

Contents

Preface ix

Part I Fundamentals 1

- 1 Properties of materials—tensile properties 2
- 2 Toughness, elastic/plastic behavior, and hardness 4
- 3 Physical properties of materials 6
- 4 Adhesion and cohesion 8
- 5 Mechanical adhesion 10
- 6 Dental hard tissues 12
- 7 Bone 14

Part II Laboratory materials 17

- 8 Gypsum materials 18
- 9 Die materials 20
- 10 Dental waxes 22
- 11 Investments and casting 24

Part III Dental biomaterials 27

- 12 Inelastic impression materials 28
- 13 Elastic impression materials 30
- 14 Occlusal (bite) registration materials 32
- 15 Precious metal alloys 34
- 16 Base metal alloys 36
- 17 Porcelain bonding alloys 38
- 18 Implant metals 40
- 19 Partial denture base materials 42
- 20 Complete denture bases—acrylic resin 44

21 Modified acrylics and other denture base resins 46

22 Denture fracture and repair 48

23 Denture liners 50

24 Denture cleansing 52

25 Dental luting 54

26 Cavity varnishes, liners, and bases 56

27 Provisional (temporary) dental cements 58

28 Inorganic (acid-base reaction) cements 60

29 Resin-modified and resin cements 62

30 Denture adhesives 64

31 Dental amalgam 66

32 Adhesive dentistry 68

33 Bonding to dentin 70

34 Composite restorative resins 72

35 Endodontic filling materials 74

36 Provisional filling materials and restorations 76

37 Materials in periodontics 78

38 Dental porcelain 80

39 Manipulation and properties of porcelain 82

40 Strengthening porcelain 84

41 Advanced ceramic systems 86

42 CAD-CAM restorations 88

43 Orthodontic materials 90

44 Grinding, polishing, and finishing 92

45 Adverse effects of dental biomaterials 94

46 Dental erosion 96

Glossary 98

Index 101