

CONTENTS

Preface.....	ix
List of Figures.....	xiii
List of Tables	xv
Chapter 1 The Importance of Decision Support in Materials Selection	1
1.1 Introduction to Materials Selection.....	1
1.2 Background and Justification for Formalized Materials Selection	1
1.3 Decision-Making and Concession in Product Design.....	3
1.4 The Position of Materials Selection in the Engineering Design Process—from Concept to Detail Stages.....	4
1.5 Understanding the Functional Requirements and Design Criteria in Selecting Materials.....	7
1.6 The Relationship between Materials Selection and Processing.....	7
1.7 The Significance of Design Adaptation and Materials Substitution	9
1.8 Materials Selection and Sustainable Products	10
1.9 Qualitative Versus Quantitative Approaches to Materials Selection	11
1.10 The Role of Computer-Based Materials Selection and Materials Databases.....	12
Review Questions	13
References.....	13
Chapter 2 Screening of Materials	17
2.1 Justification for an Initial Screening Process.....	17
2.2 Introduction to the Use of Material Attributes.....	17
2.3 Material Indices and Critical Material Aspects used by Product Designers	19
2.4 Brief Review of Current Formalized Screening Methods	20
2.5 Materials' Property Charts (the “Ashby” approach).....	25

2.6 Materials Identification and Use of Computer-Based Tools	28
Review Questions	29
References.....	29
Chapter 3 Multi-criteria Decision-Making for Materials Selection	31
3.1 Introduction to Multi-criteria Decision-Making	31
3.2 MCDM as a Subdiscipline of Operations Research.....	31
3.3 Justification for Applying MCDM in Materials Selection	33
3.4 Application of MODM and MADM in Materials Selection and Design.....	36
3.5 Utilizing Outputs from Finite Element Analysis as Inputs to MADM in Materials Selection.....	38
Review Questions	39
References.....	40
Chapter 4 Multiattribute Decision-Making for Ranking of Candidate Materials.....	43
4.1 Rationalization for Using Multiple-Attribute Decision-Making.....	43
4.2 Introduction to the Ranking of Materials	44
4.3 Structure of Data in Materials Selection.....	45
4.4 Normalization of Criteria in MADM	47
4.5 Weighting Procedure of Criteria	50
4.6 Some Recent MADM Methods being used in Materials Selection.....	59
4.7 Aggregation Method for Complex Materials Ranking Problems.....	64
4.8 Use of Ranges of Values for Properties of Materials as Opposed to Discrete Values	68
4.9 Computer Implementation—Application of Spreadsheet and Mathematical Analysis Techniques to Facilitate the Analysis of Ranking Problems	73
Review Questions	77
References.....	77

Chapter 5 Case Studies of Using Materials Ranking	83
5.1 Rationale for Case Studies	83
5.2 Materials Selection for Biomedical Implants.....	83
5.3 Materials Selection for Aircraft Structure Repair	96
Review Questions	103
References.....	104
Chapter 6 Future Developments.....	105
6.1 Overview of the Current Situation	105
6.2 The Development of Decision-Making Methods for Actual Design Scenarios.....	105
6.3 The Application of MCDM Methods to Complex Materials Selection Problems	107
References.....	108