	: Aries;Newton	: 1955	: Chemical engineering cost estimatio
2.30:15	: Kharbanda	: 1977	: Process plant and equipment cost es
2.40:1	: Feller	: 1944	: Air Compressors
2.40:2	: Mendelssohn	: 1959	: Progress in cryogenics vol 1
2.40:3	: Mendelssohn	: 1960	: Progress in cryogenics vol 2
2.40:4	: Mendelssohn	: 1961	: Progress in cryogenics vol 3
2.40:5	: Hoare;Jackson;K:	1961	: Experimental cryogenics
2.40:6	: Sittig	: 1963	: Cryogenic research and applications
2.40:7	: Vance	: 1963	: Cryogenic technology
2.40:8	: Bell	: 1963	: Cryogenic engineering

2.50:2 : Jakob : 1958 : Heat transfer vol 1
2.50:3 : Jakob : 1957 : Heat transfer vol 2
2.50:4 : Mc Adams : 1942 : Heat transmission
2.50:5 : Mc Adams : : Heat transmission
2.50:6 : Lin : 1959 : Turbulent flows and heat transfer
2.50:7 : Gerbhart : 1961 : Heat transfer
2.50:8 : Eckert;Drake : 1959 : Heat and mass transfer
2.50:9 : Brown;Marco : 1958 : Introduction to heat transfer
2.50:10 : Obert;Young : 1962 : Elements of thermodynamics and heat
2.50:11 : Ibele : 1963 : Modern developments in heat transfe
2.50:12 : Schneider : 1963 : Temperature response charts
2.50:13 : Tyrrell : 1961 : Diffusion and heat flow in liquids
2.50:14 : unknown : 1962 : The condensation of superheated ste
2.50:15 : Clark : 1963 : Theory and fundamental research in
2.50:16 : Eckert;Drake : 1959 : Heat and mass transfer
2.50:17 : Roshko;Sturteva: 1963 : Proceedings of the 1963 heat transf
2.50:18 : Irvine;Hartnett: 1964 : Advances in heat transfer
2.50:19 : Johnson : 1964 : Heat transfer thermodynamics and ed
2.50:20 : Kays;London : 1964 : Compact heat exchangers
2.50:21 : Dorfman : 1963 : Hydrodynamic resistance and heat lo
2.50:22 : Holman : 1963 : Heat transfer
2.50:23 : Boelter;Cherry; : 1965 : Heat transfer notes
2.50:24 : Wexler : 1965 : Humidity and moisture vol 3
2.50:25 : Wexler : 1965 : Humidity and moisture vol 1
2.50:26 : Wexler : 1965 : Humidity and moisture vol 2
2.50:27 : Schuh : 1965 : Heat transfer in structures
2.50:29 : Blau;Fischer : 1963 : Radiative transfer from solid mater
2.50:30 : Kays : 1966 : Convective heat and mass transfer
2.50:31 : Hobler : 1966 : Mass transfer and absorbers
2.50:32 : Luikov : 1966 : Heat and mass transfer in capillary
2.50:33 : Fraas;Ozisik : 1965 : Heat exchanger design
2.50:34 : Kutatelandze : 1963 : Fundamentals of heat transfer
2.50:35 : Gazley;Hartnett: 1966 : Proceedings of the 2nd all soviet u
2.50:36 : unknown : 1968 : Standards of tema 5t edn. 1968
2.50:37 : Gurevick;Zhuk;K: 1967 : Non stationary heat and mass transf
2.50:38 : unknown : 1967 : Engineering science data chemical e
2.50:39 : unknown : 1967 : Engineering science data chemical e
2.50:40 : Patankar;Spaldi: 1967 : Heat and mass transfer in boundary
2.50:41 : unknown : 1967 : Organic liquids as reactor coolants
2.50:42 : Welty;Wicks;Wil: 1969 : Fundamentals of momentum, mass and
2.50:44 : Mc Adams : 1954 : Heat transmission
2.50:45 : unknown : 1970 : Physical properties of liquids and
2.50:46 : Duffie;Beckman : 1974 : Solar energy thermal processes
2.50:47 : Welty;Wicks;Wil: 1976 : Fundamentals of momentum, heat and
2.50:48 : Isachenko;Osipo: 1977 : Heat transfer
2.50:49 : Adams;Rogers D.: 1973 : Computer aided heat transfer analys
2.50:50 : Pitts;Sissom. L: 1977 : Heat transfer
2.50:52 : Holman : 1985 : Heat transfer 5th edition
2.50:53 : Mitchell : 1983 : Energy engineering
2.50:54 : Bejan : 1984 : Convection of heat transfer
2.50:55 : Gupta : 1995 : Elements of heat and mass transfer
2.50:56 : Sukhatme : 1984 : Solar Energy
2.50:57 : Ozisik : 1993 : Heat conduction, 2nd edition
2.50:58 : S P Sukhatme;J : 2008 : Solar Energy

2.60:1	: unknown	: 1955	: Corrosion in action
2.60:2	: Evans	: 1937	: Metallic corrosion passivity and pr
2.60:3	: Hausner	: 1958	: Modern materials vol 1
2.60:4	: Hausner	: 1960	: Modern materials vol 2
2.60:5	: Putilova;Balezi:	1960	: Metallic corrosion inhibitors
2.60:6	: Zastrzebski	: 1959	: Nature and properties of engineerin
2.60:7	: Evans	: 1961	: The corrosion and oxidation of meta
2.60:8	: Mash	: 1962	: Material science and technology for
2.60:9	: Knepper	: 1962	: Agglomeration
2.60:10	: Shewmon	: 1963	: Diffusion in solids
2.60:11	: Solberg;Cromer;:	1960	: Thermal engineering
2.60:12	: Kinney	: 1961	: Engineering properties and applicat
2.60:13	: Jong	: 1959	: General crystallography
2.60:14	: Goldman	: 1959	: The science of engineering material
2.60:15	: Hippel	: 1959	: Molecular science and molecular eng
2.60:16	: Pauling	: 1940	: The nature of the chemical bond 3rd
2.60:17	: Wells,A.F.	: 1962	: Structural inorganic chemistry 3rd
2.60:18	: Polushkin	: 1956	: Defects and failures of metals
2.60:19	: Fontana	: 1957	: Corrosion - a compilation
2.60:20	: Sinnott	: 1961	: The solid state for engineers
2.60:21	: Vanvlack	: 1960	: Elements of materials science
2.60:22	: unknown	: 1963	: Surface preparation, protection and
2.60:23	: Kuhn;Lamprey;Sh:	1963	: Ultra fine particles
2.60:24	: Pecnker	: 1964	: The strengthening of metals
2.60:25	: Salisbury;Glase:	1964	: The lunar surface layer
2.60:26	: Chalmers	: 1964	: Principles of solidification
2.60:27	: Menzies	: 1965	: Corrosion and protection of metals
2.60:28	: Champion	: 1964	: Corrosion testing procedure 2nd edn
2.60:29	: Brophy;Rose;Wul:	1964	: Structure and properties of materia
2.60:30	: Bonis;Hausner	: 1964	: Fundamental phenomena in the materi
2.60:32	: Rabald	: 1951	: Corrosion guide 2nd edn.
2.60:34	: Butler;Ison	: 1966	: Corrosion and its prevention in wat
2.60:35	: Rabald	: 1968	: Corrosion guide 2nd edn.
2.60:36	: Lewis;Secker	: 1965	: Science of materials
2.60:37	: Herman	: 1968	: Advances in materials research vol
2.60:38	: Walters;Elphick:	1968	: Bio deterioration of materials
2.60:39	: Gackenback	: 1960	: Material selection for process plan
2.60:40	: Middleman;Hochb:	1963	: Process engineering analysis in sem

