

CONTENTS VOLUME 1

Opening Ceremony and Opening Session

- V Preface
- XV Opening Speech by His Royal Majesty King Carl XVI Gustav
- XVI *Alva Myrdal*: Science, Secrecy and Power
- XXI *O. Nelander*: Plenary Session – Opening Address
- XXIII *B. Grab*: Address by the Representative of the World Health Organisation
- XXV *H. Zemanek*: Welcoming Address to MEDINFO
- XXVII *F. Gremy*: Opening Address
- XXIX *A. Grönwall*: Opening Lecture

INAUGURAL PLENARY SESSION

Trends of Computer Sciences Related to Problems and Needs in Medicine and Public Health Information Handling

- 1 *G. M. Nijssen*: Present and Future Possibilities of Data Base Technology.
- 5 *A. W. Pratt*: Computer Linguistics, with Special Regard to Medical Informatics.
- 13 *B. M. Sayers*: Signal Analysis.
- 21 *F. E. Heart*: Implications of the Computer-Communication Partnership.

SERIES 1 Session 1.1. Policies for Introducing Computers into Health Services

- 29 *V. Slamecka*: Objectives and Strategies for the Health Information Sciences
- 33 *R. H. Harding-Smith*: Priorities of Health Service Computing Development
- 39 *M. T. Caddick; D. T. Lee*: The Planning and Control of a Health Care Computing Policy
- 45 *J. van Egmond, M. de Meester, L. Hennico, S. Orloff, F. H. Roger, J. Willems*: Belgian Interuniversity Project on Computerization of the Medical Record Supported by the Belgian Government
- 51 *L. G. Sudarikov*: The Elaboration of Computerized Systems for the Management of Public Health Establishments
- 55 *W. K. de Bruijn*: A National Hospital Automation Plan for the Netherlands
- 59 *M. D. Vickers, K. Wolfenden*: Time-sharing as a Method of Providing Computing Power to the Smaller Hospital
- 63 *H. O. Sonne Andersen*: First Step in the Development of a Hospital EDP System
- 67 *M. Mangad, W. E. Hanna*: Computers and Health Insurance Models
- 75 *R. E. Hawkins*: Introduction of a User-oriented THIS into a Community Hospital Setting—Introductory Agents and their Roles

Session 1.2. Management Tactics for the Introduction of Computers into Health Care units

- 79 *J. G. Handby*: Successful Design Management of Integrated Terminal-Based Medical Systems
- 85 *W. Peumans*: Medical Computer Applications in Daily Practice by an Independent Group of Belgian Physicians
- 89 *C. R. Tyler*: Approaches to Hospital Information Systems
- 95 *K. H. Höhne, K. Dahmann, W. R. Dix, W. Ebenritter, G. Pfeiffer, K. Harn, R. Montz*: A decentralized Computer System for Processing of Information from Heterogeneous Medical Applications
- 101 *J. M. Ashcroft, J. L. Berry*: The Introduction of a Real-time Patient Data Display System into the Cardio-Thoracic Department at Wythenshawe Hospital
- 109 *P. D. Griffiths, N. W. Carter*: Parasitism or Symbiosis? The Problem of Living with the Development of a Computer System in your Laboratory
- 113 *W. R. Ayers, J. C. Aller*: A Case Study of the Process of Introducing Automated Technology to Medical Care
- 121 *J. E. Gall, Jr.*: Introduction of a User-oriented THIS into a Community Hospital Setting—Tactical Management Revelations

