

Woman to Woman

Female medical students reach out to inmates

Walker Takes Helm as **Davison Club President**



As Joseph E. Walker, T'51, MD'60, Davison Club, begins his two-year term as Davison Club president, he looks forward to increasing the number of members, promoting active participation in Davison Club efforts, and reinvigorating membership by working more closely with present

and future members. A charter member of the Davison Club, he has donated faithfully every year.

"The Davison Club helps sponsor the quality studies of medical students who deserve but may not be able to afford Duke," Walker explained. "The funds many members contribute help offset the enormous financial burden of medical school. We are proud that our graduates have among the lowest debt in the nation."

As a medical student under the leadership of legendary founding dean Wilburt C. Davison, MD, for whom the Davison Club is named, Walker recalls the dedication and interest the dean held for the students.

"During my first encounter with Dean Davison, he asked each student to look to the left, and then to the right," remembers Walker. "He said that the following year, he expected all of us to still be around, and if we weren't, he would find out why."

Walker has practiced family medicine for 40 years at the Edwards Clinic in Shelby, N.C. Before entering medical school, he served for five years as a naval aviator in the U.S. Navy. He continued his service in the naval reserves for 12 years, and still flies his own plane. He enjoys collecting silver and spending time at the beach with his wife, Mary, N'59. He has one son, two daughters, and seven grandchildren.



eDuke Keeps You in the Loop

The Duke University News Service now offers a customizable electronic newsletter to help keep the Duke community connected. In addition to receiving the latest news from campus and links to media coverage about Duke, eDuke subscribers can customize the newsletter to receive news on topics of particular interest, including sports, the performing arts, health and medicine, Duke and the community, and more. Users can opt to receive eDuke on a daily, weekly, or monthly basis. Alumni and friends are encouraged to sign up for this free service at http://eduke.duke.edu.



Kathleen Clem, MD

Duke Launches Emergency Medicine Residency

Responding to a national shortage of emergency medicine physicians, Duke began a new emergency medicine residency program in June. Emergency medicine is the youngest and one of the most highly sought after residency specialties in the United States.

"The best way to care for patients in emergencies is to have persons who are trained for all types of emergency situations," explained Kathleen Clem, MD, chief of Duke's Division of Emergency Medicine and director of the new training program.

Clem came to Duke three years ago after having served as acting medical director and director of international emergency medicine at Loma Linda University School of Medicine in California. Just prior to coming to Duke, she started the country's first international emergency medicine fellowship at the University of Texas Southwestern Medical Center in Dallas.

The Duke program will provide specialty training in all areas of emergency medicine. Residents will be allowed to pursue an "area of excellence" by spending extra time in a specialty that interests them. Currently six residents are enrolled in the three-year program. They will rotate through anesthesia,

pediatrics, internal medicine, obstetrics and gynecology, general and trauma surgery, orthopedics, cardiology, neurology; various intensive care units; and the emergency medicine department. The program, which was approved by the Accreditation Council for Graduate Medical Education, is expected to grow to accommodate seven residents next year and eight the following year. When fully mature, the program will have 24 residents enrolled.

Meet Cal Peters, MAA President 2002-2003



alvin R. Peters, MD, HS'72-'75, is the second Medical Alumni Association president to hail from the Orlando, Fla., area. A plastic surgeon in Orlando, Fla., he follows Robert L. "Bobby" Murrah, Jr., T'79, MD'83, HS'83-'85 in representing the area on the Medical Alumni Council.

Peters would like to see better communication among Duke University medical students, faculty, and physician alumni during his tenure. He hopes to continue communications and programming efforts begun by outgoing president **Sheila Moriber Katz, MD'66, MBA**. These include strengthening the annual Medical Alumni Weekend and introducing new online communications to serve the entire DukeMed alumni community.

"Duke is one of the finest, if not the finest, medical education and research institutions in the country," said Peters. "I am delighted and flattered to have the opportunity to play a role in keeping our alumni organization flying high."

He hopes improved communications and reunion programming will result in increased loyalty among Duke medical alumni.

"I want to inspire the Duke medical alumni community to remain loyal and to give back either through their own financial resources or by volunteering their time," he says. Peters is a native of New Orleans, La., and received undergraduate and medical degrees from Louisiana State University in 1961 and 1964, respectively. A lieutenant in the United States Naval Reserve Medical Corps, he served on active duty during the Vietnam War from 1964 to 1968, including a year of training at the Naval Aerospace Medical Institute and two years as an air wing flight surgeon. He was honorably discharged in 1972.

He completed an internship at the U.S. Naval Hospital in Portsmouth, Va., and a general surgical residency at the Ochsner Clinic in New Orleans. From 1972 to 1974 he was a resident in plastic surgery at Duke, and from 1974 to 75, he was chief resident. At Duke, his mentors included **David C. Sabiston, Jr., MD, Nicholas Georgiade, MD'50, HS'50-'54**, and **Kenneth Pickrell, MD**.

Peters also completed several prestigious fellowships: one in hand and microsurgery as the Christine Kleinert Fellow at the University of Louisville, Ky., another in craniofacial surgery with Professor Paul Tessier in Paris, France, and at the Canniesburn Hospital in Scotland. From 1975 to 78 he was an assistant professor of plastic and maxillofacial surgery and director of the Craniofacial Team at Duke. He then spent a year as program director in plastic surgery at the Cleveland Clinic in Ohio before settling in Florida. In Orlando, he is the president and founder of the Center for Plastic and Reconstructive Surgery. He also holds teaching appointments at the University of South Florida, the University of Florida School of Medicine, and the University of Central Florida.

Peters and his wife, **Pamela O. Peters, L'78**, reside in Winter Park, where she has been active in local politics, serving on the City Council and running for mayor. She recently completed a master's degree in public administration at the John F. Kennedy School of Government at Harvard University. Currently, she is the director of the Center for Philanthropy and Nonprofit Leadership at Rollins College in Winter Park. The couple have two sons, Brandon, who received a law degree from the University of Virginia, and currently practices in Orlando, and Kendall, who received a medical degree from the University of Florida School of Medicine and is currently completing a surgery residency at the University of Alabama, Birmingham.

Enter the Class of 2006



The 101 members of the Class of 2006 were helped into their white coats by medical school advisory deans in August. The new class represents 30 different states and four foreign countries—Canada, Nigeria, Trinidad and Tobago, and Haiti. It includes 52 females and 49 males, 18 of

whom are under-represented minorities. The average grade point average is 3.80, and the average age is 22. A total of 56 undergraduate institutions are represented, with the highest numbers coming from Duke, Stanford University, and Princeton University.

Student-Alumni Link **Provides Mentorship**

Duke Medical Alumni Association is now sponsoring a mentorship program to connect current medical students with alumni colleagues. Each incoming member of the Class of 2007 will be paired with two physician alumni mentors. The mentors may communicate with students via e-mail and letters, and by visiting students while on campus for Medical Alumni Weekend and other events.

If you are interested in learning more about serving as a mentor, please contact Manisha Shanbhag, T'99, MSIII, at mcs13@duke.edu or Heather Lemons in Medical Alumni Affairs at heather.lemons@duke.edu or 919-667-2527.

Admissions Interviews Granted to All Children of Alumni

Beginning with the 2003 medical school application season, all applicants who are children of medical school alumni will be granted an admissions interview. Student applications will be screened for alumni relationships to determine eligibility. The remainder of the application process will follow standard selection procedures. For additional information, please contact Ellen Luken at 919-667-2515.

MAA Launches Interactive Web Site

Alumni can now search for classmates, register for events, read and submit class notes, and connect to a wealth of news and information using the Medical Alumni Affairs Web site, http://medalum.mc.duke.edu, launched this fall.

The new site is part of the DUMC Development and Alumni Affairs Web site, http://DUMCdevelopment.duke.edu, which includes information about philanthropy at Duke, including the Campaign for DUMC, The Fund for DukeMed/Davison Club (http://fundfordukemed.duke.edu), Planned Giving, How to Make a Gift, and other information.

Alumni will also be listed in "Find a Duke-Trained Doctor Near You," a

service that provides name, specialty, and business contact information for Duke-trained physicians throughout the country. This service is searchable by state, city, and specialty. It will be available on the Medical Alumni Association and DUMC Development home pages for use by alumni and friends of Duke University Medical Center.

The new Duke Medical Alumni directory is password-protected for privacy. It is searchable by last name, state, specialty and class or house staff years. Participants have the option of "hiding" any or all of their information.

"Many of our alumni have expressed interest in an assortment of online services, and we are now pleased to be able to offer them," said Ellen Luken, executive director of alumni affairs and external relations. "We hope this will help us improve our alumni records and facilitate communication among alumni and between alumni and DUMC."



From Father to Daughter



n March 2002, my senior year of high school, I visited the Dominican Republic on a pediatric orthopedic mission trip. I traveled with a group of medical volunteers called Kids First, who make an annual surgical mission to South or Central America. The leader, Gregory Mencio, T'77, MD'81, HS'87, is a professor of pediatric orthopedics at Vanderbilt University. The other orthopedists are Robert Fitch, T'71, MD'75, HS'81, chief of pediatric orthopedics at Duke, and my father, William Andrews, T'76, MD'80, HS'82-'86.

