Celebrating 50 Years of Veterinary Excellence at New Bolton Center
Dear Alumni and Friends,

For 50 years, New Bolton Center has not only set the standard for large animal care and research, it has helped to keep the School of Veterinary Medicine one of the leading veterinary institutions in the world. Through its teaching, research, and treatment, New Bolton has touched countless lives – animal and human. At this half-century anniversary, Penn could not be more proud of where New Bolton Center has been or more excited about where it is going.

As you will see in the pages that follow, New Bolton Center has distinguished itself on many levels. It is a vital resource for Pennsylvania’s animal agricultural community, an internationally known equine diagnostic and treatment facility, and a research leader in areas ranging from infectious disease to genomics. New Bolton Center is also one of the nation’s preeminent large animal teaching institutions.

And New Bolton continues to grow, building on its achievements even as it moves forward. The Scott Equine Sports Medicine Building, dedicated in June 2002, will provide a state-of-the-art hub for our already stellar equine sports medicine program. Last year, New Bolton opened its swine unit, one of the most progressive swine facilities in the world. The recently dedicated Fairchild Aquaculture Laboratory has given Penn’s aquaculture program a new home at New Bolton and holds great promise for research into nutrition and infectious disease control.

New Bolton Center has much to celebrate. The entire University joins in commemorating this wonderful milestone. We thank the Center’s friends for their support, and look forward to another 50 years of inspired discovery, extraordinary teaching, and compassionate patient care.

Sincerely,

Judith Rodin
Dear Alumni and Friends:

We pause to celebrate five decades of remarkable achievement since the University, in what appears to have been an act of sublime optimism, purchased the 220 acre South Brook Farm with its elegant manor house and rickety barn, and bestowed it on the Veterinary School as the site for its large animal campus. In this half century, New Bolton Center has grown to comprise 687 acres and has acquired fame as “the world’s premier equine clinic”, as the birth place of equine orthopedic surgery, as the birth place of the first calf conceived by in vitro fertilization, and of many other accomplishments that are recorded on the pages of this anniversary edition of *Bellwether*.

I am immensely proud of New Bolton Center, and as we pause to celebrate, can not help reflect on what it was that moved New Bolton Center to such accomplishment. The reason of course was leadership, we have been blessed by it in abundance since Mark Allam first took hold of the reins in 1952. Napoleon once said that a leader is a dealer in hope. Mark was one of the world’s greatest dealers in hope, his optimism was infectious and he was a genius at convincing his friends and acquaintances what needed to be done for New Bolton Center and then gaining their support. Mark set the foundations and gathered around him people of extraordinary vision, Bob Marshak, David Detweiler, Jack McGrath, Charlie Raker, Dick McFeeley, Jacques Jenny, Charlie Reid, Bill Boucher, to name a few. Bob Marshak, a cultured cow doctor from Vermont, followed Mark as Dean. He was another extraordinary spinner of hope and in 35 years of their combined leadership, New Bolton Center became a mecca for the profession. They inspired the faculty and an exceptionally dedicated and talented staff, with a whole new set of ideas and they raised the bar for veterinary medicine in this country and beyond.

Veterinary medicine has changed immeasurably in the past 50 years as has New Bolton Center. It remains a mecca, its reputation continues to expand and it is safe to say that the well-being of the horse would not be what it is today were it not for New Bolton Center. None of this could have occurred without the support of the Governor, the General Assembly of Pennsylvania, and the many individuals who have so generously and selflessly supported New Bolton Center for the past half century. You have been incomparable! We thank all of you for your kindness and for the faith you have bestowed in us; we hope that you share our immense pride in New Bolton Center and our faith in its future.

Alan M. Kelly
The Gilbert S. Kahn Dean of Veterinary Medicine
The University looks for a property in Chester County to relocate the farm and dairy herd. Early in 1952, during Dr. Raymond Kelser’s deanship, the 220-acre South Brook Farm is purchased from C.A. Higgins, president of the Hercules Powder Company. The main house, parts of which date back to the early 18th century, had been renovated and enlarged by R. Brognard Oakie, a noted restoration architect. The entire South Brook Farm building complex is listed on the National Register of Historic Places.

In a news release of May 19, 1952, the University states that the farm “will be used primarily for the clinical training of senior veterinary students and for the conduct of scientific research, in particular the investigation of diseases with which farm animals are afflicted.”

During the summer of 1952, the farm operation moves from Bucks County to Chester County. Over the years more land is acquired and today New Bolton Center encompasses 687 acres.
Two cement block buildings are constructed, near the barn. The 5,000 square foot space accommodates an exam room, surgery, recovery stall, pharmacy, diagnostic laboratory, and four research laboratories. The buildings are still in use by the Center for Animal Health and Productivity.

In 1953, the School’s Field Service, supervised by Dr. William Boucher, V’40, relocates from Media to the Chester County farm. That same year the School creates a Department of Medicine and Hygiene based at New Bolton Center. The poultry diagnostic laboratory opens under the direction of Dr. George Sperling.

**THE DEDICATION OF New Bolton Center Saturday, October 16, 1954**

**PARTICIPANTS**

Edward G. Harris, Chaplain
Mark W. Alaim, Dean, School of Veterinary Medicine
Gaylord P. Harnwell, President
Norman Wood, House of Representatives, Commonwealth of Pennsylvania
Lyman E. Jackson, Dean, School of Agriculture, Pennsylvania State University
William S. Hagar, Acting Secretary of Agriculture, Commonwealth of Pennsylvania
Leroy E. Chapman, Secretary, Commonwealth of Pennsylvania
Joseph Hallwood, President, Pennsylvania Council of Farm Organisations
James Wiley, President, Pennsylvania State Poultry Federation
Vener A. Martin, Pennsylvania Department of Education
John R. Higley, Master, Bradysville Grange No. 68

The Oxford Area Joint School Board
On September 26, 1961, ground breaking ceremonies are held at New Bolton Center for the Hospital and Large Animal Clinic and for the Dormitory-Conference Center. The distinguished diggers shown here are (l to r) Lawrence B. Sheppard, Clark W. Davis, Mrs. Charles E. Mather II, Dr. Ernest C. Deubler, V'11, Mrs. E. K. Tingley, Dr. Joseph W. Vansant, Mrs. Richard C. duPont, Dr. Robert L. Ticehurst, V'34, Dr. Benjamin Price, and Crawford C. Madeira.

In the late summer of 1962, “First Night Concerts” are held on the terrace of Allam House. A string quartet, members of the Philadelphia Orchestra, performs for an audience of community members and New Bolton Center staff – it is an outreach program arranged by Dean Allam to bring the Center and the community together.

Mastitis Research Laboratories in the James MacMillan Murphy Research Building, dedicated in 1962 in memory of Dr. Murphy. The building is still used today as offices for members of the Department of Pathobiology.
In the 1960s, the Comparative Leukemia Studies Unit is established under the direction of Dr. Robert R. Marshak who joined the faculty in 1956. The work on bovine leukemia had begun in the late 1950s, with the identification and characterization of dairy cattle herds in which leukemia cases were occurring. The National Cancer Institute awards funds for construction of a bovine leukemia research facility and for acquisition of a Jersey herd with an exceptionally high incidence of leukemia. Drs. Donald Abt, V’61, and Douglas C.D. Hare are leading members of the research team.

In 1970s, under the direction of Dr. Jorge Ferrer, researchers at the Comparative Leukemia Studies Unit identify and characterize the bovine leukemia virus.
The Hospital and Clinic for Large Animals, dedicated in 1964. The cost of the building is $900,000. At the time of the dedication, $830,000 has been raised from private donations. The hospital has a general surgery and special surgery suites. In the latter, the operating table moves on rails, weighs 3,000 lbs. and can be tilted. The custom-designed table can accommodate a 1,000 lb. animal.

Mary Ruth Hammond, OR nurse.
The Alumni House and Vansant Dormitory, dedicated in 1965. The cost of the building is $340,000.