- 127 *D. J. Kenny*: Management Tactics for the Introduction of Computers into Health Care Units. Experience with the London Hospital
- 133 *W. L. Bennett*: The Computer and the Clinician
- Session 1.3. Methodology of Evaluation of Health Information Systems**
- 137 *J. Sharpe*: Towards a Methodology for Evaluating New Uses for Computers
- 145 *B. A. Boraas*: Efficacy of Computer Related Services within a Health Sciences Center
- 149 *D. Norwood*: Economic Evaluation of Total Hospital Information System
- 155 *B. Barber*: The Approach to an Evaluation of the London Hospital Computer Project
- 167 *A. Leligdowicz*: Medical Communication System and Continuing Education
- 171 *F. S. Lennie, D. A. Ametrano, O. M. Haring*: Evaluation of an Automated Record Summary for Ambulatory Care
- Session 1.4. Confidentiality and Security**
- 181 *J. A. Dinklo*: Confidentiality of Medical Data in the Usage of Databanks
- 189 *R. Thome*: Protection and Confidentiality of Medical Data. I: Efficient Data Protection Through Project Specific Combination of Methods
- 193 *K. Böhm*: Protection and Confidentiality of Medical Data. II: Simple Methods for Meeting the Users' Needs
- 197 *Th. Fischer, J. M. Helmbock*: Data Privacy and Data Security in Kiel KIS
- 201 *L. M. Yanez*: Introduction of a User-oriented THIS into a Community Hospital Setting—Confidentiality and Security
- Session 1.5A. Education of Health Staff in Computing**
- 207 *J. Anderson, F. Gremy and J.-C. Pagès*: Educational Requirements for Medical Informatics
- 213 *M. Scholes*: Education of Health Staff in Computing
- 217 *M. S. Blois, Jr., A. Wasserman*: A Graduate Academic Program in Medical Information Science
- 223 *J. M. Stutman*: Two New Curricula in Medical Computer Science
- 229 *R. S. Tannenbaum*: Undergraduate Computer Science Education for Medical Computer Science Majors and Other Allied Health Personnel
- 233 *H. Peterson*: Training and Follow-up of Hospital Personnel in the Use of EDP at Stockholm County
- Session 1.5B. Medical Education through Computer Techniques**
- 235 *H. S. Diamond, M. Weiner, C. M. Plotz*: Computer Simulation of Chart Teaching on the Rheumatic Diseases
- 239 *H. Voirin, J. Delerive*: Study of Computer-assisted Instruction of Medical Biochemistry: The Use of A.P.L. in the Analysis of Chemical Formulas and Managing of Students' Results
- 247 *F. T. de Dombal, J. C. Horrocks, S. E. Clamp, J. E. Storr*: Simulation Techniques and Computer-Aided Teaching of the Clinical Diagnostic Process: Five Years Experience
- 253 *R. E. Pengov*: A Modularly-Designed Computer-based Management System (CBMS) for Support of Computer-assisted Instruction (CAI)
- 263 *R. E. Ayers*: Instruction in Kinesiology via Film Loops and Computer-assisted Instruction
- 267 *Y. Palti*: Computer-aided Teaching of Biophysics, Physiology and Pharmacology
- Session 1.6. Impact of Medical Computing on Medical Practice and People**
- 271 *C. R. Henney, P. Brodlie, J. Crooks*: The Administration of Drugs in Hospital—How a Computer Can Be Used to Improve the Quality of Patient Care
- 277 *D. B. Shires, A. G. Cameron, J. C. Acres, L. C. Steeves, W. R. Gillis*: MARS and the Family Doctor
- 281 *D. M. Vickery, T. W. Morgan, K. T. Larsen, Jr., P. B. Collins, R. E. Stark*: Computer Support of Paramedical Personnel: The Question of Quality Control
- 289 *J.-M. Mur, J.-M. Martin, J. Martin, L. Benamghar*: Doctors' Training for Medical Computing in a Hospital. Five Years of Progressive Experimental Management
- 295 *D. Norwood*: Introduction of a User-oriented THIS into a Community Hospital

- Setting—Introduction and System Description
- 299 *R. J. Watson*: Medical Staff Response to a Medical Information System with Direct Physician-Computer Interface
- 303 *M. Cook*: Introduction of a User-oriented THIS into a Community Hospital Setting—Nursing
- 305 *B. Hartmann*: The Impact of Computers on Nursing

