

Electric Mixer Motor Wiring

The book contains introduction, steps in setting up an SSI, Registration/Licenses for SSI, Resourcing, Technical Know-How, Foreign Collaborations, Marketing, Lessons from experience, Policies and programmes for rural development, Prime Minister’s Rozgar Yozna, Rural Women Entrepreneurship in India. Bright prospects, Industrial Innovations by small and medium Sized Enterprises, Indian small industry, Organisations, Supporting Entrepreneurship, development in India, directory Section etc.

Physics for CXC is a complete course book covering all the physics required for the CXC syllabus. All topics are carefully explained from a basic starting point which assumes very little prior knowledge or mathematical skill.

Micro, Small & Medium Enterprises (MSME) have been playing an important role in the overall economic development of a country like India, where millions of people are unemployed or underemployed. The economic development of any country primarily depends upon the establishment of industries. MSME sector comprises 95 per cent of the total industrial units in the country. The hunt for funding has been the bane of an entrepreneur’s existence from times of yore. Many abandon their dream to build, create, and innovate in the face of this difficult struggle without realising that a good business idea will eventually pool in the bounty-full once it has secured a place in the market. Your idea will bring you your company, your company will bring you the people, and the people will bring you the market. A good idea has no monetary value, just a whole lot of bursting potential. Today, the World’s most successful entrepreneurs like Dhiru Bhai Ambani and Karanbhai Patel - Man behind NIRMA may hold the possibility of building pyramids out of notes, but none of them started at the top of the ladder. Facebook was created out of a Harvard dorm room at minimal cost and Microsoft was formed two years after Gates decided to drop out of college. For an entrepreneur starting out, it makes good business sense to avoid ideas that require high capital investment in equipment, land, etc. Venturing into the manufacturing business requires to divide time and effort between making business plan, creating the product, and selling. It is best to venture into product areas that requires small to medium investment, which can be returned within few years. If one want to start off on his own, this book provides some manufacturing business ideas with small and medium investment. The major contents of the book are India Government Loan Schemes for Small Scale Businesses, Government Support for Innovation and Entrepreneurship in India, Pradhan Mantri Mudra Yojana, Packaging and Labeling, Products Packaging, Marketing, Onion Dehydration, Garlic Dehydration, Onion Pickle, Onion Chutney, Garlic Oil, Onion Powder, Ginger Oil, Ginger Paste, Tomato Pulb, Tomato Paste, Tomato Ketchup, Tomato Powder, Disposable Blood Bags, Disposable Masks, Disposable Surgical Catheters, Disposable Plastic Syringes, Plastic Cups, Disposable Banana Leaf Plate, Facial Tissue & Baby Wet Wipes, Urea Formaldehyde Resin Adhesive, Toothpaste Production, Gypsum Board, Surgical Absorbent Cotton, Glass Filter, Complex Fertilizers, Activated Carbon from Wood, Biscuits, Candy, Chocolates, Milk Powder, Instant Noodles, Khakhra, Soft Drinks, Spices and Sample Plant Layouts. If you ever had an idea that you want to turn into a profitable business endeavor, this book will be a mile stone for you. Remember Dhirubhai Ambani said, “Ideas are not one’s monopoly Think big, think fast, think ahead.” TAGS Profitable Small Scale Industries, Money Making Business Ideas, Small Scale Manufacturing Business Ideas, Good Small Business Ideas with Low Investment, Business Ideas for Small Scale Industry, Small Scale Industries Projects, Small Scale Manufacturing Business Ideas, New Manufacturing Business Ideas with Medium Investment, Most Profitable Manufacturing Business to Start, What is the Most Profitable Small Scale Business in India? Startup Projects for Entrepreneurs, Best and Profitable Small Scale Industry in India, Highly Profitable Small and Medium Scale Projects for Startup, Low Investment Manufacturing Business Ideas, Start Your Own Business, Most Profitable Small Businesses, Profitable Industries to Start a Business, Startup Business Ideas, How to Start a Profitable Business, Business Ideas with Low Investment and High Profit, Investment Business Opportunities in India, Best Profitable Manufacturing & Processing Business Ideas, Projects on Small Scale Industries, Small Business Ideas & Opportunities, Small and Medium Business Ideas with Low Investment and High Profit, Small Businesses You Can Start on Your Own, How to Start Your Own Small Business, SME Projects, Small and Medium Enterprise Ideas, Low Cost Business Ideas, How to Start a Successful Small Business, Highly Profitable Low-Cost Business Ideas and Opportunities, Money Making Ideas, Business Ideas to Make Money, Entrepreneur Ideas for Making Money, Business Opportunities, Business Opportunities to Make Money, Money making Business Ideas for Startup