2.70:1 : Cambel;Jennings: 1958 : Gas dynamics
 2.70:2 : Robert;Sherwood: 1958 : The properties of gases and liquids
 2.70:3 : Carman : 1956 : Flow of gases through porous media
 2.70:4 : Lewitt : 1947 : Hydraulics
 2.70:5 : Predvoditelev : 1961 : Physical gas dynamics
 2.70:7 : Linford : 1961 : Flow measurement and meters
 2.70:9 : Dorrance : 1962 : Viscous hypersonic flow
 2.70:10 : Levich : ???? : Physicochemical hydrodynamics
 2.70:13 : Knudsen;Katz : 1958 : Fluid dynamics and heat transfer
 2.70:14 : Davidson;Harris: 1963 : Fluidised particles
 2.70:15 : Streeter : 1962 : Fluid mechanics 3rd edn. 2.7
 2.70:16 : Vanwazer;Lyons; : 1963 : Viscosity and flow measurement
 2.70:17 : Schlichting : 1960 : Boundary layer theory
 2.70:19 : Manohar : 1960 : Fluid mechanics vol i
 2.70:20 : Prandtl : 1960 : Essentials of fluid dynamics
 2.70:21 : Aris : 1962 : Vectors, tensors and basic equation
 2.70:22 : Rouse : 1946 : Elementary mechanics of fluids
 2.70:23 : Paradise : 1961 : Problems in hydraulics
 2.70:24 : Curle : 1962 : The laminar boundary layer equation
 2.70:25 : Lapple : 1956 : Fluid and particle dynamics
 2.70:26 : Lacmann : 1961 : Boundary layer and flow control vol
 2.70:27 : Lacmann : 1961 : Boundary layer and flow control vol
 2.70:28 : Stanyukovich : 1960 : Unsteady motion of continuous media
 2.70:29 : Sabersky;Acosta: 1964 : Fluid flow
 2.70:30 : Langlois : 1964 : Slow viscous flow
 2.70:31 : Corcotan;Optell: 1956 : Momentum transfer in fluids
 2.70:32 : Olfe;Zakkay : 1964 : Supersonic flow chemical processes
 2.70:33 : Davies : 1964 : Cavitation in real liquids
 2.70:34 : Hunt : ???? : Incompressible fluid dynamics
 2.70:36 : Thomson : 1962 : Theoretical hydrodynamics
 2.70:37 : Happel;Brenner : 1965 : Low reynold number hydrodynamics
 2.70:38 : Kutatetadze;Leo: ???? : Turbulent boundary layers in compre
 2.70:39 : unknown : 1960 : Proceedings of the symposium on the
 2.70:40 : Whitaker : 1968 : Introduction to fluid mechanics
 2.70:42 : Van Dyke : 1964 : Perturbation methods in fluid mecha
 2.70:43 : Chia : 1965 : Dynamics of non homogeneous fluids
 2.70:44 : Schlichting : 1968 : Boundary layer theory
 2.70:45 : Fredrickson : 1964 : Principles and applications of rheo
 2.70:46 : Bernoulli;Bern: 1968 : Hydrodynamics
 2.70:47 : Blair : 1969 : Elementary rheology
 2.70:48 : Davidson;Harris: 1971 : Fluidization
 2.70:49 : Goldstein : 1965 : Modern developments in fluid dynami
 2.70:50 : Goldstein : 1965 : Modern developments in fluid dynami
 2.70:51 : Hutton;Pearson; : 1975 : Theoretical rheology
 2.70:52 : Astarita;Marucc: 1974 : Principles of non-newtonian fluid m
 2.70:53 : Keairns : 1976 : Fluidization technology vol i
 2.70:54 : Keairns : 1976 : Fluidization technology vol ii
 2.70:56 : Govinda Rao : 1976 : Mechanism of fluids
 2.70:57 : Kumar : 1976 : Engineering fluid mechanics
 2.70:58 : Zaric : 1982 : Structure of turbulence in heat and
 2.70:59 : Meyer : 1983 : Theory of dispersed multiphase flow
 2.70:60 : Van Dyke : 1982 : An album of fluid motion
 2.70:61 : Hughes;Brighton: 1961 : Schaum's outline series
 2.70:62 : Wallis : 1962 : One dimensional two phase flow

2.70:63 : Levenspiel : 1984 : Engineering flow and heat exchange
2.70:64 : Hunter : 1983 : Mechanics of continuous media 2nd e
2.70:65 : Gupta;Gupta : 1985 : Fluid mechanics and its application
2.70:66 : Davidson;Clift;: ???? : Fluidization 2nd edition
2.70:67 : Rosensweig : 1985 : Ferrohydrodynamics
2.70:68 : Drazin;Reid : 1981 : Hydrodynamic stability
2.70:69 : Pozrikidis : 1992 : Boundary integral and singularity m
2.70:70 : Carreau : 1997 : Rheology of polymeric systems princ
2.70:71 : Landau;Lifshitz: 1998 : Fluid Dynamics 2nd edition
2.70:72 : Jackson : 2000 : The dynamics of fluidised particles
2.70:73 : Pope : 2000 : Turbulent flows
2.70:74 : Jean;Julian : 2000 : Introduction to turbulent flow
2.70:75 : Duran : 2000 : Sands, powders, and grains. An intr
2.70:76 : Wood : 1990 : Soil behaviour and critical state s
2.70:77 : Persson : 2000 : Sliding friction--physical principl
2.70:78 : Chung : 2002 : Computational fluid dynamics
2.70:79 : Gupta;Gupta : 1997 : Fluid Mechanics And Its Application
2.70:80 : Fan;Zhu : 1998 : Principles of Gas-Solid Flows
2.70:81 : Joseph H. Spurk: 1997 : Fluid Mechanics-Problems and soluti
2.70:82 : D. A. Siginer;D: 1999 : Advances in the Flow and Rheology o
2.70:83 : D. A. Siginer;D: 1999 : Advances in the Flow and Rheology o
2.70:84 : E. J. Hinch : 1991 : Perturbation Methods
2.70:85 : M. Samimy;K. S.: 2003 : A Gallery of Fluid Motion
2.70:86 : Milton Van Dyke: 1982 : An Album of Fluid Motion
2.70:87 : Akhtar s. Khan;: 1995 : Continuum Theory of Plasticity
2.70:88 : Sangtae Kim;Sep: 2005 : Microhydrodynamics - Principles and
2.70:89 : Markus Raffel;C: 1998 : Particle Image Velocimetry - A Prac
2.70:90 : H K Versteeg;W : 1995 : An introduction to Computational Fl
2.70:91 : P. G. Drazin;W.: 2004 : Hydrodynamic Stability
2.70:92 : Ronald L. Panto: 2005 : Incompressible Flow
2.70:93 : Morton M. Denn : 1980 : Process Fluid Mechanics
2.70:94 : Rodney O. Fox : 2003 : Computational Models for Turbulent
2.70:95 : K. Kesava Rao;P: 2008 : An Introduction to Granular Flow
2.70:96 : Elizabeth Guazz: 2012 : A Physical Introduction to Suspen
2.70:98 : H.Versteeg W.Ma: 2009 : An introduction to computational
2.70:99 : David C. Wilcox: 2010 : Turbulence modeling for CFD

2.80:1	: Barnard	: 1952	: Modern mass spectrometry
2.80:2	: Friendlander;Ke	: 1955	: Nuclear and radio chemistry
2.80:3	: Galsston;Edlund	: 1957	: Elements of nuclear reactor theory
2.80:4	: Kirshenbaum	: 1951	: Physical properties and analysis of
2.80:5	: Kistemaker;Bieg	: 1958	: Proceedings of the international sy
2.80:6	: Heisenberg	: 1949	: Die physik der atomkerne
2.80:7	: Murray	: 1955	: Introduction to nuclear engineering
2.80:8	: Murray	: 1955	: Introduction to nuclear engineering
2.80:9	: Maloney;Quinn	: 1955	: Production of heavy water
2.80:10	: Riezler	: 1953	: Einfuhrung in die kernphysik
2.80:11	: Stephenson	: 1954	: Introduction to nuclear engineering
2.80:12	: Stephenson	: 1954	: Introduction to nuclear engineering
2.80:13	: Stephenson	: 1954	: Introduction to nuclear engineering
2.80:14	: unknown	: 1950	: Report of the salt experts committe
2.80:16	: Benedict;Pigfor	: 1940	: Nuclear chemical engineering
2.80:17	: Bolt;Carroll	: 1963	: Radiation effects on organic materi
2.80:18	: Segre	: 1965	: Nuclei and particles
2.80:19	: Mcalin;Martens	: 1964	: Reactor handbook 2nd edn. vol iv

2.90:1	: Webb	: 1964	: Biochemical engineering
2.90:2	: Aiba;Humphery;M:	1965	: Biochemical engineering
2.90:3	: Myers;Parsonnet:	1969	: Advances in biomedical engineering
2.90:4	: Nose;Levine	: 1970	: Cardiac engineering
2.90:5	: Nossel	: 1964	: The contact phase of blood coagulat
2.90:6	: Schor	: 1970	: Chemical control of fibrinolysis -
2.90:7	: Sawyer	: 1965	: Biophysics mechanism in vascular ho
2.90:8	: Marcus;Zucker	: 1965	: The physiology of blood platelets
2.90:9	: Cleaver	: 1967	: Thymidine metabolism and cell kinet
2.90:10	: Middleman	: 1972	: Transport phenomena in the cardio-v
2.90:11	: Sidney	: 1974	: Immobilized enzymes preparation and
2.90:12	: Lightfoot	: 1974	: Transport phenomena and living syst
2.90:13	: Charm;Kurland	: 1974	: Blood flow and micro circulation
2.90:14	: Messing	: 1975	: Immobilized enzymes for industrial
2.90:15	: Bailey;Ollis	: 1977	: Biochemical engineering fundamental
2.90:16	: Wingard;Katchal:	1976	: Applied biochemistry and bioenginee
2.90:17	: Sterbacek	: 1972	: Microbial engineering
2.90:18	: Atkinson	: 1974	: Biochemical reactors
2.90:19	: Atkinson	: 1974	: Biochemical reactors
2.90:20	: Duffy	: 1980	: Chemicals by enzymatic and microbia
2.90:21	: Braunstein	: 1981	: Bio mass energy systems and environ
2.90:22	: Wingard;Katzir;:	1983	: Applied biochemistry in bioengineer
2.90:23	: Andegaer	: 1974	: Micro encapsulation processes and a
2.90:24	: Lerouth;Shiloac:	1985	: Purification of fermentation produc
2.90:25	: Vogel	: 1983	: Fermentation and biochemical engine
2.90:26	: Wang;Cooney;Dom:	1979	: Fermentation and enzyme technology
2.90:27	: Walker;Gillgold:	1985	: Molecular biology ad technology
2.90:28	: Webb;Black;Atki:	1986	: Process engg aspects of immobilised
2.90:29	: Schneider	: 1985	: Enzymes as catalysts in organic syn
2.90:30	: Lacey;Janquery	: 1974	: Advances in experimental medicine a
2.90:31	: Tampion;Tampion:	1987	: Immobilized cells
2.90:32	: McGregor	: 1986	: Membrane separations in biotechnolo
2.90:33	: Bungay;Belfort	: 1987	: Advanced biochemical engineering
2.90:34	: Baumberg;Hunter:	1989	: Microbial products:new approaches
2.90:35	: Marx	: 1989	: A revolution in biotechnology
2.90:36	: Das	: 1982	: Controlled release technology
2.90:37	: Ghose	: 1994	: Process computation in technology
2.90:38	: Schugerl	: 1994	: Solvent extractions in biotechnolog
2.90:39	: Bailey;Ollis	: ??	: Biochemical engineering fundamental
2.90:40	: Shuler;Kargi	: 2002	: Bioprocess engineering, Basic conce
2.90:41	: D. G. Rao	: 2005	: Introduction to Biochemical Enginee
2.90:42	: Kanika Sharma	: 2005	: Manual of Microbiology -Tools and T
2.90:43	: Hans G. Schlege:	1993	: General Microbiology
2.90:44	: David L. Nelson:	2005	: Lehninger-Principles of Biochemistr
2.90:45	: J. D.Murray	: 2004	: Mathematical Biology, I:An Introduc
2.90:46	: J.D.Murray	: 2004	: Mathematical Biology, II:Spatial Mo
2.90:47	: Martin A. Nowak:	2000	: Virus Dynamics
2.90:48	: Ian L. Pepper;C:	2005	: Environmental Microbiology
2.90:49	: Philip Nelson	: 2014	: Biological physics:energy, inform
2.90:50	: Michael T Madig:	2017	: Brock Biology of Microorganisms

