Ruffy was just an average dog out for a walk when crushed by a passing pickup truck. He was too much of a family member to give up on easily. His recovery would generate one of the thickest files in the medical records unit of the University of Missouri College of Veterinary Medicine.

It was a freak accident in which no one was at fault. Ruffy, a little mixed-breed dog, was getting his usual walk with owner Bob Clarke on a rural Rogers, Arkansas cul-de-sac and darted toward the sound of barking dogs just as a pickup truck drove by. One wheel crushed the lower half of Ruffy’s body and the little dog was briefly dragged along the street.

Both the driver and owner were horrified. They loaded the unconscious dog into the truck for a fast trip to the veterinarian.

On the examining table, the injuries couldn’t be found on easily. His recovery would up on any of them—even the long shots like this one. As Ruffy healed and grew stronger, the veterinarian began working on acknowledged animal lovers Bob and Nancy Clarke. Dr. Meenen, months earlier, had put down the Clarke’s two treasured dogs and thought that they would give the little orphan a good home. “Initially, we felt like we’d been through such a trauma losing our two dogs that we didn’t want another one,” Nancy said.

Dr. Meenen quietly persisted for three weeks, finally convincing the Clarkes to just look at the dog. Nancy said her heart melted when she saw the shy little dog was briefly dragged along the street.

The accident wasn’t the first time that Ruffy faced long odds. Ten years ago he was a starving puppy with mange found wandering in a Wal-Mart parking lot. A Samaritan picked him up and dropped him at the office of Dr. Meenen, a veterinarian at the Prairie Creek Veterinary Hospital in Rogers.

It didn’t take much of an examination to realize the challenge that Dr. Meenen would have in finding a home for the abandoned little dog. Besides the medical problems, Ruffy was heavily infested with fleas, terrified of people, and hopelessly indecipherable as a breed—basically, a mutt’s mutt. A quick trip to the shelter would have been easy. Dr. Meenen, who gets more than his share of strays, doesn’t give up on any of them—even the long shots like this one. As Ruffy healed and grew stronger, the veterinarian began working on acknowledged animal lovers Bob and Nancy Clarke. Dr. Meenen, months earlier, had put down the Clarke’s two treasured dogs and thought that they would give the little orphan a good home. “Initially, we felt like we’d been through such a trauma losing our two dogs that we didn’t want another one,” Nancy said.

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Earlier this Spring, the College of Veterinary Medicine held the 2002 Academic Convocation to recognize our 53rd class of veterinarians. At a pivotal moment in the ceremony, Dr. Ken White, President of the Missouri Veterinary Medical Association, led graduates in their first recitation of the veterinarian’s oath. These are powerful words! Words that provide a strong compass for veterinarians as they care for animals. Words that come vividly to life through the articles in this issue of Arkeology. Ruffy’s story is a moving illustration of the special relationship that exists among animals, their owners, and veterinarians. The actions of Dr. Dennis Meenen and faculty and staff of MU’s teaching hospital emphasize the role that veterinarians play in protecting animal health and relieving animal suffering.

Through her specialty of animal behavior, Dr. Debra Horwitz ensures that companion animals will be just that—companions, essentially family members—rather than being relinquished to animal shelters. In the process, both animal and human health are protected and promoted. Dr. Amy Rucker’s work with Zac and Robin March brings home the important role that veterinarians play in conserving livestock resources. As the article details, their efforts give horses one last chance to be horses. The story on “Whar Dr. Odenhall Knows” provides a wonderful example of contributions that veterinarians make to both public health and medical knowledge. And, can anyone doubt that Dr. Odenhall took to heart his pledge to accept as a lifelong obligation the continual improvement of his professional knowledge and competence.

Each of these stories fills me with pride as a veterinarian and as dean of our college. I can remember reciting the veterinarian’s oath for the first time at my own graduation ceremony almost 30 years ago. It’s special to relive that experience and to bring attention to veterinarians who practice their profession conscientiously, with dignity, and in keeping with the principles of veterinary medical ethics.

In closing, I want to recognize another special person, Mr. Park Bay, who has recently joined the College as our new development director. In getting to know Park over the last eight years, I’ve come to appreciate his empathy for people, commitment to animal agriculture, and passion for veterinary medicine. We’re fortunate to have him on board!
Is There a Hidden Reason Why Pets Are Abandoned To Shelters?