The barns at New Bolton Center are built with the help of a construction crew from Hanover Shoe Farms, kindly provided by Lawrence Sheppard. Toward the end of the construction, unions threaten to picket the University over the non-union laborers used in building the barns. The Hanover Shoe Farms crew is withdrawn and the barns are finished by union workers. The four buildings can accommodate 24 bovine and 45 equine patients.

Dr. Jacques Jenny and Lawrence B. Sheppard.

Cafeteria in the Alumni House – it hasn’t changed much.
In 1968, through a bequest, Mr. Sheppard endows the Lawrence Baker Sheppard Professor of Surgery at the School. It is the first ever endowed chair in any veterinary school. Dr. Charles Raker, V’42, is named the first Lawrence Baker Sheppard Professor of Surgery.

The Allam House is the site for many important social and fund-raising events. Shown here in 1968 are Dr. Luther Terry, former U.S. surgeon general, Mrs. Allam, and Mr. Graham French.

Jewel, an elephant from a small circus, is brought to New Bolton Center for treatment of a leg injury. She is kept in a sand paddock normally occupied by injured horses.
Dedication of the Georgia and Philip Hofmann Center for Animal Reproduction. Shown here are Dean Mark Allam, Gaylord Harnwell, president, University of Pennsylvania, Mrs. Hofmann and Mr. Hofmann.

Dr. Robert Kenney and the Hofmanns with one of their horses. Georgia and Philip Hofmann, both avid horse enthusiasts, had a long standing relationship with the School. Philip Hofmann served on the School’s Board of Overseers and was chairman for a number of years.

The Hofmanns make frequent visits to New Bolton Center, often arriving by helicopter. Here it is used for travel to Maryland, l to r, Lila Allam, Gay Robinson, Jacques and Eleanor Jenny and Georgia Hofmann.

The Hofmann Center.
The Alarick Myrin Memorial Research Building dedicated in 1973. Initially, the building contains research laboratories, the Jean Austin duPont Library and the Moran Surgical Suite. Now the building is home to the toxicology laboratory, the library, and the Center for Animal Transgenesis and Germ Cell Research.

The Jean Austin duPont Library

Alice Holton, longtime librarian.

Mark W. Allam retires in 1973 and Robert R. Marshak is appointed dean.
The C. Mahlon Kline Orthopedic and Rehabilitation Center was conceived by Jacques Jenny, considered the father of large animal orthopedic surgery.

Dr. Jenny envisioned a facility where complicated fractures could be repaired and where the animal could emerge from anesthesia without injuring itself. To that end, the operating room is equipped with a monorail that runs from the recovery stalls through the OR to the pool area and then to stalls in the adjacent barn and Intensive Care Unit.

The pool walls are recessed. When a horse emerges from anesthesia its natural reaction is panic and flight, leading to dangerous thrashing of limbs and possible re-injury. In the pool in the waterproof raft, it can move its legs and body without encountering a solid surface, thus preventing re-injury. Once awake the horse is hoisted from the raft and moved to the recovery stall where it can stand at once. New Bolton Center surgeons recover horses in the pool about 50 times each year – pool recovery has been invaluable for many patients.

Dr. Jenny who served on the faculty from 1948 until his death in 1971.
George Pournaras, regarded as one of the hospital’s most gifted anesthesia technicians by Dr. Raker.

Operating room in the Kline Center.

A horse being lifted from the recovery pool.

Dr. Lin V. Klein, V’70.

Dr. Raker uses a flexible endoscope.

Dr. Loren Evans.
In 1977, David George Jones and his wife Marion Dilley Jones establish The Allam House Fund to support and maintain the historic house. Shown here are Dr. Mark Allam and Mr. Jones.

June 14, 1979 is the first “New Bolton Center Day at Belmont Park.” Faculty members Loren Evans, Richard A. McFeely, V’61, Charles Raker and Monica Reynolds are available to answer horse owners’ and trainers’ questions during a reception and luncheon. “New Bolton Center Day at Belmont” is held every year until 1983.

The swine facility on Bird Road, it opened in 1979.

Dean Robert Marshak, Mark Allam and Charles Raker with the New Bolton Center blanket awarded to the winner of the Belmont New Bolton Center Race in 1983.

The radiology equipment in the hospital in the late 1970s.

The equipment today.
The need for more teaching space, outpatient clinic and offices in the Hospital and Clinic for Large Animals is recognized. The construction of the addition begins in the late 1970s.

The enlarged hospital is dedicated and renamed the George D. Widener Hospital for Large Animals in honor of Mr. Widener. The renovations were made possible by a $1,050,000 gift from the Trustees of the Estate of George D. Widener.

A large number of guests attend the dedication ceremony.

University President Martin Meyerson and F. Eugene Dixon, Jr., chairman of the Trustees of the Estate of George D. Widener.

Mr. Vincent B. Murphy, Jr., member of the School’s Board of Overseers, and Mrs. J. Maxwell Moran.
Mrs. Joan F. Pew, Mrs. David Banks, members of the School’s Board of Overseers, and Mr. Charles Wolf, chairman of the Board of Overseers.
A research team, headed by Dr. Benjamin Brackett, performed an in vitro fertilization. The fertilized egg was then implanted into a recipient cow and normal pregnancy followed. This work had significant impact on embryo transfer in livestock production.

Virgil, the first test tube calf, and his surrogate dam. Virgil is born at New Bolton Center on June 9, 1981.

In 1975, Dr. John T. Alexander uses the arthroscope for diagnostic purposes. He is the first veterinarian to apply this technology to veterinary medicine. His efforts are ridiculed by many in the profession.

In 1982, Dean Richardson begins using arthroscopy therapeutically. Today it is a common procedure for the removal of floating material from the joints of horses. Some arthroscopic procedures are even done routinely in standing horses, reducing the hospitalization and recovery time.

In the 1980s, New Bolton Center establishes a dedicated nursing staff. The nurses contribute to teaching and patient care. Today no one can imagine the hospital without its professional nursing staff.

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In 1983, the Poultry Diagnostic Laboratory identifies a virulent form of avian influenza in Pennsylvania. This is the second time such a virulent virus strain appears in Pennsylvania chickens. The first was in the 1920s when Dr. Evan Stubbs, V’11, identified the virus.

Dr. Thomas Divers develops parenteral nutrition to treat very young calves with bovine viral diarrhea. Others contributing to the projects are Drs. David T. Galligan, V’81, Thomas Hansen and Raymond Sweeney, V’82.
Dr. Virginia Reef implants a pacemaker into Bucky, a horse with heart rhythm disturbances. Bucky and Dr. Reef compete at the 1984 Devon Horse Show.

Around 1982, Dr. David M. Nunamaker, V’68, develops and begins to use an external fixator to stabilize a horse’s leg after repair of a complicated fracture. Shown here is an early version. The device received a patent in 1986, and was repatented in 1996.

Drs. Moyer and Nunamaker receive the largest grant in Thoroughbred Racing history from the New York division of the Horsemen’s Benevolent and Protection Association to study bucked shins and its relationship to racing/training surfaces.
A horse in the bucked shin study outfitted with monitoring devices.

Dr. Wendy E. Vaala, V’80, and a foal in the hospital’s first neonatal ICU. The unit was established in one of the barns in 1984.


Dr. Elaine P. Hammell, V’60.

Dr. Richard Bartholomew.
Diagnostic ultrasound comes to New Bolton Center in 1985. Dr. Virginia Reef uses the diagnostic modality for cardiology patients and patients with suspected tendon problems. Dr. Reef has become a foremost expert in the application of diagnostic ultrasound.

“Ripley’s Believe It or Not” films at New Bolton; Marie Osmond narrates the segment about plate luting – it takes 10 hours and a crew of 30 to produce 2 minutes of programming.

Dr. Colin Johnstone and students.

Dr. Benson B. Martin, Jr., V’80, teaching.
Early Days  By David A. Meirs II, V.M.D., V’54

Our class (‘54) was probably the last class to visit Bolton Farm, near Bristol. We went there as freshman in the spring on 1951, primarily to learn how to caponize chickens. This farm was later sold for development and the proceeds used to purchase New Bolton in Chester County.

