

第5回心臓血管麻酔医学会印象記

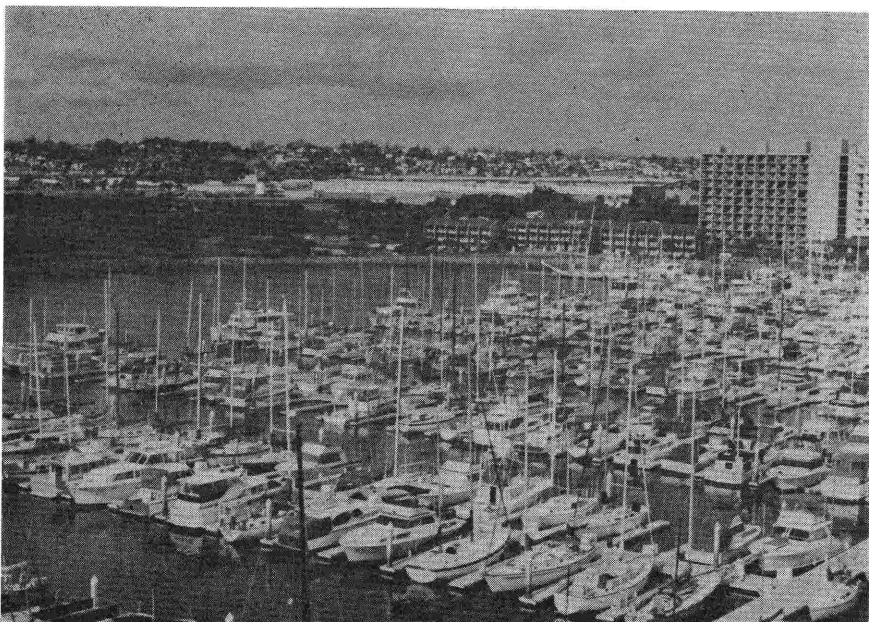
5th Annual Meeting of Cardiovascular Anesthesiologists (SCA)

今年4月24～27日にアメリカ西海岸の San Diego で開かれた本学会に藤田昌雄教授(東京女子医大)とともに参加した。かねてから渋谷欣一教授 (New York Medical College) や、丘ヤス教授 (Albert Einstein College of Medicine) を通じてわが循環制御研究会に国際交流の呼びかけがあった学会なのでとくに内容や運営の実態をよくみたいと思っていた。また SCA の国際交流委員会 (IAC) の Tarhan 委員長からわれわれ2人に、4月26日開催の IAC に出席して循環制御研究会の実情を説明し、今後の国際交流について世界各地の代表との討議に参加してほしいという希望も伝えられていた。

会場の Sheraton Harbor Island Hotel (写真1) は San Diego 国際空港に近いヨットハーバー用の人工島にあるホテルで窓外にはメキシコの

山々や San Diego の downtown, 港などが一望できた。San Diego はまた西海岸最大の海軍基地で、湾内には巨大な空母をはじめ多数の艦船が碇泊し、出入もひんばんで夕方と朝とでは艦隊の陣容がまるで様変わりするのに感心した。気候温暖で乾燥しており芝生にはスプリンクラーで撒水していた。何しろ青い空、輝く太陽、青い海、カラッとした空気などまことに快適なのである。恵まれた気候を慕って人口が増え続けているとのことだがさもあるろうと思われた。有名な動物園, Padre San Diego ゆかりの Mission Valley, スペイン風の美しい海岸町 La Jolla などいろいろな見どころもあった。

学会は4月24日 registration にひきつづいての開会式とレセプションとがあった。ワイン、チーズほか軽食の簡単なパーティーだったが、昔な



じみと旧交を温めたり、新進の学者に紹介されたりして愉快なひと時を過ごすことができた。パーティーのさなか年配の会員が脳貧血でも起こしたのかフラフラと倒れかかるというハプニングがあった。近くの人達は抱きとめるなり仰臥させ、たちまち CPR の態勢を整えながら脈拍や呼吸の観察を始めたのである。絵に描いたような手際のよさであった。このグループの中に何人かの有名な研究者の顔を見つけて或る種の感慨に打たれたことを思い出す。

会場は700~800名を収容できるホールをアコーデオンドアで仕切り AB の2会場として一般演題や一部の特別講演に使い、記念講演やパネル討論、総会などにはドアを取り払って大会場として使っていた。このほかポスターセッションに一室が使用されていた。SCA の会員数は約1,200名、今回の参加者は約700名とのことであった。

西海岸は夏時間を使っており午前8時(初日は7時45分)からプログラムが始まるというスケジュールだったが、7時から8時まで隣接の部屋で無料の continental breakfast が供され、便利でもあったし心にくい工夫と思われた。昼食および午前、午後2回の coffee break も質、量とも十分準備され、参加者は無料で利用できたことは参考となった。参加者をできるだけ会場に集めておくうえで役立つ工夫と思われた。

