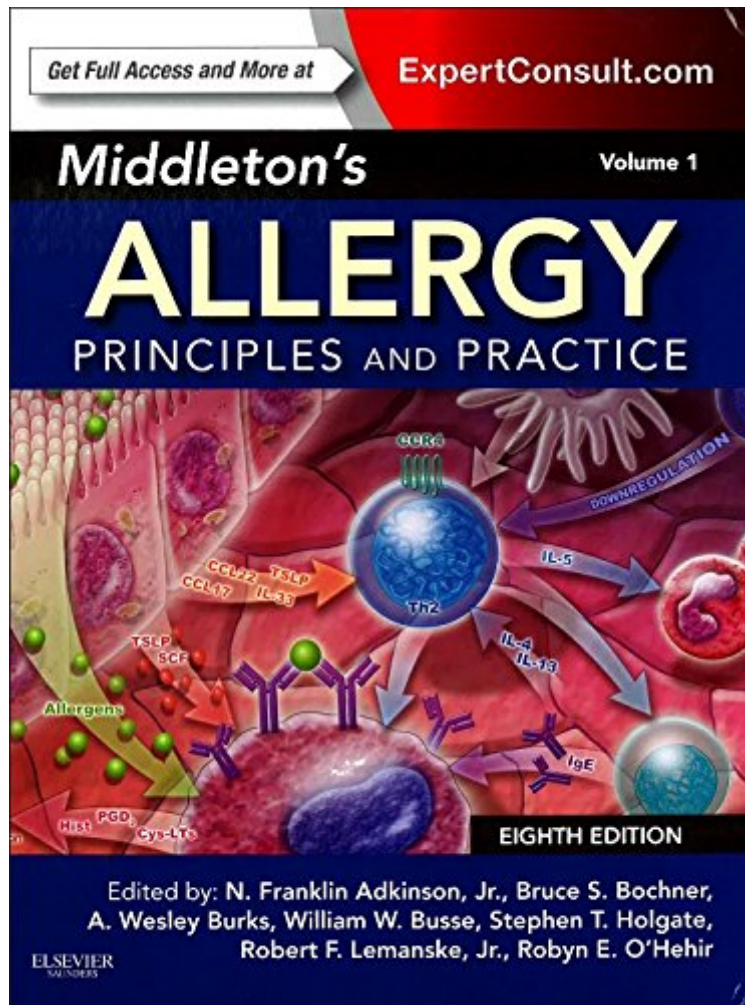


## Middleton's Allergy: Principles and Practice, Vol. 1

*N. Franklin Adkinson Jr. Jr. MD, Bruce S Bochner MD, A Wesley Burks MD, William W Busse MD, Stephen T Holgate MD DSc FMedSci, Robert F Lemanske Jr. MD, Robyn E O'Hehir FRACP PhD FRCPath*  
DOC | \*audiobook | ebooks | Download PDF | ePub



[Download](#)

[Read Online](#)

#626337 in Books Saunders 2013-11-01 Original language: English PDF # 1 11.06 x 8.75 x 4.001, 13.23 #File Name: 03230859381082 pages Middleton's Allergy 2-Volume Set: Principles and Practice (Expert Consult Premium Edition) Edition 8 Authentic and High Quality Product | File size: 39.Mb

**N. Franklin Adkinson Jr. Jr. MD, Bruce S Bochner MD, A Wesley Burks MD, William W Busse MD, Stephen T Holgate MD DSc FMedSci, Robert F Lemanske Jr. MD, Robyn E O'Hehir FRACP PhD FRCPath :**  
**Middleton's Allergy: Principles and Practice, Vol. 1** before purchasing it in order to gage whether or not it would be worth my time, and all praised Middleton's Allergy: Principles and Practice, Vol. 1:

