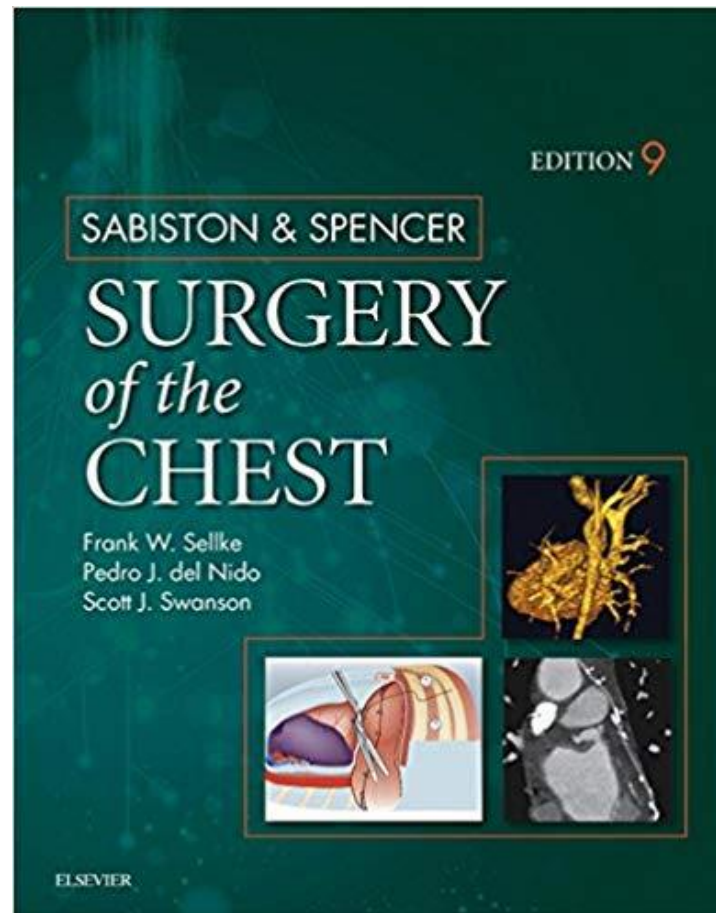


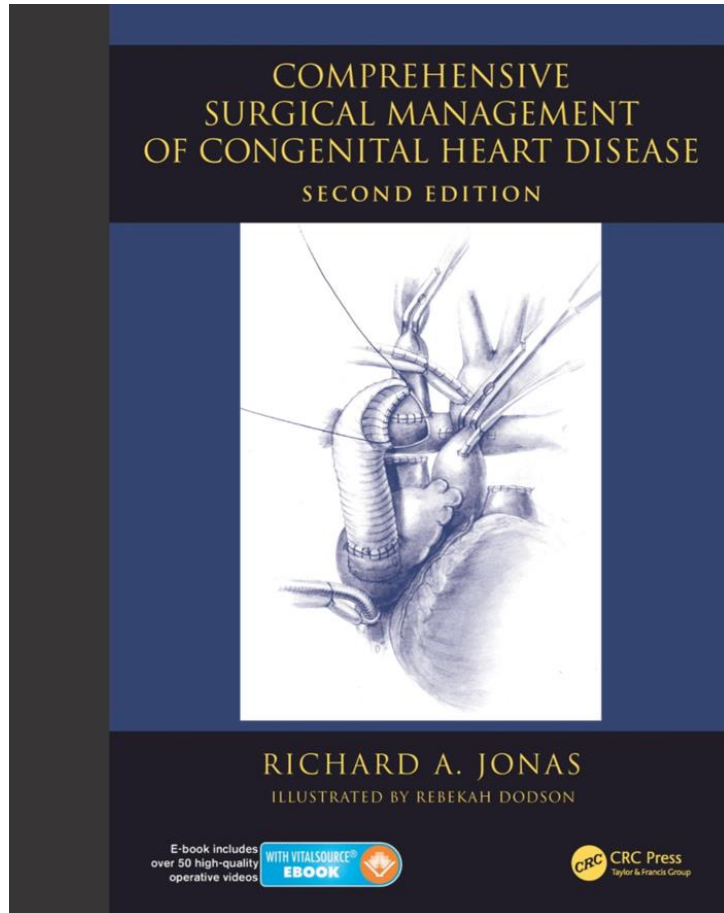
# 흉부외과 관련 추천도서 소개

# Sabiston and Spencer Surgery of the Chest, 9<sup>th</sup> Edition, 2015 (2vol.)



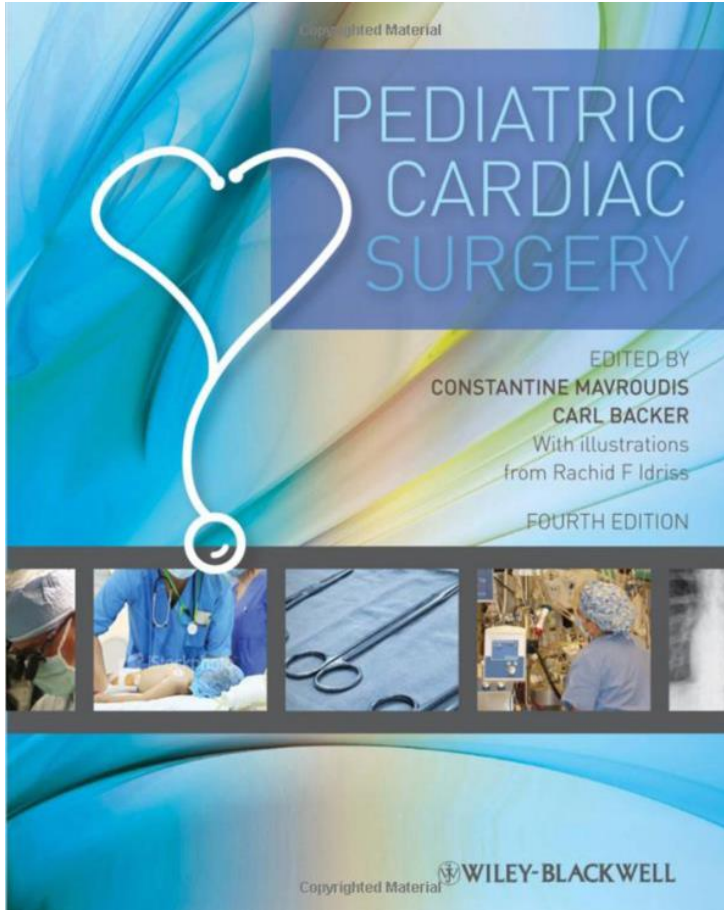
