Five Decades of Alumnae Memories

Inside Bellwether 52
2 From the Dean
3 Teaching & Research Building News
12 Aquaculture Building Dedication
14 V.M.D. Notes
27 Equine Arthritis
29 Special Gifts to the School

Josephine Deubler, V'38 - The School's first female graduate
A Message from the Dean

The University is celebrating the 125th anniversary of women at Penn. In keeping with this, the present edition of Bellwether celebrates women at the School of Veterinary Medicine, coupled with recognition of the 85th birthday of the School’s first woman graduate, Dr. Josephine Deubler, V’38. Dr. Deubler’s life personifies the struggle of women to gain a footing in veterinary medicine, their acceptance into the profession, and the huge contributions women today bring to the care of all types of animals. Not only was Dr. Deubler the first woman to gain a V.M.D., she was the second veterinarian, male or female, to gain a Ph.D. at the School, doing so in 1943, and was the first woman to join the faculty.

These are illustrous accomplishments, but what makes them truly extraordinary is that Josephine’s hearing was seriously impaired in her early childhood, the result of an infection. Today, Josephine would receive special assistance with her studies through the Americans with Disabilities Act. No one cut her a break when she enrolled at the School in 1934. She succeeded very much on her own and is a role model that all succeeding generations of Penn women can look to with enormous pride.

Dr. Deubler went on to make unique, and important contributions to the well being of companion animals throughout her long and distinguished career. We all love and revere her and wish her a very happy birthday on May 4th. It is the day of the Bucks County Dog Show, one of the largest and most prestigious outdoor dog shows in the U.S., a statute that is in no small measure due to Josephine, or Dr. Jo as she is affectionately known in the dog fancy, for she has organized and run the show for the past 34 years.

Since Dr. Deubler graduated 64 years ago, she has seen remarkable changes in the prevalence of women in veterinary medicine. Like human medicine, veterinary medicine was for decades the exclusive preserve of men, maintained that way by overt discrimination. Women have not had an easy time gaining acceptance in the profession as the case of Aleen Cust, the first woman to become a veterinarian in Britain shamefully illustrates. Aleen Cust was admitted to the liberal New Veterinary College in Edinburgh in 1896, enrolling under the alias I.A. Custance to protect her mother, a member of the aristocracy who was scandalized by Aleen’s veterinary ambitions, from further embarrassment. She graduated in 1900 but the licensing body, the Royal College of Veterinary Surgeons, found that it could license only “persons” and a woman did not fit that category!! So, as a non-person denied license to practice, Aleen Cust withdrew beyond the reaches of the Royal College, to the Galway in western Ireland, where she successfully cared for farm and companion animals and was much loved by her farming clientele. An exception was the local Catholic priest who was shocked that a woman should be engaged in gilding horses and urged his flock never to employ M.s. Cust.

Enlightenment came in 1919 when the British Parliament passed the Sex Disqualification Act, requiring the immediate registration of qualified women in the professions. But it still took the Royal College another 3 years to overcome its prejudice, admit Aleen Cust, and award her a license, 22 years after she qualified. Even then, many practitioners resisted having female students gain experience in their clinics and the Royal College went so far as to publish a statement saying that “in competition with men, women will always be under the most serious disadvantage.” Resistance also came from farmers and trainers who did not believe that women were competent to minister care to livestock and horses.

The first American women to receive veterinary degrees were Elinor McGrath who graduated from the Chicago Veterinary College in 1910 and Florence Kimball who graduated in the same year from Cornell. But male chauvinism kept the numbers of women in the profession small. At Penn there was an informal quota for the number of women admitted per year. To their credit, the School administration recognized this injustice and abolished the practice in the 60s. In doing so, they led the way among veterinary schools in the United States to admit large numbers of women. It was a prudent move for the School then, which attracted many exceptionally talented women from throughout the country. They quickly headed the Dean’s lists and won many of the School’s most prestigious awards.

By 1978 there were equal numbers of men and women in the class, and by 1985, 70% of the class were women. This growth was part of a general acceptance of women in the professions for the numbers of women medical students increased from less than 10% in 1970 to 46% by 1999. The emergence of managed care in human medicine and the decreasing amount of time physicians can spend with patients has probably left veterinary medicine as a profession uniquely attractive to women. Their numbers have blossomed as the attitudes of society towards the care of animals have matured, as companion animal practice has expanded, and as the sophistication of veterinary clinical care has made great headway. The School pioneered the advancement of clinical care through the development of clinical specialization and residency training, creating an environment in which women could flourish. One result is that more women have trained for clinical specialty certification at Penn than at any school in the United States, and to this day the School has the largest number of women in residency training of any veterinary school in the world.

The School has also played a leading role in advancing the profession of veterinary nursing to the enormous benefit of veterinary clinical care. This is almost exclusively the domain of women, some extraordinary women. Presently, the School employs more veterinary nurses than any other veterinary institution in North America and is blessed with many who provide superlative animal care.

Women are now accepted in all fields of veterinary medicine including the clinical specialties, research, administration and academia. Moreover, the demand and respect for female clinicians is rapidly growing as old prejudices die and society increasingly recognizes the compassion and intellect women bring to the practice of healing. The ensuing pages introduce a number of our distinguished alumnae. We are enormously proud to share these stories and of the role Penn has played in advancing women in veterinary medicine.

* Aleen Cust, Veterinary Surgeon, Britain’s First Woman Vet, Connie Ford, Bristol, Biopress, 1900
** Veterinary Medicine, An Illustrated History, Dunlop and Williams, 1995

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Alan M. Kelly
The Gilbert S. Kahn Dean of Veterinary Medicine
Teaching and Research Building News

The fund-raising campaign for the new Teaching and Research Building is closing in on reaching the two-thirds completed mark. Since December 2001, additional gifts bring the total to $35.1 million.

Several significant new gifts for the new building include:

Mrs. Elizabeth Moran, a longtime friend and supporter of the School, made a gift of $1.5 million to name the Allam Auditorium in memory of former dean, Mark Allam. This 300-seat auditorium encompasses, when divided, the Billhardt and Marookian classrooms. The auditorium will provide space for major lectures and events. It doubles the capacity of the largest space currently available and will be one of the largest spaces of its kind at any of Penn's graduate or professional schools. Mrs. Moran is one of the country's most successful Thoroughbred horse breeders and owners. One of her horses won England's prestigious Grand National and her yearlings fetch some of the highest prices.

Dr. Jules Silver, V'47, and his wife, Lucy Silver, have pledged $250,000 to name a lobby within the new Teaching and Research Building. A longtime supporter of the School, Dr. Silver's career includes service as a bovine practitioner, researcher, and entrepreneur. This is one of the largest commitments so far by an alumnus for the new building and comes on the occasion of the 55th year anniversary of Dr. Silver's graduation from the School.

The Richard King Mellon Foundation of Pittsburgh, Pa. has made a $1 million commitment for a research laboratory in the new building to support the Center for Animal Transgenesis and Germ Cell Research. The Foundation has been a longtime partner with the School in this area. In 1975, it endowed the Richard King Mellon Professorship of Reproductive Physiology, held since its inception by Dr. Ralph Brinster, V'60, a pioneer in transgenesis research.

$35.1 million raised

$48 million goal

Veterinary School Buildings in Philadelphia

Quadrangle Building
1907

Gladys Hall Rosenthal Building
1963

Veterinary Hospital of the University of Pennsylvania
1981

Site of Teaching & Research Building Planned Groundbreaking
2003

The Teaching and Research Building site is bounded by 38th Street, Woodland Avenue, and Baltimore Avenue.
We chose these female graduates from a wide field to tell how diverse the opportunities have become over the last five decades for women in veterinary medicine. It's a far cry from the experiences of Aileen Cust, which Dean Kelly mentions in his message.

We asked them questions not about what helped them excel in their careers, but about what they remembered from their years at Penn. Specifically, we asked: What's a memorable moment from your years at Penn? What faculty member really impressed you? How? Can you point to a wonderful moment in your professional career to date? What advice would you give to women who want to pursue a veterinary degree?

While most were reasonably serious about their answers, a few were playful or iconoclastic. Several recalled missteps - one into icy water - and sexism. Only one woman has fallen in love with fruit flies. And only one married a favorite professor.

We chose women who graduated between 1949 and 1996, women who ventured beyond “standard” veterinary medicine, women like the women in veterinary medicine today.

Elizabeth Trainor, V’49
Retired

When Trainor was a teenager, she found a summer job at Angell Memorial Animal Hospital in Boston and later came to Penn to study veterinary medicine. After graduation, she returned to Angell for the following eight years. She fell in love with Bill Trainor, a professional dog handler, left Angell to marry and then took off a year to travel to shows with her reproduction. “She later maintained an American setting up a private practice limited to canine patients. I handled breedings, problems that breeders and exhibitors had.

Through Bill, I came in contact with show dogs, which led to my interest in reproduction, which led to my interest in canine. She later maintained an American veterinary medicine. After graduation, she returned to Angell for the following eight years.

Four years ago, after the death of her husband, Trainor started judging Portuguese water dogs, which she had been raising for a number of years, as well as golden retrievers, poodles and dachshunds. Since then she has earned the credentials to judge four more breeds. “This is what I'm doing now, still learning. I've also started taking classes at my local state college, since as a senior I can take them tuition-free. Before and during vet school I had blenders on, studying only subjects that were in my field. Now I've taken philosophy, psychology, music appreciation and computer applications. Learning keeps me young,” says this woman who's been out of school for more than 50 years.

Like other women profiled in this issue of Bellwether, Betty Trainor says “Go for it!” to women interested in veterinary medicine. “When I went for it, people just did not expect women to do this. Now it's an excellent profession for a woman, primarily because of the variety of choices available after graduation. By nature, women relate well to animals, and women's basic nurturing skills are helpful to animals and to running a practice. The love of animals is why most of us got involved.”

Elizabeth Atwood Lawrence, V’56, Ph.D.

Professor Emerita, Center for Animals and Public Policy, Department of Environmental and Population Health, Tufts University School of Veterinary Medicine

When Elizabeth Lawrence studied veterinary medicine in the early fifties, female students were prohibited from going on farm calls with practitioners. Not one to take NO for an answer, Lawrence betook herself to the dean's office, eventually earning women the right to one week of the men's scheduled four weeks.

The Penn faculty members who impressed Lawrence most were two “kind and gentle” men who treated women as if they were equals - which, at the time, they were not: Dr. Walter LaGrange and Dr. Frantisek Kral from Czechoslovakia.

Lawrence tells female veterinary aspirants, “You can make a difference if you stick with it. Don't go along with the status quo. If you have ideas about animal welfare or rights, stand up for your convictions. Don't go along with the status quo. You can have an influence for the better.” In person and via the Internet, she often mentors young people who want to be vets or who want to study human-animal relationships.

For 15 years after graduation, Lawrence ran a veterinary practice in Westport, Mass. “I realized that if you want to be active in wildlife conservation or improving the welfare of domestic animals, it isn't enough to know animals biologically. You need to know how people perceive animals.” So she earned a Ph.D. at Brown in cultural anthropology. At this time Tufts opened its vet school, where she began teaching.

Since 1981, she’s been focusing on the study of human-animal relationships, becoming a principal pioneer in the field. She is especially proud of winning the Distinguished Scholar award of the International Association of Human-Animal Interactions Organizations.

Officially retired, Lawrence teaches in the vet school and in the master of science in animals and public policy program. She has researched human attitudes toward animals in American rodeos, showing how the sport of rodeo metaphorically recapitulates the taming of the wild, the conquest of the West.

Katherine Albright Houpt, V’63, Ph.D.

College of Veterinary Medicine, Cornell University
Director, Animal Behavior Clinic

“Go for it!” says Houpt to women who are considering veterinary medicine. “It's a good profession for women because it's relatively easy to combine with child-rearing. Schedules are more flexible than in other professions.”

She mentions the so-called M-shaped curve for
Many devices keep horses from cribbing, says surgeon at Cornell’s College of Veterinary Medicine. 

The first time Penn accepted Houpt to the vet school, she turned it down because she was getting married. She had second thoughts, and like many women, she says, she broke an engagement to attend professional school, “and I felt I was entering a convent. The first person assigned to show us around campus was Dr. T. R. (Richard) Houpt. In my first physiology course, I got a C. In my second course, I worked very hard and received an A so Professor Houpt would notice me. I married my favorite professor between junior and senior year.”

In a platonic way, Houpt also was keen on the late Donald Lee, an anatomy professor, “who accepted me despite my having turned down vet school once a few months earlier. I still cannot smell formaldehyde without feeling good, because when I smelled it on campus, I was where I wanted to be with people I liked.”

The first rise on Houpt’s M-curve was working with her husband after graduation, and having a child was the first dip. While she was in the hospital, Penn ruled that spouses could not work together, so her second rise was a small-animal practice in West Philadelphia. “I learned it well, although I had not paid attention to those lectures, since I wanted to be a researcher. I found part-time research work, too, dipped for a second child and went back to graduate school in biology.”

When her husband was offered a job at Cornell, where the couple could work together, Houpt herself began climbing the academic ladder. She sees gaining tenure at an Ivy League university as the most difficult challenge of her career – becoming the first female full professor at Cornell, where the couple could work together, “the place to study for exams.”

One faculty member at Penn remembers Roszel as “Quite handsome and tall. You could tell that she had been a show girl.” Someone else remembers Roszel’s talent for blowing smoke rings within smoke rings, not popular today but an impressive feat 40 years ago.

While in school, Roszel became interested in cytology. After graduation, she studied at Temple University with Dr. Irena Koprowska and earned a Ph.D. She was one of the first cytopathologists in veterinary medicine. She joined the Penn faculty as an instructor in pathology in 1967 and two years later was appointed assistant professor. In 1971 she and her family moved to Tulsa, where she joined the Oklahoma State University College of Veterinary Medicine. In 1996 she retired as a professor of pathology. She says, “The years spent at Penn were the happiest years in my life.”

Maron Calderwood-Mays, V’68, says Roszel sparked her interest in pathology. “Jeffie Roszel was a faculty member and role model, especially because she did all sorts of things before coming to vet school; she was in the military and she was a fashion model. After I graduated, I remember going to a picnic at New Bolton Center. I was sitting on picnic blanket with my second baby. Jeffie’s son was 10 or 12, and she had such a maternal side. Someone I thought of as 100 percent professional turned out to have a completely different nature out of the classroom. You kept quiet about your family in those days.”

Jeffie Roszel, V’63, Ph.D.

Retired

Roszel and her sister were USO performers, spending two years in Japan after World War II. There she met her husband, Ron; the couple settled in New York until the bride decided to pursue veterinary medicine. “I could have gone anywhere,” she says, “but the school you attend is very important, so I came to Penn.”

When Roszel enrolled in 1959, she was a married woman and 33 years old, and was one of five women in a class of 45 students. “Some faculty were not too enthusiastic about female students,” she says. “But I won over Dr. Bouch-er after he watched me milk a cow. He became my mentor.” The Roszels lived up the street from school, and their house reportedly was “the place to study for exams.”

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Maron Calderwood-Mays, V’68

Veterinary diagnostic pathologist

Calderwood-Mays was part of the first class with a female population of two digits: 10. (Eleven were admitted, but one dropped out.
Memories and Realities

Catherine Carnevale, V72
Director, Office of International and Constituent Operations, Center for Food Safety and Applied Nutrition, Food and Drug Administration, Washington

Carnevale believes that veterinary medicine enables women “to do a multitude of things. We gain a broad scientific knowledge in many different subjects and species. My career has not followed a traditional veterinary medicine path, in that I have dealt primarily with human food safety and international trade. Yet I felt the education and philosophy we received at Penn prepared us to venture off into non-traditional areas.

