Animal Crackers

M. Josephine Deubler

University of Pennsylvania
Class of 1985

The University of Pennsylvania awarded the V.M.D. (Veterinariae Medicinae Doctoris) degree to 105 graduates last May 20th. All other American Veterinary Schools award a D.V.M. to their graduates. The degrees are equivalent. The first class graduated from Pennsylvania in 1887. The first woman obtained her degree in 1926. Since that time there have been 4,062 graduates, 3,459 men and 603 women. There were 53 men and 52 women in the Class of 1985.

The number of women choosing veterinary medicine as a profession has been increasing steadily. Total student enrollment in the 27 veterinary colleges in the United States for the 1985-1986 academic year was 8,841. Of these, 4,516 (51.1%) were men and 4,327 (48.9%) were women. The American Veterinary Medical Association reports that 28% of all qualified applicants were accepted in the 1984 first year class.

At the University of Pennsylvania, the Admissions Committee received 626 applications for admission to the Class of 1989 (entering in September 1988). The number of applicants has been decreasing since 1975 when 1,280 sought admission. The 1985 applicant pool had 211 men and 414 women. It is probable that two-thirds of the Class of 1989 will be women. About 110 are accepted in a class.

Veterinary medicine offers a wide range of career opportunities in addition to its primary charge of delivering health care to animals. In the research field, veterinarians were the first to discover filterable viruses, tumor viruses and the cause of viral encephalitis. They also developed tuberculin, tetanus toxoid, the first tumor vaccine, the first pinning techniques in fracture reduction and the first hip replacement prosthesis. Veterinarians devised the first spinal anesthesia, the first electrocardiogram and the first cardiac catheterization. The development of animal models of human disease is a major contribution of the profession. The veterinarian also plays an essential role in regulating the safety of food and drugs for human use and in maintaining public health standards.

Information about the School, including entrance requirements, may be obtained by writing to the School of Veterinary Medicine, 3800 Spruce St., Philadelphia, PA 19104.

The Canine Consultant

The Canine Consultant series of six audio cassettes has just been introduced. The tapes deal with six specific aspects of a dog's life: Selecting a Dog, Welcome Home, Puppy, Puppy Grows Up, It's a Dog's Life, Recycled Pet, Your Dog's Final Years. It's a Dog's Life: Recycled Pet: Your Dog's Final Years.

This new learning method works well with children as well as adults. It covers the obvious things that may be overlooked, and the tapes can be played while playing with the puppy, driving the car or coping with the older dog. They provide a new way to learn about and care for dogs.

SELECTING A DOG gives the prospective buyer a verbal dog show tour; tells what questions should be asked and stresses responsible dog ownership.

WELCOME HOME, PUPPY helps establish good habits from the minute the puppy comes in the door. It covers the basics for every type of home, owner and dog. A wonderful gift to go with a new puppy.

PUPPY GROWS UP takes the owner through two years— including those months of the "terrible teenager". IT'S A DOG'S LIFE covers changes that take place in our lives— separation, divorce, moving, illness, mis-matches and vacations (with or without the dog).

RECYCLED PET refers to the "adopted" or "inherited" dog, usually an older dog, and explains why this can be a better choice than a puppy.

YOUR DOG'S FINAL YEARS is a sympathetic but realistic approach to get dog and owner through this difficult period. There is much historical trivia along with many facts and helpful hints. The whole series is a guide for the pet owner and brings attention to how help can be obtained from veterinarians, breeders, groomers, boarding kennels, dog clubs and shelters.

The cost is $9.95 for each tape. from Bard Productions, Inc., 25 Van Zant St., East Norwalk, CT 06805.

Veterinary Student Government Award for Excellence in Teaching

The student government at the School has created an award for excellence in teaching. It was presented for the first time this year to four teachers. The recipients were Ms. Carol Hand, an instructor in anatomy; Dr. Geraldine Kaufman, an instructor in intensive care; Dr. Charles Newton, associate professor of orthopedic surgery; and Dr. Charles Reid, professor of radiology.