A Missouri Veterinarian and MU College of Veterinary Medicine Professor Has Studied Animal Behavior and Sees A Major, Unspoken Cause

Nobody wants to see a healthy cat or dog in an animal shelter. Cruel economics—not enough money to feed and medically care for such overwhelming numbers—means that many of these animals have been given a death sentence.

Several organizations are searching for ways to reduce these numbers—most deal with pet overpopulation. Some newspapers and TV stations publish photos of animals in shelters hoping that a kind heart will be moved to adopt an animal into a stable home.

A specialist in the scientific field of animal behavior—one of only a handful of veterinarians so recognized in the US—thinks that there is a hidden, unspoken reason why so many pets are ending up in shelters. And, if this reason can be dealt with honestly and directly, a major cause of animals going to shelters may be better addressed.

A Hidden Reason for Pet Abandonment?

When asked why they are abandoning their pets to an animal shelter, many people say it is because they have become allergic to the animals or that they are moving to a new house and there is no room for the cat or dog. Dr. Debra Horwitz, a St. Louis veterinary practitioner and adjunct assistant clinical professor at the University of Missouri College of Veterinary Medicine, believes there could be another reason. Dr. Horwitz, who specializes in and teaches an animal behavior course at the College, thinks that the animal's perceived inappropriate behavior may play a role.

Dr. Horwitz has been specializing in the field since the early 1980’s. Her book on the subject was published in June and she lectures to animal owners and veterinarians across the country.

“To give an animal up because of behavior problems is really hard,” Dr. Horwitz says. “People feel that they are at fault. Often they believe that the animal will not exhibit the behavior in another home so they tell the animal shelter something other than the real problem in hopes that the animal will be adopted.”

Common actual behavior problems in dogs and cats include aggression, house soiling, disruptive behavior, separation anxiety, fear-based behavior, and compulsive behavior. Dr. Horwitz believes that many of these problems can be overcome once they are identified and dealt with in a treatment plan.

There are no hard numbers about how many animals are put into shelters or put to sleep because of behavior, Dr. Horwitz said. The total number of animals left to shelters, though, are staggering. According to the American Humane Society, 18 million animals—about 15 percent of the country’s 43 million dogs and 75 million cats—end up each year in shelters. Most are euthanized. Nine thousand animals were humanely destroyed in St. Louis County alone last year with about that same number on the other side of the state in Kansas City.

Behavioral House Calls

Dr. Horwitz became interested in animal behavior while in private practice in the early 1980’s and just after graduation from veterinary school. Some of her clients seemed unable to understand their animal’s behavior or lamented that the animal wasn’t “right.”

This puzzled Dr. Horwitz. Unfortunately, veterinary schools of the day offered little insight into this phenomenon. Dr. Horwitz decided to pursue her interest in behavior in any way possible. After reviewing the medical literature then available, and attending seminars and college classes on behavior, she began making “behavioral house calls” to help pet owners with their problem animals.

Often, what she found was not bad dogs and cats, but animals acting normally, from their point of view, that were misunderstood or deemed undesirable by their owners. Cats soiling a carpet may not have an adequate litter box. A dog with a tendency to bite visitors may be fearful of the sudden ringing of a doorbell or strangers entering the house. A pet chewing the furniture may not have appropriate outlets for play and exploration or could be suffering from separation anxiety.

Dealing with underlying causes can often lead to a direct and permanent solution. “Owners were relieved to find that there is a reasonable explanation,” Dr. Horwitz said. “It changed the entire relationship that neither the owner nor the animal were at fault.”

The visits also revealed that owners sometimes had inappropriate expectations of the animal-human relationship. “Some cats are really cuddly and some aren’t,” Dr. Horwitz said. “Like kids, pets have personalities. Sometimes it is the owner who may have to alter an expectation.”

Dr. Horwitz saw the need for not only more sound veterinary medical scientific data in the subject, but a need to educate the next generation of veterinarians on ways they can better help their clients with animal behavioral problems. She knew that veterinarians could be the first, and probably only, line of defense standing between a problem animal and its final trip to a shelter.

