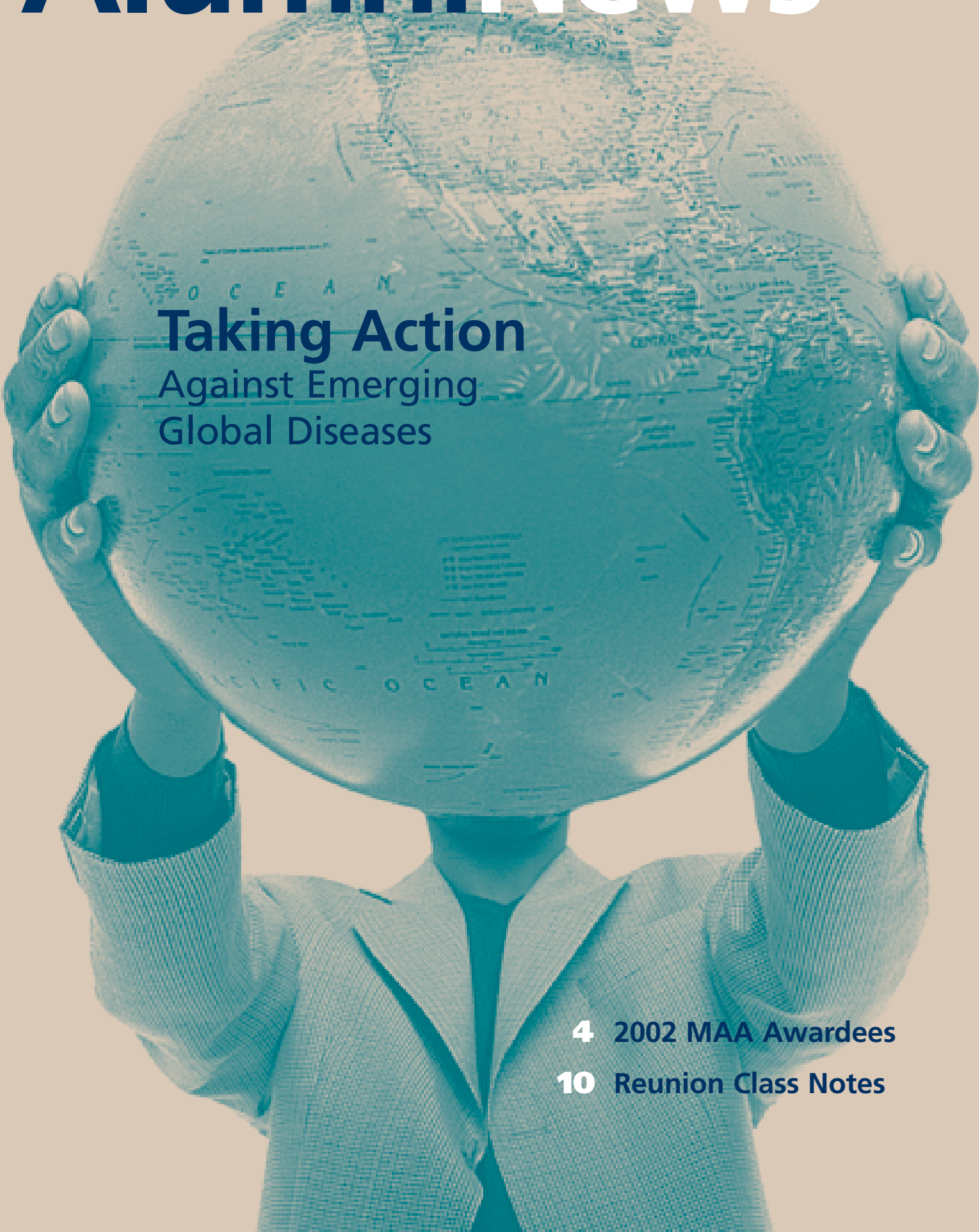




DukeMed AlumniNews

A person wearing a white lab coat is holding a globe of the Earth with both hands. The globe is the central focus of the cover, showing continents and oceans. The person's face is obscured by the globe.

Taking Action Against Emerging Global Diseases

4 2002 MAA Awardees

10 Reunion Class Notes



Charles Hammond, MD

Hammond Named ACOG Chair

Duke University School of Medicine alumnus and former obstetrics and gynecology chair **Charles Hammond, MD'61, HS'61-'64,'66-'69**, was named president of the American College of Obstetricians and Gynecologists in May.

Hammond, the E.C. Hamblen Professor of Gynecology, recently stepped down from his position as chair of obstetrics and gynecology to devote attention to his new duties as ACOG president. He will continue teaching at the medical school and caring for patients at Duke.

While president of ACOG, Hammond hopes to increase awareness about heart disease in women among both patients and the medical community. Because ob-gyn physicians serve as primary care providers for many women, Hammond feels it is important to educate both physicians and women about risk factors and symptoms in order to delay or prevent heart disease.

Duke Orthopedics On the Road for Spring Training

Last year, the Cincinnati Reds began their spring training the right way—with a visit from Duke exercise physiologists. During the two-day training, the World Series contender team learned to drastically reduce player injury rates and maximize player potential. The Duke Sports Performance Program sent a group, led by exercise physiologist Mike Huff, to test and monitor more than 150 Cincinnati Reds players. Each major and minor league player from the Reds roster was examined.

Duke researchers focused their attention on the range of rotation of the trunk, an approach to sports medicine that is unique to the Duke program.

According to Huff, preventive interventions recommended by Duke orthopedics helped reduce injuries during the second half of the season—52 compared to 95 in the first half. Read this story online at <http://news.mc.duke.edu/news/article.php?id=5483>

Halperin Accepts Medical Education Appointment

Edward C. Halperin, MD, has been appointed vice dean for education and clinical affairs and associate vice chancellor for academic affairs. He will be



Edward C. Halperin, MD

responsible for curriculum development, continuing medical education, student affairs, admissions, financial aid and other areas of the Medical Center. He will continue the medical school curriculum reforms begun by **Russel Kaufman, MD, HS'73-'78**, who recently accepted a position as director and CEO of the Wistar Institute, a biomedical research center in Philadelphia. Halperin will continue in his role as chair of the Department of Radiation Oncology. Halperin has served on the faculty for 19 years, including six as chair.

Freemark Promotes Insulin Pump for Children

Children living with Type I diabetes now have a potential alternative to receiving insulin injections.

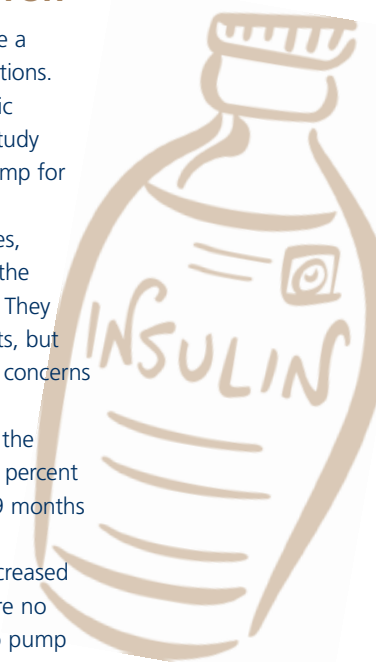
Michael Freemark, MD'76, chief of pediatric endocrinology and diabetes at Duke, led a study researching the use of an external insulin pump for children age 20 to 58 months.

Insulin pumps, small beeper-sized machines, infuse programmed amounts of insulin into the body via a catheter placed through the skin. They are sometimes used in adolescents and adults, but are rarely used in young children because of concerns about safety and compliance.

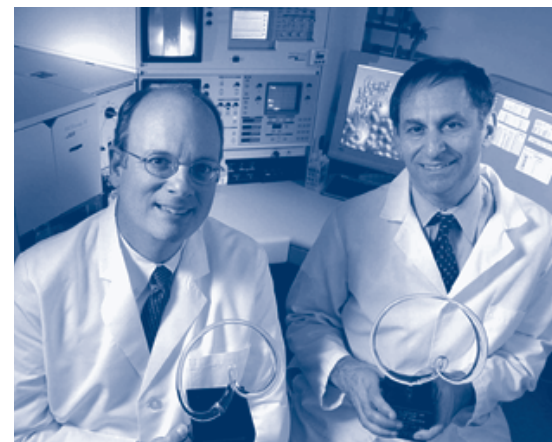
Tests revealed that blood glucose levels in the children Freemark studied dropped from 9.5 percent before pump therapy to 7.9 percent after 19 months using the pump.

Episodes of severe hypoglycemia also decreased significantly. Freemark noted that there were no changes in growth rates or weight gain, no pump site infections and no episodes of pump failure.

Read more at <http://news.mc.duke.edu/news/article.php?id=5495>.



Duke's Legacy in Arthritis Research



AWARD WINNING RESEARCH

Barton Haynes, MD, HS'73-'75, left, and David Pisetsky, MD, have both received the Arthritis Foundation's Howley Award for research in arthritis. Duke is the first institution to have won this coveted award twice.

Read about more than 40 years of pioneering arthritis research at Duke—including the work of **Wayne Rundles, MD'40**, James Wyngaarden, MD, **Ralph Snyderman, MD, HS'65-'67**, **Barton Haynes, MD, HS'73-'75**, and, more recently, **Virginia Kraus, MD'83, HS'83-'89, PhD'93**, David Pisetsky, and Farshid Guilak, to name just a few. On the Web at <http://medalum.mc.duke.edu/arthritis.htm>.

Alumnus Appointed to Top Hospital Job

William J. Fulkerson, Jr., MD, HS'87, was named CEO of Duke Hospital in April. He is a leading pulmonary and critical care medicine specialist and has been the hospital's chief medical officer since 2000. Before that, he was executive director of the Private



William J. Fulkerson, Jr., MD

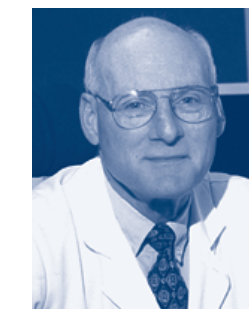
Diagnostic Clinic, chief of the Division of Pulmonary and Critical Care Medicine, and has been a member of the faculty since 1983. Fulkerson plans to continue practicing medicine on a limited basis. His most pressing immediate challenge will be to prepare Duke Hospital's 2003 budget.