SERIES 2 Session 2.1. Methodology of Health Data Base Development

- 309 *W. Gothier, F. Ecker, P. Sellmair*: Implementation of an Inquiry Language for a Medical Data Bank System
- 313 *M. Jainz, P. Wick*: A Dialogue System for Updating and Displaying Patient Master Records
- 319 *A. G. Greenburg, M. Goldberg*: Information Utilization Monitoring: A Methodology for Data Base Definition
- 323 *G. J. Baker, S. W. Gardiner, D. J. L. Gradwell*: A Database for Four Hospitals in the United Kingdom
- 329 *A. G. W. Lansink*: PALGA Automated Archives of Pathological Anatomy in the Netherlands
- 335 *C. Gibbons, G. Fleischli*: Use of General Purpose Database Manager for Automation of Ambulatory Medical Care Records: A Feasibility Study
- 341 *F. Goupy, J.-C. Hirel, M. Legrain*: DIAPHANE: National Data Bank for Kidney Dialysis
- 347 *P. Jutier, M. T. Valat, M. F. Landre, A. M. Cellie, H. Ducrot*: Plain Language Medical Records
- 351 *L. Hercz, C. A. Laszlo, M. Reesal*: Data Base Organization and Implementation for a Computerized Pathology Information System

Session 2.2 Experience with Computer-based Medical Information Systems

- 357 *N. Findikyan, E. M. Laska, R. Bank*: A Review of the Multi-state Information System for Psychiatric Patients
- 363 *G. J. Knight, J. Forrer, D. Wigley, T. C. H. de Meyer*: The Computerized Medical Information System at the Red Cross Memorial Hospital for Children
- 369 *D. W. Macfarlane, L. J. Shanbeck, J. O. Elder*: An Automated Patient Profile as an Aid in Coordinating Multidisciplined Medical Care for Handicapped Children
- 375 *H. Grabner, G. Grabner*: Aims and Structure of the Vienna General Medical Information System WAMIS
- 381 *W. Schmincke, G. Penzel*: Patient-oriented Information Processing
- 387 *J. Zeraffa*: From Prototype to Realization. An Application of the Sinbad Programs to Poison Centers Data
- 391 *A. W. Thomas*: A Medical Family Register using Database Management Software.
- 399 *R. D. Hill, K. Sauter, P. L. Reichertz*: The Data Bank Concept of the Medical System Hannover and the Analysis of Patient Data
- 407 *C. Köhler, K. Schadewaldt*: AVAS—General Variable Evaluation System
- 411 *P. R. Pocklington*: The Necessity for, Requirements of and Basic Design of a General Data Interpretation and Evaluation System (DIES)
- 419 *F. H. Roger, M. Joos, J. J. Haxhe*: An automated Medical Record Summary for a Coordinated Inter-Hospital System
- 425 *V. X. Gledhill*: The Medical Synopsis—A Computer-compatible Problem-oriented Record
- 431 *J. M. Martin, G. Debry, P. Drouin, G. Vernhes*: Medical Results of Computing 2,000 Diabetes Case Records. Revision of some Present Concepts
- 435 *L. R. Neal*: Computer Techniques for Retrospective Analysis
- 439 *G. Sterner, K. Lantorp, B. Lindelöf, H. Peterson*: A Computer-based System for Preparation of Annual Medical Reports
- 443 *B. Hallén, C. Mellner, H. Selander, J. Wolodarski*: Guidelines for Choice of Anaesthesia—A Result of the Computerized Patient Data Base at the Karolinska Hospital

Session 2.3. Improving Health Care Delivery in the Community

- 449 *S. Broman*: Structuring Information for Computer-aided Evaluation of Methods and Results of Medical Care

