San Diego Symposium on Non-Invasive Diagnostic Techniques in Vascular Disease
February 22-26, 1988 - Sheraton Harbor Island Hotel, San Diego, California

Course Director: Eugene F. Bernstein, M.D., Ph.D.

INVITED FACULTY
Partial Listing

Rune Aaslid, Institute of Applied Physiology, Seattle
Charles W. Anderson, University of California, San Francisco
Robert W. Barnes*, University of Arkansas
Eugene F. Berstein*, Scripps Clinic and Research Foundation
Donna R. Blackburn, University of Washington
Anne M Jones, Baltimore, Maryland
Timothy R. S. Harward, University of Freiburg, West Germany
Albrecht Harders, University of Freiburg, West Germany
William S. Filtn, Northwestern University
Peter N. Burns, Yale University
Ralph B. Dilley*, Scrppa Clinic and Research Foundation
Robert W. Hobson II, University of California, San Francisco
David Gordon, University of Washington
Albrecht Harders, University of Freiburg, West Germany
Timothy R. S. Harward, University of Virginia
Kaj H. Johansen, Ochsner Clinic, New Orleans
McKirdy, Imperial College, London
Richard J. Kinney, University of Washington
David P. Loy, University of California, San Francisco
Eugene F. Berstein*, Scripps Clinic and Research Foundation
Robert W. Hobson II, University of California, San Francisco
Robert P. Leather, State University of New York, Albany
Gregory Moneta, Washington University
Robert J. Lesby, University of Sydney, Australia

Christopher Merrill, Ochsner Clinic, New Orleans
Gregory Moneta, University of Washington
M. Lee Nix, University of Arkansas
Andrew N. Nicolaides, St. Mary's Hospital, London
John W. Norris, University of Toronto
Shirley M. Otis, Scripps Clinic and Research Foundation
Raymond L. Povin, Quantum, Seattle
Dolores Pretorius, University of California, San Diego
Linda M. Reilly, University of California, San Francisco
E. Bernd Ringelstein, University of Aschen, West Germany
Robert W. Rutherford, University of Colorado
Donald F. Sizemore, University of California, San Francisco
Ronald J. Stoney, University of Toronto
Frank J. Velth, Albert Einstein School of Medicine
Rodney N. White, University of California, Los Angeles
James S. T. Yao*, Northwestern University
R. Eugene Zierler, University of Washington

*Organizing Committee

Topics
Standardization of diagnostic criteria and reporting terminology
Carotid plaque morphology
Transcutaneous oxygen tension
Duplex scanning in peripheral arterial disease
Duplex scanning in peripheral venous disease
Applications of MRI in vascular disease
Workshops in noninvasive instrumentation
Meet the Professor sessions
Current research

Workshops
Venous Outflow Testing
Transcranial Doppler Carotid Color Flow Imaging
Carotid Doppler with Spectral Analysis
Vertebroarterial Imaging
GEE OPG and Peri-orbital Doppler Exam
Venous Imaging
Reflex Testing
Upper Extremity Venous Imaging

INSTRUMENTATION EXPO
An exposition of the most modern and sophisticated new techniques for non-invasive studies of the vascular system.

ACCREDITATION
As an organization accredited for continuing medical education, the Vascular Disease Foundation designates this continuing medical activity as meeting the criteria for 35 hours in Category 1 of the Physician's recognition Award of the American Medical Association, and for the Certification Program of the California Medical Association.

ENROLLMENT FEE
A $550 (in U.S. dollars) enrollment fee covers all lectures, workshops, symposia and coffee breaks. The number of registrants is limited. Reservations will be accepted in order of postmark. For further information, please call (619) 453-6222.

ACCOMMODATIONS AND SETTING
The Symposium will be held at the Sheraton Harbor Island Hotel. Special rates are offered (see room reservation form). A block of rooms is being held for the group until January 21, 1988. SHERATON HARBOR ISLAND HOTEL 1380 Harbor Island Drive San Diego, CA 92101 Telephone (619) 291-2900 Sheraton Harbor Island Hotel is located on spectacular Harbor Island in San Diego Bay—only minutes from the airport and downtown San Diego, yet in the heart of the resort area. The hotel offers complimentary transportation to and from the airport. It has a private beach, playground facilities, sailing, two fresh water pools, tennis courts and a putting green.

SYMPOSIUM REGISTRATION
VASCULAR DISEASE SYMPOSIUM
Please Print
Name (Last) __________________________ (Initial) __________________________
(First) __________________________
Address __________________________
City __________________________________ State _____ Zip ______
Country __________________________________
Tel: Office ( ) Home ( )
Specialty __________________________
Make check payable to: [ ] $550 Registration Fee Enclosed
[ ] Vascular Disease Foundation
[ ] ALL FOREIGN PAYMENTS MUST BE MADE BY DRAFT ON A U.S. BANK IN U.S. DOLLARS
Mail to: Nomi Feldman
Conference Coordinator
3770 Tansy Street
San Diego, CA 92121
of Candidates for a Mihara Memorial
Mihara Cerebrovascular Disorder
a Public Utility Trust Fund

Application Procedure: Those making recommendations should fill in the required details on the designated form and return it to the Research Fund Office together with copies of three major papers by the candidate. The copies are non-returnable.

Status of the Recommender:
The recommender should be the dean of a faculty of medicine at a university having such a faculty, the president of a medical college, the chairman of an academic society, or the representative in charge of other research organizations. The number of recommendations is limited to one item per recommender.

Candidates: Corporations or individuals engaged in specialized research in basic, prophylactic and clinical areas of cerebrovascular diseases, whose achievements are expected to exert a far-reaching influence on studies of the etiology and therapy of cerebrovascular disorders.

Languages to be used: English or Japanese

Deadline: September 30 of in 1988 (valid if postmarked by that date).

Selection Procedure: The final selection will be made by the commissioners after assessment by the evaluation committee. Each recommender will be notified on the following January as to whether the candidate concerned has been selected or not.

Donation of the Grant and the Award Ceremony: A ceremony for donation of the Grant and Awards will be held in March of each year. The cost of transportation and accommodation for attending the ceremony will be borne by this fund.

Request for Recommendation Form: Each recommender should request the designated form from the Research Fund Office in writing. Recommendations, inquiries and correspondence should be directed to:

---

The Research Fund Office
Address:
Business Planning Dept. 1
The Yasuda Trust & Banking Co. Ltd.
1-2-1 Yaesu, Chuo-ku, Tokyo 103, JAPAN

Advertiser:
MIHARA CEREBROVASCULAR DISORDER RESEARCH PROMOTION FUND, A PUBLIC UTILITY TRUST FUND
Only **Tomomatic CBF** tomography provides objective quantitative imaging of the regional brain functions!

Agenda for diagnosis of a neurological deficit:

**Clinical evaluation**
- psychological test
- stimulation test
- interview

**Morphologic imaging**
- CT
- MRI

**Function imaging**
- TOMOMATIC CBF tomography showing blood flow in each individual brain region—a parameter related to the regional brain metabolism
- EEG

We invite you to contact us if you want to know more about brain dedicated SPECT instruments—TOMOMATIC line.
LIFE IS YOUR MOST VALUABLE POSSESSION.

PASS IT ON.
Of all the riches you could leave to your family, the most precious is the gift of life. Your bequest to the American Heart Association assures that priceless legacy by supporting research into heart disease prevention.

To learn more about the Planned Giving Program, call us today. It's the first step in making a memory that lasts beyond a lifetime.

WE'RE FIGHTING FOR YOUR LIFE

American Heart Association