The award was designed to enable each of four classes to honor an individual who exemplified the highest degree of proficiency in teaching. The person chosen could be anyone involved in the educational process (i.e., a laboratory technician, resident, or a full professor) who made a major contribution to the students' veterinary education through dedicated, creative and informative teaching.

"All too often people spend an inordinate amount of time preparing and teaching their classes or rotations without any tangible acknowledgement," said Anne Barnhart, president of student government. "This award is intended to thank our teachers for their commitment and dedication and to encourage others to strive for the same degree of excellence."

Veterinary Student Government Award Recipients: Ms. Carol Hand, Dr. Charles Reid, Dr. Geraldine Kaufman, Dr. Charles Newton.
Giardiasis

Giardia are protozoan parasites which are found worldwide. In the United States, Giardia accounts for the largest percentage of intestinal parasites found in humans. In dogs and cats, infection may not be detected unless a special technique is used—zinc sulphate centrifugal flotation is recommended (the sugar and salt solution used routinely in many laboratories are often inadequate). Because affected animals may not shed cysts continually, repeated fecal examinations may be necessary for diagnosis.

The most prominent sign of Giardia infection is diarrhea which may be intermittent or chronic. Definitive diagnosis depends upon recovery of the organism. Several drugs are available for treatment. The majority of Giardia infections are believed to cause no signs of disease in their hosts.

The life cycle of Giardia is direct (no intermediate host is required). Transmission is by the fecal-oral route. Crowded, unsanitary conditions and drinking water contaminated with cysts favor spread of infection. There has been much publicity given outbreaks in humans traced to contamination of water with Giardia cysts. Treatment of asymptomatic cyst passers (humans, dogs, cats, birds, etc.) is recommended because of the potential of the parasite to cause disease. Clinical giardiasis can appear in animals of any age, but animals less than one year old seem to be particularly susceptible.

A number of reports describe giardiasis as a "new" disease. As the condition receives more publicity, it is probable that it can be diagnosed more frequently. It's been with us for a long time. If found in companion animals, it should be treated, especially because there is the possibility of direct transmission to humans.

The Complete Dog Book

The 17th edition of the American Kennel Club's THE COMPLETE DOG BOOK has just been published. This book is intended to acquaint the public with the appearance and qualifications of each breed registered by the AKC, and guide owners in keeping their dogs healthy, happy and well-behaved.

The official breed standard and history of the 129 pure breeds presently recognized by the American Kennel Club are given, plus a photograph of each. In addition, there are 115 photographs of dogs at rest, work and play. There are constant changes in the world of pure-bred dogs. Since the 10th edition of this book was published in 1979, Group VII, the Herding Group has been added, made up of 14 breeds previously shown in the Working Group. At the present time, there are 24 breeds or varieties shown in the Sporting Group I, 21 in the Hound Group II, 19 in the Working Group III, 24 in the Terrier Group IV, 17 in the Toy Group V, 13 in the Non-Sporting VI, and 14 in the Herding Group VII. For those who might check the addition, Poodles are represented in two groups, two Non-Sporting and one Toy, and there is a Manchester Terrier in the Terrier Group and in the Toy Group. There are varieties in other breeds. Cockerspaniels, Bull Terriers and English Toy Spaniels are divided by color, Beagles, Manchester Terriers and Poodles by size, and Chihuahuas by type of coat. If every breed and variety were present at a show, there would be 141 dogs representing the 129 breeds.

There is information about registration, dog shows, obedience trials, and junior showmanship. Charts and a glossary explain many terms, such as cat foot, hound foot and splay foot, level back, camel back, hollow back and reach back; squirrel tail, sickle tail and screw tail; colors such as Isabella (fawn or light bay), merle (blue-grey with flecks of black) and roan (a mixture of colored and white hairs—blue roan, orange roan, lemon roan, etc.). The answer to many more questions can be found.

A section on Training offers advice for the first-time dog owner as well as the veteran. It recommends that every dog know five basic commands: heel, sit, down, stay and come. Housebreaking techniques are given.

