CONTENTS

	PAPER 1	1-167
1)	Basics of Embryology	1
2)	Pre and Postnatal Growth of Maxilla and Mandible	5
3)	Overview of Genetics	10
4)	Twin Study	22
5)	Role of Genetics in Orthodontics	29
6)	Growth Rotations	39
7)	Growth Equivalents	47
8)	Growth Modulation- a Reality or A Myth	61
9)	Growth Changes in Orthodontics	67
10)) Child Psychology	77
11)) Emotional Growth	85
12)) Development of Tooth	89
13)) Occlusion	101
14)	Role of Tongue in Orthodontics	114
15)) Malocclusion and its Etiology	119
16)	Drugs and Orthodontics	124
17)) Chondroitin Sulfate (CS)	130
18)) Bones	132
19)) Wetzel's Grid	139
20)) Muscle Physiology	141
21)	Stomatognathic System	144
22)) Endocrinology	148
23)) Thyroid glands and Hormones	161
24)	Parathyroid Glands and Hormones	164
	PAPER 2	168-320
25)	Evolution of Orthodontic Appliances	168
26)	A Brief history of Orthodontics	176
27)) Evolution of Jaw	186
28)) Group Practices in Orthodontics	192
29)) Diagnosis and Treatment Planning	194
30)) Facial Asymmetry	209

31)	Smile Analysis	212
32)	Dentofacial Deformity	215
33)	Handicapped Child and Orthodontics	222
34)	Body Dismorphic Disorder (BDD)	225
35)	Cleft Lip and Palate	227
36)	Basis of Biostatistics	241
37)	Ethics	254
38)	Referencing	256
39)	Storage/Transport Medias for In Vitro Study	257
40)	Basic of Wires	260
41)	Arch Forms	270
42)	Band Materials	272
43)	Laser Etching	274
44)	Nickel/Titanium (NI-TI)Palatal Expander	276
45)	Glass Ionomer Cement (GIC)	278
46)	Elastics In Orthodontics	280
47)	Digital Cephalometry	282
48)	Pitch Fork Analysis	286
49)	Pitch, Roll and Yaw	289
50)	Superimpositions	290
51)	Natural Head Position (NHP)	296
52)	Radiation in Hazards	299
53)	CBCT in Orthodontics	305
54)	Recent Advances in Orthodontics	312
	PAPER 3	321-503
55)	Preventive Orthodontics	321
56)	Cellular, Molecular and Tissue- Level reactions to Various orthodontic Forces	332
57)	Pulpal Reactions to Orthodontic Forces	346
58)	Theories of Orthodontic Mechanisms	348
59)	Makers in Orthodontics	353
60)	Basics of Functional Appliance	360
61)	Fixed Bite Jumping Appliances	368
62)	Orthopedic Appliances	370
63)	Adult Orthodontics	386
64)	Anchorage in Orthodontics	390
65)	The Advantage of the Straight-Wire Appliances	394
66)	Wilckodontics/ AOO: A Surgical Technique that Shortens your Time with Braces	399

67) Leveling and Aligning	402
68) Tooth Transposition	406
69) Autotransplantation	409
70) Common Sense Mechanics and Static Equilibrium	415
71) Magnets in Orthodontics	444
72) TMJ and Orthodontics	453
73) Surgical Splints	460
74) Medico – Legal Aspect in Orthodontics	463
75) Informed Consent	466
76) Surgical Orthodontics	469
77) Surgical Treatment Objectives (STO)	472
78) Reverse Orthodontics	476
79) Computer in Orthodontics	477
80) Emerging Concepts of Begg's	479
81) Lingual Orthodontics	485
82) Ortho-Perio Interrelationship	490
83) Obstructive Sleep Apnea	496
PAPER 4	504-639
84) Finishing and Detailing	504
85) Expansion in Orthodontics	509
86) Photography	525
87) Sterilization I Orthodontics	533
88) Torque and Its Applications in Orthodontics	537
89) Indirect Bonding	543
90) Short Face Syndrome	551
91) Long Face Syndrome	555
92) Mil Face Deficiency	559
93) Class-III Malocclusion	567
94) Vertical Discrepancies	575
95) Micro Implants in Orthodontics	579
96) Deep Bite	585
97) Retention and Relapse	596
98) Root Resorption	601
99) White Spot Lesions	611
100) Free Anchorage	614
101) Three Dimensional Visual Treatment Objective (3D VTO)	616
102) Early Orthodontic Treatment	619
103) Limitations in Orthodontics	621
104) Adult Orthodontics	630
105) Speech and Malocclusion	635