Proceedings of the 36th Annual Conference on

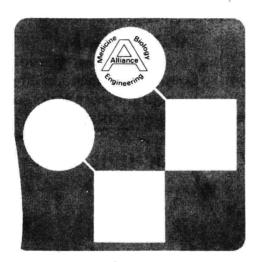
ENGINEERING IN MEDICINE AND BIOLOGY

1983 Volume 25

Proceedings of the 36th Annual Conference on Engineering in Medicine and Biology

1983

Columbus, Ohio Volume 25



The Alliance for Engineering in Medicine and Biology, Publishers 4405 East-West Highway, Bethesda, MD 20814 . 301/657-4142

Proceedings of the 36th Annual Conference on Engineering in Medicine and Biology

1983

Volume 25 ISSN 0589-1019 LC 61-24788

© Copyright 1983

by

The Alliance for Engineering in Medicine and Biology

All rights reserved

This book or any part thereof may not be reproduced in any form without the permission of the publisher.

83CH1912-5

Extra copies may be purchased from:

The Alliance for Engineering in Medicine and Biology

4405 East-West Highway Bethesda, MD 20814 301/657-4142

> Manufactured in the United States of America by: Dependable Printing Co., Inc.

36th Annual Conference on

Engineering in Medicine and Biology



Professor Herman R. Weed, P.E. Ohio State University General Chair, 36th Annual Conference on Engineering in Medicine and Biology

Scientific Program

Baxter F. Womack, Ph.D., Chair, University of Texas-Austin Pierre Rabischong, Inserm, France Gerhard Vossius, University of Karlsruhe, West Germany Samuel J. Dwyer, III, University of Kansas Medical Center Daniel Graupe, Illinois Institute of Technology John W. Clark, Jr., Rice University H. Grady Rylander, III, University of Texas-Austin Leslie A. Geddes, Purdue University Gerald M. Saidel, Case Western Reserve University William R. Baker, Jr., National Institutes of Health Yuki Nose, Cleveland Clinic P. Hunter Peckham, Case Western Reserve University Said Koozekanani, Ohio State University Robert Hamlin, Ohio State University Jan Czekajewski, Columbus Instruments, Inc. J. Jagadeesh, Ohio State University Manjula Waldron, Ohio State University Richard Rosen, Battelle Memorial Institute Martin Keller, Ohio State University David Schultheis, Hewlett-Packard Ingvar E. Sodal, Ohio State University Necip Berme, Ohio State University

Local Arrangements

F. Carlin Weimer, Ph.D., Chair, Ohio State University Arthur S. Rundle, Research Foundation Neal Smith, Ohio State University Manjula Waldron, Ohio State University

Exhibits

Richard B. Davis, M.S., Chair, University Hospitals John Iwinski, Toledo VA Medical Center John O'Donnell, Holy Cross Hospital Richard Rosen, Battelle Memorial Institute

Student Program

David Clark, Ph.D., CoChair, Ohio State University
John W. Steadman, Ph.D., CoChair, University of Wyoming
Michael Beatty, Ohio State University
Ingvar E. Sodal, Ohio State University

Publicity

Richard M. Campbell, Ph.D., Chair, Ohio State University Richard Tallman, Ohio State University Samuel J. Dwyer, III, University of Kansas Medical Center Monty Rieger, Ohio State University

Audiovisual

Daniel Kramer, CoChair, Ohio State University Cindy Scholles, CoChair, Ohio State University

Conference Administration

Belinda A. Wallace, Chair, Ohio State University
Lora Swansinger, Ohio State University
Margaret Duling, Ohio State University
Carol Reno, Ohio State University
Theresa Sulfridge, Ohio State University
Richard Skebo, Ohio State University

The Alliance Gratefully

...acknowledges financial contributions from the following PATRONS

A&R Agency--Anthony Abraham Enterprises Cordis Corporation Electro-Biology, Inc. Hyperion Merck Sharp & Dohme Research Laboratories

...thanks

Johnson and Johnson for their continuing support of the Student Paper Program

...recognizes the assistance of the following organizations

Alpha Eta Mu Beta National Honor Society for Biomedical Engineers
Battelle Memorial Institute
Biomedical Engineering Student Society of Ohio State University
Columbus Convention and Visitors Bureau OCLC--Online Computer Library Center
The Ohio State University
-Biomedical Engineering Center
-College of Engineering
-Robotics and Gait Laboratories
-University Hospitals

37th Annual Conference on Engineering in Medicine and Biology

September 17-19, 1984
Los Angeles Hilton Hotel
Los Angeles, California



Francis M. Long, Ph.D. AEMB President University of Wyoming

Officers

Vice President
Arthur T. Johnson, Ph.D., University of Maryland
Secretary
Robert M. Nerem, Ph.D., University of Houston
Treasurer
Harry E. Emlet, Jr., B.A., ANSER, Inc.

Past Presidents

Paul W. Mayer, M.D., 1980-82
Edward J. Hinman, M.D., M.P.H., 1978-79
Charles Weller, M.D., 1976-77
Anthony Sances, Jr., Ph.D., 1975
Harry S. Lipscomb, M.D., 1974
Alan R. Kahn, M.D., 1973
Arthur C. Beall, Jr., M.D., 1972
Lester Goodman, Ph.D., Founder President, 1970-71

Advisory Board

Samuel P. Asper, M.D.