- 453 *J. R. Möhr, K. D. Haehn, K.-J. Dreibholz*: Analysis and Standardization of the Activities of the General Practitioner in Preparation for a Computer-oriented Information System
- 459 *G. A. R. Temmerman*: The Use of a Computer in General Practice; Basic Principles and Two Examples
- 463 *A. J. Hedley and Members of the Steering Committee of the Scottish Automated Follow-up Register*: A Community Based National Follow-up Register for Patients Treated for Thyroid Disease
- 467 *D. J. Shepley*: A Health Information System for Ten Million People
- 471 *V. M. Timonin*: Some Optimization Problems of Public Health Management of a Large City from the Point of View of System Analysis
- 475 *J. F. Terdiman, F. E. van Brundt, L. S. Davis, M. F. Collen*: A Pilot Computer System for Health Care Delivery to a Community
- 481 *S. R. Garfield*: A New Ambulatory Health Care Delivery System Model
- 487 *G. Csoban*: The System Conception of Medical Information—A General System Model for the Health Care
- 493 *C. Sørensen*: The Relative Costs of Traffic Casualties
- Session 2.4. Improving Patient Administration in Hospitals**
- 497 *T. C. S. Kennedy*: A Computer-assisted Clerical System for Management of Hospital Waiting Lists
- 503 *D. Kanon*: Simulating Waiting Line Problems in a Hospital Setting
- 509 *S. Källström, G. Lund, H. Peterson*: A Planning and Scheduling System for Patient Admission to Surgical Departments
- 513 *B. Elfqvist*: A Patient Scheduling System
- 517 *R. E. Leighton*: Use of an Invoice Processing System for Health Data Acquisition
- 523 *P. W. Harvey, J. A. Farrer*: Investigation of the Work of the Casualty Department by Analysis of a Sample of the Case Notes
- 529 *B. Richards, E. J. Acheson, P. A. Howard, D. Longson, D. Whitworth, B. Young*: Computerization of a Programmed Investigation Unit
- 533 *H. P. Straach, G. Griesser*: Interaction of a Hospital Information System with a Regional Sickness Fund Information System
- 539 *P. J. Dixon*: Communications Between Hospitals and Family Doctors
- 543 *J. L. de Silva Faria*: Appointments Planification at the Gustav Roussy Institute. A Two Year Experience
- 547 *E. M. Jimenez, J. A. P. Albarran*: Data Computer Processing of Specially Designed Discharge Sheets, Experience in Seven Hospitals

CONTENTS VOLUME 2

- Session 2.5. Computer-aided Diagnosis—Theory and Practice**
- 553 *G. F. Walker, C. J. Kowalski*: Computer-aided Diagnosis of Craniofacial Abnormalities
- 559 *P. Fragu, E. Patois, C. Huber, J. Lellouch*: Original Approach of the Hyperthyroidism Diagnosis with Computer
- 565 *J. S. Olsen*: Teaching the Computer to Make Decisions—A Method
- 569 *L. F. Pau*: Sequencing Laboratory Tests for Improved Sequential Diagnosis
- 575 *L. Kohout*: Algebraic Models in Computer-aided Medical Diagnosis
- 581 *F. T. de Dombal, J. C. Horrocks*: Computer-aided Diagnosis: Conclusions from an Overall Experience Involving 4,469 Patients
- 587 *I. Brdowski, C. Chastang, G. Aucler, D. Salmon, C. Jacquillat*: Prognosis of Hodgkin's Disease: A Factor Analysis Approach
- 593 *C. Chastang, D. Salmon*: Parenthood Diagnosis
- 601 *D. Salmon, I. Brdowski, L. Michat, C. Cabrol*: Computer-aided Prognosis in Early Post-operative Terms for 139 Cases of Starr-Edwards Prostheses
- 607 *R. Thurmayr, M. Otte, G. R. Thurmayr*: Computer Aid for Diagnosing Pancreatic, Hepatic and Gastric Diseases by Pancreatic Function Test
- 613 *L. Dusserre, J. P. Nakache*: Sample Size Problems in Discriminant Analysis
- 621 *K. Kabasawa, N. Kawamura, S. Kaihara, K. Hiramatsu*: Sequential Diagnostic System Based on Reduction Theory