My high school volunteer work with inner-city children and an eye-opening trip to the townships of South Africa had already led me to consider studying third-world development and children's health at Duke University as a member of the undergraduate Class of 2006. To participate in such a humanitarian effort, even playing a relatively minor role, and to see firsthand the people and the mission that my father had described for so many years, represented a golden opportunity for me.

I spent my first morning at the L'Hospital de L'Esperenza in Los Alcarrizos, near Santo Domingo, sorting sutures and unpacking boxes with the nurses. In the afternoon, I observed the screening process in my father's room. Having seen his pictures over the years, I wasn't shocked by the children I saw with cerebral palsy, club feet, infections, fractures, and a variety of birth defects. I played with the children and tried to distract them and defuse their anxiety. I was touched by how warm and receptive they were.

On the first surgery day, we ran three operating rooms, each with a surgeon, operating room nurse, and anesthesia team member. An orthopedic resident rotated between rooms, and an extra anesthesiologist prepared the next patients for surgery and helped in the recovery room. My role was to "circu-

Lessons in the Third World

late." I was able to clearly see most of each operation. By the end of the day, we had done 15 operations, many of which were quite complicated.

The next day was longer with more surgery. We didn't finish until 9:00 p.m. I entered patient data onto a computer spreadsheet and later transcribed this information onto a daily schedule for display in the operating room.

On the third day, my job description expanded. I learned to prep patients for surgery and helped put on a cast. The first case in my father's operating room was a 12-year-old boy with severely deformed legs. Two teams of surgeons operated on him. They cut the bones in his legs into pieces, and then lined the bones up straight by putting them on a rod like a shish-kebob. After eight weeks in casts, he would be able to walk with straight legs like a normal 12-yearold. When we rolled his stretcher out of the operating room, his family, including many neighbors, were there to greet him. His mother, who has a similar deformity, cried when she saw him. His family took pictures of him with my father and me and the rest of the surgical team. Playing this small role in a procedure helped me realize why Kids First participants commit such time and energy to their yearly effort.

Inside the operating room, it was easy to forget we were not in the United States. But as we left the hospital, we were acutely aware that we were in a third-world country. The building we worked in was surrounded by a brick wall with broken glass embedded in its top. Armed guards stood in the compound. Outside, the shantytown reminded me of living conditions in Soweto, South Africa, and the children were malnourished, poor, and often shoeless. One day, as we were sorting instruments, a tarantula crawled across the operating room floor.

by Margaret Andrews, T'06

Andrews (above right) is the daughter of DukeMed alumnus William C. "Billy" Andrews, **T'76, MD'80, HS'82-'86** (above left), an orthopedic surgeon with Piedmont Orthopedic Surgery in Lynchburg, Va. This fall she began her freshman year at Duke University.

Playing this small role in a procedure helped me realize why Kids First participants commit such time and energy to their yearly effort.

Sharing this intense but rewarding week with my father was a priceless gift. As our world continues to grow smaller and more interdependent, I saw firsthand that an understanding of other cultures, particularly third-world cultures, is increasingly critical for my generation.



UMC's new vice dean of the School of Medicine and associate vice chancellor for academic affairs has never been one to focus narrowly. As chair of radiation oncology at Duke for the past six years, Edward Halperin, MD, has been responsible for clinical, education, and research activities for that department—and has still made time to publish a third (and a Russian) edition of his textbook *Pediatric* Radiation Oncology; forge a research and clinical collaboration with an Israeli medical center; write and produce two award-winning patient education videos; and enroll in Duke's Master of Arts in Liberal Studies program, among many other activities.

In his new role, Halperin will also be working in multiple areas. In addition to overseeing the MD-degree granting program, continuing medical education, graduate medical education, and the library, Halperin will work closely with clinical leaders to determine and implement clinical priorities for the Duke University Health System, including identifying strategic faculty recruits, generating funds to support them, and determining which clinical services are to be grown at each of the Health System hospitals.

DukeMed Alumni News recently asked Halperin about his plans and his wide-ranging passions.



Why did you decide to take on the role of vice dean and associate vice chancellor? I saw this as an opportunity to help shape the evolution of a world-class medical center. We benefit from a long and proud history, which gives us a trusted framework for stability and continuity. At the same time, academic health centers must constructively evolve if they are to effectively command the trust and unity of succeeding generations. I accepted the job as vice dean because I believe we must, as Mayo reminded us, be true to the heritage of our past as exemplified by our physician predecessors, be true to the present as exemplified by our patients, and be true to our future—our medical students and house officers.



What are your first priorities in medical education? We must devote our attention to evaluating and revising the medical school curriculum. It is also important that we invigorate the process of systematically reviewing clinical departments. These reviews must serve the needs of both the departments and the health system.



How will you be involved in the School of Medicine's ongoing curriculum revision project?

Dr. Edward Buckley of the Department of Ophthalmology is leading a team of committed members of the faculty and administration in a thoroughgoing review and revision of the medical school curriculum. Dr. Buckley has my unequivocal and unrelenting support. I will do everything in my power to assure that the work of the curriculum committee is brought to fruition.



As a faculty associate of the Center for the Study of Medical Ethics and Humanities, do you see a connection between this work and the school's commitment to teaching? A liberal education—an education in the humanities—is the natural enemy of mindless conformity. It empowers us to think things through. Robert Maynard Hutchins advised us that we are all liberal artists as we go through life. The only question is whether we shall be good or bad ones.

Admiral Ann Rondeau recently wrote, "There is more to education than the educational process." Beyond academic and technical skills, teachers have a profound responsibility to help mold a student's character, sense of honor, appreciation of the values of a learned profession, and a belief in the creed of medical scholarship. Commitment to these values can help make competent, confident physicians from the young people who are entrusted to us.



In 1998 you established the Butler-Harris Quasi-Endowed Assistant Professorship in Radiation Oncology to recruit and retain women and underrepresented minority faculty. Will you work to increase diversity in the School of Medicine and Medical Center as a whole?

I believe that we, as a School of Medicine, have a responsibility to reflect the diversity of the population we serve. Indeed, the word *university* is derived from *diversity*; a rainbow of intellectual and cultural skills and interests joined in the unified pursuit of the educational mission: *uni* + *versity*; *unified* plus *diversity*. This vision should be kept in mind as we select those we invite to join us as students, house staff, employees, and faculty.



You seem to have a knack for getting involved in interesting projects: Over the past few years, you've helped x-ray a crucifix for the Duke University Museum of Art, worked to preserve and restore the old train mural in Duke Clinic, created patient education videos . . . What drives you to step outside the formal scope of your work to get involved in such activities? Several years ago, while at a meeting of the American Council on Education, my friend, Monseigneur Robert Sheeran, the President of Seton Hall University, and I called a cab to go to a restaurant. During the cab ride, I asked the driver what it cost to get a medallion to operate a cab, how much it cost him to lease his cab, how much money he was likely to bring in on an average day, and discussed other issues that affected his livelihood. After we reached our destination, Msgr. Sheeran and I stepped out and stood on the curb. He turned to me and said, "You are the nosiest person I have ever met. Anyone else would just get in the cab

and go to the restaurant. You, on the other hand, end up getting a postgraduate dissertation on the economics of taxicabs."

This little story is the answer to your question. I am, I think, a curious person who has very catholic interests in art, education, books, and the world around me.



Do you have time for hobbies outside of your professional and scholastic life? Outside of work, my energies are devoted to my family. My wife, Sharon, and I have three daughters. Over the years I have become reasonably expert in dressing Barbie dolls, the proper preparation of ribbons for ballet toe shoes, and videotaping dance recitals. I have, since I was a young boy, been interested in stamp collecting, tropical fish aquariums, and playing the piano and drums—all interests that I continue to pursue. From time to time, you will find displays from my collection of portrayals of medicine on postage stamps in the Radiation Oncology waiting room.



What are you proudest of in your entire career to date? I am most proud of the children with retinoblastoma, an intraocular malignancy of infants, who Dr. Edward Buckley and I have helped treat by combinations of radiotherapy, surgery, and chemotherapy, resulting in long-term survival with preservation of sight. I am also particularly proud of the three editions of the textbook *Pediatric Radiation Oncology* that I have authored and the patient education movies that I have written and produced. I had the honor of training under a number of outstanding physicians, and I hope that I have been an honorable disciple of those who have taught me.



What do you most hope to accomplish in your new role? The Ethics of the Fathers teaches us that there are three crowns of a person's career: the crown of acquired learning, the crown of awards, and the crown of positions of leadership; but the crown of a good name exceeds them all. I would hope, in my new role, to be viewed as an honest, decent, and caring individual with an unswerving commitment to the goals of this institution; to be deemed as a person of a good name.



Is there anything else you would like to add? Simply that I recognize that the Duke University School of Medicine is an international treasure, and I will be a responsible steward of this precious resource.