Surfactants, Disinfectants, Cleaners, Toiletries, Personal Care Products Manufacturing and Formulations (2nd Revised Edition)

Profitable Small Scale Industries- Money making Business Ideas for Startup (when you don’t know what industry to start)-2nd Revised Edition Science and Practice

A Companion to the Handbook of Industrial Mixing

A Compilation of Special Interest Projects and Manuals for the Repair and Care of Homes, Autos, Appliances, Hobby Equipment

Epoxy is a term used to denote both the basic components and the cured end products of epoxy resins, as well as a colloquial name for the epoxide functional group. Epoxy resin are a class of thermoset materials used extensively in structural and specialty composite applications because they offer a unique combination of properties that are unattainable with other thermoset resins. Epoxies are monomers or prepolymers that further reacts with curing agents to yield high performance thermosetting plastics. They have gained wide acceptance in protecting coatings, electrical and structural applications because of their exceptional combination of properties such as toughness, adhesion, chemical resistance and superior electrical properties. Epoxy resins are characterized by the presence of a three membered cycle ether group commonly referred to as an epoxy group 1,2-epoxide, or oxirane. The most widely used epoxy resins are diglycidyl ethers of bisphenol-A derived from bisphenol-A and epichlorohydrin. The market of epoxy resins are growing day by day. Today the total business of this product is more than 100 crores. Epoxy resins are used for about 75% of wind blades currently produced worldwide, while polyester resins account for the remaining 25%. A standard 1.5-MW (megawatt) wind turbine has approximately 19 tonnes of epoxy in its blades. Traditionally, the markets for epoxy resins have been driven by demand generated primarily in areas of adhesives, building and civil construction, electrical insulation, printed circuit boards, and protective coatings for consumer durables, amongst others. The major contents of the book are synthesis and characteristics of epoxy resin, manufacture of epoxy resins, epoxide curing reactions, the dynamic mechanical properties of epoxy resins, physical and chemical properties of epoxy resins, epoxy resin adhesives, epoxy resin coatings, epoxy coating give into water, electrical and electronic applications, analysis of epoxides and epoxy resins and the toxicology of epoxy resins. It will be a standard reference book for professionals and entrepreneurs. Those who are interested in this field can find the complete information from manufacture to final uses of epoxy resin. This presentation will be very helpful to new entrepreneurs, technocrats, research scholars, libraries and existing units.

Handbook of Industrial Mixing will explain the difference and uses of a variety of mixers including gear mixers, top entry mixers, side entry mixers, bottom entry mixers, on-line mixers, and submerged mixers The Handbook discusses the trade-offs among various mixers, concentrating on which might be considered for a particular process. Handbook of Industrial Mixing explains industrial mixers in a clear concise manner, and also:
* Contains a CD-ROM with video clips showing different type of mixers in action and a overview of their uses.
* Gives practical insights by the top professional in the field.
* Details applications in key industries.
* Provides the professional with information he did receive in school

Basic Electronics is an elementary text designed for basic instruction in electricity and electronics. It gives emphasis on electronic emission and the vacuum tube and shows transistor circuits in parallel with electron tube circuits. This book also demonstrates how the transistor merely replaces the tube, with proper change of circuit constants as required. Many problems are presented at the end of each chapter. This book is comprised of 17 chapters and opens with an overview of electron theory, followed by a discussion on resistance, inductance, and capacitance, along with their effects on the currents flowing in circuits under constant applied voltages. Resistances, inductances, and capacitances in series and parallel are considered. The following chapters focus on impedance and factors affecting impedance; electronics and electron tubes; semiconductors and transistors; basic electronic circuits; and basic amplifier circuits. Tuned circuits, basic oscillator circuits, and electronic power supplies are also described, together with transducers, antennas, and modulators and demodulators. This monograph will serve as background training in theory for electronic technicians and as fundamental background for students who wish to go deeper into the more advanced aspects of electronics.

