



United States
Department of
Agriculture

az 5076

Awic

AIUS4

C5

National
Agricultural
Library



Massachusetts
Institute of
Technology



Bibliographies
and Literature
of Agriculture
Number 113

September 1991

Ferrets as Laboratory Animals: A Bibliography



FEB 10 1992



United States
Department of
Agriculture

National
Agricultural
Library



Massachusetts
Institute of
Technology



Bibliographies
and Literature
of Agriculture
Number 113

September 1991

Ferrets as Laboratory Animals: A Bibliography

By

Karen J. Clingerman
National Agricultural Library
Animal Welfare Information Center
Beltsville, MD 20705-2351

James G. Fox
Marian Walke
Massachusetts Institute of Technology
Division of Comparative Medicine
Cambridge, MA 02139

National Agricultural Library
Beltsville, Maryland
1991

National Agricultural Library Cataloging Record:

Clingerman, Karen J.

Ferrets as laboratory animals : a bibliography.

(Bibliographies and literature of agriculture ; no. 113)

1. Ferrets as laboratory animals — Bibliography. I. Fox, James G. II. Walke, Marian. III. Title.

aZ5076.A1U54 no.113

Cover illustration drawn by Keith Lewis

Preface

This bibliography contains "selected" literature citations on the ferret and its use in biomedical research. Topics include: ferret physiology, care and handling, and use in biomedical research. The document is designed to serve as a reference tool for individuals involved in the care or use of ferrets in the laboratory setting. While not comprehensive, the document provides extensive coverage of ferret biology, diseases, and use as an animal model.

This bibliography was produced jointly by the Animal Welfare Information Center of the National Agricultural Library (NAL) of the U.S. Department of Agriculture and the Massachusetts Institute of Technology (MIT). Dr. James Fox, with the assistance of Marian Walke, of MIT contributed a large portion of the information from his own collection of ferret literature. NAL provided additional citations via extensive database searching. Databases searched include: AGRICOLA, MEDLINE, BIOSIS, LIFESCIENCES, and ZOOLOGICAL RECORD.

The document is organized by subject headings which include: Anatomy/Physiology, Behavior, Techniques, Anesthesia/Surgery, Diseases, and Animal Models. Citations within the subject headings are arranged in reverse chronological order (based on publication date). When available, the NAL call number is provided for the materials located at the National Agricultural Library. An author index is provided at the end of the document.

The inclusion of a publication in this bibliography does not constitute an endorsement by the U.S. Department of Agriculture.

FERRETS AS LABORATORY ANIMALS: A BIBLIOGRAPHY

CONTENTS

INTRODUCTION	vii
GENERAL INFORMATION	
LABORATORY	1
PETS/TRAINED ANIMALS	3
BLACK-FOOTED FERRETS	6
NORMAL BIOLOGICAL DATA	7
ANATOMY AND PHYSIOLOGY	10
GROWTH AND DEVELOPMENT	19
BEHAVIOR	20
DIETS AND NUTRITION	22
HOUSING, BREEDING AND REPRODUCTION, MANAGEMENT	24
TECHNIQUES	
RESTRAINT AND HANDLING	29
LABORATORY PROCEDURES	30
ANESTHESIA AND SURGERY	32
DISEASES - General	36
DISEASES - Associated with Reproduction and Neonates	38
DISEASES - Bacterial and Mycoplasmal	40

DISEASES - Viral and Chlamydial	45
DISEASES - Parasitic	55
DISEASES - Mycotic	57
NEOPLASIA, TUMORS, CARCINOMA	58
TOXICOLOGY	62
ANIMAL MODELS - General	64
ANIMAL MODELS - Cardiovascular	65
ANIMAL MODELS - Pulmonary	74
ANIMAL MODELS - Neurological	79
ANIMAL MODELS - Gastrointestinal	86
ANIMAL MODELS - Parasitic Infection	90
AUTHOR INDEX	93

Introduction

The ferret (*Mustela putorius furo*) is thought to have originated from the wild European polecat or ferret and may also be related to the steppe polecat. Early accounts in Greek literature suggest that the ferret has been domesticated for over 2,000 years (24). Historically, ferrets have been used for hunting rabbits and for rodent control. "Ferreting" as it is known, is thought to have originated in North Africa. The practice was then introduced in Asia, Europe, and the British Isles, and is still practiced in some countries (5). Today, ferret popularity as both a pet and a laboratory animal is increasing.