3.10:3	: Lowry	: 1947	: Chemistry of coal utilization vol 1
3.10:4	: Lowry	: 1947	: Chemistry of coal utilization vol 2
3.10:5	: unknown	: 1949	: Indian coals their nature and compo
3.10:6	: Roberts;Jenkner:	1994	: International coal carbonization
3.10:7	: unknown	: 1944	: The efficient use of fuel
3.10:8	: unknown	: 1953	: The efficient use of fuel
3.10:9	: unknown	: 1960	: Proceedings of the 4th conference o
3.10:10	: Lowry	: 1945	: Chemistry of coal carbonization vol
3.10:11	: Lowry	: 1945	: Chemistry of coal carbonization vol

3.20:1	: Dunstan;Nash;Br:	1938	:	The science of petroleum vol i
3.20:2	: Dunstan;Nash;Br:	1938	:	The science of petroleum vol ii
3.20:3	: Dunstan;Nash;Br:	1938	:	The science of petroleum vol iii
3.20:4	: Dunstan;Nash;Br:	1938	:	The science of petroleum vol iv
3.20:5	: Dunstan;Brooks	: 1950	:	The science of petroleum vol v part
3.20:6	: Dunstan;Brooks	: 1953	:	The science of petroleum vol v part
3.20:7	: Storch;Glumbic;:	1951	:	The fischer-tropsch and related syn
3.20:9	: Weil;Lane	: 1949	:	The technology of the fischer trops
3.20:11	: Steiner	: 1961	:	Introduction to petroleum chemicals
3.20:12	: unknown	: 1959	:	Laboratory test methods for petrole
3.20:16	: Considine	: 1977	:	Energy technology handbook
3.20:17	: Hobson	: 1984	:	Modern petroleum technology 5th edn
3.20:18	: Hobson	: 1984	:	Modern petroleum technology 5th edn
3.20:19	: Robinson	: 1980	:	Fuels from biomass
3.20:20	: Meyers	: 1984	:	Handbook of synfuels technology
3.20:21	: Robert	: 1997	:	Handbook of petroleum refining proc
3.30:1	: Nonhebel	: 1964	:	Gas purification processes
3.30:2	: Scott;Denton;Ni:	1964	:	Technology and uses of liquid hydro
3.30:3	: Mullins;Paushki:	1964	:	The production of olefin containing
3.30:4	: Scott;Denton;Ni:	1964	:	Technology and uses of liquid hydro
3.40:1	: Bowden;Tabor	: 1964	:	The friction and lubrication of sol
3.50:1	: Gumz	: 1950	:	Gas producers and blast furnaces
3.50:2	: Haslam;Russell	: 1926	:	Fuels and their combustion
3.50:3	: Lewis;Pease;Tay:	1956	:	Combustion processes
3.50:4	: Steiner	: 1946	:	Fuels and fuel burners
3.50:5	: Trinks	: 1944	:	Industrial furnaces vol ii
3.50:6	: Gilchrist	: 1963	:	Furnaces
3.50:7	: unknown	: 1966	:	Electric resistance heating vol 1 2
3.50:8	: Putnam	: 1971	:	Combustion driven oscillation in in
3.60:1	: unknown	: 1952	:	Astm standards on petroleum product
3.60:2	: Himus	: 1953	:	Fuel testing
3.60:3	: Gumz	: 1952	:	Vergasung fester brennstoffe

3.70:1	: Stern	: ???? :	Air pollution 2nd edn. vol 1
3.70:2	: Stern	: ???? :	Air pollution vol 2 analysis, monit
3.70:3	: Stern	: ???? :	Air pollution vol 3 sources of air
3.70:4	: Amelin	: 1967 :	Theory of fog condensation
3.70:5	: Jenkins	: 1969 :	Advances in water pollution researc
3.70:7	: Strauss	: 1971 :	Air pollution control part i
3.70:8	: Pitts;Metcalf	: 1969 :	Advances in environment sciences
3.70:9	: Ross	: 1968 :	Industrial waste disposal
3.70:10	: unknown	: 1970 :	Man's impact on global environment
3.70:11	: Bach	: 1972 :	Atmospheric pollution
3.70:12	: Englund;Beery	: 1971 :	Proceedings of the 2nd internationa
3.70:13	: Memantov;Shutts:	1972 :	Determination of air quality
3.70:14	: Starkman	: 1971 :	Combustion generated air pollution
3.70:15	: Ledbetter	: 1972 :	Air pollution part a. analysis
3.70:16	: Ross	: 1972 :	Air pollution and industry
3.70:17	: Kerker;Hidy	: 1972 :	Aerosols and atmospheric chemicals
3.70:18	: Butcher;Chalson:	? :	An introduction to air chemistry
3.70:19	: Cralley;Cralley:	???? :	Industrial environmental health
3.70:20	: Strauss	: 1972 :	Air pollution control part II
3.70:21	: Day;Fost	: ???? :	Dimensions of the environmental cri
3.70:22	: Redmond;Cook;Ho:	1971 :	Cleaning the air-the impact of the
3.70:23	: Pryde	: 1973 :	Chemistry of the air environment
3.70:24	: Pryde	: 1973 :	Chemistry of the water environment
3.70:25	: Bond;Michaelsen:	1973 :	Environmental health and safety in
3.70:26	: Emler	: 1973 :	Ecology an evolutionary approach
3.70:27	: Dugan	: 1972 :	Biochemical ecology of water pollut
3.70:28	: Ravindram	: 1974 :	Short term course in environmental
3.70:29	: Pitts;Metcalf	: 1971 :	Advances in environmental science a
3.70:30	: Ledbetter	: 1974 :	Air pollution part b-prevention and
3.70:31	: Ravindram	: 1974 :	Lecture notes on short term course
3.70:32	: Perkins	: ???? :	Air pollution
3.70:35	: Ramalho	: 1983 :	Introduction to waste water treatme
3.70:36	: Taylor	: ???? :	Automobile catalytic converters
3.70:37	: Metcalf;Tchoban:	1985 :	Wasterwater engineering treatment,
3.70:38	: Mahajan	: 1985 :	Pollution control in process indust
3.70:39	: Sterm	: 1977 :	Air pollution engineering control o
3.70:40	: Sterm	: 1977 :	Air pollution engineering control o
3.70:41	: Sterm	: 1986 :	Air pollution engineering control o
3.70:42	: unknown	: 1995 :	Environmental and development of pr
3.70:43	: Datta	: ?? :	Intrduction to environmental scienc
3.70:44	: Kiely	: ?? :	Environmental engineering
3.70:45	: James M.Beard	: 2008 :	Environmental Chemistry in Society
3.70:46	: Droste;-	: 1997 :	Theory and practice of water and wa
3.70:47	: Droste	: 1997 :	Theory and practice of water and wa
3.70:48	: Droste	: 1997 :	Theory and practice of water and wa
3.70:49	: Sawyer;McCarty;:	2003 :	Chemistry for environmental enginee
3.70:50	: Sawyer;McCarty;:	2003 :	Chemistry for environmental enginee
3.70:51	: Sawyer;McCarty;:	2003 :	Chemistry for environmental enginee
3.70:52	: J. R. Mudakavi	: 2010 :	Principles and Practices of Air Pol
3.70:53	: Centre for Scie:	2001 :	Green Rating Project
3.70:54	: Anil Agarwal;Su:	2001 :	Making Water Everybody's Business
3.70:55	: Centre for Scie:	2005 :	Nectar to Poison
3.70:56	: Suresh Babu SV;:	2007 :	Sewage Canal
3.70:57	: Chandra Bhushan:	2008 :	State of India's Environment