In vet school they told us our education gave us the option of doing a variety of things, but I didn’t quite believe it. It seemed like most students went to vet school because they wanted to practice. I certainly did. The truth is, a veterinary degree is a great door opener.”

When Carnevale chose Penn, she says, “had I gone elsewhere, I would have been the sole woman. At that time few schools had women students and, if so, only one or two. The University of Georgia, the state contract school for Maryland where I lived, annually admitted 10 students from Maryland, so I expected to go there.”

During her interview for Georgia, eight men sat at a table, asking questions ranging from whether she thought she could put her arm in a cow without standing on a chair (Carnevale was 5’6”) to how many books she’d read in the past year; she guessed 30. “They asked me to name the last two books I’d read, which were essentially dimestore novels. Then on the spot, they asked me to compare them to the classics. I never thought I had a chance, so I relaxed a bit despite the bizarre line of questions.”

Meanwhile, Carnevale visited Penn, where she met associate dean Don Lee, whom she asked about the school’s attitude toward female students. “He told me that Penn began as a Quaker-based school and therefore had a tradition of seeing men and women as equals. That was the great answer! He looked at my record and didn’t see any reason why I couldn’t get in. When I went back for a formal interview, I had Dr. Lee again, and we just chatted.”

After Penn accepted Carnevale, she phoned Georgia, and learned she was accepted because another student in the Maryland 10 chose to go elsewhere. “Nevertheless, the gentleman I spoke to was quite frank. He discouraged me from attending, saying I’d be the only woman in the class and would probably not be happy there.” So she told her parents she dearly wanted to go to Penn, which she did, although it cost about four times more than Georgia.

When Carnevale graduated from Penn, she applied to several practices. She ended up at an excellent practice, an AAHA hospital outside of Philadelphia. Dr. Lee had recommended her to the practice owner, though she didn’t learn of his involvement until later. “When I found out, I asked him whether he realized that I had been an average student. But Dr. Lee said that how you do as a student does not predict how you do when you get out. He had faith I’d do well.”

Midge Leitch, V73
Owner, Londonderry Equine Clinic, Cochranville, Pa.

In 1979, Dr. Leitch’s final year on the faculty at New Bolton Center, a new intern arrived.

“We were immediate kindred spirits,” she says, of Dean W. Richardson, now chief of surgery at NBC. “Dean is perhaps the brightest person I’ve ever known, and when he arrived he was fairly convinced of his expertise. Fortunately I had seven years’ experience on him!”

“For a couple of weeks, we had very combative arguments in barn rounds. One day I was paged: ‘Dr. Leitch, 228, please. Dr. Leitch, 228.’ So off I marched to the office of Dr. Charles W. Raker, the first head of equine surgery at New Bolton, and a monumental force in the lives of people who worked in the clinic during his tenure. If you heard his or his secretary’s voice over the intercom, it would raise your heart rate, blood pressure and peristalsis. It might mean simply a request to get the next horse in the stocks for an exam, or it might mean one had been caught in some maleficeance.”

“Dr. Raker told me that students had suggested that Dr. Richardson and I should be separated, as we appeared to dislike each other so much. Completely caught off guard, I responded that I thought we enjoyed a wonderful
As habitat conservation plan-coordinator for the Southwest, one current project involves metro Austin, Texas, which needs to help conserve two neo tropical songbirds and seven cave invertebrates (spiders). And she’s working on a scheme involving 5.8 million acres in Pima County, Arizona, which includes Tucson, where a six-inch bird, the Cactus ferruginous pygmy-owl, and 80 other associated plants and animals need protection.

“The fun part is helping communities and individuals understand how great it is to be a steward of the land or water where they live,” Dierauf says. “It’s a bigger picture. That’s why I moved from direct hands-on animal care, where I saved whole groups of animals at a time, to the bigger picture, where I can save habitat that saves more than one group. When communities invest time and money in these plans, they embrace them when they’re finished.”

A pivotal moment in vet school for Dierauf was in anatomy, when Dr. Isidore Gersh was teaching microanatomy. One day he came to class 15 minutes early and started writing on the blackboard. “He filled the entire board, and everyone was madly scrambling to write it all down. As soon as he finished writing it, he erased it.” Pause.

“What I learned was that you should probably listen instead of taking notes,” she says. “When I released them into the ocean, they swam around my ankles. They learned to swim and eat on their own. When I released them into the ocean, they swam around my ankles. They learned to swim and eat on their own.”

For three years, the Class of 1974 took classes with the Class of 1973. “It was wonderful having the class ahead as friends; they gave us great insight into what to expect. They were struggling for grades, and we weren’t. We didn’t have to panic, and we realized that we were saved from that layer of tension. We were lucky.”

To de-stress, Dierauf often “spent time in the hay” with baby lambs and baby foals. That, plus eating fried mushrooms at the Brown Derby in Kennett Square.

Dierauf spent 1990 as an AVMA Congressional Fellow, following which she worked for the U.S. House of Representatives for more than two years. In 1992, Penn’s School of Veterinary Medicine invited her to give a “distinguished alumna” presentation, called Through the Looking-Glass: One Woman’s Perspective on Public Policy. “I had memorized the presentation, and it was being filmed. I dropped all 356 of my file cards. I bent over and picked up a few at a time. One woman told me afterwards that she loved that I dropped the cards, that it made her realize I was human.”


To women interested in a veterinary future, Dierauf has pithy advice: “Love math and chemistry. If you don’t, you ain’t gonna get it.”

Cindy Bossart, V78

Small-animal practitioner, Fort Lauderdale

A turning point in Bossart’s life happened on a freezing day in vet school, three inches of snow falling, on a large-animal rotation. “I was doing rectals on cows, and that’s how I was keeping warm. After I had my arm up a cow for 10 minutes, the farmer asked how her ovaries felt. I said I didn’t know yet, I needed to be in there another 10 minutes. I wished I had two arms up two cows, it was that cold. That’s when I decided I needed to live in permanently warm weather.”

Another pivotal experience came in the first class of aquatic veterinary medicine in Woods Hole, Mass. After a mother shark died, Bossart delivered the babies, raising them in a tank and teaching them how to feed. “Sharks are precious when born,” she says. “When I released them into the ocean, they swam around my feet for two seconds, then swam away. No loyalty there! Those sharks taught me to be interested in reproduction.”

The woman who answers the phone “Dr. Cindy” runs a five-woman doctor practice in a 6,000-square-foot facility with two surgical suites, laser equipment, endoscopy and ultrasound. There’s an on-site frozen semen lab and a whelping room plus a separate isolation building. She’s been with the practice since 1978, owned it since 1988. She runs a reproduction clinic for dog breeders and breeds and shows collies. At the 2002 Westminster dog show, her home-bred rough collie won best of breed, the first Westminster breed ribbon for her.
The practice of veterinary medicine used to be harder for women, says Bossart; “So women should go for it.” Practicing what she preaches, she has housed two girls, now young women, who want to grow up to attend veterinary school, in University City. One, now a college junior, has lived with Bossart every summer since age 14. “Veterinary medicine is fun, interesting, challenging and always changing. If people understood that, they’d get better at it every day.”

Joan C. Hendricks, V’79, Ph.D.

Henry and Corinne R. Bower Professor of Small Animal Medicine and Section Chief, Critical Care, Veterinary Hospital, University of Pennsylvania

During vet school, sometimes Hendricks read about animals, sometimes she examined them and sometimes she listened to songs about them. “Dr. Peter Hand used to do a skit and play guitar and sing about anatomy,” she remembers. “He panned and sang ‘Thank God, I’m a neuro-anatomist,’ a la John Denver. I was fascinated.”

Anesthesia under one umbrella. She is a full professor and the first woman at the School to be named to an endowed professorship. “They’re fabulous. They are inexpensive and plentiful. Emotional attachment is rare, though possible,” she teases. “My assistant named some. I was doing a sabbatical to study genetics, and I thought it would be fabulous to learn scientifically if fruit flies have a state like sleep. To summarize two years of work: they do. There are hundreds of mutations, and some of the genes alter sleep in both flies and mammals.” Earlier Hendricks studied sleep in bulldogs, which are “adorable, expensive and sickly,” so she switched from four legs to six. “I have more pet bulldogs than pet flies.”

When a young woman asks Hendricks about a career as a vet, the reply is no problem. “There are no barriers to getting into school today. Some women are interested in saving every bird and kitty. Veterinary medicine is a cute thing for a little girl to aspire to, and it can contribute as a second income. But women in the field today have to focus on business, too. You have to earn a living and earn respect and earn perks – by focusing on business. Women still lag behind men in academic rank and positions of control. Go where the money and power are! Value what you do.”

Amy Marder, V’79

Director, Behavioral Service, Animal Rescue League of Boston
Owner, New England Veterinary Behavior Associates, Lexington, Massachusetts

At the Phi Zeta honor society annual meeting in 1978, Marder heard a lecture given by Dr. Alan Beck, then a candidate for a faculty position. “That lecture changed my life,” she says. “He got me interested in utilizing behavior to help the community. I knew then that I wanted to work with the public and animal shelters.”

But Marder’s interest in behavior started years before she started her veterinary career. Majoring in biology and animal behavior as an undergraduate at Penn she went on to become an exhibits writer at the Academy of Natural Sciences in Philadelphia. One of the exhibits she wrote was on the Nobel Prizes which had been awarded in 1976 to three animal behaviorists. She intended to combine behavior with veterinary medicine when she went to veterinary school. But when she got there, she found that “most vet schools, including Penn, had little to offer” in her chosen field. She hoped she could change that one day. After graduating, she did an internship in general medicine and surgery at a private practice in California and then worked as a general practitioner in Southern California. But her interest in behavior persisted. When she learned that Penn had hired Dr. Victoria Voith, a leader in the field of clinical animal behavior and Dr. Alan Beck to head the new Center for the Interaction of Animals and Society, her attention was drawn back to her alma mater. The next year she became Penn’s and the nation’s first resident in veterinary behavioral medicine.

After leaving Penn, Marder moved to the Boston area. She started a housecall practice in behavior and became a clinical assistant professor at Tufts University School of Veterinary Medicine and the animal behavior consultant for Angell Memorial Animal Hospital and the MSPCA. For fifteen years, she served as the staff pet columnist for Prevention Magazine.

But Marder had learned that the number one reason that people give their animals up to shelters was a behavior problem. “It was great helping owned animals, but I really wanted to help the animals that really needed help, the unowned ones. I also wanted to get to the owners at risk and offer help before they made that final decision.”

Marder was offered the opportunity to use her expertise within an humane organization at the ASPCA in New York City. A meeting with Dr. Alan Kelly, dean of Penn Vet and also a board member of the ASPCA, convinced her to take the chance. “It was my dream job” says Marder, “except for the fact that it was in Manhattan.” She returned to Boston full-time after two and one half years.

“I am really proud of and excited about what I’m doing now,” Marder says. Her private housecall practice has grown into a large behavior center in Lexington, Massachusetts, employing three veterinary behavior consultants, a psychologist and four dog trainers. She also heads the behavioral service department at the Animal Rescue League of Boston. “In my private practice, I help owned animals stay in their homes. Through my work with the Animal Rescue League’s five animal shelters, I’ve started programs that not only help to keep

Fruit flies are Hendricks’ current love. “They’re fabulous. They are inexpensive and plentiful. Emotional attachment is rare, though possible,” she teases. “My assistant named some. I was doing a sabbatical to study genetics, and I thought it would be fabulous to learn scientifically if fruit flies have a state like sleep. To summarize two years of work: they do. There are hundreds of mutations, and some of the genes alter sleep in both flies and mammals.” Earlier Hendricks studied sleep in bulldogs, which are “adorable, expensive and sickly,” so she switched from four legs to six. “I have more pet bulldogs than pet flies.”

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At the Phi Zeta honor society annual meeting in 1978, Marder heard a lecture given by Dr. Alan Beck, then a candidate for a faculty position. “That lecture changed my life,” she says. “He got me interested in utilizing behavior to help the community. I knew then that I wanted to work with the public and animal shelters.”

But Marder’s interest in behavior started years before she started her veterinary career. Majoring in biology and animal behavior as an undergraduate at Penn she went on to become an exhibits writer at the Academy of Natural Sciences in Philadelphia. One of the exhibits she wrote was on the Nobel Prizes which had been awarded in 1976 to three animal behaviorists. She intended to combine behavior with veterinary medicine when she went to veterinary school. But when she got there, she found that “most vet schools, including Penn, had little to offer” in her chosen field. She hoped she could change that one day. After graduating, she did an internship in general medicine and surgery at a private practice in California and then worked as a general practitioner in Southern California. But her interest in behavior persisted. When she learned that Penn had hired Dr. Victoria Voith, a leader in the field of clinical animal behavior and Dr. Alan Beck to head the new Center for the Interaction of Animals and Society, her attention was drawn back to her alma mater. The next year she became Penn’s and the nation’s first resident in veterinary behavioral medicine.

After leaving Penn, Marder moved to the Boston area. She started a housecall practice in behavior and became a clinical assistant professor at Tufts University School of Veterinary Medicine and the animal behavior consultant for Angell Memorial Animal Hospital and the MSPCA. For fifteen years, she served as the staff pet columnist for Prevention Magazine.

But Marder had learned that the number one reason that people give their animals up to shelters was a behavior problem. “It was great helping owned animals, but I really wanted to help the animals that really needed help, the unowned ones. I also wanted to get to the owners at risk and offer help before they made that final decision.”

Marder was offered the opportunity to use her expertise within an humane organization at the ASPCA in New York City. A meeting with Dr. Alan Kelly, dean of Penn Vet and also a board member of the ASPCA, convinced her to take the chance. “It was my dream job” says Marder, “except for the fact that it was in Manhattan.” She returned to Boston full-time after two and one half years.

“I am really proud of and excited about what I’m doing now,” Marder says. Her private housecall practice has grown into a large behavior center in Lexington, Massachusetts, employing three veterinary behavior consultants, a psychologist and four dog trainers. She also heads the behavioral service department at the Animal Rescue League of Boston. “In my private practice, I help owned animals stay in their homes. Through my work with the Animal Rescue League’s five animal shelters, I’ve started programs that not only help to keep
animals in their homes, but help the animals in the shelter get behaviorally ready for new homes.”

When asked, “What would you tell women wanting a career in veterinary medicine?” she answered: “It’s a great job! My veterinary education opened many opportunities for me and allowed me to go in many paths: medicine, behavior, writing, education, working with the humane community, government animal control and legislation. But don’t expect to be rich, just pleasantly comfortable.”

**Grace Karreman, V’82**

Owner, Pacific Marine Veterinary Services, Nanaimo, British Columbia

A woman interested in aquaculture should use a veterinary education as an entrée, says Karreman. “You could be a nutritionist, fish biologist or cattle farmer and go into fish farming, but veterinary training is second to none. Vets are taught to solve problems, and this is a new field with new problems.” As for the reality of aquaculture: “It’s a man’s world, so you should be yourself. Have confidence. Be patient and be gracious. At all times, maintain a sense of humor.” (Even in this man’s world, the majority of veterinarians six out of 11 in aquaculture in British Columbia are women.)

A sense of humor? Grace Karreman? Just ask about the time she skidded off the frosty dock of a marine net-pen site into 45-degree water. “You have to be prepared to be wet and cold if you work in aquaculture on the north end of Vancouver Island.”

When dry, Karreman consults with fish-farm companies, hatcheries, marine net-pen sites and processing plants, making routine preventive visits and handling outbreaks or problems. “You have to be extremely aware of environmental issues, not just environmentalists’ issues but water-quality issues, too, such as the chemistry of the water, the bacteria content, how diseases are passed in the water and so on. And wild fish.” Special projects can be as esoteric as hatcheries where fish may get nitrogen supersaturation; or gas-bubble disease, similar to the bends in divers; or the lack of quality of fish in processing plants, which may be due to disease, nutrition or handling.