3 of 3 people found the following review helpful. Kindle Edition - Text is great but Table of Contents and Index could be improved By KJRaven08 The Kindle version has the full color text including tables and charts of the textbook. The weakness is in how to get to the sections you want on the Kindle. The Kindle purchase also grants access to the Elsevier web version of the textbook, which has better chapter and search capability than the Kindle version. The

access to the web version helps to make the Kindle purchase more worthwhile. There are a few areas they could improve to help the Kindle version a lot 1.) On the Kindle, the Contents Section shows the Table of Contents, but this only expands out to the subsections not the Chapters. For example: Volume 2 expands to Section F GI Tract Section G Systemic Disease and Section H Therapeutics. On the Elsevier website online version, you can open or close the subsections for each chapter which makes the scrolling much less. 2.) The Index only goes to the beginning of the Index. It takes multiple page flips to get to the letter you want. It would help a lot if the Table of Contents split up the index such as Index A, Index B, etc. 3.) The Search is also not very helpful. I did a search for Mastocytosis, which is actually Chapter 76. I got over 270 matches (including headings in the references) but it was not clear which one was the main topic. They should show the Chapter Headings first then show the links to other sections afterwards. On the Elsevier website online version, the same search shows 57 matches, but the Chapter heading is the first listing. It would have been helpful if the Chapter headings were placed in the Table of Contents or if the Search would find the Chapters first. 4.) On the online version, clicking on the link in the reference section goes to the PubMed reference for each reference article but this is not present on the Kindle version. 5.) One question asked how to sign up for the Elsevier website. In the same Contents menu where you find the Table of Contents and Index, the very last item (after Index) is called "Instructions for Online Access", which shows how to register the Kindle edition so you have online access to the Elsevier website version.

3 of 3 people found the following review helpful. excellent reference  
By ERAs  
a fellow in allergy/immunology, I find this to be a very helpful reference book. It's my go-to source when reading about my patient's disease processes, though I do often have to go to PubMed due to the rapidly changing nature of A/I (one of the reasons I chose this field). I think it's a great reference for any fellow or practicing allergist. It comes as two volumes, which I find more manageable than one gigantic tome. Still, it's heavy and I keep it at home for reference. While I could have looked for an electronic version, in my opinion some books will always deserve to be read as books.

2 of 2 people found the following review helpful. encyclopedia for the allergist and immunologist  
By happy mom  
The best source known in the allergy and immunology field. Enjoy that there is internet access from home and anywhere since it can be daunting carrying the book around.

Boasting a worldwide reputation as the leading text in allergy and immunology, Middleton's Allergy continues its steadfast tradition of providing comprehensive coverage of state-of-the-art basic science, as well as authoritative guidance on the clinical concepts of day-to-day diagnosis and management of allergic disorders. Offering timely information that's suited for clinicians and researchers alike, Middletons is a user-friendly and versatile source for the knowledge you need to provide optimal care to your patients! "A valuable source of reference and pre-sifted information ...the editors are to be commending in keeping the book up-to-date and clinically valuable." Reviewed by: Immunology News, March 2015 Stay on top of continuous new developments in clinical allergy and immunology through online access to the Expert Consult site, which will feature regular updates as well as the fully searchable contents. Find all of the information you need quickly and easily with a glossary of allergy and immunology terms; highlighted key points for each chapter; hundreds of crystal-clear images with a full-color format, and access to relevant websites. Apply the latest scientific knowledge and clinical applications with new chapters on Innate and Adaptive Immunity, Immune Tolerance, Immunobiology of IgE and Its Receptors, Resolution of Allergic Inflammation, and Particulate and Allergen Interactions, plus sweeping updates throughout. Take full advantage of the major advances in asthma pathogenesis and management with significant updates on diagnosis, treatment, and special aspects of asthma. Obtain the best results from the newest therapeutics for allergic and immunologic diseases through an expanded discussion of immunotherapy that includes new chapters on Sublingual Immunotherapy, Biologics and Immunosuppressives in Asthma, and Alternative and Complementary Therapies.