소아심장

# Jonas RA, et al. Comprehensive Surgical Management of Congenital Heart Disease, 2<sup>nd</sup> ed. 2014



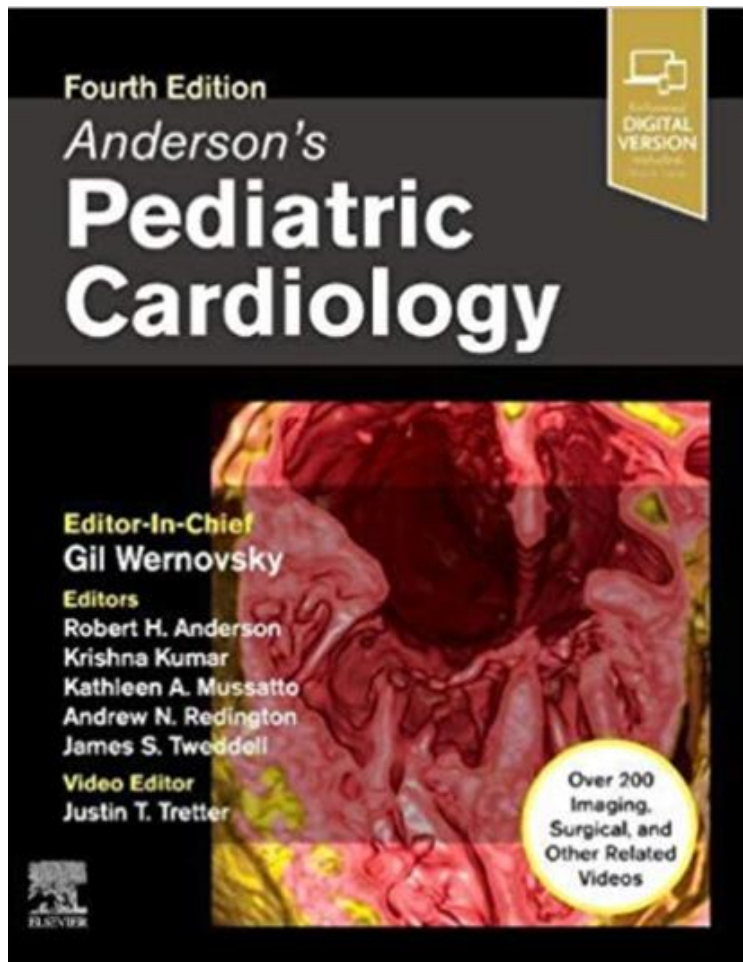
다양한 수술 동영상  
Chapter 4. "Pediatric Cardiac Intensive Care"  
수술 후 환자 관리에 유용