Annual Conference Management

Patricia I. Horner, Executive Director Joan E. Rochkind, Office Manager Susan P. Leone, Administrative Assistant Marguerite R. Jerd, Pre-Registration Maxine P. Smith, Cashier Kenneth R. Horner, Placement Carolyn Sterling, Audiovisual

Administrative Council

Donald A. Nagel, M.D., AAOS Perry Sprawls, Jr., Ph.D., AAPM Richard J. Johns, M.D., ACP Leslie L. Alexander, M.D., ACR Gerald M. Saidel, Ph.D., AIChE Marvin Ziskin, M.D., AIUM Eugene F. Murphy, Ph.D., ASTM Ralph F. Goldman, Ph.D., ASHRAE Robert E. Mates, ASME Al Potvin, Ph.D., IEEE, BMES Bernard A. Cohen, ISA Edward J. Hinman, M.D., M.P.H., AAMSI J. Lawrence Katz, Ph.D., ASEE David A. Simmons, Sc.D., ASHE N. R. Scott, Ph.D., ASAE Tin-Kan Hung, Ph.D., ASCE Anthony Sances, Jr., Ph.D., NES Robert E. Herron, Ph.D., SPIE Stan Napper, Alpha Eta Mu Beta John W. Steadman, Ph.D., Education Committee Chair Lawrence E. Thibault, Sc.D., 35th ACEMB Chair Herman Weed, P.E., 36th ACEMB Chair Morton D. Schwartz, Ph.D., 37th ACEMB Chair John A. Hopps, D.Sc., IFMBE Lester Goodman, Ph.D., Founder President

The Alliance for Engineering in Medicine and Biology

Constituent Associations

American Academy of Orthopaedic Surgeons

American Association for Medical Systems and Informatics

American Association of Physicists in Medicine

American College of Physicians

American College of Radiology

American Institute of Chemical Engineers

American Institute of Ultrasound in Medicine American Society for Engineering Education

American Society for Hospital Engineering of the American Hospital Association

American Society for Testing & Materials

American Society of Agricultural Engineers

American Society of Civil Engineers

American Society of Heating, Refrigerating & Air-Conditioning Engineers American Society of Mechanical Engineers

Biomedical Engineering Society

Institute of Electrical & Electronics Engineers

Instrument Society of America

Neuroelectric Society

SPIE—International Society for Optical Engineering

Alpha Eta Mu Beta— National Biomedical Engineering Honor Society

U.S. Representative International Federation for Medical and Biological Engineering American Academy of Orthopaedic Surgeons 444 N. Michigan Avenue, Suite 1500 Chicago, Illinois 60611

The American Academy of Orthopaedic Surgeons, established in 1933, is that medical specialty which embraces the investigation, preservation, development and restoration of the form and function of the extremities, the spine and associated structures of the skeleton by medical, surgical and physical methods.

From the very beginning, the purpose of the Academy has been to foster, support, augment, develop, and encourage investigative knowledge of orthopaedic surgery and to prevent disorders of the musculoskeletal system.

The continuing education of its 10,700 members is the Academy's major function. Among the Academy's many educational tools are its instructional courses, averaging between 115-120, and presented yearly since 1942 at the Annual Meetings. In addition, the courses are published to augment the libraries of orthopaedic surgery and selected abstracts of scientific papers were produced in audiocassette form for the first time after the 1976 Annual Meeting.

Other endeavors include the Summer Institute program, patterned after the Annual Meeting instructional course format, and videotapes on selected subjects.

Another important educational service is the Academy's sound-slide and film video-cassette programs. Started in the late 1950's, it now provides more than 600 titles for use in all phases of orthopaedic education.

In recent years, the Academy introduced the Self-Assessment Examination, a voluntary procedure enabling an orthopaedist to identify areas of deficiency and to follow through with appropriate remedial continuing education experiences to bridge the gap between what he wants to know and what he needs to know.

The Academy is active in many areas that in some way relate to patient care including liaison with standards developing organizations, particularly as they pertain to implants and other details of orthopaedic surgery. The Academy does not produce standards on its own.

THE AMERICAN ASSOCIATION FOR MEDICAL SYSTEMS AND INFORMATICS (AAMSI) Suite 402, 4405 East-West Highway Bethesda, Maryland 20814

The American Association for Medical Systems and Informatics (AAMSI), founded by the Society for Advanced Meeical Systems and the Society for Computer Medicine, was incorporated in the State of Maryland in 1981.

Inasmuch as medical systems, and the computers that are an integral part of such systems, will play an increasingly major role in patient care in the coming decades, the members of AAMSI have a responsibility to use their professional expertise to ensure a continuing flow of information, research, and education within the health care field.

The AAMSI contributes in three ways: (1) through the development of scientific and educational programs and the dissemination of information, (2) by promoting the development and implementation of systems for health care and medical informatics in support of patient care, teaching, research, and health administration, and (3) fostering medical computing and medical information technology through an interdisciplinary forum dedicated to improving patient care and the general health of the public.

These goals are accomplished through a variety of activities that AAMSI offers:

- Conducting scientific, technical, and educational meetings--one of which is the annual meeting of the association.
- Maintaining a Professional Specialty Program whereby members can interact with each other within their specialty fields. The emphasis is on the use of computer technology to improve direct patient care.
- Publishing and disseminating digests, reports, proceedings, and other pertinent documents, independently and in the professional literature.
- Providing a focus for the development of standards, terminology, coding systems, and guidelines.
- Advising and coordinating functions in matters of interest to the membership.
- Representing the United States in the international arena of medical systems and informatics.
 Membership in the American Association for Medical Systems and Informatics provides a means of staying abreast of the rapid changes in medical systems and informatics and is open to individuals and organizations with a demonstrated interest in the field.