Womant



Medical Student Volunteers From left to right: Ambie Yesus, Lisa Gail-Thomas, Emily Wang, Victoria Mobley and Kim Gardner

Story by Miriam Sauls / Photography by Bruce Feeley

Then third-year medical students Ambie Yesus and Emily Wang set out to teach a class at the North Carolina Correctional Institute for Women in Raleigh, they didn't know they would be learning at least as much as they taught. Such was the symbiosis of "Women's Exchange in Health and Well-Being," which Wang and Yesus pioneered in 2000.

"I had been reading a book about prisons and was interested in the social and racial inequities in the prison system," says Wang. Both she and Yesus were interested in women who have been marginalized. They obtained permission to adapt a curriculum they had used in an outreach program for high school students, and they tailored it for women and their health issues.

When the first class of 15 inmates arrived for the eight-session course, the medical students soon discovered that health is about more than functioning organs and annual physicals. "I realized health issues aren't just about prescriptions and illnesses, but also about the mental well-being associated with social

Medical Students Reach Out to Inmates

and financial well-being," says Wang. "Until you address the issues of inequality and poverty and other social ills, you can't solve health issues."

Vicki Mobley, one of four students who taught classes in the second year of the program, agrees. "We were prepared with lessons on women's health," she says. "It turned into so much more." In fact, the name of the class changed to "Healthy Transitions" to reflect the broader scope of issues the classes began to address and the need to prepare inmates for life on the outside.

Mutual Respect

It took a great amount of trust for the inmates to share more delicate and personal issues with the medical students. Ground rules were laid out from the beginning.

"We told the inmates, 'We make no assumptions about you and you make no assumptions about us. We aren't here to judge or be judged,'" says Mobley.

Kia McLean, another of the students who taught the second-year program, adds, "If you don't treat the inmates with respect and as an equal, you won't get too far. The trust comes with the respect that we owe all these women, no matter what their circumstances."

Sometimes the inmates underestimated the experience of the students. "When the subject of HIV came up," recalls McLean, "one woman, in a really

angry voice, turned to us and said, 'You don't know anything about this!' We told her that all of us have seen patients suffering with HIV, and she backed off. But it helped us put ourselves in her shoes."

Confidentiality is stressed in the first class. All the Duke students were amazed at what came out when trust was finally established and the inmates began to open up.

"We found that more than 80 percent of the women had experienced physical or sexual abuse by family members or other well-acquainted people," says Mobley. "As one opened up, more and more opened up, many for the first time, and we sat back and witnessed the group beginning to comfort and counsel each other. That was unexpected for us. In class, one woman would ask a question, and before any of us could answer, another one would say, 'This happened to me, and this is what I did.' There was an advice network within class that surprised us."

The group of participants began to see the connections between the abuse they had suffered and the choices they went on to make—some of which, such as prostitution or drug dealing, contributed to their becoming incarcerated.

"For many of these women, the road to incarceration began with things that really weren't their fault," says Mobley. "But they found themselves in a situation that set them on a path. Some of them

he inmates responded quickly and with a trust level that usually takes several months to develop. Maybe the closeness of age between many of the inmates and the medical students was a factor—but they created an environment where the inmates felt they could relax and open up.

—Pat Vincitorios

were my age and really weren't so different from me and my classmates except for the circumstances they grew up in."

"We feel one of the strengths of the program is getting the women to start thinking about their health and taking responsibility for it," says Lisa-Gail Thomas, a partner in the second-year classes. "They get health care at the facility, but later they will need the attitude of 'This is my body and it is up to me to take care of it' when they're out in the world dealing with rent and bills."

Keeping a Good Thing Going

Wang and Yesus received an AOA Medical Honor Society scholarship to get the program off the ground, but the students who took over the second year under Wang's tutelage realized they would need further funding to keep things running. So they began writing grant applications. They were successful beyond their dreams.

The team won a \$5,000 Secretary's Award for Innovation in Health Promotion from the U.S. Department of Health and Human Services. They placed second in the competition among all health professional schools in the United States for student papers that describe innovative projects for health promotion and disease prevention.

Their application had to make it through four rigorous reviews, but the review panel clearly recognized the merits of the program. "It was particularly exciting to win this award, not only for the money but because it acknowledges the work we're doing," says McLean.

More good news came when they were notified that they won a \$15,000 Caring for Community grant, an Association of American Medical Colleges award with support from Pfizer, Inc., and the Pfizer

Medical Humanities Initiative. The award is unique in its focus on projects initiated, developed, and run primarily by medical students.

"We knew we had something really good in this program," says Kim Gardner, a second-year program partner. "We just hoped others thought so too." The funding assures the continuation of the program, just as the creativity, adaptability, and responsiveness of the students assures the continued popularity of the course for inmates. And based on the response of the Correctional Institute's administration, future students can count on being invited back.

"It is a great service these students provide," says Pat Vincitorio, head of the social work department at the Institute. "They were energetic, enthusiastic, well prepared, and flexible when they needed to be, which was often. And they were patient with a system that isn't always user-friendly.

"The inmates responded quickly and with a trust level that usually takes several months to develop. Maybe the closeness of age between many of the inmates and the medical students was a factor maybe they spoke the same generational language, but they created an environment where the inmates felt they could relax and open up," she continues. "And the students never seemed disconcerted when they were hearing really tough stories."

Facing Up to the Past

Tina Bumpass, a 31-year-old inmate from Durham, felt that she had something in common with the medical students because they were all from Durham. She was candid about her life and the reasons the course was so good for her. "I was just getting off the streets and I was clueless about a lot of things," she says. "We talked a lot about AIDS and STDs in women and the different ways to catch them and about the danger of having so many different partners."

She says the course also helped her see her behavior in prison differently. "When they came, I was getting in a lot of trouble around here. They helped me slow down," she says. "I have five kids, and I realized I wanted to see my kids grow up."

Bumpass, who goes home in one month, says she also learned a lot about parenting. "They taught me how to sit down to help my children with their homework. I had never taken the time to worry about them and school, and I realize now that education is something they need," she says. "The students made me realize your kids are gonna love you regardless, 'cause you're their mother, but you got to put forth some effort and at least show them you're trying," she explains. "Now it's time for me to settle down and be a mother to my kids."

While she learned a lot about parenting and sexual diseases, Bumpass said what may have helped her the most was talking about her personal experience with rape.

"When we started talking about rape, a lot of us were holding on to the past—we didn't want to open up. But when you're still holding on to it, you keep living with it," she says. "They helped us come face to face with our past and then we could let go. They told us 'no means no' and that we didn't deserve what happened to us.

"Yes, the concern for kids and the concerns for women's rights in regard to rape were the most important for me. I will talk to my kids about all this when I get out, but right now they don't have much trust in me—I have to earn that back.

"These girls were young, but they were very intelligent. They weren't trying to knock nobody. We cried a lot and they were there to comfort and they were there for one-on-one if you needed them," says Bumpass.

Armed for the Outside

Kim Gardner and Lisa-Gail Thomas were so moved by their experience at the Correctional Institute that they came back for more. They returned this past summer for a six-week internship to fulfill a field-training requirement for the Masters in Public Health degree they pursued during their third year of medical school.

They proposed designing a resource manual for the department of social work for inmates who are transitioning out of the system. "Many of these inmates have had no experience with basic things like paying for housing and job hunting," says Gardner. "So we have pulled together many of the things they will need to know when they get out.

"For instance, there is information on how to budget money, how to fill out job applications, how to dress for job interviews, how to obtain a birth certificate, how to get a driver's license, and the location of hospitals," she explains. "But we have included portions of the eight-week curriculum also, like the importance of breast exams and Pap smears and the information about sexually transmitted diseases and HIV."

"We have made the manuals specific to different counties and have personally talked to every agency that we list as a resource in those counties," explains Thomas. "We wanted to do every county in the state but were only able to finish 15 so far—it is very time-consuming to make sure all the information is accurate and up-to-date. When we checked leads we found that many agencies no longer existed."

The social work department is thrilled with the resource manual. "Kim and Lisa worked so hard and were so committed. The manual will be useful across the state. It is truly a great resource," says Pat Vincitorio. Thomas adds, "One of the rewarding things is that not only the inmates really appreciate our work, but the staff appreciate it and say they have learned things too."

Spreading the Word

A new series of classes started in October with 15 new inmates. Vicki Mobley stayed on to train new med school recruits who had heard about the program and were anxious to be a part of carrying it on.

"The word has spread in the prison too," says Mobley. "An increasing number are applying to be in the class, so the next trained students can expand if they need to and want to."



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—Lisa-Gail Thomas

And when the program is featured in an upcoming Health and Human Services publication, chances are the phone will start ringing as other schools across the country recognize the course as a model.

"This is probably the most rewarding thing I've done in med school," says Kia McLean. "You can get so bogged down with grades and stress, you can forget you went into medicine to make a difference in people's lives. This gives you a chance to do that."

Tina Bumpass confirms that the students indeed made a difference: "I encourage them to come back and do the classes again, and if they can't come here, they should keep talking other places because people will listen."