On the 93-percent-mountainous Vancouver Island, most of Karreman’s clients, are located in fjords, with access only by boat or floatplane, her common commuting modes. British Columbia has 20,000 miles of coast line. “That’s more coast than Norway. We have more potential and warmer water, so fish can grow faster than in Norway, but we’re way behind Norway in fish farming.” This from a woman who sailed the east coast of Vancouver Island with her sheep dog, Molly, as first mate and sous chef.

Karreman has helped develop software to manage fish-health information plus Web-based databases. Because the farming sites are so far apart, the only efficient way for these far-flung scientists and farmers to communicate is via the Internet, she says. The Web database has three primary stakeholders: private farms, the Canadian Department of Fisheries and Oceans, which cares for wild fish and salmon that return to saltwater; and the B.C. Ministry of Fisheries, which has fish-culture facilities that raise trout to be released into lakes. “Now that we all talk the same language,” Karreman says, “and we’ve made this major effort across the province, it gives me a high to get the cooperation to pull this together.”

**Laurie Landeau, V’84, WhG’84**

Associate Director, Aquavet® Program, Woods Hole, Massachusetts. Equine and Aquatic Animal Veterinarian, Cambridge, Maryland.

Before vet school, Landeau worked at New Bolton Center on an engineering project involving the biomechanics of horse hoof. For two summers, former dean Mark Allam taught her to drive carriages. “I wish we were still around, sharing the front seat… I was honored that he was interested in teaching me to drive. But most important was his telling me about veterinary medicine, that he thought it was going to be a popular and positive career for women, even before there was an explosion of women in this field. He said it was a flexible degree, that it was well-suited for women who wanted to have it all. The time I spent with him, talking about his philosophy of veterinary medicine in some ways those drives were life-transforming, because I’ve stayed with both those things. I became a veterinarian, as I always wanted to do, but I followed a non-traditional path. And I continued to drive carriages. I’ve broken my own horses, shown several of them to multiple championships, taken part in various fundraising carriage drives to benefit the vet school, and I ended up owning 10 carriages and four sleighs.”

Landeau was the first person in the country to earn a joint V.M.D./M.B.A.-degree. The M.B.A. helps her manage her father’s business and the start-up research laboratory where she and her husband (Robert J. Maze, a Penn-trained Ph.D. parasitologist) are working with two protozoal parasites of oysters.

For 15 years Landeau has taught in the summer Aquavet® program at Woods Hole, an intense course for aquatic animal medicine, organized by Penn, and open to all veterinarians and veterinary students on a competitive entry basis. The rest of the year she splits her time between New York, where her family business is located, and Maryland, where she is “an equine practitioner on a selective scale.” She handles veterinary medicine for her own 32 primarily Appaloosa horses and for farms belonging to a few friends. Her Appaloosa stallion stands in North Carolina.

In Maryland Landeau and her husband raise oysters to try to create parasite resistance in oyster populations, an issue which is of vital importance to the livelihood of many Chesapeake Bay families who have seen the oyster crop devastated by parasitic diseases. “The ultimate purpose is not to raise oysters but to develop and elucidate reasons for disease resistance,” she says.

**Ava Logan, V’85**

Associate Director, Animal Health, Department of Laboratory Animal Medicine and Science, Pharmacia, Chicago.

Logan never considered a career in broadcasting, but a professor at New Bolton Center recommended it while Logan was a student giving grand rounds on a horse. “The professor came up to me afterwards and told me what a nice voice I had and that I should be doing radio. I took it as a compliment.” Happily she ignored his advice.

“I know that more women are getting in to veterinary medicine today, and I just encourage them to ‘go for it,’ she says. “The career is diverse, veterinarians are involved not just in private practice but also in government, industry, research and other areas. You have to work hard. In my case, ‘working hard’ involved four years of veterinary school plus three years of clinical residency and a concurrent postdoctoral fellowship (research) in immunology.”

“You can learn about research only by doing it and interacting with other researchers. If you want to move forward in the veterinary...
Memories and Realities

specialty of laboratory animal medicine, you have to take (and pass!) your specialty (American College of Laboratory Animal Medicine) boards after completing your residency and studying for one to three additional years, all while holding down a full time job. It was a rigorous undertaking, but I don't regret it. My career is quite rewarding, helping to develop drugs for unmet medical needs, has provided a way for me to pay back all the loans I accrued along the way, and is giving me a good standard of living."

As a student, Logan admired biochemistry professor Adelaide Delluva. “She was a terrific teacher and always encouraging. She came in one day with a great big, floppy purple hat. I loved it. I told her she looked great in it, and she gave it to me. I tried not to take it, but she insisted. I don’t wear it often, but it’s still in my closet.”

During her residency, Logan worked with John Cebra, Ph.D., immunology professor, who was invited to Taiwan to set up immunology labs at a new center for molecular biology in Taipei. For two months, Logan worked with him abroad, and, as a result of their work, she submitted an abstract for a poster that she presented the following year at an international conference in London, all of which was an utter delight.

While in her current position, she has collaborated with a pathologist and published papers on marmosets, specifically the clinical parameters of marmoset wasting disease.

Bridgette Jablonsky, V'96
Farm Manager, Hanover Shoe Farm, Hanover, Pennsylvnias

Jablonsky was involved in standard-bred racing even before vet school, and she once aspired to be track veterinarian. When in school she became interested in reproduction and spent two rotations in the neonatal unit. “When I graduated, this job was available. No matter what your aspirations are, Hanover Shoe Farm is ideal. Imagine being drafted by the NY Yankees. It’s the pinnacle. There’s no place higher, no place more prestigious.” She is the first female farm manager at Hanover, the largest standard-bred breeding farm in North America.

Her population waxes and wanes with the season: peak population, with a potential for 1,300 horses, begins about mid-June, when all the current foals are born, and lasts until August, when the first yearlings are sold. From November through early February, population goes down about 1,000, all on a 3,000-acre spread. The numbers include the 500 farm-owned and boarding mares that live on the premises.

Jablonsky suggests that women should not let anything – such as size or gender – deter them from veterinary medicine. “For reproduction and palpating mares, you would think someone taller would be good,” she says. “But with skill and determination you can overcome many things that are viewed as an obstacle, including being five feet tall, as I am. “When I interviewed at Hanover, they said their only worry was that I was too small physically to do it. ’Give me a try, ’ I told them, ‘you can always fire me.’ For my first three years after graduation, I worked with the previous farm manager. When he retired they promoted me to his position.”

At School, she was pleased to work with Dr. Tulleners, who “took a group of students under his wing, students involved with independent study. He helped us on his personal time, and he was always keen about cultivating students who had special interests.” At the time, her interest was surgery.

“All our horses are given Hanover as a surname. If you see a horse with a Hanover name win a race, you knew him before he was a horse, you knew him as a follicle. You go back that far with him. Chances are, you saw him being born, you raised him, you treated his sicknesses. The first Hanover horse I knew well won two million-dollar races in one year, both under the time of 1:50, which is the speed barrier. He was highest priced yearling of his year and sold for $250,000; he’s back here now to stand at stud in our stallion born. His first yearling will sell this year. I love this stuff. “Every time I do a pregnancy test on a mare, I get a great sense of accomplishment. I’m helping create life.”

Honor for Dr. Deubler

On the eve of the 2002 Westminster Kennel Club dog show Dr. Josephine Deubler, V'38 was honored by her peers and presented with the Nature's Recipe Pet Foods 2001 Hall of Fame Award. This award is given to an individual who has made a significant contribution to improving the quality of the dog show sport and is presented in recognition of lifetime achievements by dedicated show dog enthusiasts. The award is presented periodically and Dr. Deubler joined a select group. She received an engraved crystal bowl and a donation will be made to a charity of her choice.

(I to r) Peter Green, who gave the speech summarizing Dr. Deubler’s achievements, Arlene Arden, Dr. Deubler, Mark Miller, Nature’s Recipe.
New Technologies to Monitor Infectious Disease Outbreaks

Outbreaks of infectious diseases are a constant danger to the agriculture industry. Pennsylvania has experienced first hand the devastation such an outbreak causes. The poultry industry remembers well the avian influenza epidemic in 1983. To prevent re-occurrence of an epidemic of that magnitude, researchers at the School are relying on technology high in the sky and on powerful computers equipped with sophisticated software.

At New Bolton Center, Dr. Sherrill Davison, V’83, Dr. Robert Eckroade, Susan Casavant and Stephen Gallo have applied Global Positioning System (GPS) and Geographic Information System (GIS) technology to assist Pennsylvania’s poultry community in controlling diseases to minimize economic loss. GPS/GIS technology has many applications because it can accept a great number of different parameters which then can be analyzed with the help of powerful software programs. Law enforcement offices use this technology to track incidents of crime in specific geographic areas; health officials and epidemiologists employ it to monitor health problems in specific populations or geographic areas; emergency management officials utilize it to cope efficiently with the consequences of a natural or man-made disaster.

“GIS is a computer-based tool for mapping and analyzing data to predict outcomes and planning control strategies,” says Dr. Davison. “This technology has been used not only in city and county governments, but also in farming, public safety, community health surveillance, marketing, and telecommunications companies.” The program allows for tracking of multiple parameters and analysis of trends.

The group has mapped the location of commercial poultry flocks, feed mills, processing plants, rendering plants, hatcheries and as many components of the live bird market as possible in the Commonwealth. To collect the data, surveys were developed and sent to all poultry clients. Geocoded addresses (matched to a commercially available street database) and driving directions were used to determine the location of each farm or facility in addition to the use of GPS receivers that provide longitude and latitude coordinates from satellite signals.

Historically, the Pennsylvania poultry industry has experienced outbreaks of diseases such as avian influenza, Mycoplasma gallisepticum, and infectious bronchitis. These outbreaks affect many flocks through a wide geographic area and the economic impact can be devastating. In the past, to determine the potential area of the spread of the disease, someone needed to locate the poultry flocks near infected flocks by driving through the area and visually locate poultry facilities. “This was very time consuming and it took a while to collect these data,” says Dr. Davison. “The use of GPS/GIS technology allows for easier and quicker access to the location and identification of surrounding poultry facilities.

“Our application permits a more rapid response in control efforts for avian influenza and other diseases.” The system facilitates the analysis of data such as type and number of birds affected or the companies involved. It allows the integration of travel routes for feed, bird and egg trucks, schedule of service personnel, etc. into the program. The role of environmental factors can be analyzed as to whether the spread of disease is mechanical in nature (i.e. personnel or vehicles) or whether wind or water play a role.

GIS technology allows for the creation of maps which show geographic features of an area. These may either be beneficial or detrimental to disease control. Rivers, highways, and mapping facilities by driving directions. They were able to produce an inventory of poultry and support facilities in the counties and recommend steps to contain the disease. The poultry group was able to view maps of farms that were depopulated, under surveillance testing, or scheduled to go to market soon. With this information, a complete picture of the outbreak situation was viewed on a daily basis.

The database for the poultry industry is growing. Additional information continues to be gathered about components of the live bird (continued on page 28)
T he aquaculture program at the School has a new home in the Fairchild Aquaculture Laboratory at New Bolton Center. The new building was dedicated on Wednesday, April 3, 2002. Among the speakers at the ceremony were Samuel Hayes, secretary of agriculture, Commonwealth of Pennsylvania; Manuel Stamatakis, chairman, Delaware River Port Authority (DRPA); and Robert F. Fairchild, a member of the School of Veterinary Medicine’s Board of Overseers and a lead donor to the building fund. Additional funding for the building was provided by the DRPA and the School.

The 2,500 square-foot-building has 12-foot ceilings and is equipped with airhandling and exhaust systems to control airflow. It accommodates four groups of four 330-gallon tanks, each 5-foot in diameter and 2 1/2-foot deep. Each group of tanks has its own filtration and water system. There is also a small laboratory for on-site testing of water samples.

Penn’s aquaculture program, a multidisciplinary effort by the School of Veterinary Medicine, the Wharton School, and the School of Engineering and Applied Science, began in 1997 when the DRPA awarded a grant to study the feasibility of state-of-the-art closed-system fish farming. A former cow barn in the Veterinary School’s Quadrangle Building was converted into an aquaculture facility with large tanks, pumps, filters, and sophisticated monitoring equipment. The fish raised there were mainly hybrid striped bass, but the group also looked at raising flounder, tilapia and shrimp.

To work more closely with specialists in food animal husbandry, nutrition, microbiology and toxicology the aquaculture program moved to New Bolton Center a year ago. The group, under the leadership of Dr. Leon Weiss, professor of cell biology, is working closely with Drs. David Galligan, V’81, and James Ferguson, V’81, of the School’s Center for Animal Health and Productivity to apply principles of ration formulation and least-cost diet formulation, common in the dairy industry, to aquaculture. To that end, the group’s current research project centers on the development of a more efficient way to feed fish. Farmed fish are raised on fish meal which is relatively expensive, though a fish is more efficient than a chicken converting feed into bodyweight. Planned studies include ways to better prevent and control infectious disease in the fish.

Other members of the group are Dr. David Nunamaker, V’68, professor of orthopedic surgery, who is overseeing the raising of hybrid striped bass in New Bolton Center’s farm pond, another aspect of the program; Dr. Lester Koo, V’90, a veterinary pathologist and aquaticist who recently joined the faculty; and Christopher Weaver, a research specialist in aquaculture.

Students interested in aquaculture are offered elective courses in aquaculture and fish diseases and a number are actively involved in the pond fish farming project at New Bolton Center.

The School of Veterinary Medicine’s interest in aquatic veterinary medicine dates back to 1976 when it established Aquavet®, a joint program with Cornell University. Each May students from all over the United States and Canada come to Woods Hole, Mass. for two Aquavet sessions. Many of those working in aquatic science and the aquaculture industry today are alumni of the Aquavet program.

New Overseers

The School’s Board of Overseers has three new members: Dr. Steven W. Atwood, V’80, Mrs. Gretchen Jackson, and Dr. Robert W. Stewart, V’68 were recently appointed.

Steven Atwood has a mixed animal practice on Martha’s Vineyard, Mass. He recently was elected chairman of the State Board of Veterinary Medical Examiners in Massachusetts. Dr. Atwood served as a board member of the Veterinary Medical Alumni Society from 1996 to 1999. He was instrumental in securing a gift of $2 million for the new Teaching and Research Building from a grateful client.

Gretchen Jackson, a Penn alumna, together with her husband Roy, is a longtime supporter of New Bolton Center and the University. Mrs. Jackson always liked horses; as a teenager she taught riding at a summer camp and later hunted, often with the Huntington Valley Hunt pack in Bucks County. She no longer rides and is involved in race horses as a result of having acquired a broodmare some time ago. Mrs. Jackson serves on the board of the Pickering Hunt Club and the Springside School. She is also on the advisory board of the YMCA Broad Street House and works with truant children. She has a great belief in the positive benefits of human-animal interaction and relationships.

Robert Stewart is a partner in Wright Veterinary Medical Center, a companion animal practice in Bethlehem, Pa. He has served on the board of the Veterinary Medical Alumni Society for seven years and served as president from 1999 to 2001. He is a recipient of the School’s Centennial Award of Merit in 1984 for outstanding contributions to veterinary medicine. His son, Robert Jr., is a 1999 graduate of the Veterinary School.
On Being Vava’u’s Veterinarian

By Wendy McIlroy, V’86

When I sold my equine practice in Ashland, Ohio, I really didn’t expect to work as a veterinarian again. I’d moved on to my next (ad)venture – as a Professional Association of Diving Instructors-certified scuba diving instructor with Beluga Diving in the South Pacific, on the archipelago of Vava’u, Kingdom of Tonga.