An Emerging Specialty in Veterinary Medicine

Today, Dr. Horwitz is one of only 29 veterinarians recognized as a board-certified specialist in the field of veterinary behavior by the American Veterinary Medical Association. To become board certified, a veterinarian must have extensive post-graduate training and experience, and pass a credentialed and examinations set by the given specialty group.

It’s an emerging field of scientific study that is just beginning to find ways to make a difference. Specialists help farmers and ranchers understand agricultural pests and predators, and to more efficiently breed and raise high-quality livestock. Animal behaviorists also design healthy habitats for animals in zoos, aquariums, and laboratories.

Animal behaviorists today are also providing grief counseling for owners and pets. “Companion animals,” Dr. Horwitz explains, “may become depressed when another family pet has gone. Some pets react to the loss of the companionship. They may react to the owner’s grieving of the pet, as well.” Specialists help find ways owners can help a surviving pet overcome its depression, which may result in loss of appetite, anxiety, or other symptoms.

For now, however, Dr. Horwitz would be happy to help owners and pets resolve their problems with the hope of seeing fewer pets ending up in animal shelters.
It looked like the end of the road for the dark brown thoroughbred from Illinois. Injured, hungry, and neglected for months, the horse waited in a lonely paddock near a Kentucky racetrack. A racehorse who had won hundreds of thousands of dollars for various owners, he was no longer competitive because of age and injuries. His racing career seemingly forgotten, the crowds had gone on to cheer another winner. Like some other racehorses, he had little value now that he couldn’t bring in a purse. He ended his career due to a fracture during his final race—an injury that results in a death sentence for many racehorses.

Not all retired racehorses come to this end. Many go to their loving owner’s pasture to stud, become brood mares, or just live out their days. Other owners do their best to place the horses in new homes. Some horses, though, fall through the cracks—a depressing fall from grace from the winner’s circle. There are stops along the way for horses on the downside—a succession of owners, cheaper tracks, and shabbier barns. A few are abandoned.

The dark brown horse was waiting for wholesalers who frequent racetracks looking for injured or non-competitive horses to re-sell as food animals. It is estimated that more than 73,000 horses were sold to slaughterhouses in the United States, Canada, and Mexico in 2000.

The meat from these horses is exported to France, Japan, Italy, and Belgium for human consumption where it is considered a delicacy. In Italy, stufato di cavallo and other horse meat dishes are enjoyed with a glass of Chianti. Little to no horsemeat is eaten in the United States. Outbreaks of foot-and-mouth disease and bovine spongiform encephalopathy have caused shortages of various types of meat overseas. As a result, horsemeat has increased in value.

The dark brown thoroughbred had a bit of racing luck left to him. Former trainers and owners remembered the ten-year-old—a veritable grandpa on the racing circuit—as a gentle and laid-back horse. Digging into their wallets, they paid $600 for the horse—a few bucks more than the wholesalers—and started him on a journey to the rolling hills of mid-Missouri where he could live out his days as a horse again.

The Last Furlong?
Few American pleasure riders, and fewer non-horse people, know that horses are sold for food. The process from finish line to dinner table usually starts when non-competitive horses are sold directly to meat company buyers or through livestock auctions.

Retired racehorses may be more prone to be sold for their meat. Due to the belief that they are bred and trained for one thing—racing—they can be passed over by auction buyers looking for a weekend riding horse.

Horses touch Americans in unique ways that make their sale as entrées difficult to accept. Horses are part of our history—helping the cavalry save the pioneers or riding into the sunset with the hero and heroine. Unlike traditional food animals, horses are considered intelli-
gent and have personalities. A cow will never nudge you and run away, hoping that you will follow and join in the fun. A horse will come back to a fallen rider, just to make sure that everything is okay and say, “I’m sorry.” Many people have decided not to let retired, unwanted thoroughbreds go so easily, and have bonded together—often at great personal expense—to buy these animals and provide them a dignified retirement.

One of the first groups to offer an alternative to the wholesalers is the nonprofit Thoroughbred Retirement Foundation (TRF) of Shrewsbury, NJ. Established in 1982, it has become the nation’s largest thoroughbred rescue organization. TRF purchases thoroughbreds from auctions or directly from the track. These horses are then re-trained so that they can be ridden by average riders, and then placed with new owners. Horses who cannot be trained or have permanent injuries go out to pasture for the remainder of their days on a number of TRF-affiliated farms.