# Mavroudis C, et al. Pediatric Cardiac Surgery, 4<sup>th</sup> ed. 2013



입문용 교과서로 적합  
풍부하고 이해하기 쉬운 수술 그림들

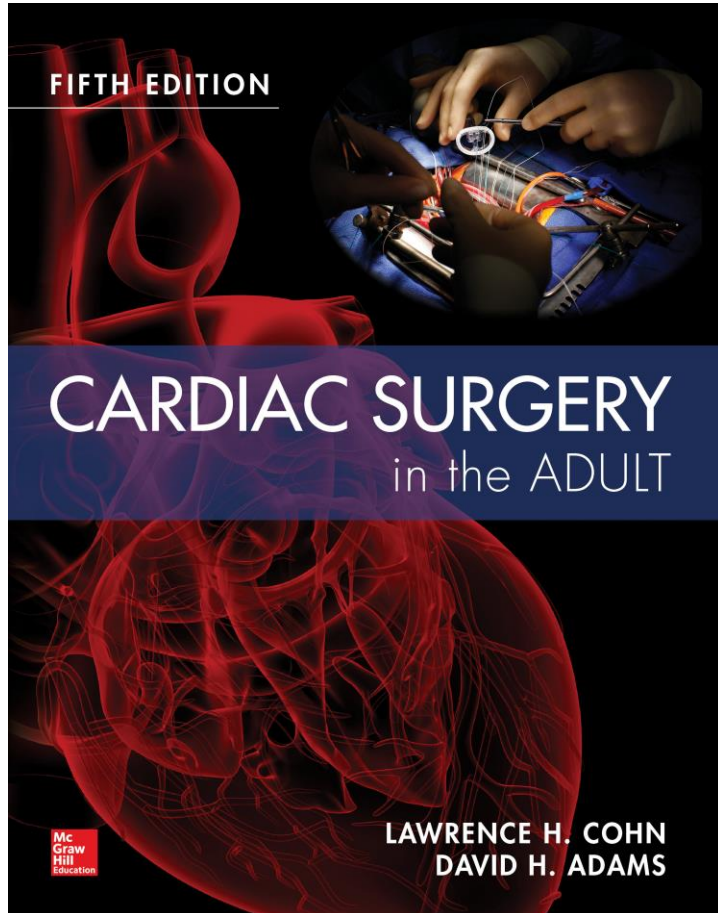
# Wernovsky G, et al. Anderson's Pediatric Cardiology, 4<sup>th</sup> ed. 2019



- 다양한 선천성 심장병의 형태학적 특징들을 공부하기 위한 최고의 교과서
- Robert H. Anderson 학파의 관점
- 풍부한 부검 심장 표본 사진들

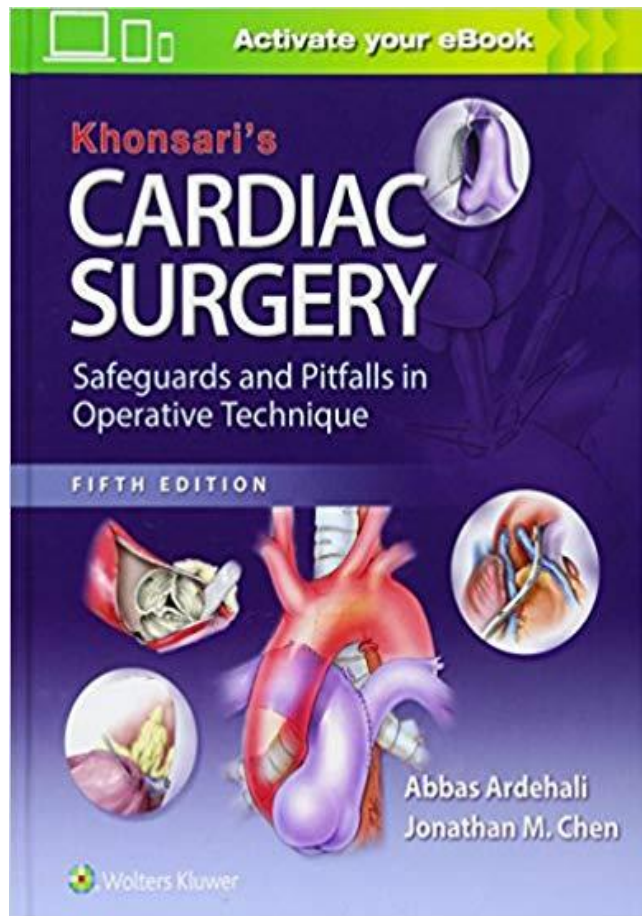
성인심장

# Lawrence H. Cohn, Cardiac Surgery in the Adult, 5<sup>th</sup> ed,



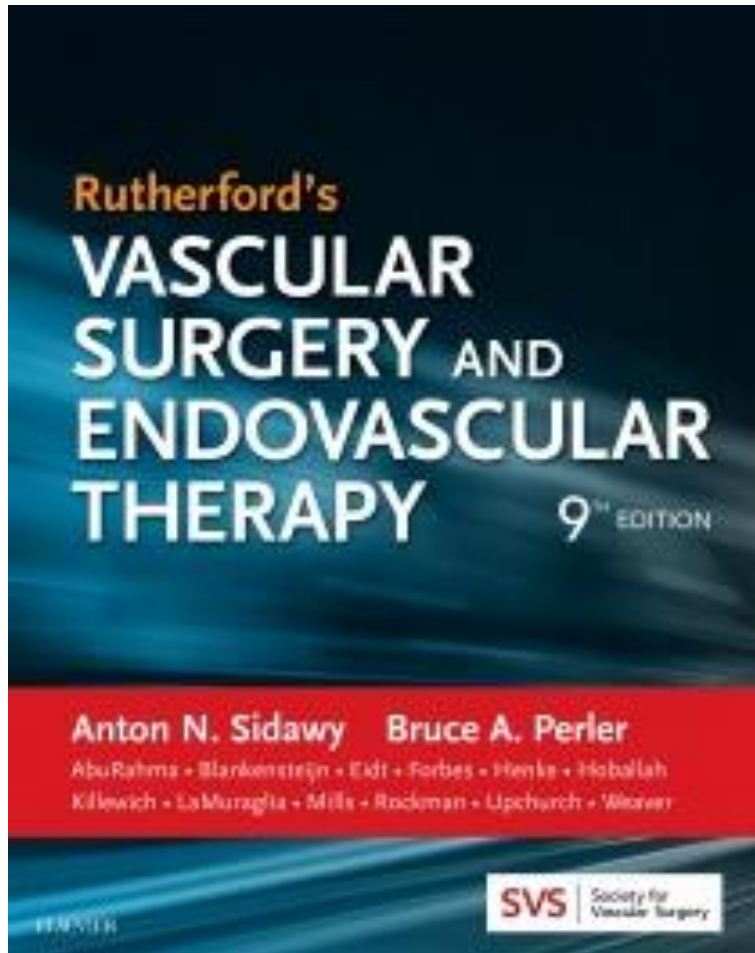
- Adult cardiac surgery 기본적인 교과서
- Surgical technique 보다는 기본적인 설명 위주
- 가장 많이 인용되는 교과서입니다