4月26日昼食時に SCA の国際交流委員会が Tarhan 委員長の司会で開かれた。この席には第5回会長 Estafanous 教授、第6回会長 Kaplan 教授も加わりゲストも入れて18名が集まった。SCA を代表して Tarhan 教授から、世界各地にある同様な学会等との交流を促進し、SCA を国際的な組織に育てて行きたい旨の挨拶があった。わが国で SCA と交流する組織と言えば循環制御研究会になると思われるので、私から循環制御研究会の現状について説明し現時点での SCA との交流についての考え方を述べた。日米両国にはとにかく独立した学会ないし研究会があるが他地域ではまだそこまで行っていないようで、ヨーロッパでは英佛にそれぞれそれらしい会はあるようだが全体としてまとまった学会はなく、近い将来一本化できる見込みもあまりない様子が各国代表の発言から推察された。中南米においては麻醉学会

自身がまだ大きなものでなく、専門分化以前の状態にあるとのことであった。とりあえずお互いの会合に参加し合い、講演者を招待し合って交流を増すことから始めて、機が熟したところで joint meeting とか会同志のゆるい結合を考えてみたらという雰囲気であった。委員長の Tarhan 教授 (Mayo Clinic) は明かるく親しみやすい人柄で国際交流の担当者としては打ってつけの人と感じた。

演題についてはご希望が多いのでプログラムをそのまま掲載して頂くことにした。一般演題以外の特別な企画をみると、パネル「胸部外科手術の麻酔における問題点」、「冠循環基礎理論の現況」、「心臓血管外科の麻酔遂行上のジレンマ」等会の名前である「心臓血管麻酔医学会」にふさわしい内容のものが多かった。わが循環制御研究会は基礎的な分野や境界領域を含めてこれよりはもっと幅広い対象を指向していると私自身は考えていたので、SCA との交流を進めるうえで十分考慮しなければならないところだと感じた。しかし SCA の有力メンバーは SCA 自身もその方向に発展すべく努力しているのだということであった。心臓血管外科手術、術後管理に関する基礎臨床両面の研究成果が主であるとは言えその内容はなかなかのものであり、また一般演題には循環についての基礎的な演題もあるので傾聴に値するものが少なくなかった。ひとつ興味をそそられたことは、わが国ではかなり前から市販されている ATP 製剤が人為低血圧用の薬剤として注目されつつあることであり(米国ではまだ市販されていない)、かつて組織的な研究としてではないが試用してみて急激な血圧下降を経験したことのある身としては感慨深いものがあった。わが国においても熱心に研究しているグループがあるが人為低血圧用の血圧下降薬(市販)に今ひとつ満足できないでいる現状からみて、もう一度見直してみるのも面白いかも知れない。

SCA 第6回年次総会は Boston で Kaplan 教授を会長として開催される。日本からも多くの方々に参加して頂けることを期待したい。

齋藤 隆雄

徳島大学医学部教授

Society of Cardiovascular Anesthesiologists
Fifth Annual Meeting, San Diego, California
Sheraton Harbor-Island Hotel, April 24~27, 1983