Session 2.6. Requirements for Hardware and Software in Medicine

- 625 *P. J. LeBeux, R. R. Henley, M. S. Blois*: Implementation for a Frame Selection System for a Modular Hospital Information System
- 633 *L. Ryström, J. D. Andersen, I. A. Larsen*: A Man-Machine Communication System for the Clinical Environment
- 639 *D. T. Henskes, H. E. Kronick*: Operator Acceptance of Data Entry Devices in Patient Care Areas of a Hospital
- 645 *H. Peterson*: A Password-oriented Privacy System for Stockholm County
- 649 *U. Ericsson, W. Schneider, K. Vogel*: The Problem of Privacy in a Computer-based Integrated Health Care Information System

SERIES 3 Session 3.1. Signal Analysis

- 653 *J. L. Talmon, J. H. van Bommel*: Modular Software for Computer-assisted ECG/VCG Interpretation
- 659 *P. Smets*: External Product for P Wave Detection in Noisy Signal
- 663 *C. E. Liedtke, N. Tuna*: Use of Linear Regression Techniques for the Classification of Electrocardiograms
- 671 *T. Weisz, H. C. Lee*: A Hybrid System for On-line Analysis of Composite Bio-electric Potentials
- 677 *J. Meyer, P. Jensch, S. Effert, V. Ameling*: A New Program for the Automatic Analysis of Cardiac Catheterisation Data
- 681 *W. Ameling, P. Jensch, J. Meyer, S. Effert*: Advantages in Computerized Cath-Lab-System with Coloured Display Units
- 687 *J. L. Willems*: Computer Determination of Non-invasive Measures of "Myocardial Contractility" on the Apexcardiogram
- 693 *W. Litwin, F. Begon*: The Impact of Computer on Phonocardiograms Interpretation
- 705 *J. Bergmans*: Computer Analysis of Single Motor Unit Potential Parameters in Human Electromyography
- 709 *L. H. Zetterberg, A. Isaksson, A. Wennberg*: An Operating System for Computer Analysis of EEG
- 713 *G. Dumermuth*: Numerical EEG Analysis in the Frequency Domain
- 723 *M. Chavance, P. Goldberg, D. S. Dollfus*: Spectral and Temporal Analyses Applied to the Study of EEG Reactivity in Children, First Results
- 731 *A. G. Hill, H. R. A. Townsend*: Determining the Patterns of Epileptic Spikes Despite Inefficient Recognition
- 735 *X. Lozoya, C. Gonzalez-Villalpando, J. Garcia-Pena, P. Solis-Camara, V. A. Parra Covarrubias*: Neuroendocrine Phenomena During Human Sleep. I. The EEG Band Analysis

Session 3.2. Intensive Care

- 739 *C. Marchesi, A. F. Perez de Talens, A. Maseri*: ECG and Pressures Waveforms Monitoring in CCU by a Module-structured Software
- 747 *J. W. Crawford, M. J. Henry*: Intensive Care in the Labour Room
- 755 *R. J. Plaszczyński*: Non-invasive Acquisition of Additional Informations for Cardiac Monitoring with Computing Facilities
- 761 *O. Wigertz, P. Blomqvist, J. Hulting, G. Matell, M.-E. Nygard, G. Törnkvist*: A Computer-based System for Continuous ECG Monitoring
- 767 *D. E. M. Taylor, J. S. Whamond, D. J. Hitchings*: A Probabilistic Approach to Patient Monitor Alarm Systems
- 773 *W. Rey, R. Bernard, H. Vaincel, M. A. Boothroyd*: On-line Arrhythmia Monitoring with an Intraatrial Electrode
- 777 *M. I. Kuzin, V. D. Jukovsky, E. M. Kuterman, M. E. Chervyakov*: The Significance of Automatic Sinus Rhythm Analysis of Patients in the Immediate Postoperative Period
- 781 *J. O. Beaumont*: Intensive Care
- 787 *A. Mikolajczuk*: Three Years of Experience with Computer-assisted Patient Monitoring
- 795 *C. A. Swenne, J. H. van Bommel, J. C. Looyen*: A Trainable System for CCU Monitoring

