

# School of Medicine Graduate Takes the Helm

R. Sanders "Sandy" Williams, MD'74, HS'74, '77-'80 is the sixth dean of the School of Medicine, but he is the first dean to hold a Duke medical degree.

He says his Duke degree and the experience of earning it profoundly shaped his career and led him to aspire to become a "triple threat"—an outstanding physician, researcher, and educator.

"I would not have become a physician-scientist if I had not had the experience of Duke's unique third year of research," says Williams. "I think I'm one of many alumni who would say that."

After graduation and a residency at Massachusetts General Hospital, Williams returned to complete a cardiology fellowship at Duke, spent a total of 10 years on the Duke faculty from 1980 to 1990—interspersed with visiting professorships at Oxford University and Cold Spring Harbor Laboratory—before settling at the University of Texas Southwestern Medical Center in Dallas in 1990. At UT Southwestern he was a professor of internal medicine, biochemistry, and molecular biology; chief of cardiology; and director of the Ryburn Center for Molecular Biology. In addition to being a world leader in molecular cardiology research, Williams has won praise for teaching and for leading the growth of clinical programs.

While his medical education prepared him to excel as a basic scientist, clinical researcher, and medical educator, Williams believes his background in the humanities gave him insights that will prove invaluable as he leads the School of Medicine through a time of unprecedented challenge and promise. He majored in public and international affairs as an undergraduate at Princeton University. When he suddenly discovered he loved science during his junior year of biology, he opted not to switch majors. For his thesis, he wrote a novel about a boy coming of age in the turbulent 1960s. Even now, his favorite part of a research project is "when all the science is done, the results are in, and it's time to communicate the discovery in writing."

How is that relevant in an era of high tech science and genomic research? "Opportunities will be seized by people who can connect and communicate across disciplines," says Williams. "Chemistry, biology, engineering, psychology, mathematics, computer science—we need all the components to make it work."

Williams believes the necessary components are present for Duke to lead what he anticipates will be a dizzying pace of progress in biological science over the next 10 to 15 years. "Duke is well positioned to lead at every step," says Williams. "We have the opportunity to conduct transforming scientific work through internal collaboration—that is a rare and very exciting opportunity."

According to Williams, practicing physicians will have new opportunities to lead discoveries in the era of genomic science. Clinical knowledge is essential for posing research questions in a way that will yield the most useful information about gene-environment interactions. With technological advances in gene analysis and the information provided through the Human Genome Project, the emphasis has switched from identifying rare genes that cause catastrophic diseases to studying how genes contribute to common diseases. "Real clinical expertise and discerning observation by physicians will make the critical difference" in translating genetic understanding into new interventions to benefit patients, says Williams. For example, in one novel experiment now underway at Duke, the operating room serves as a laboratory for comparing the genetic make-up of patients who respond well to the anesthesia and surgery with those who develop complications.

Solving medical problems has always demanded a certain level of creativity and imagination. More than ever, those qualities will determine the success of tomorrow's physician leaders, says Williams. One of his first innovations at Duke will be the Dean's Seminar for medical students. Guest speakers will

present an unsolved problem in current medicine, and the students will be asked to think creatively about how to solve it. Students and faculty will discuss the advantages and disadvantages of the proposed solutions. "Our curriculum is so demanding today, sometimes the adventure of medicine can get lost if you don't keep challenging students," says Williams.

\*\*Opportunities will be seized by people who can connect and communicate across disciplines.

Chemistry, biology, engineering, psychology, mathematics, computer science—we need all the components to make it work.\*\*

While he clearly enjoys talking about opportunities more than problems, Williams is well aware of the economic threat to the educational mission of academic medicine. Ironically, at a time of such excitement and new knowledge, economic considerations are discouraging many physicians from pursuing serious careers in science. The cost of medical education, difficulty of getting started in research, and declining physician salaries cause many to think twice before pursuing a career in academic medicine. "There is a real shortage of people dedicated to research who also have the clinical knowledge to ask the right questions," says Williams. Because of Duke's emphasis on research in medical school, there are still plenty of promising physician-scientists in the alumni pipeline, but the medical school will be challenged to help them manage their debt and launch their research careers.

"I have a romantic notion about Duke—about what Duke should be," says Williams. "Students still come here to learn how to live lives that will be satisfying to themselves and also to prepare for careers as leaders in service to medicine and society. I'm pleased at how many of our students rally to this noble mission."

# DukeMed AlumniNews

is published quarterly by the Duke Medical Alumni Association. The current and archived issues are available online at http://medalum.mc.duke.edu. Your comments, ideas, and letters to the editor are welcome. Please contact us at:

DukeMed AlumniNews 512 S. Mangum St., Suite 400 Durham, N.C. 27701-3973 e-mail: dukemed@mc.duke.edu

Ellen Luken Executive Director, Medical Alumni Affairs and External Relations

# Editor

Marty Fisher
Contributing writers
Laura Ertel
Kathy Roberts Forde
Art Director
Lacey Chylack
Graphic Designer
Jeff Crawford
Photography
Duke University Photograi

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**Favorite Mentor Retires** 



Reunion!

Medical classes from years ending in 1 or 6, or any classes from 1950 and earlier are invited to attend Medical Alumni Weekend, October 18-21. The weekend celebration will include an awards luncheon, continuing medical education events, class gatherings, and an induction ceremony for members of the class of 1951—the newest members of the Half Century Club. Alumni will have an opportunity to meet with the new School of Medicine Dean, Robert Sanders "Sandy" Williams, MD'74, HS'74, '77-'80. A special cocktail buffet on Thursday, October 18, will honor members of the Davison Club. For more information please call Margaret Moody, (919) 667-2514, or Krista Bofill, (919) 667-2517.

If you asked recent Duke medical graduates to name the mentor who had the greatest impact on their lives, you may be surprised to learn that "MD" doesn't follow the name given most often. Likely they would name Andrew Puckett, G'73, PhD, who holds a master's in theology in pastoral psychology from Duke Divinity School and received his doctorate in adult and higher education from UNC-Chapel Hill. He has worked as a volunteer prison chaplain, pastor of a small rural Baptist church, high school science teacher, mental hospital chaplain, and as chaplain and counselor for pediatric

cancer patients and their families at the Medical College of Virginia. In 1987, at the urging of then-dean Doyle Graham, MD'66, PhD'71, Puckett came to Duke as an associate dean for medical education. He and Graham created a unique advisory dean program for medical students, which was modeled after the small-group learning format experienced in clinical pastoral education. Puckett also offered confidential personal counseling for Duke medical students, housestaff, and occasionally for medical and university faculty members.

Diagnosed with Parkinson's disease six and a half years ago, Puckett has faced this challenge with the kind of positive attitude he has passed on to students, and thus far he has a been able to maintain an active life—playing tennis, swimming, and backpacking. Puckett will turn 65 in October. He decided to begin his retirement on August 1st, the anniversary of his

During 14 years at Duke, in addition to serving as an advisory dean, Puckett has helped develop the program in medical ethics and developed support services for Duke residents. He will continue to serve on the medical school Admissions Committee and co-lead a clinical teaching group.

Students and staff honored Puckett by holding "Andy Puckett Day" in Duke Gardens. While munching on barbecue and listening to a bluegrass band, many students remembered Puckett fondly. "I came to Duke expecting to find a mentor in the clinical or medical sciences." said one student. "But Andy was a wonderful mentor for becoming a caring human being."

# **MAA Offers Discounted** Disability Protection

Recent changes in the disability insurance marketplace have left many physicians without adequate protection against disability. Many insurance policies define disability as being unable to perform any occupation—being unable to practice in a particular specialty, or even as an MD, would not qualify many physicians for disability benefits. Additionally, plans can be cancelled, amended, or have premiums increased at any time.

In response to this problem, the Medical Alumni Association has teamed up with the Benefits Planning Group to offer individual disability policies that are ownoccupation-specific, non-cancellable, and available to Duke medical alumni, in states where the plan is available, at a discounted rate. "This is the finest individual disability policy available on the market," says Ellen Luken, executive director of alumni affairs and external relations. "We are pleased to be able to offer it."

The most restrictive disability insurance policies define disability as being unable to earn a living in any occupation. Others define it as being unable to perform a particular occupation for a short period of time (two to five years) and thereafter any occupation. The best policies

provide benefits if a physican can no longer perform in a particular specialty, regardless of whether he or she works in another occupation.

Last year, a major insurance company terminated coverage for physicians at Duke, Harvard, and about 40 other practice plans. Luken says statistics indicate disability insurance is a wise investment. Nearly onethird of all individuals become disabled between the ages of 35 and 65, according to figures from the American Society of Actuaries. The average disability lasts for five years but more than 30 percent of individuals remain disabled for life. Forty-eight percent of all home foreclosures are directly related to disability.

The new Duke plan is being offered to Duke School of Medicine and house staff alumni. According to the terms of this plan, once qualified and enrolled, participants can never be cancelled as long as premiums are paid, and policy definitions and premiums can never be changed. Alumni interested in receiving quotes or more information should call Price French, vice president, Benefits Planning Group, Durham, N.C., (800) 225-7174 or (919) 489-1720.



# Alumni Team Up for Sports Medicine

Claude T. Moorman III, T'83, MD, HS'87-'93, former Duke Blue Devil offensive lineman, and Alison P. Toth, MD'94, HS'94-'00, have joined forces to revitalize the Duke Sports Medicine Center. Moorman, or "T" as he is called, returned in July as director, and Toth joined him in August to direct the new Women's Sports Medicine program.

Moorman has doubled the number of full-time orthopedists at the Center from two to four and introduced a multi-disciplinary treatment approach that brings together orthopedists, primary

care physicians, physical therapists, and athletic trainers. He hopes to attract \$200,000 a year in corporate sponsorships to finance research at the center's Michael Krzyzewski Human Performance Laboratory.

Moorman has spent the past five years building a sports medicine program at the University of Maryland and serving as head team physician for the Superbowl Champion NFL team, the Baltimore Ravens. He is the third member of his family to play as a star on the Blue Devils football team. Both his father and grandfather were Duke graduates, and he was born in Duke Hospital. He and his wife, Lynne, a nurse, met at Duke. "In my heart, I knew I would never be truly happy until I was back at Duke," he said.

Toth, who received both her medical degree and her training at Duke, served as assistant team physician for the NFL New York Giants during the 2000-2001 season. She emphasizes early intervention and prevention for women's sports injuries.

In addition to caring for patients, the Duke Sports Medicine team is responsible for seeing that all Duke athletes get the best possible care.

# MAA Salutes

ach year, the Duke Medical Alumni Association honors the achievements and contributions of outstanding members of the DukeMed family during Medical Alumni Weekend.

"Many of the physicians educated and trained at Duke go on to achieve great things in patient care, medical leadership, research, or humanitarian service," explains Ellen Luken, executive director for Medical Alumni Affairs. "When someone associated with Duke does something notable, it brings honor to the entire Duke physician family and reflects back on the education and training they received here."

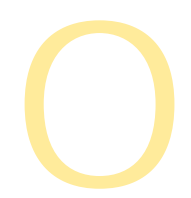
Each summer, the MAA invites nominations in six awards categories from alumni, faculty, medical students, and house staff.

Nominations are carefully reviewed by an awards committee, the Medical Alumni Council, and the School of Medicine Executive Committee. Chosen honorees are notified in January and recognized at a special luncheon during Medical Alumni Weekend in the fall.

"Duke University Medical Center is truly graced by the men and women who have trained here," says MAA President Bill Bradford.

"This year's recipients are representative of the achievements, character, skills, and behaviors of our medical alumni. We salute them and continue to follow their careers with great interest."

This year, the MAA recognizes 10 distinguished individuals for the following awards:



# **Distinguished Alumnus Awards**



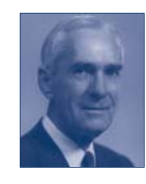
Through his contributions to organized medicine, Henry J. Carr, Jr., MD'54 has improved health care for North Carolinians. He has been a leader of the N.C. Medical Society and the N.C. Society of Internal Medicine, helped create the

Medical Mutual Insurance Company of N.C., and chairs the state's delegation to the AMA.



William H. Spencer III, T'61, MD'65, HS'69-'72 is a highly regarded physician-scientist whose research into cardiac pacing and coronary interventions has led to new treatments and less invasive options for heart patients. He serves on the faculty of the Medical University of

South Carolina and the Baylor College of Medicine.



In a prestigious career spanning private practice, public health service, and organized medicine leadership, pediatrician Thad B. Wester, T'46, MD'51, HS'51-'54 has left his mark on the care of children and families throughout North Carolina. The former

MAA president and trustee of Duke University was the first pediatrician to establish a practice in rural Robeson County and later served as deputy state health director.

# **Distinguished Faculty Awards**



As Duke associate dean of medical education Brenda E. Armstrong, MD, WC'70, HS'75-'79 has been widely praised as an exceptional mentor for an increasingly diverse medical student body. A leader in Duke's division of pediatric

cardiology for many years, she has also guided the medical school's admissions program since 1996.