CLASS NOTES

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

R. A. Greer Ricketson, MD'42, is chief of staff at Baptist Hospital in Nashville, Tenn. In 1998, he became emeritus clinical professor of plastic surgery at Vanderbilt University. His wife, Sarah, passed away in 1995, and his son, Greer, died in February of 2002. He has one daughter, Letty, who is a schoolteacher in Boulder, Colo.

Walter R. Benson, MD'44, HS'44-'45, HS'52, Davison Club,

retired as pathology professor emeritus at UNC-Chapel Hill's medical school after 28 years, 20 of which were as director of surgical pathology. The annual Walter Benson Lecture has been established in his honor. He and his wife, Virginia, live in Chapel Hill, N.C.

William B. Schwartz, MD'45, is co-editor of a new, multi-authored book, which is tentatively entitled Coping with Methuselah. This work focuses on the impending revolution in molecular medicine and the social, economic, and political problems anticipated as life expectancy continues to rise. He is currently a professor of medicine at the University of Southern California and resides in Los Angeles, Calif.

William R. Brink, MD'46, is retired from internal medicine practice. He has received

numerous commendations and has been featured in American Medical Association publications for his work in cardiovascular disease. His wife, Margene, is an award-winning artist. They live in Louisville, Ky., and have eight children and 13 grandchildren.

Allen Taylor, T'43, MD'47. is retired from practicing radiology. He and his wife, Dorothee, live in Greenville, N.C. They have one daughter, Marian.

Gerald R. Cooper, T'36, PhD'39, MD'50.

received the Lifetime Scientific Achievement Award, the highest honor given by the Centers for Disease Control and Prevention in Atlanta, Ga. He and his wife, Lois, reside in Atlanta.

Lawrence M. Alexander, T'50, MD'52, Davison Club, retired from family practice in 1995. He currently works as a volunteer for Meals on Wheels and Highway to Healing, a service that transports cancer patients to area medical facilities for care, and teaches Sunday School. His wife, Dorothy, is also a community volunteer. They reside in Sanford, N.C., and have one son, Lawrence, **T'75, G'78**, who is a real estate broker.

Joe J. Bethany, Jr., MD'52, Davison Club, occasionally writes articles for a local small town newspaper. He and his wife, Nell, N'50, live

in Eutaw, Ala. They have three daughters, all of whom work in the nursing field.

Henry L. Burks, MD'52, is retired from practicing psychiatry. He resides in San Diego, Calif., with his wife, Linda. During his spare time, he enjoys reading, cooking, exploring ethnic foods and cultures, and being politically active. He and his wife have five children and seven grandchildren.

John T. Dees, MD'52, Davison Club, is currently president-elect of the North Carolina Medical Board. In October, he received the Distinguished Alumnus Award during the Duke Medical Alumni Weekend. He is retired from family practice and lives on Bald Head Island, N.C., with his wife, Jenny. They have four children and seven grandchildren.

James P. Hartley, MD'52, is a retired obstetrician-gynecologist living in Bethesda, Md. He volunteers at the Montgomery County Prenatal Clinics, the Martin County Health Department, and other clinics throughout Maryland and Florida. He and his wife, Rosemary, G'49, have been married for 50 years. They met in anatomy class at Duke, and renewed their vows in November of 2002. They have six children and twelve grandchildren.

Frank B. Magill, MD'52, is a retired pediatrician living in Peterborough, N.H. He serves on the board of a transitional shelter for the homeless and is a member of the social justice committee of his church. He and his wife. Anne. have five children.

Clark G. Reed, MD'52, is a retired cardiologist living in Alta Loma, Calif., with his wife, Doris, WC'48.

George B. Skipworth, T'48, MD'54, Davison Club, still works in solo private practice in Columbus, Ga., specializing in dermatology. He recently completed his 25th medical mission to Belize, Guatemala, and Brazil. He and his wife, Eileen, WC'51, recently celebrated their 51st wedding anniversary. They have two living children and four grandchildren.

Dewey L. Barton, MD'56, HS'58-'61, is retired from radiology practice and lives in Hahira, Ga., with his wife, Martha. Their son, John, T'06, is an undergraduate at Duke. They have two other sons, Tom and Andrew.

Rubin Bressler, MD'57, is emeritus professor of medicine and pharmacology at the University of Arizona-Tuscon. In his spare time, he enjoys collecting wine and American coins and stamps. He lives in Tuscon with his wife, Paula. They have three children and five grandchildren.

Robert N. Ellington, MD'57, Davison Club, was recognized for his generosity and years of service as campus physician at Elon University with the dedication of the R. N. Ellington Health and Counseling Center. He and his wife, Helen, WC'60, live in Burlington, N.C.

James S. Hall, Jr., T'53, MD'57, is a retired pedi-

atrician residing in Fayetteville, N.C. He and his wife, Mary, have four children and seven grandchildren. They enjoy gardening and traveling.

R. Rodney Howell, MD'57, HS'57-'60, is a professor and chairman of the Department of Pediatrics at the University of Miami School of Medicine. He is in the process of stepping down as chairman of pediatrics, but will remain a professor. He will spend at least 75 percent of his time at the National Institutes of Health in Bethesda, Md., where he will work in genetic testing and newborn screening. He currently resides in Coconut Grove, Fla., and has three grown children. His only grandson, Jack, was born in January of 2002.

W. Scott James, Jr., T'53, MD'57, HS'57-'58, Davison Club, is retired from practicing in pediatrics. He is a regional interviewer for the Duke School of Medicine, plays the trumpet in a 24-piece concert band, enjoys digital photography and computers, and spends time serving philanthropic organizations. He and his wife, Christina, WC'53, have been married for 49 years. They reside in Atlanta, Ga., and have three children.

Shirley K. Osterhout, WC'53, MD'57, HS'57-**'59**. retired in 1997 from practice at Duke, where she is assistant professor emerita. She continues to teach the pediatric portion of mid-pregnancy classes and provides classes on "Safety in the First Year of Life" at Teer House, Duke's educa-

tional community center. In addition, she conducts safety fairs around the state. She is an active volunteer in her church and sits on the Catholic Bishop's Advisory Board for the Diocese of Raleigh. She and her husband, Syd, MD'49, have been married for 42 years. They reside in Durham, N.C., and have three children, Mark, Martin, T'85, and Ann.

Constantine G. Pantelakos, T'53, MD'57, works part-time at Fayetteville Head and Neck Otolaryngology. He resides in Fayetteville, N.C., with his wife, Vivian. They have four children, two of whom are physicians. He plays golf in his spare time.

Richard L. Rogers, MD'57, works in emergency medicine and pediatrics at McLeod Regional Medical Center in Florence, S.C. He and his wife, Patricia, live in Florence.

C. Vernon Sanders. MD'57, retired after providing quality clinical care for 37 years. He recently published a book entitled To Chase the Sun, a fictionally adapted memoir. He resides in Atlanta, Ga., with his wife, Lynn, who is an artist. They have two sons, one daughter, and seven grandchildren.

C. Leslie Sweeney, Jr., MD'57, is retired from family practice and spends his time gardening, making and refinishing furniture, and volunteering. He lives in Raleigh, N.C., with his wife, Constance, but they spend half the year in Topsail Island, N.C. They have two sons and three grandsons.

Robert W. Taylor, MD'57, is a retired neurosurgeon living in Warren, Ohio, with his wife, Jean. They have four children and seven grandchildren.

George H. Porter III, T'54, MD'58, recently retired as president and CEO of Alton Ochsner Medical Foundation. He continues teaching and working in medical philanthropy. His wife, Virginia, WC'54, MD'58, has retired from anesthesiology practice. They reside in New Orleans, La.

M. Arthur Nesmith, Jr., MD'59, is retired from thoracic and cardiovascular surgery practice. He is raising Angus cattle, playing golf, and traveling. He has been married to his wife, Carolyn, for 49 years. They have five children, all of whom are married, and 14 grandchildren.

William W. Fore, T'57, MD'60, HS'61-'64, retired in July 2002 from medical administration. He and his wife, Judy, are moving to Black Mountain, N.C. They have three children and two grandchildren.

George F. Armstrong, MD'62, HS'62-'63, Davison Club, is the chief medical officer at Wolfson Children's Hospital in Jacksonville, Fla. He also serves as associate professor of pediatric cardiology at the University of Florida. He and his wife, Kay, have been married for 40 years. They have two children, George and Katherine.

John A. Baumann, MD'62, is retired from practicing sports medicine and addiction medicine. He currently works as a volunteer with a local drug court. He and his wife, Rett, are building a 4,000-square foot home in Eugene, Ore. Their son, Michael, is a computer manager for a robotics company in Santa Barbara, Calif.; their daughter, Katherine, is a pediatrician in Eugene, Ore.

David L. BeMiller, MD'62. is retired from practicing obstetrics and gynecology. He resides in Oysterville, Wash., with his wife, Linda, WC'62. They have three grown sons, Stephen, Nathan, and Aaron.

C. Thomas Caskey, MD'62, HS'63-'65, Davison Club. is president and CEO of Cogene BioTech Ventures in Houston, Texas. He

enjoys fishing in Canada and offshore sailing. He resides in Houston with his wife, Peggy, WC'61. They have one son, Clifton, and one daughter, Caroline, T'88.