I have a number of memories of New Bolton Center. Unfortunately only a few of these have anything to do with veterinary medicine. In the early years New Bolton Center bore almost no resemblance to what it later became. The school did not wish to offend neighboring private practitioners by becoming a competitor so the only cases we got were referrals. In fact I can only recall one such case, a horse with botulism. The horse was referred to New Bolton and remained recumbent until it expired or was put down a few days later. We students provided nursing care in shifts around the clock. Care consisted mostly of turning the animal from side to side at regular intervals.

What was later named the Allam House was our dormitory and cafeteria. There were not many other buildings. Aside from a functioning dairy herd of about 40 cows, there were few large animals there. Upon these we practiced passing stomach tubes and catheters, casting with ropes, etc. There was also a poultry necropsy facility in which we participated.

Dr. Raker had recently joined the faculty after several years in a mixed practice. He had yet to establish his world-class reputation as an equine surgeon. What limited equine surgeries the school did were still performed in Philadelphia. New Bolton did not even have a large animal surgery table!

Since there was so little to do, we passed the time playing very physical touch football on the Allam House lawn (Dr. Boucher was a terror)! Afternoons and evenings we read or played cards and/or drank prodigious quantities of beer and sang.

One day after lunch Dr. Raker appeared and asked for any suggestions we might have for some meaningful activity that afternoon. Dairy was then my primary interest, and I asked if we could collect semen from the bull. Dr. Raker thought this a splendid idea so off the dairy we troupied. Here we learned about proper preparation of the artificial vagina (A.V.). Since this whole thing was my idea, I was assigned the honor of actually making the collection. Now although I was quite familiar with artificial insemination of cattle, I had never seen a bull breed. I had no idea with what alacrity the typical male bovine accomplishes this pleasant task. I positioned myself expectantly, A.V. in hand, at the proper slot along the chute just behind the cow. The bull tore down the chute like a rocket and brushed me out of the way as I stood there completely flabbergasted. He bred the cow in an instant and sauntered back to his pen, accompanied by gales of laughter from my classmates.

New Bolton Center – Thoughts from the First Class  By Jeffries Hathaway, V’53

New Bolton in the fall of 1952 was pastoral and pristine depending on your upbringing. To those of agrarian setting, it was pastoral to a fault, to those of urban lineage, pristine beyond comprehension. What is now dubbed “Allam House” was the focal point of first impression. There was little else. A barn to the rear with a bit of an attachment that served as the poultry laboratory of the State of Pennsylvania, a small outbuilding to the left of the main entrance and to the right a home structure for the farm manager in residence.

New Bolton was no exception. Dr. Tom DeMott served as the manager in residence and Dr. George Sperling, the occasional visits from Drs. Boucher and Bartenslager during which we ravaged the Guernseys at the nearby University barns with pregnancy exams to the point that these brave bovines bellowed blatantly as we approached. Dr. Charles Raker, a mere slip of a fellow in those days, would stop by to take us on a stable call, dipping down into “Chateau Country” of Delaware, since there were no horses here at that time. Much of the rest of our academic day was given to writing up the calls made on field service trips, and /or trips to the library to read, reread, and read again, the few books we were thoughtful enough to bring from Philadelphia.

Our informal education centered on daily chats with Dr. Sperling, (when it was determined that chickens weren’t high on our list of endeavors [until too late, of course]. These chats involved the take over of Cuba by Fidel, the McCarthy fiascoes, the probable beginning of the Eisenhower period, and whether the “Whiz Kids” were really over the hill. They were! Otherwise time was spent in winters with pinochle, bridge, and hearts in front of that fabulous walk-in fireplace, and in spring with chipping golf balls in the back lawn, with the occasional errant shot sent through a window of the office. Evenings would occasionally find us hard at play with shuffleboard at the “Tick Tock Club” between the lanes north of Kennett Square. What was really nice was that on the weekends our wives came out to visit. They were billeted in the same luxurious quarters that we occupied on the second floor of “Allam House.” Many of us had never seen such opulent quarters as these! Walk-in closets with built-in drawers and cupboards. Marvelous!

And from these beginnings issued forth some of the finest and locally revered large animal practitioners ever to serve the farms of Pennsylvania, shirt and tie under the overalls, gum boots, pail and brush in hand. Ready and able! Witness these names: Earl Blackburn, Max Brubaker, Hugh Coleman, Amos Hollister, Harold Landis, Elmer Marx, Earl Neuffer, Bob Probasco, Sam Rice and Jim Thompson. Pennsylvanians!

Presented by and for the Class of 1953, fiftieth reunion next year, 2003.
New Bolton Center Recollections  By Robert R. Marshak, D.V.M.

Soon after the University acquired New Bolton Center, a fourth year veterinary student, a city-bred kid beginning his rotation in the Poultry Diagnostic Service, raced up to the manor house* where Dr. George Sperling was savoring his morning coffee and announced breathlessly that there’s a rabbi with a sick chicken in the diagnostic lab. It seems this was the student’s first encounter with the Amish, but it was also one of his few encounters with a sick farm animal of any species.

When I arrived at the Veterinary School forty-six years ago, students were openly cynical about their clinical training at New Bolton Center. The large animal rotation was regarded as a kind of country club rest and recreational experience in lovely southern Chester County, with room and board in the gracious, historic manor house. There were few faculty, teaching facilities were primitive, and primary access to ailing farm animals had been relinquished to preceptors in private practice, or in the case of horses, to the Equine Clinic on the School’s Philadelphia campus. An agreement with local practitioners prohibited farm calls by faculty and students. Cases were accepted solely as referrals, an arrangement that failed abysmally to meet the School’s minimal teaching and research needs. If there was a saving grace, it resided in the person of Dr. William Boucher, the Center’s Medical Service Chief, a brilliant diagnostician whose ability to mine pedagogical riches from the sparsely available case material was legendary. Regularly inviting students to his home, Bill dispensed knowledge, wisdom, and tough love while his wife, Doris, dispensed motherly love and delicious home-baked cakes and cookies.

My first awareness of New Bolton Center was on a workday evening in 1956, when Dean Mark Allam phoned to invite me to take a brief respite from dairy cattle practice in Vermont to be interviewed for a faculty position in medicine, and especially to visit the School’s large animal campus, a unique facility, according to Mark, located in the heart of Pennsylvania dairy farm country. This was pretty heady stuff for a small-town cow doctor, and I swallowed the bait.

I deplaned from an ancient DC-3 in Philadelphia on a blistering August afternoon.

Sensing my distress, Mark guided me to an airport bar for what turned out to be a memorable series of dry martinis. I recollect a feeling of cortical release as we drove into Philadelphia for what Mark described as a preliminary tour of the School’s City campus, meaning a quick look at the Old Quad Building on 39th and Woodland. It occurred to me afterwards that my positive first impression of the antediluvian, poorly maintained Quad was more than a momentary lapse in judgment. Mark Allam was a spellbinding charmer, and of course the martinis contributed their bit to my sanguinity.

Early next morning, after an old-fashioned Philadelphia breakfast – my first taste of scrapple – we set out to visit New Bolton Center. During a leisurely drive with many detours, Mark described his hair-raising ride to Kennett Square with University President Harold Stassen, whose Quixotic quest for the nation’s highest office was to make him the subject of frequent ridicule. After a perfunctory examination of the 220-acre Higgins estate on West Street Road, Stassen approved its purchase for the School’s large animal campus. The year was 1952.

At Longwood Gardens, a few miles east of New Bolton Center, Mark and I had our first substantive discussion about the condition of the School and about the state of veterinary medical education in general. As we talked on, with a growing sense of excitement, I began to grasp the dimensions of Mark’s vision for the future. I found myself succumbing to the belief that Penn’s Veterinary School, despite its impoverished condition, could indeed become a national leader. The timing was propitious. After WW2 and Sputnik the federal government had committed to vastly increased funding for biomedical education and research. The venue was favorable. The School was linked administratively, academically, and geographically to a leading academic health center, and a cadre of young, gifted, adventurous, intensely loyal faculty, who shared the dean’s vision and energy, was on board.