TABLE OF CONTENTS

| | |
|---------------------------------------------------------------------------------------|----|
| CONTROVERSIES IN ANESTHESIA FOR THORACIC SURGERY | |
| Jonathan L. Benumof, M.D. | 1 |
| I. WHAT IS THE BEST WAY TO MANAGE THE LUNG BEING OPERATED ON? | |
| A. High Frequency Ventilation Nabil El-Baz, M.D. | 2 |
| B. Continuous Positive Airway Pressure Levon Capan, M.D. | 4 |
| II. WHAT IS THE BEST WAY TO DETERMINE DOUBLE-LUMEN TUBE POSITION? | |
| A. Conventional Methods Jay Brodsky, M.D. | 6 |
| B. Fiberoptic Bronchoscopy Jonathan L. Benumof, M.D. | 8 |
| III. WHAT IS THE BEST METHOD OF POST-THORACOTOMY PAIN RELIEF? | |
| A. Epidural Morphine and Local Anesthetics David R. Danielson, M.D. | 10 |
| B. Cryoanalgesia Jordan Katz, M.D. | 12 |
| LITERATURE REVIEW: 1982 | 13 |
| Stephen Slogoff, M.D. Fred G. Davis, M.D. John DeAngelis, M.D. | |
| Denham S. Ward, M.D., Ph.D. John A. Youngberg, M.D. | |
| BASIC SCIENCE UPDATE: THE CORONARY CIRCULATION | 14 |
| Paul G. Barash, M.D. Richard Gray, M.D. Robert Merin, M.D. | |
| CONSUMER'S REPORTS-EEG MONITORING Richard Buckingham, M.D. | 20 |
| Michael Bazaral, M.D. | 21 |
| N. Ty Smith, M.D. | 23 |
| EUROPEAN VIEW OF CARDIAC ANESTHESIA | 25 |
| Diethrich Kettler, M.D. Edward Lowenstein, M.D. Jean-Marie Desmots, M.D. | |
| Simon de Lange, M.D. Dennis Mangano, M.D., Ph.D. Sebastian Reiz, M.D. | |
| Hans Sonntag, M.D. John Tinker, M.D. | |
| DOES CORONARY ARTERY BYPASS SURGERY HAVE A FUTURE? John Tinker, M.D. | |
| Floyd Loop, M.D. | 26 |
| H. J. C. Swan, M.D., Ph.D. | 27 |
| MANAGEMENT DILEMMAS IN CARDIOVASCULAR ANESTHESIA | 29 |
| Arthur Keats, M.D. John M. Goding, D.O. Mark Hilberman, M.D. Laurence J. Jrenis, M.D. | |
| NEWER CONCEPTS IN PHARMACOKINETICS/UPTAKE AND DISTRIBUTION John Waller, M.D. | |
| Carl Hug, M.D., Ph.D. | 30 |
| Lawrence Saidman, M.D. | 32 |
| NEW MANAGEMENT ALTERNATIVES FOR ARRHYTHMIA CONTROL James Zaidan, M.D. | 33 |
| Roger White, M.D. | 35 |
| HUMORAL AND PERIPHERAL VASCULAR CONSEQUENCES OF NARCOTICS | |
| Theodore Stanley, M.D. Carol Hirschman, M.D. | 37 |
| Paul Hoar, M.D. | 40 |
| Carl Rosow, M.D., Ph.D. | 41 |
| CONTROVESIES IN ANESTHESIA FOR PEDIATRIC CARDIAC SURGERY | |
| Peter Rothstein, M.D. | 43 |

D. Ryan Cook, M.D.45
 James C. Loomis, M.D.46

CALCIUM CHANNEL BLOCKERS: AN UPDATE J. Gerald Reves, M.D.
 PHARMACOLOGY Robert A. Kates, M.D.48

DRUG INTERACTION Patricia Kapur, M.D.50

CLINICAL APPLICATIONS David Torpey, Jr., M.D.52

ANESTHESIA GRAND ROUNDS: CASE PRESENTATIONS William Lell, M.D.
 Fawzy G. Estafanous, M.D. Joel A. Kaplan, M.D.

MANAGEMENT OF THE PATIENT WITH A HISTORY OF PROTAMINE ANAPHYLAXIS
 FOR CARDIAC SURGERY. F.W. Campbell, C., Tabak.....55

DIFFICULTY IN OBTAINING ADEQUATE HEPARINIZATION PRIOR TO
 CARDIOPULMONARY BYPASS—ANTIBODY OR INDUCIBLE INHIBITOR?
 M.W. Jopling, B.L. Zimmerman57

ABDOMINAL AORTIC OCCLUSION DUE TO HEPARIN-INDUCED THROMBOSIS:
 A CASE REPORT. R.W. Waring, M.W. Allard.....59

APPROPRIATE MANAGEMENT OF AIR EMBOLISM AFTER CARDIO-PULMONARY
 BYPASS: A THERAPEUTIC DILEMMA. K.J. Fish, J.C. Baldwin, S.W. Jamieson60

SCIENTIFIC PAPERS-SESSION A-MONDAY-APRIL 25, 1983 Dennis Mangano, M.D.,
 Ph.D. (Moderator) Salwa Saleh, M.D. C. Robert Schmidt, M.D.

RESULTS OF A SURVEY ON MANAGEMENT DECISIONS DURING CARDIOPULMONARY
 BYPASS. G.P. Gravlee62

RELATIONSHIP OF CEREBRAL BLOOD FLOW AND PERFUSION PRESSURE DURING
 CARDIOPULMONARY BYPASS. A.V. Govier, R.D. McKay, J.G. Reves, R.B. Karp,
 E. Buttner, G.L. Zorn, R.B. Morawetz64

THERAPEUTIC USE OF SARALASIN FOR CARDIOPULMONARY BYPASS HYPERTENSION.
 G.E. Townsend, D.R. Bevan, D.G. Whalley, J.E. Wynands.....66

QUANTITATIVE EEG CHANGES WITH HYPOTHERMIA DURING CARDIOPULMONARY
 BYPASS. W.J. Levy68

UTILITY OF CONTINUOUS PULMONARY ARTERY OXIMETRY AS AN EARLY WARNING
 MONITOR IN CARDIAC SURGERY PATIENTS. C.R. Schmidt, L.P. Frank, F.G. Estafanous70