Session 3.3. Radiotherapy

- 801 *B. Barber*: Radiotherapy Computer Applications
 807 *I. R. Neilsen, J. M. Slater, J. E. Chrispens, W. T. Chu, E. N. Carlsen*: An Interactive Computer Ultrasound System for Radiation Treatment Planning

Session 3.4. Image Processing

- 813 *K. D. Kalantarov, V. P. Mejer, V. A. Scyrokvaschin, E. Y. Elkind*: Computer-aided Processing of Radioisotope Diagnostic Information: Concept and Advances
 819 *J. Standeven, K. F. Bowden, G. M. Newble*: A Computer-controlled Radioisotope Scanner
 827 *M. V. Green, H. O. Ostrov, M. Douglas, R. W. Myers, J. J. Bailey, G. S. Johnston*: Scintigraphic Cineangiography of the Heart
 831 *T. Estrin, R. Sciabassi, R. Buchness*: Computer Graphics Applications to Neurosurgery
 837 *M. V. Zunzunegui Pastor, J. R. Martinez Alonso, J. Teijeiro Vidal, J. Ortiz Berrocal*: Comparison of Several Digital Filtering Techniques Applied to Anger Camera Images
 843 *I. T. Young, J. E. Walker, J. E. Bowie*: An Analysis Technique for Biological Shape-1
 851 *G. C. Cheng, R. R. Streiff, P. Enriquez, H. T. Lam*: Quantitative Study of Lymphomas Using Computers
 861 *G. Zajicek*: Image Analysis of Rat Liver Histological Sections
 865 *R. J.-P. Le Gô*: Automatic Selection of "Good" Metaphases by Machine

Session 3.5. Drug Data Handling

- 869 *M. Goldberg, C. Santini, B. Doyon, J. P. Emery, B. Graisely, M. Plotkine, B. Vezinet, P. Pignard, J. P. Frejaville, H. Ducrot*: A Drug Data Bank: Specific Problems in Connection with the Nature of Informations and Operating Methodology
 875 *L. Kubacek, P. Ondrejicka, M. Mikulecky, I. Hantak*: The Mathematical Model of Intermittent Drug Action
 879 *J. Seltrup*: Computer-assisted Epilepsy Survey
 883 *K. O. Rosenkranz, P. L. Reichertz*: DAVID—A Dialog system for Acquisition and Validation of Information on Drugs
 889 *S. N. Cohen et al.*: Computer Based Monitoring and Reporting of Drug Interactions
 895 *G. Tognoni, A. Andreani, M. Pedrazzi, E. Oliva*: SIF: A Drug Information System for an Italian Community Hospital
 901 *L. B. Sheiner, B. Rosenberg*: Individualizing Drug Therapy with a Feedback-responsive Computer System
 909 *T. Bogdanik*: The Application of Computer Program to the Digitalis Therapy

Session 3.6. Medical Linguistics

- 915 *F. Wingert*: Word Segmentation and Morpheme Dictionary for Pathology Data Processing
 923 *S. H. Kane*: Practical Nomenclature Handling
 927 *J. M. Martin, G. Debry, J. Martin, D. Viard*: Use of a Lexicon in Diabetology. Interest of Determination of the Frequency of the Clinical Terms Used
 931 *J. van Egmond, R. Wieme*: Systematized Codification of Medical Diagnostic Statements
 935 *M. de Heaulme, C. Méry*: REMAID: An Artificial Language for Medical Reports on Computer
 943 *D. E. Clark, T. C. Sharpe, P. O. Yates*: MUMAS (Manchester University Morbid Anatomy System)