# Abbas Ardehali et al. Khonsari's Cardiac Surgery: Safeguards and Pitfalls in Operative Technique, 5<sup>th</sup> ed,



- 대표적인 수술 atlas입니다
- 핵심들만 조목조목 짚어주는 책
- illustration이 간결하게 잘 그려져 있고,
- 각각의 technique에 대하여 주의할 사항 등이 일목 요연하게 보기 쉽게 되어 있습니다.
- operator가 되기 전 꼭 봐야하는 책 1순위입니다

# Anton N Sidawy, et al. Rutherford's Vascular Surgery and Endovascular Therapy, 9<sup>th</sup> ed (2Vol.)

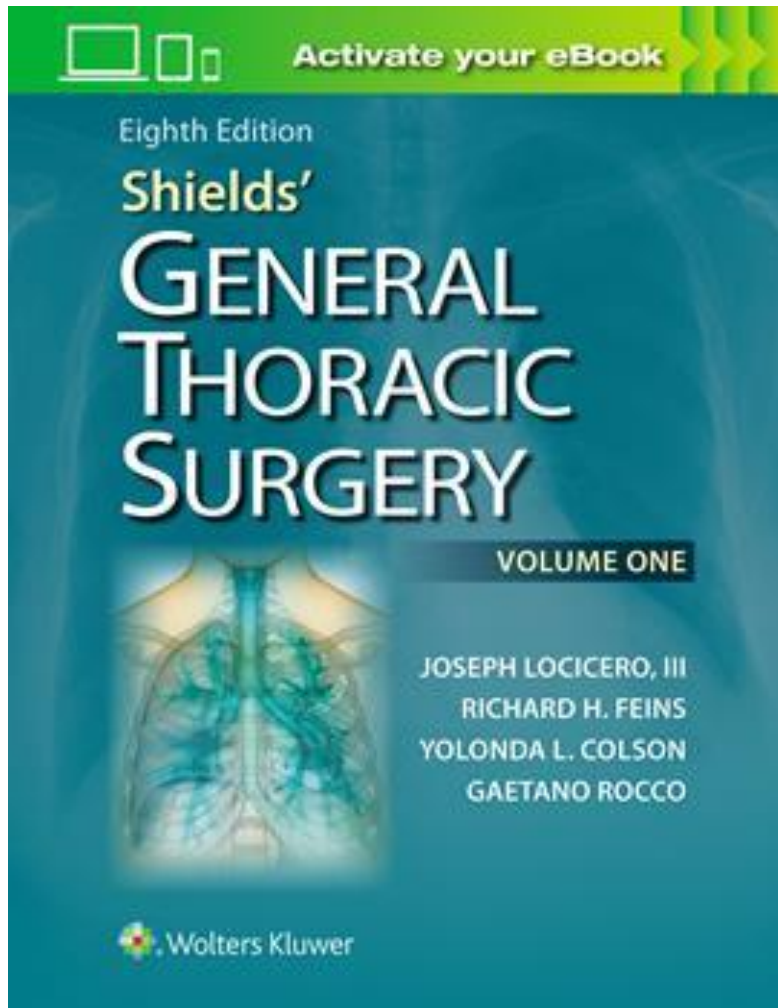


- 혈관외과 파트의 대표적인 교과서
- 외과 파트의 싸비스톤 같은 존재
- 총 두 권으로 되어 있고,
- aorta 부터 peripheral, venous disease, AV access, endovascular procedure 까지 혈관 파트에서 알아야 할 모든 내용이 다 들어가 있습니다.
- 두꺼운 만큼 혈관 파트의 내용이 모두 다 들어가 있다고 보면 됩니다