PANCURONIUM REQUIREMENTS DURING HYPOTHERMIC CARDIOPULMONARY
 BYPASS IN MAN. D.G. Whalley, M.E. Futter, J.E. Wynands, D.R. Bevan72

ANESTHETIC CONCENTRATIONS AT THE END OF CARDIOPULMONARY BYPASS.
 R.M. Meyer, C.J. Wilkinson, H.W. Linde.....74

ALFENTANIL PHARMACOKINETICS AND PROTEIN BINDING BEFORE AND AFTER
 CARDIOPULMONARY BYPASS (CPB) C.C. Hug, A. G. L. Burm, S. DeLange, G. Hermans.....76

SCIENTIFIC PAPERS- SESSION B-MONDAY-APRIL 25, 1983
 Carolyn Wilkinson, M.D. (Moderator) Tadikonda L.K. Rao, M.D. Sirnon Gelman, M.D.

ANAPHYLACTIC REACTIONS TO PROTAMINE IN INSULIN-DEPENDENT DIABETICS
 DURING CARDIOVASCULAR SURGERY. J.R. Cooper, J.A. Grant, J.F. Arens,
 D. Buhner, J. Farnam, V. Conti, B. Guernsey78

ANTICOAGULANT RESPONSES TO HEPARIN IN MALE AND FEMALE CARDIAC
 SURGICAL PATIENTS. D.U. Preiss, P. Betz, K. Bauer, G. Metz80

RIGHT VENTRICULAR FUNCTION: A DESCRIPTION OF INOTROPY. B. Freedman,
 C. Christian, M. Pasque, G. Pellom, D. Deaton, L. Fagraeus, A. Wechsler82

PROTAMINE: DILATOR OR DEPRESSANT? M.B. Goldberg, H.R. Kay, I. Gratz,
 B. Waldman, S.S. Toma, A. Agrawal, A. Harmon, I. Goel, A. Hakki, E. Mundth83

EFFECTS OF ASL-8052, A SHORT-ACTING BETA-BLOCKER IN ENFLURANE

| | |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----|
| ANESTHETIZED ANIMALS. J.G.Reves, I. Kissin, S. Fournier..... | 84 |
| CARDIOSELECTIVITY IS A DESIRABLE PROPERTY OF A B-BLOCKING AGENT AFTER CORONARY ARTERY SURGERY. M. Salmenperä, H. Yrjölä, J. Heikkilä..... | 86 |
| TRANSCUTANEOUS PO ₂ MONITORING DURING SODIUM NITROPRUSSIDE INFUSION: EXPERIMENTAL AND CLINICAL STUDIES. K.K. Tremper, B.F. Cullen, K.S. Waxman, H.N. Konchigeri, R.M. Applebaum..... | 88 |
| REBOUND HEMODYNAMIC RESPONSES AFTER THE WITHDRAWAL OF NITROPRUSSIDE IN ANESTHETIZED PATIENTS. K. Shibutani, T. Komatsu, R. Bhalodia, C. Her, D. Bizzarri, R. Taddonio..... | 90 |

SCIENTIFIC PAPERS-SESSION C-MONDAY-April 25, 1983

Anthony Ivankovich, M.D., Moderator Charles J. Kopriva, M.D. Sharon Storey, M.D.

RESIDENT RESEARCH AWARD

| | |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----|
| INTRAOPERATIVE URINARY OUTPUT DOES NOT PREDICT POSTOPERATIVE RENAL FUNCTION. R.A. Alpert, M.F. Roizen, W.K. Hamilton, R.J. Stoney, W.K. Ehrenfeld, S.M. Poler, E. J., Wylie..... | 92 |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----|

