

TOC

TENSIONS OF OXYGEN AND ETHER VAPOR DURING USE OF THE SEMI-OPEN, AIR-ETHER OF METHOD OF ANESTHESIA|247

ATTEMPTS TO PROLONG AND INTENSIFY SPINAL ANESTHESIA BY THE ADDITION OF EPHEDRINE, NEOSYNEPHRIN OR EPINEPHRINE TO A PONTOCAINE-GLUCOSE SOLUTION|260

NUPERCAINE-GLUCOSE FOR SPINAL ANESTHESIA RESULTS OF OVER 5000 CLINICAL ADMINISTRATIONS|270

CLINICAL OBSERVATIONS ON THE USE OF ADIDONES FOR ANALGESIA|280

THE IMMEDIATE EFFECTS OF SPINAL PONTOCAINE ANESTHESIA ON BLOOD VOLUME IN MAN|289

A REVIEW OF ANESTHETIC PROCEDURES EMPLOYED IN 1,016 MAJOR THORACIC OPERATIONS FOR PULMONARY TUBERCULOSIS: COMPLICATIONS AND SEQUELAE|295

OBSERVATIONS ON CYCLOPENTANE AS AN ANESTHETIC AGENT|318

FATAL MASSIVE PULMONARY COLLAPSE DURING SPINAL ANESTHESIA|325

THE PHARMOCALOGIC ACTIONS OF INTRAVENOUS PROCAINE AS AN ANALGESIC AGENT|343

POSTANESTHESIA UNIT IN THE PRIVATE HOSPITAL|351

EDITORIAL|354

BOOK REVIEW|356

CURRENT COMMENT AND CASE REPORTS|357

    AIRWAYS-A NEW MAKE AND A NEW TYPE |358

    SEVERE HEMORRHAGE WITH ASSOCIATED TRANSFUSION REACTION: REPORT OF CASE VAPOR-PROOF LAMP FOR USE WITH THE HEAD MIRROR IN THE PERATING ROOM |362

VAPOR-PROOF LAMP FOR USE WITH THE HEAD MIRROR IN THE OPERATING ROOM|362

CORRESPONDENCE|363

ABSTRACTS|365