

reference work for physicians who want to refresh their memories or learn about a particular subject quickly. The background information concerning the biomarkers is comprehensive enough to make the book useful to laboratory personnel and medical trainees yet easily understandable by the practicing clinician. A particular strength of the book is its emphasis on clinical applicability. With well-recognized academics and companies advocating the use of new cardiac biomarkers, it can be difficult for the practicing clinician to distinguish hype from truth regarding their utility. This book presents a balanced view of the use of biomarkers by emphasizing clinical studies and evidence-based medicine. When possible, the contributors provide the busy clinician with diagnostic algorithms and pathways that point toward the proper use of biomarkers for diagnostic and therapeutic purposes.

The book comes with an electronic version of its contents on a CD-ROM that can be viewed on a computer or synchronized with a personal digital assistant. Unfortunately, the CD can be viewed only on one computer, which may be frustrating for anyone who works from more than one computer. Overall, however, the book nicely fits a niche not previously recognized.

Richard A. Lange, M.D.

Johns Hopkins Hospital
Baltimore, MD 21287
rlange3@jhmi.edu

Book Reviews Copyright © 2006 Massachusetts Medical Society.

CORRECTIONS

Acute Vulvovaginitis (September 21, 2006;355:1244-52). On page 1249, the sentence beginning on the 13th line of the first paragraph should have read, "A randomized, controlled trial of women with recurrent candidal vulvovaginitis demonstrated that, after a course of oral fluconazole (150-mg dose orally every 3 days for three doses)," rather than "after a 10-day course of oral fluconazole (150 mg) daily," as printed. The article has been corrected on the *Journal's* Web site at www.nejm.org.

D-Dimer Testing to Determine the Duration of Anticoagulation Therapy (October 26, 2006;355:1780-9). In addition to the Academic Medical Center, Amsterdam, Dr. Lensing's affiliations should have included Bayer Healthcare, Wuppertal, Germany. Also, on page 1783, the box in the lower left of Figure 1 should have read, "385 Had no VKA therapy" rather than "385 Had VKA therapy" as printed. The article has been corrected on the *Journal's* Web site at www.nejm.org.

NOTICES

Notices submitted for publication should contain a mailing address and telephone number of a contact person or department. We regret that we are unable to publish all notices received. Notices also appear on the Journal's Web site (www.nejm.org/meetings). The listings can be viewed in their entirety or searched by location, month, or key word.

NETHERLANDS INSTITUTE FOR HEALTH SCIENCES

The following courses will be offered in the Netherlands: "Health Status Measurement/HS11" (Rotterdam, February 26–28); "Principles of Epidemiologic Data-analysis/EP15" (Luntenen, February 26–March 2); "Advanced Diagnostic Research/CE10" (Utrecht, March 5–9); "Quantitative Models for Evaluation of Tropical Disease Control/HS06" (Rotterdam, March 5–9); "Epidemiology of Infectious Diseases/CE05" (Amsterdam, March 12–16); "Ethnicity, Health and Health Care/HS17" (Rotterdam, March 19–22); "Advances in Population-based Studies of Complex Genetic Disorders/GE03" (Rotterdam, March 19–23); "Prognostic Research/CE11" (Utrecht, March 26–30); "Medical Demography/HS04" (Rotterdam, March 26–30); "Genetic Linkage Analysis: Model-free Analysis/GE05" (Rotterdam, March 26–30); "Maternal and Child Health/HS09" (Rotterdam, April 2–4); "Bayesian Statistics/CE09" (Rotterdam, April 16–18); "Psychiatric Epidemiology/EP12" (Rotterdam, April 16–19); "Clinical Trials and Drug Risk Assessment/CE04" (Utrecht, April 23–27); "Health Services: Research and Practice/HS15" (Utrecht, April 23 and 24, May 2); "Planning and Evaluation of Screening/HS05" (Rotterdam, May 7–11); and "Cancer Epidemiology/EP13" (Amsterdam, May 21–25).

Contact the Netherlands Institute for Health Sciences, P.O. Box 2040, 3000 CA Rotterdam, the Netherlands; or call (31) 10 463 8450; or e-mail info@nihes.nl; or see <http://www.nihes.nl>.

CLEVELAND CLINIC

The following course will be offered in Cleveland, unless otherwise indicated: "Gamma Knife Radiosurgery Training" (Feb. 12–16, June 4–8, Aug. 20–24, Oct. 22–26, Dec. 3–7); "1st International Symposium on Stereotactic Body Radiation Therapy and Stereotactic Radiosurgery" (Orlando, FL, Feb. 23–25); "3rd Annual Pituitary Update Conference" (March 2); "2007 Neuro-Oncology Symposium: Current Concepts" (Oahu, HI, March 9–11); and "Cleveland Spine Review — Hands-On Course" (July 18–24).

Contact The Cleveland Clinic Foundation, 9500 Euclid Ave., Cleveland, OH 44195; or call (800) 223-2273, extension 53449; or fax (216) 445-9999; or e-mail tobinm@ccf.org; or see <http://www.clevelandclinic.org/neuroscience/professionals/cme>.

JOHNS HOPKINS UNIVERSITY SCHOOL OF MEDICINE

The following courses will be offered in Baltimore, unless otherwise indicated: "34th Annual Current Topics in Geriatrics" (Feb. 15–17); "Cardiovascular Topics at Johns Hopkins" (Feb. 22–24); "Perioperative Management — In Its 23rd Year" (Marco Island, FL, March 11–24); "7th Annual Gastroenterology and Hepatology: Viva la Vida" (San Juan, Puerto Rico, March 14–17); and "13th Annual Update on the Treatment of Alzheimer's and Related Disorders" (March 24).

Contact Kimberly P. Butler, Office of CME, Johns Hopkins University School of Medicine, Turner 20/720 Rutland Ave., Baltimore, MD 21205; or call (410) 955-2959; or fax (410) 955-0807; or e-mail cmenet@jhmi.edu; or see <http://www.hopkinscme.net>.