RESIDENT RESEARCH AWARD

| | |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----|
| DOES PULMONARY ARTERY OCCLUSION PRESSURE ADEQUATELY REFLECT LEFT VENTRICULAR FILLING DURING ANESTHESIA AND SURGERY? P.N. Beaupre, M.K. Cahalan, P.F. Kremer, M.F. Roizen, R. Cronnelly, S. Robinson, F.W. Lurz, R.A. Alpert, W.K. Hamilton, N.B. Schiller | 94 |
| THE COMPARATIVE CARDIOVASCULAR EFFECTS OF VERAPAMIL, NIFEDIPINE, AND DILTIAZEM DURING HALOTHANE ANESTHESIA. A.P. Zaggy, R.A. Kates, E.A. Norfleet, R.A. Mueller, K.R. Heath | 95 |
| ISOFLURANE AS AN ADJUNCT TO HIGH DOSE FENTANYL-OXYGEN ANESTHESIA. D.S. Perry, K.A. Loper..... | 97 |
| HEMODYNAMIC EFFECTS OF METUBINE DURING ISOFLURANE ANESTHESIA. P.N. Fyman, A. Schneider, A.E. Keaney, L.M. Abrams, P.A. Casthely, S. Weinberg | 99 |
| HEMODYNAMIC RESPONSES WITHOUT EEG SIGNS OF AROUSAL IN PATIENTS RECEIVING HIGH DOSE FENTANYL. R.W. McPherson, B.J. Harne..... | 102 |
| MYOCARDIAL BLOOD FLOW AND OXYGEN CONSUMPTION DURING MIDAZOLAM-FENTANYL ANESTHESIA FOR CORONARY ARTERY SURGERY. O. Hilfiker, R. Larsen, H. Sonntag..... | 103 |
| NEGATIVE INOTROPIC EFFECT: ETOMIDATE VS. THIOPENTAL I. Kissin, S. Motomura, D.F. Aultman, J.G. Aultman, J.G. Reves..... | 105 |

SCIENTIFIC PAPERS-SESSION A-TUESDAY-APRIL 26, 1983

Alan J. Schwartz, M.D. (Moderator) Yasu Oka, M.D. Gilbert Stone, M.D.

| | |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----|
| ANESTHETIC MORTALITY AND MORBIDITY IN 500 CONSECUTIVE PEDIATRIC CARDIAC CASES. D.D. Hansen, P.R. Hickey | 107 |
| INTERRUPTION OF PATENT DUCTUS ARTERIOSUS IN THE NEONATAL INTENSIVE CARE UNIT: ANESTHETIC AND SURGICAL MANAGEMENT. D.A. Hughes, P.I. Silverstein, J.J. McCarthy, N.M. Kantor, P.E. DeFranco, F.M. Fitzmaurice..... | 109 |
| VENTILATORY RESPONSE TO CO ₂ FOLLOWING HIGH DOSE FENTANYL FOR AORTOCORONARY BYPASS SURGERY. J.G. Ramsay, B.D. Higgs, G.E. Townsend, J.E. Wynands | 111 |
| NALBUPHINE REVERSES CENTRAL HEMODYNAMIC EFFECTS OF FENTANYL WHILE RETAINING STRESS PROTECTION. W.E. Flacke, M.D. Liu, S. Olewine, B.C. Bloor, J.W. Flacke | 113 |

SCIENTIFIC PAPERS-SESSION B-APRIL 26, 1983

Sait Tarhan, M.D. (Moderator) Ira Michaels, M.D., Ph.D. Kinichi Shibutani, M.D.

THE INFLUENCE OF INSULIN-GLUCOSE-TREATMENT OF MYOCARDIAL ENERGY POTENTIALS IN MAN. B. Bormann, D. Kling, H.H. Scheld, B. Weidler, G. Hempelmann.....115

IMPROVEMENT OF MYOCARDIAL ENERGY CHARGE DURING ISCHEMIA BY PREOPERATIVE HIGH INSULIN ADMINISTRATION. W. Haider, W. Schütz, E. Wolner117

HEMODYNAMIC AND METABOLIC CONSEQUENCES OF PROLONGED ATP INFUSION. J.H. Hung, A.F. Fukunaga118

THE CHANGES IN SERUM IMMUNOGLOBULIN LEVELS DURING AND AFTER OPEN HEART SURGERY. Y. Oka, T. Tsubo, Y. Hong, I.C. Andrews, H.B. Lee, R.W.M. Frater.....120

SCIENTIFIC PAPERS-APRIL 27, 1983

James Schauble, M.D. (Moderator) Roxolana J. Demczuk, M.D. Paul Silverstein, D.O.

INTRAOPERATIVE MYOCARDIAL ISCHEMIA DETECTED BY TRANSESOPHAGEAL 2-DIMENSIONAL ECHOCARDIOGRAPHY: PROGNOSTIC IMPLICATIONS. M.K. Cahalan, P.F. Kremr, P.N. Beaupre, F.W. Lurz, M.F. Roizen, S. Robinson, N.H. Cohen, W.K. Hamilton, N.B. Schiller.....122

MONITORING WITH TRANSESOPHAGEAL ECHOCARDIOGRAPHY: COMPARISON OF PATIENTS UNDERGOING SUPRACELIAC, SUPRARENAL-INFRACELIC, AND INFARENAL AORTIC OCCLUSION. M.F. Roizen, R.A. Kremer, P. Beaupre, M. Cahalan, N. Schiller, R.H. Stoney, Y.J. Sohn, R. Cronnelly, W.J. Ehrenfeld, F. Lurz.....124

DETECTION OF ISCHEMIA-INDUCED LEFT VENTRICULAR DYSKINESIA BY THE ESOPHAGEAL CARDIOKYOGRAM IN DOGS. P.J. Dauchot, A.A. Lina, D.F. vanHeeckeren, H.P. Apple.....126

NONINVASIVE MONITORING OF LEFT VENTRICULAR CONTRACTILE DYNAMICS FROM ESOPHAGEAL ACCELEROGRAMS. R.S. Wiley, L.S. Shepard128

POSTER PRESENTATIONS-MONDAY-APRIL 25, 1983.