Williams Research May Yield Exercise Pill

Chronically ill patients may one day be able to reap the benefits of exercise by simply popping a pill. A research study led by **R. Sanders Williams, MD'74, HS'77-'80**, has discovered how to stimulate muscles in mice using enzyme therapy. Williams, dean of the Duke University School of Medicine and vice chancellor for academic affairs at Duke University Medical Center, and a team from the University of Texas Southwestern have been studying the biochemistry of muscles for 20 years.

"We think this discovery could lead to the synthesis of new drugs that will allow individuals to acquire the health benefits of regular exercise, even if they cannot exercise," said Williams. The discovery has the potential to improve the lives of patients suffering from heart failure, pulmonary disease, renal failure, diabetes, and other chronic diseases. Read more at <http://news.mc.duke.edu/news/article.php?id=5445>.

Harvey Cohen Appointed Acting Chair of Medicine



Harvey J. Cohen, MD

Harvey J. Cohen, MD, HS'65-'67, '69-'71 will serve as acting chair of Medicine while a national search is conducted to replace **Barton Haynes, MD, HS'73-'75**, who stepped down in July. (See article on page 7.)

Cohen has been a member of the Duke faculty since 1969 and a professor of medicine since 1980. He currently is chief of the Division of Geriatrics and director of the Duke Center for the Study of Aging and Human Development. A native of Brooklyn, N.Y., he received his medical degree, cum laude, from Downstate Medical College, State University of New York. Following active duty as a surgeon with the U.S. Public Health Service, he completed residency training and a fellowship in hematology-oncology at Duke before joining the faculty.

DukeMed AlumniNews is published quarterly by the Duke Medical Alumni Association. Issues are available online at medalum.mc.duke.edu. Your comments, ideas, and letters to the editor are welcome. Please contact us at:

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Debra Schwinn, MD

Distinguished Faculty

Debra Schwinn

A leading figure in the field of anesthesiology, **Debra A. Schwinn, MD, A'86, HS'86-'89**, began her career at Duke in 1987. Her work with adrenergic receptors, proteins that line blood vessels and control contraction, has led to the development of drugs to treat high blood pressure, shock, and heart and prostate disease.

Schwinn is currently director of perioperative genomics and vice-chairman of research in the Department of Anesthesiology at Duke University Medical Center. Her academic goal over the next five years is to bring together clinicians, statistical geneticists, and basic scientists to incorporate genetics and genomics into clinical medicine.

A professor of anesthesiology, surgery, and pharmacology at Duke, Schwinn is also the principal investigator on three NIH grants, as well as a mentor on several foundation grants. In her remarkably brief career, she has mentored nearly four dozen students, 13 of whom have obtained faculty positions at prestigious academic institutions, including Duke, the Cleveland Clinic, Johns Hopkins, and Columbia University.

Schwinn's work has been published in the *Journal of Pharmacology and Experimental Therapeutics*, the *Journal of Biological Chemistry*, and *Molecular Pharmacology*, and she has received numerous fellowship awards and research prizes. She is a member of Alpha Omega Alpha and was elected to the advisory council for the National Institute of General Medical Sciences at the National Institutes of Health.

James Urbaniak

A world renowned orthopedic surgeon, **James R. Urbaniak, MD'62, HS'62-'69, Davison Club**, will become an *emeritus* faculty member this year, following an unparalleled 33-year career. At Duke University School of Medicine, he leads one of the largest orthopedic divisions in the country, overseeing more than 80 full-time faculty, doctoral candidates, research associates, residents, and fellows.

The techniques and principles of orthopedic surgery Urbaniak pioneered are now widely practiced. He has performed more than 800 joint replacements and is known for applying advanced microsurgery techniques to orthopedic surgery. Urbaniak developed techniques to rejuvenate deteriorated bone and cartilage to reduce the need for replacement surgery and advanced the field of limb replacement surgery.

He currently holds the positions of Virginia Flowers Baker professor and chair of the Division of Orthopedic Surgery, as well as serving as vice chairman of the Department of Surgery at Duke University

Medical Center. A seasoned educator and investigator, he has brought world recognition to the Duke Department of Orthopedics.

Urbaniak has served as president of many professional organizations, including the American Orthopedic Association and the American Society for Surgery of the Hand. He currently holds the post of secretary-general of the International Federation of Societies for Surgery of the Hand. He also has been the recipient of fellowships and awards such as the Bristol Myers-Squibb/Zimmer Award for Distinguished Achievement in Orthopedic Surgery and the Kappa Delta Award of the American Academy of Orthopedic Surgeons.

Distinguished Alumni Awards

John Dees

A loyal community activist, **John T. Dees, MD'52, Davison Club**, is known to Pender County, N.C., physicians as one who made personal sacrifices to provide health care to a rural population. During his 39-year career as an obstetrician, he ran an extremely successful practice and oversaw more than 2,500 deliveries. In addition, he was reserve physician for the emergency room at Pender Memorial Hospital, where he was chief of staff for 10 years. He later served as medical director for the Pender County Health Department and the Pender County Prison System.

Dees remains active in community and civic activities through his involvement in the Rotary Club and the local Jaycees chapter. He also is closely involved with local county commissioners to implement changes in Pender County. Dees has been a member of the American Medical Association and a charter diplomate for the American Board of Family Practice. He currently serves as vice president of the North Carolina Medical Board.

Dees has received the American Medical Association's Political Action Committee Physician Speaker Award and the 25-Year Award from the North Carolina and American Academies of Family Physicians for meeting CME requirements for 25 consecutive years.

Earl Metz

Earl N. Metz, MD'61, HS'62-'66 is the former vice chair of medicine and a professor *emeritus* of hematology and oncology at Ohio State University, where he left a legacy as an extraordinary physician and role model for internal medicine residents. Other positions he held at Ohio State University were director of the Residency Training Program, professor of medicine, Charles A. Doan Chair of Medicine, and chief of staff for the university hospital.

Early in his career, Metz was selected chief medical resident at Duke by the legendary Eugene Stead, MD. Many know and admire Metz as a "doctor's doctor" and a superb mentor to his trainees.

Metz spent two years in the U.S. Army before joining the Ohio State faculty. He is a member of Alpha Omega Alpha and a fellow of the American College of Physicians. Ohio State University named an award in his honor—the Earl N. Metz Distinguished Physician Award—given to the most outstanding physician in the Department of Internal Medicine each year. He has also received numerous teaching and alumni achievement awards.

Judith Swain

A pioneer in the study of molecular cardiology, **Judith L. Swain, MD, HS'74-'80, Davison Club**, is lauded for her advances as a skilled physician scientist and exemplary teacher in the field of cardiovascular development. Her research helped to lay the basic science foundation for promoting new blood vessel growth for therapy of ischemic heart disease, which is caused by narrowed arteries.

Swain is the Arthur L. Bloomfield professor of medicine and chair of the Department of Medicine at Stanford University. She also served on the faculty at Duke University Medical Center from 1979 until 1991. She then became director of the cardiology division at the University of Pennsylvania until 1997, when she assumed her current position.

Swain has held several national leadership posts, including president of the American Society of Clinical Investigation and director of the U.S./Russia Cardiovascular Biology Program at the National Institutes of Health. For more than 20 years, she has been continuously funded by the NIH, and she received a Method to Extend Research in Time Award for her work on the developmental biology of the cardiovascular system.

Humanitarian Award

A. Everette James, Jr.

A former radiologist, **A. Everette James, Jr., MD'63**, is an advocate for the arts. A collector of folk art, quilts, and fine art, and an author, his published works stress the importance of the historical and healing qualities of art. In 2000, he renovated Robersonville Primitive Baptist Church, his hometown church, into a folk art museum called St. James Place. James has developed relationships with academic institutions, including Duke University, East Carolina University, and

the University of North Carolina at Chapel Hill, in order to display his collections where they will benefit caregivers, patients, and the public.

He has also donated a number of paintings to various community institutions. His work has been published in numerous medical and art history journals, and his collections have been displayed in several states. He is a member of Alpha Omega Alpha and an honorary fellow to the Royal Society of Medicine in London. He received the Distinguished Alumnus Award from Duke Medical Alumni Association in 1991 for his leadership in radiology and medicine.

Honorary Alumnus Award

Michael Krzyzewski

Michael W. Krzyzewski is beloved by Duke Blue Devil fans for his success as a coach, mentor, and role model. While undoubtedly a record-breaker and frontrunner in college basketball, Krzyzewski is also heralded for his championing efforts on behalf of the Duke Children's Hospital.

His passion and interest in raising the standard of clinical care for children has led to his extensive involvement in fundraising efforts benefiting Duke Children's. For more than 15 years, Krzyzewski has served as honorary chairman of the Duke Children's Miracle Network and served as on-air host of its annual telethon. Additionally, he has been the honorary chairman of the Duke Children's Holiday Card program since 1987, and remains a loyal volunteer with the Duke Children's Classic. He also encourages student athletes to spend time with children in the hospital and to volunteer in the community. As co-chairs of the first Duke Children's Hospital National Board of Advisors, he and his wife, Mickie, led the successful fundraising for the McGovern-Davison Children's Health Center, which opened in May of 2000.

Krzyzewski received his education from the U.S. Military Academy and later served as an officer in the Army. His commitment to the success of the Duke basketball team spills over into the academic realm as he maintains superb graduation rates for his four-year student athletes.

In 1992, Krzyzewski became the first college coach ever to be named Sportsman of the Year by *The Sporting News*. He received Duke's highest award, the Medal of Honor, in 1997. Because of his exemplary care for student athletes, he was also honored in 1998 by having the new sports laboratory named in his honor—the Michael W. Krzyzewski Human Performance Laboratory.



Judith Swain, MD



A. Everette James, Jr., MD



Michael Krzyzewski



James Urbaniak, MD



John Dees, MD



Earl Metz, MD



ANSWERING THE CALL

Three Duke alumni respond to the crisis in global health and the threat of terrorism.

by Marty Fisher

A Twist of Fate

Rick Klausner had planned the moment for months and dreamed about it for years. An immunologist and cancer researcher, he'd devoted his career to solving human health problems through biomedical research—including a decade at the helm of the National Cancer Institute. On this day, before a packed room of fellow investigators, physicians, and public policy makers, Klausner was about to announce that he had resigned from the NCI to start a philanthropic foundation with America Online founder Steven Case.

But that morning was September 11, and before Klausner could make the announcement, he was handed a note stating that an airplane had crashed into the World Trade Center. By the end of the meeting, he and the audience learned the full impact of the crash. They gathered at a window and watched flames coming from the Pentagon.