There was a chance at Penn – I could almost taste it – to move veterinary education, especially clinical education, out of its traditionally vocational mode, and to catch up with our colleagues in human medicine. It seemed a cause worthy of any sacrifice, and I remember thinking that if the medicine position were offered, I would seize it regardless of salary.

Three months later, I moved my family to Wallingford, Pennsylvania, a suburban community approximately equidistant from Penn’s main campus and New Bolton Center. My halcyon days in Vermont had ended as I was propelled abruptly into the unfamiliar, competitive, turbulent, fascinating, intellectually exciting, often frustrating, and sometimes heart-breaking world of academe.

Despite the School’s impecunious circumstances relative to other schools of veterinary medicine – I recall pleading for a supply of University stationary from the dean’s fiercely territorial administrative assistant – I never doubted that the ideas and initiatives I had discussed with Mark and a few faculty colleagues were more than illusory musings.

A huge food animal industry was potentially at risk and we were the Commonwealth’s only veterinary school. Moreover, an affordable food supply, food safety, and diseases transmissible from animals to man were issues of concern to consumers and to public health officials. Hence, to justify increased State support it was imperative to begin at once to develop or expand services and research programs that consumers, farm organizations, the profession, and the executive and legislative branches of state government would recognize as necessary and beneficial. To gain name recognition, to make known the School’s goals and achievements, and to befriend important individuals, particularly those in leadership positions, Mark Allam became a regular presence in Harrisburg and at dinners and meetings of farm and breed organizations, farm shows, the Pennsylvania Grange, and at Republican and Democratic fundraising affairs. I marveled at his ability each year to ingest at least thrice his weight in chicken, roast beef, mashed potatoes, green peas, ice cream, and apple pie, without seeming to gain an ounce. His charm, energy, and enthusiasm, and the ability to recall names and faces were extraordinary. His efforts brought the School, and particularly New Bolton Center, the recognition and respect that would help to secure its future.

* Now known as Allam House

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I should have known New Bolton Center was half a century old, but somehow in my life and career I’ve always thought it was just “there”. The positive influence New Bolton Center has had over these many decades is incredible and worldwide. It is particularly noticeable here at Texas A&M. Our “equine program”, I believe, is an excellent one and I think that is the case because we have exceptional faculty, including folks like Drs. Martens, Varner, Blanchard, Hinrichs, Love, Cohen, Marsh and me (I like to picture myself as a contributor). Guess where we were all trained? New Bolton Center – and the folks who made it what it is and will always be is – for me personally – the equine veterinary “headwaters”.

However, I didn’t always know or think that. My exposure to New Bolton Center was initially in the spring of ’69. Dr. O. R. Adams, at Colorado State, found out I was heading east as both my wife and I had family back there. He suggested (for those of you who actually knew O.R., it was hardly a suggestion) that I try to spend my summer months at the University of Pennsylvania. You have to understand that I didn’t know that Pennsylvania even had a vet school, or if they had one, surely it must be at Penn State.

In any case, I initially hooked up with Dr. Loren Evans and was welcomed to come as a guest. It never dawned on me to ask where the place was, simply because I figured it had to be at the University of Pennsylvania. So I loaded my stuff, eventually found Philadelphia, and even made it to the campus. Now I sure hope I don’t hurt anybody’s feelings, but for a person basically raised in northeast New Mexico and southwest Colorado, West Philadelphia for me had that “Beirut War Zone” look. It took lots of circling, time, and ‘near death’ experiences to find a place to park my pick-up and make my way to what seemed like the front door (I never did determine if y’all have a front door). I then asked somebody where I could find either Dr. Evans or Dr. Charles Raker. No-one in that part of the building knew who those people were, and I was beginning to think that I would be better off heading back west. I finally found an older gentleman, explained my deal, and eventually, through the laughter, he told me I was thirty-odd miles east of where I should have been.

I got lost several times trying to find Route One and then Kennett Square. I also found it interesting that most of the folks in Kennett Square did not know where New Bolton Center was. This two thousand mile trip was looking more and more like a bad deal. I finally found Route 926 and New Bolton Center’s white fence and lovely sign. I could not believe the size and beauty of the place and the surrounding country. I met Shirley Poole at the front desk and was introduced to Dr. Evans. Dr. Evans spoke pretty clearly; that is, as opposed to the foreign dialect I got when asking for directions in Philly. Eventually he introduced me to Dr. Charles W. Raker, the head man, THE CHIEF.

I will always remember my first introduction to Dr. Raker. He was sitting behind his desk with a neat pile of case records, smoking a pipe and wearing one of those “pork pie” cloth hats. He also had on a white lab coat, tan pants with black socks, shoes (no boots) and a white shirt with a tie. This was definitely not my image of a big time “horse doctor”. The faculty at Colorado State in those days, especially O. R. Adams, could have easily been stand-ins for a John Wayne movie – so this was a very different look. But Dr. Raker could not have been any nicer and told me how to find a room at the student dorm.

On the way to the cafeteria I met Roy Bergman, Bob Vallance and Lee Bach, along with Jim Stewart (a resident at that time) – all names that have made their mark on veterinary medicine. That afternoon I got some greens and scrubbed in with two students and Dr. Raker; and also met George Pournaris, a New Bolton Center legend. We did two “knees” and alter in the day a standing “roarer”. This was one more knee than I had seen in a whole year at Colorado State and my first ever “Raker version” (finger nail dissection) of a Hobday operation.

The barns were packed the entire summer; Jack Anderson was shoeing and teaching in his shop, Jim Rooney was performing in Necropsy, Dr. Jacques Jenny had several of us up some nights trying to save a broken-legged horse, Dr. Charlie Reid was asking me if Colorado State had gotten round to purchasing an x-ray machine, and colics were coming at a fast clip most nights. The level and amount of work that occurred daily far exceeded what I had been exposed to at Colorado State.

I also very clearly remember not knowing very much about horses, especially horses on the East Coast. One afternoon I was on with Jim Stewart looking at a horse with what seemed to me a very subtle problem. He was discussing the history with the husband while the wife cantered around the field, and he said the horse “had trouble changing his leads.” I had to ask Bob Vallance what a “lead” was – I had no earthly idea. Plus, as I watched with others this horse canter (I’m assuming I have the correct term) around I could not understand why anyone would drive all that way (from New York state, if I recall) to have a horse looked at who could move that fast and was not lame. “Lame” in Colorado State was defined as “having not touched the ground with a given foot in the last three days.” Lameness diagnosis consisted basically of figuring out which leg had the wire wrapped around it. This Land of New Bolton was definitely different than the world I came from. I also learned that horses were cooled out by walking in circles for what I thought was a real long time, and some actually wore what seemed to be a leather football helmet when they shipped, and everything got bandaged (even tails).

The wonderful part of my New Bolton Center experience was that all kinds of people were always around for me to ask questions of, without that horrible feeling of being a giant fool. Dr. Raker treated us students like we were in his practice, we were not just students, we were his colleagues. For me that was a great life lesson. Dr. Evans every Thursday afternoon showed us all kinds of palpation ideas, where to block and inject, and a bazillion stories to go with each anatomic area. Dr. Jim Rooney could cut up a horse faster than most butchers, and to this day I have yet to see another pathologist literally take horses apart to that degree of completeness. He could also entertain in rounds and most all the clinicians attended – it was wonderful. Mr. Jack Anderson was without a doubt the best horse shoer in the world at that time; he was also amongst one of the finest and most accomplished teachers. He’d come in after hours and show whoever wanted to learn how to bang on iron. These were two of the most cherished months out of my life that I will never forget. By the end of the summer I was very much better prepared for my last year at Colorado State. New Bolton Center and the wonderful folks that were there changed my life.

For reasons unknown to me I was accepted as an intern the following year; that sure must have been an interesting discussion when my name
New Bolton Center Recollections continued from page 23

Mark Allam was also quick to appreciate New Bolton Center’s advantage over other veterinary schools in geographic proximity to concentrations of quality horse breeding and racing operations in New York, New Jersey, Pennsylvania and other mid-Atlantic states. He understood that excellent medical care would motivate horse owners to contribute generously to equine research and to the development of New Bolton’s physical facilities. It was, therefore, extremely fortunate that Dr. Charles Raker, and his colleagues, most notably Dr. Jacques Jenny, had already established Penn’s reputation in the equine field.