I spend most days in or on the water either teaching diving or guiding certified divers, introducing them to the remarkable creatures that inhabit our underwater world. It is a serene, beautiful environment; and I enjoy sharing it with others. In the winter (July-November), we play host to South Pacific humpback whales, which calve and breed in our quiet waters. The Kingdom of Tonga is one of the few places in the world where it is permitted to snorkel with the whales, and people come from all over the world for this incredible experience. Although we rarely come face-to-face with whales when scuba diving (they don’t like the bubbles), being serenaded by whale song adds a special dimension to our dives.

I was one for one!

Beluga Diving staff. Dr. McIlroy is third from left.

But once a vet always a vet. My very first case was a baby booby with a broken and infected wing. OK, hmm, what can I do with that? Well, I have some iodine solution in my travel kit. And these wooden spoons might work for splints. Anyway, six-weeks later, the booby, named Pepper, was terrorizing my neighbor’s dogs, eating them out of house and home, and learning to fly. I was one for one!

After numerous requests for veterinary services, I realized I could not remain a simple scuba diving instructor. You see, there is only one official veterinarian in the Kingdom of Tonga. He is located in Tongatapu, the southern island group, and he works for the government. I live in Vava’u, the northern island group, 180 air miles away. So I set up meetings with the Governor of Vava’u, the Minister of Agriculture, the Minister of Health, and, of course, Sio, the veterinarian. Each time I dressed in a long dark skirt, modest blouse, and a ta’ava, the mat-like thing Tongans wear around their waists as a sign of respect. They asked for copies of my veterinary licenses and diploma, which I gave them, and they said “OK”. That was it. Except for the fact that the business license required to open a practice would cost far more than I expected to make in a year.

So I decided to keep it unofficial, charging no fees. I brought a few surgical instruments, my stethoscope, ophthalmoscope, sterile gloves, drapes, and some assorted pharmaceuticals, and set up shop. I gradually learned the complications involved. First, how to sterilize instruments? Even the local hospital doesn’t have an autoclave, or an X-ray machine, or much of anything else—truthfully, the only way you’d get me in there is unconscious. So I boil the instruments. Not ideal, but you learn to make do. And by the way, expensive German stainless steel instruments do rust.

Pepper with a freshly bandaged wing.

Second, how do you do things without all the “toys” we are so used to in the United States? This is not the veterinary medicine I’d practiced at home. My diagnostic ability now depends entirely on my senses—no lab tests, radiographs, ultrasounds. It’s really back to basics. It can be extremely frustrating. But in a way, it’s that much more rewarding. Like when you spay a dog on the back of an overturned dingy, elbowing away the four other dogs sniffing around and checking out what you’re doing, and the owner (the local doctor, no less) “forgets” your instructions and lets her outside that night and she takes off for three days—and she still doesn’t dehisce, or bleed out, or die, or any of the other terrible things you’d imagined. Well, it makes you feel pretty good, and pretty amazed at the resilience of these tough island animals.

So I am not officially “in business”, my payment for services rendered comes in the form of gifts. Hand-painted t-shirts, dinners, bunches of bananas—a “bunch” in this case being the ENTIRE bunch, taller than I am. Having all of your bananas ripen at the same time is like having zucchini in your garden. You make anything banana-related you can think of. You give some to your friends. The local pigs get the rest. Did I mention the pigs? In Vava’u, they wander the streets. They’re more common than dogs, and can really do a job rooting up your yard. Most people have fences around their property to keep the pigs out.

Living in a tropical paradise has its charm. And right now I wouldn’t trade it for anything. Will I be here forever? Probably not. Will I go back to “standard” veterinary practice? I have no idea, but if I do, it will be with a renewed sense of what’s important, and with a new respect for the body’s resilience.

Dr. McIlroy may be reached via e-mail at <doctorwen@yahoo.com>.

For more information on Beluga Diving, visit <www.belugadivingvavau.com>. 
Class Notes

1965
Charles J. Driben’s son, Ian, is a member of the Vet School’s Class of 2005.

1967
Michigan Governor John Engler reappointed Patricia A. O’Handley, associate professor of small animal medicine at the Michigan State University College of Veterinary Medicine, to the Michigan Controlled Substances Advisory Commission in 2001. She represents the Michigan Board of Veterinary Medicine, of which she is a member, on the Commission, which monitors indicators of controlled substance abuse and diversion and recommends actions to address identified problems of abuse and diversion. Dr. O’Handley also serves on the City of East Lansing, Mich., Commission on Housing.

1968
In December 2001, the U.S. Department of Agriculture appointed H. Wesley Towers, Jr., to a two-year term on its Foreign Animal and Poultry Diseases Advisory Committee. The Committee will advise the USDA on the most effective and efficient disease control plans and policies to effectively prevent the introduction of foreign diseases and eliminate any that should develop in the United States. Dr. Towers is also a member of the National Animal Health Emergency Management System Steering Committee, which is a joint state-federal-industry effort to improve the United States’ ability to deal successfully with animal health emergencies.

1969
In the February 25, 2002, issue of New York magazine, Arnold S. Lesser was named a “Best Vet” for surgery. Dr. Lesser practices at Ultravet Diagnostics in Mineola, N.Y. He specializes in treating growth deformities in dogs.

1970
Steven E. Weisbrode, immediate past president of the American College of Veterinary Pathologists (ACVP), was recognized for his service to the ACVP during its annual meeting in December 2001. Dr. Weisbrode is a professor of veterinary pathology at The Ohio State University College of Veterinary Medicine.

1971
Robert B. Alexander’s daughter, Kimberly, is a member of the Vet School’s Class of 2005.


1972
After 26-years at Angel Memorial Hospital in Boston, the last 13-years as chief of staff, Paul C. Gambardella has taken a new position as director of Oredell Animal Hospital in Paramus, N.J.

1975
Frank C. Moll’s daughter, Jennifer, is a member of the Vet School’s Class of 2005.

1978
Linda Rhodes has recently founded a consulting company called AlcheraBio, which works with companies worldwide that have new technologies in development for human health, and helps them identify how those technologies can also benefit animals. AlcheraBio then works with the companies to bring their new technologies to market, either through licensing or additional development work. After graduating from Penn, Dr. Rhodes worked in clinical dairy cattle practice, followed by earning her Ph.D. in physiology at Cornell University, and a post-doc in yeast genetics. She has spent over 15-years in the pharmaceutical industry in both human and animal drug discovery and development.

1979
In August 2001, Amy R. Marder joined the Animal Rescue League of Boston as Director of Behavioral Services. Dr. Marder also has a private practice, New England Veterinary Behavior Associates, in Lexington, Mass., which is limited to companion animal behavior.

1983
Steven J. Berkowitz was profiled in the February 2002 issue of The Horse of Delaware Valley for coming to the aid of a horse pulling an Amish buggy that was hit by a car in Lancaster, Pa., on Christmas Day 2001. Dr. Berkowitz practices at Unionville Equine Associates in Oxford, Pa.

1984
In the February 25, 2002, issue of New York magazine, Amy J. Kantor was named a “Best Vet” for surgery. Dr. Kantor practices at West Chelsea Veterinary Hospital in New York City. She specializes in orthopedic and soft-tissue surgery.

1990
Lauren R. Brinster is a new diplomate of the American College of Veterinary Pathologists.

Michelle G. Schessler has been board-certified in canine/feline practice by the American Board of Veterinary Practitioners. Dr. Schessler practices at Allegheny South Veterinary Services in Bridgeville, Pa.

1991
Ruth Sullivan is a new diplomate of the American College of Veterinary Pathologists. Dr. Sullivan is a scientist in the Department of Pathobiological Sciences at the University of Wisconsin-Madison School of Veterinary Medicine.
Class Notes

1992
Bradford G. Bentz has been board-certified in equine practice by the American Board of Veterinary Practitioners. Dr. Bentz is an assistant professor of equine internal medicine at the Oklahoma State University College of Veterinary Medicine.

Lowell T. Midla has recently been appointed by The Ohio State University College of Veterinary Medicine as a clinical assistant professor in its food animal ambulatory program. According to Dr. Midla, he looks forward to “[giving] the students a quality background in food animal medicine and surgery” in his new position. Dr. Midla and his wife, Joanne Wampler Midla, V’91, have two daughters, aged four and two.

1995
During the Delaware Veterinary Medical Association’s annual meeting in December 2001, Mary A. Bryant was honored with the Veterinarian of the Year Award. She is Delaware’s alternative delegate to the American Veterinary Medical Association. A board member of the Delaware VMA since 1996, Dr. Bryant is also a member of the National Commission on Veterinary Economic Issues task force on gender issues.

1996
Bridgette S. Jablonsky was profiled in the March 31, 2002, edition of The Evening Sun of Hanover, Pa. Dr. Jablonsky is the manager of Hanover Shoe Farms, the largest Standardbred breeding farm in North America. She supervises more than 60 employees and the care of seven stallions and 510 broodmares. According to Dr. Jablonsky, “I love my job. I love going to work every single day.”

1998
Thomas N. Garg’s brother, Christopher, is a member of the Vet School’s Class of 2005.

In the March 15, 2002, issue of the Journal of the American Veterinary Medical Association, Bethany J. Grohs, a member of the Environmental Protection Agency’s Environmental Response Team, was interviewed about the task force she served on during the cleanup effort when anthrax-tainted mail closed offices on Capitol Hill last fall. Dr. Grohs was interviewed several times about the cleanup efforts on CNN’s NewsNight with Aaron Brown. After the September 11 terrorist attacks, she also served for a time at Ground Zero with the Environmental Response Team. According to Dr. Grohs, “Throughout the response to terrorism, veterinarians have brought a lot to the table when decisions are being made. Veterinarians speak the medical language and are skilled at communicating scientific issues but are also very approachable and trusted, which makes them a valuable resource.”

In the February 25, 2002, issue of New York magazine, Heather Peikes was named a “Best Vet” for dermatology/allergies. Dr. Peikes practices at Veterinary Internal Medicine and Allergy Specialists in New York City. She is the only board-certified dermatologist currently practicing in Manhattan.

Deaths
1931

1942

1943

1945

1947

1949

1952
Mobile Clinic with Daughter in Driver’s Seat

by Joan Capuzzi Giresi, C'86 V'98

It’s a classic case of daughter knows best: She owns the small-animal practice and her veterinary sidekick, “Dad,” defers to her on the key medical and business decisions. Truly, everyone is happy.

Each week, Barbara J. Flickinger, C'81 V'85, farms out a handful of cases that come into her busy housecall practice to her father, George L. Flickinger, Jr., V'58 GR ’64. Barbara gives George daily reminders for his “to do” lists, advises him on how to handle certain pets and owners, and brings him up-to-speed on the latest treatments and vaccine protocols.

“She guides me and confirms things that I’m not absolutely certain about,” says George.

Though George has a 27-year head start over Barbara as a veterinarian, he is a novice by comparison. Rather than entering practice after veterinary school, George, 68, earned his Ph.D. in pathology and joined the faculty at Penn’s School of Medicine, where he held a research and teaching position in reproductive biology through the Department of Obstetrics and Gynecology. He did not practice veterinary medicine until 1980, when he started a small housecall service for homebound pet owners in eastern Montgomery County, Pa., at the request of a woman who trained dogs for the disabled.

Meanwhile, Barbara earned her veterinary degree and spent a few disillusioned years working in small-animal general and emergency practices. When George left Penn in 1991 to establish a human in vitro fertilization program for the Presbyterian Hospital System of Dallas, he asked Barbara to take over his budding housecall practice, which, by that time consisted of 75-or-so clients.

Such were the humble beginnings for Housecall Veterinarian, based in Spring City, Pa. The practice flourished over the next five years, and when George returned to Pennsylvania in the mid-1990s, Barbara improved his help. She even sent books to him in Texas so he could refresh his veterinary knowledge. “She expected me to read them entirely,” George recalls with a chuckle.

To relieve some of his daughter’s work burden, George agreed to join the practice, but with one caveat.

“I told her I would work within my limitations. I wouldn’t do surgery. But I would do the mundane things, like deworming and ear problems, ” he says.

George accompanied Barbara on calls for the first few months because, he says, “I wanted to learn how to do things her way.”

Fortunately, “her way” and his way are not very far afield. “The clients seem to accept both of us because our styles are similar,” says Barbara.

The practice operates within a 15-mile radius of Barbara’s Phoenixville-area home, which is equipped with a pharmacy, lab, x-ray machine and surgery suite. There, Barbara does workups and surgery two days a week, with the help of her technician/receptionist. She also makes eight-to-ten housecalls daily for the balance of her six-day work week. George, who works as independent contractor, handles the wellness visits three days a week. The office faxes the medical records for each day’s appointments to his West Chester home, so he doesn’t need to go into the office regularly.

George does, however, phone in frequently to trade interesting stories with Barbara about his housecalls, seek her guidance on cases and, in his unobtrusive way, offer his opinions and ideas.

“My father’s given me advice from his lifetime of experience,” Barbara says, “but overall the decisions on the management of the practice are mine and he doesn’t interfere.”

Today, Housecall Veterinarian is near maximum handling capacity, at 1,200-some clients. Barbara, 42, is limiting its growth to two new clients a week. Generally, George handles new-patient appointments, most of which are wellness visits. Then Barbara does their subsequent visit. The clients, many who are elderly, infirm, disabled or have multiple-pet households, seem to relish the idea of a father-daughter practice.

“It’s sort of complementary that it’s a housecall practice as well as a family practice, because of the intimacy,” explains Barbara, who spends time with her father outside of work, even vacationing in Costa Rica with her parents a few years back.

The clients are not the only ones who are enriched by the familial nature of the business: Father and daughter benefit from a shared intimacy that transcends the typical coworker relationship. Thoroughly entertained by her father’s folksy humor, Barbara’s adoring laugh often punctuates George’s sometimes corny anecdotes and amusing observations about his patients and their owners. Likewise, George finds working with Barbara gratifying. For one thing, it enables him to experience “the pride I get in her when I listen to clients tell how they think she does such a great job.”

Alumni Connections

To find a former classmate and to sign-up for a permanent e-mail forwarding service:

Join the University of Pennsylvania Alumni On-Line Community for free at <www.alumniconnections.com/olc/pub/UPN>. After you register, you can search the On-Line Directory, which is a great resource for personal and professional networking and an easy way to keep up-to-date on fellow alumni. You can also sign-up for a permanent e-mail forwarding service, which will forward messages received at your permanent Penn address to the e-mail address of your choice.

To update your alumni record:

You can update your record via the University of Pennsylvania Alumni On-Line Community On-Line Directory. You may also contact Elizabeth McNamara at (215) 746-7461 or via e-mail at <emcnamar@vet.upenn.edu>.
Smokey: The Golf Ball Retriever

by Robert L. Ticehurst, V’34

This is the story of Smokey, who was not a Labrador, golden, or Chesapeake Bay retriever, but a golf ball retriever. He appeared on my family’s New Jersey doorstep in 1973. No one in our neighborhood had ever seen him before and every time our wonderful cat went outside, Smokey would chase him. I chased him away several times, but he kept coming back. When we went away on a three-week vacation, he was waiting for us upon our return.

We had a lovely little miniature wirehaired dachshund, Beetle, who had been sent to us by a dear friend and fellow veterinarian, Robert E. Ticehurst, from Cornwall, England. We didn’t need or want another dog, but Smokey decided that we did, so we took him in and were never sorry afterward. Housebroken and loving, he proved to be a great asset to our family. One morning, after letting him out to run (we either had no leash laws or nobody bothered with them), we were sitting at breakfast when the front doorbell rang. I went to the door and found Smokey, who was ready to come in. Shortly after he adopted us, my wife, Alice, was walking Beetle, on leash, alongside the woods on the 12th fairway of our country club, which was right behind our home. Smokey, unleashed, was walking with them. Suddenly, he went into the woods, came out and dropped a golf ball at Alice’s feet. She commended him, gave him a dog biscuit and he went back into the woods and got another ball. This became a daily routine, and some days he would find 25 to 30 golf balls.