Call to Action

For Klausner, the fact that September 11 and his own major career move coincided seemed more than fate. In the weeks immediately following, he was asked to co-chair an expert committee of the National Academy of Science to advise the White House on counterterrorism. **Lewis Branscomb, T'45**, professor emeritus at the John F. Kennedy School of Government at Harvard University, was appointed co-chair.

The committee was charged with developing what Klausner describes as an overarching "road map of

human technical, intellectual, and scientific opportunities to fight terrorism employing all of the sciences—from behavioral to physics, from biology to mathematics, as well as our scientific infrastructure and the federal scientific program—and to do it in six months."

Klausner and Branscomb headed up the central committee and appointed 8 expert panels in areas including nuclear and radiological threats, human and agricultural health, toxic chemicals and explosives, cities and infrastructure, energy systems, transportation systems, information technology, and the response of people to terrorism. The group also used systems analysis and simulation to study how a disruption of one system, such as information technology, might affect other areas, such as energy distribution or transportation systems.

A total of 118 of the nation's top scientists, engineers, and physicians were asked to serve on the panels and responded on short notice. "Every single person we called, no matter how busy or what their position, said yes," remembers Klausner.

The committee published its official report, titled "Making the Nation Safer: The Role of Science and Technology in Countering Terrorism," on June 25. The 362-page report, available on line from the National Academy Press at <http://books.nap.edu/books/0309084814/html/73.html>, devotes a chapter to each major area and includes dozens of specific recommendations for immediate action. It also identifies critical areas for long-term research and development.

A New Role in a Changed World

After September 11, "there is a dual sense that nothing changed and that everything changed," says Klausner. "Because we now take [the threat of terrorism] seriously, I think we've moved into a new world." This new world is much smaller and more interconnected than the perceived world that the majority of Americans inhabited prior to September 11. And in this new world, Klausner now has a powerful new role to play. In May, he accepted the position of executive director for global health at the Bill and Melinda Gates Foundation, the world's largest philanthropic foundation. He will work closely with the founders to establish priorities in global health and find long and near term solutions to the current crises in developing nations—the HIV/AIDS pandemic, the reincarnation of infectious diseases like malaria and tuberculosis, the threat of emerging diseases like Ebola and other viral hemorrhagic fevers, the dearth of maternal and child health care, and the booming population of orphans.

"Health itself is the most important determinant of whether a society can be productive—whether people can work, whether social, cultural, and political structures are viable," says Klausner. "In the last 50 years, the world has a history of successfully laying out incredible goals in global health and actually being able to achieve them, independent of social strife, or even wars."

He says the foundation's primary focus will be partnering with institutions and organizations to develop and test vaccines for HIV/AIDS, TB, malaria, and other diseases and funding initiatives to improve the health and social status of women and children. And, he adds, after a tumultuous year, he believes he's found a home at the Gates Foundation. In August, he and his family will leave D.C. for Seattle, where the Foundation is based. "I actually can't imagine finding something more worthy of doing, or more powerful," says Klausner.

A Career Double Header

Two seminal events have marked the career of Bart Haynes—the emergence of HIV/AIDS in the 1980s and the heightened awareness of bioterrorism following the events of September 11.

In the 1980s, Haynes pioneered HIV/AIDS treatment and vaccine development. Now he plans to

use much of that knowledge and technology to develop vaccines to fight emerging infections and to counter bioterrorism.

In March, Haynes announced his plans to step down as chair of the Department of Medicine. In June, he began working closely with the National Institutes of Health as regional leader for a southeast coalition of research institutions dedicated to conducting translational research on the human immunology of biodefense and emerging infections. Haynes now devotes his full attention to infectious diseases research, including directing the Duke Human Vaccine Institute, which he founded; the new program in Host Defense and Emerging Infections in the Duke Institute for Genome Sciences and Policy; and building the NIH-funded research coalition. His primary mission is developing vaccines for HIV, tuberculosis, malaria, and other emerging diseases and potential biological weapons.

"As a nation, we've realized the extraordinary importance of emerging infections," says Haynes, "not only on the health of populations, but on the stability of political situations and the ability of whole populations of people to take advantage of the world's resources. There are more people who are dying in any one cohort than are going on to be teachers, politicians, doctors, mothers, or fathers."

Ramping Up

Since September 11 brought the world crashing in on an unprepared United States, the federal government has made an unprecedented amount of money available for scientific research on emerging infections. In fact, according to Haynes, there is more money available than any one institution has the people, facilities, and expertise to accommodate. "The federal government is trying to do in one year what it took 15 years to ramp up for AIDS," he says.

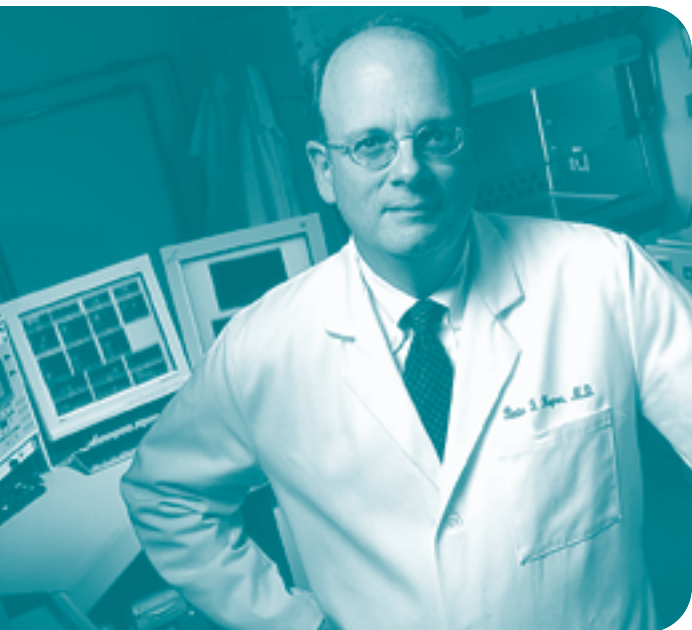


"September 11 was a wake-up call to a world that already existed—we just weren't paying attention."

Richard Klausner, MD'77
Executive Director
Global Health,
Bill and Melinda
Gates Foundation

“Until emerging infections in developing countries are taken care of, all foreign aid and democratic initiatives are going to fail”

Barton Haynes, MD, HS’75
Director, Duke Center for Translational Research and Human Immunology of Biodefense and Emerging Infections



Still, the technology and knowledge gained by studying HIV/AIDS have given investigators like Haynes sophisticated new tools they can use to fight emerging and re-emerging diseases. Through collaboration with colleagues in multiple departments at Duke and at the University of North Carolina, N.C. State University, N.C. Central University, and the National Institute of Environmental Health Sciences, Haynes has cobbled together what he believes is a powerhouse for a broad effort in immunology research, including studying adjuvants, substances that enhance the effectiveness of vaccines; proteomics, the study of the outer protein of viruses and bacteria; microchip analysis for rapid disease diagnosis, the basic science of immune system defense; clinical research and epidemiology in developing countries; as well as specific disease working groups including HIV/AIDS, smallpox, malaria, tuberculosis, and *staphylococcus aureus*.

When Two Worlds Collaborate

Collaboration between the developed and the developing world will be enhanced by a major change in the way federally funded research is administered, according to Haynes. For the first time ever, U.S. government agencies will provide direct grant support to principal investigators in developing countries who have partnerships with U.S. investigators. This change

actually occurred in 2001, prior to September 11.

“All the money goes to the developing country and the indirect costs go to the developing country,” says Haynes. “This paradigm shift in funding reflects our government’s realization that what goes on in developing countries is critical to the security of the United States, and until emerging infections in developing countries are under control, all of the for-

eign aid and democratic initiatives are going to fail.”

Haynes says his greatest challenge—despite the wealth of federal funding available for applied research—is the work involved in writing grants to launch new vaccine research initiatives, hire people, and maintain consistent funding. Most federal money is targeted at projects with clearly defined goals and objectives—the exploratory work to bring the project up to that point is rarely funded. In order to launch multiple research initiatives to deal with new threats quickly, Haynes and others will be seeking investments from philanthropically-minded individuals and organizations.

“One of the things that helped the AIDS vaccine move so quickly into human clinical trials was \$700,000 that I received over seven years as a Carter Wallace AIDS Research Fellow,” he remembers. “That got us into our first HIV vaccine clinical trial and got our first vaccine for humans through the FDA—before the government realized what we had. It made all the difference.”

Go and Do

In 1990, the small south African country of Botswana had attained the highest average life expectancy among its neighbors. Citizens in this independent country of grassland and diamond mines enjoyed free basic education, free overseas medical education, and free health care. In Gaborone, where Duke medical student Emily Wang lived for the past year, there are still “more cows than people,” but there are hospitals, a new shopping mall, and even the tap water is safe to drink.

And yet today, Botswana has the highest HIV infection rate in the world. In one decade, life expectancy has plummeted from an average of 62 years to less than 40, 38.5 percent of all people ages 15 to 49 are HIV positive, and nearly half (44 percent) of all pregnant women are HIV positive. Instead of carrying the country’s once bright future forward, the younger generation—teachers, farmers, health care workers, civil servants, and young professionals—are dying at an astounding rate.

For Wang, Botswana presented an irresistible opportunity. She decided to take time off from Duke medical school in 2001 after her third year to work as a fellow with the BOTUSA Project, a collaboration between the Botswana Ministry of Health; the U.S. Centers for Disease Control and Prevention,

Division of Tuberculosis Elimination; and the Global AIDS Program.

The goal of BOTUSA is to better understand the relationship between epidemic HIV infection and epidemic tuberculosis infection to develop prevention strategies. Currently tuberculosis, including new drug-resistant strains of the bacteria, is increasing due to the AIDS epidemic. In Botswana, tuberculosis rates now exceed 500 cases per 100,000 individuals, and 75 percent of those are among HIV-positive individuals.

Working closely with project physicians, each fellow takes responsibility for his or her own project, including design, data collection and analysis, and scientific presentation. At the BOTUSA project, Wang worked with **Elizabeth Talbot, MD, HS’95-’01**, a Duke-trained internal medicine and infectious diseases specialist.

Wang and Talbot worked with the Gaborone prison population, where preliminary data show that TB rates are four times that of the national average. She spent the majority of each day interviewing prisoners to advise them of their health risks, collecting sputum samples and providing counseling. At night she entered and analyzed data. “By far, the hardest but most rewarding part of my day was sharing with prisoners their TB/HIV results,” she says.

The Botswanan government provides treatment for prisoners diagnosed with TB. HIV positive prisoners who are Botswana citizens and whose infection has progressed to AIDS (CD4 count of 200 or less) receive free anti-retroviral therapy. According to Wang, the government is considering a plan to provide anti-retroviral medication to three other HIV positive groups: children, those with TB, and those with other opportunistic infections.

