Preface

Basic Sciences

Physiology

Pharmacology

Physics

Computing, clinical trials and statistics

General Anaesthesia

Preanaesthetic assessment and premedication

Anaesthetic equipment

Inhalation anaesthesia

Gases used in association with anaesthesia

Intravenous anaesthetic agents

Muscle relaxants

Tracheal intubation

Artificial ventilation of the lungs

Production of ischaemia during operations

Accidents, complications and sequelae of anaesthesia

Drugs used in association with anaesthesia

Immediate postoperative care

Intravascular techniques, infusion and blood transfusion

Monitoring

Safety in anaesthetic practice and audit

Choice of Anaesthetic

Medical diseases influencing anaesthesia

Dictionary of difficult diseases

Surgical operations and choice of anaesthetic

Anaesthesia in abnormal environments

Regional Techniques

Regional analgesia

Spinal analgesia: intradural and extradural

Pain Management

Acute pain

Non-acute pain

Cardiorespiratory Intensive Care

The intensive therapy unit

Cardiovascular failure

Respiratory failure

Resuscitation

Trauma and multiple injuries

Sepsis and the septic syndrome

Nutrition