Contents

Section	1: Introduction to Dentist	ry		Modes of Intervention 22Approaches of Prevention 23	
Chapter 1:	Introduction to Dentistry CM Marya Ancient Egyptian Dentistry Etruscan Civilization 3	3	Chapter 4:	 Iceberg Phenomenon 23 Barriers (Challenges) to Preventive Strategies Environment and Health CM Marya 	24 25
	 Ancient Greek Dentistry 4 Dentistry in Ancient China 4 Public Health Introduction to Public Health 			 Water 25 Special Treatment of Water 31 Air 31 Noise 32 Radiation 32 Housing 33 	
enupter 2.	Dentistry CM Marya ❖ Definitions of Public Health 7 ❖ Role of Public Health 7 ❖ Essential Public Health Services 8 ❖ Concepts of Public Health 8	7	Chapter 5:	Basic Epidemiology Abdul Rashid Khan, KA Narayan ❖ Measuring Health 36 ❖ Measures of Disease Frequency 36 ❖ Epidemiological Studies 38 ❖ Screening 44	34
Chapter 3:	 Public Health Problem 8 Impact of Oral Disease 9 Definition of Dental Public Health 10 Milestones in Dental Public Health 12 Tools of Dental Public Health 13 Procedural Steps in Dental Public Health 13 Functions of Public Health Dentistry 15 Public Health Milestones in Independent India Changing Concepts of Health and 	15	Chapter 6:	Dental Health Education CM Marya Definition 47 Contents of Health Education 47 Principles of Health Education 48 Models of Health Education 49 Communication 50 Aids in Health Education 51 Methods in Health Education 52 Steps of Learning 53 Various Health Education Methods and Media	47
	Prevention of Disease CM Marya Dimensions of Health 18 Determinants of Health 18 Theories of Disease Causation 19 Natural History of Disease 20 Prevention of Disease 20 Levels or Categories of Prevention 21 Levels of Prevention 22	18	Chapter 7:	Forensic Dentistry CM Marya Definition 56 Constituents of Forensic Odontology 56 Means of Identification 56 Role of Teeth in Determination of Human Identity Bite Marks 58 Mass Disaster 59	56 y <i>57</i>
	CM Marya Dimensions of Health 18 Determinants of Health 18 Theories of Disease Causation 19 Natural History of Disease 20 Prevention of Disease 20 Levels or Categories of Prevention 21	10	Chapter 7:	 CM Marya Definition 56 Constituents of Forensic Odontology 56 Means of Identification 56 Role of Teeth in Determination of Human Identity Bite Marks 58 	

Chapter 8:

Chapter 9:

 Age Estimation 59 Sex Identification 59 Internal and External Documentation and Communication Problems 60 Forensic Radiology 60 Child Abuse 60 Cheiloscopy 61 Forensic Anthropology 61 	Chapter 10:	Child Psychology Bhavna Gupta, Pratibha Taneja, Sadanand K Definitions 80 Importance of Learning Child Psychology 80 Theories of Child Psychology 80 Psychodynamic Theories 80 Behavioral Theories 83	80
Computer Odontology 61	Chapter 11:	Behavior Management in Dentistry	87
Nutrition and Oral Health 63		Anil Gupta	
RK Marya		Documentation/Categorizing Behavior 87	
Nutrition and Diet 63		Variables Influencing Child Behavior 88	
❖ Carbohydrates <i>63</i>		Behavior Management 90	
Dietary Fiber 63	Chanter 12:	Healthcare Delivery	95
❖ Fats 64	chapter 12.	CM Marya, Sonal Dhingra	
Proteins 64			
• Minerals 64		Healthcare Systems 96Public Health Sector 96	
• Vitamins 65		Private Agencies 99	
Balanced Diet 67Malnutrition 68		Indigenous System of Medicine 99	
Effect of Nutrition on Oral Health 68		 Voluntary Health Agencies in India 100 	
• Effect of Nutrition on Oral fleating 00		National Health Programs 102	
Sociology and Anthropology		 Health Agencies in the World 104 	
Applied to Dental Public Health 70		 World Health Organization 106 	
Shourya Tandon, Pratibha Taneja, Manik Razdan		 World Health Days 108 	
Definition and Uses of Social Sciences and		Important Dates—World Health 109	
Sociology 70		The Pan American Health Organization 109	
 ❖ Historical Role of Medicine 71 		 United Nations Development Program 110 	
Evolution of Human Society 71		Pan American Health and	
 Variation in Disease Patterns with Changing 		Education Foundation 110	
Society 71		World Bank 111United Nations Population Fund 111	
Changing Society and Patterns of Dental Diseases 72		 United Nations Population Fund 111 Cooperative for American Relief Everywhere 11. 	12
The Socio-environmental Approach (Social		Rockefeller Foundation 112	2
Model) <i>72</i>		Ford Foundation 113	
• Health and Social Factors 72		• Oral Healthcare System in India 113	
Social Classes and the Reaction of Each to Dental		,	
Care 73 Age Inequalities in Health 75	Chapter 13:	Primary Health Care	115
 Age Inequalities in Health 75 Gender Inequalities in Health 75 		CM Marya	
thnic Inequalities in Health 75		Origin of Primary Health Care 115	
Cultural Pattern and Concepts Taboos as Related to		Alma-ata 116	
Health 76		Declaration of Alma-ata 116	
 Taboos Related to Dentistry 77 		Concept of Primary Health Care in India 117	
 Medical Anthropology 77 		 Components of Primary Health Care 118 	
 Traditional Medical Systems 78 		Principles of Primary Health Care 118	
Relation of Sociology to Anthropology 78		Primary Healthcare System in India 119	
Health Behavior Models 78		Rural Healthcare System in India 119	