The Association's newsletter is published quarterly and serves as a forum for exchanging information and ideas and as a vehicle for informing the membership about important developments in medical systems and informatics.

A scientific congress is held in the spring and the annual conference is held in the fall. Individuals at every level of knowledge and expertise are encouraged to participate actively in these meetings. Members receive reduced rates on conference registration. Proceedings are available at the time of the meetings and a copy of the annual conference proceedings is sent to members as part of their membership fee.

For additional information, write to AAMSI.

AMERICAN ASSOCIATION OF PHYSICISTS IN MEDICINE 335 EAST 45TH STREET NEW YORK, NY 10017

AMERICAN COLLEGE OF PHYSICIANS 4200 Pine Street Philadelphia, PA 19104

The American Association of Physicists in Medicine, established in 1958, has a current membership of approximately 2,200. The Association's purposes are to promote the application of physics to medicine and biology, to encourage interest and training in medical physics and to prepare and disseminate technical information in this and related fields. The Association's scientific activities lean heavily towards raiological physics (physics of x-ray diagnosis and therapy, radiation safety, etc.) but there is an increasing emphasis on the physics of other, non-radiological techniques for the diagnosis and treatment of disease.

The primary professional activity of Full Members must be in medical physics but certain other membership categories are open to those who do not meet this requirement. Corporate membership is available to industrial organizations.

The principal scientific meeting is held in the Summer, usually in conjunction with an AAPM organized Summer School. A Winter meeting is mounted jointly with the Radiological Society of North America, and the Association through its membership in the International Organization of Medical Physics (IOMP) has sponsored several international conferences. The Association's Regional Chapters, now numbering 18, also hold frequent meetings and symposia.

The Association publishes a bimonthly journal Medical Physics and a Newsletter covering Association affairs. Jointly with the Canadian and British medical physics organizations and with IOMP, AAPM sponsors a second bimonthly journal Physics in Medicine and Biology. Monographs, Technical Reports, and other scientific and educational materials are published.

An important activity is the accreditation of Regional Calibration Laboratories to supplement National Bureau of Standards instrument calibration services.

Under contract to the National Institutes of Health and Human Services, the AAPM coordinates the activities of six Centers for Radiological Physics which are under contract to the National Cancer Institute.

The Association is a Member Society of the American Institute of Physics.

335 East 45th Street New York, NY 10017 212/661-9404 The American College of Physicians is a national medical organization consisting of over 57,000 specialists in internal medicine and related subspecialties. The College is dedicated to maintaining and advancing the quality of patient care in internal medicine and allied specialties. The College accomplishes this through graduate and continuing education and by concerning itself with matters of public policy as related to internal medicine.

The College annually sponsors an Annual Session, 30-40 Postgraduate Courses and 50 Regional Meetings. College was the major innovator of the concept of self-assessment of medical knowledge combined with continuing medical education and has published 6 Medical Knowledge Self-Assessment Programs (MKSAP). Distribution of the sixth program began in October 1982, with 36,000 subscribers as of June 1983. MKSAP VII will be published in 1985. In conjunction with the MKSAP VI Program, the College is sponsoring 65 MKSAP Review Courses in various cities throughout the country. In addition, the College presents 8 awards annually, and sponsors 15 teaching and research scholarships.

The American College of Physicians publishes the ANNALS OF INTERNAL MEDICINE and the ACP OBSERVER monthly.

THE AMERICAN COLLEGE OF RADIOLOGY 20 N. Wacker Drive Chicago, Illinois 60606 American Institute of Chemical Engineers 345 East 47 Street New York, NY 10017

The ACR was founded in 1923 with the objective of creating "a fellowship among medical men who have distinguished themselves in the science of radiology."

Member and Fellow are the two principal categories of membership in the ACR. Members are those physicians practicing radiology who have been certified by the American Board of Radiology or in radiology by the Royal College of Physicians and Surgeons of Canada. They also are required to be members of their College chapter.

Members and Fellows in Physics are elected from those physicists certified by the American Board of Radiology. The Board of Chancellors elects Gold Medalists and Honorary Fellows.

College Fellows are elected from the membership on the basis of contributions and service to radiology. A minimum of 5 years of membership is required. Fellowship nominations are approved by the Board of Chancellors and election is by the College fellows.

Residents in radiology in approved programs are eligible to become junior members of the ACR upon nomination of their preceptors. Such membership extends for the training period and entitles the resident to receive publications and attend meetings of the College.

Since its reorganization in 1939, the College has functioned as the spokesman for radiology. It has developed programs in radiation protection, professional and public education, technologist training, practice standards, public relations, legislation, and health care insurance.

The College opened a Washington office in 1969 for government liaison and for contact with other organizations of interest to radiologists. It also has offices in Philadelphia and Walnut Creek, California, to carry out special projects.

The officers of the College are the president, vice president and secretary-treasurer. They serve 1-year terms. The president, vice president and sixteen Chancellors are elected by the membership. The administrative head of the College is its executive director. Working with the executive director are an assistant executive director; directors of public relations, the Washington office, education and administration; a comptroller, and other assistants. Legal counsel and legislative consultant also are available.