3.70:58 : Anju Sharma;Anu: 1996 : Slow Murder
3.70:59 : Suhit Sen;Ruksa: 2005 : Agenda Unlimited
3.70:60 : R. K. Srinivasa: 2008 : Do-it-yourself
3.70:61 : Sunita Narain : 2012 : Excreta Matters
3.70:62 : Sunita Narain;R: 2012 : Excreta Matters
3.70:63 : Ani Agarwal;Sun: 1985 : State of India's Environment
3.70:64 : Ashish Shah : 2011 : How green is my neighbourgood ?
3.70:65 : Sunita Narain;C: 2012 : Food as toxin
3.70:66 : Anil Agarwal;Su: 1997 : Dying wisdom
3.70:67 : Anil Agarwa : 1997 : Homicide by Pesticides
3.70:68 : Anil Agarwal;Aj: 1991 : Floods, Flood Plains and Environmen
3.70:69 : CES, New Delhi : 1982 : Centre for Science and Environment

4.10:1	: Groggins	: 1947	: Unit processes in organic synthesis
4.10:2	: Groggins	: 1958	: Unit processes in organic synthesis
4.10:3	: Fieser;Fieser	: 1968	: Reagents for organic synthesis
4.10:4	: Wei;Russell;Swa:	1979	: The structure of the chemical proce
4.20:1	: Mellan	: 1962	: Polyhydric alcohols
4.20:2	: Walker	: 1964	: Formaldehyde 3rd edn.
4.30:1	: unknown	: 1952	: Agricultural applications of petrol
4.30:2	: Hatch	: 1961	: Isopropyl alcohol
4.30:3	: unknown	: 1958	: Literature of the combustion of pet
4.30:4	: Muller	: 1969	: Ethylene and its industrial derivat
4.30:5	: Schonfeldt	: 1969	: Surface active ethylene oxide addut
4.30:6	: Hancock	: 1973	: Propylene and its industrial deriva
4.30:7	: Nelson	: 1958	: Petroleum refinery engineering 4th
4.40:1	: Zakar	: 1971	: Asphalt
4.50:1	: Mellan	: 1957	: Source book of industrial solvents
4.50:2	: Mellan	: 1957	: Source book of industrial solvents
4.50:3	: Mellan	: 1959	: Source book of industrial solvents
4.50:4	: Marsden;Mann	: 1963	: Solvents grade
4.50:5	: unknown	: 1965	: Proceedings of the symposium on uti
4.50:6	: unknown	: 1971	: Proceedings of the international so
4.50:7	: unknown	: 1971	: Proceedings of the international so
4.60:1	: unknown	: 1951	: Progress in petroleum technology
4.60:2	: unknown	: 1958	: Symposium of water on bituminous pa
4.60:3	: unknown	: 1956	: Symposium on composition of petrole
5.00:1	: Rasato;Grove	: 1964	: Filament winding its development ma
5.00:2	: Galanti;Mantell:	1965	: Polypropylene fibres

7.10:1	: Badger;Baker	: 1941	: Inorganic chemical technology
7.10:2	: Riegel	: 1949	: Industrial chemistry 5th edn.
7.10:3	: Riegel	: 1949	: Industrial chemistry 5th edn.
7.10:4	: Riegel	: 1949	: Industrial chemistry 5th edn.
7.10:5	: Faith;Keyes;Cla	: 1957	: Industrial chemicals
7.10:6	: Furnas	: 1946	: Roger's industrial chemistry 6th ed
7.10:7	: Furnas	: 1942	: Roger's industrial chemistry 6th ed
7.10:8	: unknown	: ????	: Chemical industries
7.10:9	: Venkataraman	: 1952	: The chemistry of synthetic dyes vol
7.10:10	: Venkataraman	: 1952	: The chemistry of synthetic dyes vol
7.10:11	: Eldridge	: 1942	: Industrial waste treatment practice
7.10:12	: Weingartner	: ????	: Chemische technologie bd i
7.10:13	: Weingartner	: 1952	: Chemische technologie bd ii
7.10:14	: Weingartner	: ????	: Chemische technologie bd iii
7.10:15	: Fasullo	: 1965	: Sulfuric acid use and handling
7.10:16	: Chilton	: 1968	: Strong water
7.10:17	: Pratt;Twest	: 1968	: Services of the chemical industry
7.10:18	: Vancini	: 1971	: Synthesis of ammonia
7.10:19	: Venkateswarlu	: 1975	: Chemtech i manual of chemical techn
7.10:20	: Kikhlyonbov;Ave	: 1977	: The theoretical foundations of chem
7.10:21	: Kikhlyonbov;Ave	: 1979	: The theoretical foundations of chem

7.20:1	: Fauser	: 1968	: Chemical fertilizers
7.20:2	: Hartley;West	: 1969	: Chemicals for pest control
7.20:3	: unknown	: 1961	: Toxic chemicals in agriculture and
7.20:4	: Hills;Roberts;S:	1960	: The radiation induced synthesis of
7.30:1	: Burke	: 1961	: Progress in ceramic science
7.30:2	: Norton	: 1942	: Refractories
7.30:3	: Koranyi	: 1963	: Surface properties of silicate glas
7.30:4	: Beke;Tamas	: 1963	: Proceedings of the 6th conference o
7.30:5	: Clews	: 1969	: Heavy clay technology
7.30:6	: Remmey	: 1994	: Firing ceramics
7.30:7	: Kingeru;Bowen;U:	1976	: Introduction to Ceramics
7.40:1	: Bowles	: ????	: Physical properties \& geotechnical
7.50:1	: Bashforth	: 1960	: The manufacture of iron and steel v
7.50:2	: Bashforth	: 1959	: The manufacture of iron and steel v
7.50:3	: Bashforth	: ????	: The manufacture of iron and steel v
7.50:4	: Bashforth	: 1962	: The manufacture of iron and steel v
7.50:5	: Spring	: 1964	: Metal cleaning
7.50:6	: unknown	: 1963	: Metal surfaces structure, energetic
7.50:7	: Lyman	: 1964	: Metals handbook
7.50:8	: unknown	: 1963	: Symposium on chemical engineering i
7.50:9	: Richey;Lucas;Sm:	????	: Proceedings of the international so
7.50:10	: Richey;Lucas;Sm:	1979	: Proceedings of the international so
7.50:11	: Murr;Torma;Brie:	1978	: Metullurgical applications of bacte
7.50:12	: Calladine	: 1985	: Plasticity for engineers
7.50:13	: Collie	: 1984	: Extractive metallurgy
7.60:1	: ACS American ch:	1954	: Fire retardant paints
7.60:2	: Tysall	: 1964	: Industrial paints
7.60:3	: Payne	: 1964	: Organic coating technology vol i
7.60:7	: Taylor;Marks	: 1969	: Solvents oils, resins and driers vo
7.60:8	: Taylor;Marks	: 1969	: Non convertible coatings part one
7.70:1	: Becher	: 1985	: Encyclopedia of emulsion technology
7.70:2	: Becher	: 1983	: Encyclopedia of emulsion technology
7.80:1	: De Navarre	: 1962	: The chemistry and manufacture of co
7.80:2	: Bedoukian	: ????	: Pefurmery and flavouring synthetics
7.80:3	: Torrey	: 1980	: Fragrances and flavors
7.90:1	: Berliner	: ????	: Transfer papers

