**Master of Medicine (Anaesthesiology) Part A Examination**

**– Recommended texts for candidates to prepare for the exam**

**Newly added to the list:**

ANZCA Acute Pain Management: Scientific Evidence 5th edition

[https://www.anzca.edu.au/news/top-news/apsme5](https://ddec1-0-en-ctp.trendmicro.com:443/wis/clicktime/v1/query?url=https%3a%2f%2fwww.anzca.edu.au%2fnews%2ftop%2dnews%2fapsme5&umid=3a8838bd-f024-4505-9f7c-8b335daaf62b&auth=8d3ccd473d52f326e51c0f75cb32c9541898e5d5-7adc06734258cf8dafe35bb1afd76aab22eaac06)

**Texts with comprehensive coverage:**

# Stoelting's Pharmacology and Physiology in Anesthetic Practice

By Pamela Flood, James P Rathmell, Steven Shafer

Fundamentals of Anaesthesia

By Ted Lin, Tim Smith, Colin Pinnock

Pharmacology and physiology for anesthesia: foundations and clinical application

Edited by Hugh C. Hemmings Jr., Talmage D. Egan.

Clinical Anesthesia

Edited by Barash (Covers Part A knowledge but more coverage in Part B and C topics)

**Specific Topics:**

Anatomy for Anaesthetists

By Harold Ellis

Essentials of Equipment in Anaesthesia, Critical Care and Peri-operative Medicine

By Baha Al-Shaikh, Simon G Stacey

Anaesthesia Equipment Principles and Application

By Jan Ehrenwerth, James B. Eisenkraft, James M. Berry

Practical Approach to Anesthesia Equipment.

By Jerry A. Dorsch, Susan E. Dorsch,

West’s Respiratory Physiology The essentials

By John B West, Andrew M Luks

Nunn’s Applied Respiratory Physiology

By Andrew B Lumb

Biostatistics: The Bare Essentials

By Geoffrey R. Norman, David L. Streiner

The essentials of biostatistics for physicians, nurses, and clinicians

By Chernick, Michael R

Basic Physiology for Anaesthetists

By David Chambers, Christopher Huang, Gareth Matthews.