Session 3.7. Clinical Laboratory

- 949 *K. Hempenius, R. J. H. Scholtis*: The Real-time Computer: An Essential Tool in the Medical Laboratories of Breda
 955 *W. Jaross, J. Elsner, J. J. Heinrich, G. Penzel*: Automation of the Clinical Laboratory at the Medical Academy of Dresden
 959 *T. Aronsson et al.*: A Data System for Clinical Chemistry Laboratories—Considerations, Brief Description and Evaluation

- 965 *B. Cassemar, O. Ramgren*: Ten Years of an EDP System for Blood Transfusion
- 969 *J. Bancsich*: WIELAB—A New Hardware Concept and its Related Software Support for Automatic Sample-identification and Conversational Input in Clinical Laboratories
- 975 *N. Wynne Carter, P. D. Griffiths, C. J. White, M. C. Chow, D. F. Lucas*: Design and Implementation of a Real-time Computer System for Diagnostic Medical Laboratories
- 979 *I. Mieth*: The Structure of a Result Data Record for Clinical Chemistry
- 983 *B. Sandblad, G. Östling, W. Schneider, T. Schütt, C.-H. de Verdier*: Mathematical Modelling for Efficiency Studies of Clinical Chemical Laboratories
- 989 **Final Plenary Session**
H. R. Warner, J. D. Morgan, T. A. Pryor, S. Clark and W. Miller: HELP—A self-improving System for Medical Decision Making

ADDENDA

- 995 *Session 1.1*
- 1005 *Session 1.2*
- 1009 *Session 1.3*
 1013 *H. E. Emlet, Jr. and J. V. Morris*: Evaluation of a Medical Information System for Appointment Scheduling
- 1029 *Session 1.4*
 1031 *H.-G. Wolters*: Implications of Introducing Computers into Health Services for Privacy of Medical Information
 1037 *I. Freese*: A Description of the Swedish Data Act
- 1043 *Session 1.5A*
- 1045 *Session 1.5B*
- 1047 *Session 1.6*
- 1053 *Session 2.1*
- 1055 *Session 2.2*
- 1059 *Session 2.3*
- 1063 *Session 2.4*
- 1067 *Session 2.5*
- 1073 *Session 2.6*
- 1077 *Session 3.1*
 1079 *S. I. Pöppel*: Testing Computer Allocation Rules for Automatic EEG-Classification
 1089 *F. Findji, B. Renault, J. F. Baillon and A. Remond*: A Mimetic Method of Automatic EEG Analysis: Principle and First Results
- 1095 *Session 3.2*
- 1097 *Session 3.3*
 1103 *I. Cederlund, M. Dade, H. Dahlin and J.-E. Snell*: An Intelligent Remote Batch-terminal for use in Radiotherapy
 1109 *A. Gonzales, R. Martinez and M. C. Paredes*: Determination of Dose Distribution Using Techniques in Moving Field Therapy
- 1117 *Session 3.4*
 1119 *J. M. S. Prewit*: The Role of Image Processing in Medical Informatics
- 1125 *Session 3.5*
- 1133 *Session 3.6*
- 1135 *Session 3.7*
- Final Session*
- 1139 *F. Hartman*: Round Table Session
- 1141 *C. Vallbona, C.-P. Schade, R. L. Baker, S. Beggs-Baker, C. L. Moffet, C. D. Speck and W. J. Osher*: Computer Support of Medical Decisions in Ambulatory Care
- 1151 *S. Bengtsson*: The Rational Use of Computing in Microbiology—A Modest Proposal

1155	<i>F. Hartmann:</i> What Could and Should Doctors Learn from their Experiences with Computers in Medicine
1171	<i>B. McA. Sayers:</i> Addendum
1183	Author Index
1190	Subject Index