Archived files are provided for reference purposes only. This file was current when produced, but is no longer maintained and may now be outdated. Content may not appear in full or in its original format. All links external to the document have been deactivated. For additional information, see http://pubs.nal.usda.gov.
Information Resources on Veterinary History at the National Agricultural Library

AWIC Resource Series No. 29

February 2005

Compiled by:

Judith Ho
Animal Welfare Information Center
National Agricultural Library
U. S. Department of Agriculture

Published by:

U. S. Department of Agriculture
Agricultural Research Service
National Agricultural Library
Preface

This bibliography includes works selected from USDA’s National Agricultural Library (NAL) collection on applied veterinary science. To cover the topic of the beginnings of veterinary science, one has to explore those works that were published centuries ago as humans tried to deal with the health and care of the animals that were so important to their lives. As with many of the roots of Western Civilization, the early documents are by Greek and Roman authors. (In this document they are presented in English translations.) Veterinary-type animal care literature in Western civilization continued to be published through the early Medieval and Renaissance periods in Europe and the eighteenth and nineteenth centuries in the United States and other countries. Today veterinary literature represents the advanced science-based research that is on a par with human-based medical science.

It is anticipated that the information contained in this document will be a resource for those interested in the history, derivation, and development of the veterinary profession via the holdings on the topic at NAL.

Although most of the publications mentioned in this document are in NAL’s general collection and available for library loan, some volumes are considered too rare and valuable and therefore do not circulate. All entries in this document include the NAL call number. Non-circulating rare volumes are identified with an uppercase R at the end of the call number and are housed in the NAL Special Collections section.

For information on the inter-library borrowing policies and procedures, please refer to http://www.nal.usda.gov/borrow-materials.
Introduction

Humans have had long and varied interactions with many of the wild animals in their environment. They have always found animals interesting; awe inspiring; amusing; companions; a messenger to and from the gods. Animal-based products are used as food, useful implements, clothing, writing media, etc. In addition, humans have often been able to utilize some species of animals for transport of people, goods, and equipment, for peaceful purposes and military campaigns, etc. Images of animals have been scratched on rocks, drawn on cave walls, sculpted from local materials, used to illustrate human characteristics, as religious symbols, etc. For instance, most cultures have imagined animal shapes in the constellations of stars, and as spirits that are either positive or negative in human activities or religions. For example, ancient Egyptians bowed to the bull, venerated the cat and held other animals in high regard. Christians used the symbol of the lamb and the shepherd caring for the flock representing Christ leading the believers.

Whether subjects of art and worship or images of agriculture, or through jokes or cartoons, animal figures depict aspects of a culture and illustrate the creator’s values. Human relationships with animals have been and still are complex, instructive, and paradoxical.

Some interesting uses of animals in literature can be found in writings such as Aesop who composed many of his tales using animals to illustrate human qualities, actions and characteristics. In the Medieval period the “Physiologues” gave mystic meaning to 50 legends of animals and natural objects. Animal similes were used in the fifteenth and sixteenth centuries to illustrate the everyday experiences of life. Even Shakespeare alluded to animals—over 4000 of them. In the eighteenth and nineteenth centuries, the romantic literature of that time intended to free men physically and spiritually. The animal that they felt epitomized this new freedom was the bird.

Through all these periods of time, humans tried to understand illness in their own bodies, and often recognized that many of these same illnesses seemed to attack their animals as well. The Chinese used herbal medicine and other treatments to attempt to cure themselves and their favorite/most valuable animals.

What follows is a brief historical review of some of the major authors who wrote about illness in animals. We get a glimpse of how the expertise and scientific approach to treating animals developed from the Greek and Roman days to the twentieth century.

The Beginnings

In historical information in China, there are records dating to 4000-3000 B.C. that record the use of herbs for curative purposes for humans and animals. Egyptian hieroglyphics from around 3500 B.C. show the presence of numerous types of domesticated animals. But, the evidence for the development of a body of information directly dealing with animal healing in Western thought is implicated to have begun in Mesopotamia in about 300 B.C. The first individual to be considered a veterinarian is Urlagaldinna. The Greek Scientist, Alcmaeon (c. 500 B.C.) was the first person known to have dissected animals for scientific purposes. In India there are records that animal hospitals were established in India during the Brahman era and the reign of King Ashoka (273-232 B.C.).

During the Greco-Roman period there were a number of individuals who recorded the current knowledge regarding animal care and disease. Aristotle (384-322 B.C.) recorded much of the knowledge regarding animals. He recognized that animals were different and yet some showed similar characteristics to humans. He proposed a classification system of animal species that served as the basis for the development of a systematic classification we call taxonomy. Much of Aristotle’s writing forms the beginning of Western recorded natural science. Animals that were important at that time included oxen and asses used to power agricultural activities, and sheep and goats raised for food and fiber purposes and probably horses.
Virgil, in works such as “Georgica,” immortalized some of the epidemics of human and animal diseases that occurred frequently on Roman farms and cities. But, it is Cato (234-149 B.C.) and another writer Varro (116-27 B.C.), who were both influenced by Greek scholars, that produced many works about contagious diseases. Tragically, most of these works seem to have been destroyed and copies no longer exist.

Columella, a respected Roman scholar and writer of the first Century A.D., was a very prolific writer on the topic of animal care and breeding. He recorded and used the term “veterinarius” for a person who is a caretaker of pigs, sheep and cattle. (It is interesting to note that the word veterina was the Roman word for “pack animals”. In Rome the term "souvetaurinarii" was another word that was used for someone who took care of animals.) Between 42-68 A.D., Columella wrote 12 volumes of animal-related publications on topics such as animal breeding, husbandry, and health in livestock. His works include descriptions of disease, and medication formulae that were used up into the Middle Ages. Even though Columella wrote rather extensively on breeding and husbandry, there was little progress in the understanding or effective treatment of internal diseases and health problems of both humans and their animals.

For this early veterinary related history, an excellent bibliographic list can be found on the World Association for the History of Veterinary Medicine's website at: (http://www.wahvm.umn.edu/Resources.html).

**Europeans Post-Middle Ages**

During the Middle Ages, there are many references to animal plagues and their devastating effects on farmers’ productivity. Some of plagues were recorded by individuals like Francois Rabelais, who recorded the first full description of sheep pox in 1494. During the sixteenth and seventeenth centuries, there were major advances in understanding human and animal diseases due to inventions such as the microscope and the development of a scientific method of inquiry into things unknown. For example, during a plague in European cattle in 1711, Giovanni Mario Lancisi first diagnosed Rinderpest as a contagious viral cattle disease. A year later, Bernardino Ramazzini vaccinated cattle against cattle plague. However, the approach to animal diseases was mostly from the human medicine viewpoint. It was not until 1762 that the first veterinary school in the world was established by Claude Bourgelat in Lyons, France. It is interesting to note that soon after the establishment of a French veterinary college, others were established in the 1770’s in Sweden, Germany (Hanover), Denmark, and Austria (Vienna). In 1844, the Royal College of Veterinary Surgeons (RCVS) was founded in Great Britain. The first veterinary college in the United States was not established until 1879.

Some of the great advancements made in the 1700’s were the result of John Hunter, a Scotsman who lived and worked through most of the century (1728-1793). He left an important legacy not only by his research and writing, but through those he trained as well. Up until this time, the “veterinary type profession” consisted of mostly self-declared practitioners, farriers, blacksmiths, herdsmen, and local granny-witch doctors who were mostly illiterate. The educated horse masters, country squires and intellectually curious gentlemen often quoted the ancient masters. There was also the ethic that animals are put on this earth to serve mankind and that they were unable to feel pain as humans did. These ideas often fostered a sense of callousness and cruelty in people who were around animals. The more disgusting and harsh the treatment of disease the more effective people thought they would be. In many ways, the level of treatment for human diseases was not much different.

However, in the 1700’s there appeared a new type of veterinary practitioner known as the surgeon-farrier. Individuals like John Hunter were part of this emerging group. This was a dramatic change in they type of individuals who were interested in treating animals. These men were often a physician, surgeon or apothecary who for various reasons turned to treating animals. For the first time, there was an active practitioner who could write about his research, experience, and treatment activities. Most of the early literature focused on the horse—obviously one of the most important animals in the
culture and often the most valuable. John Hunter was of this genre.

At an early age, Hunter became an assistant to his brother William, a renowned physician, anatomist and medical educator. John became an avid anatomist and took to surgery and dissection and research with enthusiasm. After working with and learning from his brother for 12 years, he served as a surgeon in the army. He then learned dentistry through association with the Spence family. For 30 years, until his death in 1793, Hunter examined everything from hearing in fish to dentistry. He contributed more written work on domestic animal husbandry and veterinary science than anyone had published in the previous 125 years. Originally most of the papers were published in the *Philosophical Transactions of the Royal Society*, but were republished in 1792 in a compiled work “*Observation on the Animal Oeconomy*.”

**Animal Care in the New World (United States)**

European species of domestic animals were brought to the West Indies on boats beginning with Christopher Columbus's second voyage in 1493. These animals multiplied well and served as the foundation stock for the Spanish colonies in Mexico.

In 1520 European cattle were introduced in Florida by Ponce de Leon, but animals did not arrive in the Virginia colonies until 1611. By 1627, their numbers in the Virginia colonies had grown to 5,000 in spite of the Indian’s killing many of them in 1622. There were few horses in these introductions, as they required more care than the cattle and were not as useful for the hard work that oxen were needed to perform. There appears to have been some transfer of animal treatments from England, as there are references to “an expert cow doctor” practicing in Virginia as early as 1625. What sorts of treatments were being used is really not known. It is probably safe to say, that they were probably what was being used in England at the time.

At the same time that the larger livestock numbers were increasing in Virginia, there were introductions of only small animals in New England. It is known that there were dogs on the ship Mayflower, and possibly goats and chickens but no cattle or horses. The larger livestock animals were not brought into the northern colonies until 1620.

Since many of the wealthy country households were quite self-sustaining, they had interests in the health and welfare of their livestock. George Washington does not mention any professional attention given to his stock at Mount Vernon, but he does mention that he sought treatment for various animals during his extensive travels. Washington did take an interest in breeding and developed a draft mule called the “big jack”. He also had sheep grazing on his Mount Vernon estate in Virginia.

Thomas Jefferson also was a gentlemen farmer who when he was in Charlottesville showed much interest in his livestock as well as all useful plants. He seems to have primarily been interested in sheep health. One disease problem that plagued him was sheep scab. Much of his correspondence is related to this disease in his flocks. It does seem that livestock became scrawnier, smaller and less productive than the original stock of animals imported from Europe.

**The Nineteenth Century**

In the 1800’s, the microscope revealed the world of microbes. A scientific method for research began to be developed for a rational approach to identifying the larger disease organisms and an understanding of the disease process. By the mid 1800’s technology was in place to support effective efforts to understand and treat disease in humans and animals. European ideas and literature were transferred by individuals and imported into the United States during the Colonial period via scholarly journals, and onsite visits by Americans as they traveled in Europe. Some of the more literate and interested gentlemen farmers attempted to apply new products, knowledge and methods.
A British surgeon—turned veterinarian, George Dadd was an early advocate of rational animal health practices in America. He is considered the author of the first two classics in American veterinary literature—“The Modern Horse Doctor” (Boston 1854) and “The American Cattle Doctor” (1851). His recommendations and teachings were largely ignored by the barely-organized veterinary profession. A quote from “The American Cattle Doctor” states veterinary science was “a matter for reproach. . . The farmers have must begun to see the absurdity of bleeding an animal to death with a view to saving its life; or pouring down their throats destructive agents with a view of making one disease cure another.”

