

I N V E S T I G A T O R I N S I G H T

In this section, we highlight the human side of biomedical investigation, putting a few questions to a researcher at DMS-DHMC.

Paul Holtzheimer, M.D.**Associate Professor of Psychiatry**

Holtzheimer studies the neural circuitry of depression—how different brain regions talk to each other—to identify new targets for treatment. He is a DMS '99 and was recruited back to join the faculty in 2011.

If you weren't a scientist, what would you like to be?

A mathematician, anthropologist, engineer, or linguist. Outside of science, I'd probably have been a professional musician or philosopher.

How did you become interested in psychiatry?

Originally, I was drawn to neurosurgery and neurology. Then I became fascinated by disorders of the mind, so I also thought about psychiatry. I



was still torn until DMS pediatrician Jim Filiano gave me a brilliant piece of advice: "Go to the library and look through the top journals for the fields you're thinking about; figure out which ones you want to keep reading for the rest of your career." It was clear that psychiatry was the most interesting for me.

What's the last book you read?

I just finished *Ubik* by Philip Dick and *The Chess Garden* by Brooks Hansen. Among my favorites are Faulkner's Snopes trilogy, Camus's *The Plague*, and anything by Douglas Adams.

What about you would surprise most people?

Many people don't know that I'm an amateur percussionist. I started out with a drum set but then downsized to bongos and congas when I went to college. In high school, I played drums in a Christian heavy metal band. We never made it big, and I still don't understand why.

What's one thing that you would like to change about yourself?

I should probably be more patient. Next question.

If you had a time machine, where's the first place you'd go?

Probably into the future, say 200 years from now. It would be fascinating to see where technology and the field of medicine have (hopefully) progressed. I often imagine how a scientist from the early 19th century would see the world now.

What three people would you like to have over for dinner?

Friedrich Nietzsche, William James, and Mark Twain: Three profound thinkers about the human condition. Plus, they all suffered from depression, so it would be fascinating to get their insights into the illness.

Are there any misconceptions people have about your field?

I think many people both underestimate and overestimate the effectiveness of depression treatments. Medications and psychotherapy *do* work (and are necessary) for millions of patients. However, a sizable minority of patients do not adequately respond to available treatments or they relapse despite adequate treatment. This is the gap we hope to bridge with our research.

Of what professional accomplishment are you most proud?

Completing a recent study of deep brain stimulation (DBS) for treatment-resistant depression at Emory, demonstrating that DBS could help a majority of patients who'd otherwise exhausted all other available treatments. By the end of the study, previously disabled patients were returning to school, work, and a relatively normal life.

What do you like most about your job?

The ability to do so many different things in a day—clinical work, research, writing, teaching. And I'm constantly surrounded by interesting and intelligent people.

What's the funniest thing that has ever happened to you?

Nothing. I have lived an extraordinarily serious and humor-free life. But, with two small boys, that probably won't last for long.

**Worthy of note: Honors, awards, appointments, etc.**

James Weinstein, D.O., the Peggy Y. Thomson Professor of the Evaluative Clinical Sciences, was elected a member of the National Academy of Sciences' Institute of Medicine, one



of the nation's highest honors in the field. At the time of his election, Weinstein was also copresident of Dartmouth-Hitchcock and director of the Dartmouth Institute for Health Policy and Clinical Practice (TDI). A few weeks later, in a consolidation of DH's leadership, he was named

CEO of the Dartmouth-Hitchcock health system. Concurrently, the Trustees of DH named **Wiley Souba** (left),

M.D., Sc.D., the dean of DMS, as the acting director of TDI.

John Wennberg, M.D., the Peggy Y. Thomson Professor Emeritus of the Evaluative Clinical Sciences and the



founder of TDI, received from the University of Chicago the 2011 MacLean Center Prize in Clinical Ethics and Health Outcomes. The prize is the largest