Handbook on Gypsum and Gypsum Based Products (Mining, Processing, Transportation, Handling & Storage, Gypsum Board, Plaster of Paris with Machinery & Equipment Details)

Annual Survey of Manufactures

The Complete Technology Book on Asbestos, Cement, Ceramics and Limestone

Handbook on Printing Technology (Offset, Flexo, Gravure, Screen, Digital, 3D Printing with Book Binding and CTP) 4th Revised Edition

Means Labor Rates for the Construction Industry

Bio-Fertilizers are natural fertilizers which are microbial inoculants of bacteria, algae, fungi alone or in combination and they augment the availability of nutrients to the plants. The use of bio-fertilizers, in preference to chemical fertilizers, offers economic and ecological benefits by way of soil health and fertility to farmers. In view of the immense potential of bio-fertilizer technology covers all major types of bacterial fertilizers. This book will be of use and interest to consultants, researchers, libraries, entrepreneurs, manufacturers of bio-fertilizer and for those who wants to venture in this field.

The term spices and condiments applies to such natural plant or vegetable products and mixtures thereof, used in whole or ground form, mainly for imparting flavor, aroma and piquancy to foods and also for seasoning of foods beverages like soups. The great mystery and beauty of spices is their use, blending and ability to change and enhance the character of food. Spices and condiments have a special significance in various ways in human life because of its specific flavours, taste, and aroma. Spices and condiments play an important role in the national economies of several spice producing, importing and exporting countries. India is one of the major spice producing and exporting countries. Most of the spices and herbs have active principles in them and development of these through pharmacological and preclinical and clinical screening would mean expansion of considerable opportunities for successful commercialization of the product. Spices can be used to create these health promoting products. The active components in the spices phthalides, polyacetylenes, phenolic acids, flavanoids, coumarins, triterpenoids, serols and monoterpenes are powerful tools for promoting physical and emotional wellness. India has been playing a major role in producing and exporting various perennial spices like cardamoms, pepper, vanilla, clove, nutmeg and cinnamon over a wide range of suitable climatic situations. To produce good quality spice products, attention is required not only during cultivation but also at the time of harvesting, processing and storing. Not as large as in the days when, next to gold, spices were considered most worth the risk of life and money. The trade is still extensive and the oriental demand is as large as ever. Some of the fundamentals of the book are definition of spices and condiments nomenclature or classification of spices and condiments, Indian central spices and cashew nut cutticle, origin, properties and uses of spices, forms, functions and applications of spices, trends in the world of spices, yield and nutrient uptake by some spice crops grown in sodic soil, tissue culture and in vitro conservation of spices, in vitro responses of piper species on activated charcoal supplemented media, soil agro climatic planning for sustainable spices production, potentials of biotechnology in the improvement of spice crops, medicinal applications of spices and herbs, medicinal properties and uses of seed spices, effect of soil solarization on chillies, spice oil and oleoresin from freshdry spices etc. The present book contains cultivation, processing and uses of various spices and condiments, which are well known for their multiple uses in every house all over world. The book is an invaluable resource for new entrepreneurs, agriculturists, agriculture universities and technocrats.

This volume fully covers the syllabus for the NEBOSH Certificate in Construction Safety and Health. It has been updated in line with changes in legislation regarding fire safety, noise and vibration, work at height, construction design and control of hazardous substances.

The Complete Book on Spices & Condiments (with Cultivation, Processing & Uses) 2nd Revised Edition

Consumers’ Guide

The World of Physics

Fearless Baking

Steel Rolling Technology Handbook (2nd Revised Edition)

Tells how to handle small appliance repair in the easiest and most efficient manner--and save money in the process.

Gypsum is chemically known as calcium sulfate dihydrate and it contains calcium and sulfur, which is bound to oxygen and water. Gypsum is an abundant mineral and takes various forms including alabaster, which is a material, used in decoration and construction. This is a non-toxic mineral and it can be helpful to humans, animals, plant life, and the environment. The majority of gypsum produced is used to manufacture gypsum board or building plasters