Late in the eighteenth century, reprints of some works of English veterinary writers and translations of German and French veterinary works appeared in American editions. The use of the Latin derived term veterinarian was introduced in the English writings of Sir Thomas Browne of Great Britain (c1802). It was not until much later that the term gained general usage for those who treated animals and their diseases and injuries. Before that they were called “farriers” or a “cow leech” and other similar names.

In 1844, the Royal College of Veterinary Surgeons (RCVS) was founded by a Royal Charter in the United Kingdom as a governing body of the veterinary profession to ensure that educational and ethical standards required by law were maintained. The college required five years of study—two years of basic veterinary sciences to understand healthy animals, anatomy, physiology, etc. and three years of clinical and clinical-related courses, skill of examinations, diagnosis, etc.

The founding date of the American Veterinary Medical Association was 1863. The U.S. Livestock Sanitary Association (now the U.S. Animal Health Association) was established in 1897. Other livestock and poultry organizations followed. The first United States veterinary school was not established until 1879. At that time, Iowa State University developed a program of graduate study in the field.

About 20 years after the establishment of the U.S. Department of Agriculture by Abraham Lincoln, the fledging Department’s administrators soon realized that there needed to be more support for scientific based programs to address issues of animal care and production. They were supported in these concerns by the farmers and ranchers who were having problems selling their animals and animal products abroad. So, in 1884, the Bureau of Animal Industry (BAI*) was created by Congress within USDA in response to petitions from farmers and ranchers.

**Twentieth Century**

In the twentieth century, progress in veterinary medicine continued to advance. Gradually, educational institutions and associations were founded and evolved to communicate the advances to the veterinary community. Harvard University in Cambridge, Massachusetts and Johns Hopkins University in Baltimore, Maryland were among the first. In the United States, the USDA Animal and Plant Health Inspection Service (APHIS) began to employ veterinary officers. Their duties were to undertake duties that included control and eradication of major epidemic farm animal diseases, the control of imported and exported animals and animal products, the operation of animal health laboratories and treatment of the animals within them, and other animal welfare matters. Veterinary scientists could undertake basic or clinical research in natural science laboratories within the USDA, with veterinary schools of universities and other governmental and industrial research institutions, and the military. There are veterinary inspectors that deal with licensing and license regulations, and veterinary field service officers who deal with consumer protection involving meat hygiene, and communicable diseases between animals and humans.

After World War I, we began to see a lessening of utilitarian uses of the horse, and the beginning of automated agriculture. Many veterinarians then began to turn toward the care of dogs and cats as a means of survival. Until this time, small animal medicine had been a minor part of veterinary medicine. Norman Rockwell depicted this by several illustrations that did not even include veterinarians. On March 10, 1923, a memorable illustration appeared on the cover of "The Saturday
"Evening Post" titled "Puppy Love" in which a young boy in the country wearing tattered clothes was pouring medicine from a patent medicine bottle intended for a sick dog wrapped in blankets nearby.

During the next thirty years, the veterinary profession in the United States blossomed and gradually became an equal member of the medical community. There were efforts on the part of several professional associations to show the public the professional status that veterinarians had achieved.

In the 1940's, 50's, and 60's, the American Veterinary Medical Association, the American Animal Hospital Association, the Associated Serum Producers, Inc. and others were in the midst of various public relations campaigns that stressed how a veterinarian must appear as a professional. Two of Norman Rockwell's illustrations from this time period demonstrate these ideas and indicate the favorable public opinion held at that time of the veterinary profession. The first famous Rockwell illustration of an animal receiving medical attention is entitled "Waiting for the Vet." It is a painting that appeared on the March 29, 1952 cover of "The Saturday Evening Post". It is a delightful picture of a boy, Jimmy, sitting in a waiting room and holding in his arms a sick dog whose head was in a makeshift bandage. The waiting room was filled with four other dogs and their owners. Peeping through a door on the right is a veterinarian attending a patient. This time the veterinarian is an older man wearing a long white lab coat and stethoscope. "Waiting for the Vet" marked a return to regular subjects for Rockwell, including children, dogs and doctors, but with new settings and new props--the veterinarian's office instead of a patent medicine bottle--and all that it implies. In 1961, another Rockwell illustration, this one commissioned by the UpJohn Company, showed a young male veterinarian examining a small dog on the examination table in a small animal clinic. The illustration, simply titled "The Veterinarian," was used for the cover of the 1963 American Veterinary Medical Association's annual convention booklet. In the print, a boy looks on anxiously as the veterinarian completes his examination. The veterinarian is wearing a white medical smock and a stethoscope, and there is a Doctor of Veterinary Medicine Diploma from Cornell University in the background. This scene sends a message of utmost professionalism. No longer is the boy relying on his own knowledge and wit, a doctor is now being consulted. All these details lend credence to the occupation and conduct of the veterinarian.

In 1947 in the United States, the Association for Women Veterinarians (AWV) was founded by Mary Knight Dunlap (1910-1992). At that time, the U.S. had about 120 women veterinarians, mainly in and around New York City and in East Lansing, Michigan. The number of women graduating with veterinary degrees rose from 200 in 1963 to 3,213 in 1980, reaching 18,088 in 1995. This change in the position of women veterinarians in the U.S. over the past 50 years is the subject of a book “Our History of Women in Veterinary Medicine: Gumption, Grace, Grit, and Good Humor.” The book was compiled and edited by Phyllis Hickney Larsen, DVM, Chair of the AWV History Committee, in honor of the AWV's 50th anniversary in 1997. It includes chapters written by women veterinarians working in a wide variety of positions all over the United States. You can find more information about this organization at the following web site.
http://www.awv-women-veterinarians.org/index.cfm

In 1964, German veterinarians and others interested in veterinary history were invited to a symposium on the history of veterinary medicine in Hanover, Germany, sponsored by the German Veterinary Medical Association (DVG) and the German Institute (Fachgebiet) for the History of Veterinary Medicine, established in 1963 within the Veterinary College, Hanover. As a result of this meeting, in 1969, the World Association for the History of Veterinary Medicine (WAHVM) was founded.

According to their web site, http://www.wahvm.umn.edu/Objectives.html the objectives of the WAHVM are:

- to bring together people with an interest in the history of veterinary medicine
- to encourage research in the field of veterinary history
- to promote and coordinate such research and education
- to exchange and disseminate information on the history of veterinary medicine throughout the
world by providing a common forum for National Societies for the History of Veterinary Medicine and all other interested individuals and organizations. See the WAHVM Veterinary History Database at http://www.vetline.nl/freetext.asp?url=freetext.asp&ftmod=freetext_000000169

The WAHVM received observer status of the World Veterinary Association in 1970 and became an associate member in 1976. The main activity of the WAHVM is the organization of an annual international congress. Today there are approximately 24 veterinary history societies throughout the world. Following are the addresses of the veterinary history societies in the United States and the United Kingdom:

Veterinary History Society
Attn.: Mr. R.D. Bone, BVMS-MRSVS
608 Warwick Road
Solihull, West Midlands B91-IAA
United Kingdom

American Veterinary History Society
Attn.: Secretary Dr. L. Lemonds
RR 1, Box 95
Hastings, Nebraska 68901
United States

Science, psychology and art have re-established animal symbols in the twentieth century. Man's ambivalent relationship with animals over the centuries has raised and continues to raise many intriguing issues. Many of man's issues and values may be reflected in the titles contained in this bibliography of selected titles are held by the National Agricultural Library. There was no attempt to be all-inclusive in this publication. These items were selected to give a sense of the development and need for knowledge in veterinary medicine, and are only a sampling of the many publications on this subject in the Library’s collection.

Sources Used:


From:

Veterinary Heritage; Bulletin of the American Veterinary History Society:


*Note the BAI no longer exists as a USDA agency. The functions of the BAI are currently divided among several USDA agencies including the Animal and Plant Health Inspection Service (APHIS), the Agricultural Research Service (ARS), and the Cooperative Extension Service.


**Acknowledgments**

The compiler would like to thank D'Anna Jensen and Jean Larson for their role in editing this document and to Barbara Buchanan for final editing, formatting and the development of the web document.

---

**Bibliography**


- **NAL Call Number:** 241.71 Ab2 Ed.2
- **Descriptors:** veterinary medicine
- **Notes:** Other author: Minnie Wright Blogg. *Bibliography of the writings of Sir William Osler*. "Reprinted, with additions from the *Sir William Osler Memorial Volume of the International Association of Medical Museums (Bulletin no. IX) 1926, pp. 473-605." Maude Elizabeth Abbott 1869-1940.


- **NAL Call Number:** SF756.36.A2T873 1995
- **Descriptors:** veterinary medicine, bibliography, index


- **NAL Call Number:** SF743.A33 1995
- **Descriptors:** veterinary medicine, early works to 1800, Latin language, medical Latin, Pelagonius, Roman Empire, index, bibliography


- **NAL Call Number:** RC117.A4
- **Descriptors:** veterinary medicine, medical mycology, history, index, bibliography, illustrations

Albertus Magnus, S. ([date unknown]). *Being the Approved, Verified, Sympathetic and Natural Egyptian Secrets; or White and Black Art for Man and Beast*. [publisher unknown]

- **NAL Call Number:** 145 AL1
- **Descriptors:** veterinary medicine, Egyptian secrets
- **Notes:** Translated from the German with 3 volumes in 1. Saint Albertus Magnus, Bishop of Ratispon 1193-1280.


- **NAL Call Number:** 41 AL42Ae
- **Descriptors:** veterinary medicine, manuscript
- **Notes:** Cover-title: Translation of the manuscript, dated November 5, 1252. *Book of Veterinary Science* by Emir Khalil Agha.

American Foundation for Animal Health (1948). *Cartoons and Articles... Being Supplied to Over 2,600 Newspapers*. [publisher unknown]


American Veterinary Medical Association Committee on Army Legislation (1899). *Needed Veterinary Service: United States Army.* [publisher unknown]: 8 p.

American Veterinary Medical Association Committee on Revision of Veterinary Anatomical Nomenclature (1923). *Nomina Anatomica Veterinaria [Veterinary Anatomical Names].* American Veterinary Medical Association: Detroit, Michigan, 60 p.


American Veterinary Medical Association International Commission on the Control of Bovine Tuberculosis (1912). *Tuberculosis: a Plain Statement of Facts Regarding the Disease, Prepared Especially for Farmers and Others Interested in Live Stock.* Agricultural Experiment Station, issue no. 158, University of Illinois, Agricultural Experiment Station: Urbana, Illinois, 22 p.
Descriptors: veterinary medicine history, cattle disease, animal disease, tuberculosis in cattle, bovine tuberculosis, American Veterinary Medical Association, livestock disease, illustrations


**NAL Call Number:** 41 Am323 1956

Descriptors: veterinary medicine, veterinary medicine history, American Veterinary Medical Association Special Committee on Nomenclature of Diseases, veterinary medicine nomenclature, veterinary medicine terminology, veterinary anatomy terminology, animals diseases, nomenclature

Amici Historia Medicinae Veterinariae (1976). *Veterinary Medicine History*. Amici Historia Medicinae Veterinariae: Kobenhavn, Denmark,

**NAL Call Number:** SF615.A1V4

Descriptors: veterinary medicine history, periodicals, bibliographies

Notes: Multilingual - in English, German, French, Dutch with English, German and French summaries.


