

Contents

مدرسان
شريف



Title	Page number
CHAPTER ONE: ((Crystallography))	
Crystallography	1
Theory of Crystallography	1
Crystallography in materials engineering	2
Definitions	3
Vocabulary	3
Summative Test	5
Answers	6
Progress Check	7
Answers	11
Exam	15
CHAPTER TWO: ((Mechanical Properties))	
Dislocations	16
Strengthening Mechanisms	17
Fracture	17
Fatigue	18
Creep	19
Definitions	20
Vocabulary	20
Summative Test	24
Answers	25
Progress Check	27
Answers	31
Exam	34
CHAPTER THREE: ((Physical Properties))	
Solidification	35
Phase Diagrams	36
Phase Transformation	37
Nucleation and Growth	38
Definitions	40
Vocabulary	41
Summative Test	43
Answers	44
Progress Check	46
Answers	52
Exam	57
CHAPTER FOURE: ((Thermodynamics))	
Introduction to thermodynamic	58
Thermodynamic laws	58
Thermodynamic systems	60
Enthalpy	61
Equilibrium thermodynamics	61
Definitions	62
Vocabulary	63
Summative Test	65
Answers	66
Exam	67
CHAPTER FIVE: ((Casting))	
Intruduction to Casting	68
Metal Casting	68
Theory of casting	68
Cooling curves	68

Contents

مدرسان شريف



Title	Page number
The gating system	69
Shrinkage	69
Feeder and feeder aids	69
Mold cavity	69
Filling	70
Macrostructure of Casting	70
Sand casting	70
Investment casting	71
Die casting	71
Semi-solid metal casting	71
Centrifugal casting	71
Continuous casting	72
Definitions	72
Vocabulary	72
Summative Test	74
Answers	75
Progress Check	76
Answers	79
Exam	83
CHAPTER SIX: ((Welding))	
Introduction to Welding	84
Processes of Welding	84
Quality of Welding	86
Safety issues for Welding	87
Costs and trends of welding	87
Definitions	88
Vocabulary	89
Summative Test	91
Answers	92
Progress Check	94
Answers	95
Exam	95
CHAPTER SEVEN: ((Corrosion))	
Introduction to Corrosion	96
Forms of Corrosion	96
Corrosion control	99
Definitions	100
Vocabulary	100
Summative Test	103
Answers	104
Progress Check	105
Answers	107
Exam	109
CHAPTER EIGHT: ((Forming Processes))	
Introduction to Forming Processes	110
General metal Forming processes	110
Casting	111
Plastic deforming	111
Extrusion	112
Forging	112
Powder metallurgy	112
Sheet metal forming	113

Contents

مدرسان
شريف



Title	Page number
Deep drawing	113
Rolling	113
Cutting processes	113
Definitions	113
Vocabulary	114
Summative Test	117
Answers	118
Progress Check	119
Answers	121
Exam	123
CHAPTER NINE: ((Extractive Metallurgy))	
Introduction to Extractive Metallurgy	124
Mineral processing	125
Pyro metallurgy	125
Hydrometallurgy	125
Chemical Reduction	125
Electrolytic Reduction	126
Definitions	126
Vocabulary	126
Summative Test	128
Answers	128
Progress Check	129
Answers	130
Exam	131
CHAPTER TEN: ((Ceramics and Polymers))	
Ceramics	132
Polymers	134
Polymers' properties	134
Definitions	136
Vocabulary	138
Summative Test	140
Answers	142
Progress Check	144
Answers	156
Exam	167
CHAPTER ELEVEN: ((Reading Comprehension))	
Reading	168
Self-evaluation	242
National University 1403 (Material science and engineering)	246
Answers	248
Exam Keys	251
References	252