Ferrets share many anatomical, metabolic, and physiologic features with humans which has promoted their use as an animal model (520). Ferrets are used in biomedical research in a wide variety of studies including cardio-pulmonary, neurological, and gastrointestinal research. For example, ferrets are used to examine: ischemia and ion exchange in the heart muscle, pulmonary mucus secretion related to asthma or influenza, neurological changes associated with brain and spinal cord injury, and gastric infections and ulcerations. Ferrets have also been used as a model for the demonstration of medical procedures such as pediatric tracheal intubation. Use of ferrets may also be an alternative to the use of dogs, cats, or primates in some studies (5).

Research on the physiology, behavior, nutritional requirements, and husbandry of the ferret has increased our knowledge of this species. As a result, new techniques in disease diagnosis and treatment, anesthesia and surgery, and basic care and handling have been developed. The information generated from this research on the basic biology of the ferret (i.e., normal biological data, disease processes, genetic makeup) is critical when using the ferret in biomedical research. This information is also required by those veterinarians, researchers, and staff responsible for ensuring adequate care and management of ferrets in biomedical research, and by the veterinarian who treats pet ferrets.

GENERAL INFORMATION AND NORMAL BIOLOGICAL DATA

LABORATORY ANIMALS

001

"Practice tips for ferret medicine." D. Kemmerer. *JAVMA - Journal of the American Veterinary Medical Association* 94(12):1817 (1989). NAL: 41.8 Am3.

KEYWORDS: abstract; disease; care; treatment; handling; equipment; medication.

002

"What technicians need to know about ferrets." D. Kemmerer. *JAVMA - Journal of the American Veterinary Medical Association* 194(12):1809(1989). NAL: 41.8 Am3.

KEYWORDS: abstract; handling; restraint; breeding; behavior; veterinary medicine.

003

"Use of the ferret in behavioral research." M.J. Baum. In: *Biology and Diseases of the Ferret* (ed.) J. G. Fox. Lea & Febiger, Philadelphia. 1988. pp. 315-323. NAL: SF407.F39B56.

KEYWORDS: behavior; locomotion; play; experiments.

004

"Use of the ferret in reproductive neuroendocrinology." M.J. Baum. In: *Biology and Diseases of the Ferret* (ed.) J. G. Fox. Lea & Febiger, Philadelphia. 1988. pp. 324-335. NAL: SF407.F39B56.

KEYWORDS: endocrinology; puberty; ovulation; neurons; seasonal cycles.

005

"Taxonomy, history, and use." J.G. Fox. In: *Biology and Diseases of the Ferret* (ed.) J. G. Fox. Lea & Febiger, Philadelphia. 1988. pp. 3-13. NAL: SF407.F39B56.

KEYWORDS: mustela putorius; utilization; pets; biomedical research; rodent control; production.

006

"Ferret Medicine: Part I (Mustela putorius furo)." D.L. Hammond. *Mississippi Veterinary Journal* pp. 19-20(Summer 1987).

KEYWORDS: general information; veterinary care.

007

"Let us now praise famous ferrets." S. Young. *New Scientist* pp. 53(April 1987). NAL: 472 N42.

KEYWORDS: history; miscellaneous uses.

008

"Biology and medicine of the ferret." C.L. Besch-Williford. *Veterinary Clinics of North America Small Animal Practice* 17(5):1155-1184(1987). NAL: SF601.V523.

KEYWORDS: review; behavior; cancer; nutrition; reproduction; virus; parasite; housing; bacteria; fungus.

009

"**Rodents, rabbits and ferrets: Small mammal medicine.**" E.C.G.M. Hampson. *Australian Veterinary Practitioner* 16(2):87-99(1986). NAL: SF601 A9.
KEYWORDS: review; medical problems; housing; nutrition; mouse; rat.

010

"**Compendium of recent literature on the ferret.**" K.A. Frederick and J.G. Babisch. *Laboratory Animal Science* 35(3):298-318(June 1985). NAL: 410.9 P94.
KEYWORDS: bibliography.

011

The Complete Book of Ferrets. V. Porter and N. Brown. Pelham Books, London. 1985. pp. 1-184.
KEYWORDS: care in captivity; techniques; mustela-furo; housing; management.

012

"**Establishment and characterization of ferret cells in culture.**" R.S. Trowbridge, J. Lehmann and P. Brophy. *In Vitro* 18(11):952-960(November 1982). NAL: QH585 A1Z58.
KEYWORDS: neuroanatomy; brain; Mpf cells.