A few years later, we purchased a home in a golf course community in Central Florida and, upon my retirement, became snowbirds, divid-
North American Veterinary Conference Alumni Reception

More than 100 School of Veterinary Medicine alumni and their guests attended an alumni reception at the North American Veterinary Conference in Orlando on January 13, 2002. Penn alumni enjoyed the opportunity to renew old friendships and make new ones in the Sunshine State. Dean Alan M. Kelly gave alumni an update on recent activities at their alma mater.

"... this [scholarship] is a reminder of the generous nature of the community I am about to enter.... I am flattered that a group of veterinarians, most of whom I am sure have their own debts, have remembered what it is like to be a student, and how much this scholarship can mean to a student."
- Karen Oberthaler, V'02

"Pursuing a career in veterinary medicine is often a trying ordeal, both academically and financially. The generosity of those who have come before cannot be appreciated enough as the aid is greatly needed by current students. I only hope that such generosity and support will continue, as there are undoubtedly some that would not make it without."
- David Champaigne, V'02

Support Penn's Veterinary Student Scholarship Fund in 2002

MAKE YOUR GIFT IN SUPPORT OF TODAY'S STUDENTS BEFORE JUNE 30!

Alumni support of the Veterinary Student Scholarship Fund is more critical than ever before as scholarship aid is vital to attracting and retaining the best students. Your gift will support the training of future veterinarians and is an investment in the future of the veterinary medicine profession.

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University of Pennsylvania
School of Veterinary Medicine
3800 Spruce Street
Philadelphia, PA 19104-6047

Mean total educational debt for 2001 graduates at all U.S. veterinary medical colleges:
$67,819*

Mean total educational debt for 2001 graduates at Penn:
$100,000

My Pet has Changed: Understanding Aging-Related Behavior Changes in Dogs

Dogs, like people, may experience dementia as they age. Fortunately, explained Dr. Ilana Reisner, assistant professor of behavioral medicine and director of the behavior clinic at VHUP, the behavior changes associated with age-related degeneration – termed “cognitive dysfunction syndrome” (CDS) – can be managed through medication, and environmental and behavioral modification. Dr. Reisner discussed the prevalence, pathogenesis, clinical manifestations, diagnosis and treatment of CDS.

The clinical signs of CDS result from a number of degenerative changes, including the death of brain cells secondary to oxidative damage. This leads to subsequent cerebral and cerebellar atrophy, and ventricular enlargement. The brain tissue is further compromised by decreased local blood flow and deposition of beta-amyloid protein. Mental capacity is physiologically altered by neurotransmitter and receptor dysfunction. “The brain pathology impairs the way affected dogs think and function. This results in behavioral changes,” said Dr. Reisner.

The signs of CDS, which was first recognized in dogs about 10 years ago, include anxiety; disorientation (i.e., apparent confusion and memory loss, staring, aimless wandering, getting “stuck” in corners); inappropriate elimination (i.e., “accidents” in house-trained dogs, failure to adequately signal at the door, inappropriate elimination in view of owners, indoor elimination shortly after being outdoors); changes in social behavior (i.e., social detachment, irritability, decreased interest in interaction); changes in sleep-wake patterns (i.e., evening restlessness, decreased nighttime sleep, more frequent and deeper daytime sleep); and changes in activity level (i.e., decreased activity or increased activity with repetitive behaviors).

It is important to differentiate behavioral problems associated with CDS from those of other physical causes because, Dr. Reisner explained, “in the elderly dog, we can see behavioral changes that are manifestations of physical problems.” For example, decreased responsiveness, similar to that of CDS, can be caused by the expected sensory impairment of old age. Impaired mobility can result from osteoarthritis, cardiovascular disease and hormonal disorders. Inappropriate elimination can be a symptom of urinary tract or systemic disease, or of neurological impairment.

Nevertheless, CDS is a significant problem, particularly in light of the fact that there are some 18 million pet dogs over seven years of age in the U.S. In a recent prevalence study that surveyed owners of 180 dogs between the ages of 11 and 16, 28 percent of owners of 11-12-year-old dogs, and 68 percent of owners of 15-16-year-old dogs, reported one or more categories of cognitive impairment. In another study, 75 percent of owners of older dogs reported that their pets exhibited at least one sign of CDS, yet only 12 percent of owners said they had spoken to their veterinarian about it. CDS is probably underreported by owners, said Dr. Reisner, because “people sometimes don’t complain about behavioral problems that they view as normal and almost inevitable in old dogs.”

Unfortunately, Dr. Reisner pointed out, CDS worsens with age, hence the need for timely diagnosis and treatment. A diagnosis of CDS, which is based on clinical signs, cannot be made until underlying medical causes for the behavioral changes have been ruled out or accounted for.

The choices for drug therapy for CDS are varied and diverse. Perhaps the most widely-touted is selegiline (Anipryl®), which enhances dopamine function in the brain. In a recent study of 200 dogs with CDS, selegiline administration significantly improved their activity levels, sleep-wake cycles and elimination habits.

Other drug categories used in the treatment of CDS include vasodilators, calcium-channel blockers, antidepressants and sedatives. Antioxidants (vitamins E and C, selenium), which scavenge free radicals and thereby reduce tissue damage, have been used with some success. In several studies, Hill’s Prescription Diet® b/d™ – an antioxidant diet designed to reduce brain tissue damage – was associated with improvements in social interaction, discrimination tests and activity level in cognitively-impaired older dogs.

In dogs suffering from CDS, psychopharmacology must be combined with environmental modification. For example, said Dr. Reisner, senescent dogs that are eliminating indoors should be treated like pups: Restrict access to indoor areas, do not rely on signaling behavior, reward outdoor elimination and modify feeding schedules.

In conclusion, she added, behavioral problems in elderly dogs rarely exist in isolation, so any concurrent medical problems must be diagnosed and treated. Behavioral changes should be closely monitored, and veterinary visits increased to every three or four months, she stressed, because “our aged pets deserve our full commitment and care.”

Chemotherapy for the Canine Cancer Patient

Chemotherapy has served to expand both the length and quality of life for dogs with cancer. Dr. Jennifer Baez, V’92, assistant professor of oncology at VHUP, described the pathogenesis of cancer, and chemotherapy and other treatment options in dogs.

Cancer, the manifestation of uncontrolled cell growth, occurs as a result of genetic damage and/or changes in a cell. Such changes can be caused by innate genetic factors, as in the case of certain cancer-prone breeds like boxers, German shepherds, golden retrievers and Scottish terriers. In these breeds, oncogenes – genes that initiate the cancer process – have been inadvertently selected for over time. Cancer can also result from DNA damage by hormones and carcinogens (chemical, physical, radiation, foreign bodies, viruses). In healthy animals, cells that are damaged undergo apoptosis, or tissue damage – was associated with improvements in social interaction, discrimination tests and activity level in cognitively-impaired older dogs.

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Cancer is a significant disease in dogs, said
Treatment for cancer in dogs differ somewhat from those employed in people. In the latter, the goal is a cure, and very aggressive regimens are often used, resulting in severe side effects that may require intensive supportive care. In dogs, on the other hand, the goal of therapy is to extend a good quality of life, so treatments are generally less aggressive.

Treatment is based on histologic grade, which determines tumor aggressiveness and disease progression, or staging. Low-grade tumors, which are slow to metastasize, generally carry a good prognosis and are often treated with radiation and or surgery. High-grade tumors, conversely, are fast to metastasize, and are normally treated with chemotherapy and or surgery to prolong survival. Cancer is staged using a variety of diagnostic tests, such as blood work, radiography, ultrasound, CT and MRI.

Surgery is most effective when a tumor is low-grade and/or when it is localized with no evidence of metastasis. Further, the tumor should be in an area where there is enough skin and tissue to secure adequate tissue margins. Radiation, which damages and kills rapidly-dividing cells, can be used as primary therapy or to purge surgical margins of any remaining tumor cells. Radiation works best in cancers that are sensitive to it, when metastasis has not yet occurred, and when tumor location is not proximate to tissue that, if damaged by radiation, could be life-threatening for the patient.

Chemotherapy is employed when cancer is present in multiple locations. It is most effective for cancers that are sensitive to chemotherapy, in cases where only microscopic disease is present, and in patients that are otherwise healthy and feeling good. Chemotherapy works at different stages of the cell cycle to halt replication of rapidly-dividing cells, which includes cancer cells. Many classes of chemotherapy exist, each working by a slightly different mechanism.

Chemotherapy can be used as a primary agent, such as for lymphoma, or as an initial treatment to shrink a tumor prior to surgery or radiation. Chemotherapeutic agents can be administered systemically, intralesionally, via inhalation or intracavitarily. Many new chemotherapeutic agents are available or under investigation for use in animals.

Resistance to chemotherapy is the most common cause for treatment failure, as cancer cells can develop mechanisms for excreting or inactivating the drug. Chemotherapy delivers the bad with the good, as it damages other rapidly-dividing cells like bone marrow, intestinal and, occasionally, hair cells. Side effects of chemotherapy include low white blood cell counts, vomiting, diarrhea, and hair loss. But, Dr. Baez said, “Our canine patients are amazingly tolerant of the procedure.”

A fourth, newer, treatment modality exists for the treatment of cancer in dogs: biotherapy, which includes immunotherapy, angiogenesis inhibition and growth factor modulation. Biotherapy, Dr. Baez declared, is where the future of veterinary oncology likely lies. However, she added, “Because cancer is so multifocal and complex, there is never going to be a single magic bullet to cure cancer.”

Interventional Radiology - a New Tool for Difficult Cases

An established tool in human medicine, interventional radiology has tremendous potential for the treatment of serious maladies in pets. Dr. Chick Weisse, V’98, resident in surgery at VHUP, described several interventional radiology procedures and their potential applications in a variety of serious medical conditions in dogs. “These techniques have revolutionized disease treatment in human medicine,” Dr. Weisse said of interventional radiology procedures, “and now we’re looking at their potential applications in veterinary medicine.” He is working closely with Dr. Jeff Solomon, an interventional radiologist at the Hospital of the University of Pennsylvania, who donates his time and expertise.

Interventional radiology utilizes fluoroscopy to visualize the placement of catheters, stents, balloons, and coils into blood vessels and other tubular structures. These procedures are still largely experimental in animals. As a diagnostic and treatment modality, interventional radiology has many potential advantages over conventional techniques like surgery: minimal invasiveness, minimal anesthesia time, decreased morbidity/mortality, reduced hospital stay and lower cost. Interventional radiology is under investigation at VHUP for many different applications in animals.

Dr. Weisse presented the case of “Prince”, the Yorkshire terrier, whose respiratory distress was incited by degeneration of his tracheal cartilages. Interventional radiology was successfully employed to place a stent to keep the trachea open.

In large-breed dogs prone to intrahepatic portosystemic shunts, it is a debilitating condition in which a shunt carries non-detoxified blood from the portal supply directly into the systemic circulation. Affected dogs suffer neurologic conditions such as seizures and head pressing as well as urolithiasis and stunted growth. Surgery for this condition carries a reported 15%-66% percent mortality rate. Under fluoroscopy, a contrast agent is used to aid in passing a catheter into the shunting vessel. Thrombogenic coils are then passed into the shunt to occlude blood flow and return the circulation to normal.

Embolization can be used to obstruct blood supply to tumors, reduce hemorrhage, and provide pain relief. Currently performed to shrink uterine fibroids in women as an alternative to hysterectomy, embolization would be particularly useful in animals with fibroids or other tumors that are so invasive as to render surgery ineffective.

For malignant tumors, a procedure called chemoembolization can be performed to localize drug concentrations to the desired site by delivering chemotherapeutic agents directly into the vessels feeding a tumor. Embolizing particles are then deposited into these vessels, thereby reducing blood supply to the tumor and hampering the tumor’s ability to excrete the drug. Dr. Weisse presented the case of “Bobo” the cocker spaniel, who had a nonresectable tumor eroding through the orbital bone into the nasal cavity and skull. Chemoembolization was delivered through a catheter placed in the femoral artery and fed up into the superficial temporal artery in the head. Three weeks later, the tumor was almost undetectable. In another case, a dog with osteosarcoma had one affected leg amputated. When a second tumor later appeared, amputating the other affected leg was not an option. A catheter was inserted into the femoral artery and a microcatheter then fed into the circumflex humeral artery. After embolization was
performed, an angiogram confirmed that the blood supply to the tumor was successfully terminated. A palliative rather than a curative approach, chemoembolization may need to be repeated if tumors grow back.

Interventional radiology is a safe alternative to surgery for a variety of other procedures, said Dr. Weisse. Angiograms can be used to locate internal areas of hemorrhage, and embolization can then be performed to control bleeding. To dissolve blood clots, thrombolytic drugs can be delivered to the thrombus site via catheterization and fluoroscopy. Interventional radiology can also provide less invasive means for inserting nephrostomy and gastrostomy tubes, and performing liver biopsies.

New Perspectives on Osteoarthritis

Debilitating though osteoarthritis may be, the disease occurrence and course can both be influenced by environmental modulation. Dr. Gail K. Smith, V’74, professor of orthopedic surgery and chairman of the department of clinical studies at VHUP, discussed the pathogenesis of hip dysplasia and subsequent osteoarthritis, and presented a yet-unpublished, landmark study conducted at Nestle-Purina for 14 years. For each paired littermate of Labrador retrievers maintained at Nestle-Purina, a coinvestigator. It demonstrated for the first time that limiting a dog’s intake of commercial dog food throughout its life significantly reduces the occurrence and severity of hip laxity and/or osteoarthritis. The study, which has not yet been published, tracked 24 pairs of dogs, one fed ad libitum for 15 minutes daily, while the other (“limit-fed”) was fed 75 percent of the quantity the first dog consumed. To increase the reliability of the results, the hips were uniformly scored using different diagnostic methods.

At two years of age, 16 of the dogs fed ad libitum, and only seven of the leaner, limit-fed dogs, had hip dysplasia. Other joints were affected by diet as well: At eight years of age, 19 dogs in the ad-libitum group, and 12 dogs in the limit-fed group, had osteoarthritis of the shoulder. In fact, 68 percent of the ad-libitum dogs and ten percent of the limit-fed dogs had both hip and shoulder affected, and 77 percent of the ad-libitum dogs and ten percent of the limit-fed dogs were affected in any two joints. Clearly dietary restriction has a protective effect on other joints as well.

The study also demonstrated that the incidence of hip dysplasia increases linearly with age such that normal hip conformation at two years of age is not necessarily predictive of hip dysplasia risk in later years. About half of the dogs with normal hips at two years of age became dysplastic later in life. The study concluded that for dogs kept lean there was a 6:1 reduction in hip osteoarthritis by two years of age and a 2:1 reduction by end of life. The study also showed that leaner dogs that experience hip dysplasia generally have a lower severity of the condition, and dysplastic dogs that are kept lean maintain better use of their limbs, require less pain medication... and have a better quality of life.

Canine Eye Diseases and their Treatment

A dog’s eyesight is subject to a variety of potential problems. Dr. Elaine Holt, lecturer in ophthalmology at VHUP, discussed several common inherited ophthalmic conditions in dogs. Dogs’ vision differs somewhat from that of people because of unique architectural features of the canine eye. Dogs have fewer cones – the photoreceptors for color vision, and so cannot perceive color as well as people can. Dogs’ eyes are adapted to seeing light and movement. The canine retina is comprised primarily of rods, the photoreceptors that detect dim light and movement. They also have a reflective layer called the tapetum lucidum, which appears as iridescent green. It is thought that this reflective layer “allows the retina to get sort of a double exposure of light back to the eye,” Dr. Holt explained.

