

THE ACTION OF PROCAINE ON THE HEART|261

PROLONGED PERIPHERAL NERVE BLOCK BY MEANS OF INDWELLING PLASTIC CATHETER. TREATMENT OF HICCUP|270

CONCENTRATIONS OF OXYGEN, NITROUS OXIDE, NITROGEN AND ETHER AND THEIR CORRELATION WITH CERTAIN PHYSIOLOGIC VARIABLES DURING SURGICAL ANESTHESIA IN MAN|276

PSYCHOLOGIC PREPARATION AS A MEHTOD OF REDUCING THE EMOTIONAL TRAUMA OF ANESTHESIA IN CHILDREN|293

HYPOBARIC SPINAL ANESTHESIA: A REVIEW OF THE LITERATURE AND SOME CLINICAL OBSERVATIONS|301

BLOOD FLOW AND OXYGEN CONSUMPTION OF THE HUMAN BRAIN DURING ANESTHESIA PRODUCED BY THIOPENTAL|308

THE SPINAL ANESTHETIC EFFECTS OF BARBITURATES: PRELIMINARY REPORT|315

HEADACHE AFTER SPINAL ANESTHESIA: EXPERIMENTS WITH A NEW SPINAL NEEDLE|321

EFFECTS OF PROCAINE AMIDE ON CARDIAC IRREGULARITIES DURING CYCLOPROPANE ANESTHESIA|328

THE LD50 OF PENTOBARBITAL SODIUM FOR BOTH NURSED AND UNNURSED NEWBORN RATS|340

ENDOBRONCHIAL ANESTHESIA FOR INTRATHORACIC SURGERY|344

SYNCURINE (DECAMETHONIUM-BROMIDE): ITS USE WITH PENTOTHAL-SODIUM AND NITROUS OXIDE-OXYGEN ANESTHESIA IN ABDOMINAL SURGERY|366

SPINAL ANESTHESIA IN CHILDREN: REPORT BASED ON 350 PATIENTS UNDER 13 YEARS OF AGE|376

EDITORIAL|388

BOOK REVIEW|390

CURRENT COMMENT AND CASE REPORTS

RETROPERITONEAL HEMORRHAGE AS A COMPLICATION OF
LUMBER PARAVERTEBRAL INJECTIONS: REPORT OF THREE CASES|391

A NEW NEEDLE FOR CONTINUOUS CAUDAL ANESTHESIA AND SOME
CHANGES IN THE TECHNICAL PROCEDURE|397

CORRESPONDENCE|398

ABSTRACTS|400