

LIVINGSTON SOLUTION ELECTRONIC PROPERTIES OF ENGINEERING MATERIALS

AN INTRODUCTION TO THE PROPERTIES OF ENGINEERING MATERIALS THE SCIENCE AND DESIGN OF ENGINEERING MATERIALS ENGINEERING MATERIALS 1 AN INTRODUCTION TO THE PROPERTIES OF ENGINEERING MATERIALS AN INTRODUCTION TO THE PROPERTIES OF ENGINEERING MATERIALS AN INTRODUCTION TO THE PROPERTIES OF ENGINEERING MATERIALS THE NATURE AND PROPERTIES OF ENGINEERING MATERIALS THE SCIENCE OF ENGINEERING MATERIALS DEFORMATION AND FRACTURE MECHANICS OF ENGINEERING MATERIALS ENGINEERING MATERIALS THE PROPERTIES OF ENGINEERING MATERIALS ENGINEERING MATERIALS AND THEIR APPLICATIONS SCIENCE OF ENGINEERING MATERIALS: STRUCTURE OF MATTER INTRODUCTION TO ENGINEERING MATERIALS THE SCIENCE OF ENGINEERING MATERIALS SCIENCE OF ENGINEERING MATERIALS THE SCIENCE OF ENGINEERING MATERIALS STRUCTURE AND PROPERTIES OF ENGINEERING MATERIALS PROPERTIES OF ENGINEERING MATERIALS NATURE AND PROPERTIES OF ENGINEERING MATERIALS K. J. PASCOE JAMES P. SCHAFER MICHAEL F. ASHBY KENNETH JOHN PASCOE PASCOE KENNETH J. PASCOE ZBIGNIEW D. JASTRZEBSKI CHARLES OLIVER SMITH RICHARD W. HERTZBERG KHUBAB SHAKER RAYMOND AURELIUS HIGGINS RICHARD ALOYSIUS FLINN MANAS CHANDA VERNON JOHN MANAS CHANDA C. R. TOTTLE ROBERT MAYNARD BRICK RAYMOND AURELIUS HIGGINS ZBIGNIEW D. JASTRZEBSKI

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CD ROM CONTAINS DYNAMIC PHASE DIAGRAM TOOL OVER 30 ANIMATIONS OF CONCEPTS FROM THE TEXT PHOTOMICROGRAPHS FROM THE TEXT

THIS TEXT GIVES A BROAD INTRODUCTION TO THE PROPERTIES OF MATERIALS USED IN ENGINEERING APPLICATIONS AND IS INTENDED TO PROVIDE A COURSE IN ENGINEERING MATERIALS FOR STUDENTS WITH NO PREVIOUS BACKGROUND IN THE SUBJECT

THE ENGINEERING DESIGNER IS ALWAYS LIMITED BY THE PROPERTIES OF AVAILABLE MATERIALS SOME PROPERTIES ARE CRITICALLY AFFECTED BY VARIATIONS IN COM POSITION IN STATE OR IN TESTING CONDITIONS WHILE OTHERS ARE MUCH LESS SO THE ENGINEER MUST KNOW THIS IF HE IS TO MAKE INTELLIGENT USE OF THE DATA ON PROPERTIES OF MATERIALS THAT HE FINDS IN HANDBOOKS AND TABLES AND IF HE IS TO EXPLOIT SUCCESSFULLY NEW MATERIALS AS THEY BECOME AVAILABLE HE CAN ONLY BE AWARE OF THESE LIMITATIONS IF HE UNDERSTANDS HOW PRO PERTIES DEPEND ON STRUCTURE AT THE ATOMIC MOLECULAR MICROSCOPIC AND MACROSCOPIC LEVELS INCULCATING THIS AWARENESS IS ONE OF THE CHIEF AIMS OF THE BOOK WHICH IS BASED ON A SUCCESSFUL COURSE DESIGNED TO GIVE UNIVERSITY ENGINEERING STUDENTS THE NECESSARY BASIC KNOWLEDGE OF THESE VARIOUS LEVELS THE MATERIAL IS EQUIVALENT TO A COURSE OF ABOUT EIGHTY TO A HUNDRED LECTURES IN THE FIRST PART OF THE BOOK THE TOPICS COVERED ARE MAINLY FUNDAMENTAL PHYSICS THE STRUCTURE OF THE ATOM CONSIDERED IN NON WAVE MECHANICAL TERMS LEADS TO THE NATURE OF INTERATOMIC FORCES AND AGGREGATIONS OF ATOMS IN THE THREE FORMS GASES LIQUIDS AND SOLIDS SUFFICIENT CRYSTALLOGRAPHY IS DISCUSSED TO FACILITATE AN UNDERSTANDING OF THE MECHANICAL BEHAVIOUR OF THE CRYSTALS THE BAND THEORY OF SOLIDS IS NOT INCLUDED BUT THE BASIC CONCEPTS WHICH FORM A PRELIMINARY TO THE THEORY ENERGY LEVELS OF ELECTRONS IN AN ATOM PAULI S EXCLUSION PRINCIPLE AND SO ON ARE DEALT WITH