Alden W. Dudley, Jr., T'58, MD'62, is chief of staff of Salem VA Medical Center in Salem, Va. He is also a professor of clinical pathology and associate dean of academic affairs at the University of Virginia School of Medicine. He and his wife, Mary, WC'59, **G'61, PhD'66**, reside in Roanoke, Va. They have two living sons.

Emile L. Gebel, T'58, MD'62, Davison Club. is vice president and COO of Shagreen Nurserv and Arboretum in Shelby, N.C. He and his

wife, Barbara, own and operate this large plant nursery, growing most of what they sell. They have two adult children, Emile Jr. and Gretchen.

Martin A. Hatcher, Jr., T'57, MD'62, is a retired neurologist living in Greensboro, N.C. He enjoys gardening, playing golf, and traveling. His wife, Sue, WC'59, PhD'83, is a retired history professor from UNC-Greensboro.

Kenneth J. Kahn. MD'62, HS'62-'63, is a trip-planning consultant living in Costa Rica. He and his wife. Norma. spend three or four months a year traveling. Last year, they biked the Danube, hiked the Austrian Alps, and sailed in Croatia. They have two



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Henry G. Magendantz, MD'62, Davison Club,

is a senior obstetrician and gynecologist in Providence, R.I. He has become established with Ob-Gyn Associates, a leading group of Ob-Gyn practitioners in the greater Providence area. He continues to serve as team chief at Women and Infants Hospital of Rhode Island, where he directs the staff service three months out of the year. He and his wife, Nancy, are active in outdoor and church activities. They have three sons and one daughter, who is pursuing a master's degree in art history in London.

William J. Massey III, T'58, MD'62, Davison

Club, is president of Massey Clinic, Ltd., in Williamsburg, Va., a solo internal medicine practice. He lives in Williamsburg and participates in classic automobile shows and attends races. His son, Grant, was awarded a PhD at the University of Montana, and his daughter, Kelly, practices international law in Geneva, Switzerland.

Don C. McFadden, Jr., T'58, MD'62, Davison Club, lives a semi-retired life in Mount Sterling, Ky. He was formerly a family practice physician. He has been married to his wife, Anne, G'59, for 42 years. They have a daughter, Laurie, T'84; a son, Don; and four granddaughters.

Norman Moskowitz, MD'62, Davison Club, is president of Orthope-

dics Rehabilitation Ergonomics in Hallandale Beach, Fla. He and his wife, Bernice, reside in Aventura, Fla., and have been married for 46 years. They have two sons, Neal, who is an investment banker; and Laurence, an attorney. They also have four grandchildren.

Leslie C. Norins, **MD'62**, was the 2002 inductee into the **Newsletter Publishers** Hall of Fame. He currently works in medical publishing, where he founded, grew, and sold three different medical newsletter-publishing companies over 27 years. He is also the former chairman and CEO of Global Success Corporation in Naples, Fla. He and his wife, Rainey, have been married for eight years.

Richard C. Stone, T'58, MD'62, HS'62-'66, has been retired for 10 years from practicing gastroenterology and internal medicine. He enjoys visiting casinos, going to shows and restaurants, and shopping. He and his wife, Sandra, reside in Las Vegas, Nev. Their son, Rich, lives in Dallas, Texas, where he owns and operates rehabilitation equipment shops. Their other son, Craig, is an architect and planner with a Florida firm.

Eugene J. Guazzo, MD'65, continues to practice family medicine in the 600-person population town of Chaptico, Md. He is currently a fellow of the American Academy of Family Physicians. He enjoys farming, boating the Chesapeake Bay, singing, writing, and politicking. His wife, Shelby, currently serves

as county commissioner. They reside in Maddox, Md., and have four adult children.

David G. Allen, MD'67, **HS'67-'69**, is medical director of oncology services at Moore Regional Hospital in Pinehurst, N.C., where he resides with his wife, Kathleen, N'83, N'96. They have two children and enjoy golfing and gardening.

Gerald L. Brown, T'63, MD'67, HS'68-'72, is a professor of psychiatry at the University of Virginia. He recently received a grant from the Virginia Department of Juvenile Justice and Correction. He and his wife. Sima. reside on a farm in Free Union, Va.

Fred A. Crawford, Jr., T'64, MD'67, HS'67-'69, HS'71-'76, Davison

Club, is president of the American Association for Thoracic Surgery and past chairman of the American Board of Thoracic Surgery. He currently holds the title of Horace G. Smithy Professor and chairman of the Department of Surgery at the Medical University of South Carolina. He and his wife, Mary, reside in Mount Pleasant, S.C. They have two children.

Harry A. Gallis, MD'67, HS'67-'68, is vice president for regional education at Carolinas Healthcare System in Charlotte, N.C. His medical specialty is internal medicine and infectious diseases. He resides in Charlotte with his wife, Sue, where he enjoys raising orchids and watching his granddaughter grow up. They have one son and one daughter.

Stephen C. Robinson, MD'67, HS'67-'68,

retired from neurosurgery in July of 2001. He is currently obtaining a master's degree in European history, traveling, and learning to play golf. He resides in Greensboro, N.C., with his wife, Carla. They have five children and five grandchildren.

Robert A. Rosati,

MD'67, is director of the Rice Diet Program in Durham, N.C. His wife, Kitty, has published her first book, entitled Heal Your Heart, and is working on a second book. They reside in Durham, N.C., and have a sixyear-old son, Francesco. They also have adult children

Wade H. Saunders III. MD'67, HS'69-'71,

is senior partner at Asheville Cardiology Associates, PA. He lives in Asheville, N.C. with his wife, Mary-Margaret.

Thomas W. Twele. MD'67, Davison Club,

is a private practice physician in Anniston. Ala., where he resides with his wife. He has one daughter and two grandchildren.

Robin T. Vollmer, T'63, MD'67, HS'72-'73, is

chief of surgical pathology and cytopathology at Duke University Medical Center. He just completed a study in which he discovered a serum that generates a better measure of response to chemotherapy in patients with nm-small cell lung cancer. His wife, Pam, A'78, is the lead pathologist assistant in Duke surgical pathology. Together, they have three children.

Norman W. Wetterau, MD'67, is chairman of the Family Practice Committee of the American Society of Addiction Medicine. He practices family medicine in Nunda, N.Y. He is currently helping Roberts Wesleyan College develop its Center for Christian Social Ministry, and hosts and visits foreign exchange students. He and his wife, Nancy, reside in Dansville, N.Y. They have two adult children.

Robert F. Wilfong, MD'67, Davison Club,

is a physician and neurosurgeon at Trent Neurosurgery, PA, in Wilmington, N.C., where he lives with his wife, Frances

W. Thomas Woodard. Jr., T'63, MD'67, HS'67-'73, Davison Club, is retired from practicing urology. He resides in Lakeland, Fla., and has

three adult children.

Robert L. Goldenberg. MD'68. received the University of Alabama at Birmingham's 2001 Distinguished Faculty Lecturer Award, the academic health center's highest honor. He is a professor in the Department of Obstetrics and Gynecology and co-director of the Center for Research on Women's Health. He lives in Birmingham.

Ted Kunstling, T'65, MD'68, Davison Club,

was awarded the 2002 Trustee Service Award by the North Carolina Hospital Association for significant and unique contributions to the hospitals and communities in which the trustees serve. He has a pulmonary practice in Raleigh, N.C., where he

has been since 1975. He is a trustee on the Raleigh Community Hospital Advisory Board, and has served as president of the medical staff and chair of the medical executive committee. He and his wife, Frances, WC'65, reside in Raleigh. They have two daughters, Amy, T'93, and Claire, T'98.

Douwe Rienstra, T'65, MD'69, is in general

practice using a private pay model free from insurance restraints. His Port Townsend, Wash., practice, offers sameday, protocol-driven care for urinary tract infections and sore throats. In addition, they recently introduced a "no cure, no pay" service for warts, impacted cerumen, and toenail fungus, meaning that patients do not pay if treatment is not effective. His practice integrates traditional Western medicine with nutritional and botanical measures. He resides in Port Townsend with his wife, Johanna. They have two sons.

19**70**s

Stephen C. Beuttel, MD'71, HS'71-'75, was re-elected to the board of the American College of Physicians and the American Society of Internal Medicine, the nation's largest medical specialty society. He works and lives in Winston-Salem, N.C., with his wife, Lois. They have three children.

Michael J. Andrews, Jr., MD'72, HS'71-'76, is chief of staff at Danville Urologic Clinic in Danville, Va., where he lives. He also serves on the hospital board. In his leisure, he enjoys biking,

reading, meditation, and spending time with his wife, Rosemary. They have six grown children.

Charles C. Duncan, MD'72, HS'71-'77, is a professor of neurosurgery and pediatrics and program director of neurosurgery residency at Yale University School of Medicine. He lives in New Haven, Conn., with his wife, Laura Ment, MD, and their five children.

Nancy M. Welch, MD'72, MBA, currently practices at Chesapeake Health Department in Chesapeake, Va., where she resides. She is raising two special needs children whom she adopted from the Ukraine in 1999.

