CONCERNING THE INCREASE IN CENTRAL VENOUS AND ARTERIAL BLOOD PRESSURES DURING CYCLOPROPANE ANESTHESIA IN MAN|1>

CLINICOPATHOLOGIC STUDIES ASSOCIATED WITH XENON ANESTHESIA|10

ETHER HYPERGLYCEMIA AS INFLUENCED BY PREMEDICATION AND PENTOTHAL INDUCTION  $\mid 18$ 

QUANTITATIVE EVALUATION OF CARDIOVASCULAR-STIMULANT DRUGS IN BARBITURATE DEPRESSION OF THE HEART OF THE DOG|23

TETRAETHYLTHIURAM DISULFIDE (ANTABUSE) AND THE ANESTHETIC AGENTS|29

CONTINIOUS EPIDURAL BLOCK IN THE TREATMENT OF PANCREATITIS|33

THE ANALYSIS OF SMALL CONCENTRATIONS OF TRICHLOROETHYLENE VAPOR BY INTERFEROMETRY  $\mid \! \! 38$ 

ELECTROCARDIOGRAPHIC STUDIES DURING ENDOTRACHEAL INTUBATION. V. EFFECTS DURING GENERAL ANESTHESIA AND HEXYLCAINE HYDROCHLORIDE TOPICAL SPARY|46

A COMPATIBLE SOLUTION FOR ADMINISTRATION WITH BLOOD|53

ENDOBRONCHIAL ANESTHESIA|60

A NEW REALXING AGENT: WIN 2747: A CLINICAL EVALUTAION 73

ANESTHESIA FOR MITRAL COMMISSUROTOMY|77

THE NEGRO AS AN ANESTHETIC RISK 85

EDITORIAL|90

CURRENT COMMENT AND CASE REPORTS

COMPATIBILITY OF NEUROMUSCULAR BLOCKING AGENTS WITH BARBITURATES  $\mid\!\!|92|$ 

THE USE OF SUCCINYLCHOLINE FOR ENDOTRACHEAL INTUBATION 93

UNUSUAL COMPLICATION OF NASAL INTUBATION: REPORT OF CASE|96

SEVERE BARBITURATE-MORPHINE POISONING: REPORT OF CASE|97

AN ADAPTER FOR THE FOREGGER TO-AND-FRO ASSEMBLY|97

CORRESPONDENCE|98

ABSTRACTS|100