A dedicated teacher and scholar, **John M. Harrelson, MD'64, HS'69-74** has instilled his wisdom on hundreds of Duke medical students, residents, and fellows. He has spent almost his entire educational and professional career at

Duke, joining the faculty in the Departments of Orthopedic Surgery and Pathology in 1973.



As associate dean for the Duke School of Medicine and director of Graduate Medical Education,
John L. Weinerth, MD,
HS'67-'68, '70-'72 has helped create an outstanding educational and work environment for thousands of men and

women who have taken part in graduate education at Duke. Although he recently retired from the urology faculty after 27 years, he continues to direct the graduate program.

## Humanitarian Awards



As a world-renowned virus hunter with the Centers for Disease Control,

Joseph B. McCormick,

MD'71, MS traveled throughout the Third

World encountering and battling some of the world's deadliest diseases, including Ebola and Lassa

hemorrhagic fevers, malaria, bacterial meningitis, and HIV/AIDS. In the early 1980s, he led a field investigation of HIV/AIDS in Zaire that resulted in the isolation of the world's oldest strain of HIV.



Through his humanitarian efforts in developing countries during the past three decades, Lewis G. Zirkle, Jr., MD'66, HS'66-'68 is making modern orthopedic surgical technology available to citizens in the developing world. Zirkle

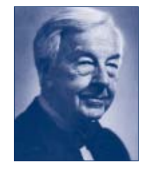
is founder and president of the Surgical Implant Generation Network, a nonprofit dedicated to improving medical care and optimizing treatment of fractures for the world's poorest citizens.

# The W. G. Anlyan, MD, Lifetime Achievement Award



Mary Duke Biddle Trent Semans, WC'39, GHON'83, and James H. Semans, MD, GHON'99, have been loyal friends, benefactors, and advisors to Duke University and the Medical Center. Mrs. Semans is chairman emeritus of The Duke Endowment and a trustee emeritus of Duke University. Dr. Semans is professor emeritus of surgery after serving on the Duke urology faculty for 28 years. The Semans have advanced innumerable programs at the

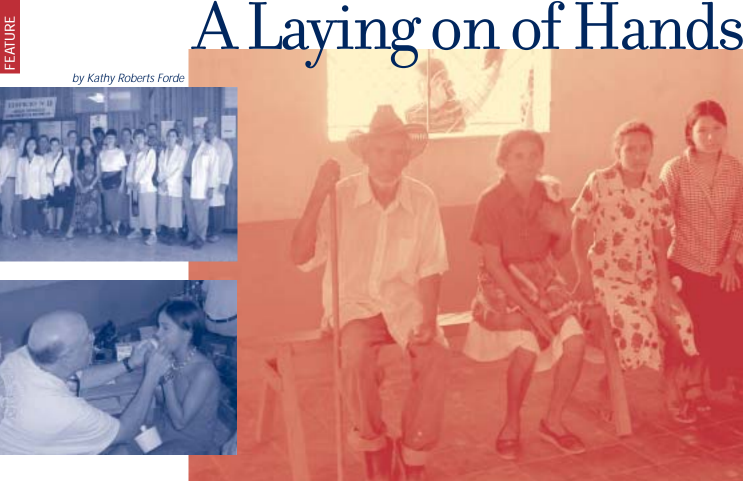
For nearly five decades,



medical school and nursing education, cancer and pediatrics research, cultural services, and women's health. They established the Josiah Charles Trent Professorship, the first professorship in the History of Medicine at Duke, in memory of her first husband.

Honorees will be recognized at the 2001 MAA Awards Luncheon on Friday, October 19 at the Washington Duke Inn. Call Heather Lemons, (919) 667-2527, or Krista Bofill, (919) 667-2517, for tickets to the luncheon.

Medical Center, including



In early April, the Earth spins San Francisco de Coray close to the sun. Its relentlessly brown landscape throws into relief the drenched green of the town mayor's compound and a sky so large and blue it seems a floating field of cornflowers.

> Here, in an isolated village in southern Honduras, a medical mission from Duke-including seven medical students, three nurse practitioner students, faculty, and staff—has set up a health clinic that in the next four days will screen and treat over 1800 Hondurans. Inside the concrete compound, fans whir overhead and sweat drips as the 16-member team begins the work for which they've prepared for the past three months. The temperature creeps above 100°F not long after the ten o'clock merienda of mangoes. A long line of patients—including entire families-waits to see los médicos americanos. Some have walked a few minutes down the street: others have walked over seven hours from distant villages. For some, this is the first time they've ever visited a doctor.

# Resurrecting the Mission

"I started thinking a year and a half ago about what I'm going to do with the last 10 years of my work in medicine," Dennis Clements, MD, HS'73-'76, '86-'88, PhD, MPH, says by way of explaining how he came to be the course director of Exploring Medicine in Other Cultures. The program that prepared the medical mission members for the professional and personal challenges that lay ahead in Honduras. An international traveler, Clements decided it was time to learn something about Central and South America. "It's the only place on the globe, really, I haven't been or don't know anything about," he says. He also wanted to learn more about the native cultures of the burgeoning Hispanic population in the Triangle. Soon he was taking a Spanish class and looking for an opportunity to travel in Latin America.

At the same time, Linda Lee, PhD, associate director of Duke's clinical research training program, was looking for a physician to direct both the medical mission to Honduras and the Exploring Medicine course. Founded in the early '90s, the program grew under the direction of Marvin Hage, MD, AHC'87, until he left Duke in 1998. Lee, who participated in the last two trips under Hage's leadership, began resurrecting it this year after a two-year hiatus during which Hurricane Mitch devastated Honduras. But she needed a physician to take the reins, and no one was volunteering to get in the saddle.

That's when, in a moment of serendipity, Clements asked Lee if she knew of any groups traveling to Central or South America in the near future. Soon, Clements was helping to plan a curriculum to prepare medical and nurse practitioner students to operate a health clinic in Honduras. Meanwhile, Lee and others began securing funding from a variety of University sources: the Office of the Vice Provost for International Affairs, the Center for International Studies, the Latin American Studies Program, and the School of Nursing.

# In the Field

In San Francisco de Coray, Erin Kuniholm, MSIII, puts her clinical skills to use seeing patients with an array of medical concerns, some of them guite basic by the standards of the developed world. Her table has referred a child they believe has a life-threatening congenital heart defect to the hospital in the Honduran capital of Tegucigalpa. But most of their patients have relatively minor medical conditions for which they are given vitamins, painkillers, or antibiotics. Some patients have chronic problems, which unfortunately cannot be treated in the limited timeframe of the mission. The students must focus on basic and urgent care. Kuniholm's team treats several infected machete wounds and cuts. "Your average citizen doesn't have Neosporin and bandaids," she explains. "It's not something they can just go pick up at the store like we do. So, things you wouldn't think would be a very big deal become a bigger deal." And then there are some patients who aren't sick at all—they simply want to have the experience of seeing a doctor.

Alicia Overstreet, T'99, a researcher in the Nicholas School of the Environment, who grew up in Nicaragua, taught Spanish classes to the group at Duke and serves as a translator in Honduras. She translates the directions for using a medicine to a concerned young mother and watches as an 84-yearold man with no significant medical complaints smiles radiantly when he receives a clean bill of health.

Clements begins funneling older male patients wearing traditional hats to Sam Wellman, MSIII, who enjoys hearing the stories of their lives.

Reynaldo Aponte, a Duke physician associate and a mission veteran who travels to Honduras several times a year, reaches across a table to correct a

young Honduran girl's flossing technique. Aponte is so intent on teaching her to preserve her beautiful smile that he has left floss dangling from his own teeth. Kuniholm laughs at the sight as she walks by.

# Origins of a Medical Mission Director

Halfway through his fourth year of medical school at the University of Rochester, Clements headed to eastern Africa to spend a year at the Uganda Cancer Institute. "It was a bit unusual at the time, taking a year out to do that," Clements notes. In fact, many thought he was jeopardizing his medical career. But Clements saw it as a much-needed break from a fastpaced medical training that left little time for reflection.

But in Uganda, where Clements oversaw two medical clinics and worked closely with doctor-researchers and patients, he learned what it means to practice medicine. "Over there it was very reassuring. You have problems and you think about them and solve them and move on. I gained a lot of confidence."

He also saw that public health concerns in Uganda were profound. "The basic needs of the people there were shoes," he says, "because they all had hookworms, which meant they were anemic, and then when they got malaria they were in trouble. So even though it seems like you ought to be doing something miraculous medically, really it's the sort of basic things that people need—shoes, dental care, real basic stuff."

Thus began Clements' long-standing interest in public health and the arc of a career that would lead him, in 2001, to Honduras.

# La Ethica Medica

In our postcolonial age, the word mission is fraught with the burdens of past centuries. In her novel *The* Poisonwood Bible, Barbara Kingsolver traces the history of one American family's disastrous evangelical mission in the Congo. It is an allegory of Western arrogance in the twentieth century, a kind of catalog of the consequences—social, political, and moral—of one culture hoisting its values and assumptions onto another. As protagonist Leah Price observes, "Everything you're sure is right can be wrong in another place."

The Christian Commission for Development (CCD), the on-site organization through which the Duke medical mission worked, heeded the lessons of the past as they began serving the people of Honduras almost two decades ago. With over 60 staff members, many of them Honduran, the CCD works in 113 communities throughout the country. Its mission: "to help a community organize itself so that it has a functioning, representative body of leaders that can work for the benefit of the community with or without CCD's presence."





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"They're a great group," Clements observes. "You know, Americans have learned a lot. You can't go in and say, 'Hey, you guys don't know what the hell you're doing. Let us show you how.' If you want to help people, you go in and say, 'Here we are. Is there something we can do for you?' And then, you don't do anything for them until they ask, and you only do what they ask."

CCD located the Duke medical mission in what Clements calls "a central obscure place," the community of San Franciso de Coray, which is accessible to other communities via footpaths and dirt roads. Instead of breaking up into smaller teams that would then hike to remote areas, the group was able to set up in one location and work together. But even with an organized workspace, broad medical expertise, translators, and \$6,000 in donated medicines and supplies, the group could only do so much. "We didn't provide anything that required recurrent care," Clements notes. "There's no way to get in the middle of a patient who has heart failure and needs ongoing care." Consulting often with Clements who rarely saw patients of his own but served rather as expert advisor, the group referred patients with significant needs to the hospital in Tegucigalpa, took care of acute conditions, and tried to address public health concerns.

Providing medical missions in developing countries demands a complicated ethical calculus from those who serve. Clements knew how important it would be for trip members to have thought about the ethics of their work before they found themselves confronting such issues in the field. While Clements constructed the Exploring Medicine course to teach students about Honduran culture—lecturers taught classes on Honduran geography and weather, poli-

tics, economy, religion, and medical Spanish—he also wanted students to grapple with the ethical questions framing their mission. What does it mean to provide medical care for four days, in an impoverished community with a culture very different from one's own, and then leave? What cultural assumptions were students bringing to their work that might make little sense in San Francisco de Coray?

An especially relevant part of the Exploring Medicine in Other Cultures course was Jeremy Sugarman's ethics class. Sugarman, T'82, MD'86, HS'86-'89, MPH, MA, the director of Duke's Center for the Study of Medical Ethics and Humanities, asked students to think hard about their own cultural assumptions and the ethical codes they would need to observe in their medical mission work.

To ground their discussion, Sugarman reviewed three areas in which students might encounter situations that would raise moral questions: informed consent, truth-telling, and complementary and alternative medicine.

Informed consent, he reminded students—
a patient's autonomous choice to undergo some kind of procedure—is important in developing as well as developed nations. Although language barriers and cultural differences can complicate informed consent, the clinician should nonetheless focus on engaging the patient in honest conversation about alternative treatments.

He reminded students that clinicians need to be sensitive to cultural context when discussing a variety of diagnoses with patients. "We know from the anthropology literature," Sugarman says, "that there are lots of traditions regarding when it's appropriate to tell the truth with regard to certain medical diagnoses. In some cultures, although there's a broad understanding that a patient has cancer, the word

cancer might never be mentioned directly, to do so is culturally inappropriate."

Finally, he asked students to remember that their patients may use alternative medicine and seek care from multiple providers. "It's critical for clinicians to be aware of this," he says, "so they don't harm patients when they are trying to help them."

Sugarman's class stirred up discussion and reflection that began in Durham, moved to Honduras, and continues even after the trip. Because the mission was organized taking into account such ethical concerns, the group's discussions tended to center on more global ethical questions.

# A Complicated Calculus

In the field, students quizzed their CCD contact about the likely impact of their health clinic. "We talked to the lady at the CCD because we were a little worried," Kuniholm remembers. "'Do we just come in and give people vitamins and leave? Is that really doing any good?' And she seemed to think that it was. She said a lot of these people don't see a doctor very often, or they've never seen a doctor, and just being interested in their health and laying hands on them—doing something as simple as that is of benefit to them. So, we were hoping that that was the case."