Progressive retinal atrophy (PRA) is a common disease inherited in several breeds,
including the cocker spaniel, Irish setter, Labrador retriever and miniature schnauzer. A disease of the rod photoreceptors, PRA typically presents as loss of night vision and usually progresses to complete blindness. An irreversible condition for which there is no treatment, PRA can be diagnosed by fundic exam, electroretinogram and, in some breeds, genetic testing.

Vision loss in dogs can also be caused by glaucoma, a disease of the optic nerve that usually presents in dogs as an elevation in intraocular pressure. Glaucoma usually results from an anatomic or physiologic abnormality in the drainage angle, rendering it unable to siphon off fluid from the aqueous humor. Fluid then builds up in the anterior chamber, causing the eye to stretch. The disease, which usually affects both eyes, irreversibly damages the retina and optic nerve. Common in cocker spaniels, Bassett hounds and Chow Chows, acute glaucoma presents with pain, ocular cloudiness/redness, pupillary dilation and vision loss. Glaucoma is diagnosed with either a Schiotz tonometer or a Tonopen, handheld instruments used to measure intraocular pressure. Topical and systemic drugs are available to decrease intraocular pressure, but medication alone is rarely successful over the long term. Surgical treatment – cyclophotocoagulation – employs a laser to destroy the aqueous-producing organ, the ciliary body. This is more often an eye-saving, rather than a vision-saving, procedure. Alternatively, enucleation can be performed to remove the eye.

The most common cause of blindness in dogs is cataracts, which are opacities in the lens of the eye caused by irreversible alterations in the lens metabolism, such as diabetes mellitus. Not all cloudy lenses are cataracts, Dr. Holt cautioned. Nuclear sclerosis, a normal old-age change characterized by hardening of the lens, can be mistakenly diagnosed as cataracts. Not preventable or treatable with medication, cataracts can be surgically removed by a process called phacoemulsification: Ultrasound is applied directly to the lens to shatter the lens fibers, which are then aspirated out. Eighty percent successful (complications like glaucoma and retinal detachment occur in about one in five cases), phacoemulsification returns functional vision to the eye, but without an intraocular lens implant the ability to focus is poor.

Keratoconjunctivitis sicca (KCS), “dry eye,” is a common canine problem to which toy breeds, like Lhasa apsos and shih tzu, are prone. In cases of KCS, the lacrimal (tear) glands are unable to produce adequate moisture for the cornea. Signs of KCS include ocular redness and cloudiness, thick discharge and recurrent eye infections. KCS is diagnosed with the Schirmer tear test, which measures tear production. Most affected dogs respond well to medical treatment, which includes cyclosporine – a tear stimulant, artificial tears, antibiotics and anti-inflammatory drugs.

The eyelids can also be the source of ocular problems, Dr. Holt added. Entropion – inversion of the eyelid(s), occurs commonly in wrinkled breeds like bulldogs, shar peis, Chow Chows and Rottweilers. Entropion is damaging to the eye because it allows the hair from the face to rub against the surface of the eye, leading to excessive squinting, tear production and corneal ulcers. Entropion is repaired with surgery to evert the affected eyelid(s).

Antibiotic Resistance: Malice in Wonderland

Ever since Ehrlich reported in 1907 that Trypanosoma brucei became resistant to para-rosaniline after repeated exposure, we have had a sense of the resistance faculties of bacteria. Dr. Shelley Rankin, research assistant professor in microbiology at the School, discussed the unique mechanisms of bacterial resistance.

Bacteria are single-celled organisms with a cell wall, cell membrane, single chromosome, DNA fragments called plasmids, protein-producing ribosomes and, in some cases, flagella that provide motility. Plentiful and ubiquitous, bacteria exist in greater quantity on a human hand than people exist on the entire earth. And no natural environment is too harsh for them – from hot springs to Antarctic ice. Earth’s very first inhabitants, bacteria are its true pioneers. As such, they have developed sophisticated survival skills.

Dr. Rankin uses a single word to describe the staying power of these hardy organisms: MALICE (Microorganisms Always Live In Challenging Environments). Perhaps their biggest environmental challenge is each other, she said.

“They are competing for food sources. If they can produce something that is going to kill their neighbor, then they will get all of the food.”

Millions of years ago, soil bacteria developed the genetic mechanisms to produce their own antibiotics to fend off these hungry neighbors. In turn, the neighbors developed resistance mechanisms to allow them to survive these assaults. This micro-armory consists of everything from barriers to nets, pumps to explosives. These sinister mechanisms have also hampered man’s every attempts to use antibiotics.

Case in point: penicillin. The first penicillin extract was produced in 1940. Within a year, a substance was identified in in E. coli that could inactivate penicillin. Sulphanilamide resistance was also reported in Streptococcus. Subsequently, some bacteria were found to possess surface modifications that decreased their permeability to fluoroquinolones, others to modify their binding sites in order to resist antibiotics like rifampin and vancomycin. And still others were found to have enzymes like beta lactamases that could inactivate or modify certain antibiotics.

At one time, it was thought that a randomly generated mutation produced an independent event of resistance to one drug. Today, we know that the acquisition of resistance involves more than a simple mutation. Rather, it involves several key players: R-plasmids, autonomous DNA elements, promote the transmission of resistance mechanisms. Transposons are mobile DNA elements that can move genes to a plasmid for later transmission to other bacteria. Integrons, which are present on transposons, constantly accept new genes, which further helps to build the armory of drug resistance.

When we overuse antibiotics, Dr. Rankin explained, we create an environment in which the few bacteria that possess antibiotic resistance can flourish and propagate. “There is this pool of genes subject to selection pressure, with the potential for further evolution.”

The hospital environment, where antibiotic use is heaviest, has hosted the development of staphylococcus that can inactivate the penicillin-resistant methicillin. And triclosan, an antibacterial agent present in many household items like deodorant, toothpaste and carpeting, is not helping the situation. Triclosan’s ubiquity, Dr. Rankin said, will undoubtedly promote the evolution of multi-drug-resistant organisms. Though we try to keep up with their progress, bacteria may always be one step ahead of us, she said.

“We will never win. There is nothing we can throw at them that they haven’t already encountered in their 3.2 billion years on earth.” — Joan Capuzzi Giresi, V’98
As the country's oldest continuing education conference for veterinarians and veterinary technicians, the 102nd Penn Annual Conference, held on January 30-31, 2002, at the Adam's Mark Hotel in Philadelphia, attracted 740 veterinarians and 235 veterinary technicians. In addition, 100 faculty, 125 technicians, and 75 fourth-year students attended from the School of Veterinary Medicine.

Internationally recognized speakers addressed a wide range of topics to veterinarians in the Small Animal, Equine, and Food Animal sessions. Some of the areas covered this year included Current Diagnostic and Treatment Methods for Dogs with Shoulder, Elbow, and Hip Disease; Equine Lameness Diagnosis; and Differential Diagnosis of Vesicular and Encephalitic Disease. Small animal technicians had a specialized two-day seminar that covered the understanding and management of canine aggression to people, cardiopulmonary disease, and pain management. Many sessions were standing room only.

The first day concluded with a well-attended Dean's Reception hosted by Dean Alan Kelly. During the reception, Dean Kelly presented gifts to Ashra Markowitz, assistant dean for student affairs, and Debra Lefferts, associate director of student affairs, to publicly recognize and show appreciation for the many years that their office successfully organized the Penn Annual Conference. Management of the Conference was returned to the Office of Development and Alumni Relations this year.

The Office of Development and Alumni Relations hosted several popular alumni and donor appreciation events: “Successful Retirement Planning for Veterinary Professionals Luncheon,” the “Rush Shippen Huidekoper Society Breakfast,” and a “Pacesetter and Class Agent Luncheon.”

The Conference gratefully acknowledged the financial support of sponsors, patrons, and exhibitors who sold out our exhibit hall.

Dr. Colin Harvey, professor of surgery and dentistry, gave several presentations at the British Veterinary Dental Association meeting in Birmingham, U.K., the 10th Anniversary meeting of the Spanish Veterinary Surgical Association meeting in Madrid, and in Fukuoka, Osaka, Sapporo and Tokyo for the Nippon Animal Hospital Association in 2001. In December 2001, he was awarded a U.S. patent for use of a drug as a method to prevent further development of dental resinative lesions in cats. He was also elected secretary of the American Veterinary Dental College.

Ron Menaker, a member of the School’s Board of Overseers, has been appointed chairman of the board of directors of the American Kennel Club.

Dr. E. Neil Moore, professor of physiology, gave a talk entitled “Understanding Cardiac Electrophysiological Changes in Animals and their Relevance in the Clinic” at a symposium on “Bridging Biomarkers — From the Animal to the Clinic” presented at the annual meeting of the International Life Sciences Institute meeting in Cancun, Mexico.

Dr. Sue McDonnell, adjunct associate professor of reproduction behavior, spoke at the AAEP meeting in San Diego, Calif. in November. She also made a presentation at the IERS Conference on Equine Reproduction in Solvang, Calif. which followed the AAEP meeting. In February Dr. McDonnell gave courses at Equine Canada, the University of Minnesota College of Veterinary Medicine and in Norrkoping, Sweden.

Dr. Yvonne Elce, lecturer in surgery, New Bolton Center, Drs. David Puerto and Janna Norris, lecturers in surgery, VHUP, are now Diplomats of the American College of Veterinary Surgeons.

Asha Markowitz, assistant dean for student affairs, has assumed responsibility for student financial aid.

Dr. Alexander Reiter, lecturer in dentistry, became the 15th member of the European Veterinary Dental College (EVDC); he is one of the few individuals that are Diplomats of both colleges, the American Veterinary Dental College and the EVDC.

Barry Stupine, vice dean, in March addressed the Friends of Hebrew University about progress at the Koret School of Veterinary Medicine of Hebrew University, the only veterinary school in Israel.

Roxanne Bachman, oncology nurse, spoke at the February New Jersey Veterinary Technician Conference about chemotherapeutic agents. M. S. Bachman has been nominated for president of the Veterinary Oncology Nursing Society.

Bruce Rappoport, associate dean for New Bolton Center, was elected president of the Pennsylvania Livestock Association and appointed chairman of the Pennsylvania Farm Show Horse Division.

Dr. Daryl Biery, professor of radiology, and Dr. Margret Casal, assistant professor of medical genetics, gave day-long presentations in Pittsburgh in March at a seminar for veterinarians, veterinary technicians and dog breeders. The event was organized by the Western Pennsylvania VMA and the Pennsylvania Veterinary Medical Association.

Dr. Charles Benson, professor of microbiology, has received a 3-year subcontract from a grant with the University of Utah to do bioprospecting for new alternatives to antibiotics.

Dr. Shelley Rankin, has been appointed assistant professor of microbiology and will have, as one of her responsibilities, the supervision of the VHUP Clinical Veterinary Microbiology Laboratory. In April, Dr. Rankin presented some of the results of the investigation into Salmonella Newport by the Salmonella Reference Center (at New Bolton Center) at a day-long seminar in Atlanta, sponsored by the CDC. Drs. Charles Benson, Donald Munro and Helen Aceto, V97 also participated in the seminar. All four attended the Conference on Emerging Diseases which preceded the seminar.

Dr. Cynthia Otto, associate professor of critical care medicine, received grants from the AKC Canine Health Foundation for the study of search and rescue dogs that worked at the disaster sites of the Pentagon and the World Trade Center. The three-year project has received a lot of media attention and Dr. Otto was interviewed by a number of national newspapers and TV stations in large urban markets. Dr. Otto received a five-year grant from NIH to study hypoxic regulation of nitric oxide synthesis. She presented lectures at the North American Veterinary Conference in Orlando, FL in January and spoke about the search and rescue dogs at the World Trade Center to the Midwest Veterinary Conference in Columbus, OH and the Long Island Veterinary Medical Association. Dr. Otto was re-elected as Vice President of the American College of Veterinary Emergency and Critical Care.

Dr. James D. Lok, associate professor of parasitology, received a new NIH grant to study the role of insulin-like signal transduction in the development of parasitic nematodes.

Dr. Gary Althouse, associate professor of medicine, gave an invited talk on “Troubleshooting Semen Quality” at the 9th Annual Iowa State University Swine Disease Conference held in November 2001. He also gave an invited talk on “Boar Stud Audits” at the annual conference of the American Association of Swine Veterinarians in Kansas City in March. Dr. Althouse has been elected as president-elect for the Society for Theriogenology — a 2,400 member international veterinary organization with a focus on theriogenology.

Dr. Daniel Morris, assistant professor of dermatology, lectured in Tokyo and Osaka for the Japanese Association of Small Animal Practitioners. He then traveled to Australia to deliver the keynote address on “The host/pathogen relationship of canine Malassezia dermatitis” at the 1st annual Australasian veterinary dermatology conference in Sydney.

Dr. Charles Vite, research associate in neurology, was awarded a two-year continuation of his grant by the NIH – National Institute of Neurological Disorders and Stroke. This research uses nuclear magnetic resonance techniques to study the therapy of central nervous system disease in naturally occurring animal models of lysosomal storage diseases. Dr. Vite is completing his one-year term as Chair of the Neurology Examination Committee for the ACVIM.

Dr. Gail Smith, V74, professor of orthopedics, and chair, Department of Clinical Studies, Philadelphia, made presentations at the Western States Veterinary Conference in Las Vegas, Nev. and at a Nestle-Purina-sponsored conference.
symposium at the Veterinary Orthopaedic Society meeting in March. This meeting was also attended by Drs. Amy Kapatkin and Michelle Powers who both gave scientific presentations. Dr. Robert Eckroade, associate professor of poultry pathology, has been appointed a member of the organizing committee of XIII Congress of the World Veterinary Poultry Association’s Conference scheduled for Denver, Colo. in 2003. He was a member of the organizing committee for 5th International Symposium on Avian Influenza held in Athens, Ga. in April. Dr. Eckroade was appointed by the U.S. Department of Agriculture in December 2001 to a two-year term on its Foreign Animal and Poultry Diseases Advisory Committee. The Committee will advise the USDA on the most effective and efficient disease control plans and policies to effectively prevent the introduction of foreign diseases and eliminate any that should develop in the United States.

Dr. Jean-Pierre Saint-Jeannet, assistant professor of developmental biology, received a three-year research grant from the Deafness Research Foundation for a project entitled: “Control of inner ear development by Sox proteins” and a five-year research grant from NIH/NIDCR for a project entitled: “Control of neural crest development in Xenopus”

Dr. Helen Aceto, V’97, lecturer in animal health economics, received a grant from the Pennsylvania Department of Agriculture to evaluate carcass disposal techniques and their application in emergency management disease control; this is a follow-up on the UK foot and mouth disease crisis. Dr. Aceto was an invited speaker this spring at the annual conference of the Pennsylvania Association for Sustainable Agriculture – “How to Maintain Herd Health and Water Quality, and at both the Western and Eastern Pennsylvania Grazing and Forage Conferences – “Biosecurity on Your Farm.”

Dr. Donald A. Abt, V’61, Professor Emeritus of Aquatic Animal Medicine, received the first Cape Cod Patricia Lambert Wildlife Veterinarian Award. The award, sponsored jointly by the Humane Society of the United States, the International Fund for Animal Welfare, the Cape Cod Museum of Natural History and the Massachusetts SPCA, was established to honor the memory of Patricia Lambert a Cape Cod resident and wildlife advocate. Dr. Abt was honored and recognized for his 25 years of directing and organizing Aquavet® and for his service to the Cape Cod Stranding Network, of which he is president.