Contents

Prevention of Malocclusion 170

Secti	on 3: Dental Public Health			Carries Balance 150Modifying the Carious Process 150	
Chantau 1.4.	Dist and Dantal Caries	122		Risk Groups for Dental Caries 150	
Chapter 14:	Diet and Dental Caries	123		Anticipatory Guidance: Parent and Patient	
	CM Marya			Education 151	
	Role of Diet 123			 Levels of Prevention of Dental Caries 151 	
	Role of Saliva 124			 Procedure for Caries Identification 152 	
	 Caries Mechanism 124 			Behavior Modification in High Caries Risk Children	152
	 Human Observational Studies 124 			Preventive Therapy Based on Risk Factors 153	
	Human Interventional Studies 125			Behavior Modification in Geriatrics Root Caries 1.	53
	Animal Experiments 126			Prevention (Primary and Secondary) 154	
	• Enamel Slab Experiments 126			 Levels of Prevention for Dental Caries 154 	
	 Plaque pH Studies 127 Incubation Experiments 127 				
	Evidence 127		Chapter 16:	Epidemiology and Prevention of	
	Basic Stephan Curve 127			Periodontal Diseases 1	155
	 Dietary Factor and Dental Caries 129 			CM Marya , Pratibha Taneja	
	Cariogenicity of Sugars 130			• Epidemiology 155	
	Carbohydrates and Dental Caries 131Starches and Dental Caries 132			 Prevalence of Gingivitis and Periodontitis 155 	
	 Starches and Dental Caries 132 Fruits and Dental Caries 132 			 Causes of Periodontal Disease 156 	
	Protective Factors and Caries 132			Risk Factors in Periodontal Disease 156	
	 Effect of Fluoride on Sugar—Caries Relationship 	133		Structure of the Periodontal Tissues 156	
	Nonsugar Sweeteners and Dental Caries 133	155		❖ Gingivae 157	
	* Nonsugar Sweeteners and Dental Caries 155			Natural History of Periodontal Disease 157	
Chapter 15:	Epidemiology and Prevention			 Classification of Periodontal Disease 158 	
•	of Dental Caries	135		Determinants of Periodontitis 158	
	CM Marya	133		Epidemiology 158	
	•			Prevention of Periodontal Disease 162	
	Definition 135				
	Epidemiology 135Trends in Dental Caries 136		Chanter 17.	Epidemiology and Prevention of	
	Reasons for Caries Decline and Rise 136		Chapter 17.		
	Dental Caries Pandemic 136			Malocclusion 1	164
	❖ Indian Scenario 136			CM Marya, Gurkeerat Singh	
	 Probable Reasons for the Marked Decline in Dent 	al		·	
		136		Classification of Malocclusion 164	
	Caries Process (Pathogenesis) 137			Angle's Classification of Malocclusion 165	
	Theories of Dental Caries 137			Dewey's Modification of Angle's Classification of	
	Areas Prone to Dental Caries 138			Malocclusion 166	
	Importance of Diagnosis			Bennett's Classification of Malocclusion 166	
	of Dental Caries 138			Skeletal Classification 166	
	Susceptibility of Different Teeth 138			• Ackerman—Proffit System of Classification 167	
	Factors Affecting the Epidemiology of Dental			Incisor Classification 167	
	Caries 139			Prevalence of Malocclusion 167	
	Factors Affecting Development of Dental Caries	139		Risk Factors of Malocclusion 168	
	• Prevention of Dental Caries 142			Etiology of Malocclusion 168	
	Increase the Resistance of the Host/Teeth 145			Untreated Malocclusions 170	