The racing industry is supporting TRF. A growing number of tracks are partnering with the organization, and others, to develop safety nets for horses who can no longer race—among them, Philadelphia Park, Panicalo, River Downs, and Finger Lakes. The National Thoroughbred Racetrack Association has asked TRF to administer its Racetrack Retirement Program (RRP). Hundreds of horses have gone through TRF programs. Some are champions whose distinguished careers could not protect them from a last trip to a slaughterhouse. Others are just hard-knocking racehorses who did their best and then had nowhere to go. TRF works with about a dozen satellite farms to house and heal abandoned thoroughbreds. The newest is the Out-2-Pasture farm near the Missouri River town of Lupus (population: 29).

Missouri’s Home for Unwanted Racehorses

Out-2-Pasture is a century-old former cattle ranch populated with a variety of rescued dogs, cats, sheep, chickens, pot-bellied pigs, goats, and other happy creatures. It sits among trees and rolling hills and is owned by Zac and Robin March. Zac is director of Information Technology at the University of Missouri College of Veterinary Medicine and Robin teaches biology at the MU College of Arts & Sciences.

They bought the farm as part of a dream to save animals. They got involved with TRF about two years ago after reading a magazine article on the organization. The two dozen horses on their farm come mostly through the TRF and the small family has dug deep into their own pockets to provide for the animals. So far, they have rehabilitated and placed six horses into new homes. Some of their horses are too injured or emotionally scarred to be released as pasture or riding horses. They will stay at Out-2-Pasture as part of TRF’s— and the March’s—commitment to providing lifetime care for these animals.

It’s not always easy to retrain a retired racehorse. The first horse to be adopted by TRF had never known affection and was wary of human contact. A young volunteer sat next to her grain bucket, day after day, so that the horse had to come close to her to eat. The three-year-old filly is now sweet-natured and loving, adored by her new owner.

The Out-2-Pasture Farm is one of several satellite TRF facilities where small farm owners provide care and boarding for a modest stipend. The farm is the foundation’s most western satellite—and usually where the worst cases are sent because of its proximity to the University of Missouri’s College of Veterinary Medicine.

Twooey Becomes a Horse Again

The dark brown thoroughbred, now nicknamed Twooey, was Out-2-Pasture’s most challenging case. His accumulated abuse, neglect, and physical pain had left him a changed horse from his gentle and laid-back days. After his arrival in Missouri, he was still suffering from the after effects of his abandonment and no longer trusted people. Any approach was met with rearing and fighting—he was fearful of what might happen. He was still malnourished when he came to Missouri and his fracture was probably a source of constant pain.

For the first month, Twooey spent his time in the paddock closest to the March’s home so that they could provide special care and extra feed. Twooey was too skittish to be left with other animals. A note that accompanied him warned that he was aggressive and paranoid and could never be ridden again. He was to be confined to a pasture alone for the rest of his life.

The March’s decided not to give up easily and sought to bring him back to being the laid back and gentle horse that he once was. To win his trust, Zac and Robin, with help from Dr. Amy Rucker, MU Equine Ambulatory Specialist, and veterinary medical students, put Twooey on a strict routine of feeding, physical contact, and veterinary medical care. His mealtime of sweet grain was given at the same time and in the same manner. Nothing was done that could startle or threaten him. Then, he was gradually acclimated to more handling, people, and other animals. It took six months of such patient care before he didn’t have to be sedated to be groomed or get his shots.

The first few days were tough. Neglected for months while he was afraid for his safety, the horse was sick, filthy, agitated, and covered with sores. Dr. Rucker cared for the horse herself—letting the students observe from a safe distance. The Marches, as gently as they could, washed him with iodine and soap and omit- ment to keep the wounds soft and disinfected. As al- ways, everyone would end these sessions on a good note with soft words and a treat of peppermints or car- rrots.

Twooey slowly responded. The big day came when he could be released into a pasture with other horses. Another big day came when he let Dr. Rucker and the students examine his healing fracture without a fight. He even stopped running from the Marches when they approached him. Slowly and warily at first, he even began to seek the company of people and allowed Robin to put a bridle on him. She led him around Out-2-Pasture’s meadows overlooking the Missouri River bluffs.

Twooey’s rest time and Dr. Rucker’s care had allowed the fracture to heal and the Marches decided to try to ride him—a graduation that may some day allow him to be placed with new owners.