Wellman recognizes their work as part of the foundation in building a health care program in Honduras, while at the same time acknowledging the limitations of such a mission. "We had been

warned beforehand to have realistic expectations about what we were going to do," he says. "I felt like if we'd gone down there and built some sewers, we probably would have done more good, which I don't think is to take anything away from medical missions. Showing people in underdeveloped parts of the world that the developed world cares is, I think, as important."

Lee, a three-time veteran of Duke's medical missions to Honduras, believes that the infrastructure supporting the mission mitigates, at least in part, the continuity of care dilemma. "One thing about working through CCD is that the supplies that we left will stay with the local health personnel."

### Afterword

Perhaps the practice of medicine—whether in Honduras, Uganda, or North Carolina—is, in the most basic terms, the practice of humanity. "One of the currencies of relationships is time," Clements says, as he contemplates the impact of the Honduras mission. "The more time you spend with someone, the message is, 'I care about you.' Just the fact that we go and spend 10 days there, we spend two or three months preparing to go there, and we're going to go back, so whatever we did, we're going to have to answer for the next year if we didn't do it right—those are all measures of sincerity and devotion and dedication to what we think is important."







n the mid '80s, after 10 years of practicing pediatrics and studying vaccines (the controversial chicken pox shot in particular), Dennis Clements began a pediatric infectious diseases fellowship at Duke.

During the same period of time he also pursued his master's degree and then a doctorate in public health at UNC-Chapel Hill. Afterward, he worked as a primary care doctor at Duke Private Diagnostic Clinic (PDC) and started a

vaccine trials unit. Today, he's the medical director of pediatric primary care services at the PDC and has recently proven, in a muchlauded daycare study, that many children who haven't received the chicken pox vaccination aren't getting the disease. "That's a real problem," Clements explains. If these children are exposed to chicken pox as adults, they will have a far more difficult time with the disease. "Hopefully we've shown early that we need to start thinking about how to protect these kids, which is obviously to vaccinate them." The study is, Clements recognizes, "probably the single most significant thing that I'll ever accomplish" in terms of medical research.

Increasingly Duke medical students are discovering they share Clements' interest in public health and are pursuing the MPH at UNC-CH through Duke's dual-degree program.

Duke medical students have been heading down 15-501 to study at UNC's School of Public Health for over 15 years now. "I think it is such a remarkable opportunity for our students in their third year. For the last several years, we've averaged more than 20 students a year going over to Chapel Hill for the MPH." says Laurence Branch, PhD, the director of the MD-MPH dual-degree program at Duke.

Globalization may partially explain why so many Duke medical students are interested in both national and international public health issues. "The United States' use of the world's resources is an issue," Branch says. "In the last decade, professionals in general and physicians in particular are more sensitive to what they owe to the world having been the beneficiaries of much of the world's resources. There's an appreciation of the fact that we're all on this planet together."

# Class Notes

NOTES

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

Sam S. Ambrose, T'44, MD'47, HS'47-'50, (Davison Club) completed a history of the southeastern section of the American Urological Association. In his spare time he manages a cattle farm, plays golf, hunts quail, and tries to keep his wife, Betty, happy. He has three children and resides in Atlanta, Ga.

Horace M. Baker, Jr., MD'44, HS'44-'51, of Lumberton, N.C., is enjoying retirement, traveling, playing golf, and working in the yard and farm. He and his wife, Dorothy, look forward to spending a month in Wisconsin to visit family and friends and also plan to spend time at their house on Caswell Beach, N.C., with their three children and grandchildren.

Donald G. Bard, Jr., T'39, MD'43, of Bliss, Idaho, retired in 1982. He and his wife, Lorna, have five successful children.

James G. Bassett, MD'46, is retired and lives in Bryn Mawr, Pa., with his wife, Eleanor.

Alfred S. Berne, T'44, MD'46, retired from private practice in 1997. He now teaches radiology at **Upstate Medical University** three days a week. He and his wife, Estelle, WC'47, reside in Cazenovia, N.Y.

John D. Bridgers, MD'50, (Davison Club) is retired and lives at the Eden Brook assisted liv-

ing facility in Alpharetta, Ga. He has six children, nine grandchildren, and two great-grandchildren.

Clyde O. Brindley, MD'43, HS'43-'44, is retired and resides in San Saba, Texas, with his wife, Gwendolyn. He owns two ranches, one in Texas and one in Colorado, which hold Brangus cattle, elk, and deer.

John E. Cann, T'41, MD'43, HS'44, (Davison Club) of San Rafael, Calif., retired from anesthesiology in 1986. He and his wife, Laura, have four children and three grandchildren.

Jesse Carll, T'41. MD'43, retired from obstetrics and gynecology in 1976. He enjoys playing bridge and swimming with his wife, Dorothy, in Palm Beach, Fla. He has four daughters, six grandsons, one granddaughter, and one great-grandson.

C. Curtis Collins, Jr., T'37, MD'39, practiced general surgery until his retirement in 1988. He enjoys working around the house and on his computer. He resides in Jacksonville, Fla., with his wife, Mercy Lee.

Warren J. Collins, T'46, MD'48, (Davison Club) enjoys traveling, golfing, and reading when he is not working part-time at a family planning clinic. He and his wife, Lillian, reside in Shelby, N.C.

Almon R. Cross, MD'38, HS'38-'39, of Greensboro, N.C., is

retired. He likes to walk. read, listen to music, and eniov life. He has two daughters. Jane and

Martin M. Cummings, MD'44, is the developer of Medline, a highly successful medical information system used internationally. He is now retired but has established a computer resource center for senior citizens with low vision. He and his wife, Arlene, have three sons and one granddaughter and live in Sarasota, Fla.

Thomas B. Dameron, Jr., MD'47, still sees a few patients but rarely participates with surgery. He and his wife, Nancy, WC'48, have five children and reside in Raleigh, N.C.

Frank W. Davis, Jr., **T'44, MD'46**, of Owings Mills, Md., continues to practice cardiology and teaches on a part-time basis. In his spare time he likes to golf, fish. hunt and read. He and his wife, Mary, have three children and three grandchildren.

John W. DeReamer. T'44, MD'46, retired from dermatology and resides in Badin, N.C. He eniovs reading, exploring genealogy, and listening to classical music. He and his wife, Mary, have been married for 54 years.

A. William Dunn, Jr., MD'45, is enjoying his retirement traveling, swimming, and beachcombing on St. Helena Island, S.C.

Arnold L. Field, MD'39, is retired and resides in Ft. Lauderdale, Fla., with his wife Marion. His daughter, Marion Fass, is an associate professor of human biology at Belmont College in Beloit, Wis.

Wilton G. Fritz, T'42, MD'44, (Davison Club) is retired and lives in Satellite Beach, Fla., with his wife, Anne. They have three children and six grandchildren.

Herman F. Froeb, MD'47, works in private practice two days a week and is also a volunteer physician at the Golden Hills Community Center in San Diego, Calif. He and his wife, Helen, have five children and reside in La Jolla, Calif.

James B. Golden, T'44, MD'46, HS'50-'54, (Davison Club) of Minden, Nev., retired from neurosurgery after 36 years at Palo Alto Medical Foundation and Stanford University. He enjoys gardening, hiking, skiing, and traveling with his wife, Agnes.

Henry Boone Grant, MD'41, HS'46-'47, (Davison Club) is retired and resides in Rocky Mount, N.C., with his wife, Carolyn. They have two sons, James, MD'79, HS'81-'86, a pediatrician in private practice, and Henry, D'81.

Alfred E. Gras. MD'43D. is retired and resides in South Hero, Vt.

Edward G. Haskell, Jr., MD'46, HS'46-'47, is semi-retired and living with his wife, Joan, in Virginia Beach, Va. He was recently honored by the Florida State House of Representatives as they named the Dr. Edward G. Haskell, Jr., Legistive Clinic in honor of Dr. Haskell's dedication to the health needs of the members of the Florida state legislature.

Thomas R. Hazelrigg. MD'43. of Olympia.

Wash., enjoys writing, traveling, photography, flowers, crafting, and learning about computers in his retirement. He and his wife, Kaye, have four children, six grandchildren, and three great-grandchildren.

J. William Hollingsworth, T'46, MD'48, HS'51-'52, is living in an assisted living facility in La Jolla, Calif. with his wife, Dorothy.

Alfred R. Kessler, MD'45, recently published the novel, The Eighth Day of the Week, by Pleasure Boat Studio. He and his wife. Charlotte, their five children and six grandchildren, all reside in France.

Julian C. Lentz, Jr., T'38, MD'42, resides in Fayetteville, N.C. After retiring in 1986, he worked as the medical director of Mid-South Insurance Company for eight years.

John M. Lesesne. MD'50, is retired and resides in Grosse Pointe Farms, Mich., with his wife, Ann.

William Thomas Maver, MD'47, (Davison Club), retired from solo family practice in 1988 and from the Mississippi Department of Health in 1998. He and his wife, Madge, RN'47, enjoy traveling and tending their yards and gardens at their homes in McComb, Miss., and New Orleans, La. They have five children and 12 grandchildren.



T'45, MD'45, HS'48-49, has been elected to the first lifetime Osler Honorary Fellowship in the History of Medicine at Green College of Oxford University. Dr. McGovern, who holds professorial faculty appointments at all six University of Texas Health Science Center schools in the Texas Medical Center. as well as at MD Anderson Cancer Center and the Baylor College of Medicine, founded the American Osler Society in 1969. He was elected to an honorary visiting fellowship at Green College in 1982 and is also an honorary fellow of the Royal College of Physicians in London.

Lowell S. Miller, MD'45, is the oldest practicing radiation oncologist in the state of Texas. When he is not practicing medicine, he is planting trees, playing his French horn, visiting his grandchildren or learning to play golf. He and his wife, Jodi, have been married for 25 years and reside in Nada, Texas.

James D. Moody, T'41, MD'45. is retired and lives in Orlando, Fla., in the winter and Linville. N.C., in the summer months. He was appointed as a judge in the American Orchid Society in the early 90's after completing a sixvear student program. He is an avid croquet player and participates in tournaments throughout the United States. He and his

wife, Margaret, have four children and three grandchildren.

Henry H. Nicholson, Jr.,

T'44, MD'47, of Charlotte, N.C., is a retired surgeon who is now practicing aerospace medicine. His wife, Dr. Freda Nicholson, retired as the CEO of the science museum. Discovery Place, in December 2000. She is currently the National Chairwoman of the American Museum Association. They have six children.

Aldrich H. Northup, **T'46, MD'49**, is retired and lives in Pensacola. Fla., with his wife, Marie.

Sherman H. Pace, T'44, MD'47, HS'47-'50, was awarded the 2000 Friend of Children Award for volunteerism, which is presented annually by the Florida Educational Foundation for the Advancement of Child Welfare. He was lauded for 22 years of service to the Florida Sheriffs Youth Ranch in Safety Harbor, Fla. Since 1978, he has provided routine medical care to more than 500 young residents of the ranch at no cost. He and his wife, Marion, reside in Clearwater, Fla., and have three children.



Joseph F. Paquet, T'37, MD'40, is an emeritus professor of medicine at Oregon Health Sciences University. He established the Joseph F. Paquet, MD, Community Services Clinic that serves the

visually impaired and offers health care provider education and training. He has two sons, one daughter, and five grandchildren and resides in Portland, Ore.

Herbert W. Park III. MD'45, HS'45-'46, is a clinical professor of physical medicine and rehabilitation at the Medical College of Virginia in Richmond, Va. Since he retired from his practice in 1988, he has been involved with problems within the worker's compensation program. He is the medical director for Florida Roch companies in Virginia and Maryland and also reviews all Medicaid requests for prostheses in Virginia. He

Elizabeth B. Powell, MD'38, HS'38-'39, (Davison Club) is retired and lives in Houston. Texas, with her husband, Dr. Norborne Powell. They have two children: one is an attorney and the other is a plastic surgeon.

and his wife. Frances.

have three sons, two

daughters and nine

grandchildren.

James Forbes Rogers, T'39, MD'42, has been retired for 10 years. He and his wife, Maydee, WC'39, live in Darien, Conn., during the summer and in Naples, Fla., during the winter, where he enjoys playing tennis and golf. He has three children and six grandchildren.

Nathan Ruby, MD'33, retired in 1980 after practicing medicine for 43 years. He enjoys gardening and creating sculptures from the roots of trees. He and his wife. Helen, reside in Tamarac, Fla.

Philip E. Russell, T'42, MD'50, (Davison Club) is retired and lives in Asheville, N.C., with his

wife, Mary Louise.

Kenneth S. Shepard, T'44, MD'47, HS'48-'49, is the clinical director of the California Youth Authority. In his spare time, he is a writer and an Episcopal clergyman. He and his wife, Colleen, reside in Vacaville, Calif. They have seven children ranging in age from 17 to 53, and 16 grandchildren.