**NAL Call Number:** SF810.A3A66 1993


**NAL Call Number:** SF604.62.M42A56

Descriptors: veterinary medicine, veterinary history, illustrations

Notes: Cover title - *Angell, 75 Years of Veterinary Excellence, Dedication to Animals and Humane Care.*


**NAL Call Number:** 1 Ag84M no. 730

Descriptors: veterinary medicine, veterinary medicine history, Plum Island Animal Disease Laboratory, agricultural laboratories United States, animal disease research, United States Agricultural Research Service Animal Disease and Parasite Research Branch, illustrations, maps


**NAL Call Number:** R 41 D71

Descriptors: veterinary medicine, diseases, domestic animals, farriery, Virginia, Maryland, United States, rare book, Special Collections

Notes: A copious selection from the best treatises on farriery in the United States, to which is added a number of receipts.

Anonymous (1931). *Parasites & Parasitisms of Domestic Animals; Selected Articles From Veterinary Medicine, 1930-31*. Veterinary Magazine Corporation: Chicago, Illinois, 80 p.


Armitage, G. (1869). *The Thermometer as an Aid to Diagnosis in Veterinary Medicine*. Nry
NAL Call Number: 41 Ar5
Descriptors: veterinary medicine, veterinary medicine history, veterinary medicine diagnosis, body temperature measurement

NAL Call Number: SF624.M6A76 1994
Descriptors: veterinary medicine, veterinary medicine history, veterinary medicine in Minnesota, illustrations, portraits, index
Notes: Edited by Thomas H. Boyd.

NAL Call Number: SF612.O87 1997
Descriptors: veterinary medicine, veterinary medicine history, Association for Women Veterinarians, women veterinarians, United States, biography, bibliography, illustrations
Notes: Compiled and edited by Phyllis Hickney Larsen. Other title: Women in Veterinary Medicine.

NAL Call Number: 1 An5B no. 22
Descriptors: veterinary medicine, veterinary medicine history, veterinary medicine societies, USDA Bureau of Animal Industry, veterinarians

NAL Call Number: SF624.P4A95
Descriptors: veterinary medicine, veterinary medicine history, veterinary medicine Pennsylvania, veterinary medicine Lancaster County history, Illustrations

Bartlet, J. (1770). The Gentleman's Farriery: or, a Practical Treatise on the Diseases of Horses: Wherein the Best Writers on the Subject have been Consulted, and M. La Fosse's Method of Trepanning Glandereel Horses is Particularly Considered and Improved: Also a New Method of Nicking Horses is Recommended; with a Copper-Plate and Description of the Machine. 7th edition, revised, J. Nourse: London, England, 370 p.
NAL Call Number: SF951.B3 1770 R
Descriptors: veterinary medicine, veterinary history, farriery, horse diseases, M. La Fosse, glandereel horses, nicking horses, early writers, veterinary medicine early works to 1800, index, color plates, illustrations, John Bartlet 1716?-1772

NAL Call Number: 41 B474H
Descriptors: disease from 1656-1939, chronological disease accounts, animal diseases, threatened livestock, factual incidences
Notes: Issued in 5 pts. Extensive bibliography at end of each part.

NAL Call Number: 41 B474S  
Descriptors: veterinary medicine United States, veterinary history

Billings, F.S. (1890). *Evidence Showing that the Report of the Board of Inquiry Concerning Swine Disease was Fixed, and an Address on Original Research in Nebraska.* University of Nebraska, Agricultural Experiment Station of Nebraska: Lincoln, Nebraska, 18 p.  
NAL Call Number: 41 B49R  
Descriptors: veterinary medicine, veterinary medicine history, animal diseases, swine disease, Nebraska, F.S. Billings 1845-1912, evidence

NAL Call Number: 41 B49I  
Descriptors: veterinary medicine, veterinary medicine history, inoculation, swine plague, Nebraska, Frank Seaver Billings 1845-1912

NAL Call Number: 100 N27 (4) no. 28  
Descriptors: veterinary medicine, veterinary medicine history, cattle diseases, babesiosis in cattle, Texas fever, southern cattle plague, illustrations, colored illustrations, plates, animal diseases, Nebraska, Frank Seaver Billings, 1845-1912  
Notes: Caption title: *Etiology of Southern Cattle Plague-Texas fever.* "Revised and augmented with many new investigations, and the true place of the tick as a vehicle of infection unquestionably demonstrated" other cover.

NAL Call Number: 41 B49Re  
Descriptors: veterinary medicine, veterinary medicine history, veterinary hygiene, public health, veterinary public health, animal diseases, index, illustrations, Frank Seaver Billings 1845-1912

Billings, F.S. (1888). *Southern Cattle Plague and Yellow Fever, From the Etiological and Prophylactic Standpoints.* *Agricultural Experiment Station of Nebraska Bulletin* vol. 2 no. 3. University of Nebraska, Agricultural Experiment Station of Nebraska: Lincoln, Nebraska, 141 p.  
NAL Call Number: 100 N27 (4) no. 3  
Descriptors: veterinary medicine, veterinary medicine history, cattle plague, southern cattle plague, yellow fever, Nebraska, illustrations, plates, babesiosis in cattle, animal diseases, Frank Seaver Billings 1845-1912.

NAL Call Number: 41 B49So  
Descriptors: veterinary medicine, veterinary medicine history, cattle plague, southern cattle plague, Texas fever, yellow fever, Patho-Biological Laboratory, Nebraska, animal diseases, Billings, Frank Seaver 1845-1912, illustrations  
Notes: "First report from the Patho-Biological Laboratory."

NAL Call Number: 41 B49  
Descriptors: veterinary medicine, veterinary medicine history, animal diseases, swine

**NAL Call Number:** 41 B49S

**Descriptors:** veterinary medicine, veterinary medicine history, swine plague, porcine pests, animal diseases, Nebraska, Patho-Biological Laboratory, footnotes, index, illustrations, plates, Frank Seaver Billings 1845-1912

Billings, F.S. (1888). *Swine Plague: with Especial Reference to the Porcine Pests of the World; an Etiological, Patho-Anatomical, Prophylactic, and Critical Contribution to General Pathology and State Medicine.* Agricultural Experiment Station of Nebraska Bulletin no. 4. University of Nebraska, Agricultural Experiment Station of Nebraska: Lincoln, Nebraska, 414 p.

**NAL Call Number:** 100 N27 (4) no. 4

**Descriptors:** veterinary medicine, veterinary medicine history, swine plague, porcine pests, illustrations, plates, color illustrations, Nebraska, Frank Seaver Billings 1845-1912

Bitting, A.W. (1894). *Leeches or Leeching (Bursattee).* University of Florida Agricultural Experiment Station Bulletin no. 25, Florida Agricultural Experiment Station: Lake City, Florida, 48 p.

**NAL Call Number:** 100 F66S (1) no. 25

**Descriptors:** veterinary medicine, Florida, horse diseases, mule diseases, cattle diseases, bibliographic references, illustrations, Arvill Wayne Bitting 1870-1946

Bitting, A.W. (1898). *The Relation of Water Supply to Animal Diseases.* Purdue University Agricultural Experiment Station: Lafayette, Indiana, 51 p.

**NAL Call Number:** 100 In2P no. 70

**Descriptors:** veterinary medicine, water supply, illustrations

Bitting, A.W. (1896). *Hog Cholera and Swine Plague in Indiana.* Purdue University. Agricultural Experiment Station Bulletin no. 58, Purdue University Agricultural Experiment Station: Lafayette, Indiana, 9 p.

**NAL Call Number:** 100 In2P no. 58

**Descriptors:** veterinary medicine, veterinary history, hog cholera, Indiana, swine plague, swine diseases, Arvill Wayne Bitting 1870-1946


**NAL Call Number:** 41 B57 Ed.7

**Descriptors:** veterinary medicine, veterinary art, anatomy, physiology, treatment, diseases, illustrations, surgical plates, anatomical plates, horses, neat cattle, cattle, sheep

**Notes:** 7th edition, revised throughout, and considerably enlarged by the addition of *A Practical Nature*, by Charles Steel.


**NAL Call Number:** 41 B57V

**Descriptors:** veterinary medicine, horses, neat cattle, cattle, diseases, illustrations

NAL Call Number: 41 B61
Descriptors: veterinary medicine, veterinary medicine history, World War One, World War I, veterinary service, military Great Britain, European War 1914-1918, illustrations, Sir Layton John Blenkinsop 1862-?


NAL Call Number: 30.8 Scr3 1735

Notes: Dedicated to George II, King of Great Britain. Plates engraved by C.F. Boetius.


NAL Call Number: 41 B66H
Descriptors: veterinary medicine, veterinary history, rabies, Henri Marie Bouley 1814-1885, Andre Francois Augustin Liautard 1835-1918


NAL Call Number: 41.9 B72 Ed.4
Descriptors: veterinary medicine, veterinary history, veterinary education, Edinburgh Veterinary College, Great Britain, Orlando Charnock Bradley 1871-1937


NAL Call Number: 30.8 B72 R
Descriptors: veterinary medicine, veterinary medicine history, ancient history, ancient husbandry, Greek husbandry, Roman husbandry, animal husbandry, plant husbandry, experiments, illustrations, agriculture early works to 1800, Marcus Porcius Cato, Lucius Junius Moderatus Columella, Marcus Terentius, Boetius Varro, Bradley Richard 1688-1732

Notes: Other authors: Marcus Porcius Cato 234-149 B.C., Lucius Junius Moderatus Columella, Marcus Terentius, Boetius Varro.


NAL Call Number: 41 B81A
Descriptors: veterinary medicine, diseases, illustrations

NAL Call Number: 41 B812
Descriptors: veterinary medicine, veterinary art, veterinary history, Peter Arrell Browne 1782-1860

NAL Call Number: 41 B836T Ed.4
Descriptors: veterinary medicine, diseases, small animals, domestic animals, illustrations, engravings
Notes: 4th ed., thoroughly revised. Illustrated with 37 engravings.

NAL Call Number: SF624.T4B9
Descriptors: veterinary medicine, veterinary medicine history, Burns, Patton W., Texas, Texas A & M University, illustrations, bibliography
Notes: A bibliography. "A supplement to *Eighty Years of Veterinary Medicine at the Agricultural and Mechanical College of Texas 1878-1958* by Hubert Schmidt." (NAL Call Number: 41.9 Sch5)

NAL Call Number: 120 C943
Descriptors: veterinary medicine, veterinary medicine history, Cooper Curtice, Texas fever, Dr. Ticks, Butts, Lee, biography

NAL Call Number: 41 C112E
Descriptors: veterinary medicine, veterinary history, veterinary surgery, horses diseases, illustrations, Pierre Juste Cadiot 1858-1934

NAL Call Number: 41 C112S
Descriptors: veterinary medicine, veterinary surgery, translation, illustrations, charts

NAL Call Number: 41 C124Sp
Descriptors: veterinary medicine, veterinary medicine history, U.S. Plum Island Animal Disease Center, vesicular exanthema of swine, foot-and-mouth disease Canada

NAL Call Number: 41.9 C123
Descriptors: veterinarians, licensed to practice

NAL Call Number: 30.8 C290
Descriptors: veterinary medicine, veterinary medicine history, ancient history, ancient
veterinary history, Latin authors, ancient authors, bibliography, agriculture early works to 1800, Marcus Terentius Varro, Marcus Porcius Cato, William Davis Hooper, Harrison Boyd Ash, Greek authors, Roman authors, ancient husbandry, animal husbandry, Greek husbandry, Roman husbandry

**Notes:** Ancient Latin authors. Latin and English on opposite pages. Bibliography provided. English translation by William Davis Hooper 1869-later revised by Harrison Boyd Ash. Marcus Porcius Cato 234-149 BC.