A Life’s Mission

The daughter of PhD-educated immigrants from China and Taiwan, Wang experienced the chronic illness and death of her father while growing up in Houston, Texas. “I was raised with the all too apparent reality that one’s health is everything, and that people ought to have the right to good health,” she says.

As a Harvard undergraduate, Wang helped coordinate AIDS clinical research at Massachusetts General Hospital and spent nights working as a counselor at a residential home for HIV-positive women. After col-

lege, she spent time in China working on two projects—a World Health Organization project that provided business start-up loans to enterprising groups of rural women, and a Save-the-Children project to help AIDS orphans in Ruili, Yunnan.

During her first two years of Duke medical school, she worked with HIV-positive patients in the infectious diseases clinic of **Carol S. Dukess-Hamilton, MD, HS’85-’91**. In her third year she conducted research on HIV replication with Duke assistant research professor Georgia Tomaras, PhD. Also while she was in medical school, she and five other Duke students completed a women’s health education project at the Raleigh Women’s Prison, for which they received the National Secretary for Human Health and Services Award.

Flying Solo

While Wang never hesitated to take on the project in Botswana, it has not been an easy experience. The CDC covered one round trip ticket to Botswana and housing. She has financed her own travel insurance, prescriptions for malaria protection, vaccinations, and living expenses using money she saved while in medical school and borrowed from friends and family. When she was invited to attend a White House ceremony to accept the Secretary’s Award, she had to decline because she couldn’t afford the airfare home.

Additionally, when Wang returns to medical school, she will receive no credit for her experiential education. She would like to see more support—from schools and philanthropic organizations—for medical student participation in international health projects.

Still, the experience has been invaluable. “I have learned so much about myself, Botswana, and international medicine,” she says. “I have been able to see firsthand the overlap between clinical care, research, and policy; how medical epidemiological research can inform and drive policy making; and how one establishes a career in medicine that seeks to redress social injustices and inequalities.” ▼



“Long term change only occurs when a community forges its own solutions.”

Emily Wang, MSIV
Fellow with BOTUSA, a collaboration of the Botswana Ministry of Health and the U.S. Centers for Disease Control

Send your class note to us at Duke Medical Alumni Association, Class Notes, 512 S. Mangum Street, Suite 400, Durham, NC 27701-3973, or by e-mail to dukemed@mc.duke.edu. Due to space limitations, we are not always able to publish all the class notes we receive for a given issue. If you didn't see yours in this issue, please look for it in the next issue.

Half-Century Club

Herbert D. Kerman, T'38, MD'42, HS'42-'43, '46-'49 (Davison Club), and **Ruth Rice Kerman, WC'39**, have moved from Daytona Beach, Fla. to John Know Village, a continuing care retirement community in Orange County, Fla. They plan to continue spending most of their summers at their condominium in Marblehead, Mass.; visiting their sons **Judge David Kerman, T'65**, and **Michael Kerman, T'80**; and visiting their grandchildren. Since his retirement from active clinical practice ten years ago, Herb has remained active as medical director *emeritus* of the Regional Oncology Center at Halifax Medical Center, and as medical director for health policy issues for the Halifax-Fish Community Health System.

1952

Marshal E. Agner, MD'52, is a retired family physician in Cherryville, N.C. He served as a medical officer in the U.S. Army during the Korean War. He practiced family medicine in a small town for 37 years prior to his retirement in 1991. He and his wife, Mildred, have

been married for 53 years and have six children and 17 grandchildren.

Richard M. Bowles, T'48, MD'52 (Davison Club), is a retired pediatrician living in Shelby, N.C., with his wife, Josie. They have six grown children and nine grandchildren.



Spencer S. Brewer, Jr., MD'52, HS'54-'56 (Davison Club), has practiced internal medicine for 46 years, 44 of those in the same office. He serves on many committees at Piedmont Hospital in Atlanta, Ga., and is a contributing editor of *Atlanta Medicine*, a quarterly publication of the Medical Association of Atlanta. He and his wife, Nancy, are avid international travelers, having visited such locations as England, Austria, Italy, New Zealand, and many more. They have three children: **Celia, T'75**; Spencer, and Lisa.

Robert E. Chambers, MD'52, HS'54-'56 (Davison Club), is retired and lives in Gastonia, N.C., with his wife, Pat. His oldest son, **Terry, T'71**, is a computer programmer at

Duke; his middle sons, Randy and Scott, have their own corrugated container company in Gastonia, N.C.; and their fourth son, Todd, is a computer specialist in Columbia, S.C.

Noble J. David, T'48, MD'52, HS'59 (Davison Club), is *emeritus* professor of neurology at the University of Miami. He enjoys gardening, cooking, and playing the cello and lives in Coral Gables, Fla. He has four children.

Elizabeth J. Esoda, T'48, MD'52, HS'52-'53, is retired and lives in Williamsburg, Va., with her husband, Bernard.

Ruth K. Freinkel, MD'52, is a professor of dermatology *emerita* at Northwestern Medical School. She resides in Evanston, Ill. Her most recent accomplishment was co-editing a book called *Biology of the Skin*. She enjoys taking courses in literature and history and staying at her Cape Cod cottage during the summer. Her three children live on the west coast.

Gerard Marder, MD'56, HS'54-'56 (Davison Club), a retired pediatrician, lives in Asheville, N.C., with his wife, Joan. They have been married for two years and are still

on their honeymoon. They lived in Florida for the winter and last fall spent three weeks in Tucson. Between them, they have seven children and 11 grandchildren.

James H. Peedin, Jr., MD'52, and his wife, Mary, reside in Burgaw, N.C. Prior to retirement, he specialized in family practice.

J. Ray Pryor, Jr., MD'52, is retired after 30 years in academic medicine and cardiology. He lives in Denver, Colo., and spends time reading, walking, cooking, and listening to music.

Max V. Skeen, MD'52, retired in 1998 after 40 years of group family practice. He and his wife, Mae, were married three weeks before he began medical school. They have three children.

Donald E. Warren, MD'52 (Davison Club), and his wife, Bebe, live in West Palm Beach, Fla. He retired in 1997 and has enjoyed every minute of it. In addition to practicing medicine, he became the founding chairman of the board of Palm Beach Atlantic College in 1964 and continues to serve as chair. The school has now grown to 2,600 students. He received recognition in

the Palm Beach Post's "People Who Changed the Way We Live" Millennium Issue entitled "Our Century." He and his wife have three daughters.

Millard W. Wester, Jr., MD'52, HS'52, and his wife, **Eleanor, WC'48, G'49**, live in Henderson, N.C., where they are spending their retirement. He has received several awards and held offices in local organizations. He likes to spend his time building furniture and enjoys their new house in Wintergreen, Va. All six of their children are married, and they have seven grandchildren.

Robert L. Wolf, T'50, MD'52, is enjoying retired life in Saint Matthews, S.C., where he lives with his wife, Marion.

Henry L. Wright, Jr., MD'52, and his wife, June, enjoy living in Boca Grande, Fla. Since retiring, he has pursued several hobbies, including: fishing, golfing, wood-working, and writing a weekly column for a local newspaper. He has three daughters who live in Tampa, Fla.

1957

George E. Bacon, MD'57, HS'57-'58, (Davison Club), is pro-

fessor *emeritus* of pediatrics at the University of Michigan. He is senior author of *A Practical Approach to Pediatric Endocrinology*, which was last published in 1990. He has been married to his wife, Grace, for 46 years. They have three children and live in Ann Arbor, Mich.

Albert M. Bromberg, MD'57, HS'57-'61, recently retired from practicing adolescent psychology. He is former president of the New Jersey Psychiatric Association. He and his wife, Adrienne, live in Springfield, N.J. They have three children.

Joseph P. Bunn, T'54, MD'57, retired from pediatrics in 1996. He now works in property development and management. He also serves on the committees for the Rotary Club and YMCA. He has been married to his wife, Katherine, for 30 years. They reside in Oviedo, Fla. Together, they have four children and 12 grandchildren.

Thomas L. Dulin, T'54, MD'57 (Davison Club), has been retired for seven years and lives in Charlotte, N.C., with his wife, Jo Claire. He is recent past president of the Shepherd's Center of Charlotte. He is helping raise three grandsons, learning to paint with oils, and learning to play golf.

Robert N. Ellington, MD'57, HS'58-'62 (Davison Club), and his wife, **Helen, WC'60 (Davison Club)**, live in Burlington, N.C. After his OB-GYN career, he served as medical director at Elon University for 16 years. Now retired, he enjoys being a grandfather to his six grandchildren. He and his wife have four children, Robert, Anne, **Kenneth, MD, HS'90-'95**, and Ruth.

Elbert L. Fisher, T'55, MD'57, and his wife, Katrina, reside in Panama City, Fla. His medical specialty is obstetrics and gynecology.



William R. Lewis, MD'57 (Davison Club), and his wife, Duncan Lewis, reside in Pebble Beach, Calif. He is a neurosurgeon in private practice and was named the Monterey County Medical Society Physician of the Year. He and his wife have four children.

Samuel I. O'Mansky, T'52, MD'57, and his wife, Elaine, live in Baltimore, Md. They have two daughters and three grandsons. He is retired from a career in internal medicine and also served as a medical consultant for the Department of Disability Determination.

William E. Painter, T'53, MD'57, is a retired radiologist who takes pleasure in volunteer work and serving on charitable organization boards. He received the William H. Barney, MD, Distinguished Service Award for outstanding service to the Lynchburg Academy of Medicine and the Lynchburg Community. He and Karen, his wife of 35 years, live in Lynchburg, Va. They have three children.

Roman L. Patrick, T'54, MD'57, HS'58-'62, is retired from practicing pathology. He and his wife, Evelyn, reside in Saint Louis, Mo. They had three children, one of whom is deceased. He currently studies piano and composition.

Henry T. Perkins, Jr., T'54, MD'57, is retired and lives in Raleigh, N.C., with his wife, **JoAnn, N'58**. They have two children and one grandchild. He likes gardening, traveling, painting, and writing.

William I. Procter, MD'57, resides in Raleigh, N.C. He is retired from practicing internal medicine.

Nathan A. Ridgeway, Jr., MD'57, has retired from practicing internal medicine but still teaches part-time. He and his wife, Zelda, live in Kingsport, Tenn. They have four children.