G.W. Freeman Singleton, T'40, MD'43D, HS'44, is retired and works at the West Central Alabama Rehabilita tion Facility two days a week as the medical director. He and his wife. Margaret, have three grown children and live in Selma, Ala



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Richard E. Symmonds. MD'46, of Rochester. Minn., is a professor emeritus and former chair of gynecologic and general surgery at the Mayo Clinic & Mayo Medical School. In his spare time he enjoys gardening, fishing, hunting and golfing. He and his wife, Dorothy, have three children, including Jeffrey, MD'77, who are all in the medical profession.

Lloyd F. Timberlake, T'38, MD'41, HS'46-'47, (Davison Club) is retired and lives in Atlanta, Ga., with his wife, Shep.

Carl M. Voyles, Jr., MD'45, HS'52, is practicing internal medicine at Holmes Research Clinic. He also volunteers his time at the public health department and at the county jail. He has published the books Vignettes of Vietnam and Voyage in a Red Canoe, that are both available on www.amazon.com. In his spare time he enjoys painting in acrylic and watercolor. His wife of 12 years, Joan, is also an artist. They reside in Anna Maria, Fla

Baily D. Webb. MD'46 has retired from pediatrics and resides at Croasdaile Village in Durham, N.C.

William P. Wilson, T'43, MD'47, HS'49-'54, is the director of LifeWay Mental Health Associates in Burlington, N.C. Since his retirement from Duke, he has lectured extensively in third world countries as well as in Ukraine and China. He was awarded the distinguished professor of counseling at the Houston Graduate School of Theology in April 2001. He and his wife, Elizabeth, live in Durham, N.C., and

have five children and 16 grandchildren.

Erwin H. Zimmerman. T'45, MD'49, is enjoying retirement in New York, N.Y. He enjoys traveling extensively with his wife, Ruth, and visiting his grandchildren.

Charles Hilmon Castle,

# 19**51**

MD'51, HS'51-'52, (Davison Club) has retired from the faculty of the University of Utah. He stays busy volunteering with the Salt Lake Rotary Club and the International Rotary Foundation; he has traveled to Guatemala, Mexico, and Brazil during the past three years. He is also studying Spanish and Portuguese, plays tennis daily, and has published two family memoirs. He and his wife, Linda, live in Salt Lake City, Utah. Dr. Castle has six children, nine grandchildren and three great-grandchildren.

Wilmer J. Coggins, MD'51, of Tuscaloosa, Ala., was dean of the University of Alabama School of Medicine from 1981 to 1991. He and his wife, **Deborah Cog**gins, MD'51, are serious readers and travel on a regular basis. They have five children and six grandchildren.



Blair P. Coleman, MD'51, represented the Duke University School of Medicine class of 1951 in the inauguration

of Midwestern State University's new president, Dr. Henry Moon, on March 30, 2001. He is enjoying the simplicities of retirement, traveling abroad and visiting his grandchildren. He and his wife, Ann, live in Wichita Falls, Texas. They have two sons who are physicians, two daughters, and seven grandchildren.

James A. Cranford, Jr., MD'51, of Jacksonville, Fla., is enjoying his retirement fly fishing, playing tennis, and reading. He and his wife, Stuart, have been married for 49 years. They have five children and seven grandchildren.

Thomas L. Gorsuch, T'47, MD'51, (Davison Club) is professor emeritus of internal medicine in cardiology at the University of Virginia School of Medicine. He and his wife, Frances, reside in Waynesboro, Va., and have three children and five grandchildren

Earl Haltiwanger, Jr., MD'51, HS'51-'57, (Davison Club) has been an emeritus professor of urologic surgery at Emory University since 1986. He plays the saxophone and clarinet in three different bands. He and his wife. Anne. reside in Atlanta, Ga.



Beverly N. Jackson, WC'47, MD'51, HS'51-**'52**, is enjoying retirement in Sylva, N.C. She travels often and enjoys spending time with her four children and eight grandchildren.

David H. Johnston. T'48, MD'51, is enjoying retirement in Lookout Mountain, Ga. He and his wife, Peggy, have five children and five grandchildren.

David A. Lockhart, MD'51, is currently the chairman of the board at the free community clinic he started in Concord, N.C. He is the doctor for the Jacobson Training School and holds health alliance clinics. He and his wife, Betty, have four children and nine grandchildren.

Charles D. Pruett, T'47, MD'51, of Bluefield. W.Va., is a member of West Virginia State Licensing Board for Licensed Practical Nurses. He and his wife of 55 years, Edna, have three children and five grandchildren.

John E. Ragland, MD'51, is retired with his wife in Linn, Mo. He spends his time counseling teens and learning about native American Indians: he is learning the Navajo language. He and Maybelle are celebrating their fiftieth wedding anniversary.

Alfred M. Sellers. MD'51. (Davison Club) of Narberth, Pa., is a cardiologist at the University of Pennsylvania Hospital. He has two sons and four grandchildren.

Thaddeus B. Wester, T'46, MD'51, HS'51-'54, is enjoying retirement on Bald Head Island, N.C. He recently ended a two-year term as president of the island's Nature Conservancy. He is chair of the Public Safety Committee and of the Planning Board, and is serving his 18th year as "Dean" of the Fishing School. He and his wife, Lee, WC'50, have four children who

live close by, and eight grandchildren who love to visit the island.

Edward S. Whitesides, MD'51, started an orthopedic service in Haiti. He later founded Lumiere Medical Ministries in Gastonia, N.C., to support the medical work in Haiti. He and his wife, Georgeanne, have two daughters and one grandson and reside in Clover, S.C.

L. Howard Williams, T'47, MD'51, of Richmond, Va., is retired and spends his time reading, listening to classical music and playing golf. He and his wife, Eloise, celebrated their 50th wedding anniversary in December 2000. They have five children and seven grandchildren.

19**56** 

Ronald E. Allison, T'52, MD'56, is retired and spends time mountain hiking, RV camping, golfing, traveling, and working with wood. His wife, Mary Ann, has become an expert in digital photography and composing pictures. They enjoyed a week away from their Stuart. Fla., home with all of their children and grandchildren at a state park in W.Va. They have visited Kenya, Tanzania, and Egypt, and they have hiked the Canadian Rockies.

Dewey L. Barton. MD'56, HS'58-'61, has retired from the Radioloav Association of Valdosta and resides in Valdosta, Ga., with his wife, Martha, and their two sons, John and Andrew

Lewis A. Coffin, III, MD'56, continues his work in pediatrics at a hospital satellite clinic and also hosts kidsdoctor.com. his web site that provides free pediatric healthcare information and responses to personal questions. He and his wife, Angeline, live in Big Canoe, Ga., and have three children.

Julian Clark Culton, MD'56, is active as a senior partner with Charlotte Eye, Ear, Nose, and Throat Associates and lives on Lake Norman in Cornelius, N.C., with his wife, Alice. They enjoy trips to Key West and recently visited Hawaii. They have two children, Lynn and Mark, T'84, MD'88.

W. Andrew Dickinson. Jr., MD'56, spends much of his retired life with his wife, Mary, WC'54, four children, and 10 grandchildren, all of whom reside near him in Virginia Beach, VA.

Robert M. Failing, MD'56, has retired from surgical and forensic pathology. He spends much of his time mountain climbing. He is the ninth person to climb all 50 state high points, and he has reach the summit of all but eighteen of the forty-five European high points. He has also climbed national high points in Mexico, Africa, the Middle East, and Japan. He and his wife, Nancyann, live in Santa Barbara, Calif.

Harvey Lee Griffin, Jr., MD'56, HS'58-'59, (Davison Club) is retired from his career in pathology and lives with his wife, Betty Ann, in Williamsburg, Va. He retired in 1992 and now plays tennis four to five times a week and "cruises" the Internet daily. He has a son and a daughter.

Jerome A. Grunt, MD'56, HS'57-'58, remains busy with preventive health care for disad-

vantaged children after retiring from the practice of pediatric endocrinology. He serves on four boards related to work for children. He and his wife, Hope, live in Kansas City and have four children and ten grandchildren.

Joseph H. Hardison, Jr., T'54, MD'56, (Davison Club) has retired from the practice of gastroenterology. He and his wife, Cynthia, spend much of their free time in Round Hill, Jamaica, and Atlantic Beach, N.C. They have three children and two grandchildren.

Peter Hutchin, T'52, MD'56, (Davison Club) retired in 1999. He's attained Cisco Networking Associate certification and is teaching a class at a community college. He and his wife, Susan, live in La Jolla,

Calif., and have two sons.

Joseph H. Jackson, Jr., MD'56, (Davison Club) has retired from medicine and recently had a spiral CT suite dedicated in his name at the Driscoll Children's Hospital. He and his wife, Fanchon, live in Corpus Christi, Texas and have three children and seven grandchildren.

Eugene L. Komrad,

MD'56, has retired as full-time medical director for United Health Care of Florida and is now consulting in managed care. He enjoys a more relaxed life with his wife, Audrey, in Coral Gables, Fla. They also have a second home in Frederick, Md., close to their son, and they recently traveled to France for their fiftieth anniversary.

Frank A. Lang, Jr., T'52, MD'56, HS'56, (Davison Club) has retired from orthopedic surgery

and resides in Dallas, Texas, with his wife, Madelyn. They have two sons and four grandchildren. Dr. Lang spends a lot of time keeping up with them, as well as golfing, showing his home-grown roses, and surfing the Internet.

Harry J. Metropol, T'53, MD'56, works in private practice in Columbia, S.C., where he resides with his wife, Phyllis. In his free time, he tends to his garden, fishes, and travels. He has three children: Jeanne, T'78, Stephen, T'81 and John.

Henry C. Mostellar, Jr.,

T'52, MD'56, of Mobile, Ala., founded the Alabama Neurological Society and helped to organize the Alabama Medical Review, for which he served as chairman of the board and president until 1985. He has taken Stephen Ministry Training, a program that equips lay persons to provide distinctively Christian one-to-one care to those in need. He and his wife,

Bruce Newell, T'49, MD'56, retired in April 1999. In December 2000, he and his wife, Marilyn WC'49, celebrated their 51st wedding anniversary.

Mary, took a trip to

China in June 2001.

They have five children

and 11 grandchildren.

Sidney Olansky, MD'56, is a professor emeritus at Emory University and lives in Avondale Estates, Ga., with his wife, **Dr. Marian** Olansky, HS'56. They have four children.

George W. Paulson, MD'56, HS'57-'59, (Davison Club) is a professor emeritus of neurology at the Ohio State

University College of Medicine and resides in Columbus, Ohio, with his wife, Ruth. They have five children. Dr. Paulson has written a history of the Ohio State Medical Center, articles for a state historical magazine, and is currently working on a biography of William Thorton, the designer of the U.S. capitol.

James Harold Pollock, T'52, MD'56, lives in Boynton Beach, Fla., with his wife, Tess, WC'52, and has been retired for 10 years. The Pollocks are proud of their four children and nine grandchildren.

A.W. Renuart, T'52, MD'56, HS'56-'57, and his wife, Kim, WC'53, reside in Franklinton, N.C., where Dr. Renuart spends part of his time raising cows. The Renuarts have eight living children and 20 grandchildren.



Jerome M. Schachter, T'52, MD'56, is retired from practicing neurological surgery and resides in Awendaw, S.C. His activities include golfing and spending time with his twin grandsons. He also enjoys the views from his new abode: marsh, tidal creeks, intracoastal waterway, marsh islands, the bay, and the Atlantic Ocean.

Joseph W. Shands, Jr., MD'56, continues his work part time in academic medicine at the University of Florida. He and his

wife, Anne, AHC'55, live in Gainesville, Fla., but spend three to four months per year in Montana. Anne recently received her master's degree in counseling.

C. Norman Shealy,

T'53, MD'56, HS'56-'57, (Davison Club) has been busy with his research and administrative work. He is the president of Holos University for Graduate Studies and a professor emeritus of energy medicine at Greenwich University. Featured on the Wisdom Channel's "Conversations with Remarkable People." Dr. Shealy has written 21 books and 160 articles. He and his wife, Mary-Charlotte, live in Fair Grove, Mo., and have three children and five grandchildren.

John C. Turner, T'53, MD'56, is semi-retired from radiology and lives in Sugarloaf Shores, Fla., with his wife, Adeline. He remains active with snow skiing, scuba diving, wind surfing, and taking photos. He and his wife have two daughters.

Thomas D. Vance, T'53, MD'56, HS'67-'70, (Davison Club) retired from diagnostic radiology in July 2000 and lives with his wife, Carol, in Blowing Rock, N.C. They have four children and three granddaughters.



Alan D. Whanger, T'52, MD'56, HS'65-'70 practiced tropical medicine and general surgery

from 1957 to 1965 and psychiatry from 1965 to 1993. He is now a professor emeritus at Duke University Medical Center. He and his wife, Mary, WC'51, live in Durham, N.C., and they research and write extensively on the Shroud of Turin. They have two daughters.