# 일반흉부

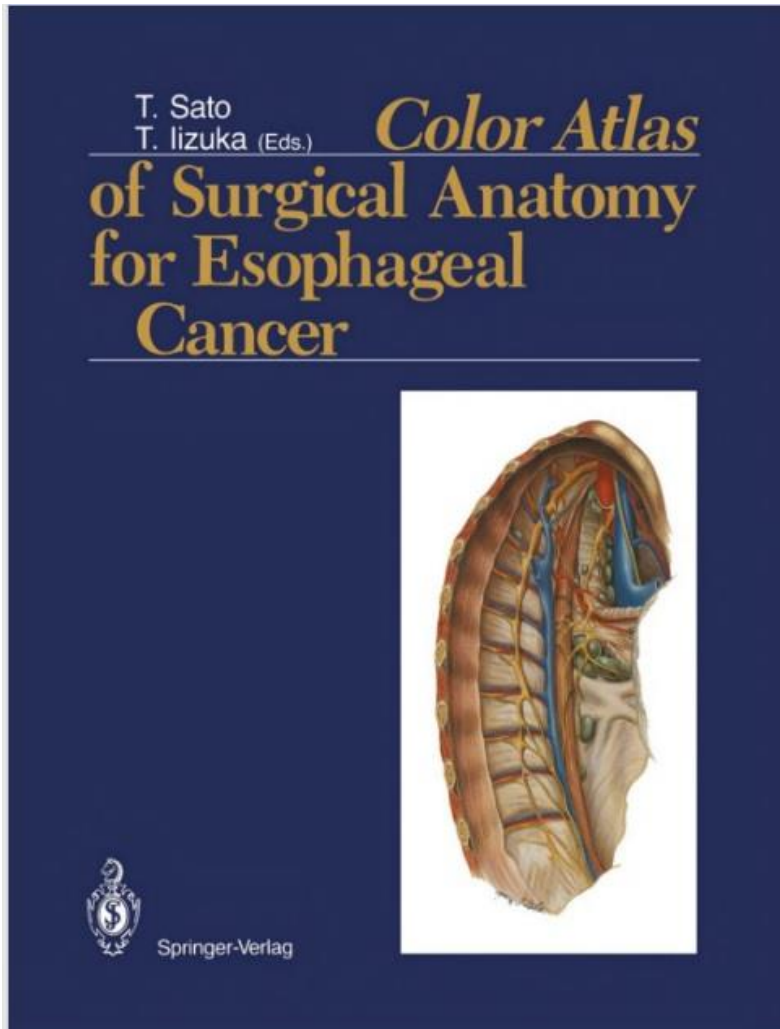
# **Shields' General Thoracic Surgery**

## **8<sup>th</sup> Ed. 2018**



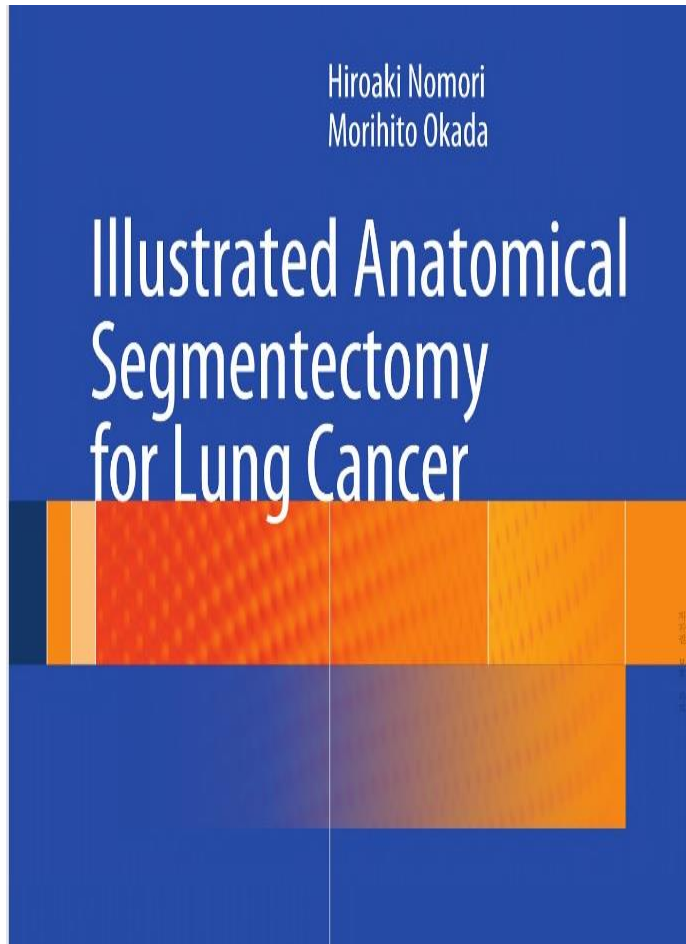
- 질환의 이해부터 수술까지... 역사가 깊은 일반흉부 교과서 !