THE EFFECTS OF ALFENTANIL ON GLOBAL VENTRICULAR MECHANICS. N. de Bruijn, C. Christian II, L. Fagraeus, B. Freedman, G. Davis, D. Hamm, C. Everson, G. Pelllom, A. Wechsler129

INFLUENCE OF CHRONIC PREOPERATIVE PROPRANOLOL THERAPY ON THE USE OF VASODILATORS DURING SUFENTANIL/O₂ ANESTHESIA. A.M. Zurick, G.F. Khoury130

FENTANYL INDUCTION OF ANESTHESIA USING A FIXED DOSE OF FIFTEEN MICROGRAMS PER KILOGRAM. M.G. Bazaral, E.L. Abi-Nader, R.H. Wagner, F.G. Estafanous.....132

CARDIOVASCULAR EFFECTS OF TWO DIFFERENT METHODS OF FENTANYL ADMINISTRATION FOR CORONARY BYPASS PATIENTS. L.B. McDaniel, B.L. Zimmerman134

ALFENTANIL AND FENTANYL IN PATIENTS UNDERGOING CORONARY ARTERY BYPASS GRAFTING SURGERY. H.K. Murday, G. Hack, J. Schüttler.....136

POTENTIATION OF NALBUPHINE ANALGESIA BY HISTAMINE. R. Bluhm, E.K. Zsigmond, A.P. Winnie, E. Barabas138

NALBUPHINE REVERSAL OF RESPIRATORY DEPRESSION FOLLOWING HIGH DOSE FENTANYL ANESTHESIA. G.W. Roach, C.C. Moldenhauer, D.C. Finlayson, C.C. Hug, M.E. Kopel, V. Tobia, S. Kelley140

HEMODYNAMIC EFFECTS OF NARCOTIC REVERSAL BY NALOXONE. J. Marquez, C. Schertz, J. Sassano, M. Klain142

SYNERGISTIC EFFECT OF ISOFLURANE AND FENTANYL ON THE CARDIOVASCULAR RESPONSES TO SURGERY. R.A. Alpert, M.F. Roizen.....143