George D. Wilbanks, T'53, MD'56, (Davison Club) has retired as chair of obstetrics and gynecology at Rush University in Chicago but is doing research in ovarian cancer at the University of South Florida and at St. Thomas' Hospital in London. He and his wife, Dr. Evelyn Wilbanks, G'56, live in Tampa, Fla.

Charles A. Wilkinson, MD'56, HS'56-'58, has retired from medical practice but stays busy with his wife. Ann, in Wilmington, N.C. He travels, hunts, fishes, makes furniture, does repairs, and gardens. He and Ann have three children and seven grandchildren.

Robert E. Windom, T'52, MD'56, HS'56, (Davison Club) is retired. He and his wife, Lelia, reside in Sarasota, Fla. He has been appointed courtesy professor at the University of South Florida College of Public Health and clinical professor as voluntary faculty at the USF Department of Internal Medicine. He recently addressed the annual session of the Florida Silver Haired Legislature, "Healthy People 2010." His other interests include golf and tennis and serving on local and governor-appointed state committees. He has three sons, including **Hugh**, T'81, MD'85, who was president of the Florida Allergy Society in 2000.

# 19**61**

James D. Crane, T'52. MD'61, is retired and living in Jacksonville, Fla., with his wife, Barbara. Barbara plans to spend a few more years working as an ER nurse before she retires. They have three daughters and seven grandchildren. Dr. Crane spends his time traveling, woodworking, taking photographs, and studving Polish, German, and Swahili.

R. Linsy Farris, T'58, MD'61, continues his work in academic medicine and resides in Tenafly, N.J. He is a professor of clinical ophthalmology at Columbia University and director of an affiliated ophthalmology department at Harlem Hospital. He recently completed his fifth Save Sight mission to the Philippines, where he does cataract surgery for the indigent. He and his wife, Vivian, have three children.



Latham Flanagan, Jr., MD'61, is in private practice as a bariatric and general surgeon. He has served as the president of the American Society of Bariatric Surgery and founded the Oregon Center for Bariatric Surgery. He lives in Eugene, Ore., with his wife, Mary Jane, who is a nurse. They enjoy mountain climbing, raising llamas and horses, and traveling. They have three children.

Diller B. Groff, III, MD'61, (Davison Club) lives in Louisville, Ky. with his wife, Katherine, BSN'60. He is a professor of surgery at the University of Louisville and chief of surgery at the Kosair Children's Hospital in Louisville. He served as a member of the AMA-CPT editorial panel in 2000.

Warner L. Hall, Jr., MD'61, HS'62-'66, has retired from medicine and lives in Raleigh, N.C. with his wife, Ellen. His hobbies include volunteering as a disc jockey on WCPE 89.7FM on Thursday nights. He also golfs, plays tennis, and has traveled to Africa, the Great Barrier Reef, and the Antarctic Peninsula. He and Ellen have 3 children. He has 7 grandchildren, three of whom were born on December 12th.

Charles B. Hammond, MD'61. HS'62-'69. (Davison Club) is chairman of the Department of Obstetrics and Gynecology at Duke University Medical Center. He has been elected to the Institute of Medicine and is president-elect of the American College of Obstetricians and Gynecologists. He lives with his wife, Peggy, in Durham, N.C. They have two children and three grandchildren.

James R. Harp, T'54, MD'61, HS'62-'65, is retired and lives in Bala Cynwyd, Pa., with his wife, Gail, WC'60, G'66, who works with dyslexic children. Dr. Harp recently returned from one year in New Zealand where he worked two days per week with adolescents. He is learning Spanish and classical guitar. He and Gail have three children.

W. Taylor Johnson, T'58, MD'61, has retired from dermatology but continues a lifetime of learning by taking classes at the Smithsonian and at Johns Hopkins University in liberal arts and finance. He lives with his wife, Bettie Ann, in Potomac, Md., where he serves as an elder at the Potomac Presbyterian Church. He has enjoyed travel in the U.S. and Italy. They have two daughters, Liz Gustafson, T'83, L'86, associate dean of student affairs at the Duke University School of Law, and Tricia Kirchner, and four grandchildren.

Henry E. Kistler, T'57, MD'61, is retired and lives in Columbia, S.C. with his wife, Janet. All four of their children graduated from Duke and three of them are now working at Duke. There are six grandchildren in the family.

Tillinghast G. Lybass, T'57, MD'61, HS'61-'63, (Davison Club) has retired from medicine and is a master tree farmer for Goethe Forest Management. He lives with his wife, Kathleen, WC'60, in North Palm Beach, Fla. They have two children.

J. Robert McTammany, T'57, MD'61, retired in 1998 and moved to Florida to be near family. He and his wife, Helen, BSN'60, live in Lady Lake, Fla., and are having a ball in retirement. He enjoys golf, computer, exercise, and has just finished writing a book. He and Helen have five children.

Donald C. Mullen, MD'61, HS'61-'69, retired from full-time medical practice in 1988 to focus on medical missions and to attend

Princeton Theological Seminary. He is ordained in the Presbyterian Church and has done extensive medical work in developing countries. He is the chairman of the board for the Philadelphia International Foundation and has worked in Malawi, Kenya, China, Vietnam, Laos, Nepal, and Papua New Guinea. He and his wife, Pat, have been married for forty-four years and live in Highlands, N.C. They have five children and 14 grandchildren.

Ronald E. Paul, MD'61, is semi-retired from his own private practice and is a member of the U.S. House of Representatives. He and his wife. Carol, live in Lake Jackson, Texas. They have five children and 15 grandchildren.

Robert H. Peter, T'57. MD'61, HS'61-'65, continues to work fulltime at Duke University Medical Center in interventional cardiology. He and his wife, Mary Ann, BSN'62, restored and moved into a historic home in Hillsborough, N.C. They have three children.

David T. Pitkethly, MD'61, (Davison Club) retired from private practice in 1997. He's currently a clinical professor of neurosurgery at the University of Washington. He lives in Bellevue, Wash., with his wife, Mara, a nurse and flight attendant with American Airlines. Dr. Pitkethly participates in masters road racing as well as track and field. He has won four national age group titles and hopes to win more. He and Mara have five children and four grandchildren.

Thomas E. Powell, III, MD'61, (Davison Club)

is the chairman for the Carolina Biological Supply Company in Burlington, N.C. He lives in Burlington with his wife, Betty.

Ritz C. Ray, Jr., T'57, MD'61, HS'61-'71, is in private practice in child and adolescent psychiatry in Winston-Salem, N.C.

Harry H. Summerlin, Jr., MD'61, is semiretired from the Mountain Area Health **Education Center near** his home in Asheville. N.C. He is married to Joyce, and he is active in his church, with the Boy Scouts of America, and with gardening.



Robert K. Yowell, MD'61, HS'64-'68, is working for Durham Obstretics and Gynecology, PA, in Durham, N.C., where he and his wife, Barbara, BSN '62, enjoy their home on the Hope Valley Golf Course. In the past year Dr. Yowell delivered his 5,000th baby. He plays golf and tennis, travels, and is involved in Rotary, Ronald McDonald House, Caring House, and their church. They have three children: Rob, T'88, Sally, T'90, and Charles, T'92, MD'00. Charles' MD degree in 2000 was the seventh Duke degree for the Yowell family.

1966

Richard E. Appen, T'62, MD'66, HS'66-'67, (Davison Club) became one of three vice-chairs in the Department of Ophthalmology at the University of Wisconsin in 1999. He lives in Madison, Wis., with his wife, Alice, WC'64. They welcomed their first grandchild in 2000.



Ernest C. Borden, MD'66, (Davison Club) is working in academic medicine at the Cleveland Clinic Foundation. He and his wife, Louise, BSN'63, live in Pepper Pike, Ohio and enjoy domestic and international travel. They have two children.

John W. Bradford, MD'66, has retired from anesthesiology and is living in Littleton, Col. with his wife, Kathy. Kathy is getting her master's degree in counseling from the Denver Seminary, and Dr. Bradford is considering how to best use his retirement time for God's service.

Barry B. Ferris, T'63, MD'66, practices emergency medicine and lives in Israel with his wife, Susan, WC'65. In his free time, he enjoys playing the violin, hiking, and mountain climbing. His son and daughter both graduated from Yale last spring.

Doyle G. Graham, MD'66, PhD'71, and his wife, Lea O'Quinn,

WC'61, MD'65, have retired from medicine and are on a one-year tour around the world. Dr. Graham served as the dean of medical education at Duke from 1987 to 1992 and as professor and chair of the Department of Pathology at Vanderbilt University for six years. They have four children and six grandchildren.

John E. Greene, T'62, MD'66, (Davison Club) left a group practice for his own solo practice, Greene Urological Center, two years ago and is busy being on call. He and his wife, Carol, are also busy in their New Smyrna Beach, Fla., home. They have seven children. They adopted two foster children last summer, now ages 4 and 9. The Greenes raise chickens and collect the eggs as a hobby.

Todd M. Grehl, T'63, MD'66, has retired from medicine and lives in Abilene, Texas. He now spends his time golfing and sailing. He has one son, Michael, T'00.

David C. Hitch, MD'66, is a clinical professor of pediatric surgery at Wright State University and an executive committee member for the Children's Medical Center in Dayton, Ohio. He and his wife, Melanie, have two children. Dr. Hitch also enjoys sailing, biking, and skiing.

Emanuel "Manny" Newmark, MD'66, (Davison Club) has served as president of the Florida Society of Ophthalmology and the Palm Beach County Ophthalmologic Society, as chairman of the Ethics Committee for the Florida Society of Ophthalmology and the Palm

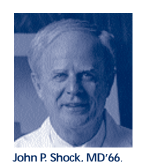
**Beach County Medical** Society, as chief of Ophthalmology for JFK Medical Center, and as a member of the Florida Medical Association House of Delegates. He is currently a clinical professor at the University of Miami, Bascom Palmer Eye Institute. He has received numerous service awards. He and his wife, Tina, live in Atlantis, Fla., and have three children.



is in academic medicine at the Casey Eye Institute in Portland, Ore., and is serving as the chairman of a multicenter outcome study of retinopathy of prematurity. He and his wife, Carolyn, G'64, live in Lake Oswego, Ore., where Dr. Palmer enjoys golfing. They have three children and one grandchild.

John M. Rich, T'62, MD'66, and his wife, Sara, live in Dayton, Ohio, where Dr. Rich practices cardiology. When they are not working, they enjoy traveling. They have two children, Ann, T'91, and Todd, T'94.

James D. Robertson, T'62, MD'66, has retired from pathology and is living in San Luis Obispo, Calif., with his wife, Gerry. They have four children, and Dr. Robertson enjoys golfing and hiking.



interim dean of the College of Medicine at the University of Arkansas for Medical Sciences and professor and chairman of the Department of Ophthalmology, has been chosen to serve as presidentelect of the Association of University Professors of Ophthalmology. He and his wife, Nancy, have two sons.

retired from medicine in February 1997. He's an artistic blacksmith, plays an old-time fiddle and enjoys coastal British Columbia. He has two children and resides in Heriot Bay, B.C.

Craig T. Smith, MD'66,

Roberta M. Smith, WC'62, MD'66, (Davison Club) recently retired from neonatal and perinatal medicine after establishing Savannah Neonatology, one of six tertiary centers in Georgia. She has four children and lives in Savannah, Ga.

Lewis G. Zirkle, Jr., MD'66, HS'66-'68, is working in private practice as a surgeon in Richland, Wash., where he lives with his wife, Sara, WC'61, MD'65. He established SIGN, an organization enabling orthopedic treatment to persons in need around the world. SIGN has 10 projects in Vietnam, Thailand, Nepal, Indonesia, Venezuela, and Bangladesh. The Zirkles have three daughters: Molly, T'89, Elizabeth, L'90 and Julie, T'92.

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CLASS NOTES

'72, have traveled to

and France

Japan, Scotland, Ireland,



Robert H. Belmaker, MD'71, HS'71-'72, was awarded the Lifetime Achievement Award for Research in Affective Disorder of the National Alliance of Research on Schizophrenia and Depression. He works at Ben-Gurion University in Israel. The Belmakers write about their disappointment and anxiety resulting from the current conflict between Israel and the Palestinian Authority. This is especially important to them on a personal level, as their son, Aaron, is currently serving in the Israeli Army, and three other sons have completed army service and

are called for reserve duty. The Belmakers have six children and live in Omer, Israel.

Timothy M. Boehm,

MD'71, (Davison Club) has been working in private practice after 20 years in military medical service. He lives in Little Rock, Ark., with his wife, Jane, and their pug dogs. They have four children, three of whom are currently studying at the University of Arkansas in Little Rock. Dr. Boehm also spends time traveling, tracing his genealogy, and playing sports.

D. Craig Brater, T'67, MD'71, HS'71, (Davison Club) became the dean of Indiana University School of Medicine in July 2000. He lives in Indianapolis, Ind., with his wife, Stephanie. Every other year the Braters spend two months in Kenya where Dr. Brater works in a hospital and Stephanie and their daughter, Aimee, teach in an orphanage.