The American College of Radiology Foundation was created in 1958 to carry out educational and other beneficial activities for radiology. The Foundation has begun to accumulate an endowment and has undertaken several projects.

The Professional Bureau is a placement service designed to aid radiologists, radiology residents, medical clinics and hospital medical staffs.

The American Institute of Chemical Engineers, a professional society of over 52,000 chemical engineers, is dedicated to advancing chemical engineering in theory and practice, to maintaining a high professional standards among its members, and to serving society, particularly where chemical engineering can contribute to the public interest. It is directed by a Council consisting of the officers--President, Vice President, Secretary, Treasurer, Past President--elected annually and 12 directors elected for three-year terms.

Much of the accomplishment of the AIChE originates in its nearly 30 committees, devoted to such interests as energy, standards, professional development, meeting programs, ethics, education. In addition, the AIChE has 11 divisions covering the environment; nuclear energy; food, pharmaceutical and bioengineering; forest products; fuels and petrochemicals; heat transfer and energy conversion; computer systems and technology; materials engineering and sciences; safety and health; marketing; and management. Over 102 local sections offer the members in their areas monthly meetings, one-day technical sessions, continuing education programs, plant trips, etc., and there are 135 student chapters.

The American Institute of Chemical Engineers-which will celebrate its Diamond Jubilee in 1983-was the first society to accredit engineering curricula, a function it has performed since 1925. Today the AIChE works with the Accreditation Board for Engineering and Technology in the accreditation process.

During the year AIChE holds three to four meetings and sponsors the Petrochemical and Refining Exposition and the Chemical Plant Equipment Exposition, one each year. Special meetings are also held in cooperation with other societies and with agencies such as the National Science Foundation.

Among its publications are the monthly Chemical Engineering Progress, the bimonthly AIChE

Journal, the quarterlies International Chemical Engineering, Environment Progress, Energy Progress, and Plant/Operations Progress, the AIChE Monograph and Symposium Series, equipment testing procedures, and the Student Members Bulletin.

The AIChE is a member of the Accreditation Board for Engineering and Technology, American Association of Engineering Societies, the InterAmerican Confederation of Chemical Engineering, the World Federation of Engineering Organizations, among other groups, and is represented on numerous councils and national committees.

Membership grades are Fellow, Member, Associate member, Affiliate member, and Student member. The AIChE has its headquarters in the United Engineering Center in New York.

AMERICAN INSTITUTE OF ULTRASOUND IN MEDICINE 4405 East-West Highway, Suite 504 Bethesda, Maryland 20814 301-656-6117

The American Institute of Ultrasound in Medicine was founded in 1951 to advance the art and science of ultrasound in medicine and research. Its activities are educational, literary, and scientific. AIUM includes committees in the following areas: Archives, Bioeffects, Central Program, Education, Ethics, Manufacturers Commendation, Project Development, Publications, Public Relations and Standards. AIUM invites participation by its members in committee activities.

In this era of rapid expansion in ultrasound diagnosis, therapy, and biological research, the AIUM recognizes that the full potential of this biomedical tool can be achieved only by coordinating efforts of researchers, clinicians and engineers. AIUM is designed to create a forum for interaction among these workers, and to guide a multi-disciplinary, scientific approach to medical ultrasound.

Annual national conventions include educational and scientific sessions, and commercial and scientific exhibits. Meetings open with an educational session covering current diagnostic techniques, held in conjunction with the Society of Diagnostic Medical Sonographers. Scientific sessions consist of papers on medical applications, basic science and instrumentation. There are also less formal luncheon and evening events. Category I credits are awarded on an hour for hour basis. The 1983 meeting is in New York City, Oct 18-21; the 1984 meeting will be in Kansas City, Sept 16-19.

AIUM membership consists of 6000 physicians, engineers, physicists, technical specialists and other scientists. Manufacturer memberships are also available.

AIUM publishes manuals, pamphlets and audiovisual materials to help maintain educational and professional standards in the field. Publications include safety standards, recommended nomenclature, a medical ultrasound bibliography, a guide to standard presentation and labeling, proceedings of amual meetings, an amual buyer's guide to equipment and services, and patient information brochures.

The official journal of the AIUM is the Journal of Ultrasound in Medicine, published monthly under the editorship of George R Leopold, MD; JUM includes a membership news section. Members receive JUM as a benefit of membership.

The AIUM is affiliated with the World Federation for Ultrasound in Medicine and Biology, and with the Society of Diagnostic Medical Sonographers.

AMERICAN SOCIETY FOR ENGINEERING EDUCATION (ASEE) Suite 200, Eleven Dupont Circle 202/293-7080 Washington, DC 20036 Dr. W. Edward Lear, Executive Director