University-wide Honor for Blood Bank Team

The University of Pennsylvania honored Donna Oakley, director of the Penn Animal Blood Bank, Wendy L. Hatchett and Kym Marriott, technicians in the blood bank, on April 15, 2002 with a Models of Excellence Award for designing and implementing the volunteer canine blood donor program.

More than a decade ago, Donna Oakley, then head nurse, VHUP, developed the concept of volunteer canine blood donors to meet the transfusion needs of the critically ill patients at the hospital. The motto “Pets Helping Pets” was chosen and the program gained the support of many dog clubs, breeders and individuals in the region. They came to VHUP with their dogs for regular donations of blood. Driving to the city was inconvenient for many and Donna developed the concept of a bloodmobile that would go out to groups of donors. Funds were raised from individuals, clubs and the Bernice Barbour Foundation and the bloodmobile became a reality in 1982. Since then it has gone out many times a week to collect blood from dogs throughout the Delaware Valley and there have been more than 3,000 canine blood donors in the program; currently there are about 1,000 active donors. Donna, with the assistance of Kym and Wendy, has fine-tuned and expanded the program and VHUP can now supply blood and blood products to area veterinarians.

The Penn Animal Blood Bank is unique – it is based on volunteer participation and it comes to the donors with the bloodmobile. This would not be possible without the creativity, hard work and organizational talent of Donna Oakley, Wendy Hatchett and Kym Marriott.

Penn’s Models of Excellence Program was established two years ago by the president, provost, and executive vice president. It is designed to support the values of the University, to present models of outstanding staff member practices and achievements for emulation, and to recognize and celebrate outstanding staff member contribution to the University’s mission – above and beyond job expectations.
Alpha Psi Remains Vibrant

Alpha Psi, the national social-professional fraternity for students in veterinary medicine, is the only veterinary fraternity that is still active at the University of Pennsylvania. Penn’s chapter was founded in 1908. Our historic house is still located at 4002 Pine Street, and is always open to alumni. The number of fraternity members and our enthusiasm are strong, and our future looks bright. Members have been extremely active working on the many repairs and improvements needed for the aging house but there is still much to be done to in order to preserve this West Philadelphia landmark.

We are currently working with the School of Veterinary Medicine’s Office of Development and Alumni Relations to rebuild a database of Alpha Psi alumni. We are eager to contact alumni for advice and for possible support. All alumni and anyone interested in helping or contacting Alpha Psi, please contact me via e-mail at <robertlm@mail.vet.upenn.edu>.

Class of 2003 White Coat Ceremony

A tradition from medical schools has been introduced at the School of Veterinary Medicine. The School’s first White Coat Ceremony was held for the Class of 2003 on December 14, 2001. The ceremony marks the end of the students’ training in the classroom, and the beginning of their clinical rotations where they will apply the knowledge they have learned during the first two-and-a-half years of their four-year veterinary education.

Sponsors of the ceremony included the Pennsylvania Veterinary Medical Association, and its local constituent associations: Capital City, Cumberland Valley, Lehigh Valley, Schuylkill Valley, and Western Pennsylvania Veterinary Medical Associations; the University of Pennsylvania Veterinary Medical Alumni Society; the Class of 2003; and the School’s Student Chapter of the American Veterinary Medical Association. Matthew Ryan, Speaker of the Pennsylvania House of Representatives, provided United States/Pennsylvania flag lapel pins for the students to wear on their white coats.
Developing Gene Therapy for Equine Arthritis

Osteoarthritis is a major cause of incapacity and economic loss in animals and people. While there are multiple drugs available to alleviate the pain to some degree, the goal of researchers is to find ways to control the progression of the disease in affected joints.

There is little doubt that osteoarthritis (OA) is a consequence of both mechanical and biological events. The defining event in OA is generally agreed to be the physical deterioration of articular cartilage. Normal function of a joint demands normal articular cartilage and articular cartilage is not capable of healing when it is structurally damaged. Thus the major goal of treatment and prevention of OA is preservation of articular cartilage. This goal demands a detailed knowledge of the events involved in degradation of articular cartilage matrix and modern molecular techniques have enormously expanded understanding of these pathways.

Both degradation and synthesis of articular cartilage involve a complex interaction of cytokines, growth factors, receptors, receptor antagonists and other peptides that affect the highly specific components of cartilage matrix. All of these elements are gene products and as such there is obviously interest in both controlling and producing them by gene therapy. Gene therapy for arthritis has many attractive potential advantages.

Many of the factors controlling cartilage synthesis and degradation have potent, and often undesirable, effects in many different tissues, making their systemic use impossible. Local delivery by gene therapy might result in desirable local effects. Most of these active peptides have very short half-lives precluding effective tissue concentrations by conventional administration methods. Recombinant proteins manufactured and purified in bulk for pharmaceutical use are extraordinarily expensive and generally impractical for prolonged use. The concept of gene therapy is to make the cells residing within the joint serve as "local producers" for a desired (therapeutic) gene product.

Dr. Dean Richardson, professor and chief of surgery at New Bolton Center, is investigating gene therapy as a treatment to slow the disease progression. He is working with horses because they, like humans, commonly suffer from traumatic arthritis. A horse's joints are quite large, allowing for multiple biopsies, evaluation of joint fluid, and observation by arthroscopy.

Richardson and his colleagues investigated the use if a retroviral vector to deliver marker genes into cultured synovial cells followed by transfer of those multiplied cells from tissue culture back into the horse. They found that the transfer worked and the engrafted cells with the marker genes expressed in the synovial lining for up to five weeks and the cells remained viable for at least six weeks.

In the second phase of the study the marker genes were replaced by potentially therapeutic genes for the interleukin 1 receptor antagonist (EcIL1Ra), a protein that specifically blocks the activity of interleukin 1, a cytokine that is one of the most important mediators of arthritic damage. It was found that the level of transferred gene product was not high enough to be truly therapeutic. Retroviral vectors are cumbersome and expensive to develop, therefore the group looked for another gene delivery method.

In the continuation of the study an adenovirus-associated viral vector (AAV) was used. This vector holds many advantages including its safety, an ability to infect non-dividing cells and stably integrate its genetic material. It can therefore potentially be used for direct injection. The researchers constructed an AAV into which they inserted a marker gene coding for green fluorescent protein (GFP). These markers can be readily identified in fresh or cultured tissue.

The study demonstrated that the AAV-GFP safely infected the synovial lining and the superficial layer of intact articular cartilage and that the transferred genes were functional. The expression of the transferred genes persisted for at least six to nine weeks. It appears that delivery of genes to cells employing AAV is vastly more efficient than using a retroviral vector. There were no signs of inflammation or lameness in the horses injected with the AAV-GFP construct, even in those horses receiving multiple injections.

According to Dr. Richardson, this is the first time that it has been shown that AAV-mediated gene transfer to articular cartilage in vivo is feasible. The group is constructing an AAV-EcIL1Ra to deliver therapeutic genes to the joints and will test its efficacy in the near future. The group is also working on a second therapeutic gene construct that may be valuable in inhibiting inflammatory activity in a joint as well as one containing a growth factor to help stimulate cartilage matrix production.

New VHUP Kitchen

VHUP’s wards – 20 years old – are being renovated and reconfigured to enable clinicians and staff to provide even better care to the patients. As part of the renovation, a modern and more efficient kitchen was installed. The suite includes an office for Charlotte Higgins, nutrition nurse, and storage space for many of the special diet foods needed at VHUP. The reconfiguration and renovation of the kitchen space was made possible though the generosity of Hill's Pet Nutrition, Inc.
**Animal Crackers**

**Most Popular Breeds**

The American Kennel Club registered 1,081,335 dogs in 2001. Labrador retrievers lead the list with 165,970 followed by golden retrievers with 62,497 individual registrations. Labradors have been in first place since 1991 but poodles ruled for 21 years – 1960 to 1982 – and still are in the top ten along with German shepherd dogs, dachshunds, beagles, Yorkshire terriers, boxers, Chihuahuas and Shih Tzu.

The statistics do not list varieties – only breeds, (nine breeds are divided by color, size or type of coat). Of the 150 breeds, otterhounds and foxhounds are among those with fewer than 100 registered.

The AKC and parent club web sites are extremely helpful in educating potential puppy buyers. <www.akc.org> provides a wealth of information including just about everything you might want to know about the different breeds and breed clubs, dog events and more.

**V.M.D. or D.V.M.**

There are 27 Colleges of Veterinary Medicine in the United States which are accredited by the American Veterinary Medical Association. Of these, 26 award a D.V.M. Only the University of Pennsylvania grants a V.M.D. (Veterinariae Medicinae Doctoris) degree.

The University of Pennsylvania graduates can be recognized by their degree. Through 2001, the V.M.D. has been awarded to 5,727 graduates (1,757 women and 3,970 men), beginning with the first class in 1887.

To be grammatically correct, if “Dr.” is used before a name, the academic degree is not included after the surname. It should be Dr. John Doe, or John Doe, V.M.D., never Dr. John Doe, V.M.D.

Veterinarian is a noun, veterinary is an adjective. There is a veterinary school, not a veterinarian school.

**Book Review**


This is the coffee-table book for all dog lovers. Full-color reproductions of 400 works representing 247 artists and 112 breeds are examples of canine art beginning with the 17th century. Biographies of all the artists are given.

**New Technologies to Monitor Infectious Disease Outbreaks**

(continued from page 11)

market system (dealers, haulers, flocks, markets, etc.) The ArcView database is used for storage, analysis and display of the poultry industry data. The information is updated on a continuous basis.

In the short time since its inception, the GIS database has been applied to the epidemiology of nephropathogenic bronchitis, Mycoplasma gallisepticum (M.G) and avian influenza. In addition, the Penn GIS researchers were able to minimize the risk of the spread of disease to susceptible flocks by advising the industry on placement of potentially positive M.G infected birds moved to Pennsylvania from out of state.

This application of GIS technology can serve as a model not only for the poultry industry in other states, but for other food animal industries in Pennsylvania and nationwide. It can also be helpful to monitor outbreaks of diseases like Foot and Mouth disease and Bovine Spongiform Encephalopathy (Mad Cow Disease) in other parts of the world. The implementation of GIS technology in the agricultural community to control disease, limit economic losses and protect elements of the food supply is vital.

At New Bolton Center, researchers are now applying this technology to inventory and map dairy and swine facilities in the Commonwealth. The beef cattle and sheep industry are also prime candidates for GIS technology. The work at Penn is supported by grants from the Pennsylvania Department of Agriculture.

There are many works from the early 20th century. This was the heyday of large kennels and portraits of dogs were very much in demand. Millie the English springer spaniel, “first dog” at the White House under former President George H. Bush is shown. There are pictures and notes about collars, which in the early days could be offensive and defensive weapons. A number of small bronzes are pictured.

William Secord is a leading authority on canine art.
Special Gifts to the School

The following have made gifts to the Veterinary Hospital of the University of Pennsylvania in memory of a special pet:

Mr. and Mrs. Daniel E. Holben in memory of "CORKY" & Ms. Michele Hamilton in memory of "SCHROEDEE" & Mr. Martin C. Gutowski in memory of "BUSTER" & Mrs. Doris Goodman in memory of "TAPOOZ" & Mrs. Karen Fishman in memory of "JESSIE" & Mr. and Mrs. Donald R. Brunner in memory of "LADY" & "TIMBER" & Brady Appraiser Associates in memory of "PRISCILLA" & Mrs. Beth Bradley-Johnson in memory of "AIKE" & "YOYO" & Mr. Sanford A. Bristol in memory of "MISSKITTIE" & Eisen-Brower Family in memory of "RAGS" & "AZZY" & Bucks County Area Agency of Aging in memory of "FRECKLES" & Mr. and Mrs. Leonard D. Butler in memory of "TIFFANY" & Ms. Frances R. Byers in memory of "LADDEE" & C.A. Hall in memory of "OLIVER" & Ms. Jo Etta Campbell in memory of "BEAR" & Ms. Cindy Calne in memory of "KITTY" & Mr. and Mrs. Alfred Cavallaro in memory of "TROOPER" & Mr. and Mrs. Ronald Chadwick in memory of "INDY" & Mrs. Maria B. Chingo in memory of "BRANDY," "BIANCA," "WOLF" & "LUPA" & Ms. Linda E. Cicilese in memory of "MUPPET" & Ms. Virginia B. Clark in memory of "MIKIY" & Ms. Sandra Kay Cohenour in memory of "GRUNT" & Ms. Mary Lee Cooke in memory of "SALTY SAILOR BROWN" & Mr. Gerret V. Copeland in memory of "WILLIAM" & Mr. and Mrs. William J. Corcoran in memory of "BARNEY" & Marjorie M. Corr in memory of "SHADY" & Ms. Elizabeth C. Crawford in memory of "COFFEE" & Ms. and Mrs. Peter Cronin in memory of "SAM ANTHA" & Ms. Carol A. Crook in memory of "MAJOR" & Ms. Kimberly A. Davison in memory of "JEZEBEL" & Ms. Doris Wayl Day in memory of "TIGER," "PATRICK," "TIMOTHY," "ELIZABETH" & Geraldine M. Delisle in memory of "SHELBY" & Father Douglas Dempster in memory of "NOELLE" & Ms. Sharon J. Dicker in memory of "JOSE" & "SADIE" & Mr. and Mrs. Roy J. Dietz in memory of "SOLEY" & Mr. and Mrs. Anthony DiLoloe in memory of "BJ" & Ms. Deborah Diserens and Mr. James Taylor in memory of "RUBY" & Mr. and Mrs. David Erdman in memory of "LINNHE" & "TRACIE" & Mrs. Karen Fishman in memory of "JESSIE" & Mr. and Mrs. Michael S. Ford in memory of "CHANCE" & Mr. and Mrs. Jeffrey Gelfand in memory of "BART" & Ms. Loretta Goldsmith in memory of her deceased animals & Dr. Doris Goodman in memory of "TAPOOZ" & Ms. Madeleine Gateley in memory of "MUFFY" & "CHANCEY" & Ms. Georgina C. Gaughan in memory of "CELESTE," "PAULA," "WHITEY" & "NICKY" & Mr. and Mrs. Howard C. Guramkin in memory of "MACKEY" & Mr. Martin C. Gutowski in memory of "BUSTER" & Dr. and Mrs. Robert C. Hall in memory of "ABNER" & Ms. Michele Hamilton in memory of "SCHROEDEE" & "CIRE" & Ms. Meredith Heckler in memory of "MOLLY" & "NELLIE" & Ms. Lily Hoge in memory of "POM EGRANATE" & Mr. and Mrs. Daniel E. Holben in memory of "CORKY" & "INDY" & Mr. David M.C. Howell in memory of "BEAU" & Ms. Kelly A. Ivemer in memory of "VELVET" & "BABY TIGGER" & Mr. and Mrs. Joseph Jantorno in memory of "BAILEY" & Ms. Jill A. Johns in memory of "JEN" & Ms. Carol S. Kahn in memory of "KATIE" & Ms. Laurie A. Klein in memory of "STELLA" & Mrs. Maria Komoroski in memory of "MAX" & Mr. and Mrs. Joseph B. Kopaczewski in memory of "SCHNAPPS" & Mrs. Patricia Lafferty in memory of "HENRY" & Dr. Elizabeth A. Lawrence in memory of "PRINCESS" & Ms. Wendy Maze in memory of "RUNWAY" & Gerald I. Magid in memory of "SAM" & Mr. Bruce H. Mann and Ms. Elizabeth Warren in memory of "TREVER" & Mr. and Mrs. George P. Mirkham in memory of "MCUFF" & Ms. Angela Martello in memory of "SM EAGOL" & Mr. and Mrs. David May in memory of "SPIKE" & "MILO" & Dr. Tomi J. McCann in memory of "BUDDY" & "PEDO" & Mr. and Mrs. James R. McDonald in memory of "JOSH" & Mrs. Catherine D. Meddaugh in memory of "SPIKE" & Ms. Heidi Ann Miiley in memory of "PITA" & Mr. and Mrs. William A. Myers, Jr. in memory of "JULIE" & Mr. James L. Miller in memory of "BRIAN" & Mr. and Mrs. Millhillen in memory of "HERSHEY" & "NUTMEG" & Ms. Jananne E. Minner in memory of "SHIRLEY" & Mr. Thomas E. Morrissey in memory of "BRITTNY" & Ms. Kris Olsen in memory of "HAGAR" & Dr. Bernard Pawlowsky in memory of "MAXWELL" & Ms. Janice F. Palmer in memory of "PUTTER" & Mrs. Donna Parris in memory of "SHIRLEY" & "SMUGGLES" & Ms. Emma Parris in memory of "SHIRLEY" & "SMUGGLES" & Dr. Laura S. Picciano in memory of "MISCHIEF" & Mr. and Mrs. Duarte E. Pinto in memory of "SANDY" & Mr. and Mrs. Leo A. Polisano in memory of "STAR" & Mr. and Mrs. Paul J. Pota in memory of "JULIE" & Ms. Diane Primavera in memory of "ASHLEY" & Mr. and Mrs. Thomas Profico in memory of "GINGER" & Dr. and Mrs. Birge D. Reichard in memory of "GUINIVERE" & Mr. Brian J. Richards in memory of "JACOB" & Jeanne M. Rogers and Barbara L. Black in memory of "FAWN," "PUNKIN," "TISH", "MISSY" & "BRANDY" & Mr. and Mrs. Gregg A. Runyen in memory of "MEGGIE" & Mrs. Eva Russo in memory of "BUSTER" & Mr. Dennis Rutowski in memory of "SLAM MIE" & Ms. Anitra Salgado in memory of "JOVI ROCKS" & Mr. and Mrs. William J. Sauerwine in memory of "JEFFREY" & Mr. and Mrs. John Scalzi in memory of "BABY" & Dr. M. J. Seer in memory of CH. FOX LAIR INDIAN AUDACIEUX & Ms. Marion A. Shorert in memory of "MICKEY" & Mr. Philip L. Spinelli in memory of "TIGGER" & "NICOLE" & Elizabeth M. Starr in memory of "LUCKY" & Dr. and Mrs. Philip D. Stein in memory of "BENNIE" & Ms. Tawn J. Stokes in memory of "MERLIN" & Mr. and Mrs. James L. Stowell in memory of "MOLSON" & Ms. Jennifer Sutherland in memory of "SCRUNGY" & Ms. Vicki A. Unger in memory of "MAX" & John R. Walter, Jr., V.M.D. in memory of "BEAR" & Mr. and Mrs. David W. Wargo in memory of "NISSA" & Mrs. Carol L. White in memory of "RICK" & Mr. and Mrs. Toby Walton in memory of "REX" & Wanda May Webb in memory of "CLARENCE" & Dr. and Ms. Michael J. Whithworth in memory of "LADY" & Ms. Emily M. Williams in memory of "LIBBY" & Mr. and Mrs. Thomas G. Wilson Sr. in memory of "TRIGGER" & Winston Exeort Fund in memory of "NIKKI" & Mr. and Mrs. Kenneth R. Yaeger in memory of "JIGGS" & Ms. Karen S. Zey in memory of "THAI" & The following have made gifts to the Veterinary Hospital of the University of Pennsylvania in memory of "MISS MAGGIE": & Rob Butler & Wendy Jones & Joy McDaniel & Josie Portales & Hilda Roberts & Paula Snell & The following have made gifts to the Veterinary Hospital of the University of Pennsylvania in memory of Jack Glover: & Steven J. Macyuer & Helen MacMullen & Mr. and Mrs. Owen Regan & Mr. and Mrs. Geoffrey Wilson & The following have made gifts to the Veterinary Hospital at the University of Pennsylvania in memory of those listed: & Ms. Frances C. Adams in memory of Joseph G. Shute, V.M.D. & Ms. Jenevere Carrozza in memory of Mario Carrozza & Mr. John J. Coyle in memory of Darrell G. Nelson & Ms. Sandra Langbein in memory of Andy Crozier & Mr. and Mrs. Raymond Leonard in memory of Israel Magid & Mrs. Regina McCann Hess in memory of Michael Goldman & Mr. and Mrs. Louis G. Rubino in memory of Patsy Rubino & Mrs. John Sacuto in memory of John M. Sacuto & The following have made gifts to the Veterinary Hospital of the University of Pennsylvania in honor of a special pet: & Ms. Antoinette M. Armstrong in honor of "NATASHA" & Mr. and Mrs. Robert John Bradford in honor of "TOM" & Mr. Sanford A. Bristol in honor of "SPENCER" & Mr. and Mrs. Franklin B. Brown in honor of "OLIVER" & Mr. and Mrs. Ralph Burns in memory of "KISER" & The Bernice Barbour Foundation announced the establishment of a scholarship at the School that covers one student's expenses and tuition for three years. “This is a very generous scholarship,” says Dean Alan M. Kelly. “It is the largest single scholarship ever that we will be able to award to a student. We are very grateful to Eve Lloyd Thompson and the Bernice Barbour Foundation for their generosity.” The School will select three candidates from the Class of 2006 for the scholarship and the Foundation then will interview the students and select one.
The following have made gifts to the Josephine Deubler Genetic Disease Testing Laboratory in honor of those listed:

- Montgomery County Kennel Club in honor of Dr. Urs Giger

The following have made gifts to the Josephine Deubler Genetic Disease Testing Laboratory in memory of a special pet:

- Ms. Phyllis N. Sewall in memory of “LACEY”

The following have made gifts to Feline and Canine Genetic Center in honor of a special pet:

- Dr. Sharon Johnson in honor of “MICHELLE”

The following have made gifts supporting Soft Coated Wheaten Terrier Research in memory of a special pet:

- Ms. Ruth Bryden in memory of “KATIE”

The following have made gifts supporting Dermatology in honor of those listed:

- Janice Lee Staples in honor of Dr. Heather Pekes

The following have made gifts supporting Oncology Research in memory of a special pet:

- Ms. Beth A. Maurer in memory of “MAX”

Ms. Alison Seward in memory of “GENTILLE”

The following have contributed gifts to the Dean’s Fund in honor of those listed:

- Mr. Joel R. Bigger in memory of Joan B. O’Brien, V.M.D.

Mr. and Mrs. Allen K. Fox in memory of Lorraine English

Amanda Roark in memory of “D.J.” & “Adair”

The following have contributed gifts to the Special Species Clinic Fund in honor of those listed:

- Mr. and Mrs. Richard G. Placey in honor of Dr. Beth Callan, Dr. Lisa Barber, and Dr. Shannon Parsons

The following have made gifts to the Feline Cancer Research in memory of a special pet:

- Ms. Kaye Bard Paletz in memory of “MACY”

The following have contributed gifts to the Emergency Service Fund in honor of those listed:

- Ms. Victoria Caro in honor of the retirement of Dr. Lawrence Abramson

The following have contributed gifts to the Clinical Studies Research Development Fund in memory of those listed:

- Loren Sanders Glenn in memory of “BARIN”

Lou and June Kestenbaum-Zeiger in memory of “MAX”

The following have made gifts to the Neurology Research fund in memory of a special pet:

- Dr. and Mrs. Donald Schotland in memory of “GALAHAD” & “MISSE”

The following have contributed gifts to the Veterinary Hospital of the University of Pennsylvania in honor of those listed:

- Mr. Robert H. Harchut in honor of “ROCKY” & “MAX”

Mr. and Mrs. Joseph J. Antorno in honor of “BAILEY”

Carmen Kane in honor of “NIKKI”

Ms. Felice S. Kellen in honor of “OLIVER”

Ludwig’s Corner Veterinary Hospital in honor of “BAILEY”

Mr. and Mrs. James E. Mills in honor of “SHILOH”, “KEDRYN”, “MADISON”, “DANA” & “DEMELZA”

Ms. Lois W. Morgis in honor of CH. CAMARADE’S DIAMOND’S SKYBIRD H.T.

Mr. Joseph Norris in honor of “MIRIBU’S SILVER SUNSHINE”

Ms. Catherine L. Nowery in honor of “DAISY” & “TEDDY”

Mr. and Mrs. Robert L. Quigley in honor of “BLAZE”

Mr. L. Ray Stillman in honor of “GRETCHIN”

Mr. and Mrs. Michael J. Tenner in honor of “D.J.” & “TEDDY”

The following have made gifts to the Veterinary Hospital of the University of Pennsylvania in honor of those listed:

- Mr. and Mrs. Vincent J. Ardieu in honor of Dr. Jeffrey S. Christiansen

Ms. Bonnie Brzozowski in honor of Edward Brzozowski

Ms. Denise Carr in honor of Dr. Judith Durkee

Ms. Sherri J. Eakin in honor of Dr. Avery Bennett

Mr. and Mrs. John Falcichio in honor of Dr. Michael McDonnell

Mr. and Mrs. Martin D. Haber in honor of Jo Ann Duarte and Dru Greenberg

Mr. and Mrs. Bernard Jacobs in honor of The Oncology Department, Dr. Craig Clifford and Dr. Lisa Barber

Ms. Laurie A. Klein in honor of Dr. Shoenfeld

Ms. Jean S. Madsen in honor of Mrs. R.V. Clark and Mrs. Edith Young

Robert E. Spivak in honor of Allen K. Fox’s 60th Birthday

Mr. and Mrs. William J. Stone in honor of Alan Schreier, V.M.D.

Mr. and Mrs. Newton Weiss in honor of Mr. and Mrs. Joseph Bamberger

Mr. Donald P. Whiteley in honor of Surgeons & Staff who operated on “Buddy”

The following have made gifts supporting Dr. Beth Callan’s Research in honor of those listed:

- Ms. Linda G. Burk in honor of Dr. Beth Callan

Mr. and Mrs. Richard G. Placey in honor of Dr. Beth Callan, Dr. Lisa Barber, and Dr. Shannon Parsons

The following have made gifts to the Feline Cancer Research in memory of a special pet:

- Ms. Kaye Bard Paletz in memory of “MACY”

The following have contributed gifts to the Special Species Clinic Fund in honor of those listed:

- Mr. and Mrs. Denis Roark in memory of “D.J.” & “Adair”

The following have contributed gifts to the Emergency Service Fund in honor of those listed:

- Ms. Victoria Caro in honor of the retirement of Dr. Lawrence Abramson

The following have contributed gifts to the Clinical Studies Research Development Fund in memory of those listed:

- Loren Sanders Glenn in memory of “BARIN”

Lou and June Kestenbaum-Zeiger in memory of “MAX”

The following have made gifts to the Neurology Research fund in memory of a special pet:

- Dr. and Mrs. Donald Schotland in memory of “GALAHAD” & “MISSE”
Recent Gifts of Note

Mary Roemig-DeYoung, through her estate, provided $284,000.00 for additional endowment of the Humanitarian Fund at VHUP.

The Chichester DuPont Foundation made a gift for equipment in the new Scott Equine Sports Medicine Building at New Bolton Center.

The School is pleased to acknowledge Pfizer Animal Health for its generous gift of $5,000.00 through its Veterinary Services Special Grant. The grant enabled the School’s audio-visual department to purchase a new digital camera, slide scanner, and other slide production materials. This equipment will enhance our faculty’s ability to produce teaching materials of the highest quality for students. We are most grateful to Pfizer for their continuing support of our School and our students.

The Devon Dog Show Association contributed to the Friends of VHUP Fund. The Montgomery County Kennel Club supported the Josephine Deubler Genetic Disease Testing Laboratory.

Scholarships

Through contributions to the Veterinary Student Scholarship Fund from alumni and friends, $1,000 scholarships were awarded to each member of the Class of 2002. The Estate of Roy Coult made possible scholarships to each member of the Class of 2002 and 2003 on the Dean’s List.

A. Brady Beale, V’02; Jason Cordeiro, V’03; Tony Ebling, V’03 and Heather Jones, V’02 each received SCAVMA Community Service Grants. The Harrisburg Kennel Club awarded a scholarship to Kathy Hein, V’04.

Sarah Dohse, V’02 is the recipient of the Ginny Leiblein Memorial Scholarship. The William Boucher Scholarship was awarded to Linda Nelson, V’04.

Erin Mairs, V’02 received the Hart Clinical Proficiency (IDEXX) Scholarship. Nestle Purina PetCare Company provided a scholarship to Amy Parkman, V’04. The American Lifestock Insurance Scholarship was presented to Tracy Norman, V’02. Margaret Weil, V’05 received the National Italian American Foundation Scholarship. The Pennsylvania Veterinary Foundation awarded six scholarships: the Wayne Mountain Scholarship to Meredith Daly, V’03; the Richard H. Detwiler Scholarship to Tony Ebling, V’03; the PVM A Auxiliary Scholarships to Amy Hinze, V’03 and Jeffrey Schar, V’03; the Palace H. Seitz Scholarship to Jennifer Jones, V’03; and the Samuel Schedly Scholarship to Ericka Krick, V’02. Anna Russau, V’03 received a Western States Veterinary Conference scholarship.
# Upcoming Events

## June 2002

**29**  
4:00 p.m.  
*Scott Equine Sports Medicine Building Dedication*  
followed by a dinner marking the 50th anniversary of New Bolton Center  
New Bolton Center  
Kennett Square, PA  

For information, contact Patricia Hall at (610) 444-5800 x2500 or via e-mail at <phall@vet.upenn.edu>.

## July 2002

**14**  
6:30-8:30 p.m.  
*Alumni Reception*  
American Veterinary Medical Association  
Annual Convention  
Presidential Ballroom B  
Gaylord Opryland Resort  
Nashville, TN  

For information, contact Joshua E. Liss at (215) 898-1481 or via e-mail at <lissj@vet.upenn.edu>.

## September 2002

**21**  
*School of Veterinary Medicine Open House*  
New Bolton Center  
Kennett Square, PA  

Celebrate New Bolton Center's 50th anniversary by attending this popular event. For information, contact Jeanie Robinson-Pownall at (610) 444-5800 x2182 or via e-mail at <jeanierp@vet.upenn.edu>.

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## October 2002

**12**  
*Parents and Partners Day 2002*  
Philadelphia and New Bolton Center campuses  

Parents and partners of the School of Veterinary Medicine’s first-year students receive an overview of veterinary education at Penn. For information, contact Amy M. Boogdanoff at (215) 898-4234 or via e-mail at <boogdanof@vet.upenn.edu>.

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## January 2003

**11-18**  
*Pennsylvania Farm Show 2003*  
Farm Show Complex  
Harrisburg, PA  

Visit the School of Veterinary Medicine’s booth at the largest indoor agricultural event in America. For information, contact Jeanie Robinson-Pownall at (610) 444-5800 x2182 or via e-mail at <jeanierp@vet.upenn.edu>.

**29-30**  
*2003 Penn Annual Conference*  
Adam’s Mark Hotel  
Philadelphia, PA  

For information, visit <http://alumni.vet.upenn.edu/pennannualconference.htm>.

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**For updated event listings, please visit the Alumni & Friends web site at http://alumni.vet.upenn.edu**

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**A call for NBC memories**  

New Bolton Center celebrates its 50th birthday in 2002.  
We are collecting stories and reminiscences about New Bolton Center.  
Share your New Bolton Center memories with us. We would like to hear from those of you who were at New Bolton in the last five decades.  
Please send your "memories" to Jane Simone via email <jsimone@vet.upenn.edu> or via mail to her at New Bolton Center, 382 West Street Road, Kennett Square, PA 19342-1692