Robert W. Gilmore. MD'71, lives in Chicago, III., with his wife, Christine, and is the deputy executive vice president for the American Medical Association. He has a limited practice of vascular surgery at Northwestern University.

Charles J. Jaffe, MD'71, PhD'71, HS'71-'73. lives in West Chester, Pa., and is director of medical informatics at Astrazeneca Pharmaceuticals. He writes a weekly column for the UNISYS Web Portal, Local Life. He has two children.

Michael D. Kaufman, MD'71, is a neurologist

at Carolinas Medical Center and director of the fourteenth largest multiple sclerosis center in the U.S. He and his wife, Helen, G'70, have three children and live in Charlotte, N.C. Dr. Kaufman enjoys travel, tennis, writing, and skiing.

Stephen D. Leonard, MD'71, is a surgeon in Atlanta, Ga. Prior to moving to Georgia he spent eight years in Phoenix, Ariz., as an Air Force reserve flight surgeon, where he met his wife of 10 years, Holly.

Douglas S. Lloyd, T'61, MD'71, senior scholar at the Association of Schools of Public Health, recently received two awards for invaluable service to advancing public health agendas. He is a fellow in the American College of Preventative Medicine and served on the Connecticut State Health Commission from 1973 to 1987. He and his wife. Linda. live in Columbia, Md.

David M. McConnell. Jr., MD'71, (Davison Club) is a pediatrician and lives with his wife. Kay, in Warren, Pa. He became a clinical assistant professor of pediatrics at Pennsylvania State University College of Medicine in 1999. He plays the clarinet in a local orchestra, plays the quitar at "Doo-Dah's Tavern" in Busti, N.Y., and is restoring an 1840's Greek revival-style house in Warren, Pa. He has three children.

John O. McGuire, MD'71, (Davison Club) is chairman of the surgical services for Mission St. Joseph's Hospital and chairman at the Asheville Surgical Center in Asheville, N.C. He and

his wife. Christine, have three married sons and are new grandparents.

John F. Modlin, T'67, MD'71, was recently appointed chairman of the Department of Pediatrics at Dartmouth Medical School. He also is the chair of the Centers for Disease Control Advisory Committee for Immunization Practices, a position formerly held by Sam Katz, MD. He and his wife, Sharyn, live in Norwich, Vt., with their two children, Andrew and Chelsea.

old son, Daniel.

Raymond L. Barnhill,

MD'76, is chair of the

Department of Derma-

tology at George Wash-

where he lives with his

Desiree A. Carlson,

MD'76, (Davison Club)

is the secretary/treasurer

of the medical staff at

Boston University teach-

president-elect of the

Pathologists. Her hus-

New England Society of

Rennke, is a professor at

Harvard Medical School.

spend many weekends

at their vacation house

in Maine. They like to

and canoe. They live in

MD'76, HS'79-'81, is a

hematologist/oncologist

at the Cancer Centers of

the Carolinas in Seneca,

S.C. Dr. Hunter's hobbies

and cruising. He and his

wife of 28 years, Kristin,

MD'76, is a cardiologist

at the Scottsdale Cardio-

vascular Center in Ari-

completed his first year

at Arizona State Univer-

ranking in the top 5 per-

have two sons.

Andrew S. Jacob,

zona. He has just

sity College of Law,

cent of the class. His

include tennis, fishing,

cross-country ski, sail,

Dover, Mass.

John D. Hunter.

and the two of them

ing affiliate of 469 physi-

Brockton Hospital, a

cians. She is also

band, Dr. Helmut

ington University in

Washington, D.C.,

wife, Claire.

19**76** 

Joel Rapchik, MD'71, is an allergist and is the president and medical director for a four county health network. He recently completed an executive MBA/MHA program and is developing a business plan for a physician oriented retail chain of herbal medicines and supplements. He has two sons. He has been married to Sally, a native Honduran, for fifteen years, and they reside in Henderson, N.C.

Peter T. Scardino. MD'71. (Davison Club) is a urologist at the Memorial Sloan Kettering Cancer Center in New York and heads up a large program in prostate cancer research. He was elected to the Institute of Medicine of the National Academy of Sciences in 1997. He and his wife, Barrie, WC '70, have three children and one granddaughter. The Scardinos enjoy golfing and the arts in New York

Martin L. Schwartz, MD'71, PhD'72, is in obstetrics and gynecology with Kaiser-Permanente in Portland, Ore. and has been on the North West Permanente

wife, Luane, has started Board of Directors for the a company called Cloud past thirteen years. In his Nine Cookies, that offers free time he reads, travgift-boxed cookies by els, plays with his Macinmail. The Jacobs have tosh computer, and four children and live in scuba dives. His wife, Tempe, Ariz. Marcia Freed, WC'70, MD'74, is a psychiatrist, and they an eight year J. Wesley Jones, T'72,

MD'76, HS'76-'79, '81-'83, (Davison Club) is a gastroenterologist in Fayetteville, N.C. He received an award for philanthropy in 1996 from the Western N.C. chapter of the National Society of Fund-Raising Executives and an outstanding service award from Andean Rural Health Care in 1995. Since 1987, Dr. Jones has led annual medical and construction teams of 20 to 30 people on missions to improve the health and living conditions of the people in Bolivia. He

and his wife, Lucy, have three children. George L. King, MD'76, (Davison Club) is the research director for the Joslin Diabetes Center and professor of medicine at Harvard Medical School. He and his wife, Diana, live in Dover, Mass., and have two children. The Kings enjoy traveling, playing tennis, and gardening.

Paul R. Lambert, T'72, MD'76, HS'76, is chairman of the Department of Otolaryngology at the Medical University of South Carolina. He and his wife, Debbie, live in Charleston and have three children. Dr. Lambert also spends time traveling, building a new home, and working in overseas missions.

John W. Neal V, MD'76, HS'77-'79, (Davison Club) is a family practitioner in Laurinburg, N.C. He and his wife, Lynn, have four children

and live in Southern Pines. Dr. Neal ran the Boston Marathon in 2000, enjoys sailing and is taking pilot lessons.

Richard P. Polisson, MD'76, MHSc'92, was formerly the clinical director of the arthritis unit at Massachusetts General Hospital and is currently senior vice president for clinical research at Genzyme Corp. He also spends time woodworking and working out in Swampscott, Mass., where he lives with his wife, Sharon. They have two children.

Bernard Perry Scoggins, MD'76, is the medical director for Albany Area Primary Health Care, Inc., in Albany, Ga. This year he received the first Community Service Award presented by the Georgia chapter of the American College of Physicians as well as a Martin Luther King "Dream Award" for enhancing health care for the indigent in southern Georgia. He has also done medical missions in India and plays tennis, hikes, and runs in his free

Robert A. Shaw, T'72, MD'76, (Davison Club) is a critical care physician in Greenville, N.C. He has also spent time treating the poor in Nicaragua, Mexico, and Mauritania. His hobbies include playing the piano, golfing, backpacking and service to his church. He and his wife, Jon, WC'72, have four children.

time. He is married to

Nancy, an ordained

Methodist minister.

Raymond L. Swetenburg, Jr., MD'76, is a pediatrician in Charlotte, N.C. where he lives with his wife, Jan, G'73. He also plays golf and

spends time with his three children.

Stephen W. Unger, MD'76, HS'76, (Davison Club) is a vascular and general surgeon at Mount Sinai Medical Center in Miami Beach, Fla. He was involved in breakthroughs in endoscopic and laparoscopic surgery, performing many firsts and traveling nationally and internationally to teach these new techniques. He and his wife, Beverly, have three children.

Michael P. Vincent, T'72, MD'76, is the chief of plastic surgery at the Shady Grove Adventist Hospital and Holy Cross Hospital in Rockville, Md. He and his wife, Mary, T'74, live in Potomac, Md., and have four children.



Brian G. Zack, MD'76, is in student health at Princeton University and audits classes in his free time. He and his wife, Ginger, have three children and live in Princeton, NJ.

19**81** 

Marcia A. Angle, MD'81, HS'81-'84, (Davison Club) retired from patient care in 2000 after 13 years as medical director of the Orange County Health Department. She is a clinical officer in the International Training in writes for clinicians on reproductive health

issues in the developing world, and co-teaches introductory environmental epidemiology at Duke's Nicholas School of the Environment. She and her husband, Mark Trustin, live with their two sons in Durham, N.C.

Health Program at UNC,

Gabriel A. Berrebi, MD'81, is medical director at Mariner Health Care in Bethesda, Md. He and his wife, Sherrie, have two children and live in Potomac, Md.,

Robert F. Campbell, MD'81. HS'91-'93. is the corporate medical review officer and is responsible for on-site medical services at 3M's corporate headquarters in St. Paul, Minn. He and his wife, Ann Wright Campbell, MD'79, HS'79-'81 reside in Shoreview, Minn., with their three children.

Clinton B. Davis II, T'77, MD'81, HS'81-'87, is chief of orthopedic surgery at Bayfront Medical Center in St. Petersburg, Fla., and he enjoys annual medical missions in Guatemala. He and his wife, Susan Beck-Davis, BSN'77, MD'85, HS'85-'88, live in St. Petersburg with their three children.

Berrylin Ferguson, M'81, HS'XX-'86, (Davison Club) is an associate professor of otolaryngology at the University of Pittsburgh and recently presented lectures at otolaryngology meetings in the United Kingdom and Turkey. She enjoys horseback riding. She and her husband, Kenneth S. McCarty, Jr., T'68, MD'72, PhD'73, have four sons who are hockey fans and a daughter who danced in the Pittsburgh Ballet

Theater's production of The Nutcracker.

Edward J. Fudman, T'77, MD'81, HS'81-'84, is a rheumatologist in a solo practice. His wife, Cindy, G'90, teaches physical therapy. They have two children and live in Austin, Texas.

Barbara S. Hertzberg,

MD'81, HS'81-'85, is now professor of radiology and co-director of the Fetal Diagnostic Center at Duke. She serves in leadership roles in several ultrasound organizations, and was recently inducted as a fellow in the American College of Radiology. She and her husband, Michael, HS'85-'92, a psychiatrist at the Durham VA Medical Center, have three sons and live in Chapel Hill, N.C.

Jeffrey R. Kappa, T'78,

MD'81, (Davison Club) performs general and vascular surgery and is chief of staff at Wellmont Holtson Valley Hospital in Kingsport, Tenn. He received the King/ Monarch Pharmaceutical Healthcare Hero Award in 1999. He and his wife, Rosanne, MD'82, have four children and reside in Kingsport, Tenn.

Stephen R. Keener, MD'81, completed the CDC Public Health Leadership Institute in 1997. He works for the Mecklenburg County Health Department and is currently president-elect of the N.C. Public Health Association. He and his wife, Charlé, have two children and live in Charlotte, N.C.

Kenneth J. Lazarus, MD'81, PhD'84, (Davison Club) is in solo practice in neurology in Fayetteville, Ga. He is a single dad with two children and enjoys Tae

She and her husband,

They have a 3 year old

daughter and live in

Michael C. Mauney,

T'87, MD'91, is in a

racic surgeons in St.

group practice of tho-

Louis, Mo. He is engaged

to be married to radiolo-

gist Dr. Cheryl Ann Mar-

cus in October, 2001.

Wendy-Ann Olivier,

MD'91, completed a plas-

tic surgery fellowship in

2000 and a microsurgery

fellowship this past June

Medical Center. She plans

to develop a solo private

practice in New York City.

N.Y., and is training for a

She's living in Brooklyn,

Tim D. Ourv. MD'91.

marathon.

at New York University

Denver, Col.

Kwon Do with his son and Indian Princesses with his daughter. They live in Peachtree City, Ga.

Mark R. Ling, MD'81, PhD'84, left academia to start a clinical trials research company, and is also in private practice in dermatology. He and his wife, Jenny, have two children and live in Atlanta, Ga.

John F. Lucas, III, MD'81, HS'81-'88, (Davison Club) is the past president of the Mississippi Chapter of the American College of Surgeons and is currently a member of the Board of Trustees of the Mississippi State Medical Association. He is a Scout Master, Cub Master, and Den Leader, a Boy Scout District Chairman, and

serves on the board of directors of a museum, a bank, and a theatre. He and his wife Marsha, T'75, MD'79, PhD'83, have three children and live in Greenwood, Miss.

Pamela Bowe Morris, MD'81, HS'81-'86, (Davison Club) is a lipid specialist in cardiology and is currently medical director for the Fit Heart

Prevention Program in Charleston, S.C. Dr. Morris is active in medical missionary work in Haiti. She and her husband, James Morris, MD, HS'59-'64, have twin daughters and a son.

Joanne T. Piscitelli, MD'81, HS'81-'85, is an associate clinical professor of obstetrics and gynecology at Duke. She and her husband, David Simel, MD'81, HS'81-'86, MHSc'90, enjoy traveling to their daughter's soccer tournaments with their two sons, who are also budding athletes.