The American Society for Engineering Education, founded in 1893, is dedicated to the advancement and improvement of all aspects of higher and continuing education concerned with the teaching and training of professional engineers and technologists. With 10,000 individual and 600 institutional members, it serves these aims by giving direct aid to the development of more effective teaching faculty and engineering college administrators, producing advanced instructional materials to stimulate new curricula and programs, improving the content and support of engineering research, and by enhancing ethics and standards in the profession. The Society coordinates the interests and activities of its members through a set of institutional councils, professional interest councils, on-campus activity coordinators or committees at member schools, and geographic zones. Members affiliate themselves with a wide variety of divisions and committees devoted to particular areas of interest, including educational research and methods, liberal studies, continuing and cooperative education, biomedical engineering, environmental engineering, governmental relations, engineering economy, engineering design, energy conservation, nuclear engineering, and engineering design graphics. ASEE confers 13 national awards annually upon engineering educators for distinguished teaching, for outstanding research contributions and for other significant service to engineering education. Under the direction of the executive director, the Society maintains headquarters at Eleven Dupont Circle, Suite 200, Washington, DC 20036, telephone 202/293/7080. The Society to keep in direct contact with federal agencies and other national organizations concerned with engineering manpower and with the role of engineering in developing societies abroad. ASEE has sponsored a congress of engineering educators from throughout the world. As a measure of its recent leadership, the Society has administered or cosponsored over thirty research and study projects, including a study to improve the retention rate of undergraduate engineering students, and activities for the development of predominantly black engineering colleges. ASEE is vigorously pursuing the goal of encouraging more women, as well as members of minority groups, to undertake the scholastic preparation for successful careers in engineering and engineering technology, and encouraging greater awareness among children of junior high school age of opportunities in these fields. During the academic year, ASEE publishes a journal devoted to innovative teaching ideas, Engineering Education, one issue of which is a directory of engineering college research and graduate study. It also publishes a monthly newspaper, Engineering Education News, devoted to current developments in the Society's main areas of interest. Eight Society divisions also produce periodicals.

American Society for Hospital Engineering V. James McLarney, Society Director 840 North Lake Shore Drive Chicago, IL 60611

The American Society for Hospital Engineering (ASHE), the largest of the 15 health manpower societies, affiliated with the American Hospital Association, embraces multiple engineering disciplines utilized in the delivery of health care services in an institutional setting. Plant engineering, clinical engineering technology, and telecommunications are the major disciplines. Special sections for clinical engineering technology and telecommunications have recently been formed.

ASHE publications include a monthly newsletter, monthly technical reports, the Hospital Engineering Handbook, a hospital recall and reporting system for medical devices, a report on automated infusion devices, a policies and procedures guide, a preventive maintenance manual for small hospitals, video tapes of a symposium on environmental safety issues, special alert bulletins, and more.

Topical areas addressed by committee work include: Codes and Safety, Energy, Technology Radiological Engineers, Equipment Purchasing, Environment, Professional Development and Shared Services.

The ASHE sponsors 15-20 programs a year, the major program being the annual Hospital Engineering Conference.

American Society for Testing and Materials 1916 Race Street Philadelphia, PA 19103

The American Society for Testing and Materials is the country's leading management system for the development of voluntary consensus standards. Thirty thousand experts participate on 140 technical committees to develop standards on a wide range of materials, products, systems and services. Over six thousand ASTM standards are published each year in the forty eight volume ASTM Book of Standards.

Standards for medical devices and diagnostic products are a significant part of ASTM's overall program. Committee F-4 on Medical and Surgical Materials and Devices (formerly Surgical Implants) was organized in 1962. Committee F-4's scope is the development of standard definitions of terms, methods of test, specifications and performance requirements for medical and surgical materials and devices. Over four hundred bioengineers, biomaterial scientist physicians, industrial engineers, quality control specialist, government scientist and association representatives are working on F-4 subcommittees on Resources, Orthopaedics, Cardiovascular, Neurosurgery, Plastic and Reconstructive Surgery, Otalaryngology, Opthalmology, Medical/Surgical Instruments and Urology. There are one hundred draft technical standards being reviewed on polymers, metals, ceramics, composites, test methods, biocompatibility, device retrieval, packaging, osteosynthesis joint replacement, cardiovascular, neursurgical, urological, surgical instruments.

Committee F-19 on Orthotics and External Prosthetics was organized in 1974 to develop standard definitions, classifications, recommended practices, specifications, test methods and performances requirements for Orthoses, Prostheses and Mobility Aids. The ASTM Committees also provide the expertise for U.S. Technical Advisory Groups (TAGS) for the International Standards Organization Technical Committees 150 on Surgical Implants, 168 on Prosthetics and Orthotics.

Medical-Related standards are also being developed in ASTM Committees D-11 on Rubber and Rubber-Like Materials, D-20 on Plastics, E-20 on Temperature Measurement, E-25 on Microscopy, E-31 on Computerized Laboratory Systems and E-41 on Laboratory Apparatus.

For Further information contact Tom Rosage (215/299-5518).

AMERICAN SOCIETY OF AGRICULTURAL ENGINEERS 2950 Niles Road, Box 410 St. Joseph, Michigan 49085

ASAE is a technical society serving engineering in agriculture. Its objectives are to promote the science and art of engineering in agriculture; to encourage original research; to foster agricultural engineering education; to advance the standards of agricultural engineering; to increase and extend the association of agricultural engineers among themselves and with allied scientists and technologists. Founded in 1907, the Society serves 11,000 members in North America and over 90 other countries.

It is organized into 5 major technical interest areas. The Power and Machinery Division is concerned with agricultural tractors and implements for planting, harvesting, transporting and processing food, feed and agricultural fiber. The Soil and Water Division is concerned with irrigation, drainage, hydrology, erosion control and land use planning. The Electric Power and Processing Division is concerned with efficient handling and processing of agricultural products on the farmstead which frequently requires the use of electric power. The Structures and Environment Division is concerned with structures for livestock and plant production as well as storage of agricultural products and waste management. The Food Engineering Division is concerned with production processing, packaging, storage and distribution of food from the farm to the consumer.