Strategies for Prevention of Dental Caries 149

	Dental Fluorosis and its Prevention 171 CMMarya Sources of Fluoride 171 Fluoride Intake 172 Fluoride Toxicity 172 Management of Acute Fluoride Toxicity 172 Lethal and Safe Doses of Fluoride 173 Epidemiological Triad of Dental Fluorosis 173 Dental Fluorosis and Enamel Opacities 174 Various Forms of Fluorosis 175 Prevention of Fluorosis 175 Defluoridation of Water 175 Various Methods 0f Defluoridation of Water 177 Other Methods 177 Defluoridation of Water Using Nalgonda Technique 178 Epidemiology and Prevention	Chapter 21:	 Epidemiology of Tooth Wear 200 Attrition 202 Abrasion 202 Erosion 203 Abfraction 204 Prevention of Tooth Wear 205 Epidemiology and Prevention of Dental Trauma 208 CM Marya Causes 208 Definition of Mouthguard 209 Preventing Dental Injury in Childcare 211 Prevention of Dental Trauma 213 First Aid for an Avulsed Tooth 214 Dental Office Treatment for an Avulsed Tooth 214
Chapter 13.	of Oral Cancer 181	Chanter 22:	Oral Health Survey Procedures 216
	CM Marya, Rakesh Dhankar Epidemiology of Oral Cancer: 181 Environmental Factors 183 Incidence 183 Trends 184 Smoked Tobacco 184 Smokeless Tobacco 187 Alcohol 188 Vitamins and Essential Minerals 188 Occupation 188 Sunlight 188 Chemical Agents 188 Chemical Agents 188 Viral Infection 188 Trauma 189 Pathological Types 189 Diagnostic Evaluation 191 Staging 192 Exam Review 193	Chapter 23:	 CM Marya, Sakshi Kataria Different Types of Examination 216 Scientific Method in Conducting a Dental Survey 216 Oral Health Surveys (Who−2013) 218 Pathfinder Surveys 219 Organizing the Survey 221 Implementing the Survey 222 Assessment of Oral Health Status 224 Self-assessment of Oral Health and Risks 233 Dental Indices CM Marya Definition 237 Professional Implications 237 Properties of an Ideal Index 237 Classification 238 Purpose and Uses of an Index 238 Indices Commonly Used in Dentistry 238 Indices Used for Assessing Oral Hygiene and
Chapter 20:	 Importance of Early Detection 196 Prevention of Oral Cancer 196 Levels of Prevention for Oral Cancer 196 Public Health Approaches to Prevention of Oral Cancer 197 Tobacco/Smoking Cessation 198 Epidemiology and Prevention of Wasting Diseases of Teeth 200 CM Marya Classification of Wasting Diseases 200 Etiology of Wasting Diseases 200 	Chapter 24:	Plaque 239 Indices Used for Assessing Gingival or Periodontal Conditions 244 Indices for Dental Caries 255 Indices Used for Assessing Fluorosis 258 Indices for Malocclusion 260 Planning and Evaluation 263 Definition 263 Purpose of Planning 263 Uses of Planning 263