Dr. Raker achieved renown as an equine surgeon during ten years as Head of the large animal service in Philadelphia. Students of that era will remember the Old Quad Hospital with its carnival-like atmosphere: trucks, trailers, vans unloading horses, cows, swine; grooms and students exercising horses and dogs around sodden, pitted Huidekoper Field. The gloomy stables were survivors of a time when the City’s commerce moved no faster than a trot. The high box stalls with their noble occupants were bedded deep with straw, and iron posts topped with brass balls bestowed an apt touch of elegance. Just west of the antiquated operating theater the clinic hall with its worn red brick floor, soak stalls and casting mats served as the main teaching and treatment area.

Over this sprawling, tumultuous scene, Charlie Raker presided with a steady, determined hand. He moved between the OR, stable, office, lecture hall, and conference room at a near gallop; popping in one door and out another: operating, teaching, consulting, writing, conferencing – a study in disciplined motion. His stamina was matched by an exceptional surgical talent and keen intellect. He had a strong aversion to anything false or pretentious.

In that extraordinary decade of the Raker Era, the scope, quality, and success rate of equine surgery at Penn improved remarkably, and the Old Quad began to attract top quality horses. The waiting list for elective surgery grew alarmingly long, overwhelming the Old Quad’s facilities and personnel. So in 1964, when the new large animal hospital at New Bolton Center finally opened its doors, Charlie Raker was the obvious choice to take charge of the equine service.

With facilities and personnel now appropriately matched, equine surgery soon reached the high standard of human and canine surgery as an academic discipline and, in the process, Penn earned its reputation as the best place in the world to bring an equine patient for surgical care. The rate and magnitude of the change in the sweep and sophistication of horse surgery can probably be appreciated only by those privileged to have worked in close association with Charles Raker and Jacques Jenny and their small circle of disciples, Bill Donawick, Loren Evans, Bill Moyer, and David Nunamaker, to name a few.

In my collection of memorabilia there is a photograph I particularly treasure. I am standing between Charlie Raker and Bill Boucher, beloved colleagues, major contributors to the Veterinary School’s great leap forward.

I first met Bill at a dinner party at the dean’s house in Media during my initial visit as a candidate for a faculty position. If hired, I would be Bill’s boss, a circumstance that didn’t seem to thrill him. Bill’s Boss. Could there be a more perfect oxymoron?

At the time, I assumed that anyone who disagreed with my strongly held views on veterinary medical education must, a priori, be at least a closet anti-intellectual. I figured that our paths were destined to diverge in unpleasant ways, especially because I planned to locate my office, for starters, in Philadelphia instead of New Bolton Center where Bill was an assistant professor assigned to Field Service. Eventually, I

disagreed with the legendary Jill Beech’s office. The good news is that when I visited last summer (2001) she had the same “stick’um” note on her microscope (often wondered if the light source had ever been turned on) that was there when I came to Texas in 1993. Lots of things have changed in the three decades since I first went there, but some things rightfully stay the same.

The name “New Bolton Center” in the horse world stands for excellence in teaching and innovation, and remains the court of last resort for many. In our world it is analogous to names like “Secretariat”, the New York Yankees, the Mayo Clinic and (of course) Texas. Happy Birthday, New Bolton Center, from a very grateful son.
Personal Snapshots of the Early Years

As a teenager working on a Bucks County dairy farm I was taken to visit the original Bolton Farm. My chief memory was of horse stalls in the old barn that were completely screened from insects. This was part of a research project on equine infectious anemia and although I didn’t realize it at the time, it helped to whet my appetite for veterinary medical research.

My first trip to New Bolton Center was in the fall of 1957 as a freshman student. As part of Dr. Tom DeMott’s class in animal husbandry we were actually going out to see some real chickens instead of learning the various breeds from photographs. Up to that point recognition was based on what the birds were doing in the photograph rather than what they looked like. Fifty years later I still remember that white Wyandott had two standing and one pecking. We learned how to bleed chickens that afternoon. It was the first and last time I ever did it.

As senior students, we spent two six week blocks at the Center. We lived dormitory style in what was to become the VIP suite of the Allam House. Dr. Boucher commuted daily from his home in Media and woe be it to the student who wasn’t hard at patient care when he walked into the barn in the morning. My group of eight was made up primarily of veterans who were slightly less intimidated by the “Big B” than some of our classmates. We soon learned that we could linger over dinner if we posted a lookout in the dormitory with a view of the main gate. When Dr. Boucher’s Rambler appeared at the entrance, the alarm was sounded and a short dash across the lawn assured us of being “in place” on time.

During these NBC blocks, two students were assigned to weekend duty. While during the week faculty, staff and students, ate lunch together in the lower dining room, no service was available on the weekends. However, food was left in a refrigerator and could be cooked on a hot plate. Most chose to revert to more primitive times and many a steak was cooked over the open fire in the huge fireplace in the log room. Beverages were kept cool in the large copper kettle, which hangs in one end of the room. While memory tells me that it was filled with sodas and lemonade, I could be mistaken about this. I remember that lunches were usually soup and a sandwich and the cost was $0.35.

There was also an unlimited supply of peanut butter and jelly.

When I returned to NBC on a full-time basis as a post-doc in the mid-60’s, things had changed. The hospital was in full swing and there was now a dormitory and a proper cafeteria. In an attempt at self-improvement, the younger interns, residents, graduate students and post-docs met periodically to discuss a predetermined subject, often with a senior faculty discussion leader. As noble as these efforts were, not infrequently the discussion turned to a complaint session. The group called itself the Mushroom Club because we claimed to be kept in the dark and fed nothing but horse manure.

In the late 1960’s the Section of Clinical Reproduction had acquired a Holstein stallion named Herkules as a gift from Mr. and Mrs. Philip Hofmann. Dean Allam had also convinced Mr. Hofmann to provide a stable for Herkules. It soon became evident that an addition to the stable including a clinic hall, labora-

New Bolton Center Recollections

would come to know that Bill simply distrusted people whom he thought aspired to administrative positions, to exercise control over others.

I can’t exactly say when I began to appreciate that Bill’s presence was a formidable asset, and that just beneath the surface of his stern, independent, somewhat intimidating demeanor was a truly kindred spirit. I discovered that we shared many ideas about clinical education, and that Bill was inflexibly attached to first principles. Because he was so deeply respected, his unassuming support, for what at the time was perceived by some as my radical agenda, helped to assure its acceptance and ultimate success.

For a School and profession in transition, Bill served as a bridge between two eras. A clinician whose exceptional diagnostic skills were based in the main on accurate history taking and thorough physical examination, he nevertheless wholeheartedly embraced and promoted the shift to a more science-based curriculum, and he shared my passion for developing clinical specialties and for training more veterinarian-scientists.

As one of the School’s most revered teachers, Bill transformed the outlook, and sometimes the lives, of many who came under his influence. In his celebrated Saturday morning Grand Rounds, which regularly attracted students from all four classes, the discourse was intense and exciting. With everyone focused on the patient, Bill’s rounds had a compelling real life quality that students loved. Student presenters knew that nothing but the best was expected of them, that Bill sought imaginative ideas as well as practical knowledge. And though he never allowed himself to ridicule the weaker among them, he was quick to show his distaste for the slothful or the bogus. On occasion, when a student or clinician he disliked tripped-up in rounds, something akin to a smile would brighten his countenance like a blue light in a refrigerator.

One of our fondest dreams for New Bolton Center, so distant from Penn’s main campus, and sometimes succumbing to a them-against-us field station mentality, was a greater basic science presence. Bill shared my conviction that clinicians would benefit from a richer intellectual environment and would welcome ready access to the latest techniques and equipment, and to opportunities for collaboration so readily available to their clinical colleagues in our Philadelphia. I had hoped that the Comparative Retrovirus Research Unit, where Dr. Jorge Ferrer, a brilliant tumor immunologist, and his colleagues were unraveling the mysteries of the bovine leukemia virus system, would provide a model for such collaboration. For many reasons this never quite worked out, but I am heartened, as I know Bill would have been, by the presence at New Bolton of a thriving Center for Animal Transgenesis and Germ Cell Research, directed by Dr. Hans Scholer, and also by the numbers of clinical faculty – Dean Richardson, Tom Parsons and Ray Sweeney are good examples – whose rigorous scientific training has established them as productive independent investigators.