and it is used in many other ways. Gypsum products are used in dentistry, medicine, homes, and industry. In homes, gypsum plaster is used to make walls; in industry, it is used to make molds. Three types of gypsum products are plaster, stone, and high-strength or improved stone. The gypsum and the Gypsum products are used for construction purposes. It is also used in industry for making pottery, moulds etc. It is used by orthopedics to make plaster casts and helps the dentist for the cast preparation, models and dies, impression material, investment material, mounting of casts, as a mold material for processing of complete dentures etc. The global gypsum board market size is anticipated to exhibit a CAGR of 11.9% in terms of revenue. Increasing utilization of gypsum boards in decorative and partitioning applications in residential constructions is anticipated to drive the market. The demand for gypsum boards is driven by the residential sector, where the product is widely used in multi-family constructions for room partitioning. Durability and lightweight coupled with easy handling of the product are some of the factors anticipated to propel the demand. The major contents of the book are Mining, Processing, Transportation, Handling & Storage, Gypsum Board, Plaster of Paris for gypsum, Plant Layout, Process Flow Chart and Diagram, Plant & Machinery, Suppliers and Photographs of Machinery. This book is one-stop guide to one of the fastest growing sector of the Gypsum and Gypsum based Products, where opportunities abound for manufacturers, retailers, and entrepreneurs. This is the only complete handbook on gypsum and gypsum based Products. It serves up a feast of how-to information, from concept to purchasing equipment.

Achieve success in your physics course by making the most of what Serway/Jewett’s PHYSICS FOR SCIENTISTS AND ENGINEERS has to offer. From a host of in-text features to a range of outstanding technology resources, you’ll have everything you need to understand the natural forces and principles of physics. Throughout every chapter, the authors have built in a wide range of examples, exercises, and illustrations that will help you understand the laws of

Physics AND succeed in your course! Important Notice: Media content referenced within the product description or the product text may not be available in the ebook version.

Handbook of Industrial Mixing

Physics for Scientists and Engineers, Volume 2

Fourth Edition Supplement, 1996

Just For Starters: How To Become A Successful Businessman? 2Nd Edn.

Patent Abstract Series

This workbook offers accessible practice to help manage GCSE Science revision and prepare for the exam efficiently. The content is broken into manageable sections and advice is given to help build confidence. Tips and techniques provide support throughout the revision process.

Printing is a process for reproducing text and image, typically with ink on paper using a printing press. It is often carried out as a large-scale industrial process, and is an essential part of publishing and transaction printing. Modern technology is radically changing the way publications are printed, inventoried and distributed. Printing technology market is growing, due to technological proliferation along with increasing applications of commercial printing across end users. In India, the market for printing technology is at its nascent stage; however offers huge growth opportunities in the coming years. The major factors boosting the growth of offset printing press market are the growth of packaging industry across the globe, increasing demand in graphic applications, the wide range of application in various industry, and industrialization. 3D printing market is estimated to garner \$8.6 billion in coming years. The global digital printing packaging market is expected to exceed more than US\$ 40.02 billion by 2026 at a CAGR of 13.9%. Computer-to-plate systems are increasingly being combined with all digital prepress and printing processes. This book is dedicated to the Printing Industry. In this book, the details of printing methods and applications are given. The book throws light on the materials required for the same and the various processes involved. This popular book has been organized to provide readers with a firmer grasp of how printing technologies are revolutionizing the industry. The major content of the book are principles of contact (impression), principles of noncontact printing, coated grades and commercial printing, tests for gravure printing, tests for letterpress printing, tests for offset printing, screen printing, application of screen printing, offset lithography, planography, materials, tools and equipments, sheetfed offset machines, web offset machines, colour and its reproduction, quality control in printing, flexography, rotogravure, creative frees printer, shaftless spearheads expansion, digital printing, 3D printing, 3D printing machinery, book binding, computer-to-plate (ctp) and photographs of machinery with suppliers contact details. A total guide to manufacturing and entrepreneurial success in one of today’s most printing industry. This book is one-stop guide to one of the fastest growing sectors of the printing industry, where opportunities abound for manufacturers, retailers, and entrepreneurs. This is the only complete handbook on the commercial production of printing products. It serves up a feast of how-to information, from concept to purchasing equipment.