HOW LOW CAN YOU GO? A CASE OF WELL-TOLERATED, PROLONGED, EXTREME

| | |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----|
| HYPOTENSION DURING CARDIOPULMONARY BYPASS. F.H. Sarnquist, K.J. Fish, D.C. Miller | 145 |
| COMPARATIVE EFFECTS OF DROPERIDOL ON PERIPHERAL VASCULATURE DURING CARDIOPULMONARY BYPASS WITH AND WITHOUT PULSATILE FLOW. M. Viceccoq, J. Hazebroucq, J.M. Desmouts, J. Marty, J.P. Depoix, G. Barbier-Bohm..... | 147 |
| CONTINUOUS MEASUREMENT OF GLOBAL CEREBRAL ELECTRICAL ACTIVITY DURING OPEN HEART SURGERY WITH A NEW DEVICE. G. Silvey, S. Owitz, B. Mindich, R. Koffsky, R. Litwak | 148 |
| MUSCLE SURFACE PH AS A MEANS OF ASSESSING PERIPHERAL PERFUSION DURING CARDIOPULMONARY BYPASS. R.J. Marino, J.A. Saunee | 150 |
| HEATED HUMIDIFICATION OF INSPIRED ANESTHETIC GASES FOLLOWING HYPOTHERMIC CARDIOPULMONARY BYPASS. F.W. Campbell, N. Ellison | 152 |
| IN-VIVO RESPONSE TIMES OF TRANSCUTANEOUS OXYGEN MEASUREMENT TO CHANGES IN INSPIRED OXYGEN IN NORMAL ADULTS. J.T. Brown, M.S. Schur, B.C. McClain, E.R. Kafer | 154 |
| MONITORING OF TRANSCUTANEOUS OXYGEN TENSION DURING PROGRESSIVE PERFUSION FAILURE IN DOGS. T. Komatsu, C. Kubal, R. Bhalodia, K. Shibutani, D.V. Bizzarri..... | 156 |
| AN EARLY EVALUATION OF TRANS-ESOPHAGEAL CARDIAC PACING. M.W. Allard | 158 |
| EVALUATION OF TECHNIQUES OF EPICARDIAL ATRIAL PACING AFTER CARDIAC SURGERY. D.C. Finlayson, R.C. Michalick, M.E. Kopel, V. Tobia | 159 |
| THE EFFECTS OF MAGNESIUM ON VENTRICULAR DEFIBRILLATION. B.R. Hecker, C.L. Lake, I.L. Kron, I.K. Crosby, S.P. Nolan, R.M. Mentzer, R.S. Crampton..... | 161 |
| ANESTHETIC MANAGEMENT OF PRE-EXCITATION SYNDROMES SURGERY. J.J. Naples, M. Zuazu, M.N. Rashad, P. Diemunsch, G.M. Lawrie..... | 163 |
| ANALYSIS OF CARDIOVASCULAR RESPONSE TO ANESTHESIA IN PATIENTS TAKING AMIODARONE FOR RECURRENT VENTRICULAR TACHYARRHYTHMIAS. P.L. Elliott, J.F. Schauble | 165 |
| COMPARISON OF MYOCARDIAL PROTECTION UNDER ANESTHESIA IN CALCIUM BLOCKED OR β BLOCKED OPEN-HEART PATIENTS. M.B. Howie, D.F. Smith, K. Harrington, R. Dzwonczyk | 166 |
| INTRA-AORTIC NOREPINEPHRINE FOR CORONARY ARTERY SPASM. R. Kaieda, K. Nakakimura, N. Funatsu, S. Inoue | 168 |
| CHOICE OF ANESTHETIC AGENT ENHANCES THE STUN OF VOLUME INDUCED VENTRICULAR ISCHEMIC DYSFUNCTION. L.M. Abrams, S. Weinberg, P.A. Casthely, P.N. Fyman, R. Griep, M.A. Ergin | 170 |
| CAN VERAPAMIL REVERSE THE HEMODYNAMIC RESPONSES TO NALOXONE ? A.A. Lina, P.J. Dauchot, A.H. Anton | 172 |
| SHUNTING DURING HYPOTENSION WITH NIFEDIPINE. P.A. Casthely, R. Villanueva, A. Schneider | 174 |
| HEMODYNAMIC EFFECTS OF INTRAVENOUS ADMINISTRATION OF R 51469, A LIDOFLAZINE ANALOGUE, DURING CORONARY ARTERY BYPASS SURGERY R. Demeyere, W. Flameng | 176 |
| HEMODYNAMIC CHANGES AFTER INTRAVENOUS APPLICATION OF LIDOFLAZINE IN MAN DURING CORONARY ARTERY SURGERY. D. Kling, H.H. Scheld, B.V. Bormann, G. Hempelmann | 178 |
| ON THE CARDIAC RISK. J.J. Naples, M. Zuazu, P. Kalimada, M.N. Rashad, S. Storey, P. Diemunsch | 180 |

POSTER PRESENTATIONS-TUESDAY-APRIL 26, 1983

| |
|------------------------------------------------------------------------------------------------------------------------------------|
| CONCENTRATION OF CATIONS IN THE TISSUE OF PAPILLARY MUSCLE UNDER DIFFERENT MODES OF SUPPLEMENTATION. B.V. Bormann, H.H. Scheld, |
|------------------------------------------------------------------------------------------------------------------------------------|

D. Kling, B. Weidler, J. Mulch, G. Hempelmann182

EFFECTS OF THIOPIENTAL ON CALCIUM TRANSPORT BY CARDIAC SARCOPLASMIC
RETICULUM. R.L. Stevenson, T.J.J. Blanck.....184

SOME EFFECTS OF HALOTHANE ON GLUCOSE METABOLISM IN THE ISOLATED PERFUSED
WORKING RAT HEART. J. Merin, L. Cronau, J.W. de Jong, J. Kuttesch, K. Rogers185

VASOACTIVE INTESTINAL POLYPEPTIDE AND CARDIOVASCULAR DYNAMICS
IN CIRRHOTIC PATIENTS. A.J. Berry, W.D. Hammonds, Y.F. Sung,
J.M. Henderson, S.I. Said187

BLUNTED STRESS RESPONSE IN VALVULAR SURGICAL PATIENTS: EVALUATION
WITH ACTH CHALLENGE TEST. Y.Oka, T. Tsubo, Y. Hong, R.W.M. Frater189

BLOOD PRESSURE OSCILLATIONS AND NEUROHUMORAL CONTROL IN
POSTSURGICAL HYPERTENSION. J.B. Slate, S. Oparil, R.B. Karp, J.G. Revens,
L.C. Sheppard.....191