**NAL Call Number:** 41 C57

**Descriptors:** veterinary medicine, cattle, diseases, horned cattle, domestic animals

**Notes:** 10th edition was done by Edward Mayhew in 1878.


**NAL Call Number:** 41 C57 Ed.6

**Descriptors:** veterinary medicine, cattle, diseases, neat cattle, oxen, cows, sheep, anatomy, physiology, Francis Clater 1736-1823

**Notes:** 6th ed., with numerous additions and corrections, by his sons, Samuel and John Clater.


**NAL Call Number:** 41 C57 R

**Descriptors:** veterinary medicine, animal diseases, oxen, cattle, neat cattle, sheep, swine, anatomy, physiology, illustrations, veterinary medicine history, domestic animals United States

**Notes:** Other authors: John Stuart Skinner, 1788-1851 and William Youatt, 1776-1847.

Clater, F. (1815). *Every Man His Own Cattle Doctor, or a Practical Treatise on the Diseases of Horned Cattle: Being a Concise and Familiar Description of All the Diseases Incident to Oxen, Cows and Sheep; with the Most Simple and Effectual Method During the Lambing Season*. A. Small: Philadelphia, Pennsylvania, 256 p.

**NAL Call Number:** SF961.C63 1815 R

**Descriptors:** veterinary medicine, cattle, horned cattle, diseases, color plates

**Notes:** Entirely rewritten by George Armitage.


**NAL Call Number:** 41 C592

**Descriptors:** veterinary medicine, veterinary autopsy, illustrations


**NAL Call Number:** 23 N47M

**Descriptors:** veterinary medicine, parasites, livestock

Cole, S.W. (1850). *The American Veterinarian, or Diseases of Domestic Animals*. Jewett:
Boston, Massachusetts, 288 p.  
**NAL Call Number:** 41 C67 1850  
**Descriptors:** veterinary medicine, animal diseases, domestic animals, United States  
**Notes:** Samuel W. Cole 1796-1851.

**NAL Call Number:** 41 C67 1865  
**Descriptors:** veterinary medicine, diseases, domestic animals

**NAL Call Number:** 30.8 C72H R  
**Descriptors:** veterinary medicine, veterinary medicine history, Roman husbandry, ancient Latin writer, English translation, Pliny, Cato, Varro, Palladius, agriculture early works to 1800, Special Collections  
**Notes:** Translated into English, with several illustrations from Pliny, Cato, Varro, Palladius, and other ancient and modern authors.

**NAL Call Number:** 30.8 C72Ag  
**Descriptors:** veterinary medicine, veterinary medicine history, ancient Latin writers, Lucius Junius Moderatus Columella, Roman husbandry, Great Britain, bibliography, English translation, English and Latin, agriculture early works to 1800  
**Notes:** English translation by Harrison Boyd Ash. Printed in Great Britain. Latin and English on opposite pages.

**NAL Call Number:** 41 C766  
**Descriptors:** veterinary medicine history, George H. Dadd, Amasa Walker, Daniel Lindley, animal disease, contagious pleuropneumonia, Massachusetts  
**Notes:** Contents include testimony of Hon. Amasa Walker, testimony of Dr. George H. Dadd and testimony of Rev. Daniel Lindley concerning contagious bovine pleuropneumonia in Massachusetts.

**NAL Call Number:** 41 C765  
**Descriptors:** veterinary medicine, veterinary surgery, veterinary dentistry, Connecticut

**NAL Call Number:** SF83.G7C67 1990  
**Descriptors:** veterinary medicine history, Great Britain, Royal Veterinary College, bibliography, illustrations, index

**NAL Call Number:** 434 C94  
**Descriptors:** veterinary medicine, veterinary medicine history, cattle tick, Cooper Curtice 1856-1939

**NAL Call Number:** 42 D12

**Descriptors:** veterinary medicine, veterinary history, horses, Great Britain, illustrations, George H. Dadd 1813-1868

**Notes:** Also containing a veterinary dictionary, selected from the works of R. White, with selections from the works of Youatt, Percival, and Curtis, together with observations on bloodletting, and the use of poisons.


**NAL Call Number:** 41 D12 1880

**Descriptors:** veterinary medicine, veterinary history, cattle diseases


**NAL Call Number:** 444 D12

**Abstract:** A series of examinations of equine anatomy and physiology, with instructions in reference to dissection and the methods of making anatomical preparations. Included in this are a glossary of veterinary techniques a chart on toxicology and a veterinary science dictionary.

**Descriptors:** veterinary medicine, equine anatomy, physiology, dissection, anatomical preparations, anatomical illustrations, teaching textbook, veterinary dictionary, George H. Dadd 1813-1868


**NAL Call Number:** 41 D12M 1855

**Descriptors:** veterinary medicine, veterinary history, horse diseases, lameness, illustrations, George H. Dadd 1813-1868


**NAL Call Number:** SF624.T4D47 1991

**Descriptors:** veterinary medicine, veterinary medicine Texas history, Texas A & M University, veterinarians Texas history, bibliography, illustrations, index, Henry C. Dethloff, Donald H. Dyal


**NAL Call Number:** 1 Ag84S no. 12

**Descriptors:** veterinary medicine, swine diseases, infectious diseases, contagious diseases, domesticated animals, tables, plates, charts


Dickson, R.W. (1824). *A Complete System of Improved Live Stock and Cattle Management; or, The Practical Guide to Gentlemen, Store-Pastors, Farmers, and Other Keepers of
**Stock, in Perfecting the Breeds and Varieties of the Several Kinds of Live Stock.** Kelly: London, England,  
**NAL Call Number:** 40 D563 1824  
**Descriptors:** veterinary medicine, cattle management, livestock, breeding  
**Notes:** 2 volumes. Related title - *Improved Live Stock and Cattle Management*, 1822. Contains other useful and important information on rural practice and economy; illustrated by a series of fine engravings.

**NAL Call Number:** Z6674.S39 1992  
**Descriptors:** veterinary medicine, veterinary medicine history, Comben Collection, Norman, Science Museum Library, Great Britain, bibliography, domestic animals, illustrations, facsimiles  
**Notes:** Pauline Dingley, compiler.

**NAL Call Number:** 41 D69R  
**Descriptors:** veterinary medicine, veterinary history, veterinary surgery, illustrations, John A.W. Dollar, Heinrich Moller 1841-1932

**NAL Call Number:** SF756.37.G3Z9  
**Descriptors:** veterinary medicine history, veterinary teaching, veterinary research, West Germany, bibliography, illustrations  
**Notes:** In German with English summaries.

**NAL Call Number:** SF612.D7 1991  
**Descriptors:** veterinary medicine, veterinary medicine history, women veterinarians, biography, United States, Sue Drum, H. Ellen Whiteley, illustrations

**NAL Call Number:** SF615.D86 1996  
**Descriptors:** veterinary medicine, veterinary history, pictorial works, illustrations, bibliography, David Jon Williams, maps

**NAL Call Number:** 41.9 Ea75  
**Descriptors:** veterinary medicine, veterinary directory, portraits, illustrations, veterinary history, veterinarians, veterinary medicine societies

**NAL Call Number:** 41 Ed5 Ed.2  
**Descriptors:** veterinary medicine, veterinary history, tropical animal diseases, veterinary tropical medicine, illustrations, diagrams  
**Notes:** First edition has title: *Diseases of Animals in South Africa.*


NAL Call Number: SF793.E9

Descriptors: veterinary medicine, veterinary history, animal disease, foot-and-mouth disease, illustrations, bibliography, United Nations

Notes: Text in English and French.


NAL Call Number: 41.9 V812

Descriptors: veterinary medicine, veterinary history, Virginia State Medical Association

Notes: "Founded in 1894."


NAL Call Number: 41 F62A

Descriptors: veterinary medicine, veterinary history, animal diseases, prevention

Notes: Chronological history of animal plagues from B.C. 1490 to A.D. 1800; volume 2 from A.D. 1800-1814.


NAL Call Number: 41 F62R

Descriptors: veterinary medicine, veterinary medicine history, George Fleming, rabies, hydrophobia, animal diseases, illustrations


NAL Call Number: 41 F62

Descriptors: veterinary medicine, veterinary medicine history, veterinary surgery, veterinary surgery history, illustrations, George Fleming


NAL Call Number: 42 F62W

Descriptors: veterinary medicine, veterinary medicine history, animal mutilation, animal wounds, animal welfare, Nineteenth Century Magazine, reprint, plates, illustrations, George Fleming 1833-1901

Notes: Originally published in Nineteenth Century Magazine, March, 1895. Reprinted with additions to, and alterations in, the article, and illustrations have been inserted.


NAL Call Number: 1 Ag84B no. 1449

Descriptors: veterinary medicine, domestic animals, tumors

Notes: "Contribution from Bureau of Animal Industry."


NAL Call Number: 41 F91V Ed.6

Descriptors: veterinary medicine, veterinary pathology, bacteriology, Franz Friedberger 18397-1902

Notes: Preface in English signed by M.H. Hayes. Publication contains Notes on Bacteriology by Professor R. Tanner Hewlett.

Gamgee, J. (1866). The Cattle Plague; with Official Reports of the International Veterinary
NAL Call Number: 41 G14R
Descriptors: veterinary medicine, rinderpest, veterinary congress, John Gamgee 1831-1894
Notes: International Congress of Veterinary Science (1st: 1863: Hamburg, Germany); International Congress of Veterinary Science (2nd: 1865: Vienna, Austria).

NAL Call Number: 412 G33 R Fo
Descriptors: animal history, Konrad Gesner 1516-1565, portrait, illustrations, quadrupeds, birds, serpents, snakes, insects, scorpions, sixteenth century, Jacob Carronus, Kaspar Wolf

NAL Call Number: 412 G33I Ed.2
Descriptors: animal history, mammals, sixteenth century, Konrad Gesner 1516-1565, Conradi Gesneri, Latin history, icones, nomenclator, illustrations
Notes: Bound with this is the author's Icones avivm omnivm, ed. 2, 1560, and Nomenclatur aqvatilium animantivm, 1560.

NAL Call Number: 41 G52
Descriptors: veterinary medicine, animal disease, domesticated animals, lecture

NAL Call Number: 43 G795
Descriptors: veterinary medicine, veterinary medicine history, cattle, Great Britain Army Cattle Committee, veterinary service military

NAL Call Number: 225 G79V
Descriptors: veterinary medicine, colonies, biographies, yearbooks
Notes: Colonial no. 132, 160

NAL Call Number: 41 G7974
Descriptors: veterinary medicine, unregistered persons
Notes: Great Britain Parliament. Papers by command - 6611

NAL Call Number: SF657.A5
Descriptors: veterinary medicine, veterinary history, Great Britain

NAL Call Number: SF613.T45G87
Descriptors: veterinary medicine history, South Africa, biography, bibliography, illustrations, index, plates, Sir Arnold Thelier 1867-1936

NAL Call Number: SF757.5.H34 1986
Descriptors: veterinary medicine, veterinary history, plant poisoning, bibliography, livestock poisoning, plants, indexes
Notes: Supplement to the one published in 1983.