THIS NEW EDITION OF AN ESTABLISHED WORK OFFERS A COMPREHENSIVE AND INTEGRATED ACCOUNT OF THE FUNDAMENTAL PROPERTIES OF THE VARIED ENGINEERING MATERIALS METALS CERAMICS AND POLYMERS AND THEIR APPLICATION IN ENGINEERING DESIGN REVISIONS INCLUDE EXPANDED TREATMENT OF POINT DEFECTS AND GRAIN

BOUNDARIES UPDATED SECTIONS ON SUPERCONDUCTIVITY OPTIC FIBERS WOOD GLASS FIBER REINFORCED PLASTICS AND MORE

THIS EDITION COMPREHENSIVELY UPDATES THE FIELD OF FRACTURE MECHANICS BY INCLUDING DETAILS OF THE LATEST RESEARCH PROGRAMMES IT CONTAINS NEW MATERIAL ON NON METALS DESIGN ISSUES AND STATISTICAL ASPECTS THE APPLICATION OF FRACTURE MECHANICS TO DIFFERENT TYPES OF MATERIALS IS STRESSED

THE BOOK IS INTENDED TO COVER THE DIFFERENT TYPES OF MATERIALS USED IN MODERN ENGINEERING APPLICATIONS THE BOOK BEGINS WITH AN INTRODUCTORY CHAPTER ON THE BASIC CONCEPTS OF MATERIALS SCIENCE SUBSEQUENTLY IT INCLUDES A DETAILED OVERVIEW OF METALS ALLOYS CERAMICS POLYMERS COMPOSITES TEXTILES 2D NANOMATERIALS AND BIOMATERIALS EXPLORING THEIR STRUCTURE AND PROPERTIES PROCESSING TECHNIQUES AND CHARACTERIZATION METHODS LAST CHAPTER OF THE BOOK IS DEDICATED ON MATERIALS SUSTAINABILITY INCLUDING LIFE CYCLE ASSESSMENT AND ITS ROLE IN SUSTAINABLE MATERIALS DESIGN THE BOOK EXAMINES THE ENVIRONMENTAL IMPACT OF DIFFERENT MATERIALS AND PROCESSING TECHNIQUES AND EXPLORES STRATEGIES FOR MINIMIZING THIS IMPACT OVERALL THIS BOOK WILL PROVE TO BE AN EXCELLENT RESOURCE FOR UNDERGRADUATE STUDENTS AND PROFESSIONALS WORKING IN DOMAIN OF MATERIALS AND ALLIED AREAS TO THE BEST OF OUR KNOWLEDGE NO OTHER BOOK AVAILABLE IN THE MARKET COMPREHENSIVELY EXPLORES THE ENGINEERING MATERIALS TO SUCH A BREADTH

THIS EDITION OF THE CLASSIC TEXT REFERENCE BOOK HAS BEEN UPDATED AND REVISED TO PROVIDE BALANCED COVERAGE OF METALS CERAMICS POLYMERS AND COMPOSITES THE FIRST FIVE CHAPTERS ASSESS THE DIFFERENT STRUCTURES OF METALS CERAMICS AND POLYMERS AND HOW STRESS AND TEMPERATURE AFFECT THEM DEMONSTRATES HOW TO OPTIMIZE A MATERIAL S STRUCTURE BY USING EQUILIBRIUM DATA PHASE DIAGRAMS AND NONEQUILIBRIUM CONDITIONS ESPECIALLY PRECIPITATION HARDENING DISCUSSES THE STRUCTURES CHARACTERISTICS AND APPLICATIONS OF THE IMPORTANT MATERIALS IN EACH FIELD CONSIDERS TOPICS COMMON TO ALL MATERIALS CORROSION AND OXIDATION FAILURE ANALYSIS PROCESSING OF ELECTRICAL AND MAGNETIC MATERIALS MATERIALS SELECTION AND SPECIFICATION CONTAINS SPECIAL CHAPTERS ON ADVANCED AND LARGE VOLUME ENGINEERING MATERIALS PLUS ABUNDANT EXAMPLES AND PROBLEMS

AN UNDERGRADUATE TEXT FOR ENGINEERS STUDYING MATERIALS SCIENCE THIS BOOK DEALS WITH THE BASIC PRINCIPLES IN A SIMPLE YET MEANINGFUL MANNER UPDATED THROUGHOUT AND WITH NEW DIAGRAMS AND PHOTOGRAPHS IN THIS FOURTH EDITION THIS CONTINUES TO BE A POPULAR TEXT WITH STUDENTS AND LECTURERS ALIKE

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