013

"**Ferrets.**" T.J. Burke. *Scientific Presentations of the Annual Meeting of the American Animal Hospital Association* 1981 pp. 77-79. NAL: 41.9 AM36.
KEYWORDS: housing; reproduction; restraint; nutrition; diseases; anesthesia.

014

"**Laboratory animals.**" E.S.E. Hafez. In: *Reproduction in Farm Animals, 4th Edition* (ed.) E.S.E. Hafez. Lea & Febiger, Philadelphia. 1980. NAL: SF768.H3.
KEYWORDS: guinea pig; mouse; hamster; rat; lemming; mink; chinchilla; ferret; vole; deer mouse; gerbil; cat; dog; opossum.

015

"**Veterinary care of ferrets, raccoons and skunks.**" E. Thatcher. *Iowa State University Veterinarian* 42(1):27-36(1980). NAL: 41.8 V6425.
KEYWORDS: techniques; captive animals; treatment; diseases; handling.

016

"**The mustelids.**" In: *Grzimek's Animal Life Encyclopedia*, vol 12. (ed.) H.C.B. Grzimek. Van Nostrand Reinhold Co., New York. 1975. pp 48-77. NAL: QL45 G71.
KEYWORDS: general information.

017

"**The biomedical use of ferrets in research; A synopsis of papers published through 1967 with a supplemental bibliography of some papers published but not reviewed.**" E.W. Hahn and R.C. Wester. In: *Marshall Research Animals, Inc.* Marshall Research Animals, Inc., New York. 1969. NAL: QL55.H3.
KEYWORDS: experimental animals; anatomy; physiology.

018

"The ferret and its diseases." L.M. Ryland and J. Gorham. *JAVMA - Journal of the American Veterinary Medical Association* 173(9):1154-1158(November 1978). NAL: 41.8 Am3.
KEYWORDS: housing and care; diseases.

019

"Ferrets." F. Beck. In: *Pathology of Laboratory Animals* (Eds.) K. Bunirschke, F.M. Garner and T.C. Jones. Springer-Verlag, New York. 1978. pp. 1869-1873. NAL: SF996.5 P37.
KEYWORDS: intrauterine death; malformations.

020

"Procyonidae and Mustelidae." P.H. Kaufmann. In: *Zoo and Wild Animal Medicine* (ed.) M.E. Fowler. W.B. Saunders, Philadelphia. 1978. pp. 637-639. NAL: SF996.Z66.
KEYWORDS: general information.

021

"The ferret [as a laboratory animal]." S.W. Hall. *Lab Animal* 6(6):58,57(Nov./Dec. 1977). NAL: QL55.A1L33.
KEYWORDS: housing; breeding; diet; drug administration; diseases.

022

"Family Mustelidae." L.S. Crandall. In: *Management of Wild Mammals in Captivity*. University of Chicago Press, Chicago. 1965. pp. 323-326. NAL: QL77.5 C7.
KEYWORDS: general information.

023

"Normal mouth and intestinal flora of the ferret (*Mustela furo* L)." M.E. Davies. *Nature* 175:1048(June 1955). NAL: 472 N21.
KEYWORDS: anatomy; digestive system; mouth; bacterial cultures.

024

"A history of the ferret." A.P.D. Thomson. *Journal of the History of Medicine* 6:471-480(Autumn 1951).
KEYWORDS: history.

025

"How to destroy rats: USDA Farmers Bulletin 1915." United States Department of Agriculture. *USDA Farm Bulletin 1915* [no publishing information].
KEYWORDS: uses; rodent exterminators.

PETS/TRAINED ANIMALS

026

"The domestic ferret: Pet of the nineties?" F.A. Hoffman. *FDA Veterinarian* 6(3):1-2,10-11(May/June 1991). NAL: SF917 F42.
KEYWORDS: domestication; behavior; care; reproduction.

027

"Fair shake for ferrets local man's aim." [interview with Ian Chadwick, founder of Domestic Ferret Assn. of Canada] M. Comer. *Beach Metro News* pp. 12(September 1989).
KEYWORDS: pets.

028

"Are there ferrets in the future of your pet store?" B. Crabtree. *Pet Product News* pp. 32-36(January/February 1989).
KEYWORDS: pets; commercial products.

029

"Attack ferrets?" G. Childs. *JAMA - Journal of the American Medical Association* 261(11):1583-1584(1989). NAL: 448.9 Am37.
KEYWORDS: pets; controversy.