Throughout our years together as faculty colleagues, Bill had remained self-sufficient, proudly independent. So when he called it quits, suffering from steadily worsening Parkinson’s, I wondered how well he would endure the sudden silence of retirement. He rejected my plea to continue his famous bull sessions with students and to accept a modest stipend. He wouldn’t hear of it, nor would he state clearly his reasons for refusing. But reading between the lines, I’m sure he believed that the School wouldn’t be getting its money’s worth. He refused to compromise his rigorous standards, however slightly, despite the certain knowledge that, as his disease progressed, his financial circumstances would worsen.

This imperfect tribute to Bill calls to mind a remark he made to me after we had attended
some particularly interesting case presentations at the Medical School. Reflecting on their complexity and on what he regarded as the then relatively primitive state of large animal practice, he said something like, I spend all of my days pursuing a goal that is always receding. And so indeed he did, this wholly civilized, good, and scrupulous man.

The transformation of New Bolton Center from impoverished country club to world leader in a mere five decades did not come easily. Costly mistakes were made along the way, insufficient funding was a chronic problem, and tough decisions sometimes had unpleasant unforeseen consequences.

My decision to abandon the private practitioner preceptor program in favor of an independent school-based Field Service was made when it was clearly evident that the referral system, at approximately one case per week, would never provide sufficient animals for teaching or research. Moreover, the system surrendered control of the students’ clinical training – a fundamental faculty responsibility – to practitioners with no supervision or oversight. The decision did not go down well with a few local practitioners who, in a stormy meeting, denounced the School administration as an enemy of private enterprise who aimed to run them out of business. One practitioner actually lobbied in Harrisburg to deny us our small, but critically important, State appropriation. When after many months things quieted down, it was apparent that no local veterinarian lacked in clientele. Indeed, new practitioners moved into the area, enjoying the advantages of New Bolton Center’s many accessible resources.

There were other painful episodes, as when Dr. Robert Kenney, a man of immense integrity and one of the nation’s most distinguished specialists in theriogenology – that ghastly arcane word for the veterinary equivalent of obstetrics/gynecology – having invested heavily in the training and subsequent appointment to the staff of two recent graduates for the purpose of establishing academically important programs in bovine embryo transfer and in equine reproductive management, was stunned, as I was, when they abruptly resigned from the School to set-up local private practices, taking our clientele with them. To this day, my gorge rises when I recall this disloyal, venal behavior.

As the land mass of the New Bolton campus increased to more than 687 acres through the acquisition of adjacent farmland, and as new clinical and research facilities and Centers were added, there was exponential growth in the numbers of professors, instructors, lecturers, residents, interns, visiting academics, nurses, grooms, and technicians. In such a diverse and complex community, with many egos competing for position, resources, cases, and space, some level of discord was inevitable. Mostly it was short-lived and manageable, staunched by a shared commitment to the School’s mission and a generally pervasive feeling of respect and admiration for one’s colleagues. Occasionally, quarrels erupted and metastasized, damaging efforts to recruit candidates for open positions. Though there are countless examples throughout human history, the harm and pain that one or two malevolent individuals can inflict upon an institution or community continues to astonish me.

But as I grow old and look back at my thirty-seven years at Penn, good memories, like a soothing balm, far outweigh the bad. If I were free to choose a legacy, it would be the extraordinary colleagues – most with reputations that far exceed mine – I had a hand in recruiting, mentoring, advancing, retaining, and sometimes losing to fine sister institutions. To name them all, to tell their wonderfully unique stories, would require more than a single issue of Bellwether, and I would be terrified to inadvertently exclude even one deserving individual.
Ground is broken for the Connelly Intensive Care Unit/Graham French Neonatal Section in 1985. Christine Connelly and Anne Thorington break the ground while Charles Wolf, chairman of the School’s Board of Overseers, and Dean Marshak look on.

Rendering of the ICU. This is the finest building anywhere designed specifically for the critical care of large animals.

Construction of the ICU.
Dean Edwin J. Andrews, V’67, Anne Thorington, Christine Connelly and University President Sheldon Hackney at the dedication.

Dedication ceremonies in 1987.

The School participates in the Pennsylvania Hunt Cup carriage drives for more than 35 years with the last drive 1995. Shown here during the 1987 drive are Catherine Larmore, whip, Danny Campbell, groom, and Dean Andrews and Mrs. Andrews.
Mark Allam gives the Stubbs family a carriage ride.

**Drs. Charles Reid** and **William Donawick** and Ringling Brothers Barnum and Bailey Circus’ “unicorn” which comes to New Bolton in the middle of the night in May 1985 to be radiographed. It had been alleged to be a “fake,” but the radiograph shows only one horn. Dr. Donawick takes the radiographs to a press conference at Madison Square Garden the next morning.

**Dr. Charles Raker** retires – he is honored during a dinner at the University Museum. Dr. Raker graduated from the Veterinary School in 1942, was in private practice in Norristown until 1950, and then joined the faculty as assistant professor and director of clinics at Bolton Farm in Falsington. When New Bolton Center was acquired, he became director of clinics there; in 1954 he was appointed head of the large animal clinic and two years later chairman of the department of surgery. Until the hospital opened at New Bolton, Dr. Raker spent most of his time at the Philadelphia campus. Dr. Raker is a charter member of the American College of Veterinary Surgeons and many of today’s equine surgeons were trained by him. In 2000, the American Association of Equine Practitioners awarded him the “Distinguished Educator Award.” He was honored for making a significant impact on the development and training of equine practitioners by developing the first internship program in equine medicine and surgery at Penn. Dr. Raker enjoys his retirement and comes to New Bolton Center at least once a week.
In 1986, the Center for Animal Health and Productivity (CAHP) is established. The Center has three main functions: graduate and residency training in animal health and productivity; development and refinement of a computerized diagnostic and herd health management information system; and field investigations and “on farm” applied research programs. In 1989, ground is broken for a new building which is completed in short order.

Dr. Charles F. Ramberg, Jr., V’64, director of CAHP at its inception.

Ground is broken for the Stubbs Laboratory. It is dedicated in 1988. Dr. Robert Eckroade, Dr. Evan Stubbs, Dr. Marshak, Dr. Max A. VanBuskirk, V’56.

Dr. William Chalupa, a member of CAHP, supervises a student in ration formulation.

Dr. David Galligan of CAHP.
In 1989, New Bolton Center had a Day at the Races in Saratoga. During the four years of this event almost $250,000 was raised for research and equipment.

Dr. Eric Tulleners introduces laser surgery at New Bolton Center. The program is one of the first in a veterinary school.

1990 Day at the Races guests Mrs. Sally Hill, Mrs. Betty Moran, Dean Andrews, Mrs. Annie Jones, Mrs. Bettina Jenney.

Dr. Lawrence Soma, V’57, and Dr. Corinne Sweeney look at an equine bronchial tree.

Evelyn Huntingdon retires in 1990. Evelyn came to New Bolton Center in 1966 to work in the admissions office. Evelyn was the “frontline” of the Widener Hospital. Since her retirement, Evelyn comes to NBC once a week to sell a great assortment of New Bolton Center hot and cold weather shirts to benefit the Center and the School.

Drs. Soma and Sweeney headed up a team that studied the effects of furosemide on the racing performance of horses. They determined that the diuretic improves performance in horses with exercise-induced pulmonary hemorrhage (EIPH). The paper published by the team created a stir in racing circles. Other members of the team were Drs. Susan J. Holcombe, V’90, Abby Maxson, V’90, Pamela Spencer, Joseph H. Thompson.
In 1990 the Connelly Intensive Care Unit/Graham French Neonatal Section opens.

Intensive care unit, a group of stalls accessible by monorail.

Busy neonatal unit.

Dr. Jonathan E. Palmer, V’77, checking a patient.