“At first, he was horrified at the idea of being ridden,” Robin said. “You could see all the hurt come back in his eyes—he thought that a racing gate was going to open, he was going to have to run on a fractured leg, and all of the neglect would start for him again. We encouraged him by just a slow walk with a treat afterwards. It took a little while, but I think that something finally clicked for him. He understood that we are on his side. He now loves to be ridden and is back to what he once was like.”

Twooey had accomplished the goals of TRF and the Out-2-Pasture Farm—he had become a horse again.
What Dr. Odendall Knows

It's no secret that pets make people feel good. Today, research indicates that petting a dog can lower a person's blood pressure, owning a cat can positively change body chemistry, and caring for an animal will enhance the human body's immune system. One member of an elite group of dedicated investigators is making it his life's work to scientifically measure these benefits and make that knowledge available to the world.

Dr. Johannes Stafanus Joubert Odendall smiles a lot. His laugh is hearty and infectious and his accent gives away his South African roots. He becomes serious only when asked a question by a student. After listening intently, he explains the answer with stories, examples, and data. Then, it's back to smiles and laughter.

Dr. Odendall has a lot to smile about. He knows something wonderful. His scientific research shows that companion animals—simple pets who have commuted with humans for millennia—have dramatic and measurable positive effects on the health of people.

This is beyond the warm and fuzzy feeling shared by anyone who has petted a cat. This is hard scientific research indicating that interaction with pets can influence basic human chemistry—the very mechanisms for life—a way that may help heal human diseases, delay the aging process, promote good mental health, and prevent medical problems from happening.

The scientific word for this mind-body relationship—psycho-neuroimmunology—is just now being investigated and holds tremendous promise.

"These chemical changes may have a crucial role to play in treating a myriad of devastating chronic conditions that have been only partially responsive to conventional treatment," says Dr. Richard Meadows, director of the MU College of Veterinary Medicine's community practice section and colleague of Dr. Odendall. "Psycho-neuroimmunology has been documented, to some extent, by other investigators in fields ranging from treatment of cancer, heart disease, depression, arthritis, and loss of cognitive function associated with aging, just to name a few. It is Dr. Odendall who is bringing all of these diverse scientific perspectives into one focus."

Dr. Odendall is uniquely qualified to pursue this research. His academic achievements have few rivals in the world. In addition to his veterinary medical degree, he holds no fewer than three doctoral degrees—a DVTc (the equivalent to a PhD) in Veterinary Science, a DPhil in Psychology, and a PhD in Physiology. In 1993, he earned membership in the Royal College of Veterinary Surgeons, London.

Why so many degrees? It takes this breadth of understanding to comprehend the implications of the human-animal bond, he says. "My background is broad—on purpose."

Dr. Odendall is a professor and research development director of the Life Sciences Institute, Technikon Pretoria, South Africa. He's seldom home as he travels the world describing his discoveries.

It's No Accident—It's Chemistry

Dr. Odendall's contribution to science is not merely noting that people feel better after interacting with an animal, but measuring the effect on human body functions. His scientific studies show that the comfortable feeling you get by interacting with a companion animal is no accident—it's chemistry. And, his studies indicate that its effects go way beyond the warm and fuzzy.

Dr. Odendall's latest scientific study involved six clinically depressed people who were each given a dog to care for. The group's blood makeup was measured before introduction of the animal and found, not unexpectedly, to be low in the chemicals that create pleasure and joy, serotonin, phentylethylamine, and dopamine. After the dogs were introduced, the amino acid precursors of these chemicals increased in their blood serum. The people also reported that they felt less depressed. This was the first time such a relationship between animals and humans was scientifically measured. This pilot study could provide an alternative way to treat the clinically depressed with pharmaceuticals—with the attendant costs and side effects.

Other groundbreaking studies have shown that among both humans and dogs, beneficial changes occur in several key hormone levels including beta endorphin, beta phenylethylamine, prolactin, dopamine, and oxytocin within about 15 minutes of a positive interaction between animal and human.

The release of these chemicals not only makes people happy, but strengthens the immune system, and, according to Dr. Odendall's findings, counteracts the production of bad chemicals that can lead to cancer or other diseases. The stress hormone cortisol decreased concurrently during this study.