James E. Ramage, Jr., MD'81, HS'84-'87, is a professor of medicine and chair of pulmonary critical care at Memorial University Medical Center. Mercer School of Medicine. He and his wife, Patty, live in Savannah, Ga., with their three children, who enjoy soccer and in-line hockey.

David L. Simel, MD'81, HS'81-'86, MHSc'90, is an internist in charge of the Ambulatory Care Service at the Durham VA Medical Center. He's editor of the "Rational Clinical Examination" series published in JAMA. He and his wife. Joanne Piscitelli, MD'81, HS'81-'85, live in Durham, N.C. with their three children.

David W. Trader, MD'81, is medical director of geriatric psychiatry services at Cedars-Sinai Medical Center in Los Angeles, Calif. He and his wife, Kathleen, reside in Los Angeles.

ed to the American Neu-

rological Association. He and his wife. Laura, reside in Charleston, S.C.

19**86** 

MD'86, (Davison Club) lectures extensively on dermatologic laser surgery and has been featured on the Oprah Winfrey Show, the Today Show with Katie Couric and on the Discovery Channel. She serves on advisory boards for the Corcoran Gallery of Art and for the Helen Hayes (theatrical) Awards. She and her husband, Paul Frazer, are renovating another house in the Georgetown area of Washington, D.C., where they live with their son.

Robert H. Darwin, T'82, MD'86, (Davison Club) is a diagnostic radiologist in group practice in Columbus, Ohio. He and his wife, Beverly Darwin, T'83, MD'87, HS'90-'91 live in Bexley, Ohio, and have two children.

MD'86, HS'86-'87, is the gastroenterology the discovery of the gene creatitis. He and his wife,

their year old son.

Claudia K. Jones, T'77, MD'86, is an assistant clinical professor of pathology and the direc-

burgh, Pa., and also teaches residents and medical students. She has three children, trains for 10K PhD'78, is director of runs and marathons and the Institute for Child enjoys making jewelry. and Family Studies at Duke. They have two Jeremy Sugarman, children and live in

colleagues, Stanley Nel-

son, MD'86, and James

McCracken, HS'80-'84.

on the first genomic scan

wife, Jackie, live in Man-

Kathy A. Merritt, T'75.

G'79, MD'86, HS'90-'92,

is in private pediatrics

practice in Chapel Hill.

N.C., and is studying

piano. She and her hus-

band, Erik K. Paulson,

MD'85, HS'85-'86, an

associate professor of

radiology at Duke, enjoy

their three active children,

Duke athletics, and travel-

Charles E. Murry, MD'86,

PhD'88, is on the patholo-

gy faculty at the University

of Washington Medical

Center. In October 2000

Dr. Murry received a Presi-

in Science and Engineer-

ing. He bikes and with his

family and enjoys hiking

Northwest. He lives in

Jennifer E. Preiss,

daughters.

Seattle, Wash., with his

wife, Rene, and their two

MD'86, is board certified

in both internal medicine

and pediatrics. She is in a

group practice in Pitts-

and camping in the Pacific

dential Early Career Award

ing whenever possible.

hattan Beach, Calif., with

for ADHD. He and his

their two children.

T'82, MD86, HS'86-'89, Chapel Hill, N.C. was recently appointed the founding director of the James J. McGough, Center for the Study of MEM'81, MD'86, Medical Ethics and Human-HS'86-'89, is now an ities at Duke University. associate professor of clinical psychiatry at UCLA Eva Szabo, MD'86, is a School of Medicine. He is medical oncologist and is researching pharmacogecurrently chief of the Lung netics of treatment and Upper Aerodigestive response in ADHD and is Cancer Research Group at collaborating with Duke the NIH. She and her hus-

19**91** 

band, Hunter Prillaman,

have two children and

reside in Potomac, Md.

James A. Alspaugh, II, MD'91, HS'95-'98. writes he has enjoyed being an assistant professor of medicine in infectious diseases at Duke since December of 1999. His wife, Dr. Carrie Alspaugh, is a dermatologist in private practice in Raleigh. They live with their daughters in Morrisville, N.C.

Tedra Louise Anderson-Brown, T'87, MD'91, HS'91-'95, '96-'97 practices addiction psychiatry at John Umstead Hospital in Butner, N.C. She and her husband, Darrell, have two girls, ages 11 and 11 months, and live in Durham, NC

**Charleen Tan-Ching** Chu, MD'91, PhD'93, **HS '94-'98**, practices neuropathology at the University of Pittsburgh School of Medicine. She has received the Charles E. Culpeper Scholarship in Medical Science as well as major NIH funding to study cellular and molecular mechanisms in Parkin-

son's disease. She and her husband. Tim Ourv. MD'91, PhD'93, HS'94-'98, have two children and live in Wexford, Pa.

Ann Sharpe Collins, T'87, MD'91, practices obstetrics and gynecology part time in Raleigh, N.C., is on the Rex Healthcare staff and serves on their Ethics Committee. She also volunteers for the Open Door Clinic in Raleigh, on the Duke Alumni Admissions Advisory Committee, and teaches Sunday school at her church. She and her husband, Jeff, enjoy spending time with their two boys.

Adrian H. Cotterell. MD'91, HS'91-'98, is a transplant surgeon and currently is assistant professor of surgery at the Medical College of Virginia in Richmond. He and his wife. Consuelo. live in Glen Allen, Va.

Christopher Farnitano. T'87, MD'91, is a family physician faculty member at the Contra Costa Regional Medical Center and director of the Pittsburg HIV Clinic in Martinez, Calif. He enjoys hiking, biking and is participating in soccer and scouts with his children. He and his wife, Lisa, T'86, have three boys.

Holly L. Hedrick, MD'91, is a pediatric surgeon at Children's Hospital of Philadelphia at the University of Pennsylvania. She and her husband, Dr. Hans Michael Haupt, live in Devon, Pa., and are expecting their first child this October.

Eric D. Hoffman, MD'91, HS'91-'97, became board certified in orthopedic surgery in 1999 and became a fellow of the American Academy of Orthopedic Surgeons in 2001. He is in a group practice in Portland, Maine, where he lives with his wife, Carolyn, MSN'95, and their children.

Catherine M. Hren, MD'91, HS'91-'95, is a dermatologist in private practice in Cary, N.C. She and her husband, Philip, have three children. This summer their plans included a trip to Germany with two days reserved for sightseeing in Paris.

Joseph A. Khawly, MD'91, HS'92-'95, is an ophthalmologist and has designed an ocular speculum for use in vitreoretinal surgery with Ocular Instruments, Inc. Dr. Khawly and his wife, Marialena, AHC'93. have 5 year old twins and live in Houston, Texas,

band, Dr. Satish Anjilvel,

Lisa A. Maier, MD'91,

HS'91-'94, completed a

master's in public health

and a combined fellow-

ship in pulmonary and

1998 and is now an

occupational medicine in

assistant professor at the

National Jewish Medical

and Research Center in

the Division of Environ-

Health Sciences at the

University of Colorado

mental and Occupational

live in New York, NY.

Sarah Hollingsworth G'93, HS'94-'98, is in Lisanby, T'87, MD'91, academic medicine in HS'91-'95, is involved in anatomic and clinical psychiatric research at pathology, and he is the Columbia University. She Dalseine Research Scholar has performed the first for Interstitial Lung Dismagnetic seizure therapy ease. Dr. Oury has been (MST) in a monkey and successful in establishing now in humans. MST is an a medical legal consulting investigational treatment service for asbestos relatfor depression currently ed diseases. He and his being studied as an alterwife. Charleen Tannative to electroconvulsive Ching Chu, MD'91, therapy (ECT). Dr. Lisanby PhD'93, HS'94-'98, have also mentors Duke pretwo children and live in med students for intern-Wexford, Pa. ships in psychiatric research. She and her hus-

Karl A. Ritch, MD'91, is a diagnostic radiologist at Wythe County Community Hospital. He and his wife of 21 years, Rebecca, have three children. Dr. Ritch enjoys photography, hiking, travel, and participates in homeschooling. Their family lives in Wytheville, Va.

# '66'76'86'71'56'51 The Challenge is ON!

The 2000 Reunion Alumni challenge you to give as much as they did last year.

# **REUNION GIVING RESULTS**

2000 Reunion Total

2001 Reunion To Date

Medical Annual Giving: \$328,320 Medical Annual Giving: \$255,380 New Davison Club Members: 32 New Davison Club Members: 21

Your reunion gifts help keep Duke School of Medicine and Duke University Medical Center at the top of our nation's teaching, research, and patient care institutions.

This year's reunion class gifts will be presented during Medical Alumni Weekend October 18-21, 2001.

# **REUNION 2001 CLASS AGENTS** will be contacting you soon.

**1951** Paul H. Cook, MD Spartanburg, S.C.

1956 George D. Wilbanks, MD Tampa, Fla.

1961 Thomas Edward Powell III, MD Burlington, N.C.

1966 Sheila Moriber Katz, MD Gladwyne, Pa. S. Stanley Juk, Jr., MD

> Columbia, S.C. John C. Rawl, MD Lexington, S.C.

**1976** J. Bancroft Lesesne, MD Atlanta, Ga.

1981 John Fair Lucas III. MD Greenwood, Miss.

1986 Elizabeth Sumner Jokerst, MD Danville, Calif.

1991 Mary T. Amato, MD Durham, N.C. Janice A. Gault, MD Penn Valley, Pa.

1996 Matthew J. Hepburn, MD San Antonio, Texas

William R. Tyor, MD'81, is now a professor of neurology at the Medical University of South Carolina, and he was recently elect-

tor of cytopathology at **Duke University Medical** Center. Her husband, Kenneth Dodge,

Tina S. Alster, BSN'81,

Lawrence K. Gates, Jr.,

section chief at the Lexington, Ky., VA Medical Center, affiliated with the University of Kentucky. He was "in the right place at the right time" to be involved in defect in hereditary pan-Jenny, are active in their church and busy raising their two daughters.

Carol A. Hulka, MD'86 is in academic radiology at Beth Israel Deaconess Medical Center in Boston She and her husband, John DiPietrantonio, live in Wayland, Mass., with

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Leslie D. Rokoske, MD'91, practices adult psychiatry at a community mental health center in Annandale, Va., and also supervises residents at The George Washington University Medical Center. She and her husband, Tom Morris, L'89, have three children and live in Arlington, Va.

# Kaveri Suryanarayan,

MD'91, is a pediatric hematologist oncologist at the University of Maryland Medical Center in Baltimore. She lives in Sykesville, Md., with her husband, Mark Mastandrea, and their two children.

# 19**96**

Evelyn Y. Anthony, MD'96, is a diagnostic radiologist and just began a pediatric imaging/women's imaging fellowship at Wake Forest University Medical Center. She and her husband, Dan, have three children and live in Winston-Salem. N.C.

Stephen P. Arles, MD'96, HS'97-'00, is a diplomate of the American Board of Family Practice and is a senior medical officer in the military for the Naval Air Station, Atlanta Branch, Medical Clinic. He and his wife, Lynn, have a new daughter and a son. Their family resides in Woodstock, Ga.

Christine B. Armstrong, MD'96, is board certified and is currently working in a large group pediatric practice in New Port Richey, Fla. She has participated in a medical mission in St. Lucia in the West Indies and enjoys hiking and camping with her husband, **Michael**, **MBA'01**, in the western US. The Armstrongs are living in Tampa, Fla.

Paul T. Baird, Jr., T'91, MD'96, HS'96-'99, writes that he has been successful in finding a job that allows him to do what he loves and still have time for family and friends. Dr. Baird is an internist at Emory Clinic North in Duluth, Ga. He and his wife, Tracy, have a baby boy and live in Norcross, Ga.

Miguel A. Busquets, MD'96, recently finished residency in ophthalmology at the Washington University Eye Center and has begun practicing vitreoretinal surgery in Pittsburgh, Pa. He and his wife, Gretchen, have a year old daughter.

Jeffrey R. Cusmariu, MD'96, is participating in a sports medicine orthopedic surgery fellowship in Aspen, Col. He plans to move to New Jersey and enter private practice. He married Tamara Pinson in May, 2001 and they honeymooned in Tahiti.

Gina DiRenzo-Coffey, MD'96, is the medical director of inpatient pediatrics at Boys Town National Research Hospital in Omaha, Neb., and she's created an inpatient pediatric medicine curriculum for family practice residents. She and her husband, John Coffey, have one child and another one on the way.

Julie L. Gorske, MD'96, writes that she has gone against the grain and decided to forego the remainder of her residency to be a full-time mom. She and her husband, Andrew Gorske, MD'95, have two girls. They've just moved to Killeen, Texas, where Andrew will practice gastroenterology at his next Army assignment at Fort Hood.

Allison Evanoff, MD'96, finished residency at UNC Family Medicine in 1999 and currently is in a family practice in Gastonia, N.C. She and her husband, Dan Rooney, have a two-year-old son.