Goyal Brothers Prakashan

Dictionary of Occupational Titles

Turbophysics Grade 12

Time-Life Books Complete Fix-it-yourself Manual

Priorities

Core Science Foundation

With recipes organized by technique and step-by-step instruction, Fearless Baking is the antidote to years of crumbly cookies, tasteless tarts, and burnt biscuits. If you’re a first-time baker, you’ll be amazed at the ease and speed with which you can turn out the same kinds of quality homemade treats you’ve envied in others’ homes. If you’re an experienced baker, you’ll find focused instructions on each aspect of baking, and original fail-safe recipes that can broaden your repertoire. Introductory chapters detail the basic ingredients used throughout the book, and begins with a helpful Baking Answers section to anticipate questions or problems and explain the baking ideas or techniques that the recipe introduces or emphasizes. In addition, the directions not only include tips for visual measurement but also often provide descriptive instructions for recognizing when a batter is properly mixed or an item is done. Each chapter builds on skills and techniques that have been previously explained.Beginning with the simplest recipe (for Perfectly Easy Chocolate Chip Butterscotch Blondies) in Just Stir and Bake, you progress to Simple Fillings, Butter Shortbread Cut-outs in Mixing a Smooth Dough, and Deep South Pound Cake in Mixing a Smooth Batter. Now go on to Cranberry Eggnog Cake with Bourbon Butter Frosting in Putting the Frosting with the Cake, Apple and Hazelnut Macaroon Tart in Rolled Crusts for Pies and Tarts, Orange Meringue Ice Cream Cake in Whipping Eggs for Cakes and Meringues, and Dark Chocolate Cupcakes with Fudge Frosting in Baking with Chocolate. Finally, wow family and friends with Aunt Elaine’s Mocha Whipped Cream Shadow Cake from Whipping Cream Pumpkin Pecan Praline Cheesecake from Melting Sugar for Caramel and Praline. This surefire guide to turning out delicious home-made treats should be on every baker’s bookshelf.

This clear and easy to follow text has been revised to meet modern exam requirements:
- New material on forces, machines, motion, properties of matter, electronics and energy
- Actual GCSE and Standard Grade exam questions
- Problem-solving investigations
- Practice in experimental design

Surfactants, Disinfectants, Cleaners, Toiletries, Personal Care Products Manufacturing and Formulations (Phenyl, Naphthalene Ball, Mosquito Coil, Floor Cleaner, Glass Cleaner, Toilet Cleaner, Utensil Cleaning Bar, Liquid Detergent, Detergent Powder, Detergent Soap, Liquid Soap, Handwash, Hand Sanitizer, Herbal Shampoo, Henna Based Hair Dye, Herbal Cream, Shaving Cream, Air Freshener, Shoe Polish, Tooth Paste) (2nd Revised Edition) The term surfactant comes from the words surface active agent. A surfactant is briefly defined as a material that can greatly reduce the surface energy of a liquid or solid. Surfactants are used in a wide range of applications, from cleaning to emulsification. Surfactants are used in many different concentrations. These are one of many different compounds that make up a detergent. They are added to remove dirt from skin, clothes and household articles particularly in kitchens and bathrooms. They are also used extensively in industry. A disinfectant or agent that frees from infection is ordinarily a chemical agent which kills disease germs or other harmful microorganisms and is applied to inanimate objects. The specific way in which a disinfectant agent is used is dependent on both the desired objective and the infectious agent present.

fuelling demand for disinfectants & surfactants across industries such as food processing, healthcare and consumer. Personal care industry in India is very huge and is one of the main key drivers for Indian surfactants market. Surfactants industry has a large market for consumer products. This handbook contains processes formulae of various products and providing information regarding manufacturing method. It covers raw material suppliers, photographs of plant & Machinery with suppliers’ contact details and some plant layout & process flow sheets. The

glass cleaner, toilet cleaner, mosquito coils, liquid detergent, detergent powder, detergent soap, naphthalene balls, air freshener, shoe polish, tooth paste, shaving cream, liquid soaps and handwashes, herbal shampoo, henna based hair dye, herbal creams, utensil cleaning bar, hand sanitizer etc. It will be a standard reference book for professionals, entrepreneurs,those studying and researching in this important area and others interested in the field of surfactants, disinfectants, cleaners, toiletries, personal care products manufacturing.

Small Scale Industries Projects, Small Scale Manufacturing Business Ideas, New Manufacturing Business Ideas with Medium Investment, Most Profitable Manufacturing Business to Start, What is the Most Profitable Small Scale Business in India? Startup Projects for Entrepreneurs, Best and Profitable Small Scale Industry in India, Highly Profitable Small and Medium Scale Projects for Startup, Low Investment Manufacturing Business Ideas, Start Your Own Business

