

PHYSICAL METALLURGY PRINCIPLES SOLUTION

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THE BOOK ATTEMPTS TO PRESENT A COMPREHENSIVE VIEW OF EXTRACTIVE METALLURGY ESPECIALLY
PRINCIPLES OF EXTRACTIVE METALLURGY IN A CONCISE FORM THIS IS THE FIRST BOOK IN THIS AREA WHICH
ATTEMPTS TO DO IT IT HAS BEEN WRITTEN IN TEXTBOOK STYLE IT PRESENTS THE VARIOUS CONCEPTS
STEP BY STEP SHOWS THEIR IMPORTANCE DEALS WITH ELEMENTARY QUANTITATIVE FORMULATIONS AND
ILLUSTRATES THROUGH QUANTITATIVE AND QUALITATIVE INFORMATIONS THE APPROACH IS SUCH THAT
EVEN UNDERGRADUATE STUDENTS WOULD BE ABLE TO FOLLOW THE TOPICS WITHOUT MUCH DIFFICULTY
AND WITHOUT MUCH OF A BACKGROUND IN SPECIALIZED SUBJECTS THIS IS CONSIDERED TO BE A VERY
USEFUL APPROACH IN THIS AREA OF TECHNOLOGY MOREOVER THE INTER DISCIPLINARY NATURE OF THE
SUBJECT HAS BEEN DUELY BROUGHT OUT WHILE TEACHING CONCERNED COURSE S IN THE UNDERGRADUATE
AND POSTGRADUATE LEVEL THE AUTHORS FELT THE NEED OF SUCH A BOOK THE AUTHORS FOUND THE
BOOKS AVAILABLE ON THE SUBJECT DID NOT FULFILL THE REQUIREMENTS NO OTHER BOOK WAS CONCERNED
WITH ALL RELEVANT CONCEPTS MOST OF THEM LAID EMPHASIS EITHER ON THERMODYNAMIC ASPECTS OR
ON DISCUSSING UNIT PROCESSES TRANSPORT PHENOMENA ARE DEALT WITH IN ENTIRELY DIFFERENT BOOKS
REACTOR CONCEPTS WERE AGAIN LYING IN CHEMICAL ENGINEERING TEXTS THE AUTHORS TRIED TO
HARMONIZE AND SYNTHESIZE THE CONCEPTS IN ELEMENTARY TERMS FOR METALLURGISTS THE PRESENT
BOOK CONTAINS A BRIEF DESCRIPTIVE SUMMARY OF SOME IMPORTANT METALLURGICAL UNIT PROCESSES

SUBSEQUENTLY IT DISCUSSES NOT ONLY PHYSICAL CHEMISTRY OF METALLURGICAL REACTIONS AND PROCESSES BUT ALSO RATE PHENOMENA INCLUDING HEAT AND MASS TRANSFER FLUID FLOW MASS AND ENERGY BALANCE AND ELEMENTS OF REACTOR ENGINEERING A VARIETY OF SCIENTIFIC AND ENGINEERING ASPECTS OF UNIT PROCESSES HAVE BEEN DISCUSSED WITH STRESS ON THE BASIC PRINCIPLES ALL THROUGHOUT THERE IS AN ATTEMPT TO INTRODUCE AS MUCH AS POSSIBLE QUANTITATIVE TREATMENTS AND ENGINEERING ESTIMATES THE LATTER MAY OFTEN BE APPROXIMATE FROM THE POINT OF VIEW OF THEORY BUT YIELDS RESULTS THAT ARE VERY VALUABLE TO BOTH PRACTICING METALLURGISTS AS WELL AS OTHERS