SUPERIOR VENA CAVA SYNDROME: AN UNUSUAL COMPLICATION OF HEART
SURGERY. A CASE REPORT. M. Boulanger193

A SIMPLE METHOD FOR IMPROVING THE SAFETY OF INTERNAL JUGULAR VEIN
CANNULATION. J.A. Fabian, M.C.S. Jasudian194

PLACEMENT OF PULMONARY ARTERY CATHETERS IN PATIENTS WITH RECURRENT
VENTRICULAR TACHYCARDIA. B. Feinberg, K. LaMantia.....195

APPROACHES TO CENTRAL VENOUS CATHETERIZATION IN THE PEDIATRIC
PATIENT. M. Sweeney, S.C. Nicolson, R.A. Moore, D.R. Jobes197

ACCURACY OF RADIAL ARTERY PRESSURE MONITORING. B. Bekcr, E. LaFontaine,
C.-Y. Lin198

CARDIOPULMONARY BYPASS AND CATHETER-INDUCED PULMONARY ARTERY
HEMORRHAGE. J.G. Stone, H.J. Khambatta, D.D. McDaniel199

DETECTION OF HALOTHANE-INDUCED CHANGES IN CARDIAC PERFORMANCE
BY THE ESOPHAGEAL CARDIOKYOGRAM (ECKG) IN MAN. P.J. Dauchot,
M.G. Farah, M.F. Rhoton, R.L. Ross, A.A. Lina.....201

ANESTHETIC MANAGEMENT OF AORTO-DUODENAL FISTULA. J.J. Naples,
M. Zuazu, M.N. Rashad, P. Diemunsch203

ANESTHETIC FOR EMERGENCY AORTIC ANEURYSM SURGERY WITH MECHANICAL
MODULATION OF AFTERLOAD IN A PATIENT WITH AORTIC REGURGITATION.
R. Bhalodia, T. Komatsu, V.N. Kumar, V. Walker, P.M. Shah205

ANESTHETIC MANAGEMENT OF A CHILD WITH SICKLE CELL DISEASE FOR
CARDIOPULMONARY BYPASS. S.C. Nicholson, L. Christianson, D.R. Jobes207

ANESTHESIA FOR HYPOPLASTIC LEFT HEART SYNDROME: TWO CASES.
D.D. Hansen, P.R. Hickey208

ANESTHESIA FOR PATIENTS WITH TETRALOGY OF FALLOT AND PULMONARY
ATRESIA HAVING SCOLIOSIS SURGERY. P.M. Bokesch, A.R. Castaneda, P.R. Hickey210

ANESTHESIA FOR CARDIAC TRANSPLANTATION. C. Schertz, J. Marquez, J. Sassano,
P. Waterman, B. Griffith, B. Mudge, R. Hardesty.....212

CARDIAC TAMPONADE TREATED WITH EXPIRATORY FLOW. J.T. Weng,
D.E. Smith, G.B. Graybar, R.R. Kirby214

A METHOD OF ISOLATION OF LEFT LUNG IN THE PRESENCE OF LEFT
VENTRICULO-BRONCHIAL FISTULA AND SEVERE RESPIRATORY FAILURE.
R.K.P. Kareti, N.M. Katz, A. Nacherla, T.E. Macnamara216

TRACHEOBRONCHIAL TRAUMA SECONDARY TO A CARLENS TUBE. T.B. Hansen,
C.B. Watson218

COMPARISON OF CARDIOPULMONARY MORBIDITY FOLLOWING TWO MODES OF
VENTILATION AFTER CORONARY ARTERY BYPASS GRAFT (CABG) SURGERY.
R.K.P. Kareti, Y.D. Kim, J. Chen, T.E. Macnamara220

HALOTHANE AND ISOFLURANE DO NOT IMPAIR ARTERIAL OXYGENATION
DURING ONE LUNG VENTILATION IN PATIENTS UNDERGOING THORACOTOMY.
S.N. Rogers, J.L. Benumof222

| | |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----|
| USE OF EVOKED POTENTIALS DURING RESECTION OF THORACIC ANEURYSM WITH KETAMINE INFUSION ANESTHESIA. A.V. Govier, R.B. Karp, S.J. Oh, J.G. Reves, D.N. Wilson..... | 224 |
| PROFOUND HYPOTHERMIA AND CIRCULATORY ARREST FOR RESECTION OF TRANSVERSE AORTIC ARCH ANEURYSM. S.A. Saleh-Shenaq, E.S. Crawford, R. Beatrice, D.H. Morrow | 226 |
| BILATERAL CAROTID ENDARTERECTOMY-A ONE STAGE OPERATION? N. Munmmaneni, R. Pifarre, S. Laughlin, A.A. El-Etr | 228 |
| POSTOPERATIVE COURSE OF 1067 OPEN HEART CASES AND INCIDENCE OF COMPLICATIONS. M.A. Ghattas, F.G. Estafanous | 230 |