A section on the Healthy Dog gives basic veterinary information. The material was reviewed by faculty members of the University of Pennsylvania's School of Veterinary Medicine. Topics covered include The Healthy Dog, Preventive Care, Administering Medicine, Nutrition and Feeding, and Reproduction and Breeding. Signs and symptoms of illness are covered and there is a section on first aid which gives instructions about what to do in an emergency situation before you can reach a veterinarian.

THE COMPLETE DOG BOOK can be called the greatest single reference on dogs in print and should be in every dog owner's library. Although it covers only those breeds eligible for championship competition at dog shows held under American Kennel Club rules, anyone with an understanding of all the information it contains is a "dog person" with a good basic education.

The book is published by Howell Book House and is available ($16.95) at better book stores or from the publisher (230 Park Avenue, New York, NY 10016).

Hot Weather Notes

The increased incidence of rabies in wildlife makes it extremely important that dogs and cats be vaccinated. In 1984, there were 384 confirmed rabies cases in Pennsylvania—281 raccoons, 38 skunks, 35 bats, 8 foxes, 4 cats, 3 squirrels, 3 cows, 3 woodchucks, 2 dogs, 2 rabbits, 2 possums, 1 horse, 1 pony and 1 deer. There were two cases of human rabies in the United States in 1984, one of these in Pennsylvania. All dogs and cats should be vaccinated at three months of age, then one year later; then have a booster every two or three years (depending on type of vaccine used). Follow the advice of your veterinarian.

Fleas and ticks are a constant problem but always seem worse in the warm months. It is necessary to treat the environment and use insecticides to kill adults on the animal. New products have been developed to kill immature forms. Be sure to read instructions; some products are not safe for cats. Remember to be careful when removing ticks as you may dislocate the body and leave the feeding parts in the skin.

MOST IMPORTANT—An automobile with the windows closed can become a death trap in just a few minutes. Heat stroke occurs in hot and humid weather. The signs are staggering, collapse and even unconsciousness. Cool the animal immediately by soaking with water or packing with ice. Adequate ventilation and ample supply of drinking water are needed to prevent trouble.

Heartworm is a nationwide problem. Medication to prevent infection must be given daily to prevent infection, particularly when the dog is exposed to mosquitoes.

"Hot Spots" are skin lesions which may occur when the dog scratches. Reddened, moist areas may appear overnight. There are numerous home remedies but your veterinarian can recommend a preparation to have available at the first sign of trouble. If the problem persists, the cause must be determined before an effective treatment can be prescribed.

New Pacemaker enables Bucky to compete at Devon

Bucks, the American Quarterhorse with a pacemaker (Bellevuehe Summer 1984), competed in four classes in the Local Hunter Division at the Devon Horse Show in May. Bucky was able to participate because a new, more sophisticated pacemaker replaced the original device.

The horse, who nearly died from a heart block caused by a heart attack, had been doing fine with the pacemaker implanted last year. His heart beat a steady 45 beats per minute and the animal was frisky and active. However, he could not be ridden nor could he jump as his heart rate could not increase beyond the 45 beats.

"A few weeks ago someone donated a more advanced pacemaker, one which can increase the heart rate as the patient exercises," said Dr. Virginia Reed, the veterinarian who implanted the original pacemaker. "With the previous device, Bucky had one electrode implanted in the right ventricle. Now we have added another electrode which is placed in the tissue of the atrium. The two electrodes are connected and attached to a new pulse generator, one which responds to the demands made on the heart by exercise."

The new pacemaker enables Bucky's heart to beat up to 150 beats per minute, a rate needed for such activity as being ridden and jumping fences.

"The horse can resume his career as a hunter," Dr. Reed said. He is safe to ride and can be shown, however, he cannot be raced on the flat, that would require more than 150 beats per minute. Bucky made his show debut at Devon and demonstrated to everyone that a tiny device, so common in human medicine, can also benefit the horse and prolong its life.

Bucky and Dr. Reed drawing a jump at the Devon Horse Show.

SI] Summer 1985 7