"We have a pharmacy between our ears," Dr. Odendall said. "It's free, it's legal, and it's natural. And it's easy to activate just by interacting with an animal. And, best of all, if applied correctly, you can't become addicted or overdose."

To many researchers, the most exciting evidence from a Odendall study is that animal interaction may delay production of bad body chemicals associated with diseases such as cancer. It's double-whammy, too, as the study indicates an improvement in body chemicals associated with a healthy immune system.

"We may soon see a time when people at risk for certain cancers may be prescribed a pet to help delay onset of the disease," Dr. Odendall said.

The Odendall-MU Connection

It was Dr. Meadows and Dr. Rebecca Johnson, the Millisap Professor of Gerontological Nursing and Public Policy at MU's Sinclair School of Nursing, who invited Dr. Odendall to the University of Missouri-Columbia's College of Veterinary Medicine as a visiting professor, to speak to health care professionals, faculty, and students from multiple disciplines.

"Dr. Odendall's work epitomizes the 'One Medicine' concept that our institution aims to achieve via collaborative programs and research between many branches of medical science," Dr. Johnson added. "MU is the perfect place for such collaborative efforts with research-oriented colleagues of veterinary medicine, human medicine, nursing, engineering, and other life sciences on the same campus."

One study overseen by Dr. Johnson looks to measure how much better the elderly do—physically and emotionally—when living in a nursing home with the companionship of animals. The simple administrative change of accommodating a handful of dogs and cats in this situation may not only dramatically decrease feelings of loneliness and isolation, but decrease the need for medication and other medical intervention.

Dr. Johannes Odendall's visit to MU was a visit of kindred scientific spirits. MU's CSAW aims to enhance Dr. Odendall's research through collaboration and begin to put the results in the hands of clinicians—in both human and veterinary medicine. If subsequent research goes where the early findings indicate, simple, inexpensive, and effective treatments may be just a prescription of a pet away. Something to smile about, indeed.
little dog, cringing in his cage. He joined the Clarke family that very day.

In the next ten years, Ruffy was part of the family. “Our children joke that he’s probably the only one in our will,” Nancy said. “This, of course, isn’t true, but we’ve really never had an animal that’s been more a member of our family.”

A Month in the ICU

Ruffy’s 11-day-stay in the teaching hospital’s ICU began on September 26 and would generate one of the thickest files in the College’s medical records unit.

Resident surgeon Laura Dvorak was on duty when Ruffy arrived. She feared the worst when the thermometer wouldn’t register a temperature for Ruffy. His pelvic fractures were the worst that she had ever seen.

Ruffy was admitted with shock, blood loss, an abdominal wall penetration, tendon rupture, multiple pelvic fractures, and a number of internal injuries. The MU emergency personnel, including certified veterinary technician Jill Sorensen and senior veterinary medical student Carla Miller, noted that Ruffy was clinically unresponsive and stuporous, had cold extremeties, and exhibited harsh lung sounds. His pupils were fixed and dilated. Tests showed blood in his urine. Radiographs showed signs of lung damage. During his early treatment, Dr. Dvorak remembered, Ruffy would suffer two separate DIC events—disseminated intravascular coagulation, a typically fatal blood clotting disorder. There were also three serious systemic bacterial infections. Any one of these conditions was capable of killing the little dog.

MU’s veterinary ICU; as Dr. Meenen knew, was Ruffy’s only hope. It is one of the largest and best equipped in the Midwest and rivals the tools and capabilities of a human trauma center. The MU ICU is one of the few veterinary facilities with specially-trained emergency personnel, wireless telemetry to better monitor the vital signs of patients, and ready access to other high tech medical equipment. Dr. Meenen’s insight into the capabilities of the hospital came from first-hand experience—he graduated from the College in 1978.

Dr. Meenen also knew that the MU teaching hospital possessed something intangible and difficult to define, an esprit de corps and love of animals and their owners that transcended the norm. The hospital has a well-earned reputation for routinely going above and beyond the usual to save animals—not only through excellent treatment, but by bonding with their patients and pulling for them with emotional as well as medical care. Dr. Meenen knew that Ruffy, basically half crushed, would need every bit of this special care.