8.10:1 : unknown : 1966 : Advanced propellant chemistry
8.10:2 : Davis : 1944 : Chemical engineering nomographs
8.20:1 : Golding : 1959 : Polymers and resins
8.20:2 : Bevington : 1961 : Radical polymerization
8.20:3 : Pinner : 1961 : A practical course in polymer chemi
8.20:4 : Freidlina;Karap: 1961 : Telomerization and new synthetic ma
8.20:5 : Moiseyev;Pavlov: 1963 : Expanded plastics
8.20:6 : Mellan : 1963 : Industrial plasticizers
8.20:7 : Christopher : 1962 : Polycarbonates
8.20:8 : Petrov;Mironov; : 1964 : Synthesis of organo silicon monomer
8.20:9 : Mink : 1964 : Practical injection moulding of pla
8.20:10 : Fisher : 1964 : Extrusion of plastics
8.20:11 : Munns : 1964 : Plastics moulding plant vol 2
8.20:12 : Phillips;Parker: 1964 : Polymethanes
8.20:13 : Yarsley;Flavell: 1964 : Cellulose plastics
8.20:14 : Vale;Taylor : 1964 : Aminoplastics
8.20:15 : Boenig : 1964 : Unsaturated polyesters:structure an
8.20:16 : Haslam;Willis : 1965 : Identification and analysis of plas
8.20:17 : Korshak;Vinogra: 1965 : Polyesters
8.20:18 : Meares : 1965 : Polymers structure and bulk propert
8.20:19 : Brydson : 1966 : Plastics materials
8.20:21 : Ferrigno : 1967 : Rigid plastics foams, 2nd edn
8.20:22 : Dubois;John : 1967 : Plastics
8.20:23 : unknown : 1958 : Symposium on effect of ozone on rub
8.20:24 : unknown : 1966 : Elastomer sterospecific polymerizat
8.20:25 : unknown : 1965 : Platicization and plasticizer proce
8.20:26 : Gould : 1962 : Polymerization and poly condensatio
8.20:27 : unknown : 1959 : International sysmposium on plastic
8.20:28 : unknown : 1962 : Foamed organics
8.20:29 : Ritchie : 1969 : Vinyl and allied polymers vol 1
8.20:30 : Schwartz;Schwar: 1968 : Fundamental aspects of fiber reinfo
8.20:31 : Whitehosue;Prit: ????: Phenolic resins
8.20:32 : Estevez;Powell : 1960 : Manipulation of thermoplastic sheet
8.20:33 : Bebb : 1962 : Plastics Mould Design vol-I
8.20:34 : Groves : 1963 : Plastics moulding plant vol 1
8.20:35 : Mckelvey : 1967 : El procesado de polimeros
8.20:36 : Kaufman : 1969 : The history of poly vinly chloride
8.20:37 : Wright;Cumming : 1969 : Solid polyurethane elastomers
8.20:38 : Doyle : 1969 : The development and use of polyeste
8.20:39 : Pritchard : 1970 : Polyvinyl alcohol
8.20:41 : Doyle : 1971 : The development and use of polyurth
8.20:42 : Sarvetnick : 1972 : Plastisols and organosols
8.20:43 : Ludewig : 1971 : Polyester fibres chemistry and tech
8.20:44 : Kuzminskii : 1971 : The aging and stabilization of poly
8.20:45 : Sirota : 1971 : Polyolefins modification of structu
8.20:46 : unknown : 1971 : Third conference on industry carbon
8.20:47 : Frisch;Reegen : 1969 : Ring opening polymerization
8.20:48 : Chompff;Newman : 1971 : Polymer networks
8.20:49 : Deanin : 1972 : Polymer structure, properties and a
8.20:50 : Bikales : 1971 : Extrusion and other plastics operat
8.20:51 : Bikales : 1971 : Mechanical properties of polymers
8.20:52 : Bikales : 1971 : Moulding of plastics
8.20:53 : Morton : 1973 : Rubber technology
8.20:54 : Bikales : 1971 : Characterization of polymers

8.20:55	: Hawkins	: 1972	: Polymer stabilization
8.20:56	: Bikales	: 1971	: Adhesion and bonding
8.20:57	: Ferry	: 1980	: Viscoelastic properties of polymers
8.20:58	: Hodge;Sherringt	: 1980	: Polymer supported reactions in orga
8.20:59	: Scott	: 1979	: Developments in polymer stabilizati
8.20:60	: Billmeyer	: 1985	: Textbook of polymer science 3rd edn
8.20:61	: Collis;Bares	: 1973	: Experiments in polymer science
8.20:62	: Throne	: 1979	: Plastic process engineering
8.20:63	: Fried	: 1995	: Polymer Science and Technology
8.20:64	: Kumar;Gupta	: 1998	: Fundamentals of polymers
8.20:65	: Dotson;Galvan;T	: 1996	: Polymerization process modelling
8.20:66	: Manas Chanda	: 2013	: Introduction to Polymer Science and
8.20:67	: Manas Chanda	: 2017	: Plastics Technology Handbook

8.30:1	: Bikerman	: 1961	: The science of adhesive joints
8.40:1	: unknown	: 1974	: Rice byproduct utilization proc. of
8.40:2	: unknown	: 1974	: Rice byproduct utilization proc. of
8.40:3	: unknown	: 1974	: Rice byproduct utilization proc. of
8.40:4	: unknown	: 1974	: Rice byproduct utilization proc. of
8.45:1	: unknown	: 1964	: Plywood commercial standards handbo
8.45:2	: unknown	: 1964	: Manufacture and general characteris
8.45:3	: unknown	: 1964	: Bending strength and stiffness of p
8.50:1	: unknown	: 1963	: Levulinic acid
8.50:2	: unknown	: 1965	: Refining of glucose and dextrose ju
8.50:3	: unknown	: 1965	: Abstracts for the advancement of in
8.50:4	: unknown	: 1955	: Use of sugars and other carbohydrat
8.50:5	: unknown	: 1954	: Natural plant hydrocolloids
8.50:6	: unknown	: 1960	: Physical functions of hydrocolloids
8.50:7	: Lees;Jackson	: 1973	: Sugar confectionary and chocolate m
8.60:1	: unknown	: 1964	: Ethyl alcohol production techniques
8.70:1	: unknown	: 1958	: Fundamental aspects of dehydration
8.70:2	: Lees	: 1971	: Laboratory handbook of methods of f
8.80:1	: Nordell	: 1961	: Water treatment 2nd edn.
8.80:2	: unknown	: 1962	: The problem of arid zone
8.80:3	: Gilpin	: 1963	: Control of air pollution
8.80:4	: Gurnham	: 1965	: Industrial wasterwater control
8.80:5	: Merten	: 1966	: Desalination by reverse osmosis
8.80:6	: unknown	: 1960	: Saline water conversion
8.80:7	: unknown	: 1963	: Saline water conversion -II
8.80:9	: Nemerow	: 1971	: Liquid waste of industry
8.80:10	: Suhas Paranjape:	1995	: Sustainable Technology Making the S
8.80:11	: Centre for Envi:	0	: Traditional Water Harvesting System
8.80:12	: Andrew D Eaton;	2005	: Standard Methods for the Examinatio
8.90:1	: Jacques	: 1963	: The changing culture of a factory
8.90:2	: Mehan	: 1971	: Small industry entrepreneurs handbo
8.90:4	: Madanlal Shriwa:	????	: Small scale chemical industries 200
8.90:5	: unknown	: 1972	: Handbook of 100 new small industry

9.10:1 : Kynch : 1955 : Mathematics for the chemist
9.10:2 : Mickley,H.S.;Sh: 1975 : Applied mathematics in chemical eng
9.10:5 : Hitchcock;Robin: 1936 : Differential equations in applied c
9.10:6 : Davis : 1955 : Nomography and empirical equations
9.10:7 : Davis : 1956 : The design and analysis of industri
9.10:9 : Ayers : 1952 : Theory and problems of differential
9.10:11 : Kindle : 1950 : Theory and problems of pland and so
9.10:13 : Spiegel : 1959 : Theory and problems of vector analy
9.10:16 : Cox : 1958 : Planning of experiments
9.10:17 : Federer : 1955 : Experimental design theory and appl
9.10:18 : Mann : 1949 : Analysis and design of experiments
9.10:19 : Macmillan : 1936 : Dynamics of rigid bodies
9.10:20 : Wilde : 1964 : Optimum seeking methods
9.10:21 : Pass : 1953 : Introduction to dynamics
9.10:22 : Marshall;Pigfor: 1952 : The applicationof differential equa
9.10:23 : Peterson : 1961 : Statistical analysis and optimizati
9.10:24 : Kantorovich;Kry: 1958 : Approximate methods of higher analy
9.10:25 : Leitmann : 1962 : Optimization technologies
9.10:26 : Kline : 1965 : Similitude and approximation theory
9.10:27 : Burrows : 1965 : Graphical techniques for engineerin
9.10:28 : Churchill : 1963 : Fourier series and boundary layer p
9.10:29 : Wylie : 1966 : Advanced engineering mathematics 3r
9.10:30 : unknown : 1963 : What is a computer?
9.10:31 : Amundson : 1966 : Mathematical methods in chemical en
9.10:32 : Loney : 1962 : Solutions of the examples in the el
9.10:33 : Loney : 1964 : The elements of statics and dynamic
9.10:34 : Aoki : 1967 : Optimization of stochastic systems
9.10:35 : Mackie : 1965 : Boundary layer problems
9.10:36 : Fan : 1966 : The continous maximum principle
9.10:37 : Brookes;Bettele: 1966 : Mathematics and statistics
9.10:38 : Bichoff;Himmelb: 1967 : Fundamentals of process analysis an
9.10:39 : Pierre : 1969 : Optimization theory with applicatio
9.10:40 : Schechter : 1967 : The variational method in engineeri
9.10:41 : Wilde;Beightler: 1967 : Foundations of optimization
9.10:42 : Henrici : 1964 : Elements of numerical analysis
9.10:43 : Chakravarti;Lah: 1967 : Handbook of methods of applied stat
9.10:44 : Chakravarti;Lah: 1967 : Handbook of methods of applied stat
9.10:45 : Greenspan : 1968 : Lectures on the numerical solution
9.10:49 : Budak;Smarskii; : 1964 : A collection of problems on mathema
9.10:50 : Heinmets : 1969 : Concepts and models of biomathemati
9.10:51 : Donoghue : 1969 : Distributions and fourier transform
9.10:52 : Pipes;Harvill : 1970 : Applied mathematics for engineers a
9.10:53 : Gukhman : 1965 : Introduction to theory of similarit
9.10:55 : Smith : 1969 : Numericanlsolutions of partial diff
9.10:56 : Phillips;Taylor: 1973 : Theory and applications of numerica
9.10:57 : Strider;Aris : 1973 : Variational methods applied to prob
9.10:58 : Triola : 1973 : Mathematics and the modern world
9.10:59 : Perlmutter : 1972 : Stability of chemical reactors
9.10:60 : Ames : 1972 : Nonlinear partial differential equa
9.10:61 : Hildebrand : 1956 : Introduction to numerical analysis
9.10:62 : Crandall : 1956 : Engineering analysis
9.10:64 : Gould : 1969 : Chemical process control
9.10:65 : Shinsky : 1967 : Process control systems
9.10:66 : Aris;Amundson : 1972 : Mathematical methods in chemical en