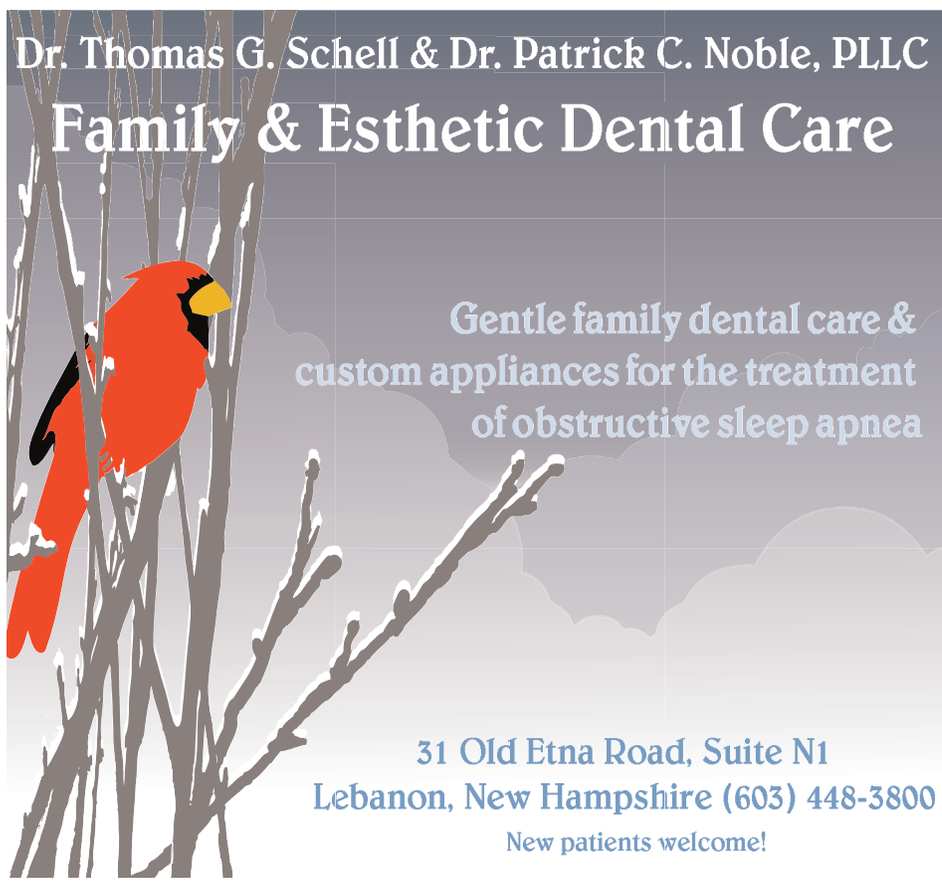
continued on page 60



Dr. Thomas G. Schell & Dr. Patrick C. Noble, PLLC
Family & Esthetic Dental Care

Gentle family dental care &
 custom appliances for the treatment
 of obstructive sleep apnea

31 Old Etna Road, Suite N1
 Lebanon, New Hampshire (603) 448-3800
 New patients welcome!



*Book Your Winter Tree Work Now for
 Savings and to Aid Flood Relief Efforts!*



*Winter is the perfect time to enhance long range views,
 remove large trees and prune fruit and other trees.*

Schedule your winter job to be performed between January 1 & March 31, 2012,
 for a 10% discount and we will also donate \$50 per Crew Day to the Irene
 flood relief efforts via the VT or NH Foodbank, based on where you live.

*A Crew Day will be determined on a per project basis by your sales representative, based on crew
 needs to perform the desired work. This price reduction does not apply to snow removal services.*

Tree • Turf • Garden • Land • Forest

Our Consultations Are Always Complimentary

Concord 603.225.9600 • Lebanon 603.448.4800 • Meredith 603.279.7400
 New London 603.526.4500 • Woodstock 802.457.5100 • Web chippersinc.com

Accredited NH Better Business Bureau, A+ Rating & Tree Care Industry Association

Worthy of note

continued from page 21

award in the field of ethics; Wennberg was chosen for his “transformative contributions” to clinical ethics and health outcomes.

George O’Toole, Ph.D., a professor of microbiology and immunology, **Duane Compton**, a professor of biochemistry, and **Jason Moore**, a professor of genetics and of community and family medicine, have been elected Fellows of the American Association for the Advancement of Science.

William Hickey, M.D., a professor of pathology, was reappointed to the board of governors of the College of American Pathologists.

Daniel Walsh, M.D., a professor of surgery, was named vice president of the Vermont Medical Society.

Eugene Demidenko, Ph.D., a research professor of community and family medicine, received first prize for a paper on statistical modeling of tumor regrowth that he contributed to the Joint Statistical Meetings, North America’s largest gathering of statisticians.

Don Caruso, M.D., an adjunct assistant professor of community and family medicine, was appointed medical director of Dartmouth-Hitchcock Keene.

Nancy Formella, M.S.N., R.N., executive advisor to the Dartmouth-Hitchcock Board of Trustees and former copresident of Dartmouth-Hitchcock, was named chair of the New Hampshire Hospital Association’s Board of Trustees.

Dartmouth-Hitchcock came in for several other recent honors from the New Hampshire Hospital Association. **Wayne Granquist**, the chair of the DH Board of Trustees, received the Hospital Association’s Outstanding Trustee of the Year Award; it goes to a trustee “who serves as an example to encourage others in the pursuit of excellence in hospital governance.” And **Frank McDougall**, DH’s vice president of government relations, received the President’s Award for his “dedicated service” to the Hospital Association. In addition, the DH-affiliated **Cheshire Medical Center** in Keene, N.H., received the Hospital Association’s inaugural Healthy Eating-Active Living Award.

Carolyn Johnson, an M.D. student, was appointed to the American Academy of Family Physicians’ Commission on Membership and Member Services. She was one of five medical students selected nationally. ■