On October 2, Ruffy was stable enough for his first surgery—an orthopedic procedure in which a bone-plating was used to stabilize the right side of his shattered pelvis. Dr. James Tomlinson, a member of the teaching hospital’s orthopedic unit and considered one of the best in veterinary medicine, worked with Dr. Dvorak to complete the surgery. Five other major operations followed. In one procedure, Ruffy’s crushed tail was amputated.

Ruffy was still suffering from a blood infection and pancreatitis, requiring numerous plasma transfusions and another surgical procedure. Since dogs, like humans, can only give blood once every two months, Ruffy’s case was quickly depleting the available in-house blood supply. Ruffy had made a lot of friends at the MU Veterinary Medical Teaching Hospital. Students and faculty brought in their own dogs as volunteer blood donors.

Slowly, Ruffy began to respond as, one by one, his medical conditions stabilized. “The students assigned to him, Carla Miller, Erica House, and Sarah Bailey, went above and beyond,” says Dr. Dvorak. "When they weren’t on another case, they stayed with him and provided him with additional nursing care. The Clarkes helped, too, by visiting with him and keeping his spirits up. The Clarkes helped a lot of people. They would buy food for the students working late and consoled another family who had a pet, injured severely like Ruffy, who didn’t make it.”

Dr. Dvorak got to know Ruffy’s case very well. She spent countless hours with him in the ICU and frequently coordinated his care by phone through all hours of the night. “One of the benefits of a major teaching hospital is that I could consult with other specialists, such as internist Dr. Paige Langdon and neurologist Dr. Dennis O’Brien about Ruffy’s care,” says Dr. Dvorak. “We all seemed to really want Ruffy to recover and enjoy a good quality of life.”

A Slow but Steady Recovery

Ruffy’s severe bruising of his thorax, abdomen, and pelvis slowly resolved. His urine, which initially was almost all blood, began to become normal again.

A large gash on his back, caused by being dragged on the asphalt, also began to heal with treatment. His pain management was altered as his injuries began to heal. Though still confined to the ICU, he was now conscious and could relate to the Clarkes and students and faculty who helped him.

Clinicians carefully watched how well Ruffy’s crushed rear legs responded to therapy. One hindlimb showed promise, the other didn’t. As Ruffy became more mobile, he was started on range of motion exercises and fitted with the canine version of a wheel chair, a cart that substituted two wheels for his back legs.

On October 27, a month after being admitted as an emergency case, Ruffy, in his little cart, walked out of the MU ICU to go home to Rogers for more recuperation.

Ruffy didn’t leave the teaching hospital without a party. He had become a cause celebre among faculty and students alike. With balloons attached to his cart, he ambled among the students, residents, staff, and faculty who helped him, giving each a lick or a kiss. A cake, including the MU logo and ‘Farewell Ruffy,’ completed the scene.

Ruffy, pleased to be home, was not out of the woods. As could be expected, his internal injuries, pancreatitis, and a blood infection would take time to heal. He was carefully monitored and treated by Dr. Meenan in consultation with colleague Dr. Dvorak. Ruffy revisited the College in January for additional treatment and to renew his relationships with friends in Columbia.

Vote for Ruffy!

Before the accident, Nancy Clarke, an avid photographer, was working toward having Ruffy’s image included in the Arkansas newspapers in Education annual pet calendar. The fundraising event, to benefit the Humane Society of the Ozarks, garnered 270 cute pets with a large dose of exotic animals and purebreds. Stiff competition for a scruffy little dog now in a wheelchair.

Nancy persisted and got help from hundreds of miles away. The faculty, students, and staff of the MU College of Veterinary Medicine had not forgotten the tough little dog who pulled through despite the odds. E-mails, posters, and personal pleas radiated around the College—from the Dean’s Office to those in the classrooms—asking for votes and donations to put Ruffy in the calendar. For weeks, the College rang with “Vote For Ruffy.”

When the totals were amassed at the Benton County Records newspaper, Ruffy not only had enough votes to be included as one of 13 winning animals, he was the top vote getter, and his photo graced the cover of the calendar as the Arkansas Gazette’s Pet of the Year.

A year later, Ruffy wasn’t the only one to benefit. The Clarke family thought that no hair would ever grow on the resulting scar tissue. The hair did grow back, but it was of a different color. Ruffy, pleased to be home, was not out of the woods. As could be expected, his internal injuries, pancreatitis, and a blood infection would take time to heal. He was carefully monitored and treated by Dr. Meenan in consultation with colleague Dr. Dvorak. Ruffy revisited the College in January for additional treatment and to renew his relationships with friends in Columbia.