NAL Call Number: Z6674.H3
Descriptors: veterinary medicine, veterinary history, veterinary toxicology, livestock poisoning, plants, physiological effects, bibliography, reprint, indexes

NAL Call Number: 41.5 H19
Descriptors: veterinary medicine, veterinary hygiene, legislation, veterinary law

NAL Call Number: 41 H252
Descriptors: veterinary medicine, home remedies, first aid, farm animals, illustrations

NAL Call Number: 448 H26
Descriptors: veterinary medicine, comparative medicine, human pathology, animal pathology, tumors, cancer, cancer research, disease, illustrations, plates

NAL Call Number: 46 H38
Descriptors: veterinary medicine, swine, bacon curing, swine breeding

NAL Call Number: 46 H38 Ed.2
Descriptors: veterinary medicine, swine breeding, bacon curing, swine

Hinds, J. (1830). *The Veterinary Surgeon; or, Farriery Taught on a New and Easy Plan... with Additions and Improvements Particularly Adapted to this Country, by Thomas M. Smith*. [publisher unknown]: Philadelphia, Pennsylvania, 224 p.
NAL Call Number: 41 H582V
Descriptors: veterinary medicine, farriery, surgery, Thomas M. Smith, illustrations, plates

NAL Call Number: 41 H65S
Descriptors: veterinary medicine, diseases, microbial diseases, parasites, Edward Wallis Hoare 1863-

Notes: 2 volumes with bibliographies interspersed.

NAL Call Number: 41 H653
Descriptors: veterinary medicine, veterinary history, veterinary anesthesia, veterinary pharmacology, illustrations, animals, birds, Sir Frederick Thomas George Hobday 1870-1939

NAL Call Number: 41 H653F
Descriptors: veterinary medicine, veterinary history, veterinary surgery, veterinary education, illustrations, plates, portraits, Earl of Lonsdale, Great Britain, Sir Frederick Thomas George Hobday 1870-1939
Notes: Includes a short history of the Royal Veterinary College (p. 105-140).

NAL Call Number: 41 H653S Ed.4
Descriptors: veterinary medicine, veterinary history, veterinary surgery, surgical diseases, dog diseases, cat diseases, James McCunn 1894-, illustrations, Great Britain, Sir Frederick Thomas George Hobday 1870-1939

NAL Call Number: 41 H653S Ed.5
Descriptors: veterinary medicine, veterinary history, veterinary surgery, surgical diseases, cat diseases, dog diseases, James McCunn, illustrations, Sir Frederick Thomas George Hobday 1870-1939

NAL Call Number: 41 H653S Ed.6
Descriptors: veterinary medicine, veterinary history, surgical diseases, cat diseases, dog diseases, dogs, cats, Great Britain, Sir Frederick Thomas George Hobday 1870-1939
Notes: Other author/editor: James McCunn 1894-.

NAL Call Number: 41 H653S Ed.3
Descriptors: veterinary medicine, veterinary history, dog diseases, cat diseases, veterinary surgery, dogs, cats, veterinary anesthesia, veterinary obstetrics, illustrations, Sir Frederick Thomas George Hobday 1870-1939

NAL Call Number: SF624.L6V48 1993
Descriptors: veterinary medicine, veterinary medicine Louisiana history, veterinarians Louisiana history, Louisiana Veterinary Medical Association, illustrations, portraits, Hornsby Will Sidney, 1908-, biography
Notes: The Louisiana Veterinary Medical Association Board of Directors, recognizing the contribution of Dr. Will S. Hornsby and has designated this book as the "Hornsby Edition."
**NAL Call Number:** 41 V642
**Descriptors:** veterinary medicine, blue book, directory

**NAL Call Number:** 41 H87
**Descriptors:** veterinary medicine, veterinary history, veterinary service, military, United States

**NAL Call Number:** SF719.6.M4515
**Descriptors:** veterinary medicine history, Mauritius, illustrations, maps

**NAL Call Number:** 41 I164
**Descriptors:** veterinary medicine, history, veterinary profession

Indiana Veterinary Examining Board (1951). *List of Graduate Licensed Veterinarians Registered in Indiana*. [publisher unknown]: Indianapolis, Indiana,
**NAL Call Number:** 225 In282
**Descriptors:** veterinary medicine, veterinary directory, licenses

**NAL Call Number:** 41 F22
**Descriptors:** veterinary medicine, veterinary medicine history, domestic animal diseases, horse diseases, cattle diseases, sheep diseases, swine diseases

**NAL Call Number:** 41 J662
**Descriptors:** veterinary medicine, veterinary manpower, vocational guidance
**Notes:** Joint committee composed of members from the Association of American Veterinary Medical Colleges, Veterinary Division of the Association of State Universities and Land-Grant Colleges and the Executive Board and Council on Education of the American Veterinary Medical Association.

**NAL Call Number:** SF615.K37
**Descriptors:** veterinary medicine history, English translation, index, illustrations, facsimiles, portraits, Hungary, bibliography
**Notes:** In English - translation revised by Iringo K. Kecskes.

**NAL Call Number:** SF613.K5A33
**Descriptors:** veterinary history, animal legends, veterinarians Great Britain, veterinarians Zambia, biography, drawings, illustrations, Richard Kirk, Charles Gore, Europe, Africa
**NAL Call Number:** SF624.T2K57
**Descriptors:** veterinary medicine, veterinary medicine history, veterinary medicine Tennessee history, bibliography, illustrations, index, Patricia Barclay Kirkeminde 1924-

Kitt, T. (1906). *Text Book of Comparative General Pathology, for Practitioners and Students of Veterinary Medicine, by Professor Dr. Kit... Authorized Translation by Dr. William W. Cadbury*. W. T. Keener & Co.: Chicago, Illinois, 471 p.
**NAL Call Number:** 41 K65T
**Descriptors:** veterinary medicine, pathology, comparative pathology, translation, Theodor Kitt 1858-1941, illustrations, Allen Smith
**Notes:** Edition with notes and additional illustrations by Dr. Allen J. Smith.

**NAL Call Number:** QH301.W5 v.3
**Descriptors:** veterinary medicine history, congresses, symposium, animal diseases, rabies, first rabies vaccination, Pennsylvania, rabies vaccines, illustrations, bibliographies, index, vaccinations, Hilary Koprowski, Stanley A. Plotkin, Louis Pasteur 1822-1895

**NAL Call Number:** 41 K842
**Descriptors:** veterinary medicine, veterinary history, illustrations, portrait, Korinek, Charles James Korinek 1880-

**NAL Call Number:** HV4943.G7E535
**Descriptors:** veterinary medicine, vivisection, England, Great Britain, veterinary history 20th century, bibliography, index

**NAL Call Number:** In2 N48T v.29 1869
**Descriptors:** veterinary medicine, animal treatment, address, rational treatment, irrational treatment, James Law 1838-1921
**Notes:** Separately published by co-author, New York Agricultural Society at Albany in 1870, NAL Call Number: 41 L41 R.

**NAL Call Number:** 41 L41F
**Descriptors:** veterinary medicine, animal disease, disease treatment, domestic animals, disease prevention, James Law 1838-1921

**NAL Call Number:** 41 L41
**Descriptors:** veterinary medicine, swine diseases, prevention, James Law 1838-1921
**Notes:** Presented at the meeting of the N.J. State Board of Agriculture, January 15th, 1896.

NAL Call Number: 41 L41R
Descriptors: veterinary medicine history, animal treatment, animal welfare, James Law 1838-1921

NAL Call Number: 41 L41T
Descriptors: veterinary medicine, disease, prevention, treatment, James Law 1838-1921

NAL Call Number: 40 L43G Ed.2
Descriptors: veterinary medicine, cattle, ox, oxen, sheep, swine, breeding, management, diseases, John Lawrence 1753-1839

NAL Call Number: 41 L491D
Descriptors: veterinary medicine, mammary gland, diseases, translation, domestic animals
Notes: Authorized translation by Lieutenant-Colonel J.A. Nunn.

NAL Call Number: 41 L496
Descriptors: veterinary medicine, veterinarians, correspondence, reminiscences

NAL Call Number: 41 L51A
Descriptors: veterinary medicine, animal diseases, illustrations, Harold Leeney M.R.C.V.S. 1852-
Notes: Each plate accompanied by leaf with descriptive letterpress.

NAL Call Number: 41 L51H
Descriptors: veterinary medicine, diseases, illustrations, advertising matter, Harold Leeney M.R.C.V.S. 1852-

NAL Call Number: SF601.L451995
Descriptors: veterinary medicine history, Nebraska Veterinary Medical Association, illustrations, map, Leo L. Lemonds 1923-

NAL Call Number: SF624.N2L45 1982
Descriptors: veterinary medicine, Nebraska veterinary history, indexes, bibliography, illustrations

NAL Call Number: SF777.L46 1979
Descriptors: veterinary medicine, New York State College of Veterinary Medicine history, index, illustrations, bibliography

**NAL Call Number:** SF777.N8L46  
**Descriptors:** veterinary medicine, veterinary medicine New York State history, New York State College of Veterinary Medicine history, veterinarians, bibliography, illustrations  
**Notes:** Writing on the life of James Law 1838-1921.

**NAL Call Number:** 125 L58 1893 Ed.  
**Descriptors:** Meriwether Lewis 1774-1809, Lewis and Clark expedition, animal history, Missouri River, Columbia River, 1893 edition, Elliott Coues, Patrick Gass, expedition, index, bibliography, biography, Indians, William Clark, Paul Allen, description and travel, Thomas Jefferson, portraits, illustrations, maps, tables, meteorological register, appendices  
**Notes:** A new edition faithfully reprinted from the only authorized edition of 1814 with a new biographical and bibliographical introduction, new maps and other illustrations, and a complete index, by Elliott Coues.  

**NAL Call Number:** 41 L61M  
**Descriptors:** veterinary medicine, veterinary surgery, illustrations, Alexandre Francois Liautard 1835-1918

**NAL Call Number:** 444 L61  
**Descriptors:** veterinary medicine, horses, anatomy, veterinary education, Alexandre Francois Liautard 1835-1918

**NAL Call Number:** 241.71 L842  
**Descriptors:** veterinary medicine, veterinary history, bibliography

Lowe, W.H. and New Jersey Veterinary Medical Association (1900). *The Veterinary Medical Register of the State of New Jersey.* New Jersey Veterinary Medical Association: Paterson, New Jersey, 40 p.  
**NAL Call Number:** 41.9 N463  
**Descriptors:** veterinary medicine, veterinary directory, veterinary register

**NAL Call Number:** SF793.M29  
**Descriptors:** veterinary medicine, veterinary history, foot-and-mouth disease, bibliography, inter-American relations, aftosa

NAL Call Number: SF793.M32
Descriptors: veterinary medicine, veterinary history, foot-and-mouth disease, agriculture, international cooperation, illustrations, bibliography

NAL Call Number: SF891.M35 1988
Descriptors: veterinary medicine, veterinary medicine history, veterinary ophthalmology history, bibliographic references, illustrations

NAL Call Number: SF487.8.A1M37 R
Notes: Gift from the American Poultry Historical Society. Collector affiliated with the Poultry Science Department of Purdue University in West Lafayette, Indiana. Joseph Holmes Martin, 1895 was the original collector of the items.

NAL Call Number: 40 M37
Descriptors: veterinary medicine, cattle, oxen, kine, calves, bulls, animal diseases, horses, goats, sheep, hogs, dogs, remedies, treatments

Massachusetts Veterinary Association (1956). *The Veterinarian*. [publisher unknown]: Boston, Massachusetts,
NAL Call Number: 41.8 V6457
Descriptors: veterinary medicine, Massachusetts Veterinary Association

NAL Call Number: 41 M13
Descriptors: veterinary medicine, horses, cattle, sheep, diseases, illustrations

NAL Call Number: 41 M132
Descriptors: veterinary medicine, veterinary history, vocational guidance, illustrations, facsimiles, portraits, Joseph J. McCoy 1917-

NAL Call Number: R131.A2146 1978
Descriptors: veterinary medicine, veterinary medicine history, medicine, Texas congresses, veterinarian ethics, medical ethics, Texas A & M University College of Veterinary Medicine, bibliography, index
Notes: Other author: Texas A & M University College of Veterinary Medicine.