Luther C. Sappenfield, Jr., MD'57, is an ophthal-

mologist at Valley Eye Clinic in Fayetteville, N.C. He takes pride in having been willing and able to practice medicine for 45 years. He and Nancy, his wife of 47 years, have three sons and four grandchildren. He enjoys spending time at Lake Tillery and Kure Beach and is enjoying a slower paced life.

Robert L. Smith, T'54, MD'57 (Davison Club), presented a paper, "Pregnancy and Air Travel," at the Third European Conference on Travel Medicine in Florence, Italy in May. He has also traveled with the People to People Ambassador Program, meeting with physicians from other countries including, Russia, China, Cuba, and South Africa. During his career, he practiced obstetrics and gynecology and served part-time as a civilian contract flight surgeon for the U.S. Air Force. He lives in Shoreline, Wash., and has two children.

Alan Solomon, MD'57 (Davison Club), is a professor of medicine and the head of the human immunology and cancer program at the University of Tennessee Graduate School of Medicine. He has been an American Cancer Society clinical research professor; principal investigator on research grants from NIH and biopharmaceutical companies; and director of a basic and clinical research unit devoted to

the diagnosis, treatment, and prevention of amyloid-associated diseases. He is a member of the Knoxville Museum of Art and is a gardener, stone mason, and iron worker. He and his wife, Andrea, live in Knoxville, Tenn. They have two sons.

C. Leslie Sweeney, Jr., MD'57, spends his time gardening, building furniture, and living between his homes in Raleigh, N.C. and Topsail Island, N.C. He and his wife, Constance, have two sons, Craig and Brian.

Dorothy L. Woods, MD'57, is currently working towards a PhD in human organizational development at the Fielding Graduate Institute. Her dissertation topic is the healing power of the creative arts, particularly live theater, drama therapy, and psychodrama for organizations, families, groups, and individuals. She works as a psychiatric consultant for the Department of Vocational Rehabilitation in Capitola, Calif. She lives in Aptos, Calif., and has two daughters.

Karl A. Zener, MD'57, practices psychiatry at the Community Mental Health Clinic in Washington, D.C., where he resides. He has one son and four daughters.

1962

William A. Baxley, E'55, MD'62, HS'62-'63, retired

from academic interventional cardiology in 1997. He found it exciting to be involved in the development and improvement of coronary stents. He currently manages several vacation area condominiums and enjoys traveling, skiing, and biking. He and his wife, Pat Boswell, live in Birmingham, Ala. They have three sons.

Charles E. Carter, MD'62, HS'63-'64, HS'66-'68, is a retired radiologist from Santa Rosa, Calif., where he resides with his wife, Joan. They have three children. He plays golf and spends time with his grandchildren.

Donald H. Frank, MD'62 (Davison Club), is a neurosurgeon practicing for the Neurosurgical Group of New Jersey. He and his wife, Cynthia, live in New York City. They have been married for 30 years and have three children: Amanda, Brian, and James.

Robert N. Grant, T'59, MD'62 (Davison Club), is a surgeon in private practice. He works and lives with his wife, Denise, in San Angelo, Texas. They have two children and five grandchildren. His favorite pastimes are scuba diving, golf, hunting, and motorcycle riding.

Raymond M. Farmer, MD'62, and his wife, Betty, live in Anderson, S.C. He is retired from

practicing obstetrics and gynecology. They have five children.

James C. Morris III, MD'62, retired from private practice in June of 2000. He and his wife, Dixie, live in Roanoke, Va. They have three sons, James, John, and Matthew.

Benton S. Satterfield, MD'62, is an obstetrician-gynecologist in a private practice located in Raleigh, N.C. He and his wife, Emma, live in Raleigh and have five children. He spends his free time hunting, golfing, enjoying his Ocean Isle beach cottage, and spending time with his grandchildren.

Martin Schiff, Jr., MD'62, is a urologist at the University of Arizona. He helped to develop and run the first kidney transplant program in Connecticut at Yale University from 1968-1988. He has been on faculty at the University of Arizona since 1988. He has been married to his wife, Marcia, for 40 years. They reside in Tuscon, Ariz., and have two children, Kevin and Kim.

William A. Shearin, Sr., MD'62, HS'62-'66, is a retired ophthalmologist living in Cary, N.C., with his wife, Dorothy. He retired from surgery in 1993 and from active practice with John Ward (Wake Ophthalmology in Raleigh and Cary) in 1997. He continues to provide low vision

consultation services with the Raleigh area Lion's Workshop and evaluation unit, which is co-sponsored by the N.C. Department of Health and Human Services. He and his wife live on 14 acres of residual farm land where they have built a retirement home next door to their grandchildren.

James R. Urbaniak, MD'62, HS'62-'69 (Davison Club), is the Virginia Flowers Baker Professor of Orthopedic Surgery and recently stepped down as chief of the orthopedic surgery division at Duke University Medical Center. He guided the Duke orthopedic program to consistently rank in the top five orthopedic programs in the country. In June of 2001, he was awarded the Bristol-Meyers-Squibb Zimmer Award and he will receive the Distinguished Faculty Award at Medical Alumni Weekend in October 2002. He and his wife, **Muff, N'67**, have been married 33 years. They have two children and one grandchild.

Martin I. Victor, MD'62, HS'62 (Davison Club), retired from the U.S. Air Force nine years ago after 30 years of service. He is a family practice physician who resides in Melbourne, Fla., with his wife, Sara-Jane. He spends six months out of the year practicing in various parts of the country. He and his wife have a son, Phillip, and a daughter,

Beth, L'83. **William B. Waddell, MD'62, HS'62-'64 (Davison Club)**, has been retired for three years. He enjoys woodworking, singing with the community chorus, fishing, boating, reading, gardening, and caring for his Great Dane. He and his wife, Emily Hill, reside in Bald Head Island, N.C. He has two children, Donna and William.

William S. Warden, T'59, MD'62, HS'62-'64, lives in Indialantic, Fla., with his wife, Ann. They have three adult children. He enjoys tennis, computers, reading, and traveling.

Tolbert S. Wilkinson, MD'62, HS'62-'64, currently practices plastic surgery. He has authored his third book, called *Atlas of Liposuction*, published by Saunders/Mosby Co. As a research project, he developed an affordable tattoo removal program, which benefited 10,000 youngsters. He and his wife, Suzanne, live in San Antonio, Texas. They have four children.

1967

J. Robert Beshear, MD'67, HS'67-'69, currently serves as president of the Alabama Chapter of the American Academy of Pediatrics. He resides in Montgomery, Ala., with his wife, Lynn. He is a pediatrician working for Physicians to Children. Career accomplishments

include the expansion of health insurance to 125,000 Alabama children in the past three years. In his leisure, he enjoys world travel and constructing a model railroad. He and his wife have three children, Beth, Courtney, and Ross.

Walter A. Brown, MD'67, practices psychiatry in Tiverton, R.I., where he resides. In his spare time, he plays the clarinet in an amateur orchestra. He has three children and three grandchildren.

John T. Flaherty, MD'67, is vice president of medical affairs at Transkaryotic Therapies, Inc., a young biotech company in Boston, Mass. He and his wife, **Lois, MD'68**, are awaiting the arrival of their first grandchild, who is due in August 2002. They have three children.

A. Clark Raynor, MD'67, is a plastic surgeon in solo private practice. He works in Stuart, Fla., where he lives with his wife, Sandra. In his spare time, he enjoys rowing and sculling.

Jesse D. Samuels, MD'67, practices emergency medicine. He and his wife, Susan, live in West Hartford, Conn. They have two daughters, Nancy and Sarah.

Henry C. Schneider, Jr., MD'67, is a urologist at Meadowbrook Urological Associates in Huntingdon Valley, Pa., where he resides with his wife, Marie.

Herbert E. Segal, MD'67, is medical director for Fidelis Care New York in Rego Park, N.Y. He recently presented a paper, "Applying Systems and Management in the Prevention of Chronic Diseases: A Managed Care Perspective," at an American College of Preventive Medicine meeting. He and his wife, **Patricia, WC'67**, reside in Woodbury, N.Y. They have three children, Daniel, Stacy, and **Melissa, T'93**. They are soon expecting the arrival of their sixth grandchild.

Jeremy A. Stowell, MD'67, was selected by the National Institute of Drug Abuse and UCLA as a principal investigator to study Buprenex for opiate withdrawal. He has also studied and practiced bioenergetic healing. He resides in Virginia Beach, Va., with his wife, Gwen. He is intensively practicing Tibetan Buddhism and studying the importance of spiritual work with patients. He has seven children and eight grandchildren.

Leroy M. Willson, Jr., MD'67, is an interventional cardiologist whose private practice is located in Great Falls, Mont. He has served as past governor of the American College of Cardiology and past president of the medical staff at Columbus Hospital of Great Falls. He enjoys collecting western art to balance his profession. Wendy, his wife of 32

years, runs their four-person cardiology group. They have three children.

1972

Glenn D. Arvan, MD'72, is an orthopedic surgeon practicing in Babylon, N.Y. His son, **David, T'02**, recently graduated from Duke with a degree in economics.

Glenn C. Davis, MD'72, HS'72-'75, is dean of the College of Human Medicine at Michigan State University. He is director of the American Board of Family Practice and past director of the American Board of Psychiatry and Neurology. He and his wife, Naomi Breslau, live in East Lansing, Mich. They have two sons, Jason and Galen.

James H. Haynes, MD'72, is retired and lives in Brentwood, Tenn., with his wife, Mary Alice.

John K. Herpel, MD'72, retired in February 2001 from a career in ophthalmology. He enjoys visiting parents, siblings, and in-laws; reading Shakespeare; singing the part of Samson in Handel's Oratorio; and taking afternoon walks with his wife, **Stella, T'72**, who retired from veterinary medicine three years ago. They reside in Acworth, N.H. and have two children, June and George.

David A. Levitin, MD'72, is an internist at the Fallon Clinic in West-

borough, Mass. His wife, Elena Rosenbaum, is a cancer survivor in private practice in psychotherapy. She taught 18 years as a senior instructor in the stress reduction program at the University of Massachusetts Medical School. She has set up a series of

weekend retreats for cancer survivors called "Retreats to Renew." They live in Worcester, Mass., with their English springer spaniel.