9.10:68 : Forsythe;Moler : 1968 : Computer solution of linear algebra
 9.10:69 : Seinfeld;Lapidu: 1974 : Mathematical methods in chemical en
 9.10:70 : Kreyszig : 1999 : Advanced engineering mathematics 3r
 9.10:72 : Brent : 1973 : Algorithms for minimization without
 9.10:73 : Jacoby;Kowalik; : 1972 : Iterative methods for non-linear op
 9.10:74 : Mitchell : 1976 : Computational methods in partial di
 9.10:75 : Collatz : 1966 : The numerical treatment of differen
 9.10:76 : Sasieni;Yaspan; : 1959 : Operations research
 9.10:77 : Gold : 1977 : Mathematical modeling of biological
 9.10:78 : Bajpai;Calus;Fa: 1977 : Numerical methods for engineers and
 9.10:79 : Wilde : 1978 : Globally optimal design
 9.10:80 : Rao : 1974 : Linear statistical inferences and i
 9.10:82 : Davies : 1956 : The design and analysis of industri
 9.10:83 : Wiberg : 1971 : Theory and problems of stat space a
 9.10:84 : Villasden;Miche: 1978 : Solution of differential equations
 9.10:85 : Hildebrand : ???? : Introduction to numerical analysis
 9.10:87 : Mickley;Sherwo: 1975 : Applied mathematic in chemical engg
 9.10:88 : Rao : 1984 : Optimization theory and application
 9.10:89 : Jenson;Jeffreys: 1977 : Mathematical methods in chemical en
 9.10:90 : Bakhnalov : 1977 : Numerical methods
 9.10:91 : Krasnov;Makaren: 1975 : Problems and exercises in the calcul
 9.10:93 : Varadhan : 1980 : Lectures on diffusion problems and
 9.10:94 : Laseaux : 1976 : Lectures on numerical methods for t
 9.10:95 : Cea : 1978 : Lectures on optimization theory and
 9.10:96 : Braun : 1978 : Differential equations and their ap
 9.10:97 : Steen : 1981 : Mathematics tomorrow
 9.10:98 : Ayres : ???? : Schaums differential equations
 9.10:99 : Ayers : 1964 : Schaums differential and integral c
 9.10:100 : Rich : 1973 : Modern elementary algebra
 9.10:101 : Calter : 1979 : Theory and problems of technical ma
 9.10:102 : Spiegel : 1956 : Schaums college algebra
 9.10:103 : Finlay : 1972 : The method of weighted residuals an
 9.10:104 : Wylie;Barrett : 1960 : Advanced engineering mathematics
 9.10:105 : Spiegel : 1981 : Theory and problems of vector analy
 9.10:106 : Spiegel;Pettitt: 1971 : Theory and problems of advanced mat
 9.10:107 : Mendelson : 1982 : Theory and problems of boolean alge
 9.10:108 : Scheid : 1983 : Theory and problems of numerical an
 9.10:109 : Finalyson : 1980 : Non linear analysis in chemical eng
 9.10:110 : Ayres : 1954 : Schaums outline series
 9.10:111 : Burghes;Buntley: 1982 : Applying mathematics a course in ma
 9.10:112 : Lipschutz : 1982 : Theory and problem of probability
 9.10:113 : Spiegel : 1982 : Schaums outline series
 9.10:114 : Spiegel : 1965 : Theory and problems of vlaplace tran
 9.10:115 : Hughes;Gaylord : 1964 : Basic equations of engineering scie
 9.10:116 : Spiegel : 1968 : Mathematical handbook of formulas a
 9.10:117 : Spiegel : 1958 : Schaums outline series
 9.10:118 : Spiegel : 1981 : Theory and problems of advanced cal
 9.10:119 : Spiegel : 1981 : Schaums outline series - Statistics
 9.10:120 : Ayres : 1920 : Schaums outline series
 9.10:121 : Spiegel : 1971 : Theory and problems of calculus of
 9.10:122 : Davis : 1984 : Numerical methods and modelling for
 9.10:123 : Hasar : 1985 : Problems in perturbation
 9.10:124 : Holman : 1984 : Experimental methods for engineers
 9.10:125 : Guttman;Wilks;H: 1982 : Introductory engineering statistics

9.10:126 : Stakgold : 1979 : Green's functions and boundary valu
9.10:127 : Das;Giri : 1979 : Design and analysis of experiments
9.10:128 : Cochran : 1957 : Experimental Design
9.10:129 : Miller;Freund : 1985 : Probability and statistics for engi
9.10:130 : Goodbody : 1982 : Cartesian tensors with applications
9.10:131 : Atkinson : 1985 : Elementary numerical analysis
9.10:132 : Weyl : 1952 : Symmetry
9.10:133 : Box;Hunter;Hunt: 1978 : Statistics for experimenters
9.10:134 : Reddy : 1984 : An introduction to the finite eleme
9.10:135 : Ramakrishna;Amu: 1985 : Linear operator methods in chemical
9.10:136 : Polak : 1979 : Systematic errors in engineering ex
9.10:137 : Gibbings : 1986 : The syststematic experiment
9.10:138 : Arnold : 1988 : Geometrical methods in the theory o
9.10:139 : Amundson : ???? : Mathematical methods in chemical en
9.10:140 : Hohn : 1964 : Elementary matrix algebra 2nd editi
9.10:141 : Wilde;Beightler: 1967 : Foundations of optimization
9.10:142 : Sveshnikov;Tikh: 1973 : The theory of functions of a comple
9.10:143 : Wilde : 1964 : Optimum seeking methods
9.10:144 : Lapidus : 1962 : Digital computation for chemical
9.10:145 : Pipes : 1946 : Applied mathematics for engineers a
9.10:146 : Kreysiz : 1971 : Advanced engineering mathematics
9.10:147 : Feller : 1972 : An introduction to probability theo
9.10:148 : Fan;Wang : 1964 : The discrete maximum principle
9.10:149 : Boas : 1960 : A primer of real functions
9.10:151 : Press;Tenlolsky: 1992 : Numerical recipes in fortran
9.10:152 : Quantrille;Liu : 1991 : Artificial intelligence in chemical
9.10:153 : Abramowitz;Steg: 1970 : Handbook of mathematical and mathem
9.10:154 : Banghman;Lin : 1995 : Neural networks in bioprocessing an
9.10:155 : Wolfrum : ???? : The mathematics book 3rd edn
9.10:156 : Geroge;Weber : 1995 : Mathematical methods for physicists
9.10:157 : Geroge : 1969 : Calculus of variations with applica
9.10:158 : Krishnamurthy;S: 1998 : Numerical algorithms computations i
9.10:159 : Alan;Ronald W.S: 1998 : Discrete time signal processing
9.10:160 : Klans-Jurgen Ba: 1997 : Finite element procedures
9.10:161 : William H.Press: 1993 : Numerical receipes in C
9.10:162 : Riley;Hobson;Be: 1999 : Mathematical methods for physics an
9.10:163 : Morton;Mayers : ?? : Numerical solution to partial diffe
9.10:164 : Pushpavanam : 2001 : Mathematical methods in Chemical En
9.10:165 : Luyben : ?? : Process modelling, simulation, and
9.10:166 : Glendinning : 1994 : Stability, instability, and chaos.
9.10:167 : Strogatz : 1994 : Non-linear dynamics and chaos
9.10:169 : Kreyzig : 1999 : Advanced Engineering Mathematics
9.10:170 : Deb,K : 2002 : Multi-objective Optimization using
9.10:171 : Montgomery : 2000 : Design and Analysis of Experiments
9.10:172 : Kantz;Schreiber: 1997 : Nonlinear time series analysis
9.10:173 : Bender : 1999 : Advanced Mathematical Methods for S
9.10:174 : Joseph F. Hair;; 1998 : Multivariate Data Analysis
9.10:175 : A. Ravindran;K.: 2006 : Engineering Optimization
9.10:176 : Ellis Cumberbat: 2001 : Mathematical Modeling
9.10:177 : S.Pushpavanam : 1998 : Mathematical Methods in Chemical En
9.10:178 : S.Pushpavanam : 1998 : Mathematical Methods in Chemical En
9.10:179 : S.Pushpavanam : 1998 : 1.80
9.10:180 : R. K. Jain;S.R.: 2007 : Advanced Engineering Mathematics
9.10:181 : R.K. Jain;S. R.: 2007 : Advanced Engineering Mathematics

9.10:182 : J. N. Reddy : 2006 : An Introduction to the Finite Eleme
9.10:183 : Bruce A. Finlay: 2006 : Introduction to Chemical Engineerin
9.10:184 : Hugo A. Jakobs : 2014 : Chemical reactor modeling
9.10:186 : Adrian Bejan : 2008 : Design with constructal theory
9.10:187 : J.N Reddy : 2016 : An introduction to nonlinear finite