# Sato et al, et al. Color Atlas of Surgical Anatomy for Esophageal Cancer, 1<sup>st</sup> ed. 2012



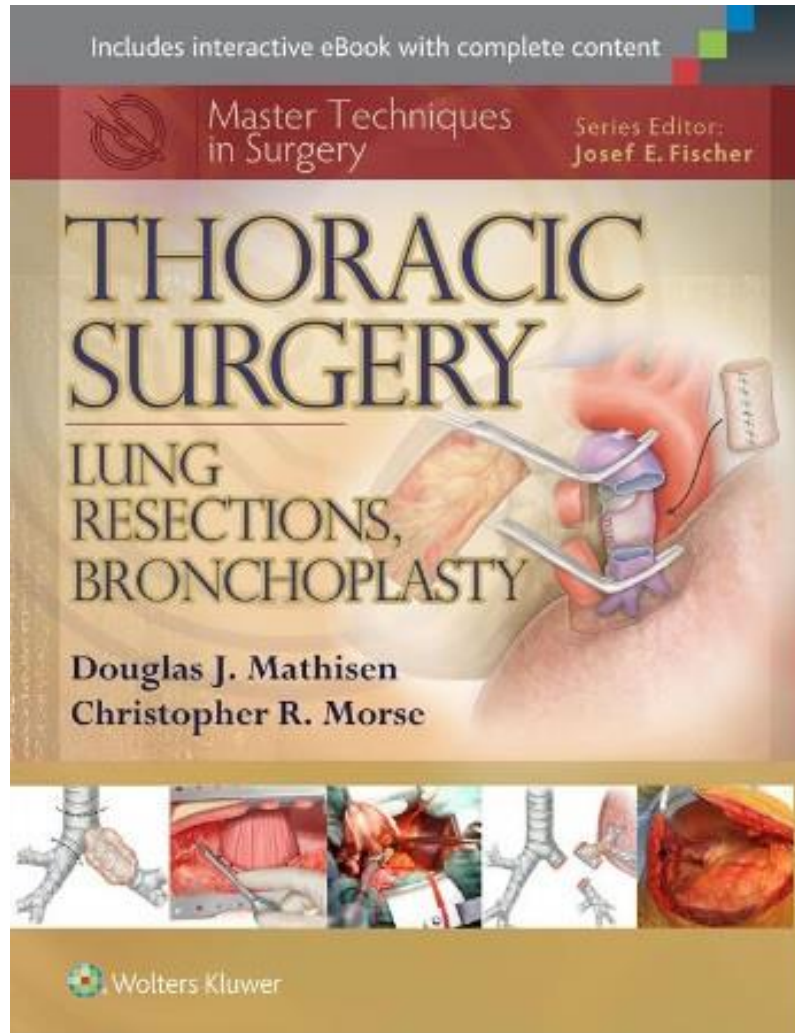
- 식도암 수술에서 lymphadenectomy가 중요하게 여겨지고 있고 뒤얽혀 있는 lymphatic pathway의 이해에 도움이 되는 책입니다.
- Cadaver 사진들과 그림이 있어 해부학적 이해에 도움이 될 수 있는 책으로 생각됩니다.

# Nomori H, Okada M. illustrated Anatomical Segmentectomy for Lung Cancer, 1<sup>st</sup> ed. 2012



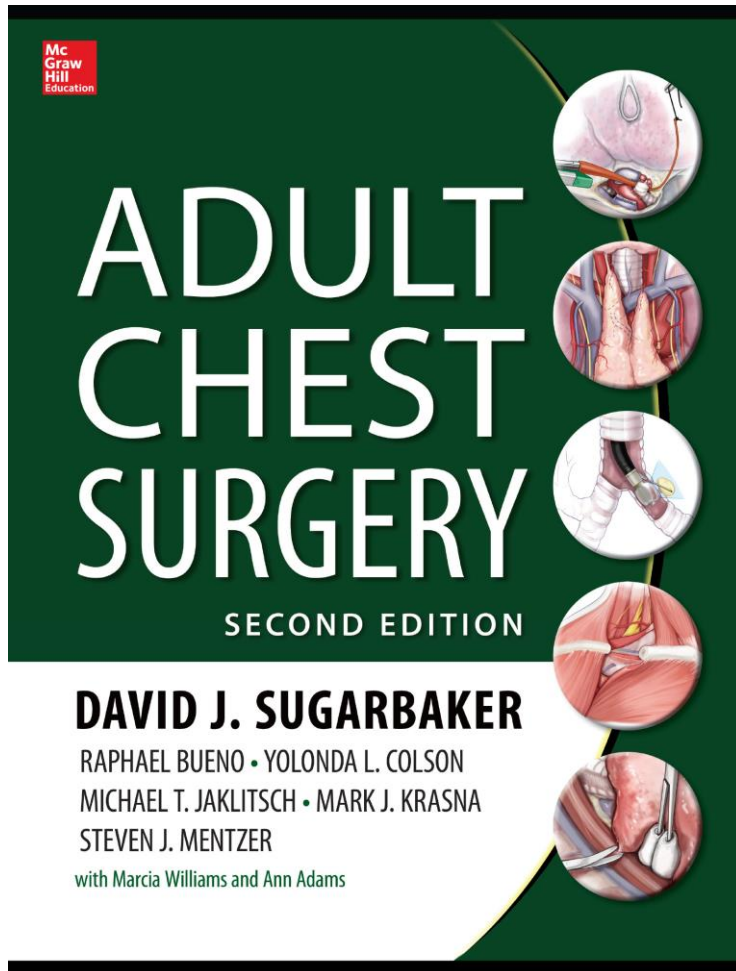
- Segmentectomy 수술의 진수를 보여주는 책입니다.
- Lung segment의 해부학적 이해에 도움이 될 그림들이 많고 이를 바탕으로 여러가지 수술적 기법에 대한 설명들이 있어 segmentectomy의 기본적인 수술적 이해를 통해 conventional segmentectomy부터 minimally invasive segmentectomy 할 수 있게 도움을 주는 책이라 생각됩니다.