Contents xvii

Chapter 25:	 First Steps 263 What are Goals? 263 Planning Cycle 264 Evaluation 265 Oral Health Promotion	268		 Prerequisites for a Good Comprehensive Dental Conference 292 Record Maintenance 292 Challenges and Limitations 292 Role of Public Health Dentists 292 Incremental Dental Care 292 	are
	 CMMarya Health, Health Promotion, and Oral Health Promotion 268 Principles of Health Promotion 268 Strategies of Oral Health Promotion 269 Approaches in Oral Health Promotion 270 Concepts in Health Promotion 270 Elements of Health Promotion 270 Methods of Oral Health Promotion 271 Stages of Behavior Change 272 Goals of Oral Health 272 		Secti	Finance in Dentistry CM Marya, Ruchi Nagpal Mechanisms of Payment for Dental Care 294 On 4: Preventive Dentistry Dental Plaque and Its Prevention CM Marya Guidelines for Acceptance of Chemotherapeutic Products 303	303
Chapter 26:	Dental Auxiliaries CM Marya ❖ Classification 274 ❖ Types of Supervision 275 ❖ Nonoperating Auxiliaries 275 ❖ Operating Auxiliaries 276	274		 Approaches in Plaque Control 303 Mechanical Plaque Control 304 Disclosing Agents 322 Chemical Plaque Control 323 Oral Hygiene Promotion 327 Oral Prophylaxis 329 	
	 Four-handed Dentistry 278 New Auxiliary Types 279 Auxiliaries Personnel in India 279 Dental Manpower in India 279 		Chapter 31:	Dental Caries Vaccine Avinash J, CM Marya ❖ History of Vaccination 330 ❖ Molecular Pathogenesis of Dental Caries 331	330
Chapter 27:	School Dental Health Programs CM Marya Components of School Health Programs 280 Definition 281 Aims of School Dental Services 281 Objectives of School-based Dental Health Program 282 Partners in School Oral Health Programs 282 School-based Preventive Programs 282 Guidelines for an Ideal School Dental Program School Dental Health Programs 285 School Oral Health Program in India 288	280		 Basic Concepts 331 Vaccines 331 Cariogenicity of Mutans Streptococci (Virulence) Specific Vaccine Targets 332 Routes of Immunization 333 Active Immunization in Humans 334 Passive Immune Approaches 335 Adjuvants and Delivery Systems for Dental Caries Vaccines 335 Timing and Target Population for Caries Vaccination 336 Recent Advances 336 Risks of Using Caries Vaccine 336 	
Chapter 28:	Comprehensive and Incremental Dental Care CM Marya, Anil Ankola	291	Chapter 32:	 Prospects and Concerns 337 Public Health Aspects 337 Caries Risk Assessment	338
	 Initial Care Versus Maintenance Care 291 Prevention Versus Treatment 291 Manpower Involved in Comprehensive Dental Care 291 		Chapter 32.	CM Marya ❖ Importance of Caries Risk Assessment 338 ❖ Goals of Caries Risk Assessment 338 ❖ Caries Disease Indicators 338	<i>33</i> 0