In addition there are numerous Society-wide committees that coordinate special interests of concern to all technical interest areas; such as safety, standards, instrumentation, energy, environmental quality, countryside development, and bioengineering. One of these, the ASAE Bioengineering Committee, is responsible for coordinating bioengineering interests for the Society. This committee is concerned with the role of agricultural engineering in bioengineering and encourages interest in bioengineering among ASAE members. Recent activities include technical programs on agribioengineering in plant and animal systems; bioengineering for maximum crop production through photosynthesis research, genetic manipulation and mathematical modeling; and bioengineering instruction in agricultural engineering.

AMERICAN SOCIETY OF CIVIL ENGINEERS United Engineering Center 345 East 47th Street New York, NY 10017

The American Society of Civil Engineers, founded in 1852, has as its objective the "advancement of the science and profession of engineering to enhance the welfare of mankind."

The Society presently has over 92,000 members.

Continuing education and professional growth are primary concerns, as are protection and promotion of professional consciousness within the profession and civil engineering students, stimulation of technical research and publication of new technical information.

More than 4,000 members voluntarily serve on nearly 450 different technical committees, in administrative and coordinating committees and about 200 members conduct 27 professional committees. With the activities of Sections, Student Chapters, Joint Councils, and the many working committees, an average of approximately 100 meetings or other functions are held every weekday by ASCE groups.

The following twenty-two Technical Divisions and five Technical Councils of the Society work to develop and disseminate new technical information:

Aerospace
Air Transport
Construction
Energy
Engineering Mechanics
Environmental Engineering
Geotechnical Engineering
Highway
Hydraulics
Irrigation & Drainage
Pipeline

Structural
Surveying & Mapping
Urban Planning and
Development
Urban Transportation
Water Resources Planning
& Management
Waterway, Port, Coastal,
& Ocean
Computer Practices
Lifeline Earthquake
Engineering
Cold Regions
Research

Through the Technical Divisions and Councils the members are stimulated and aided in producing significant contributions to the knowledge of civil engineering techniques.

Publications of the Society include the monthly magazine, CIVIL ENGINEERING, and the monthly newspaper, ASCE NEWS. Technical Division Journals include papers, and a number of Manuals and Reports provide authoritative information on a variety of subjects. ASCE Transactions is published annually providing guide to all published materials.

ASCE participates in AEMB activities through its Engineering Mechanics Division's Committee on Bioengineering.

AMERICAN SOCIETY OF HEATING, REFRIGERATING AND AIR-CONDITIONING ENGINEERS, INC. 1791 Tullie Circle, N.E. Atlanta, Georgia 30329

The American Society of Heating, Refrigerating and Air-Conditioning Engineers, Inc., known popularly as ASHRAE, is the only technical society devoted exclusively to promoting the arts and sciences of heating, refrigerating, air conditioning, ventilation and their allied technologies. Established in 1894, it has grown to more than 50,000 members, and its membership spreads throughout the United States, Canada and 120 overseas countries.

All members belong to the international organization, which is headquartered in Atlanta, GA, and most members belong to one of the Society's 141 North American chapters.

ASHRAE is a medium for the accumulation and dissemination of technical information in the heating, ventilating, air-conditioning and refrigerating fields, accomplishing this through local and national meetings and an extensive publications program:

ASHRAE JOURNAL is the Society's official monthly publication and the most authoritative periodical on research, design, development, engineering and news in the field.

ASHRAE HANDBOOK & Product Directory is a four-volume series with one updated volume published annually: Applications, Equipment, Fundamentals and Systems.

ASHRAE TRANSACTIONS, published since 1895, contains an unabridged compilation of all technical papers and symposium papers and their discussions presented at Annual and Winter meetings of the Society, plus necrology, and chronological listing of ASHRAE past presidents, Society meetings and honors and awards.

THE AMERICAN SOCIETY OF MECHANICAL ENGINEERS

345 East 47th Street
New York, New York 10017

The American Society of Mechanical Engineers was founded in 1880 as an educational and technical society of individual members, which currently total some 100,000 men and women here and abroad. While its principal aims and objectives are: providing continuing education to mechanical engineers, industry, and society as a whole through the development and dissemination of technical information; developing mechanical standards, codes, safety procedures and operating principles; and encouraging the personal and professional development of practicing and student engineers, the Society also conducts programs which will bring a better understanding of technology to legislators, other professionals and the public at large.

To carry out these objectives the Society receives policy direction from a volunteer body of members and officers, and general administration from a Headquarters staff of some 250 in New York, and four Field Service offices in Washington, D.C., Dallas, Chicago, and San Francisco. The Society also maintains an additional office in Washington, D.C. to monitor legislative activities and to provide technical expertise to Congress and the Executive Branch of the Government.

Members can participate in one or several of the 32 Technical Divisions which sponsor or participate in national and international meetings and symposia (approximately 30 per year), and which contribute to the technical literature. In fact ASME conducts one of the largest technical publications operations in the world, committing a broad spectrum of engineering experience and research to the printed word. Spokesman for ASME is the monthly magazine MECHANICAL ENGINEER-ING.

The Society also plays a coordinating role in engineering research by sponsoring projects which are conducted by research organizations.