Morton H. Levitt, MD'72, HS'72-'74, G'81 (Davison Club), holds the

rank of colonel in the U.S. Air Force and was named 2002 Instructor of the Year for Basic Sciences at the Uniformed Services University. He resides in Silver Spring, Md., with his wife, Cynthia. They have three daughters.

glory days

DUKE MEDICAL ALUMNI WEEKEND 2002

October 17-19, 2002 for Class Years Ending in 2 or 7

Registration materials have already been mailed. You may register online using our secure site at <https://secure2.mc.duke.edu/medalum/regform.asp>



Attendance lists and more information are also available at <http://medalum.mc.duke.edu>

Reunion 2002

M. Kendra Lewis, WC'69, MD'72, is a physician at Hunterdon Family Practice and Obstetrics in Flemington, N.J. She has one son, Laurence.

Randall G. Michel, T'68, MD'72, HS'71-'77, welcomed his first grandson in December of 2001. He practices head and neck surgery in Lompoc, Calif., where he lives with his wife, Marie. They have two sons, Ryan and Ross.

Clinton F. Miller II, MD'72, is a founding partner at Coastal New Hampshire Neurosurgery. He served as chief of staff at Portsmouth Regional Hospital in New Hampshire from 1995-1997, and has been director of Medical Mutual Insurance Company of Maine. In his spare time, he enjoys giving piano recitals. He and his wife, Adele, have been married for more than 25 years. They reside in Greenland, N.H. and have four children, Douglas, Patrick, Charlie, and Elizabeth.

Brant S. Mittler, MD'72, HS'74-'76, graduated from law school in 2001 and is now licensed as an attorney by the State Bar of Texas. He lives in San Antonio with his wife, Louise. They have one daughter.

Robert C. Powell, MD'72, PhD'74, is a psychiatrist practicing in Winnetka, Ill. He is married to **Kathleen G. Kinkead,**

T'68. Their son, Adam, was recently admitted to MIT.

Gerald A. Serwer, MD'72, HS'71-'76, is a pediatric cardiologist practicing at the University of Michigan Medical Center. He is a professor of pediatrics and member of the Michigan Congenital Heart Center. He also teaches life support courses. He and his wife, Sheryl, reside in Ann Arbor, Mich. He has five children.

H. Grant Taylor, Jr., MD'72 (Davison Club), recently joined a new oncology practice in Charlotte, N.C. He and his wife, Janet, live in Charlotte with their two children. In May, they celebrated the graduation of their son, Lock, from UNC-Chapel Hill, and their daughter, Caitlin, from high school.

Tai-Po Tschang, MD'72 (Davison Club), is director of pathology at Saint Agnes Medical Center in Fresno, Calif., where he lives with his wife, Grace. They have two sons and one daughter.

Jeffrey W. Wilson, T'68, MD'72, HS'72-'74, HS'76-'79 (Davison Club), resides in Lynchburg, Va., with his wife of 33 years, **Sandra, T'68 (Davison Club)**. He was recently appointed assistant consulting professor in the Division of Rheumatology at Duke University

Medical Center. He is president of the Virginia Physicians Management Services Organization. He enjoys flyfishing, tennis, golf, and watching Duke basketball with his 85-year-old mother. He and his wife have two daughters, Elizabeth and Melissa.

Susan E. Zarutskie, WC'68, MD'72, HS'76-'77, resides in Hofheim, Germany. She is not currently practicing medicine.

1977

Paul S. Auerbach, T'73, MD'77, just finished a television series on outdoor survival for The Discovery Channel and continues to write and lecture on wilderness medicine. He practices emergency medicine and is a partner at Delphi Ventures in Menlo Park, Calif. He is a published author, his most recent book being *Management Lessons from the E.R.: Prescriptions for Success in Your Business*. He and his wife, Sharon, live in Los Altos, Calif., with their children: Brian, Lauren, and Danny.

Robert L. Bloomfield, MD'77, is owner and director of Evergreen Health Promotion in Winston-Salem, N.C. He enjoys running a practice that serves underinsured patients. He has published two books on medical grants. He and his wife, **Carolyn F. Pedley, T'73, MD'77**, reside in Winston-Salem. Carolyn is an asso-

ciate professor at Wake Forest University Medical School. They have a son, **Adam, T'04**, who is a sophomore at Duke and a daughter currently applying to colleges.

James F. Bruce, Jr., MD'77, is in private practice in orthopedic surgery in LaGrange, Ga., where he resides with his wife, Deborah. His solo practice has grown to a five-surgeon group. In his spare time, he does outreach work with teenagers, works with young people in his church, and tends to his herd of cattle. He and his wife have been married for 26 years. They have two children, Jaime and Taylor.

Charles A. Dackis, T'73, MD'77, is medical director for adult community services at the University of Pennsylvania Health System in Philadelphia, Pa. He and his wife, Anne, live in Medford, N.J., with their four children: Michelle, Melissa, William, and Eric.

Ann C. Dunnigan, MD'77, is a professor at the Minneapolis Heart Institute practicing cardiac electrophysiology. She resides in Afton, Minn.

James R. Dykes, T'73, MD'77, has a solo family practice in Durham, N.C., where he lives with his wife, Cathy. He has been self-employed for the past 15 years and has never practiced in managed care. He is proud to have

created an independent practice that allows sufficient time for listening to his patients and forming true partnerships and lasting relationships with them. He also teaches Duke medical students a patient-centered integrative approach to family practice. He and his wife have a 15-year-old daughter, whom they adopted from Paraguay in 1987.

Ralph L. Ely III, MD'77, is a physician at the Kernodle Clinic in Burlington, N.C. He and his wife, Jo Ann, live in Burlington with their two children, Alexander and Sara.

Richard C. Hagerty, MD'77, is a plastic surgeon in private practice in Charleston, S.C. He was head of the Division of Plastic Surgery at the Medical University of South Carolina from 1987-1996, and continues to teach there. He also teaches surgeons in third world countries, and he served on the Charleston City Council for four years. His wife, Barbara, has written two published books. They have four children.

Gail E. Herman, MD'77, PhD'81, was recently appointed director of the Division of Molecular and Human Genetics in the Department of Pediatrics and the Children's Research Institute of Ohio State University. She was also elected to the Board of Directors of the American College of

Medical Genetics. She resides in Columbus, Ohio, and has one son.

Claude L. Hughes, Jr., MD'77, PhD'81, HS'81-'85, is a director at Quintiles, Inc., in Research Triangle Park, N.C. He returned from Los Angeles, Calif., to North Carolina last year. He now works primarily in pharmaceutical industry research, and is still a consulting professor in obstetrics-gynecology at Duke. In his spare time, he coaches rugby at UNC-Chapel Hill and raises sheep on a farm in Mebane, N.C. He is currently chairman of the Board of Directors for the American Livestock Breeds Conservancy. He and his wife, Linda Sakiewicz have three children, Maureen, Patrick, and Gavin.

John D. Kennedy, Jr., T'73, MD'77, is a physician and CEO of North Cobb Surgical Associates. He practices general surgery in Marietta, Ga., where he and his wife, Maurine, reside. He completed his MBA in 1997. In his leisure, he enjoys hiking, backpacking, snow skiing, and scuba diving. Maurine works part time as an RN in radiation oncology. Their son, Daniel, is a freshman at Duke, and their son, Christopher, is a high school senior with a good chance of being valedictorian.

Mildred H. La Fontaine, MD'77, continues to work

as a general neurologist in Concord, N.H., seeing a stream of inpatient, outpatient, and rehabilitation patients. She and her husband, Michael, have been married 24 years. They have three sons.

Linda T. Lastinger, MD'77, is a physician at Galax Family Care in Galax, Va. She enjoys raising her family, biking, and hiking. She and her husband, **Len, HS'74-'79**, have three children: Brooks; **Lauren, T'04**; and Adrienne.

L. Reuven Pasternak, MD'77, is president of Johns Hopkins Bayview Physicians, PA. He led and oversaw the merger of this group and the Johns Hopkins Clinical Practice Association into one of the largest academic practices in the U.S. His wife, Nancy, is director for special projects at Johns Hopkins Home Health Care. She previously served as CEO for a private company. They reside in Hunt Valley, Md., and have three sons: Andrew, Robert, and Jordan.

William F. Schmidt III, PhD'75, MD'77, is medical director and administrator at the Children's Hospital in Greenville, S.C., where he lives with his wife, Jean. He has two children: **Claire T'96**, and Eric.

Ritchie C. Shoemaker, T'73, MD'77, has been named the Maryland Family Practice Doctor of the

THERE'S STILL TIME



Gifts received now count toward both your reunion gift and the new 2002-03 fiscal year. When your class agent writes please give generously.

REUNION GIFT UPDATE

2001 Reunion Total		2002 Reunion to Date	
The Fund for DukeMed Participation	\$331,180	The Fund for DukeMed Participation	\$236,360
New Davison Club Members	43%	New Davison Club Members	41%
	25		29

This year's reunion class gifts will be announced during Medical Alumni Weekend October 17-19, 2002.

REUNION 2002 CLASS AGENTS will be contacting you soon.

'52 D. Parker Moore, Jr., MD Chapin, S.C.	'77 Neil W. Trask III, MD Myrtle Beach, S.C.
'57 Samuel I. O'Mansky, MD Baltimore, Md.	'82 Stuart I. Harris, MD, PhD Miami, Fla.
'62 Donald H. Frank, MD New York, N.Y.	'87 Mark H. Lerner, MD Boston, Mass.
'67 Hugh H. Trout III, MD Washington, D.C.	'92 James J. Davidson, MD Findlay, Ohio
'72 Jeffrey W. Wilson, MD Lynchburg, Va.	'97 Sandra Jeanne Bliss, MD and Caleb P. Nelson, MD Ann Arbor, Mich.

Year and has received awards for his environmental activism. He practices family medicine in Pocomoke City, Md., where he lives with his wife, Joann. He has authored several weight loss books and has written other academic articles. He and his wife have one daughter, Sally, who will enroll at Washington College in the fall of 2002.

Christopher E. Smith, MD'77, HS'77, HS'79-'83, practices orthopedic surgery at Burlington Orthopedic and Hand Surgery in Burlington, N.C. He and his wife, Diane, have four children: Bretton, Christine, Catherine, and Hayley.

Neil W. Trask III, MD'77, is a cardiologist at Cardiology-Gastroenterology Associates in Myrtle Beach, S.C., where he resides with his wife, Donna Baxter Trask. They have two teenage children, Benjamin and Rachel.

James A. Young, MD'77 (Davison Club), received a masters degree in medical management from Tulane University in 2000. He is the president of Cancer Care Associates in Tulsa, Okla., where he and his wife, Sarah, are raising their three teenage children. He enjoys running marathons, two of which he completed after age 50.

1982

Grace M. Auten, MD'82, is a physician at Piedmont Infectious Disease Consultants, PA, in Hickory, N.C., where she resides with her husband, George. They have two children, Graham and Taylor.