# Mathisen DJ, et al. Master Techniques in Surgery, 1<sup>st</sup> ed. 2015



- 수술 부위에 따라 여러 권으로 구성되어 있는 수술기법에 대한 책으로 그림이 많아 수술의 이해에 도움이 되며 중요한 tip들이 기술되어 있어 꼼꼼히 읽으면 실제 수술에 도움이 될만한 책입니다.

# Sugarbaker DJ, et al. Adult Chest Surgery, 2<sup>nd</sup> ed. 2015



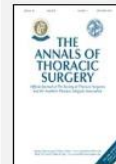
최근에 본 일반 흉부 영역 교과서 중에  
그림이 가장 잘 나와 있고,  
실용적인 내용이 많습니다

# Website of Journals

Journals

- <https://www.ctsnet.org/>

The Annals of Thoracic Surgery



[READ MORE>](#)

European Journal of Cardio-Thoracic Surgery



[READ MORE>](#)

The Journal of Thoracic and Cardiovascular Surgery



[READ MORE>](#)

Annals of Cardiothoracic Surgery



[READ MORE>](#)

AORTA Journal



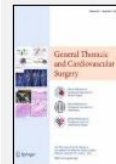
[READ MORE>](#)

Asian Cardiovascular and Thoracic Annals



[READ MORE>](#)

General Thoracic and Cardiovascular Surgery



[READ MORE>](#)

Indian Journal of Thoracic and Cardiovascular Surgery



[READ MORE>](#)

Innovations



[READ MORE>](#)

# International Society of Thoracic & Cardiovascular Surgery



# Endnote

EndNote X8 - [My EndNote Library]

File Edit References Groups Tools Window Help

CSE Style Manual N-Y

My Library

All References (378)

Sync Status... (2)

Sync Conflicts (2)

Recently Added (0)

Unfiled (61)

Trash (56)

Unfiled Groups

- My Publications List (12)
- Publications Entomology (9)
- Publications Library Sci (3)
- Reviewing (1)

New Group Set

- author IDs (6)

Invasive species

- Anoplophora (10)
- Exotic forest pests (1)

Health Sciences

- Brisket Disease (2)
- Other Diseases (4)
- Parkinsons (6)

My Groups

- Data Mgmt (44)
- Demo (20)

Showing 378 of 378 references.

Search Options Search Whole Library Match Case Match Words

Author Contains

Author	Year	Title
Zilinski, L.; Scherer, D.; Bul...	2014	Evolution of data creation, management, publication,
Zilinski, L.; Scherer, D.; Bul...	2014	Evolution of data creation, management, publication,
Zickmund, Susan L.; Hess, R...	2008	Interest in the use of computerized patient portals: role o...
Zhu, Xiaodan; Turney, Pet...	2015	Measuring academic influence: Not all citations are eq...
Zhi, Kangkang; Yang, Zhon...	2016	A Peroxidase-linked Spectrophotometric Assay for the...
Zaft, G.; Zeigler, Bernard P	2002	Discrete event simulation of social sciences: The Xeris...
Yusof, Zawiyah M.; Basri, M...	2010	Classification of issues underlying the development of in...
Yee, B.; Chi, N. W.; Hansen...	2015	Strongyloides stercoralis Hyperinfection Syndrome P...
Xu, Yonghong Jade; Marti...	2011	Gender Differences in STEM Disciplines: From the As...
Wu, Li-Li; Liu, Yan; Yan, Ca...	2016	Antidepressant-Like Effects of Fractions Prepared fro...
Wruck, Wasco; Peuker, M...	2014	Data management strategies for multinational large-
Wong, Sabrina E.	2013	Nursing Informatics and Implementation of a NICU P...
Witt, Kendra E.; Dunn, Car...	2012	Increasing Fruit and Vegetable Consumption among F...
Winger, David; Denver (C...	1998	Xeriscape color guide : 100 water-wise plants for gar...
Williams, Pamela A.; Cates,...	2014	Nutrition-Education Program Improves Preschoolers'
Whitmire, A. L.; Bock, M....	2015	Variability in academic research data management pr...
Wester, D. B.; Rideout-Ha...	2014	Plant community response to the East Amarillo Comp...
Weller, T.; Monroe-Gulick...	2014	Understanding methodological and disciplinary differ...
Weller, Travis; University ...	2015	Differences in the Data Practices, Challenges, and Fu...
Watson, Curtis	2014	An Exploratory Study of Secondary Students' Judgments
Wathen, C. Nadine; Burkel...	2002	Believe it or not: Factors influencing credibility on th...
Waters, Neil L.	2007	Why you can't cite Wikipedia in my class
Wang, Z.; Walther, J. B.; Pi...	2008	Health information, credibility, homophily, and influ...
Wang, Xinhao; Burgess, A...	2013	A scenario-based water conservation planning support
Walther, J. B.; Wang, Z.; Lo...	2004	The effect of top-level domains and advertisements on

Reference Preview

Evolution of Data Creation, Management, Publication, and Curation in the Research Process  
Lee D. Zilinski, David Alan Scherer, Jr., Dennis M. Ballock, Osborne Harries, and Christine Carr-McGraw

Abstract: The evolution of data creation, management, publication, and curation has been a major concern in the U.S. government's scientific research community. This paper discusses how these concerns have directly affected the development and availability of data in the scientific literature. It also highlights the challenges and opportunities that have arisen from the increased use of data and its associated management and curation. The paper concludes by discussing the future directions of data management and curation in the scientific literature.