Jr., MD'74, HS'74-'76, MPH, was appointed vice president and dean of the University of Vir-

Arthur "Tim" Garson,

ginia School of Medicine in June 2002. For the past six years, he has been dean and senior vice president at Baylor College of Medicine in Houston, Texas. At UVa, he replaces Robert M. Carey, MD, who led the School of Medicine's expansion over the past 16 years. Garson spent the greatest part of his career at Baylor, where he completed a pediatric cardiology fellowship, served on the faculty, and was chief of the Division of Pediatric Cardiology before being named dean. In 1992, he earned a master's of public health in health policy and health care finance from the University of Texas at Houston. He was recruited to Duke and served for three years as vice chancellor for health affairs before returning to Baylor as senior vice

president and dean for academic operations and vice president of Texas Children's Hospital. In 2000, he was the president of the American College of Cardiology. He and his wife, Suzan, have two daughters, Kathleen, 13, and Lauren, 18.

N. Berkeley Powell,

MD'74, has been a clinical

professor in the Division of Plastic Surgery at Baylor College of Medicine since 1984. He is a fellow of the Royal Society of Medicine in England, and the International College of Surgeons. Additionally, he has been elected to the

Best Doctors in the U.S. He teaches medical resident and undergraduate courses and lectures in the National Youth Conference for Medicine to high school students interested in medical careers. He and his wife, Kimberly, have been married for 25 years and have two teenage children. They reside in Houston, Texas.



John B. Fortune, T'72, MD'75, HS'75-'77, is professor and chair of the General Surgery Division at Southern Illinois University School of Medicine. He is a fellow of the American College of Surgeons and is the author of nearly 100 articles and abstracts in trauma and critical care. He resides in Springfield, III.,



Anthony J. Limberakis, MD'79, Davison Club, (second from right) received an honorary doctor of humanities degree from Hellenic College and Holy Cross Greek Orthodox School of Theology in Brookline, Mass. Limberakis, who is a practicing radiologist, is also a national commander of the order of St. Luke and an archon of the church. He serves on the board of this institution and has worked to raise funds and strengthen ties to the ecumenical patriarchate. He and his wife, Maria Limberakis, MD, reside in Rydal, Penn., and have three children.

with his wife, Janellen. They have two children, Jonathan and Neely.

James R. Gavin, III, MD'75, HS'76, PhD,

was named president of Morehouse College of Medicine in Atlanta, Ga., in July 2002. For the past 11 years, he has been senior medical officer at the Howard Hughes Medical Institute (HHMI) in Washington, D.C. Gavin succeeds Louis Sullivan, MD. Prior to his position at HHMI, he was a professor and chief of the Diabetes Section at the University of Oklahoma Health Sciences Center, where he also served as William K. Warren Professor of Diabetes Studies and acting chief of the Section on Endocrinology, Metabolism, and Hypertension. From 1971-73, he was a lieutenant commander in the U.S. Public Health Service and continues to serve as a reserve officer. He is a member of the Board of Trustees at Duke University, the

Robert Wood Johnson Foundation, the Equidyne Corporation, and Taste for Living, Inc. He and his wife, Ann, have two adult sons, Lamar and Rapheal.

Norris Crigler, MD'76, Davison Club, is an interventional radiologist who specializes in performing image-guided procedures to treat and diagnose a wide range of vascular and nonvascular diseases. He recently joined Carolina Vascular in Asheville, N.C., a new state-of-theart care facility. He resides in Flat Rock, N.C., with his wife, Cricket. They have two daughters.

Gail H. Gallemore, MD'77, HS'77-'80, is a professor of pediatrics at East Tennessee State University. She resides in Johnson City, Tenn.

Bryan E. Hainline, MD'77, PhD'80, is a clinical associate professor of pediatrics and an assistant professor of

medical and molecular genetics at Indiana University School of Medicine. He and his wife, Sarah, MD'77, HS'78-'81, reside in Indianapolis, Ind. They have six children.

John B. Leslie, MD'77, HS'77-'80, is a professor of anesthesiology at the Mayo Clinic in Scottsdale, Ariz. He recently obtained an MBA in health care management. He resides in Scottsdale with his wife, Carolyn, who is a registered nurse. They have two sons, Brian and Steven.

Carey W. McKain, MD'77, is an orthopedic surgeon practicing at Abingdon Orthopedic Associates in Abingdon, Va. He and his wife, Chris, live in Abingdon. They have two daughters, Rachel and Sarah.

Wendy P. Moeller, MD'77, Davison Club, practices internal medicine and gastroenterolo-

gy at Eastern Carolina Internal Medicine in Pollocksville, N.C. She and her husband, Radford, MD'77, reside in New Bern, N.C., and have four children, Carredin, T'05, Thayer, Cameron, and Chandler

Terry G. Unterman, MD'77, is a professor of medicine, physiology, and biophysics at the University of Illinois. He and his family reside in Evanston, III. His wife, Roberta, is a neurosurgeon at Cook County Hospital. They have been married for 16 vears and have two sons. Daniel and Jonah.

19**80**s

Grace McCall Auten. MD'82, is a physician at Piedmont Infectious Disease Consultants, PA, in Hickory, N.C. She and her husband, George, reside in Hickory with their two children, Graham and Taylor.

Betsy Billys, MD'82, has a part-time dermatology practice in Visalia, Calif. She enjoys bicycling, attending Bible study and prayer groups, and traveling. She resides in Visalia with her husband, Jim, HS'81-'88, who is an orthopedic surgeon. They have three children, Lauren,

Jimmy, and Alyssa.

David Calcagno, MD'82, practices general vascular surgery at Vascular Associates, PC, in Camp Hill, Pa. He is currently president-elect of Pinnacle Health System, a multi-hospital system in central Pennsylvania. He and his wife, Elizabeth, enjoy spending time with their two children, Paul and Tess.

Scott L. Cunningham, MD'82, HS'82-'86, practices adult, adolescent, and addiction psychiatry in Rocky Mount, N.C. He is learning Spanish to enhance church mission trip experiences. He has been married to his wife, Anne, for 17 years. They have three children.

Juliette C. Desjardins, MD'82, is a psychiatry resident at San Mateo County General Hospital in San Mateo, Calif. She received her law degree from Stanford Law School in 1990 and practiced as a patent attornev in the medical field until 2001. In her leisure, she enjoys playing the harp at bedside in hospitals and hospices, running in the mountains, and international travel. She and her husband. Joe Fant, reside in Menlo Park, Calif. Together, they have five children.

Edwin L. Ferren, MD'82, is an orthopedic surgeon in private practice in Nacogoloches, Texas, where he resides with his wife, Jane.

James S. Mitchener III, G'75, PhD'78, MD'82, is chief of plastic surgery at Salem VA Medical Center in Roanoke, Va., where he lives with his wife, Cary, and son, Jim. He enjoys golfing, sailing, and skiing. During the summer, he was the camp physician at Camp Sea Gull.

Gregory G. Schwartz, PhD'81, MD'82, is chief of cardiology at Denver VA Medical Center and a professor of medicine at the University of Colorado Health Science Center. His wife, Jody Tanabe, MD, is a neuroradiologist. They have two children, Samuel and Benjamin, and live in Denver, Colo.

Richard D. White, MD'82, is head of the section of cardiovascular medicine at the Cleveland Clinic Foundation in Cleveland, Ohio, where he also works in the Department of Radiology. He resides in Chagrin Falls, Ohio, with his wife, Bonnie, MD'84, and their four children.

William Lewis, MD'85. Davison Club. is an associate professor at the University of California-Davis. He and his wife. Julie. reside in Sacramento, Calif.

Hugh Windom, T'81, MD'85, practices allergy and immunology medicine in Sarasota, Fla. He and his wife, Anne, reside in Sarasota with their four children.

N. Anthony Coles, Jr., MD'86, recently joined Vertex Pharmaceuticals in Cambridge, Mass., as senior vice president of commercial operations and pharmaceutical products. He leads the marketing and commercialization activities of the company's portfolio of drugs. He and his wife, Robyn, reside in Princeton, N.J.

Richard C. Friedberg, MD'86, PhD'88, is chairman of the Department of Pathology at Baystate Medical Center in Springfield, Mass., and professor and vice chairman of pathology at Tufts School of Medicine in Boston, Mass. He, his wife, Diane, and their three children recently relocated to Springfield, Mass., after nearly 20 years of living in the South.

Bryan E. Allf, T'81, MD'87, HS'88-'89, is an ophthalmologist at Carolina Eye Care in Gastonia, N.C. He recently bought an optic nerve head analyzer to help assess glaucoma patients. He enjoys running marathons and raising his four children with his wife, Jeanne. They reside in Gastonia, N.C.

Keith H. Baratz, MD'87. was recently promoted to associate professor and appointed as residency director in ophthalmology at the Mayo Clinic in Rochester, Minn. He lives in Rochester with his wife. Kathleen, who is an anesthetist. They have three children. Hannah. Olivia, and Andrew.

