Contemporary Orthodontics, William R. Proffit, Henry W. Fields Jr., David M. Sarver, Elsevier Health Sciences, 2006, 0323078184, 9780323078184, 768 pages. Now in full color, Contemporary Orthodontics, 4th Edition is a practical resource with a long tradition of excellence. Line drawings and more than 1,000 new color images illustrate concepts more clearly than ever. This book includes detailed information on diagnosis, treatment planning concepts, related problems or controversies, and current treatment procedures, including the role of orthodontics in comprehensive treatment of patients with multiple problems. A NEW full-color design includes a total of more than 1,400 clinical photographs and illustrations. Application of the "soft tissue paradigm" to modern orthodontic diagnosis and treatment planning. Critical evaluation of controversies in treatment approaches and treatment timing. NEW information on the use of cone beam CT for 3-dimensional evaluation of dental and facial dimensions and relationships, and 3-D superimpositions to evaluate treatment response. Problem-oriented treatment planning, with use of digital technology to develop a database that can feed through to the treatment plan. Updated content on biomechanics to help you plan efficient use of modern orthodontic appliance systems. NEW skeletal anchorage techniques using bone anchors and mini screws. Chapters on adult treatment featuring the sequencing of multidisciplinary treatment, the new approach to lingual orthodontics, and a discussion of surgical vs. orthodontic treatment options. Full-color design includes hundreds of clinical photographs and illustrations with brighter, more engaging text and more demonstrative figures. Diagnosis and treatment planning chapters are revised to consider new paradigms to teach students and orthodontists how to apply the results of current research to their practice and treatment plans. Current technologies and advances in contemporary treatment provide clinicians with ways to make treatment planning and execution more efficient. Updated content on biomechanics gives clinicians ways to plan appropriate orthodontic appliance systems through which mechanotherapy is delivered using principles of forces. Updated information on mechanical devices, such as transplants, transpositions, implants, and temporary anchorage using mini screws, provide an understanding on how these devices can affect orthodontic treatment and what is available on the market to improve treatment outcomes. Appliance chapters have been condensed to reflect only the most useful and contemporary materials. Chapters on treatment for adults have been rewritten to include new concepts in periodontics and new clinical cases with predictions and outcomes and discussion of surgical vs. orthodontic treatment options. Early treatment chapters have been consolidated and new research included in the reorganization of content to make it consistent with the best data available in the literature. Every section of the book begins with a "section opener" to outline the main concepts discussed in that section.

DOWNLOAD HERE

Textbook of Orthodontics, , Dec 1, 2008, Medical, 704 pages. This book is well illustrated with over 2500 photographs and line diagrams. It is the first textbook to elaborate on the materials used in routine orthodontic practice. The ....

Orthodontics; principles and practice, Thomas M. Graber, 1972, 953 pages. 


Biomechanics and Esthetic Strategies in Clinical Orthodontics, Ravindra Nanda, Apr 12, 2005, Medical, 400 pages. This text provides state-of-the-art reference on the successful application of biomechanics in clinical orthodontics. It features comprehensive guidance on basic biomechanic ....

Veterinary Dentistry Principles and Practice, Robert B. Wiggs, Heidi B. Lobprise, Jan 30, 1997, Medical, 748 pages. Veterinary Dentistry is an outstanding new resource, designed to give you the most comprehensive and practical approach to the subject. In fact, this is the only book that ....

Netter's Head and Neck Anatomy for Dentistry, Neil S. Norton, Nov 11, 2011, Medical, 672 pages. Netter’s Head and Neck Anatomy for Dentistry, by Neil S. Norton, PhD, uses more than 600 full-color images from the Netter Collection to richly depict all of the key anatomy ....
Contemporary Orthodontics Pass Code, PROFFIT WILLIAM, William R. Proffit, HENRY FIELDS, Henry W. Fields, Jr., David M. Sarver, Dec 21, 2006. It's now online - the complete text of an acclaimed reference on the basic principles of orthodontics! With this website, all of the content of Contemporary Orthodontics, 4th....

Orthodontics, Josep Maria Ustrell i Torrent, Josep Maria Ustrell i Torrent, Josep Maria Ustrell i Torrent, Josep Maria Ustrell i Torrent, Josep Maria Ustrell i Torrent, Josè Durán von Arx, Isabel Brau Maire, Josè Durán von Arx, Isabel Brau Maire, Josè Durán von Arx, Isabel Brau Maire, 2002, 245 pages. La Ortodoncia es la ciencia que describe la terapèutica utilizada para conducir la disposició dental a aquellas normas estèticas que deciden los padres, el paciente y el....

Handbook of Orthodontics, Martyn T. Cobourne, Andrew T. DiBiase, Feb 4, 2010, Medical, 432 pages. Richly illustrated and in full colour throughout, the new HANDBOOK OF ORTHODONTICS presents the subject of orthodontics in an accessible, easy-to-read manner. Whilst....

Essentials for orthodontic practice, Michael L. Riolo, 2003, Medical, 692 pages. Now in full color, Contemporary Orthodontics, 5th Edition is a practical resource with a long tradition of excellence. Line drawings and more than 1,000 new color images illustrate concepts more clearly than ever. This book includes detailed information on diagnosis, treatment planning concepts, related problems or controversies, and current treatment procedures, including the role of orthodontics in comprehensive treatment of patients with multiple problems.