Scott L. Cunningham, MD'82, HS'82-'86, practices psychiatry at Family Counseling Services of Rocky Mount, N.C. He plays violin in the church orchestra with his two older sons. He and his wife, Anne, have been married 17 years. They have three sons: Andres, Daniel, and John Isaac, with whom he roller-blades regularly.

Thomas H. Grote, MD'82, HS'82, is an oncologist living and practicing in Winston-Salem, N.C.

Mark Haas, T'77, MD'82, PhD'82, was recently named to the editorial board of *Kidney International*. He is an associate professor of pathology at Johns Hopkins. His wife, Lisa, decided to leave the business world to pursue an MSW degree at the University of Maryland. They have two sons, Matthew and Zachery. They reside in Timonium, Md.

Andrea H. Harris, A'76, MD'82, A'89, practices geriatrics at Senior Health Services in Pensacola, Fla.

She is learning to kayak. She and her husband, David, reside in Pensacola with their three children: David, Benjamin, and Sunny.

Rosanne P. Kappa, MD'82 (Davison Club), practices obstetrics-gynecology in Kingsport, Tenn., where she lives with her husband, **Jeffrey, T'78, MD'81 (Davison Club)**, and four children. She remains very busy with family and volunteer activities. She has served on boards for the YMCA and symphony, and is a church deacon and elder.

Kemp H. Kernstine, T'78, MD'82, is an associate professor of surgery and chief of general and thoracic surgery at the University of Iowa Hospitals and Clinics. He and his wife, Cass, reside in Iowa City. Their oldest daughter, Meghan, recently graduated from college. They also have four other children: Kemp Jr., Kendal, Kelsey, and Keene.

Diana B. McNeill, T'78, MD'82, HS'87-'88, is co-executive director for the Medical Residency Program at Duke University Medical Center, where she is employed as an associate clinical professor of medicine. She also serves as vice-chair of the Department of Medicine Mentoring Program at Duke. She has received much recognition, including having been honored by the American Diabetes

Association. She and her husband, **David, T'77**, reside in Durham, N.C. They have been married 22 years and are raising four children.

Steven M. Ornstein, MD'82, is a physician at the Medical University of South Carolina in Charleston, S.C. He directs a cardiovascular disease prevention clinical trial in a practice-based research network, which received funding from the Agency for Healthcare Research and Quality. His wife, Lynne Nemeth, works in nursing administration. They have a son, Joseph, and a daughter, Joellen. They reside in Hollywood, S.C.

Julie B. Price, T'78, MD'82, is assistant professor at UNC-Chapel Hill Department of Family Medicine. She and her husband, Michael Olson, reside in Chapel Hill, N.C.

Jeffery S. Warren, MD'82, enjoys visiting Nepal to bring medical supplies to a mission hospital. He currently practices family medicine in Memphis, Tenn., where he lives with his wife, Katherine. They have three sons ages 4, 10, and 12.

Lawrence R. Wu, MD'82, HS'82-'85, A'87, was recently made associate clinical professor of community and family medicine at Duke University Medical Center. His wife, **Katherine G. Wu**,

MD'82, HS'82-'85, '86-'87, practices psychiatry at Human Resource Consultants, PA, in Raleigh. They have three children and reside in Cary, N.C.

1987

Wilson Crone, T'82, MD'87, PhD, is assistant professor at Hudson Valley Community College, Department of Biology, Chemistry, and Physics in Troy, N.Y. He teaches anatomy, physiology, and immunology to physician assistant students in the Albany Medical College at Hudson Valley Community College PA program. He received a PhD from the University of California at Riverside in 1992. He met his wife, **Donna, PhD'89**, in his last year of medical school. They have two children, Cathy and Emily.

Marc H. Gorelick, MD'87, is chief of pediatric emergency medicine at the Medical College of Wisconsin Children's Hospital. He resides in Wauwatosa, Wis., with his wife, **Lynn E. Broadus, PhD'91**. They have two children, Evan and Girard.

Langdon A. Hartsock, MD'87, HS'87-'93, has been chairman of the Department of Orthopedic Surgery at the Medical University of South Carolina for the past two years. He and his wife, Charlotte, reside in Charleston, S.C. with their three children: Langdon, Thomas, and Charles. They enjoy

the beach, boating, tennis, and riding bicycles.

Joseph A. Hill, Jr., MD'87, PhD'87, is associate professor of medicine and pharmacology at the University of Iowa Hospitals and Clinics in Iowa City, Iowa. He and his wife, **Beverly, T'81**, have two sons, Christopher and Theodore.

Jonathan D. Mandell, MD'87, is a general surgeon at Andover Surgical Associates in Andover, Mass. He resides in Andover and has one daughter, Jillian.

Mehmet C. Purut, MD'87, HS'87-'96, is chief of surgery at Fry Regional Medical Center in Hickory, N.C., where he lives with his wife, **Rita, T'88, L'91**. They have two children, Alex and Sophia.

Susan J. Robertson, MD'87, is a family physician practicing at Broomfield Family Practice in Broomfield, Colo. She and her husband, David, reside in Louisville, Colo., with their children, Evan, Eric, and Emily.

Timothy L. Sell, MD'87, HS'90-'92, is a physician at Southeastern Michigan Cardiac Surgeons in Dearborn, Mich. He and his wife, J. Rebecca Liu, MD, reside in Plymouth, Mich.

Ann G. Walker, T'78, MD'87, is a part-time physician at student health centers at Califor-

nia State Polytechnic University at Pomona, Mt. San Antonio College, and Citrus College in the Walnut, Calif., area. She lives in Walnut with her husband, Michael, and children, Adam and Alice.

Maria L. Wei, MD'87, works for the University of California at San Francisco in the Department of Dermatology. She resides in Mill Valley, Calif.

Ellen L. Zakris, MD'87, PhD'91, is section chief of radiation oncology at Tulane Medical Center in New Orleans, La., where she resides.

1992

Mark F. Aaron, MD'92, HS'92-'94, is medical director for cardiac transplant at the St. Thomas Heart Institute. He and his wife, **Rosemary, MD'94**, with their two children.

Beth Ann Banks, MD'92, practices internal medicine and pediatrics. She and her husband, David Finer, reside in New Zealand.

Seymour M. Bronstein, T'82, MD'92, PhD'92, HS'92-'99, is a physician at Regional Hematology and Oncology Associates in Durham, N.C. He resides in Durham with his wife, Melissa, and daughter, Madeline.

Jeffrey D. Byers, MD'92, HS'93-'96, practices at

Rivergate Dermatology and Skin Care Center in Goodlettsville, Tenn. He and his wife, **Janet, G'90, A'90**, live in Hendersonville, Tenn., with their three children.

Sharon M. Castellino, MD'92, HS'94-'95, is assistant professor of pediatrics at East Tennessee State University, where she practices pediatric hematology and oncology. She received the Bear Necessities Pediatric Cancer Foundation Award. Her husband, **Renato Santos, HS'90-'95**, is a partner in a 22-cardiologist group and heads the clinical trial division. They live in Johnson City, Tenn., with their two children, Andreas and Olivia.

Natalie Z. Cvijanovich, MD'92, is associate physician at the Children's Hospital in Oakland, Calif., where she specializes in pediatric critical care. She resides in Oakland and has one son, Noah.

Robert L. Deucher, MD'92, HS'92-'95, practices at Pinehurst Medical Clinic in Pinehurst, N.C. He and his wife, Beth, live in Carthage, N.C., with their seven children. They have four daughters and three sons, whom they are home-schooling.

John B. Eck, MD'92, HS'93-'96, is a pediatric anesthesiologist at Duke University Medical Center. He and his wife, Juliette,

reside in Durham, N.C. with their two children.

Andrew J. Fisher, MD'92, has published three radiology textbooks, one of which has been translated into Greek and Italian. He lectures internationally in countries such as Thailand, Canada, Mexico, and the Dominican Republic. He also obtained an MBA from Washington University in St. Louis, Mo. His wife, Tanya Atagi, is a plastic surgeon. They live in Denver, Colo., with their two daughters, Elana and Mika.

Bruce L. Hall, PhD'91, MD'92, is an assistant professor of surgery at Washington University in St. Louis, Mo., where he practices trauma and endocrine surgery. He has received dual appointments at the School of Medicine and the School of Business Administration.

Linda H. Harpole, T'88, MD'92, is an associate professor of medicine at Duke University Medical Center. She obtained her MPH in 1996 from the Harvard School of Public Health. She is the principle investigator for a headache management study. She and her husband, **David, HS'84-'93**, enjoy raising their three daughters, two of whom are twins.

Carlos S. Ince, Jr., MD'92, practices cardiology at Midatlantic Cardiovascular Associates, PA, in Baltimore, Md. He resides in Owings Mills, Md., with his wife, Tammy, and three children.

Denise J. Jamieson, MD'92, is a medical epidemiologist for the Centers for Disease Control. She lives in Decatur, Ga. Her medical specialty is obstetrics and gynecology.



BY ROBERT L. BLOOMFIELD, MD'77, MS, with comments from Michael DeBakey, MD, Henry D. McIntosh, MD, HS'50-'51, '53-'55, John Laszlo, MD, HS'59, and Arthur Finn, MD, HS'58-'63.

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Elizabeth H. Lasley, MD'92, is currently practicing as a pediatrician in Annapolis, Md. She enjoys volunteer and church work in addition to being a wife and mother. Her husband, Jonathan, received degrees in law and public policy.

Brian C. Murphy, MD'92, HS'92-'94, joined the Duke urology faculty in July as an assistant professor on the tenure track. He and his wife, Elizabeth, moved back to Chapel Hill in May. They have a daughter who was born in June of 2000.

Bing Shih Pao, MD'92, lives in San Diego, Calif., with his wife, Metalone. He is a physician at Pinnacle Emergency Consulting.

William M. Ricci, E'86, MD'92, is an assistant professor at Barnes Hospital in St. Louis, Mo. He specializes in orthopedic trauma. He lives in Richmond Heights with his wife, Ann DiMaio, a pediatrician, and their children, Michael and Luke.

Steven F. Stasheff, PhD'91, MD'92, is an instructor and research fellow at the Children's Hospital of Boston, Mass. He specializes in pediatric neurology and neuro-ophthalmology. During his free time, he sings in the Back Bay Chorale, an accomplished civic choir, and plays Ultimate Frisbee. He lives in Cambridge.