NAL Call Number: 41 V643C

Descriptors: veterinary medicine, canines, dogs, illustrations

Notes: Reprinted from *Veterinary Medicine in Chicago*.


NAL Call Number: S441.S686 1996

Descriptors: veterinary medicine history, United States, bibliography, catalogs, manuscripts, Iowa, index


NAL Call Number: QH302.5.M42

Descriptors: veterinary medicine history, biology dictionaries, index, illustrations


NAL Call Number: 1 Ag84B no. 584

Descriptors: veterinary medicine, veterinary medicine history, Alonzo Dorus Melvin 1862-1917, Marion Dorset, hog cholera control, swine diseases


NAL Call Number: 41 M54V

Descriptors: veterinary medicine, veterinary military history, Delwin Morton Campbell, illustrations, portraits, veterinary service, military United States, American Veterinary Medical Association, Louis Adolph Merillat 1868-, veterinary education, veterinary practice, veterinary organization, veterinary legislation


NAL Call Number: 41 M58

Descriptors: veterinary medicine, animal diseases, illustrations, Armin Anton Leibold 1889-, communicable diseases in animals, veterinary service military United States

Notes: Translation by A.A. Leibold.


NAL Call Number: 42 M59M

Descriptors: veterinary medicine, farriery, horses, diseases, management, cattle, sheep, pigs, J.I. Lupton

Notes: Includes *An Essay on the Diseases and Management of Cattle, Sheep and Pigs* by J. I. Lupton.


NAL Call Number: 41 M61D

Descriptors: veterinary medicine, diseases, remedies, horses, cattle, cows, sheep, swine, fowls, dogs, American veterinarians, English veterinarians, European veterinarians,

**NAL Call Number:** 40 M62 1776

**Descriptors:** veterinary medicine, diseases, contagious diseases, breeding, rearing, treatment, horses, asses, mules, horned cattle, sheep, goats, swine

**Notes:** Carefully collected from the best authorities, and interspersed with remarks.


**NAL Call Number:** 225 M696

**Descriptors:** veterinary medicine, veterinary surgery, veterinary surgeons, directory


**NAL Call Number:** 1 Ag84Y 1915

**Descriptors:** veterinary medicine, animal disease, food supply, USDA Bureau of Animal Industry, illustrations

**Notes:** Published in *U. S. Dept. of Agriculture Yearbook*, 1915, p. 159-172. Contribution from the Bureau of Animal Industry.


**NAL Call Number:** 1 Ag84Y 1919

**Descriptors:** veterinary medicine, diseases, animal diseases, contagious diseases, BAI, Bureau of Animal Industry, USDA, diagrams, illustrations

**Notes:** In *U. S. Dept. of Agriculture Yearbook* 1919, p. 69-78. Contribution from the Bureau of Animal Industry.


**NAL Call Number:** 1 An510

**Descriptors:** veterinary medicine, veterinary history, foot-and-mouth disease, Bureau of Animal Industry, United States


**NAL Call Number:** 41 M73M

**Descriptors:** veterinary medicine, veterinary surgery, Heinrich Moller, John A.W. Dollar, illustrations

**Notes:** Translated and edited from the 2nd enlarged and improved edition of 1894, by J.A.W. Dollar, M.R.C.V.S. and Heinrich Moller 1841-1932.


**NAL Call Number:** 41 M782

**Descriptors:** veterinary medicine, veterinary medicine history, veterinary service, military, veterinary service war, Great Britain Army Veterinary Service, camels, elephants, Sir John Moore 1864-, General Sir Charles Carmichael Monro, illustrations, England

**NAL Call Number:** 41 M783

**Descriptors:** veterinary medicine, veterinary history, North Carolina history

**Notes:** Published by the authority of the North Carolina State Veterinary Medical Association.


**NAL Call Number:** 41 M783 Ed.2

**Descriptors:** veterinary medicine, veterinary history, North Carolina history

**Notes:** Written for the North Carolina State Veterinary Medical Association by J.J. Brown, William Moore, and L.J. Faulhaber.


**NAL Call Number:** SF623.M67

**Descriptors:** veterinary medicine, veterinary medicine Michigan history, bibliography, Charles Cleon Morrill 1907-


**NAL Call Number:** 41 P73 1906

**Descriptors:** veterinary medicine, veterinary medicine history, United States Army, Mounted Service School, illustrations, Alexander Plummer, Richard H. Power, War Department, horse diseases, animal diseases

**Notes:** A manual prepared for the use of students of The Training School for Farriers and Horseshoers, by the Training School instructors. School of Application for Cavalry and Artillery, Fort Riley, Kansas, War Department Document no. 274. This manual was originally compiled by Alexander Plummer and Richard H. Power and published in 1903.


**NAL Call Number:** 41 P73 1909

**Descriptors:** veterinary medicine, veterinary medicine history, army horse, Mounted Service School, War Department, illustrations, horse diseases, animal diseases, Alexander Plummer, Charles H. Jewell, Robert Melville Danford, farriers, training

**Notes:** A manual prepared for the use of students of the Training School for Farriers and Horseshoers, by Training School instructors. Mounted Service School, Fort Riley, Kansas, War Department Document no. 347. In this edition a few errors of plates and text have been corrected by Veterinarian Alexander Plummer and Veterinarian Charles H. Jewell. Includes a chapter on *Age by the Teeth*, compiled by Robert M. Danford.


**NAL Call Number:** SF758.N3

**Descriptors:** veterinary medicine, veterinary history, veterinary morbidity, survey, animal disease, animal death, bibliography


**NAL Call Number:** 275.5 N48H 1950

**Descriptors:** veterinary medicine, veterinary medicine history, veterinary medicine law and legislation New York, University of the State of New York, handbook

**1938-1988.** Institute of Medical and Veterinary Science: Adelaide, Australia, 149 p.
**NAL Call Number:** R673.S68I57 1988
**Descriptors:** veterinary medicine history, Australia, indexes, illustrations, portraits, research, South Australia

**NAL Call Number:** 41.5 In2
**Descriptors:** veterinary medicine, veterinary directory
**Notes:** Directory of veterinarians produced by a state veterinarian.

**NAL Call Number:** QL737.U6087 1996
**Descriptors:** veterinary medicine, veterinary history, horse evolution, horse breeds, illustrations, maps, color illustrations, indexes, bibliographical references

**NAL Call Number:** 41 Os5
**Descriptors:** veterinary medicine, typhoid fever, swine diseases
**Notes:** Reprint from the *Veterinary Journal*, June 1878.

**NAL Call Number:** 41 P212
**Descriptors:** veterinary medicine, veterinary medicine history, laboratory animals, animal diseases, communicable diseases in animals, laboratory animal diseases, Henry James Parish

**NAL Call Number:** QR181.P3
**Descriptors:** veterinary medicine, veterinary medicine history, vaccines, immunization, bibliography, vaccination history, Henry James Parish
**Notes:** Based on his history of immunization.

**NAL Call Number:** 422 P27L
**Descriptors:** veterinary medicine history, Shakespeare, insects, entomology, Ireland, Robert Patterson 1802-1872, letters, natural history, index

**NAL Call Number:** SF779.5.P37
**Descriptors:** veterinary medicine, veterinary medicine history, veterinarians Great Britain history, Ian Pattison, Iain Pattison 1914, plates, illustrations, bibliography

**NAL Call Number:** PA6554.P65 1980
**Descriptors:** veterinary medicine, veterinary history, Pelagonius, bibliography, veterinary medicine early works to 1800, ancient medicine, Roman Empire, Greek Empire, Klaus-Dietrich Fischer, indexes

**NAL Call Number:** 41.9 P386H

**Descriptors:** illustrations, veterinary medicine history, School of Veterinary Medicine, University of Pennsylvania, influential people, founding fathers

**Notes:** Compiled by the faculty in commemoration of the fiftieth anniversary of the school's founding.


**NAL Call Number:** 41.8 V64

**Descriptors:** veterinary medicine, veterinary medicine history, illustrations, plates, pathology

**Notes:** As of March 1903 absorbed by _The Journal of Comparative Pathology_.


**NAL Call Number:** 41 P424 1921

**Descriptors:** veterinary medicine, veterinary medicine history, kennels, animal diseases, Joseph Franklin Perry 1846-


**NAL Call Number:** 48 P42

**Descriptors:** veterinary medicine, veterinary medicine history, dogs, dog diseases, Joseph Franklin Perry 1846-, illustrations


**NAL Call Number:** PR3044.P5

**Descriptors:** Shakespeare, Emma Phipson, veterinary medicine history, animal lore, quadrupeds, birds, reptiles, fish, insects, bibliography, illustrations, natural history, William Shakespeare 1564-1616


**NAL Call Number:** 409 P712N

**Descriptors:** Pliny, natural history, animal history, Latin history, pre-Linnean works, H. (Harris) Rackham, Latin authors

**Notes:** At head of title: Pliny. Latin and English on opposite pages. Other author: Harris Rackham 1868-1944.

Pugh, L.P. (1962). _From Farriery to Veterinary Medicine, 1785-1795_. W. Heffer and Sons Ltd.: Cambridge, Massachusetts, 178 p.

**NAL Call Number:** 41 P963

**Abstract:** This work was published for the Royal College of Veterinary Surgeons. It traces the founding of the veterinary profession in England. It transitions from the crudities and cruelties of 'farriery witchcraft" to the first years of veterinary education and on to the official recognition of the veterinary profession by the Royal Charter in 1844.

**Descriptors:** influential people, illustrations, founding of veterinary profession, England


**NAL Call Number:** SF613.R53A45

**Descriptors:** veterinary medicine, veterinary history, biography, Georgia history, illustrations

**NAL Call Number:** 1 An5B no. 42

**Descriptors:** veterinary medicine, veterinary medicine history, animal diseases, surra, trypanosomiasis, bibliography, Bureau of Animal Industry, plates, illustrations, index, D.E. Salmon 1850-1914

---


**NAL Call Number:** 41 Sa3

**Descriptors:** veterinary medicine, veterinary medicine history, rabies, infectious diseases, D.E. Salmon 1850-1914

---


**NAL Call Number:** 1 An5B no. 10

**Descriptors:** veterinary medicine, veterinary history, plates, illustrations, index, bibliographic references, bovine pneumatic pasteurellosis, *Toxaemia maidis*, cattle diseases, rabies, Daniel Elmer Salmon 1850-1914

**Notes:** *An Investigation into the Nature, Cause, and Means of Preventing Cornstalk Disease (Toxaemia maidis) of Cattle* by Veranus A. Moore. *A Disease of Cattle not Distinguishable from Rabies. Chemical Examination of Cornstalks Presumably the Cause of Cornstalk Disease in Cattle* by E.A. de Schweinitz. Veranus Alva Moore 1859-1931.

---


**NAL Call Number:** 1 An52S

**Descriptors:** veterinary medicine, veterinary medicine history, United States Bureau of Animal Industry, illustrations, U. S. Department of Agriculture, Daniel Elmer Salmon 1850-1914

**Notes:** Binder’s title: *Century Souvenir Book* by D.E. Salmon, D.V.M., Chief of the Bureau.

---


**NAL Call Number:** 1.916 L612 no. 76

**Descriptors:** veterinary medicine, periodicals

---


**NAL Call Number:** HV4708.S3 1980

**Descriptors:** veterinary medicine, veterinary history, animal rights, bibliography, vivisection, veterinary surgery, Peter Singer, C. R Magel, Henry Stephens Salt 1851-1939

**Notes:** Originally published in 1892. Works by Henry S. Salt on p. 219-225. Includes bibliographies from the 1892 and 1922 editions and an updated bibliography prepared by C.R. Magel. Preface by Peter Singer.