Treatment area in the ICU.
Dr. Allam offers Creme Fraiche champagne during the naming ceremonies for the nursing station in the ICU building – the Creme Fraiche Nursing Station. Creme Fraiche, owned by Betty Moran, won the Belmont Stakes in 1985. The gelding retired from racing in 1989 with winnings of $4,024,721 in 64 starts.
In the summer of 1992, the long awaited Jeffords Treadmill opens. The 2,000 square foot building encompasses a large, two-story space, two stalls and a laboratory. The centerpiece is the high-speed treadmill, enclosed in “bullet-proof” polycarbonate; the treadmill can attain a speed of 37mph.

In 1992, New Bolton Center’s pathology laboratories become part of the comprehensive mammalian diagnostic laboratory system established by the Animal Health and Diagnostic Commission of the Commonwealth of Pennsylvania.

Members of the Section of Reproduction and Havemeyer Trustees: Dr. Wolfgang Kähn, Dr. Robert Kenney, Gene Pranzo and Roy Tarlow, trustees, Dorothy Havemeyer Foundation, Dr. Sue McDonnell, Dr. Charles Love, Karen Sole, Dr. Richard McFeely, Dr. Patricia Sertich.

The Weaver Barn, located at the Hofmann Center, is renamed and dedicated the Dorothy Russell Havemeyer Barn in April 1992. The 19th century bank barn was renovated to house an equine reproductive and physiologic research facility.

A quiet moment.
The Pennsylvania poultry industry, with funding from the Pennsylvania Department of Agriculture and the USDA, mounts a pilot program to reduce the number of eggs infected by *Salmonella enteritidis*. The Cooperative Poultry Diagnostic Laboratory at New Bolton Center is one of the study participants. Over the course of the study thousands of eggs are broken and cultured for the organism. Drs. Charles Benson, Robert Eckroade and Sherrill Davison participate in the Salmonella studies which over the years involve many aspects of Salmonella infection and methods of reducing or eradicating the organism from a farm. Based upon the extensive data collected at New Bolton Center the Salmonella Research Center (SRC) is established in 1996.

**Dr. Eric Tulleners** shows a laparoscope, one of two added in the fall of 1992, to enhance the hospital’s short procedure capabilities.

**Dr. Sherrill Davison**.

**Nuclear scintigraphy is added to the diagnostic arsenal. The program is under the direction of Dr. Michael Ross. Shown here are Dr. Ross and Kimberly Buchanan.**
In 1994 “A Weekend in Old Saratoga,” a group of carriage enthusiasts, organizes a benefit for New Bolton at Saratoga. Activities include parties, carriages at polo and a gala “An Evening in Old Saratoga.” During the eight years the organization sponsored the New Bolton Center benefits, more than $800,000 has been raised for New Bolton Center projects.

Mrs. Irene Landan (l) and Mrs. Beverly Ensor present the check from An Evening in Old Saratoga to Dean Alan Kelly in 1994.

Dr. William Boucher dies in January of 1993. Dr. Boucher served on the faculty from 1940 until 1981. He served as chief of medical service, New Bolton Center, from 1967 until 1979. Beginning in 1940, and continuing until 1968, he was in charge of field service. He received the Lindback Award for Distinguished Teaching in 1981. In 1985, the School honored him by naming the field service the William B. Boucher Field Service.

Mrs. Doris Boucher is honored by the PVMA for her support of the Penn veterinary students. She and her husband opened their home to students – good food and lively discussion could be found at the Boucher home. Doris also baked and sold cookies with proceeds going to the Boucher Scholarship Fund.
In 1994, one of the diagnostic laboratories at New Bolton specializes in toxicology as part of the Pennsylvania Animal Diagnostic Laboratory System established by the Commonwealth. **Dr. Robert Poppenga**, a toxicologist, joins the faculty.

In September 1995, the School holds its first **Open House** in many years at New Bolton Center. The event is a huge success with close to 8,000 people attending. One of the main attractions is six-horse Percheron hitch. Shown here are Mr. Rovenolt (whip) and LeRoy Bruce on the passenger seat.

**Dr. Poppenga** explains poisonous plants to Representative Joseph Pitts.

**Rob Sigafoos**, farrier at New Bolton Center, shows the Sigafoos Polymer Shoes at the 1996 Open House.

**Dr. Richard McFeely** retires after 30 years at New Bolton Center. Dick McFeely joined the faculty in 1966 as assistant professor of animal reproduction. He was appointed full professor in 1975. From 1968 to 1973 he served as chief, Section of Reproduction, followed by two years as chief of staff for the large animal hospital. In 1975, he was appointed director of the hospital, and in 1976, assistant dean for New Bolton; he served in those positions until 1987. During that period he also served as acting chair for Clinical Studies NBC for two years. Dr. McFeely received the Norden Distinguished Teaching Award in 1977 and was named PVMA Veterinarian of the Year in 1988.
Pennsylvania Secretary of Agriculture Charles Brosius addresses the guests, Dean Kelly and University President Judith Rodin in the background.


Dr. Kelly, Mrs. Barbara Hafer, State Treasurer, Dr. Marshak and Dr. Allam.

In October 1996 the Marshak Dairy is dedicated. The structure covers 35,000 square feet and includes free stalls, tie stalls, milking parlor, and offices. The dairy complex includes a heifer barn and a manure treatment and storage facility.

During the summer of 1995, construction begins on Pennsylvania’s first solar dairy.
Leroy Bruce, New Bolton Center’s farm manager since 1952, retires after 50 years of working for the University. In 1946, Leroy began his career as a farm employee at Bolton Farm where his father was farm manager. When he died, Leroy was appointed manager of Bolton Farm. He supervised the move to Chester County of the registered Guernsey dairy herd, farm equipment, and other possessions.

In September 1997, the School becomes the beneficiary of the American Gold Cup. Mark and Lila Allam are honored.

George Pournaras is honored at his retirement party. Dr. Soma presents a plaque while Dr. Raker looks on.

Fish farming arrives in 1998 at New Bolton Center. Fingerling hybrid striped bass are raised in specially constructed cages that are placed in the renovated and deepened Harnwell Pond. The program is part of a study funded by the Delaware River Port Authority. Dr. Nunamaker oversees the pond project.
In 1998, an anonymous alumni donor contributes $600,000 for the renovation of the dormitory. Student rooms are rewired and refurbished, a new air conditioning/heating system is installed and the student kitchen is brought up-to-date. The building is ready for occupancy in early 1999.

Dr. Charles Reid, the first equine radiologist, retires. Dr. Reid came to Penn in 1963 as a research associate in radiology. He chaired the radiology department at New Bolton Center since 1981. Dr. Reid is a revered teacher and he received the Lindback Award for Distinguished Teaching in 1978.

Lila and Mark Allam, identified with New Bolton Center and its ascendency as no other couple, die within a few weeks of each other in the spring of 1998.
In June 1998, the Richard S. Reynolds, Jr. Comparative Orthopedic Research Laboratory is dedicated. The new laboratory is named as a tribute to Richard S. Reynolds, Jr., a former University Trustee. Housed in a 2,800 square-foot addition to the C. Mahlon Kline Orthopedic and Rehabilitation Center, it includes a mechanical testing facility, a computer and microscope viewing room, a bone morphology unit and an orthopedic engineering and machine shop.

January 2000, Eric Tulleners dies. Eric did his surgical residency at New Bolton Center. Appointed a lecturer in 1981, he was promoted to assistant professor of surgery, becoming the Head of Food Animal Surgical Services in 1982. In 1986, Dr. Tulleners became the Head of the newly-founded Laser Surgical Services and in 1991, was named Chief of the Section of Surgery. He was named the Lawrence Baker Sheppard Associate Professor of Surgery in 1993, and attained the rank of Professor in 1998. Dr. Tulleners was a beloved and accomplished teacher and an endowed scholarship in his memory was established through contributions from faculty, residents and students.

In October 1998, the School dedicates the Margaret McGrath Rockefeller Laboratories in Animal Reproduction and the Marion Dilley and David George Jones Laboratories in Animal Reproduction. The laboratories are major components of the School’s Center for Animal Transgenesis and Germ Cell Research.