Keywords: data creation, data management, data publication, data curation, scientific literature.

Introduction  
The evolution of data creation, management, publication, and curation has been a major concern in the U.S. government's scientific research community. This paper discusses how these concerns have directly affected the development and availability of data in the scientific literature. It also highlights the challenges and opportunities that have arisen from the increased use of data and its associated management and curation. The paper concludes by discussing the future directions of data management and curation in the scientific literature.

Conclusion  
The evolution of data creation, management, publication, and curation has been a major concern in the U.S. government's scientific research community. This paper discusses how these concerns have directly affected the development and availability of data in the scientific literature. It also highlights the challenges and opportunities that have arisen from the increased use of data and its associated management and curation. The paper concludes by discussing the future directions of data management and curation in the scientific literature.

Particular attention is given to the challenges of managing and publishing data in the scientific literature. The paper also highlights the importance of data curation in ensuring the long-term availability and accessibility of data. The paper concludes by discussing the future directions of data management and curation in the scientific literature.

Information Overload and Research Literature  
Listed below are several references from the literature regarding the evolution of data creation, management, publication, and curation in the scientific literature.

Layout

# Impact factor

- 학술지 수록 논문의 피인용 횟수를 바탕으로 학술지의 영향력 지수 산출
- 어떤 학술지에 수록된 논문을 참고 할 것인지,  
어떤 학술지에 논문을 투고할 것인지 결정할 때 참고

	Impact Factor	SJR / SNIP	h5-index
Source	Web of Science Last 2 years	Scopus Last 3 years	Google Scholar Last 5 years
Website	<a href="#">Journal Citation Reports</a>	SJR: <a href="#">SCImago Journal Rank</a> SNIP: <a href="#">CWTS Journal Indicators</a>	<a href="#">Google Scholar Metrics</a>
Note	SCI Journals	Scopus Journals	



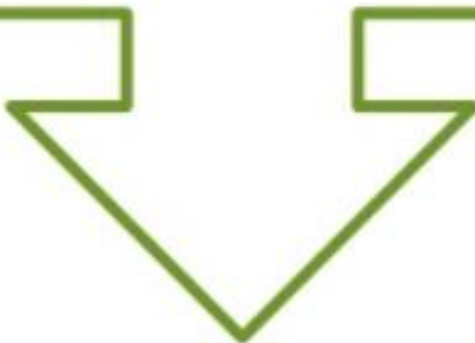
Scopus

WEB OF SCIENCE™

Google  
scholar



학술지 수록 논문의 피인용 횟수  
학술지 영향력 지수



연구자 논문의 피인용 횟수  
연구자 영향력 지수

<https://jcr.clarivate.com/JCRJournalHomeAction.action?>

Go to Journal Profile

Master Search 

Compare Journals

View Title Changes 

Select Journals 

Select Categories 

MEDICAL IMAGING 

- REHABILITATION
- REMOTE SENSING
- REPRODUCTIVE BIOLOGY
- RESPIRATORY SYSTEM
- RHEUMATOLOGY
- ROBOTICS

Journals By Rank      Categories By Rank

Journal Titles Ranked by Impact Factor

Compare Selected Journals		Add Journals to New or Existing List		Customize Indicators	
Select All	Full Journal Title	Total Cites	Journal Impact Factor	Eigenfactor Score	
<input type="checkbox"/>	1 <b>Lancet Respiratory Medicine</b>	5,818	21.466	0.03100	
<input type="checkbox"/>	2 <b>AMERICAN JOURNAL OF RESPIRATORY AND CRITICAL CARE MEDICINE</b>	61,024	15.239	0.08800	
<input type="checkbox"/>	3 <b>EUROPEAN RESPIRATORY JOURNAL</b>	36,508	12.244	0.05700	
<input type="checkbox"/>	4 <b>Journal of Thoracic Oncology</b>	15,012	10.340	0.03300	
<input type="checkbox"/>	5 <b>THORAX</b>	22,188	9.655	0.03000	
<input type="checkbox"/>	6 <b>JOURNAL OF HEART AND LUNG TRANSPLANTATION</b>	11,129	7.955	0.02900	
<input type="checkbox"/>	7 <b>CHEST</b>	50,472	7.652	0.06100	
<input type="checkbox"/>	8 <b>JOURNAL OF THORACIC AND CARDIOVASCULAR SURGERY</b>	27,492	4.880	0.04300	