Samuel N. Bone III, T'83, MD'87, practices diagnostic radiology in Atlanta, Ga. He and his wife, Kathryn, reside in Kennesaw, Ga.

Oren J. Cohen, MD'87, is director of medical and scientific services at Quintiles, Inc., in Rockville, Md. He and his wife, Marla Wald, MD, reside in Bethesda, Md.

David W. Cooke, MD'87, is an associate professor of pediatrics at Johns Hopkins University, where his specialty is pediatric endocrinology. He is currently supported by the National Institutes of Health for a research project investigating molecular aspects of insulin resistance. He works and resides in Baltimore, Md., with his wife, Sara, and his two daughters. Merrit and Hallie.

David H. Darrow, MD'87, is an associate professor of otolaryngology and pediatrics at Eastern Virginia Medical School in Norfolk, Va. He and his wife, Beth, reside in Virginia Beach with their two daughters.

Stanley A. Gall, Jr., T'83, MD'87, HS'87-

'96, practices thoracic surgery at Prairie Thoracic and Cardiovascular Surgery in Springfield, Ill. He resides in Springfield with his wife, Margaret, N'83, and their three daughters, Kristen, Heidi, and Emily.

Matthew A. Galumbeck, MD'87, has a private practice, Galumbeck Plastic Surgery, located in Virginia Beach, Va. He resides in Virginia Beach with his wife, Cynthia Galumbeck, MD, and their two daughters.

Tad R. Heinz, MD'87, HS'92-'95, is the section chief of plastic surgery at Memorial Hospital in Colorado Springs, Colo. He also practices hand surgery. In his spare time, he enjoys skiing, snowboarding, and watching children's soccer. He and his wife, Heidi, live in Colorado Springs with

their eight-year-old twin daughters.

Paul B. Kim, MD'87, Davison Club, is a critical care specialist at McKay-Dee Hospital Center in Ogden, Utah, where he resides.

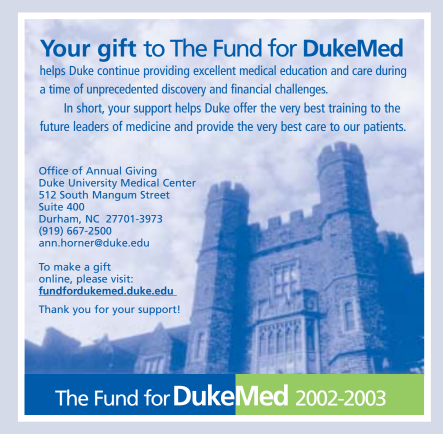
Durga S. Larkin, MD'87, is an ophthalmologist at South County Eye Physicians and Surgeons in North Kingstown, R.I. Her husband. Michael, is a mathematician who works on artificial intelligence for the government at Brown University. They reside in Jamestown, R.I., where they are raising their two daughters, Talley and Dana.

Cyril Y. Leung, MD'87, is the director of the cardiac catheterization laboratory and an associate clinical professor at the University of California at Irvine in Orange, Calif., where he started the coronary brachytherapy program. He has been married to his wife, Amy, for three years. They reside in Huntington Beach, Calif.

Marc R. Safran, MD'87, is the director of sports medicine at the University of California in San Francisco, Calif. He recently traveled in Europe as a fellow of the American Orthopedic Society for Sports Medicine and the European Society of Sports Traumatology, Knee Surgery, and Arthroscopy. In addition. he is completing his third book. He lives in Burlingame, Calif., with his wife, Lee, T'88, and their three children.

19**90**s

Mary T. Amato, MD'91, HS'91-'94, is an emergency medicine physician at Durham Emergency Physicians, PA, in Durham, N.C. In June of 2001, she



completed her emergency medicine residency at Wake Forest University/ Baptist Medical Center in Winston-Salem, N.C.

Richard L. Crownover, G'85, PhD'88, MD'91, HS'91-'92, was featured on the Discovery Health Channel's series entitled "Super Surgery" for his research work performing dynamic radiosurgery in removing lung tumors. In his spare time, he enjoys flying and mountain climbing. He lives in Cleveland, Ohio.

Karen P. Alexander. MD'92, HS'95-'98, is an assistant professor of medicine in cardiology at **Duke University Medical** Center. She resides in Chapel Hill with her husband, John, HS'96-**HS'00, S'01**. They have a five-year-old daughter and a one-year-old son.

Karen T. Green, T'88, MD'92, gave birth to her son, Glenn, in April of 2002. She is an obstetrician-gynecologist at Peachtree City Obstetrics and Gynecology in Peachtree City, Ga. She is active in her church, including singing in the choir. She, her husband, Glenn, and their new son reside in Atlanta.

Meghan B. Guerin, MD'92, practices pediatric emergency medicine in Boulder, Colo. She and her husband, Greg, celebrated their 11th wedding anniversary this year. They are enjoying the Rocky Mountain foothills, hiking, and cross-country skiing. They have two sons.

Christopher T. Huesgen, MD'92, practices emergency medicine in a community medicine setting. He sits on the board of directors of a small international mission agency providing relief to Haiti, and has participated in three overseas medical mission trips. He remains active in sports through running, basketball, water skiing, and golf. This year, he and his wife, Donna, celebrated their 20th wedding anniversary. They reside in Spotsylvania, Va., and have four daughters, Amy, Sarah, Laura, and Emily.

private practice multispeciality group in Naples, Fla. He enjoys tennis, scuba diving, and learning to play golf. His younger sister, Aruni, MD'05, is a second-year medical student at Duke.

Stephanie Pei-Fang Yen, MD'92, HS'93-current, practices diagnostic radiology and nuclear medicine at Radiology Alliance, PC, in Nashville, Tenn. She married her husband, Stephen Lee, in April of 2001, and gave birth to their son, Christopher, in April of 2002.



Christopher J. Gamard, T'92, MD'97, is chief medical resident at the University of Alabama-Birmingham. He resides in Daphne, Ala., with his wife, Laura, T'92, G'93, but will be moving to Mobile, Ala., where he will be starting a private practice. They have one

Gerard C. Blobe,

PhD'94, MD'95, is an

assistant professor of

medicine at Duke Uni-

versity Medical Center,

where his specialty is

medical oncology. He

resides in Carrboro, N.C.,

with his wife, Madeline,

and their three children.

T'90, MD'96, completed

his residency in pathology

and Affiliated Hospitals in

at the University of Utah

John F. Dauterman,

daughter and expected another in October 2002.

Adolfo Z. Fernandez, Jr., MD'97, is a laparoscopy fellow in the Department of General Surgery at the Medical College of Virginia. Before being appointed to this fellowship, he was inducted into Alpha Omega Alpha in May of 2002. His wife, Andrea, is a chief resident in obstetrics and gynecology at the Medical College of Virginia. They reside in Glen Allen, Va., and welcomed their first child. Zach, in June 2002.

Nishan H. Fernando. T'93, MD'97, HS'98current, is a fellow at Duke University Medical Center, where his specialty is hematology and oncology. He resides in Durham, N.C., with his spouse, Carolyn Weaver.

Doniel L. Jackson, **T'93, MD'97**, is a medical officer working in pharmaceutical research



▲ Terry Kim, T'88, MD'92, was promoted to associate professor of ophthalmology at Duke University Eye Center. He also received an NIH grant. His wife, Ellie, is completing her radiology residency at Duke. They have one daughter, Ashley, and reside in Chapel Hill, N.C.

Shu S. Lin, MD'92, PhD'96, PhD'00, HS'01**current**, is a resident in the Division of Thoracic Surgery at Duke University Medical Center. He resides in Durham, N.C. with his wife, Michelle, and daughter, Sydney.

Hiranya A. Rajasinghe, MD'92, is a fellow in vascular surgery who is entering practice after training in general, thoracic, and vascular surgery. He joins Anchor Health Centers, a



▲ Members of the Duke University School of Medicine Class of 1994 and their families gathered in Charleston, S.C., recently. Back (left to right): Dow Hoffman, MD'94, holds his two-year-old daughter, Kate; Steve Mass, MD'94, holds his three-year-old son, Brian; and Arman Farr, MD'94, holds his one-year-old daughter, Lily. Foreground: One-year-old Amanda Mass and three-year-old Jackson Farr. Photo by: Marion Siegfried Mass, MD'94.

HOUSE STAFF NOTES

and development at Kendle International, Inc. He lives and works in Cincinnati, Ohio.

Jason M. Jacobs, MD'97, has completed his residency in ophthalmology. He works and resides in Denver, Colo., with his wife, Victoria, L'96.

Elizabeth S. Joneschild, MD'97, HS'98-'02, practices orthopedic surgery at the Hospital for Special Surgery in New York, N.Y., where she resides.

Mark A. Mallory, MD'97, is a senior fellow in interventional gastroenterology at the University of Washington-Seattle. He is currently training to run his second marathon and continuing his piano performances. He was married to Nancy last September. She will complete a residency in family practice next year. They reside in Seattle, Wash.