Timothy T. Stenzel, PhD'87, MD'92, HS'92-'95, is a pathologist at Duke University Medical Center. He is married to **Loretta S. Stenzel, MD'86, HS'86-'89**. They have one daughter, Kira.

Michael B. Wallace, MD'92, is an assistant professor of gastroenterology and biometry in Charleston, S.C. He has developed a light scattering spectroscopy for detection of early carcinoma of the mouth and colon. He and his wife, Claudia, live in Mt. Pleasant, S.C., where they are raising three sons.

Michael J. Walsh, MD'92, and Jane Sung MD'92, currently reside in Rochester Hills, Mich., where they practice anesthesiology and pulmonology, respectively. They married in 1995 and have two children, Nicholas and Angela. Their most memorable Duke experience was meeting each other.

Alison C. Weidner, T'88, MD'92, HS'92-'96, is an assistant professor at Duke University Medical Center specializing in urogynecology. She and her spouse, **Evan Myers, HS'88-'92**, are expecting a baby boy in April of 2002. They have another son, Noel.

1997

Sylvia I. Becker-Dreps, MD'97, recently completed her residency in family medicine in Seattle, Wash.

Prior to graduating, she spent six weeks working in a public hospital in northern Honduras. She is a family physician at Prospect Hill Community Health Center in Prospect Hill, N.C. She and her husband, Christopher, live in Durham. They welcomed their daughter, Sophia, in October of 2001.

Sandra J. Bliss, MD'97, is finishing a year as chief resident in internal medicine after her medical pediatrics residency. She will join the faculty in primary care at the University of Michigan Medical Center. She resides in Ann Arbor with her husband, **Caleb P. Nelson, MD'97**, who is finishing his fifth year of urology residency. He is considering further training in pediatric urology. They have one daughter, Alexandra, who was born in January 2001.

Kelly Jo McDonough Butnor, MD'97, is a surgical pathologist and assistant professor at the University of Vermont in Burlington, Vt. She and her husband, John, live in Woodstock, NY.

Sara L. Dyer, MD'97, is an emergency physician practicing and living in Louisville, Ky.

Meera S. Garcia, MD'97, practices obstetrics and gynecology in Stone Mountain, Ga. Her husband, Paul, will soon finish his MD/PhD (MSTP) at Emory University School of

Medicine. He will then enter a psychiatry residency. They have two daughters, Violet and Chloé, and live in Decatur.

David E. McCarty, MD'97, is chief of the internal medicine clinic at Barksdale Air Force Base, La. He and his wife, Emma, have a one-year-old daughter, Jaqueline. They reside in Shreveport, La.

Mark W. Onaitis, MD'97, HS-current, and **Rebekah R. White, MD'97, HS-current**, married in March of 2001. They reside in Durham, N.C.

Sylvia A. Owen, MD'97, HS'98-'01, is the only female dermatologist in Bend, Ore., where she lives. She enjoys back-country skiing and hiking. She has five siblings and three nieces.

Emily L. Prorise, T'93, MD'97, serves as a volunteer faculty member at the University of California-Irvine. She also works on expanding the volunteer pediatric dermatology clinic at the children's hospital of Orange County, Calif. She and her husband, **Christopher Martin, E'94**, married in May of 2000. They live in Mission Viejo, Calif.

David Cheng-Da Tong, T'93, MD'97, is a nephrology fellow studying in Atlanta, Ga. He is married to **Elizabeth Tong, T'95, MD**. They have one daughter, Katherine, who

was born in June of 2000. **Jonny Ock Wee, MD'97**, is a surgical resident at Brigham and Women's Hospital in Boston, Mass. He and his wife, Alicia Lee, reside in Jamaica Plain, Mass.

Howard R. Weeks III, MD'97, has finished his residency and joined the faculty of the University of Utah as an assistant clinical professor. He and his wife, Cindi Jo Leech, live in Salt Lake City.

John R. Farndon, HS'79-'80, died unexpectedly on February 6, 2002. He was a professor of surgery at the University of Bristol in the United Kingdom. He was 55 and had worked at the Bristol Royal Infirmary since 1988. His research interests included quality of life in health care and growth factors in breast cancer. He is survived by his wife, Christine.

Spence Garrett, MD'52, died on March 19, 2002. He was a retired ophthalmologist living in Plant City, Fla. He is survived by his wife, Martha, and three children.

Thomas Kenneth Howard, MD, HS'62-'64, died on March 1, 2002, after complications from surgery to treat lung cancer. He lived in Greenville, S.C. Before his career in medicine, he served in the Naval Air Corps as a pilot from 1943-1947. After finishing training at Duke in 1964, he joined the Greenville Anesthesiology group in Greenville, where he practiced until his retirement in 1988. He was an active member of Northgate Baptist Church, where he served as deacon and Sunday School teacher for many years. He is survived by his wife of 56 years, Jean Mills; two sons, Kenneth Howard and his wife, Dana; and Alan Howard and his wife, Angela; a sister, Nelle Watson and her husband, Edwin; and seven grandchildren.

Nancy H. Lewis, HS'78-'81, died on July 15, 2001 while piloting her plane in Alaska. After completing her residency at Duke, she practiced medicine in Fairbanks, Alaska for more than 20 years. She enjoyed an adventurous life, climbing mountains in the Himalayas, kayaking the wild rivers of Alaska, ice wall climbing, and piloting her own plane to remote areas. She is survived by her mother, Harriet Lewis.

Jay C. Maxwell, T'43, MD'48, died on October 3, 2000. He was a psychiatrist in private practice, located in Dallas, Texas. He is survived by his son, **Richard J. Maxwell, T'72**, and daughter-in-law, Bronwen.

Davis D. Moise, MD'42, died on May 23, 2002. He formerly practiced as a psychiatrist with the Mental Health Center in Sumter, S.C., where he resided. He is survived by his wife, Emily, and four children, Davis, John, Marc, and Sarah.

David Nagey, MD'75, G'75, HS'75-'79 (Davison Club), died on April 21, 2002 after suffering a heart attack while participating in a 5K fund-raising race benefiting an independent school. He resided in Sherwood Forest, Md. An internationally known expert on high-risk pregnancies, he is remembered for being a significant contributor to the improvement of care for Maryland women. His goal was to elevate the standard of care, particularly in rural areas of the state. He is survived by his wife, **Elaine, G'71**; two sons, Stefan and Nicholas; a brother, Robert Nagey; and, a sister, Barbara Nagey.

MAA CALENDAR

October 11-13, 2002

Women, Wellness, and the Transformation of Health Care
Sponsored by the Duke Center for Integrative Medicine
Sheraton Imperial, RTP, NC
For more information, please call 1-800-862-7538.

October 16, 2002

Duke University Dinner
Charles House Hotel, Boston, MA
For more information, contact Kim Garcia at 919-681-0476.

October 17, 2002

Medical Alumni Association Awards Committee Meeting
Washington Duke Inn, Durham, NC
11:30 a.m. - 2:00 p.m.
For more information, please contact Heather Lemons at 667-2527.

October 17-18, 2002

Medical Alumni Council Meeting
Washington Duke Inn, Durham, NC
For more information, contact Ellen Luken at 919-667-2537.

October 17-19, 2002

Medical Alumni Weekend
Durham, NC
For more information, contact Brenda Painter at 919-667-2538.

November 13, 2002

Duke University Dinner
Four Seasons Hotel, Atlanta, GA
For more information, contact Kim Garcia at 919-681-0476.

November 15, 2002

Duke Medical Alumni Reception
North Carolina Medical Society Annual Meeting
Grandover Resort and Conference Center, Greensboro, NC
5:30 - 7:00 p.m.
For more information, contact Heather Lemons at 919-667-2527.

November 18, 2002

Duke University Dinner
Four Seasons Hotel, San Francisco, CA
For more information, contact Kim Garcia at 919-681-0476.

December 11, 2002

Duke University Dinner
Ritz Carlton Hotel, Chicago, IL
For more information, contact Kim Garcia at 919-681-0476.

CME CALENDAR 2002

DUKE CONTINUING MEDICAL EDUCATION
For further information on the courses listed
below, please contact the instructor or visit
www2.mc.duke.edu/som/docme.

DATE	COURSE	LOCATION	INSTRUCTOR	CREDIT
September 12-13, 2002	Clinical PET Fellowship (Workshop)	Duke University Medical Center, Durham, NC	R. Edward Coleman, MD (919) 684-7244 colem010@mc.duke.edu	15 hours AMA PRA Category 1
Multiple offerings from Sep. 13- Dec. 7, 2002	Pharmacotherapy of Anxiety Spectrum Disorders Series (Course)	Multiple Locations	Prakash Masand, MD (919) 668-3645	4 hours AMA PRA Category 1
September 21-25, 2002	CME Leadership in the 21st Century: A Case Based Conference for Current and Future Leaders in CME	R. David Thomas Conference Center, Duke University, Durham, NC	Joseph S. Green, PhD (919) 684-6878 green106@mc.duke.edu	30 hours AMA PRA Category 1
September 27-28, 2002	3rd Annual Andrew G. Wallace Symposium: Metabolic Syndrome: Practical Aspects of Coordinating Management of Multiple Risk Factors (Conference)	Washington Duke Inn and Duke Center for Living, Durham, NC	William E. Kraus, MD (919) 681-6733	10 hours AMA PRA Category 1
October 7-11, 2002	Interventional Techniques & Applications (Conference)	Phoenician, Phoenix, AZ	Paul Suhocki, MD (919) 684-7284	18 hours AMA PRA Category 1
October 10-11, 2002	Clinical PET Fellowship (Workshop)	Duke University Medical Center, Durham, NC	R. Edward Coleman, MD (919) 684-7244 colem010@mc.duke.edu	15 hours AMA PRA Category 1
October 12, 2002	Beaufort Memorial Hospital Fall Cancer Conference: New Directions in Cancer Care (Conference)	Jekyll Island Club Hotel, Jekyll Island, Georgia	Jana Wagenseller, RN, BSN, OCN (919) 419-5500 wagen001@mc.duke.edu	7 hours AMA PRA Category 1
October 17-20, 2002	Duke University Medical Center Comprehensive Psychiatry Update (Symposium)	Orlando, FL	Prakash Masand, MD (919) 668-3645	28 hours AMA PRA Category 1
October 19-20, 2002	29th Annual Postgraduate Course (The Alexander Spock Symposium): Practical Management of Common Problems in Ambulatory Pediatric Patients (Conference)	Duke University Medical Center, Durham, NC	Thomas M. Murphy, MD (919) 684-3364	10.5 hours AMA PRA Category 1



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