Small Appliances

The Handbook for the NEBOSH Construction Certificate

List of Individual Products by Product Classes

Complete Handyman Do-It-yourself Encyclopedia

The steel industry has had a long history of development, yet, despite all the time that has passed, it still demonstrates all the signs of longevity. The steel industry is expanding worldwide. The economic modernization processes in these countries are driving the sharp rise in demand for steel. Rolling is a metal forming process in which metal stock is passed through a pair of rolls. Rolling is classified according to the temperature of the metal rolled. Being a core sector, steel industry reflects the overall economic growth of an economy in the long term. Also, steel demand, being derived from other sectors like automobiles, consumer durables and infrastructure, its fortune is dependent on the growth of these user industries. Steel consumption is forecast to grow annually by about 5%-6%. This handbook describes different classes of steel making processes, welding processes and plant & machinery suppliers with their photographs. Techniques of steelmaking have undergone vast changes in scale and new processes have been developed to meet the demands of speed, quantity and quality. There are various hot mills involved in the production of steel plate mill, hot strip mill, bar and rod mills etc. This handbook deliberated on the fundamental of mechanical working and its theory in a very simpler way. In addition it describes statistical methods of quality control, total quality management, quality assurance & raw material which are used in making of steel. The major contents of the handbook are fusion welding processes, grinding and abrasive processes, width change by rolling and pressing, metallurgical defects in cast slabs and hot rolled products, primary steel-making processes, optimization and control of width change process, fundamentals of metal casting, steel making technology, basic principles of width change, plate mills, hot strip mills, quality assurance, testing and inspection, bar and rod mills. It will be a standard reference book for professionals, entrepreneurs, those studying and researching in this important area and others interested in the field of steel rolling.

A reference for homeowners on appliance and home-electronics repairs.

Popular Science gives our readers the information and tools to improve their technology and their world. The core belief that Popular Science and our readers share: The future is going to be better, and science and technology are the driving forces that will help make it better.

Equipment in the Home

Library List

List of individual products by product classes

With Cultivation, Processing & Uses

Over 100 Recipes That Anyone Can Make

Advances in Industrial Mixing is a companion volume and update to the Handbook of Industrial Mixing. The second volume fills in gaps for a number of industries that were not covered in the first edition. Significant changes in five of the fundamental areas are covered in entirely updated or new chapters. The original text is provided as a searchable pdf file on the accompanying USB. This book explains industrial mixers and mixing problems clearly and concisely. Gives practical insights by the top professionals in the field, combining industrial design standards with fundamental insight. Details applications in 14 key industries. Six of these are new since the first edition. Provides the professional with information he/she did not receive in school. Five completely rewritten chapters on mixing fundamentals where significant advances have happened since the first edition and seven concise update chapters which summarize critical technical information.

Asbestos is the generic term for a group of naturally occurring fibrous minerals with high tensile strength, flexibility, and resistance to thermal, chemical and electrical conditions. Asbestos fibers are of high-tensile strength, flexible, heat and chemical resistance, and good frictional properties. Cement is the most essential raw material in any kind of construction activity. Ceramics also known as fire clay is an inorganic, non-metallic solid article, which is produced by the art or technique of heat and subsequent cooling. Limestone is a sedimentary rock, mainly composed of calcium carbonate (CaCO3). It is the principal source of crushed stone for construction, transportation, agriculture, and industrial uses. Emerging applications in commercial sectors such as asbestos, cement and ceramic are poised to fuel demand in the coming years. Growing demand for limestone in the production of cement as well as in several other chemicals that are used in the production of high-value every-day products offers significant opportunities for growth. Global Limestone consumption is projected to reach 5.7 billion tons and expected to grow at an average annual rate of 4-5% in coming years. Presently, cement production is 330 million tonnes and expected to double to reach almost 550 million tonnes in future. The major contents of the book are asbestos, monitoring and identification of air-borne asbestos, asbestos in industrial applications, asbestos – cement products, non – occupational asbestos emissions and exposures, cements, mortars and concrete, raw materials, additives and fuels for cement, processes of manufacturing of cement, cement based on natural and artificial pozzolanas, fast-setting cements, special portland cements, packing of cement, storages of cement, ceramics, lime & limestone, glass & glass ceramics etc. It describes the manufacturing processes and photographs of plant & machinery with supplier’s contact details. It will be a standard reference book for professionals, entrepreneurs, those studying and researching in this important area and others interested in the field of these industries.

Epoxy Resins Technology Handbook (Manufacturing Process, Synthesis, Epoxy Resin Adhesives and Epoxy Coatings) 2nd Revised Edition.

Popular Science

Physics for CXC

Introduction to Health and Safety in Construction

Basic Electronics