Biomedical Engineering Society

P. O. Box 2399 Culver City, California 90230

The Biomedical Engineering Society was incorporated as a non-profit organization on February 1, 1968 in response to a need to give equal status representation to both biomedical and engineering interests. The purpose of the Society is to promote the increase of biomedical engineering knowledge and its utilization.

MEMBERSHIP

Senior Membership: Senior Membership is the highest designation for which application may be It is designed for those who have exhibited substantial achievement in, as well as sustained devotion to the goals of the Society. These qualifications may be demonstrated in research, education, professional practice, or administration and management in fields relevant to the activities of the Society. Except under very exceptional circumstances, Senior Membership is awarded only to Members in good standing for at least six years.

Membership: Members must have a degree in biomedical engineering or a related field and documented evidence of interest and achievement in biomedical engineering. Members must have conducted meritorious original research; or development, or application, or teaching, in biomedical engineering and must now be engaged in biomedical engineering.

Student Membership: Students pursuing a course of study in biomedical engineering or in related sciences may be admitted to Student Membership for a period not exceeding five years.

Sustaining Membership: A Sustaining Member is a person, firm or corporation which, at the time of application, supports the stated purposes of the Society.

PUBLICATIONS

The Biomedical Engineering Society publishes a quarterly Bulletin and an annual Directory for its members. The ANNALS OF BIOMEDICAL ENGINEERING, the journal of the Biomedical Engineering Society, publishes original research in biomaterials, biomechanics, rehabilitation engineering, instrumentation, and physiological systems analysis.

MEETINGS

The Biomedical Engineering Society holds an Annual Meeting for the presentation of technical papers and the conduct of Society business. A membership is held by the Society in the Alliance for Engineering in Medicine and Biology.

The Institute of Electrical and Electronics Engineers, Inc., 345 East 47th Street, New York, NY 10017

The Engineering in Medicine and Biology Society of the Institute of Electrical and Electronics Engineers (EMBS/IEEE) is an association of 7500 members concerned with the application of engineering science and methodology to biology, medicine and health care delivery systems. Participation in a Society of IEEE offers the advantages of membership in a specialized field as well as identification with the world's largest professional engineering organization of 234,000 members. The purposes of IEEE are directed towards advancement of the theory and practice of electrical engineering and allied disciplines and to advancement of members of the profession. IEEE programs include: technical activities furthering the state of the art; publications (SPECTRUM, PROCEEDINGS, TRANS-ACTIONS, JOURNALS, MAGAZINES, IEEE Press Books); local, regional, national and international conferences and meetings; standards development, and recognition through an Awards Program. An IEEE office in Washington, DC, facilitates exchange of information between IEEE members and U.S. governmental agencies.

Biomedical professionals who do not wish to join the IEEE parent organization may join EMBS as affiliate members and participate fully in all EMBS programs and activities which are planned and administered by an elected governing body of EMBS. EMBS activities include: Publications-THE IEEE TRANSACTIONS ON BIOMEDICAL ENGINEERING is a monthly publication of reviewed articles reporting original research and development, short communications, tutorials and reviews. The EMB MAGAZINE contains news and events of current interest to biomedical engineering professionals. EMB also co-sponsors the quarterly IEEE Transactions on Medical Imaging covering medical imaging relating to ultrasonics; x-ray imaging and tomography; nuclear isotope imaging systems, image processing by computers, etc. <u>Conferences</u>-In addition to its National Technical <u>Conference</u> the Society also co-sponsors and cooperates in other national and regional biomedical conferences. Conference Proceedings may be purchased at member prices from IEEE. Technical & Professional Committees-EMBS Committees organize conference sessions, workshops, publications and special activities on behalf of the Society. Regional Councils and Chapters-Society members have the opportunity to associate with other members residing in the same geographic area to exchange technical and professional information through the 7 EMBS Regional Councils and more than 37 Chapters. Students participate in these as well as the many Student IEEE and Student EMBS/IEEE Chapters.

Membership in EMBS/IEEE is open to all qualified persons in grades designated student, associate, member, senior member, fellow and affiliate.

Further information may be obtained from Dr. Alfred R. Potvin, President, IEEE/EMBS, Chairman, Biomedical Engineering Program, University of Texas, P.O. Box 19138, Arlington, TX 78712 or EMBS/IEEE, TAB, 345 E. 47th St., New York, NY 10017. INSTRUMENT SOCIETY OF AMERICA 67 Alexander Drive, P.O. Box 12277 Research Triangle Park, NC 27709

The Instrument Society of America is a technical, scientific and educational organization dedicated to advancing and reinforcing the arts and sciences related to the theory, design, manufacture and use of instruments and controls in the various sciences and technologies for the benefit of mankind. With over 31,000 members, ISA identifies, defines and reflects the needs and objectives of engineers, scientists, managers, technicians, and students involved with instrumentation, systems and automation — worldwide.

ISA was established in 1945 and maintains its International Headquarters at Research Triangle Park, NC. Its membership is distributed throughout 190 Sections in 13 geographical districts in the United States, Canada, Mexico and other countries. ISA publishes a monthly journal, InTech, a quarterly journal, ISA Transactions, meeting proceedings, monographs, handbooks, films, video tapes and other educational aids. ISA is an ANSI-accredited standards writing body. Members are given the opportunity to prepare publications; organize conferences and symposia and participate in the activities of twenty-four Special Interest Divisions in the technology and industries and sciences departments.