---


**NAL Call Number:** SF769.S28

**Descriptors:** veterinary medicine, veterinary pathology Soviet Union history, Leon Z. Saunders 1919-, bibliography, index

**NAL Call Number**: SF612.S38 1996

**Descriptors**: veterinary medicine, veterinary medicine history, veterinarians biography, pathologists biography, veterinary pathology history, illustrations, index, bibliographical references

Schmidt, H. (1958). *Eighty Years of Veterinary Medicine at the Agricultural and Mechanical College of Texas: a Brief History of the School of Veterinary Medicine, 1878-1958*. College Archives, Agricultural and Mechanical College of Texas: College Station, Texas, 40 p.

**NAL Call Number**: 41.9 Sch5

**Descriptors**: veterinary medicine history, Agricultural and Mechanical College of Texas, Texas A & M University, illustrations, portrait, Hubert Schmidt 1886-1958

**Notes**: Edited by Richard Duncan Turk.


**NAL Call Number**: 41 Sch57

**Descriptors**: veterinary medicine, veterinary history, foot-and-mouth disease, preventive inoculation, fowl plague, vaccination of animals, veterinary virology, illustrations, bibliography


**NAL Call Number**: SF615.S3

**Descriptors**: veterinary medicine, medicine, veterinary history, index, illustrations, bibliography


**NAL Call Number**: SF745.S37

**Descriptors**: veterinary medicine, veterinary medicine history, human health, public health, bibliographies, illustrations, maps


**NAL Call Number**: 41 Sk2 R

**Descriptors**: cattle, parturition, veterinary obstetrics


**NAL Call Number**: 41 Sm52H

**Descriptors**: veterinary medicine, veterinary history, bibliography, Great Britain, Sir Frederick Smith 1857-1929

**Notes**: Vol. 1 is photocopied from issues of the *Journal of Comparative Pathology and Therapeutics* for 1913-17; v.2-3, reprinted from issues of the *Veterinary Journal* for 1923-30.


**NAL Call Number**: 41 Sm52Hi

**Descriptors**: veterinary medicine, veterinary medicine history, veterinary service Great Britain, Great Britain Army, Royal Army Veterinary Corps, veterinary service military, Sir Frederick Smith 1857-1929

**Notes**: Published for the "Royal Army Veterinary Corps Officer's Fund."

Smith, T. (1900). *Adaptation of Pathogenic Bacteria to Different Species of Animals.*
**Descriptors:** veterinary medicine, veterinary medicine history, agglutination affinities, parasitism, bacteria, parasitic bacteria, hosts, animal diseases, Theobald Smith 1859-1934

**Descriptors:** veterinary medicine, veterinary medicine history, house-fly, infectious diseases, animal diseases, Theobald Smith 1859-1934

**Descriptors:** veterinary medicine, veterinary medicine history, animal diseases, infectious diseases, *Bacillus coli communis*, Theobald Smith 1859-1934

**Descriptors:** veterinary medicine, veterinary medicine history, red blood corpuscles, pernicious anemia, Texas fever, cattle fever, Texas cattle fever, babesiosis in cattle, Theobald Smith 1859-1934

**Descriptors:** veterinary medicine, veterinary medicine history, parasitism, diseases, animal diseases, disease causes, theories of disease causes, parasites, Theobald Smith 1859-1934

Notes: Published for the Louis Clark Vanuxem Foundation. In editing of the lectures for publication they have been expanded and several chapters added.

**Descriptors:** veterinary medicine, veterinary medicine history, micro-organism of Texas fever, Texas fever, cattle disease, babesiosis in cattle, veterinary microbiology, Theobald Smith 1859-1934

**Descriptors:** veterinary medicine history, cattle diseases, myobacterium, tuberculosis, babesiosis in cattle, tuberculosis in cattle, plates, colored plates, illustrations, portrait, index, bibliography, biography, comparative medicine, Theobald Smith 1859-1934, Fred Lucius Kilborne 1858-1936

Notes: Other title: *A Comparative Study of Bovine Tubercle Bacilli and of Human Bacilli from Sputum.*


**NAL Call Number:** 1 An5B no. 1

**Descriptors:** veterinary medicine, veterinary medicine history, cattle fever, Texas fever, southern cattle fever, animal diseases, cattle diseases, disease prevention, babesiosis in cattle, Bureau of Animal Industry, Theobald Smith 1859-1934, Fred Lucius Kilborne, disease causation, plates, illustrations, Veranus A. Moore 1859-1931

**Notes:** Also published in *U.S. Dept. of Agriculture Bureau of Animal Industry Annual Report*, 8th-9th, 1891-92, p. 177-304.


**NAL Call Number:** 1 An5B no. 6

**Descriptors:** veterinary medicine, veterinary medicine history, infectious diseases, animal diseases, swine diseases, Bureau of Animal Industry, index, bibliographical references, Theobald Smith 1859-1934, Veranus A. Moore 1859-1931


**NAL Call Number:** 1 An5b no. 8

**Descriptors:** veterinary medicine, veterinary medicine history, infectious diseases, animal diseases, poultry diseases, Bureau of Animal Industry, plates, illustrations, bibliographical references, indexes, Theobald Smith 1859-1934, Veranus A. Moore 1859-1931


**NAL Call Number:** 41 Sm62A

**Abstract:** Part one discusses the background of the American veterinary profession. There are chapters on livestock, witchcraft vs. animal medicine, founding people, amateurs as practitioners, and veterinary journalism. Part two discusses the development of the profession. There are chapters on founding organizations, animal disease and public health, disease control, early years of struggle, veterinary education, and military veterinary history.

**Descriptors:** founding of veterinary profession, early history, veterinary journalism, organizational beginnings, by-laws of U.S. Veterinary Medical Association (USVMA), public health issues


**NAL Call Number:** 41 Sm62

**Descriptors:** veterinary medicine, veterinary history, illustrations, bibliographies


**NAL Call Number:** SF623.S6

**Descriptors:** veterinary medicine, veterinary medicine history, veterinary medicine United States, illustrations, index, bibliography, veterinarians in America

**Notes:** Text, abridged with revisions from Smithcors' *The American Veterinary Profession*.


**NAL Call Number:** Z6674.W37 1997

**Descriptors:** veterinary medicine history, bibliography, indexes, catalog, five centuries of veterinary medicine, Washington State University, illustrations

**NAL Call Number:** 41 Sn1

**Descriptors:** veterinary medicine, veterinary medicine history, Edward Snape, farriery, animal diseases, horse diseases, horses, Great Britain


**NAL Call Number:** 41 Sa24

**Descriptors:** veterinary medicine, veterinary hygiene, animal health, graduate course abstracts, St. Louis College of Pharmacy and Allied Sciences


**NAL Call Number:** SF624.A17V47

**Descriptors:** veterinary medicine, veterinary medicine history, veterinary medicine West United States history, bibliographies, index

**Notes:** From the January 1988 *Journal of the West,* with one additional article.


**NAL Call Number:** SF623.G84 1996

**Descriptors:** veterinary medicine, veterinary history, bibliography, United States, Canada, guide to collections of papers, index


**NAL Call Number:** SF623.S73 1994

**Descriptors:** veterinary medicine history, animal health, animal diseases, bibliography, indexes, first edition, illustrations, Fort Dodge Laboratories, hog cholera, animal health organizations


**NAL Call Number:** 448 St5H

**Descriptors:** veterinary medicine, veterinary medicine history, hookworm disease, treatment, thymol, reprint, George F. Leonard, zoology, United States Public Health Service, International Congress of Hygiene and Demography, Charles Wardell Stiles 1867-1941

**Notes:** By Charles Wardell Stiles, Professor of Zoology, and George F. Leonard, Assistant, Hygienic Laboratory, United States Public Health Service. This is reprint no. 113 from *Public Health Reports,* January 17, 1913. This is also reprinted from the *Public Health Reports,* vol. XXVIII, no. 3, January 17, 1913. Read at the 25th International Congress on Hygiene and Demography, Washington, September, 1912.


**NAL Call Number:** SF624.I64C46

**Descriptors:** veterinary medicine, veterinary history, illustrations, bibliography, Indiana, veterinary medicine in Indiana, Jack J. Stockton, Indiana Veterinary Medical Association


**NAL Call Number:** SF615.S935 1999
Descriptors: veterinary medicine history, bibliography, animal diseases, domestic animals, social aspects history, index, human-animal relations history, zoonoses history, Joanna Swabe


**NAL Call Number:** 41 T164 R

Descriptors: veterinary medicine, veterinary medicine history, animal diseases, horse diseases, William Taplin, illustrations, experimental farriery

Notes: Interspersed with such remarks, and elucidated with such cases, as evidently tend to insure the prevention, as well as to ascertain the cure of disease. By William Taplin, surgeon, author of "The Gentleman's Stable Directory, 2 vols." the twelfth edition of which is now published. Engraved front. William Taplin died 1807.


**NAL Call Number:** SF624.M3T6 1986

Descriptors: veterinary medicine, veterinary medicine history, Maryland Veterinary Medical Association history, veterinarians Maryland history, index, illustrations, bibliography, Ray Thompson 1926

Notes: Introduction by Roger Caras.


**NAL Call Number:** SF624.P4T49 1982

Descriptors: veterinary medicine, veterinary medicine Pennsylvania history, Pennsylvania Veterinary Medical Association, illustrations

Notes: Printed and distributed by W. B. Saunders, Philadelphia, 1982.


**NAL Call Number:** 1 Ag84M no. 727 1958

Descriptors: veterinary medicine, veterinarians, veterinary careers in ARS, illustrations, United States, U.S. Agricultural Research Service, career opportunities for veterinarians


**NAL Call Number:** 1 Ag84M no. 671

Descriptors: veterinary medicine, veterinarians, veterinary careers, illustrations, U.S. Department of Agriculture, U.S. Bureau of Animal Industry, career opportunities for graduate veterinarians


**NAL Call Number:** 1.972 A2In32 1951

Descriptors: veterinary medicine, veterinary practice, United States, U.S. Department of Agriculture, U.S. Bureau of Animal Industry, veterinary study information

Notes: Issued May 3, 1951.


**NAL Call Number:** 1.972 A2In32 1953
Descriptors: veterinary medicine, veterinary practice, U.S. Department of Agriculture, U.S. Bureau of Animal Industry, veterinary study information
Notes: Issued May 12, 1953.

NAL Call Number: 1.972 A2P945
Descriptors: veterinary medicine, veterinary trainees, veterinary employment, veterinary trainees program, employment, United States, U.S. Department of Agriculture, U.S. Bureau of Animal Industry
Notes: Issued Sept. 26, 1949.

NAL Call Number: 1 Ag84 1877
Descriptors: veterinary medicine, diseases, domestic animals, United States, U.S. Dept. of Agriculture

NAL Call Number: 1.9 Ag86L
Descriptors: veterinary medicine, livestock, veterinary directory, United States, U.S. Dept. of Agriculture Office of the Secretary
Notes: Mimeographed.

NAL Call Number: 173.4 F31V
Descriptors: veterinary medicine, veterinarian in civil defense, United States, United States Federal Civil Defense Administration

NAL Call Number: 41 Ud1
Descriptors: veterinary medicine, pharmacy, Denney Hammond Udall 1874-

NAL Call Number: 41 Ud1 1917
Descriptors: veterinary medicine, pharmacy, Denney Hammond Udall 1874-

NAL Call Number: 41 V643V
Descriptors: veterinary medicine, veterinary history, veterinary service, military United States, United States Army Veterinary Corps, illustrations, portraits
Notes: Reprinted from Veterinary Medicine.

