# Contents

Foreword	V
Preface	vii
Practical Curriculum in Dental Materials	XVII

#### Section A

1	Theory, MCQs and Answers	
1.	Orientation to dental sciences	1
2.	Properties of dental materials and some solved numerical problems	4
3.	Impression materials	13
4.	Gypsum products (auxiliary materials)	21
5.	Dental polymer resins	23
6.	Prosthetic applications of polymer resins	25
7.	Biocompatibility aspects of dental materials	33
8.	Restorative dental materials cements	35
9.	Composite restorative resins	48
10.	Bonding of restorations	52
11.	Direct filling gold	55
12.	Silver amalgam restorative materials	57
13.	Dental ceramics	65
14.	Dental waxes (auxiliary materials)	73

#### xiv Handbook on Dental Materials

2

15. Casting investments (auxiliary materials)	75
16. Solidifications of metals and alloys (metallurgy)	78
17. Dental casting alloys	83
18. Casting procedure and defects	92
19. Wrought alloys	97
20. Carbon-steels and stainless steels	99
21. Materials used in orthodontia	102
22. Brazing—sldering and welding	106
23. Tarnish and corrosion	110
24. Dental implants	112
25. Cutting, abrasion and finishing mechanisms, and	
tools	114
Answers to MCQs chapterwise	123

#### Section B

## Theory-Viva Voce and Spotters

1.	Gypsum products (cast and die—auxiliary materials)	129
2.	Impression materials (auxiliary materials)	133
3.	Denture fabrication materials	147
4.	Restorative materials and cements	151
5.	Composite restorative resins	168
6.	Silver amalgam alloys	172
7.	Auxiliary materials, waxes, investments in casting	176
8.	Investment materials	180
9.	Metallurgy: Casting alloys and techniques	184
10.	Wrought alloys used in orthodontia	189

11.	Soldering, brazing and welding	192
12.	Dental ceramics and metal ceramics	194
13.	Dental implant materials	199
14.	Mechanics of cutting, abrasion, and polishing tools	200
15.	Comparison of human, acrylic and porcelain and composite resin teeth	206

#### Section C



### Theory Model Answers for University Examinations

Yenepoya University (Nov. 2015)

Rajiv Gandhi University of Health Sciences (Dec. 2015)

Colour plates with references for practical-spotters and dental materials practicals