The Neuroelectric Society was formed in 1967 for the purpose of studying the effects of electrical currents on biological systems. The Society is dedicated to the furtherance of investigation in the following areas related to the application of electrical currents and their effects on physiological systems:

Effects of focal and diffuse electrical currents on the central and peripheral nervous systems Neurophysiological effects Ultrastructure Drug interaction Neuroanatomical investigations Behavioral effects of electrical currents Instrumentation and neurophysiological monitoring systems Safety standards Neurological monitoring Current density and impedance measurement Mathematical and physical models of brain characteristics Effects of currents on cardiovascular, respiratory and endocrine systems Electroprosthetic devices Electroneuronal implant systems Biomechanical analysis of head and spine injuries

The Society encourages scientific research in these fields, disseminates results to the members and assists individual research groups in communicating with each other and with appropriate national and international societies.

After several meetings of various interested groups, the 1st Annual Meeting of the Neuroelectric Society was held in Milwaukee, WI, Oct. 1967; the 2nd in San Francisco, CA, Feb. 1969; the 3rd in Las Vegas, NV, Mar. 1970; the 4th in San Antonio, TX, Mar. 1971; the 5th in Varna, Bulgaria, Sep. 1972; the 6th in Snowmass, CO, Feb. 1973; the 7th in New Orleans, LA, Nov. 1974. The 8th Meeting was held in conjunction with the 4th International Symposium on Electrosleep and Electroanesthesia in Paris, France, Mar. 1974. The 9th Meeting was held in Marco Beach, FL, Nov. 30-Dec 4, 1977. The 10th Meeting was held in conjunction with the 5th International Symposium on Electrosleep and Electroanesthesia in Graz, Austria, Sep. 11-16, 1978. The 11th Meeting was held in Key Biscayne, FL, Dec 14-18, 1980; and the 12th Meeting will be held in conjunction with the 6th International Symposium on Electrostimulation în Albena, Bulgaria, Sep. 24-28, 1981.

Three times a year members receive the <u>Neuro-electric News</u> which reviews foreign and national publications. Membership information and meeting registration forms can be obtained from:

The Neuroelectric Society c/o Dr. A. Sances Dept. of Neurosurgery 8700 W. Wisconsin Aye. Milwaukee, WI 53226

SPIE--The International Society for Optical Engineering

Alpha Eta Mu Beta National Honor Society for Biomedical Engineers

The International Society for Optical Engineering is a non-profit, technical society dedicated to advancing engineering and scientific applications of optical, electro-optical, fiberoptic, laser, and photographic instrumentation, systems, and technology.

Its members are scientists, engineers, and users interested in the reduction-to-practice of these technologies. The Society provides the means for communicating and disseminating new developments and applications to the scientific, engineering, and user communities through its publications and symposia.

Exclusive privileges and benefits are:

- Subscription to Optical Engineering (SPIE bimonthly publication).
- Reduced tuition rates for seminars and symposium.
- 3. Membership in national working groups.
- 4. Special tutorial workshops.
- 5. Use of Optical Engineering placement exchange.
- 6. Standards information.
- 7. Awards program.
- 8. Educational referral service.
- Contacts with optics industry regarding innovations and services.
- Member rates at cooperating-society functions.
- 11. Annual membership directory.

P.O. Box 10 Bellingham, WA 98225 206/676-3290 Alpha Eta Mu Beta was established at the request of the Alliance for Engineering in Medicine and Biology at Louisiana Tech University. Alpha Eta Mu Beta became incorporated on March 15,1979 according to the laws of the state of Louisiana. The Alliance has pledged strong support for the honor society and this support is manifested in many ways. As Alpha Eta Mu Beta grows, further involvement with the Alliance will be sought in effort to encourage quality among Biomedical Engineers.

Alpha Eta Mu Beta was established "that those in the profession of Biomedical Engineering who, their attainments in college or in practice, have manifested a deep interest and marked ability in their chosen life work may be brought into closer union so as to foster a spirit of liberal culture in the engineering colleges, to promote understanding of their profession, and to mark an outstanding manner those who, as students in Biomedical Engineering, have conferred honor their Alma Mater by distinguished scholarship, activities, leadership and exemplary character and to aid those students to progress association with alumni who have attained prominence." That quote from the preamble to the constitution of the organization expresses the noble purposes of Alpha Eta Mu Beta. More simply stated, Alpha Eta Mu Beta seeks to promote excellence in the field of Biomedical Engineering, primarily by recognizing outstanding scholarship and character.

Membership in Alpha Eta Mu Beta shall be by vote of members and subsequent induction. Chapters of the Association are classified as Alpha, the Beta, and Alumni. An Alpha Chapter may be established at any school which awards the B.S., M.S., or Ph.D. in Biomedical Engineering or the equivalent, or in an established engineering discipline that has an option in Biomedical Engineering and which meets the requirements of a recognized accrediting agency. One Beta Chapter exists for those students in a biomedical engineering program having too few students who are eligible for membership establish a functional chapter. Each Alpha Chapter may devise its own method of determining which students are worthy of membership in Alpha Eta Mu Beta, based on high scholarship and character as defined in the national constitution.

For further information contact:
Stan Napper
National Coordinator
Biomedical Engineering Department
Louisiana Tech University
P.O. Box 10348, Tech Station
Ruston, Louisiana 71271
(318) 257-2645