

Winner of First National Book Prize, 1993
Winner of Distinguished Academic Book Prize, 1991-1992

KINETIC PROCESSES

in

Materials Engineering and Metallurgy

by
Dr. Sayed Khatiboleslam Sadmezhaad



AMIR KABIR PUBLISHING CORP
Tehran, 2004

ISBN 964-00-0730-7 * 4P8... * V8... V 5L1 * 1-ARTVV-V YVV * JG, F... *

CONTENTS

Preface	9
1 Kinetic Theory	13
Part One Chemical Kinetics	
2 Chemical Reactions	21
3 Equilibrium	24
4 Rate and Order of Reaction	30
5 Methods of Calculation of Rate of Reactions	37
6 Procedure for Studying Rate of Reactions	48
7 Ways to Measure Rate of Reactions	60
8 Determination of the Mechanism of the Nonelementary Reactions	69
9 Effect of Temperature on the Rate of Reaction	75
10 Effect of Catalysis on the Rate of Reaction	89
11 Surface Adsorption	100
12 Chemical Kinetic Problems	109
Part Two Transfer Kinetics	
13 Diffusion Phenomenon	123
14 Calculation of the Amount of Diffusion	132
15 Variation of Diffusivity with Concentration	142
16 Solution to the Second Fick's Law	149
17 Methods of Measuring Diffusion Coefficient	165
18 Inter-diffusion	172
19 Selection of Coordinate Origin for Diffusion	181
20 Effect of Temperature on Diffusivity	188
21 Mass Transfer by Convection	196
22 Transfer Kinetics Problems	205
Part Three Application of Kinetics to Problems of Materials Engineering and Metallurgy	
23 Materials and Metallurgical Kinetic Process Examples	221
24 Combining Chemical and Transfer Kinetic Data	234

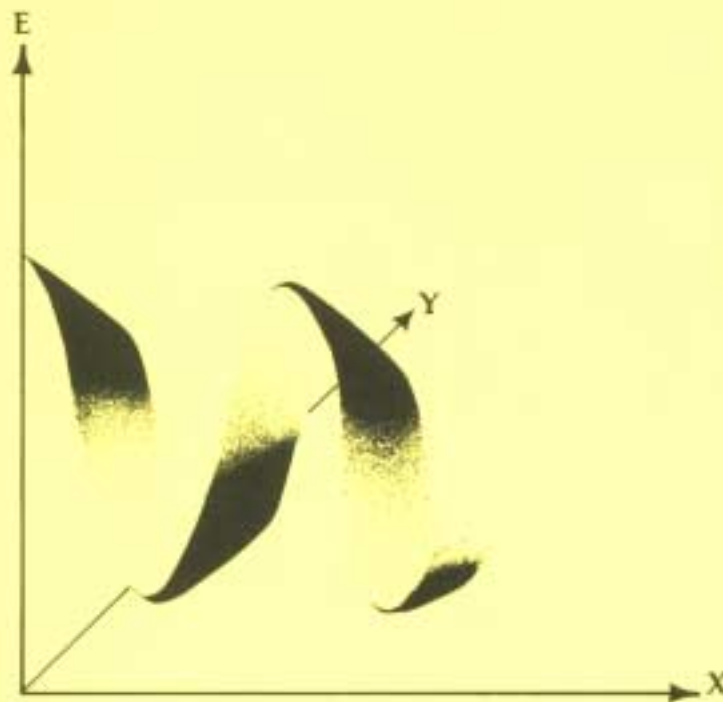
25 Electrochemical Reactions in Phase Boundaries	245
26 Nucleation Phenomenon	259
27 Growth Phenomenon	274
28 Gas-Solid and Gas-Liquid Reactions	289
29 Reduction of Iron Ore	307
30 Rate Phenomenon in the Steelmaking Processes	317
31 Steel Degasification Processes	332
32 Combined - Kinetics Problems	343
 Part Four Appendices	
a- Abbreviations	365
b- Definition of Terms	371
c- Reaction Rate Equations	385
d- Solution to 2nd Fick's Equation for Geometric Shapes	389
e- Diffusion Coefficients of Elements	395
f- Solutions to Problems of Part One	
g- Solutions to Problems of Part Two	476
h- Solutions to Problems of Part Threes	529
i- References	573
j- Alphabetical Index	589

برنده جایزه کتاب برگزیده دانشگاهی سال تحصیلی (۱۳۷۱ - ۱۳۷۲)
برنده جایزه کتاب سال جمهوری اسلامی (۱۳۷۳)

فرایندهای سینتیکی

در

مهندسی مواد و متالورژی



تألیف

دکتر سید خطیب الاسلام صدرنژاد