Donald Massenburg, MD'97, completed one year of immunology research at the University of Chicago after finishing an internal medicine residency at Lutheran General Hospital in Park Ridge, III. He is now beginning a rheumatology fellowship while continuing research on B-cell signal transduction and vesicle trafficking. In addition, he served as medical director for a medical mission to Jamaica, which took place in August of 2002. He lives in Evergreen Park, III.

Phillippa J. Miranda, T'93, MD'97, is an endocrinology fellow at **Duke University Medical** Center. Her husband, Harvey, T'92, graduated from medical school at UNC-Chapel Hill in May of 2002. He will also complete a family

medicine residency at UNC-Chapel Hill. They live in Durham, N.C.

Shannon D. Norris, T'93, MD'97, is a cardiothoracic radiology fellow at Emory University Hospital in Atlanta, Ga. She recently passed the American Board of Radiology requirements for board certification in radiology and presented a paper at the Radiological Society of North America. She's engaged to Shawn Giguere and will continue residing in Atlanta after she completes her fellowship in 2003. She plans to practice with a private group in the Atlanta metro area. In her spare time, she volunteers at the Atlanta Zoo.

Daniel P. Sullivan. MD'97, recently completed a residency at NYU and has moved to Indiatlantic, Fla., where he bought a home on the ocean. He and Hannah were married in July of 2002. In his leisure, he enjoys waterskiing, woodworking, and mountain biking.

Lisa R. Young, MD'97, HS'97-'01, is a fellow in pulmonary medicine and lives in West Chester, Ohio. She has one daughter, Megan Elizabeth.

Scot A. Youngblood, **T'93, MD'97**, is an orthopedic surgery resident. He lives in San Diego, Calif., with his wife, Amy.

Courtney Thornburg, T'94, MD'98, HS'98-**'01**, is a fellow in pediatric hematology/oncology at the University of Michigan. She was recently married to Agustin Calatroni from Buenos Aires, Argentina. They reside in Ann Arbor, Mich.

19**40**s

Daniel M. Thomas, MD, HS'47-'48, is retired from practicing pediatrics. He enjoys playing bridge and tennis, and visiting with old friends. He resides in Clinton, Tenn., with his wife, Lou. They have five children.

19**50**s

Henry D. McIntosh, MD, HS'50-'51, HS'53-'55, co-founded Project GRACE (Guidelines for Resuscitation and Care at End-of-Life). He is also directing Heartbeat International, a program that he founded in 1984, which was recognized by former President Ronald Reagan. He resides in Lakeland, Fla., with his wife, Harriet. They have two sons and one daughter.

Douglas R. Shanklin, MD, HS'55-'56, received the Excellence in Teaching Award from the University of Tennessee Health Science Center. He is a professor of pathology and obstetrics and gynecology. He resides in Memphis, Tenn.

19**60**s

James W. Gibson, MD. HS'62-'65, received the first Honorary Alumnus Award from East Tennessee State University, where he is an assistant clinical professor at the College of Medicine. He resides in Jonesborough, Tenn.

James R. Harper, Sr., MD, HS'66-'67, is associate dean at the Office of Alumni Affairs at the UNC School of Medicine. He resides in Durham, N.C.

Jack W. Bonner, III, MD, HS'66-'68, is medical director of behav-

ioral health services of the Greenville Hospital System and Marshall I. Pickens Hospital in Greenville, S.C. He was honored as co-recipient of the 2002 American Psychiatric Association's V. Warren Williams Award. He resides in Greenville with his wife, Myra. They have one son, Jack, T'80.

19**80**s

John E. Herzenberg, MD, HS'81-'85, is an orthopedic surgeon at Sinai Hospital in Baltimore, Md. He and his wife, Merrill, reside in Owings Mills, Md.

19**90**s

Amilda K. Horne, MD, HS'90-'92, practices general and geriatric psychiatry in Durham and Henderson, N.C. Her oldest son, Alex, is attending Yale University; her middle child, Vera, is a senior at the North Carolina School of Science and Mathematics; her youngest child, Christopher, is studying abroad in France his sophomore year.

William McKibbin, MD, HS'98, is one of three board-certified orthopedists in Asheville's Blue Ridge Bone & Joint, the newest and largest orthopedic practice in the city. The clinic provides a complete range of foot and ankle services throughout western North Carolina. He resides in Asheville, N.C., with his wife, Anne.

Michelle F. Jones, MD, **HS'96-'99**, is director of the Family Medicine Division in a large multispecialty group in Wilmington, N.C. She also serves as program chair for the North Carolina Academy of Family Medicine's annual meeting. She and her husband, James, have been married for five years and enjoy living on the Intercoastal Waterway in Hampstead, N.C.

20**00**s

Majed Koleilat, MD, **HS'99-'01**, accepted a position as staff physician in allergy and immunology at Geisinger Medical Center in Danville, Va. He and his wife, Sabrina, are expecting their first child in January of 2003.

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Duke University Photography

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OBITUARIES

Edward P. Benbow, Jr., MD'41, HS'41-'43, HS'46-'47, of Oriental, N.C., died in May of 2001. He is survived by his two daughters, including Betty, G'71; and a nephew, Richard S. Smith, Jr., T'81, L'84.

Joseph K. David, T'37, MD'41, died on August 1, 2002 after a brief illness. He was a member of St. Paul's Episcopal Church, the Ponte Vedra Club, and the Salaam Club in Jacksonville, Fla. He is survived by his wife of 30 years, Mary; three children, Clifford, T'68, MD'72, Richard, MD'74, HS'74-'79, and Barbara; nine grandchildren; two brothers, Raymond and Noble, T'48, MD'52, HS'59; three sisters, Beatrice, Gladys, and Lucille; and numerous nieces and nephews.

Dan Willoughby,

MD'46, died on June 18, 2002 at his home in Savannah, Ga. During his 50-year career in medicine, he served as instructor in medicine at Vanderbilt University, where he completed his residency; assistant chief of medicine in the 49th General Hospital in Tokyo; and chief of medicine in the 22nd Street Hospital in Guam. He later entered private practice in Savannah and subsequently became director of Blue Cross and Blue Shield of Georgia from 1980-1987. A member of the Georgia Medical Society, he served as its president for one term. He enjoyed being active in competitive swimming and taking part in activities at the St. James Catholic Church. He is survived by his wife of

more than 56 years, Agnes; his children, Michael, L'75, Stephen, Patricia, A'77, Barbara, A'80, Dan, T'82, and James; nine grandchildren; and two sisters, Marion and Laura.

Robert W. Willett, T'46, MD'48, died on June 24, 2001 in Raleigh, N.C. He had a private medical practice for 35 years. After retiring, he worked for six years with the Disability **Determination Services** section of the N.C. Department of Human Resources. He is survived by his wife, Hilda, G'47, PhD'49; two children, Grace, MD'83, and Ralph, MD'85; and five grandchildren.

Sydney Ellis, HS'46-'49, of Haverford, Pa., died on March 7, 2001. He had retired as deputy director of the Division of Drug Biology at the U.S. Food and Drug Administration. During World War II, he served in the Army in a clinical laboratory in Wales. He was on the faculty at pharmacology departments at Duke and Temple Universities' medical schools and he chaired the Department of Pharmacology and Toxicology at the University of Texas' medical branch at Galveston. He is survived by his wife, Marion; two children; a sister; and three grandchildren.

George A. Edwards, HS'51-'52, of Dallas, Texas, died on June 2, 2001. During World War II, he was a bomber pilot in the European theater and attained the rank of major. He earned his medical degree at the University of Texas Southwestern in 1950. He spent his career with the Veterans Administration, where he was chief of medicine at McKinney, Pittsburgh, and Cincinnati VA hospitals. In 1972, he was named chief of staff of the Dallas VA Hospital, retiring in 1985. He is survived by his wife, Winnie; two children; and a grandchild.

Harry L. King, HS'76-**'79**, died on May 14, 2001, of injuries sustained when his plane, returning home from an Angel Flight mission, developed engine problems and crashed. He was a partner in Carolina Ear, Nose, & Throat and Neck Surgery Center. He was a member of the Frye Regional Medical Center, where he had once been chief of staff. He is survived by his wife, Rosemary; four children; and a brother. He resided in Hickory, N.C.

MAA Calendar

November 13, 2002

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

November 15, 2002

Duke Medical Alumni Reception/ North Carolina Medical Society Annual Meeting Grandover Resort and Conference Center, Greensboro, NC For more information, contact Heather Lemons at 919-667-2527.

November 18, 2002

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

December 11, 2002

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

January 30, 2003

Duke University DinnerSeattle, Washington
For more information, contact Kim Garcia at 919-681-0476.

March 13, 2003

Palm Beach Forum
For more information, contact Brenda Painter at 919-667-2538.

March 20, 2003

School of Medicine Match Day
Searle Center
For more information, contact Heather Lemons at 919-667-2527.

March 21-22, 2003

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

March 24, 2003

U.S. & Canadian Academy of Pathologists/ Duke Alumni Reception Washington, DC For more information, contact Heather Lemons at 919-667-2527.

March 28-29, 2003

Medical Families Weekend Duke University, Durham, NC For more information, contact Jenny Jones at 919-667-2517.