9.20:3	: Weiekmann	: 1957	: Artificial stimulation of rain
9.20:4	: Basset	: 1961	: A treatise on hydrodynamics vol 1
9.20:5	: Basset	: 1961	: A treatise on hydrodynamics vol 2
9.20:6	: Loney	: 1961	: Mechanics and hydrostatics for begi
9.20:7	: Loney	: 1961	: The elements of statics and dynamic
9.20:8	: Loney	: 1961	: The elements of statics and dynamic
9.20:9	: Dryden;Batteman:	1956	: Hydrodynamics
9.20:10	: Rummyantsev	: ???? :	Industrial radiology
9.20:11	: Macmillan	: 1958	: Statics and dynamics of a particle
9.20:12	: Thiel	: 1965	: Principles of vacuum forming
9.20:13	: Anderson;Spring:	1963	: Physico chemical diagnostics of pla
9.20:14	: Kourgansoff	: 1963	: Basic methods in transfer problems
9.20:15	: Suchet	: 1965	: Chemical physics of semi conductors
9.20:16	: Anderson	: 1966	: The use of thin films in physical i
9.20:17	: Huston;Pollard	: 1969	: An introduction to physics
9.20:18	: Roman	: 1964	: Theory of elementary particles
9.20:19	: Chanda	: 1979	: Atomic structure and chemical bond
9.20:20	: Chanda	: 1979	: Science of engineering materials vo
9.20:21	: Sayigh	: 1977	: Solar energy engineering
9.20:22	: Kikoin;Kikoin	: 1978	: Molecular physics
9.20:23	: Venkatraman	: ??	: Why are things the way they are?
9.20:24	: Feynman;Leighto:	2003	: Lectures On Physics
9.20:25	: Feynman;Leighto:	2003	: Lectures On Physics
9.20:26	: Feynman;Leighto:	1998	: Lectures On Physics
9.21:1	: Samuel	: 1961	: Source book on atomic energy
9.21:2	: Beiser	: 1983	: Theory and problem of applied physi
9.21:3	: Walker	: 1975	: The flying circus of physics
9.21:4	: Segre	: 1984	: From falling bodies to radio waves
9.21:5	: Cotterill	: 1985	: The cambridge guide to the material
9.30:1	: Morris	: 1946	: Geometrical drawing for art student
9.30:3	: Baker	: 1945	: Inchley's theory of heat engines
9.30:4	: Warnock	: 1943	: Strength of materials
9.30:10	: Winstandley	: 1946	: Engineering drawing
9.30:11	: unknown	: 1961	: EEUA handbook no 11 vacuum produc
9.30:12	: Besler;Lin	: 1960	: Design of steel structures
9.30:13	: Faupel	: 1964	: Engineering design
9.30:14	: Morrow	: 1966	: Maintenance engineering handbook
9.30:15	: Lindberg	: 1964	: Processes and materials of structur
9.30:16	: Kalyanmoy Deb	: 2014	: Optimization for engineering design
9.40:1	: Cotton	:	: Electrical technology 5th edn.
9.40:2	: Lapidus	: 1962	: Digital computation of chemical eng
9.40:3	: unknown	: 1962	: EEUA handbook no 17 installation an
9.40:4	: Mitchell	: 1963	: Fuel cells
9.40:5	: Holder;North	: ???? :	Schilieren methods
9.40:6	: Hickman	: 1958	: Measurement of humidity
9.40:7	: AIChE	: 1965	: Proceedings of the symposium no 5 m
9.40:9	: Horowitz;Hill	: 1995	: The art of electronics
9.40:10	: Griffiths David:	1997	: Introduction to electrodynamics
9.40:11	: Vincent Del Tor:	1998	: Electrical engineering fundamentals

9.41:1 : Gould;Ellis : 1963 : Digital computer technology
9.41:2 : Lossiyevskii : 1963 : The automation of production proces
9.41:3 : Siggia : 1959 : Continuous analysis of chemical pro
9.41:4 : Campbell : 1958 : Process dynamics
9.41:5 : Harriott : ???? : Process control
9.41:6 : Thaler;Brown : 1960 : Analysis and design of feedback con
9.41:7 : Buckley : 1964 : Techniques of process control
9.41:8 : Roberts : 1964 : Dynamic programming in chemical eng
9.41:9 : unknown : 1964 : Instrumentation in metallurgical in
9.41:10 : Coughnowr;Koppe : 1965 : Process systems analysis and contro
9.41:11 : Watson : 1964 : A survey of techniques for measurin
9.41:12 : Gilbert : 1964 : The design and use of electronic an
9.41:13 : Eckman : 1945 : Principles of industrial process co
9.41:14 : Keropyan : 1965 : Electrical analogyes of pin jointed
9.41:15 : Booth : 1965 : Digital computers in action
9.41:17 : Chazczonowicz : 1960 : Statistical dynamics of linear auto
9.41:18 : Fan;Wang : 1964 : The discrete maximum principle
9.41:22 : Coxon : 1962 : Automatic process control an introd
9.41:23 : Sanders : 1962 : Instrumentation in the chemical and
9.41:24 : Savas : 1965 : Computer a control of industrial pr
9.41:25 : Chestnut : 1965 : Systems engineering tools
9.41:26 : Robinson : 1964 : Instrumentation in the chemical and
9.41:27 : Rosenbrock;Stor : 1966 : Computational techniques for chemic
9.41:29 : Loskutov : ???? : Mathematical control machines
9.41:31 : Distebano : 1967 : Schaums outline of theory and probl
9.41:32 : Mathews : 1968 : Instrumentation in the chemical and
9.41:33 : Kirk;Rimboi : 1966 : Instrumentation 2nd edn.
9.41:34 : Ceaglske : 1956 : Automatic process control for chemi
9.41:36 : Weisse : 1969 : Computer usage 360 fortran programm
9.41:37 : Ralston;Wilt : 1968 : Mathematical methods for digital co
9.41:38 : Ralston;Wilt : 1967 : Mathematical methods for digital co
9.41:40 : Lapidus : ???? : Digital computation for chemical en
9.41:41 : Hart : 1968 : Computer approximations
9.41:43 : Mangasarian : 1969 : Non linear programming
9.41:44 : Henrici : 1963 : Error propagation for difference me
9.41:45 : Maisel;Wright : 1969 : Introduction to electronic digital
9.41:46 : Terman;Pettit : 1952 : Electronic measurements
9.41:47 : Gennys : 1968 : Programming languages
9.41:48 : Bickley;Talbot : 1961 : An introduction to the theory of vi
9.41:50 : unknown : 1967 : Proceedings of the kivi-icheme the
9.41:53 : Crowe;Johnson;H : ???? : Chemical plant simulation an introd
9.41:54 : Lee : 1972 : Short course in basic fortran iv pr
9.41:55 : Douglas : 1972 : Process dynamics and control vol 2
9.41:56 : Nagrath;Gopal : 1975 : Control systems engineering
9.41:57 : Douglas : 1972 : Process dynamics and control vol 1
9.41:58 : Coughnowr;Koppe : 1965 : Process systems and control
9.41:59 : Friedly : 1972 : Dynamic behaviour of processes
9.41:60 : Pollard : 1971 : Process control
9.41:61 : Hadley;Longobar : 1963 : Automatic process control
9.41:62 : Considine : 1974 : Process instruments and controls ha
9.41:63 : Johnson : 1967 : Automatic process control
9.41:64 : Perlmutter : 1965 : Introduction to chemical process co
9.41:65 : Weber : 1973 : An introduction to process dynamics
9.41:66 : Fribance : 1978 : Industrial instrumentation fundamen