Vote for Ruffy!

Little Dog, Big Odds continued from page 1
Looking Forward to the Next Generation of Partners

The University of Missouri College of Veterinary Medicine’s friends are legion. I’m looking forward to working with this group for the improvement of companion and production animal health in Missouri.

By Park E. Bay—Director of Development, MU College of Veterinary Medicine

7 be University of Missouri’s College of Veterinary Medicine has been around for a long time and has made, and cemented, strong relationships between the state’s companion, equine, and production animal owners. This College has a lot of friends and supporters. It’s hard being the new kid on the block, with all of that history, so let me introduce myself. I’m Park Bay, the College’s new Director of Development.

My job here is development, a somewhat fancy word, perhaps, for finding ways for the College to financially support its three missions of teaching, healing, and discovery. As anyone who has read the history knows, colleges and universities must become more self-sufficient in their funding.

Despite the recent problems, we’re entering an exciting time for the College. This institution has made a name for itself through the excellence of its graduates, its research endeavors, and its service to the community. The College has made many friends and, together, we have formed an indomitable partnership that has survived, and thrived, through the bad times.

Since I plan to meet with many of you in person to put forward the College’s case for assistance, it may help to know a little bit more about me and what I am all about.

Growing Up With Agriculture and Hard Work

I was born in the northwest Missouri town of Tarkio. Dad owned a tire and battery store and later partnered with his brother in a John Deere dealership. These were the Depression days when CCC camps and WPA workers were commonplace. Mom came from a dairy background in Bonner Springs, Kansas. Our family farm consisted of hogs, cattle, and row crops. Tarkio was known as the “Popcorn Capital of the World.” Dad raised 20 acres of popcorn, picked by ear and delivered to the Manley Elevator.

We had the latest equipment, of course, if you call a two-bottom plow, two-row planters, and a cultivator the “latest.” To this day, I marvel at the number of acres farmed with a Model B John Deere and a part-time hired hand.

We later purchased a farm near Elmo, Mo., three miles from the Iowa line. We were now full-time farmers depending on the land to support a family with five children. Being a farm kid was great. Driving tractors, milking cows, and feeding livestock was a wonderful experience. Yes, my brother and I rode horses to a one-room schoolhouse (where there were often sixteen horses waiting in the school’s barn).

My growing up taught me about agriculture and the hard work that goes with it. Custom baling of hay and milking seventeen cows (by hand) each morning and night while going to school was a unique education. I realized early the importance of our local veterinarian. He always took time to show us how to dehorn calves and pull calves and pigs (because his arms were too big). Our veterinarian taught us how to take care of our horses, what to feed baby chicks, and what medications they all needed. He had us hold the pigs while he gave them their vaccinations. It was our veterinarian who explained mastitis, brucellosis, and pink eye, and what was the best course of treatment.

My growing up years took place during World War II. I was in high school when the Korean Conflict began. The draft was still in effect, and, if I enlisted, I could go to college under the GI Bill. The Coast Guard recruiter quickly grabbed my attention by saying, “Mr. Bay, do you want to take lives or save lives?”

MU To Farming To Banking To MU

I was looking for a vocation where I could use my agricultural experiences that go with it. I am sure some of our readers say, “What does all of this have to do with development?” The facts are simple. Colleges will be financed with less state funding (taxpayer money). Consequently, we in the College of Veterinary Medicine will have to work harder and smarter to obtain funds for our mission goals.

Another simple fact is that we are in earnest competition with all other colleges and veterinary schools for the best and brightest. To attract these fine students, we must have the best faculty and researchers, and the most up-to-date equipment and facilities. As most know, it is expensive to train the quality veterinarians for Missouri’s pet owner and agriculture needs; therefore, scholarship funds are constantly needed.

I look forward to meeting all of you who have a love for this fine institution. Many of you will be asked to volunteer to help in our new “For All We Call Mizzou” Campaign. Please contact me at the MU College of Veterinary Medicine (573/882-5972) if you have questions. As they say, “Now you know what I am all about.”

Park E. Bay, CVM’s new Director of Development