"Contemporary Orthodontics, 5th edition, is a practical resource with a long tradition of excellence. This edition has been extensively revised to maintain the original goal of the book: to provide an up-to-date overview of orthodontics that is accessible to both undergraduate and postgraduate students and a valuable reference for practitioners...The key elements fundamental in acquiring contemporary orthodontic skills are summarised in a coherent fashion. This text deserves to become the vade mecum for the aspiring orthodontist or clinician."

"As has become customary for all of the previous editions, this book represents a valuable teaching resource for all students interested in orthodontics. The previous editions have needed no real introduction, and this edition also adds to the reputation of the authors...A major step forward is the availability of the book and images on the internet...Any student of orthodontics wishing for self-improvement should acquire the latest text. The reader will not be disappointed."

"In the latest edition, there are over 200 new illustrations, which include colour photographs, radiographs and colour line drawings and tables. There is also updated material on psychosocial problems in orthodontic treatment, oral function and the relationship between injury and dental disease. Throughout the text there are many illustrated case studies and each chapter is supported by literature references."

Now in full color, Contemporary Orthodontics, 4th Edition is a practical resource with a long tradition of excellence. Line drawings and more than 1,000 new color images illustrate concepts more clearly than ever. This book includes detailed information on diagnosis, treatment planning concepts, related problems or controversies, and current treatment procedures, including the role of....
orthodontics in comprehensive treatment of patients with multiple problems. A NEW full-color design includes a total of more than 1,400 clinical photographs and illustrations. Application of the "soft tissue paradigm" to modern orthodontic diagnosis and treatment planning. Critical evaluation of controversies in treatment approaches and treatment timing. NEW information on the use of cone beam CT for 3-dimensional evaluation of dental and facial dimensions and relationships, and 3-D superimpositions to evaluate treatment response. Problem-oriented treatment planning, with use of digital technology to develop a database that can feed through to the treatment plan. Updated content on biomechanics to help you plan efficient use of modern orthodontic appliance systems. NEW skeletal anchorage techniques using bone anchors and mini screws. Chapters on adult treatment featuring the sequencing of multidisciplinary treatment, the new approach to lingual orthodontics, and a discussion of surgical vs. orthodontic treatment options. Full-color design includes hundreds of clinical photographs and illustrations with brighter, more engaging text and more demonstrative figures. Diagnosis and treatment planning chapters are revised to consider new paradigms to teach students and orthodontists how to apply the results of current research to their practice and treatment plans. Current technologies and advances in contemporary treatment provide clinicians with ways to make treatment planning and execution more efficient. Updated content on biomechanics gives clinicians ways to plan appropriate orthodontic appliance systems through which mechanotherapy is delivered using principles of forces. Updated information on mechanical devices, such as transplants, transpositions, implants, and temporary anchorage using mini screws, provide an understanding on how these devices can affect orthodontic treatment and what is available on the market to improve treatment outcomes. Appliance chapters have been condensed to reflect only the most useful and contemporary materials. Chapters on treatment for adults have been rewritten to include new concepts in periodontics and new clinical cases with predictions and outcomes and discussion of surgical vs. orthodontic treatment options. Early treatment chapters have been consolidated and new research included in the reorganization of content to make it consistent with the best data available in the literature. Every section of the book begins with a "section opener" to outline the main concepts discussed in that section.

Before 5th year (when we started studying Orthodontics) I was asking around, trying to see if I should buy this book (which is not required reading at our school), and nobody told me I should; they said I should stick to the books the ortho department at our school released. So I did, and boy was I paying the price; their text was horrible. I hated orthodontics and it puzzled me and frustrated me.

This is probably the best textbook I own. The writing style is unbelievably clear and interesting, exciting and compelling! The authors really transmit their joy for the profession and they work WITH YOU to a better understanding of orthodontics from A to Z. There are no simple "fact quotations" here; the book is designed for students, as the authors keep reminding you WHY you should know certain things and what is less appropriate for students, and more fitting for residents. They try to...
make you feel involved by asking questions you might ask yourself and give you the answers using facts and logic, and they dispel common misconceptions mostly related to "logical thinking" which is documented to be irrelevant. On top of that, it is very comprehensive; you'll find everything you need in this one book. It is also richly illustrated. I adore this book.

I would say though that this text might not be the best "reference text", not because it lacks comprehensiveness, but because it doesn't have an encyclopedic approach to topics; you can't just pick a topic and get all the information regarding it in one section of the book (For example: angle class III malocclusion: the etiology, diagnosis, and treatment are not grouped together). Rather, the text is built like a story book, explaining orthodontics from the development of orthodontic problems (including background information regarding the development of the dental arches and maxillofacial complex), to diagnosis and treatment planning, the science of orthodontics, and then treatment, so the information is a little spread around. Maybe that's why it is less indicated by many for students; the best approach to it is reading it from start to finish, like a novel, and you need more time for that then usual (something that student have very little of). But(!) it is a pleasure to read; I promise.

I will say that although this book features many(!) great photos, some photos (not a lot of them) are less than perfect: some have increased [visual] noise, making them seem grainy and a bit out of focus. Also, I found some mistakes at figure labeling (like I said in other reviews, this is a common finding in almost every textbook).

http://eduln.org/172.pdf
http://eduln.org/176.pdf