NAL Call Number: 1.9 Ec7Wa
Descriptors: veterinary medicine, veterinary medicine history, United States Bureau of Agricultural Economics, Everett Eugene Edwards, Thomas Jefferson, Abraham Lincoln, George Washington, United States Department of Agriculture, plates, illustrations, map, Land Grant College Act, collection of observations
Notes: A collection of observations on agriculture, by Washington, Jefferson and Lincoln, prepared in connection with the seventy-fifth anniversary of the founding of the United States
Department of Agriculture and the passage of the Land Grant College Act 1862. Forword by Everett E. Edwards, who is also responsible for the selections and the introductory notes. A committee consisting of Roy F. Hendrickson, Mary G. Lacy, Caroline B. Sherman, and O.C. Stine assisted in the publication. Selected references at end of each section. Other authors: Everett Eugene Edwards 1900-, Thomas Jefferson 1743-1826, Abraham Lincoln 1809-1865, George Washington 1732-1799.


**NAL Call Number:** 1 An5B no. 19  
**Descriptors:** veterinary medicine, veterinary medicine history, United States Bureau of Animal Industry, D.E. Salmon, Charles Wardell Stiles, Albert Hassall, meat inspection, domestic animal parasites, flukes, tapeworms, United States Dept. of Agriculture, illustrations, bibliography, index  
**Notes:** "Issued February 8, 1898." I. *The Flukes and Tapeworms of Cattle, Sheep, and Swine, with Special Reference to the Inspection of Meats* by Charles Wardell Stiles. II. *Compendium of the Parasites, Arranged According to their Hosts* by Albert Hassall. III. *Bibliography of the More Important Works* cited by Albert Hassall.


**NAL Call Number:** 1 An5In 1943  
**Descriptors:** veterinary medicine, veterinary history, foot-and-mouth disease, Bureau of Animal Industry, 1925, 1943, United States, United States Department of Agriculture Agricultural Research Administration, instructions for employees  
**Notes:** At head of title: U. S. Dept. of Agriculture Agricultural Research Administration, Bureau of Animal Industry. "Issued March 1925; revised October 1943."


**NAL Call Number:** 1 An5B no. 4  
**Descriptors:** veterinary medicine, veterinary medicine history, plates, illustrations, bibliography, cestodes, cestoda, Charles Wardell Stiles, Albert Hassall, cattle, sheep, U.S. Dept. of Agriculture, Bureau of Animal Industry, allied animals


**NAL Call Number:** 1 An52Sp  
**Descriptors:** veterinary medicine, veterinary medicine history, swine diseases, swine plague, cause of swine plague, prevention of swine plague, animal diseases, Dr. D.E. Salmon, Theobald Smith, plates, illustrations, experiments, United States, United States Bureau of Animal Industry  
**Notes:** At head of title: U.S. Department of Agriculture, Bureau of Animal Industry.


**NAL Call Number:** 1 An52C  
**Descriptors:** veterinary medicine, sheep, parasites, animal parasites, illustrations, plates, United States, United States Dept. of Agriculture, U.S. Bureau of Animal Industry, Cooper Curtice 1856  
**Notes:** At head of title: U.S. Department of Agriculture, Bureau of Animal Industry.

**NAL Call Number:** 1 An5B no. 12 
**Descriptors:** veterinary medicine, veterinary medicine history, poultry, United States Bureau of Animal Industry, plates, illustrations, bibliography, poultry parasites, cestoda, D.E. Salmon, Charles Wardell Stiles, Albert Hassall, tapeworms, U.S. Dept. of Agriculture 

**NAL Call Number:** 41 Un353 
**Descriptors:** veterinary medicine, veterinary history, United States Army Veterinary Corps, United States Coast Guard, veterinary service, military United States, U.S. Congress Senate Committee on Armed Services

United States Congress Senate Committee on Military Affairs (1914). **Army Veterinary Service. Hearing before a Subcommittee of the Committee on Military Affairs, United States Senate, 63rd Congress, 2d Session, on S. 4331, a Bill to Consolidate the Veterinary Service, United States Army, and to Increase Its Efficiency. Printed for the Use of the Committee on Military Affairs.** U.S. Govt. Printing Office: Washington, D.C., 24 p. 
**NAL Call Number:** 41 Un35 
**Descriptors:** veterinary medicine, veterinary medicine history, United States Congress Senate Committee on Military Affairs, Army veterinary service, 63rd Congress, S. 4331, United States Army Veterinary Corps, veterinary service, military law and legislation United States

**NAL Call Number:** 1 Ag85D 
**Descriptors:** Texas cattle disease, cattle diseases, Horace Capron 1804-1885, John Gamgee 1831-1894, Joseph Janvier Woodward, John Shaw Billings, Edward Curtis, Jacob Richards Dodge, lung plague, respiratory organs, pleuro-pneumonia, smutty corn, Texas cattle fever, H.W. Ravanel, illustrations, part colored plates, plates, United States, Commissioner of Agriculture, United States Dept. of Agriculture

**NAL Call Number:** TX533.U5 
**Descriptors:** veterinary medicine, veterinary medicine history, veterinary service, military, food adulteration and inspection, United States Air Force veterinary service, manual, appendix, bibliography, illustrations, veterinary technician, United States Dept. of the Air Force

University of Illinois (Urbana-Champaigne campus) Dept. of Animal Pathology and Hygiene (1943). **Fight Animal Disease: to Meet Production Goals. University of Illinois, College of Agriculture, Extension Service in Agriculture and Home Economics Circular no. 557, University**
University of Missouri College of Agriculture (1988). *A Condensed History of Veterinary Medicine.* University of Missouri-Columbia, Agricultural Experiment Station Special Report no. 366, University of Missouri-Columbia, College of Agriculture: Columbia, Missouri, 4 p.

**NAL Call Number:** 100 M693Sp no. 366  
**Descriptors:** veterinary medicine history, study and teaching  
**Notes:** Cover title. "June 1988"
**Veterinary Medicine.** Veterinary Magazine Corporation: Chicago, Illinois, 95 p.  
**NAL Call Number:** 41 V643F  
**Descriptors:** veterinary medicine, felines, cats, veterinary medicine history, articles, reprint, illustrations, bibliography

**NAL Call Number:** 41 V643V  
**Descriptors:** veterinary medicine, wartime, World War Two, reprint, veterinary medicine history, veterinary service in wartime  
**Notes:** Reprinted from *Veterinary Medicine Magazine*.

**NAL Call Number:** 41 W153  
**Descriptors:** veterinary medicine, veterinary medicine history, cattle plague, cattle diseases, foot-and-mouth disease, pleuro-pneumonia, tubercle (scrofula), appendix, index, meat inspection, live animal inspection, plates, illustrations, rinderpest, bovine scourges, Great Britain, Thomas Walley 1842-1894

**NAL Call Number:** 31.3 W27  
**Descriptors:** veterinary medicine, veterinary medicine history, letters, George Washington 1732-1799, Arthur Young, Sir John Sinclair, Thomas Jefferson, Richard Peters, Franklin Knight, statistical tables, facsimiles, illustrations, map, portrait, plates  
**Notes:** Edited by Franklin Knight. Half-title: *Farmers’ Souvenir. Washington's Agricultural Correspondence*. Facsimiles are included in pagination, but are also separately paginated. Other authors: Arthur Young 1741-1820, Sir John Sinclair 1754-1835, Thomas Jefferson 1734-1826, Richard Peters 1743-1828, Franklin Knight

**NAL Call Number:** Z6674.W37 1997  
**Descriptors:** veterinary medicine, veterinary medicine history, Washington State University Veterinary History Collection, J. Fred Smithcors, Ann Smithcors 1934-, John Guido, bibliography, catalog, indexes, illustrations

**NAL Call Number:** 41 W312  
**Descriptors:** veterinary medicine, veterinary virology, bibliography, illustrations, viruses  
**Notes:** Other title: *Animal Virology*.

**NAL Call Number:** QR360.W3 1968  
**Descriptors:** veterinary medicine, viruses, virus diseases, animal virology, bibliography,
Illustrations, veterinary virology, animal diseases


**NAL Call Number:** QR359.W37

**Descriptors:** veterinary medicine, veterinary medicine history, virology, virology history, bibliography, plates, illustrations, veterinary virology, indexes


**NAL Call Number:** SF699.W8

**Descriptors:** veterinary medicine, veterinary medicine history, Great Britain, British colonies, Asia, Sudan


**NAL Call Number:** 41 W586

**Descriptors:** veterinary medicine, veterinary medicine history, Bureau of Animal Industry United States Department of Agriculture history, animal culture United States history, Timothy Paul White 1872, poetry


**NAL Call Number:** 444 W64I

**Descriptors:** veterinary medicine, veterinary medicine history, anatomy, comparative anatomy, laboratory manuals, physiology, histology, animal anatomy, human anatomy, Burt Green Wilder 1841-1925, Simon Henry Gage 1851-1944, cat, frog, Menobranchus, illustrations

**Notes:** Introduction to the authors' "Laboratory Guide."


**NAL Call Number:** R133.W54 1992

**Descriptors:** veterinary medicine, veterinary medicine history, comparative medicine history, illustrations, index, bibliographic references


**NAL Call Number:** 41 W672V

**Descriptors:** veterinary medicine, veterinary medicine history, veterinary obstetrics, illustrations, plates, United States


**NAL Call Number:** 41 W67P

**Descriptors:** veterinary medicine, veterinary medicine history, veterinary surgery, illustrations, plates


**NAL Call Number:** 41 W73

**Descriptors:** veterinary medicine, pharmacy, therapeutics, veterinary medicine history, United States


**NAL Call Number:** SF601.O63 1987  
**Described:** veterinary medicine history, United States Bureau of Animal Industry history, bibliographies, illustrations, portraits  
**Notes:** Cover title: "100 Years of Animal Health, 1884-1984."

**NAL Call Number:** 41.5 W86  
**Described:** veterinary medicine, veterinary hygiene, legislation, import and export, dogs, cats, regulations

**NAL Call Number:** 412 Y8  
**Described:** veterinary medicine, veterinary medicine history, animal welfare, William Youatt 1776-1847, domesticated animals

**NAL Call Number:** 40 Y8  
**Described:** veterinary medicine, veterinary medicine history, veterinary husbandry history, animal breeds, British wool, vermin, domestic animals, William Youatt 1776-1847, livestock management, appendix, illustrations  
**Notes:** Second edition revised and enlarged by the author of The Complete Grazier.

Return to: Top of Document

---

**February 22, 2005**
Most agricultural information resources are held at the seven department libraries of the Biotechnical Faculty of the University of Ljubljana. (Agronomy, Biology, Food Science and Technology, Forestry and Renewable Forest Resources, Landscape Architecture, Wood Science and Technology, and the Zootechnical Department). The Biotechnical Faculty maintains also a central library (Central Biotechnical Library) which is organized conjointly with the Slovenian National AGRIS Center. This library represents the coordinating body of the Slovenian agricultural library-information system and also a basis "Information resources on veterinary history at the national agricultural library". United States Department of Agriculture. Agricultural Research Service. National Agricultural Library. Information Resources on Veterinary History at the. National Agricultural Library. AWIC Resource Series No. 29. February 2005. Animal Welfare Information Center. Compiled byÂ This bibliography includes works selected from USDAâ€™s National Agricultural Library (NAL) collection on applied veterinary science. To cover the topic of the beginnings of veterinary science, one has to explore those works that were published centuries ago as humans tried to deal with the health and care of the animals that were so important to their lives.