William D. Hage, MD'96, finished his orthopaedic residency at Emory and recently began a sports medicine fellowship at the University of Maryland in Baltimore, Md.

Jeffrey M. Hardacre, MD'96, married Hadley M. Wood, T'94, in June 2000, and they honey-mooned in Greece. From there they spent six months in Oxford, England, as part of his fourth year of residency training in general surgery at Johns Hopkins University School of Medicine. They now reside in Baltimore, Md.

Mark J. lacobucci, MD'96, is an ophthalmologist and is completing a refractive surgery fellowship at the Cleveland Clinic in Cleveland, Ohio.

Beth G. Johnson, MD'96, finished residency in internal medicine at Georgetown and relocated to Fayetteville, NC, where she is in private practice. She wrote that she and her husband, Preston Johnson, are expecting a baby boy in June 2001 and that they will be moving back to Washington, D.C.

**Steven C. Lane, MD'96,** recently completed residency and has joined the faculty at Massachusetts

General Hospital in radiation oncology with appointments at both Harvard Medical School and Boston University School of Medicine. He ran the Boston Marathon in 2000. He and his partner, Mark Ducharme, live in Boston.

Jennifer D. Marshak, MD'96, was married to Robert Kronenberg in June 2001. She is currently in a group obstetrics and gynecology practice in Port Jefferson, N.Y.

Lisa E. Moore, MD'96, is in maternal and fetal medicine at the University of Mississippi School of Medicine and recently participated in a medical mission to Dakar, Senegal. She lives in Ridgeland, Miss.

John G. Pazin, MD'96, HS'96-'99, finished internal medicine residency at Duke, where he met his wife, Carol, and then joined a private practice near Pittsburgh with a long time friend. The Pazins live in Wexford, Pa.

Archana Pradhan,

MD'96, was recently elected District II (New York state) junior fellow and vice chair of the American College of Obstetrics and Gynecology. She and her husband, Michael Lackey, enjoy traveling and time

with their daughter.

They live in Melville, N.Y.

Shannon B. Putman, MD'96, recently completed a chief residency in internal medicine at Johns Hopkins. She will be working as a general internist at Greater Baltimore Medical Center. She and Eric Nuermberger, MD, plan to be married in Duke Chapel in September, 2001.

Nadia K. Tchao, MD'96, recently completed the clinical portion of her pulmonary and critical care fellowship at the University of California at San Francisco. She is currently doing research on macrophage signaling. She lives in San Francisco and enjoys participating in triathlons

Allyson T. Tevrizian, T'92, MD'96, is currently on the faculty at the University of California at San Francisco, where she runs the Allergy and Immunology Clinic. Her romance with Steve Verbinski, MD'96, started at the Duke Student-Faculty Show. They plan to be married in October 2001.

Jason B. Weinberg, MD'96, just finished the first of three years of a pediatric infectious diseases fellowship at the University of Michigan. He and his wife, Julia, G'94, are expecting their first child in October 2001. The Weinbergs live in Ann Arbor, Mich.

Alan P. Wimmer, MD'96, recently finished a year as chief resident in internal medicine at Wilford Hall Medical Center, United States Air Force, and is currently serving as clerkship site director for the Uniformed Services University of the Health Sciences in San Antonio, Texas. He's participated in medical missions to the Amazon Basin in Peru and Nicaragua. He and his wife. Heather, have three children and another one on the way.

Please send class notes submissions to:
Medical Alumni Affairs • Duke University Medical Center
512 S. Mangum St., Suite 400 Durham, NC 27701-3973
e-mail: dukemed@mc.duke.edu
or online at http://medalum.mc.duke.edu

# **Obituaries**

j13 Edward P. Benbow, Jr., MD'41, HS'41-'43, '46-'47, of Oriental, N.C., on May 23, 2001.

Robert A. Broome, Jr.,

MD'44, of Orlando, Fla. He was a member of Alpha Omega Alpha and trained at Massachusetts General and the University of Alabama Medical School. He served in the U.S. Army in Germany and returned to Duke for a cardiology fellowship. He practiced as a cardiologist in Orlando, Fla., in partnership with **Frank** C. Bone, T'40, MD'43, **HS'44-50**, from 1950 to 1995. His wife, Nell F. Broome, predeceased him. He is survived by two sons, a daughter, and four grandchildren.

Frank B. Cooper, MD'52, of Statesville, N.C., on January 15, 1997.

Lamar Earl Crevasse, T'50, MD'54, of

Gainesville, Fla., on June 25, 2001. He was a professor of cardiology and computer science at the University of Florida College of Medicine. He gained a reputation among his peers as "one of the fathers of computerized electrocardiography" for his pioneering work in the development of computerized systems to analyze electrocardiograms. Crevasse also was credited with originating the concept of regional ECG processing centers and for establishing one of the world's largest centers at the University of Florida (UF) Health Science Center. He and his colleagues at UF joined IBM computer scientists in developing one of the first computer systems for comparative ECG

analysis, to track changes in heart function over time. He is survived by his wife, Carol Austin Crevasse of Gainesville; a daughter, Candace C. Scott of Atlanta, Ga.; sons Johnathon L. Crevasse and Arthur A. Crevasse, both of Gainesville; and four grandchildren

grandchildren. William F. Drummond, MD'37, of Shreveport, La., on February 28, 2001. He practiced internal medicine at the Highland Clinic in Shreveport for more than 40 years. He is survived by his wife, Marie; his sons, Bill, a psychiatrist in Seattle, Wash., and Dick, an orthodontist in Shreveport: his identical twin sons, Paul and Jerry, both ophthalmologists in Shreveport; 10 grandchildren, and two greatgrandchildren.

Joseph David Hough, MD, HS'40-'41 of Monrovia, Calif.

Harry L. King, HS'76-'79, of Hickory, N.C., of injuries sustained in a plane crash on May 14, 2001. King was returning from a medical mission. For several years he and a partner, a retired pilot, had provided free air transportation to hospitals for families in need. King, who practised at Carolina Ear, Nose, Throat and Neck Surgery Center in Hickory, was remembered by friends and colleagues as an extraordinarily compassionate physician. A 1974 graduate of the University of Virginia Medical School, he also trained at Virginia Medical Center and Duke. He was a member of the Frye Regional Medical

Center, where he had served as chief of staff. He is survived by his wife, Rosemary, a daughter, LaDeane J. King, and three sons, Bradley M. King, Rodney A. King, and Sidney R. King.

M. Vann Parker, T'50,

MD'53, HS'53-'56, of San-

ford, Fla., on August 1, 2001. Dr. Parker, Sanford's second pediatrician, practiced in the town for 38 years. In Sanford, he is remembered for his trademark bowtie, riding his bicycle to work everyday, and always having a supply of balloons for his patients. As Parker's practice grew to have offices in Longwood and Orange City, he kept his policy of treating all children, regardless of their families' ability to pay. Parker retired in 1994 but continued to work as a volunteer with the Seminole County Health Department. He is survived by his wife. Laura, sons, David T. Parker, of Vidalia, Ga., John Vincent Parker, E'81,G'82, of Boulder,

E'81,G'82, of Boulder, Col., Jerome W. Parker of Medeira Beach, Fla.; a daughter, Martha Weber of Fairfax, Va., sisters, Kathryn Harman of Staten Island, N.Y., and Eloise Parker Beckett of Durham, N.C.; brothers J. Walton of New Smyrna Beach, Fla., and Preston of Upper Saddle River, N.J.; and six

John M. Porter, T'60, MD'63, of Portland, Ore. on June 1, 2001. He was a professor of surgery at the University of Oregon Medical School.

grandchildren.

Dorothy J. Shaad, MD, HS'44-'45, on April 3, 2001.

Robert W. Willett, T'46, MD'48 on June 24, 2001. He is survived by his wife, Hilda P. Willett, G'47, PhD'49, of Raleigh, a Duke professor emerita of microbiology; a daughter, **Grace Allison W. Rose, MD'83**, of Raleigh; and a son, **Ralph Pope Willett, MD'85**, of Oxford, N.C.

Stefan S. Winkler, MD, HS'69, of Madison, Wis., on April 2, 2000. He was a radiologist at the Veterans Administration Hospital. He is survived by his wife, Marjorie, a daughter, Anne, and three sons, Daniel, David, and Michael.

# MAA Calendar

Tuesday, September 25, 2001
Capital Area Duke Medical Alumni Dinner
with Ralph Snyderman, MD
The Cosmos Club
Washington, D. C.
7:00 p.m.

# Wednesday, October 10, 2001

Atlanta Alumni Educational Event
Winslow Homer and the Critics
Atlanta, GA
For more information, contact Kim Garcia at 919-681-0476

For more information contact Heather Lemons at 919-667-2527.

### Tuesday, October 16, 2001

Chicago Alumni Educational Event Van Gogh and Gauguin: The Studio of the South Chicago, IL For more information, contact Kim Garcia at 919-681-0476

# Thursday, October 18, 2001

MAA Awards Committee Meeting Washington Duke Inn Durham, NC 11:30a.m. - 2:00p.m For more information, contact Heather Lemons at 919-667-2527.

Thursday, October 18 - Friday, October 19, 2001 Medical Alumni Council Fall Meeting

Washington Duke Inn Durham, NC

For more information, contact Ellen Luken at 919-667-2515.

### Thursday, October 18, 2001

Davison Club Celebration (invitation only)
Davison Quad
Durham, NC

For more information, contact Brenda Painter at 919-667-2538

# Thursday, October 18 - Sunday, October 21, 2001

Medical Alumni Weekend 2001 Classes of '51, '56, '61, '66, '71, '76, '81, '86, '91, '96 and the Half-Century Club '32-'50 Washington Duke Inn Durham, NC For more information, contact Margaret Moody at 919-667-2514.

# Friday, November 9, 2001

Duke Alumni Reception
At the N.C. Medical Society Meeting
Grandover Resort, Greensboro, N.C.
5:30 – 7:00 p.m.
For more information contact Heather Lemons at 919-667-2527.

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

# CME CALENDAR 2001

DATE	COURSE	LOCATION	INSTRUCTOR	CREDIT
September 28 - 29	2nd Annual Andrew G. Wallace, MD Symposium: Prevention & Treatment of Coronary Artery Disease - Taking It To The Wall Sponsors: Duke Office of CME and Duke Center for Living	Duke Center for Living Durham, NC	DOCME Coordinator: Brandee Hayhurst (919) 681-1660 hayhu001@mc.duke.edu	9.5 hours AMA/PRA Category 1
October 1-3	Telehealth 2001: Innovation and Integration Improving the Business of Healthcare (Conference) Sponsors: Duke Office of CME	Coronado Springs Resort, Orlando, FL	DOCME Coordinator: Kevin O'Donovan (919) 668-2567 odono002@mc.duke.edu	14 hours of AMA/ PRA Category 1
October 2 - 3	Optimizing Mechanical Ventilation for Infants and Children (Workshop) Sponsors: Duke Office of CME and Pediatric Critical Care Medicine	Searle Center, Duke University Medical Center Durham, NC	DOCME Coordinator: Brandee Hayhurst (919) 681-1660 hayhu001@mc.duke.edu	14.5 hours AMA/ PRA Category 1
October 3 - 7	ACFE/APA Joint 2001 Annual Conference (Symposium) Sponsors: Duke Office of CME and Department of Psychiatry	Opryland Hotel Nashville, TN	DOCME Coordinator: M. Jo Lea, EdD, (919) 681-1724, lea00010@mc.duke.edu	70 hours AMA/PRA Category 1
October 8 - 12	Interventional Techniques & Applications: 2001 (Conference) Sponsors: Duke Office of CME and Department of Radiology	The Breakers Resort Palm Beach, FL	DOCME Coordinator: Kevin O'Donovan: (919) 668-2567 odono002@mc.duke.edu	18 hours AMA/PRA Category 1 (including 3 hours of mammography)
October 10	HIV-Host Interactions in HIV Pathogenesis (Conference) Sponsors: Duke Office of CME	Searle Center, Duke University Medical Center Durham, NC	DOCME Coordinator: Louise Bynum, PhD (919) 684-6103 bynum006@mc.duke.edu	6 hours AMA/PRA Category 1
October 13 - 14	The 28th Annual Postgraduate Course (The Alexander Spock, MD Symposium): Practical Management of Common Problems in Ambulatory Pediatric Patients Sponsors: Duke Office of CME and Division of Pediatric Pulmonary Diseases	Searle Center, Duke University Medical Center Durham, NC	DOCME Coordinator: Kevin O'Donovan (919) 668-2567 odono002@mc.duke.edu	11 hours of AMA/ PRA Category 1
October 26 - 28	Complex Regional Pain Syndrome: Connecting Basic Science to Clinical Reality Sponsors: Duke Office of CME and Duke Pain & Palliative Care Program	Grandover Resort and Conference Center Greensboro, NC	DOCME Coordinator: Louise Bynum, PhD (919) 684-6103 bynum006@mc.duke.edu	8.5 hour AMA/PRA Category 1



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