9.41:67 : Willard;Merritt: 1974 : Instrumental methods of analysis
9.41:68 : Mc Cormick;Salv: ???? : Numerical methods in fortran
9.41:69 : Jones : ???? : Instrumentation, measurement and fe
9.41:70 : Subba rao;Desai: 1978 : A course in control engineering
9.41:72 : Kuo : 1978 : Automatic control systems
9.41:73 : Desai;Lalwani : 1972 : Identification techniques
9.41:74 : Krishnamurthy;S: 1976 : Numerical algorithms
9.41:75 : Cooper : 1979 : Electronic instrumentation and meas
9.41:76 : Lapidus;Schiess: 1976 : Numerical methods for differential
9.41:77 : Philippakis A.S: 1978 : Information methods for differentia
9.41:80 : Thomas : 1979 : Cobol for beginners
9.41:83 : Prausnitz;Ander: 1980 : Computer calculations of multi comp
9.41:84 : Richards : 1982 : Pascal
9.41:86 : Newman;Sproull : 1973 : Principles of interactive computer
9.41:87 : Miller : 1981 : Basic programs for scientist and en
9.41:90 : Rajaraman : 1983 : Computer programming in cobol
9.41:92 : Lipschutz : 1982 : Theory and problems of programming
9.41:93 : Gottfried : 1982 : Theory and problems of programming
9.41:94 : Di Stefano;Steb: 1983 : Theory and practice of feedback and
9.41:95 : Lapidus;Pinder : 1982 : Numerical solution of pdes in scien
9.41:97 : Carberry : 1985 : Cad/cam with pos.
9.41:98 : Deutsch : 1984 : Machine programs in chemical engine
9.41:99 : Langley;Shain : 1985 : The microcomputers users a handbook
9.41:100 : Groover;Zimmers: 1985 : Cad/cam computer aided design and m
9.41:101 : Cooper : 1981 : Introduction to pascal for scientis
9.41:102 : Robinson : 1985 : Microcomputers in process industrie
9.41:104 : Purdum : 1985 : C-Self study guide
9.41:105 : Bolon : 1986 : Mastering C
9.41:107 : Schwaderer : 1985 : C wizard's programming reference
9.41:108 : Amoroso;Ingargi: 1985 : Ada an introduction to program desi
9.41:109 : Husain : 1986 : Chemical process simulation
9.41:115 : Tizzard : 1986 : C for professional programmers
9.41:129 : Powers : 1987 : Computer automated manufacturing
9.41:131 : Thoman;Rogers;Y: 1987 : Advanced programmer's guide to unix
9.41:132 : Groover;Weiss;N: 1987 : Industrial robotics technology prog
9.41:133 : Thomas : 1988 : Advanced techniques in autocad
9.41:136 : Besant;Lui : 1986 : Computer aided design and manufactu
9.41:137 : Leesley : 1982 : Computer aided process plant design
9.41:141 : Constantanides : ???? : Applied numerical methods with pers
9.41:143 : Encarnacao;Schl: 1983 : Computer aided design
9.41:144 : unknown : ???? : Borland C++ version 3.0
9.41:145 : unknown : ???? : Borland C++ version 3.0
9.41:146 : unknown : ???? : Borland C++ version 3.0
9.41:147 : Lapidus;Laus : ???? : Optimal control of engineering proc
9.41:149 : Taxali : 1994 : PC Software made simple
9.41:150 : Chidambaram : 1995 : Non linear process control
9.41:151 : Trevor;Lik-kwan: ???? : Digital signal processing
9.41:152 : Jack Tackett;Da: 1997 : Using Linux
9.41:153 : William;Michade: 1997 : Essentials of process control
9.41:154 : Johnson : ?? : Process control instrumentation tec
9.41:155 : Bequette : ?? : Process dynamics, modelling analysi
9.41:156 : Luben;Luyben : 1997 : Essentials of process control
9.41:158 : Ernest o. Doebe: 2007 : Measurement Systems - Application a
9.41:159 : Seymour Lipschu: 2006 : Data Structures - Schaum's Outlines

9.41:160 : Rudra Pratap : 2010 : Matlab
9.41:161 : Dale E.Seborg;T: 2005 : Process Dynamics and Control
9.41:162 : George Stephano: 2010 : Chemical Process Control
9.41:163 : George Stephano: 2010 : Chemical Process Control
9.41:164 : George Stephano: 2010 : Chemical Process Control
9.60:1 : unknown : 1962 : Steam trapping and condensate remov

9.70:1	: Dana;Ford	: 1932	: A text book of mineralogy
9.70:2	: Twenhofel	: 1961	: A treatise on sedimentation
9.70:3	: Twenhofel	: 1961	: A treatise on sedimentation
9.70:4	: Duve	: 1984	: A guided tour of the living cell vo
9.70:5	: Duve	: 1984	: A guided tour of the living cell vo
9.70:6	: unknown	: 1984	: Constitutive laws for engineering m
9.70:7	: Vogel	: 1998	: Life's devices
9.80:4	: Bryce	: 1960	: Industrial development
9.80:5	: Berenson	: 1963	: The chemical industry viewpoints an
9.80:6	: Alfred;Evans	: 1967	: Discounted cash flow 2nd edn.
9.80:7	: Vaidyanathan	: 1969	: Statistics
9.80:9	: Vaidyanathan	: 1969	: Statistics
9.80:10	: White	: 1969	: Decision theory
9.80:12	: Srinath	: 1975	: Pert and cpm 2nd edn.
9.80:13	: Wiest;Levy	: 1979	: A management guide to pert/cpm
9.90:5	: Day	: 1993	: How to write and publish a scientif
9.90:6	: Martha Davis	: 1997	: Scientific papers and presentations
9.90:7	: Day	: ??	: Scientific English
9.90:8	: John Venables	(: 2002	: Communication skills for engineers

10.00:1 : unknown : 1935 : Associate membership examination pa
10.00:2 : Mellon : 1958 : Chemical publications their nature
10.00:6 : Cajal : 1951 : Precepts and counsels on scientific
10.00:7 : unknown : 1951 : The gas world year book 1951
10.00:11 : Krishnamurti : 1938 : Sir C.V. Raman a short biographical
10.00:12 : Brown;Dey : 1955 : India's mineral wealth
10.00:13 : unknown : 1954 : Literature sources for the chemical
10.00:14 : unknown : 1953 : Chemical nomenclature
10.00:15 : unknown : 1959 : Chemical marketing in the competi
10.00:17 : unknown : 1959 : Chemical engineering education acad
10.00:24 : unknown : ???? : Indian chemical directory 9th edn.
10.00:25 : Estrin;Houten : 1963 : Higher education in engineering and
10.00:26 : Medawar : 1969 : Induction and intuition of scientif
10.00:30 : Haldane : 1985 : On being the right size and other e
10.00:31 : Thomas : 1985 : The youngest science notes of a med
10.00:33 : Frank valle-rie: 1983 : Project evaluation in the chemical
10.00:35 : Johnston : 1989 : Chemical engineering faculties 1988
10.00:36 : unknown : 1970 : Chemica 70
10.00:37 : Newton : 1997 : What makes nature tick?
10.00:38 : Fogler : 1995 : Strategies for creative problem sol
10.00:39 : Roberts : 1989 : Serendipity
10.00:40 : Ball : ?? : Stories of the invisible
10.00:41 : Adams : 2001 : Conceptual Blockbusting--A guide to
10.00:42 : Phillip C. Wank: 2002 : The Effective, Efficient Professor
10.00:43 : Pushpa Mittra B: 2003 : The Saga of Indian Science Since In
10.00:44 : Herbert W. Roes: 1996 : Chemical Curiosities
10.00:45 : Tom Nicholls : 2007 : How the energy industry works - an
10.00:46 : James Wei : 2012 : Great Inventions That Changed The W
10.00:47 : Peter Varey : 2012 : Life on the edge Peter
10.00:48 : John Terninko : 2010 : Systematic innovation
10.00:49 : Roel Snieder : 2016 : The joy of science:Seven
10.00:50 : A Lee Foote : 2016 : Oral Examns
10.00:51 : Peggy A Pritcha: 2015 : Success strategies from women
10.00:52 : Robert V Smith : 2016 : Llewellyn D Densmore
10.10:1 : Thomas;Meadows : 1985 : Maxwell's equations and their appli
10.10:2 : Chaikim;Lubensk: 1998 : Principles of condensed physics
10.10:3 : Herbert Goldste: ???? : Classical mechanics 2nd edn
10.10:4 : Venkataraman : 1997 : A hot story
10.10:5 : Venkataraman : 1997 : The many phases of matter
10.10:6 : Venkatraman : ?? : Bose and his statistics
10.10:7 : Vogel : ?? : The physical world of animals and p
10.10:8 : Ehrlich : 1999 : Why toast lands jelly side down?
10.10:9 : O'Hare : 2000 : New scientist--the last word 2
10.10:10 : Bloomfield : 2001 : How things work---physics of everyd
10.10:11 : Gamon : 1993 : Mr. Tompkins in paperback
10.10:12 : Bejan : 2002 : Shape and structure from engineerin
10.10:13 : Thompson : 1992 : On growth and form
10.10:14 : Vogel : 2003 : Prime Mover -A Natural History of M
10.10:15 : Bohren : 1987 : Clouds In A Glass Of Beer - Simple
10.10:16 : Lemons : 1997 : Perfect Form
10.10:17 : Arthur Leissa : 1993 : Vibration of Shells
10.10:18 : Kurt Gottfried; : 2003 : Quantum Mechanics
10.10:19 : Stephen Hawking: 2003 : On the shoulders of giants-The grea
10.10:20 : Jonathon Howard: 2001 : Mechanics of Motor Proteins and Cyt

10.10:21 : Steven Strogatz: 2003 : SYNC:How order emerges from chaos i
10.10:22 : Herbert Goldste: 2002 : Classical Mechanics
10.10:23 : George E. Mase : 2005 : Schaum's Outlines- Continuum Mechan
10.10:24 : Chenadii Korotc: 2010 : Chemical Sensors
10.20:1 : Gardner;Yinon : 2003 : Electronic noses and sensors for th
10.20:2 : Geoffrey A.Ozin: 2005 : Nanochemistry - A Chemical Approach
10.20:3 : Guozhong Cao : 2004 : Nanostructures and Nanomaterials -
10.20:4 : Marie-Isabelle : 2003 : Synthesis, Functionalization and Su
10.20:5 : William D. Call: 2006 : Materials Science and Engineering -
10.20:7 : Christofer Hier: 2008 : Carbon Nanotube Devices
10.20:8 : Gang Chen : 2005 : Nanoscale Energy Transport and Conv
10.20:9 : Charles P. Pool: 2006 : Introduction to Nanotechnology
10.20:10 : J. G. Korvink : 2012 : Inkjet-based Micromanufacturing
10.20:11 : Chunhai Fan : 2013 : DNA Nanotechnology from structure
10.20:12 : Nadrian C Seema: 2015 : Structural DNA nanotechnology
10.20:13 : Stoyko Fakirov : 2016 : Nano-size polymers
10.30:1 : Viswanathan;Sci: 2006 : Fuel cells principles and applicati
10.30:2 : Bruce E. Logan : 2007 : Microbial fuel cells