	 Caries Risk Factors 339 Caries-Protective Factors 339 Caries Risk 339 Factors Relevant to Assessment of Dental Caries Classification 342 Caries Risk Assessment 342 Cariogram 343 	340	Chapter 36:	Pit and Fissure Sealants Rahul Hegde, CM Marya ❖ Classification of Pits and Fissures 386 ❖ Purpose of Sealant 386 ❖ Development of Pit and Fissure Sealants 386 ❖ Criteria for the Ideal Sealant 387 ❖ Types of Sealants 387	386
Chapter 33:	Caries Activity Tests CM Marya, Vandana Marya Objectives of Caries Activity Tests 345 Advantages of Caries Activity Tests 345 Criteria of an Ideal Caries Activity Test 345 Caries Activity and Caries Susceptibility 346 Streptococcus Mutans Screening Test 349	345		7.	88
Chapter 34:	Fluorides in Dentistry CM Marya History of Water Fluoridation 351 Fluoride in Environment 353 Fluoride in Water and Atmosphere 353 Fluoride in Biosphere 353 Fluoride Metabolism 353	351		 Fluoride-containing Sealants 392 Public Health Sealant Programs 392 Cost-effectiveness 393 Clinical Considerations 393 Sealant Failure 394 Newer Sealants 396 	
		356 357		Biostatistics Ruchi Nagpal, KA Narayan, Abdul Rashid Khan Need of Learning Biostatistics for Health Professionals Including Public Health Dentists 401 Conceptual Overview 402 How are Data Collected? 402 Data Presentation 404 Descriptive Statistics 407	401
Chapter 35:	Atraumatic Restorative Treatment 3 CMMarya ❖ Principles 379 ❖ Reasons of Using Hand Instruments for Art 379	379		 Inferential Statistics 410 Sampling 416 Statistical Packages 417 	
	 Material Used 379 Contraindications for Art 379 Instruments 380 Materials 380 Restoring One-surface Cavities Using Art 380 Treatment Material (Glass Ionomer as a Restorative Material) 383 Monitoring Art Restorations 383 Protocol for Failed or Defective Restoration 383 Advantages and Limitation of Art 384 Failure Prevention and Management 384 Art in Deciduous Teeth 385 			Dental Practice Management CM Marya ❖ Definition 423 ❖ Establishment of Dental Office 423 ❖ Management of Dental Office 424 ❖ Accounting and Other Financial Aspects of Dental Practice 425 ❖ Factors Influencing Dental Practice 426 ❖ Ways of Initiating a Dental Practice 426	423

<u> </u>	
Contents	76.76
I AIMPING	XIX

Chapter 39:	Ergonomics in Dentistry CM Marya ❖ Definition of Ergonomics 429 ❖ Neck and Shoulder 430	429	Chapter 42:	Occupational Hazards in Dentistry CM Marya ❖ Prevalence 445 ❖ Definition 445	445
	 Wrist and Hand 430 Lower Back Pain 430 Psychosocial Factors and Work-related MSDs in Dentistry 430 Prevention Strategies and Workplace Intervention Instrument Design 432 Lighting 432 Magnification 432 Operator Chair 432 Patient Chair 433 Posture/Positioning 433 Guidelines and Recommendations for Designing, Constructing, and Selecting Dental Equipment Scheduling 434 		- -	Infection Control in Dentistry CM Marya Infection Control 450 Components of Infection Control 452 Treatment Room Features 461 Categories of Biomedical Waste 464 Biomedical Waste Management 465 Schedule I—Biomedical Waste Categories and Their Collection, Treatment, Processing and Disposoptions 465 Biomedical Waste Management Rules 2019 466 Ethics in Dentistry	
Chapter 40:	 Personal Protective Equipment 434 Dental Council of India CM Marya Objectives/Duties 435 Functions 435 Constitution and Composition of Council 435 	435		 CM Marya Definition 467 Principles of Ethics 467 Code of Ethics For Dentists By Dental Council of India 469 General Principles for a Dental Professional: Ethica in the Countries of the EU (European Union) 47 	
	 Incorporation of the Council 436 Mode of Election 436 Term of Office and Casual Vacancies 436 President and Vice President of Council 436 Executive Committee 437 Recognition of Dental Qualifications 437 Nonrecognition of Dental Qualifications 438 Qualifications of Dental Hygienists 438 Qualifications of Dental Mechanics 438 Effect of Recognition 438 Withdrawal of Recognition 438 Withdrawal of Recognition of Recognized Dental Qualification 438 Professional Conduct 439 Indian Register 439 		•	Medical Jurisprudence Avinash J, Swaroop Savanur, Pratibha Taneja ❖ Nature of the Legal System 473 ❖ Definitions 474 ❖ Supreme Court Decision on Service as Related to Medical Profession 474 ❖ Consumer Disputes Redressal Agencies 475 ❖ Preventive Steps Against Litigation 477 ❖ Dentist−Patient Relationship 477 ❖ Consent 478 ❖ Protection Against Outcome of Litigation 479 ❖ Malpractice 479	473
Chapter 41:	Dentist Act of India and Indian Dent	al	•	CM Marya ❖ Applications of Computers in Dentistry 481	
	Association	440	Definitions	Approximations of compacts in periodicy 401	407
	 CM Marya Dentists (Amendment) Act, 1993 (2nd April, 1993) 440 Indian Dental Association 442 		Definitions Index		487 499