THIS BOOK WITH ANALYTICAL SOLUTIONS TO 260 SELECT PROBLEMS IS PRIMARILY DESIGNED FOR THE SECOND YEAR CORE COURSE ON MATERIALS SCIENCE THE TREATMENT OF THE BOOK REFLECTS THE AUTHOR S EXPERIENCE OF TEACHING THIS COURSE COMPREHENSIVELY AT IIT KANPUR FOR A NUMBER OF YEARS TO THE STUDENTS OF ENGINEERING AND 5 YEAR INTEGRATED DISCIPLINES THE PROBLEMS HAVE BEEN CATEGORISED INTO FIVE SECTIONS COVERING A WIDE RANGE OF SOLID STATE PROPERTIES SECTION 1 DEALS WITH THE DUAL REPRESENTATION OF A WAVE AND A PARTICLE AND THEN COMPREHENSIVELY EXPLAINS THE BEHAVIOUR OF PARTICLES WITHIN POTENTIAL BARRIERS IT PROVIDES SOLUTIONS TO THE PROBLEMS THAT HOW THE ENERGY LEVELS OF A FREE ATOM LEAD TO THE FORMATION OF ENERGY BANDS IN SOLIDS THE STATISTICS OF THE DISTRIBUTION OF PARTICLES IN DIFFERENT ENERGY STATES IN A SOLID HAS BEEN DETAILED LEADING TO THE DERIVATION OF MAXWELL BOLTZMANN BOSE EINSTEIN AND FERMI DIRAC STATISTICS AND THEIR MUTUAL RELATIONSHIPS QUANTITATIVE DERIVATION OF THE FERMI ENERGY HAS BEEN OBTAINED BY CONSIDERING FREE ELECTRON ENERGY DISTRIBUTION IN SOLIDS AND THEN CONSIDERING FERMI DIRAC DISTRIBUTION AS A FUNCTION OF TEMPERATURE THE DERIVATION OF THE RICHARDSON S EQUATION AND THE RELATED WORK FUNCTION HAS BEEN QUANTITATIVELY DEALT WITH THE PHENOMENON OF TUNNELLING HAS BEEN DEALT WITH IN TERMS OF QUANTUM MECHANICS WHEREAS THE BAND STRUCTURE AND ELECTRONIC PROPERTIES OF MATERIALS ARE GIVEN QUANTITATIVE TREATMENT BY USING FERMI DIRAC DISTRIBUTION FUNCTION SECTION 2 DEALS WITH THE NATURE OF THE CHEMICAL BONDS TYPES OF BONDS AND THEIR EFFECT ON PROPERTIES FOLLOWED BY A DETAILED PRESENTATION OF CRYSTAL STRUCTURES OF SOME COMMON MATERIALS AND A DISCUSSION ON THE STRUCTURES OF C60 AND CARBON NANOTUBES COORDINATION AND PACKING IN CRYSTAL STRUCTURES ARE CONSIDERED NEXT FOLLOWED BY A DETAILED X RAY ANALYSIS OF SIMPLE CRYSTAL STRUCTURES IMPERFECTIONS IN CRYSTALS DIFFUSION PHASE EQUILIBRIA AND MECHANICAL BEHAVIOUR SECTION 3 DEALS WITH THERMAL AND ELECTRICAL PROPERTIES AND THEIR MUTUAL RELATIONSHIPS CALCULATIONS OF DEBYE FREQUENCY DEBYE TEMPERATURE AND DEBYE SPECIFIC HEAT ARE PRESENTED IN GREAT DETAIL A BRIEF SECTION ON SUPERCONDUCTIVITY CONSIDERS BOTH THE CONVENTIONAL AND THE HIGH TC SUPERCONDUCTORS SECTIONS 4 AND 5 DEAL WITH THE MAGNETIC AND DIELECTRIC MATERIALS CONSIDERING MAGNETIC PROPERTIES FROM THE POINT OF VIEW OF THE BAND THEORY OF SOLIDS CRYSTAL STRUCTURES OF SOME COMMON FERRITES ARE GIVEN IN DETAIL SIMILARLY THE DISPLACEMENT CHARACTERISTICS IN DIELECTRICS ARE CONSIDERED FROM THEIR CHARGE DISPLACEMENTS GIVING RISE TO SOME DEGREE OF POLARIZATION IN THE MATERIALS

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