Attending the dedication are members of the Reynolds family, (l to r) Mrs. Julie Swords, Ms. Julia Swords, Mr. David Reynolds, Mrs. Dorothy Brotherton, shown here with Dr. Kelly and Dr. Nunamaker.

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A group of elephants comes of New Bolton Center. The radiology room is just large enough to hold all three — the patient, a youngster, and her two constant companions, two adult elephants.

Dr. Tom Parsons, V’86, State Senator Bell and Associate Dean for New Bolton Center, Bruce Rappoport at the unit’s open house.

Ground is broken for the Scott Equine Sports Medicine Building in March 2001.

Pat King, Leonard King, Herbert Moelis, Allaire duPont, Betty Moran, Ellen Moelis, Irene Landan, Roy Jackson, Gretchen Jackson.

Dr. Eric Birks explains building plans to Mrs. Elizabeth Moran.

Dr. Charles Raker, Allaire duPont, Ellen Moelis.

Herbert Moelis, Betty Moran, Christine Connelly.
The estate of Mrs. Georgia Hofmann, a well-known owner and breeder of Thoroughbred race horses, funded The Georgia E. and Philip B. Hofmann Professorship in Equine Medicine and Reproduction. Mrs. Hofmann died in November 1999 at the age of 91; her husband, Philip B. Hofmann, died in 1986.

Dr. Jill Beech, V’72 is appointed the first Georgia E. and Philip B. Hofmann Professor in Equine Medicine and Reproduction.

The Fairchild Aquaculture Laboratory is dedicated in April, 2002. 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 five feet in diameter and two feet 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.

Mr. Alfonso Jackson, Minority Business Development Agency, US Department of Commerce, Dr. Leon Weiss, Mr. Robert Fairchild, Mr. Manuel Stamatakis near one of the tanks in the Fairchild Aquaculture Laboratory.

June 29, 2002

The Scott Equine Sports Medicine Building is dedicated and a gala dinner celebrating New Bolton Center’s 50 year anniversary is held.
A New Bolton Center Chronology

1952 Purchase of 220 acres in southern Chester County announced by Dean Kelser.
Mark W. Allam, V’32, appointed acting dean upon Dr. Kelser’s sudden death.

1953 Dr. Allam appointed eighth dean of School of Veterinary Medicine.
Cement block building constructed at New Bolton Center to provide, exam room, surgery, recovery stall, pharmacy, diagnostic lab, and four research laboratories.
Field service moved to New Bolton Center from Media.
Department of Preventive Medicine and Hygiene created at New Bolton Center.
Poultry Diagnostic Laboratory opened at New Bolton Center with Dr. George Sperling as director.

1954 Dr. Charles Hollister appointed director of New Bolton Center

1954 Official dedication of New Bolton Center.

Dr. Monica Reynolds receives School’s first NIH grant.

1958 Major fundraising effort begins for dormitory and hospital buildings at New Bolton Center.

1961 Groundbreaking for hospital and dormitory building

1962 Murphy Laboratory for mastitis research dedicated.

1963 Comparative Leukemia Studies Unit established. Dr. Robert Marshak is principal investigator.

1964 Hospital for Large Animals dedicated.

1965 Vansant Dormitory dedicated.

1965 Manor house on campus refurbished and named Allam House.

1966 Dr. William Donawick begins research on valve replacement surgery which later leads to interspecies heart transplantation to study mechanisms of rejection.

1967 Dr. Charles Raker named Lawrence Baker Sheppard Professor of Surgery – first endowed professorship in any veterinary school.


1970 Alarik Myrin Memorial Research Building dedicated.


1975 Endometrial biopsy service in mares offered to horse owners by New Bolton Center.

1976 Pennsylvania Embryo Transfer Service (PETS) established at New Bolton Center.
Lynne Klunder in Dr. McFeely’s laboratory sexes first bovine embryo shortly after conception.

1977 Allam House Fund established through the generosity of David George Jones.

1979 First swine unit opens.

1980 Major addition to hospital completed – renamed George D. Widener Hospital for Large Animals.

1981 Virgil – first calf born as a result of in vitro fertilization.

1982 Dr. Nunamaker begins using the external fixator to stabilize fractures in horse’s legs.
Parenteral nutrition for calves developed at New Bolton Center.

1983 World’s first twin calves born in Lancaster County from in vitro fertilization at the New Bolton Center laboratory of Dr. Brackett.
Poultry Diagnostic Lab at New Bolton Center identifies virulent form of avian influenza virus in Pennsylvania flocks.
Pacemaker implanted in Bucky the horse.

1984 Equine embryo transfer service established at New Bolton Center.
Drs. Moyer and Nunamaker receive largest grant in Thoroughbred Racing history from NY division of Horsemen’s Benevolent And Protection association to study bucked shins and relationship to track surfaces.

1985 Diagnostic ultrasound introduced at New Bolton Center by Dr. Virginia Reef.
Ground is broken for the Connelly Intensive Care Unit/Graham French Neonatal Section.

1986 Center for Animal Health and Productivity created at New Bolton Center.
External fixator receives a patent.
First paper on plate luting published – an internal fixation technique to repair broken leg bones in horses.
Laser surgery introduced at New Bolton Center.
Ground broken for Stubbs Laboratory
Connelly Intensive Care Unit/Graham French Neonatal Section dedicated.

1988 Stubbs Laboratory dedicated.

1989 Groundbreaking for addition to Center for Animal Health and Productivity building.
New Bolton Center at the Races in Saratoga
GORE-TEX™ vascular graft inserted in horse by Dr. Donawick.

1990 Connelly Intensive Care Unit/Graham French Neonatal Unit opens.
Crème Fraiche Nursing Station in Intensive Care Unit named.

1991 Tenant House renovated and Bruce Heim Antique Furniture Collection dedicated.

1992 Laboratory of Large Animal Pathology becomes part of the Pennsylvania Comprehensive Mammalian Diagnostic Laboratory System.
Jeffords Treadmill opens.
Laparoscopy added at New Bolton Center.

1993 Nuclear scintigraphy available at New Bolton Center.
“An Evening at Old Saratoga” benefit and carriages at Saratoga.
Dr. Boucher dies.
Dr. Edwin J. Andrews steps down as dean.

1994 Dr. Alan M. Kelly appointed interim dean.
Toxicology laboratory established.

Dr. Kelly appointed dean.
Open House held at NBC after a hiatus of many years.
Tornado damages swine facility, house and machine shop in the farm compound and destroys barn there.

1996 Salmonella Reference Center established.
Dr. McFeely retires.
Leroy Bruce retires.
Marshak Dairy dedicated.

1997 New Bolton Center beneficiary of American Gold Cup held at Devon show grounds.

1998 Lila and Mark Allam die.
Dedication of The Richard S. Reynolds, Jr. Comparative Orthopedic Research Laboratory
Margaret McGrath Rockefeller Laboratories in Animal Reproduction and the Marion Dilley and David George Jones Laboratories in Animal reproduction dedicated.
Fish farming begins in Harnwell Pond.

2001 New swine unit opens.
Groundbreaking for Scott Equine Sports Medicine Building.

2002 Fairchild Aquaculture Laboratory dedicated.
Scott Center for Equine Sports Medicine dedicated.

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**Endowed Professorships at New Bolton Center**

Mark Whittier and Lila Griswold Allam Professor of Surgery
Georgia E. and Philip B. Hofmann Professor in Equine Medicine and Reproduction
Jacques Jenny Professor of Orthopedic Surgery
Marion Dilley and David George Jones Professor in Reproduction Medicine
Grace Lansing Lambert Professor of Cell Biology
Charles W. Raker Professor of Equine Surgery
Lawrence B. Sheppard Professor of Surgery
Marilyn M. Simpson Professor of Large Animal Veterinary Medicine
THANK YOU to alumni, friends, staff, and faculty for their many contributions to this issue of Bellwether. Regrettably, not everyone who contributed to New Bolton Center’s development could be acknowledged in this issue.
<table>
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<th>Building</th>
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<td>Myrin Building</td>
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