ANEMOMETER SYSTEMS

are used in fluid mechanics research, aircraft design, engine and gas turbine design, flow modeling, wave motion and combustion studies, wind and water tunnel applications.

LASER DOPPLER ANEMOMETRY for non-contact, non-invasive measurement of steady state and dynamic fluid velocity with no probes. With modular coated optics, a choice of lasers and signal processors, particle generating systems, frequency shifters. TSI can tailor a LDA system to your specific requirements... from $10,000.

HOT-WIRE HOT-FILM ANEMOMETRY for measuring velocity, turbulence and shear stresses in air and water. Used by researchers and engineers for industrial applications and in teaching throughout the world. Over 200 off-the-shelf probes and dozens of system configurations are available... from $1,000.

TSI Incorporated
P.O. Box 43394
St. Paul, MN 55168 USA
612/483-0900 Telex 297-482

Circle No. 218 on Readers' Service Card

HEALTH CARE
Regulation, Economics, Ethics, Practice

Edited by Philip H. Abelson

256 pp., 8 1/2" x 11"

Retail price:
$14.00 (cloth)
$6.00 (paper)

To order, send name, address and remittance to
AAAS
Department HC-4
1515 Massachusetts Avenue, NW
Washington, D.C. 20005
Please allow 6-8 weeks for delivery.

*AAAS members deduct 10%.

Kidney: Glomerulus.

While it may appear to the naked eye that all dual observation microscopes are alike, they're not: Olympus makes the difference. The BH-DO proves it: all the precision and quality features you need are in an easy to use comfortable unit. A joy stick operated, illuminated arrowhead pin points specimen detail and lever-operated yellow and green filters swing in to enhance the pointer contrast. The dual observation assembly rotates through 360°. Individual focusing and interpupillary adjustments are on both tubes. Combining the BH-DO with the Olympus PM-10 camera provides a permanent photomicrographic record of your observations. So whether your needs are in the lab or in the classroom, the Olympus BH-DO microscope is made for you. Write: Olympus Corporation of America, 4 Nevada Drive, New Hyde Park, New York 11040.

ONE SINGLE STARTLING OBSERVATION ON THE SUBJECT OF DUAL OBSERVATION MICROSCOPES: OLYMPUS.

In Canada: W. Carsen Co., Ltd., Ontario.