030

"Attack ferrets?" B.A. Lauer and J.W. Paisley. *JAMA - Journal of the American Medical Association* 261(11):1584(1989). NAL: 448.9 Am37.
KEYWORDS: pets; controversy.

031

"More on ferrets as pets." [with a reply by K.R. Marshall] T.R. Eng and S.R. Jenkins. *JAVMA - Journal of the American Veterinary Medical Association* 193(8):904-905(October 1988). NAL: 41.8 Am3.
KEYWORDS: pets; controversy.

032

"Ferrets as pets." K.R. Marshall. *JAVMA - Journal of the American Veterinary Medical Association* 193(2):160-161(July 1988). NAL: 41.8 Am3.
KEYWORDS: pets; controversy.

033

"Severe facial injuries to infants due to unprovoked attacks by pet ferrets." J.W. Paisley and B.A. Lauer. *JAMA - Journal of the American Medical Association* 269(13):2005-2006(April 1988). NAL: 448.9 Am37.
KEYWORDS: pets; attacks on humans.

034

"Ferret chic." C. Suplee. *Washington Post* pp. 15-17(April 1988).
KEYWORDS: pets; controversy.

035

"Profiles: ratcatcher." [biographic article on Brian Plummer] R.C. Smith. *New Yorker* pp. 41-58(February 1988).
KEYWORDS: history; ferreting.

036

"The 'domestic' ferret -- pet or problem for owners?" D. Knox. *NACA News* pp. 7(1987/8).

KEYWORDS: pets; controversy.

037

"Ferret controversy." *JAVMA - Journal of the American Veterinary Medical Association* 190(3):262(February 1987). NAL: 41.8 Am3.

KEYWORDS: pets; controversy.

038

"AVMA position on pet ferrets." *JAVMA - Journal of the American Veterinary Medical Association* 188(10):1122(May 1986). NAL: 41.8 Am3.

KEYWORDS: pets; controversy.

039

"The pet of the year isn't a pinup or a pup but it is just as cute." D. Petzke. *Wall Street Journal*(April 1986).

KEYWORDS: pets.

040

"Pet ferrets require special safety considerations." S. Groseclose and J.T. Horman. *Norden News* pp. 33-34(Winter/Spring 1986). NAL: 41.8 N75.

KEYWORDS: pets; rabies.

041

"No merit in owning ferrets." N. Blaney. *Animal Activist Alert* 4(1):2(1986). NAL: KF3841.A15A55.

KEYWORDS: pets; controversy.

042

"Pet European ferrets: A hazard to human infants." S.L. Diesch. In: *Proceedings, 90th annual meeting, US Animal Health Association, Louisville, KY.* 1986. pp. 364-366.

KEYWORDS: pets; controversy.

043

"Preventive medical care for the pet ferret." R.W. Randolph. *Current Veterinary Therapy* IX:772-774(1986). NAL: SF745 C78.

KEYWORDS: veterinary care; pets; vaccinations.

044

"Need for data on ferrets that bite, eat human flesh, or develop rabies." *California Morbidity* (1986).

KEYWORDS: pets; controversy; rabies.

045

"A clinical guide to the pet ferret." L.M. Ryland, S.L. Bernard and J.R. Gorham. *Continuing Education* 5(1):25-32(January 1983). NAL: LC5201 C6.

KEYWORDS: general information; biological data; diseases; surgery.

046

"Reported human injuries or health threats attributed to wild or exotic animals kept as pets (1971-1981)." S.L. Diesch. *JAVMA - Journal of the American Veterinary Medical Association* 180(4):382 383(February 1982). NAL: 41.8 Am3.

KEYWORDS: pets; controversy; rabies.

047

"The hazards occurring by the private ownership of wild and exotic animals to animal and public health." S.L. Diesch. In: *Proceedings, 86th annual meeting, US Animal Health Association, Nashville TN*. 1982. pp. 46-49.

KEYWORDS: pets; controversy.

048

"Should wild-exotic animals be banned as pets?" S.L. Diesch. *The California Veterinarian* pp. 13-18(December 1981). NAL: 41.8 C12.

KEYWORDS: pets; controversy.

049

Ferrets and Ferreting. I. Brodie. Blanford Press, Ltd., London. 1978. 79 pp. NAL: SK293.B7.

KEYWORDS: history; uses; housing; hunting; training; breeding.

050

All about ferrets. [pamphlet] M.F. Roberts. TFH Publications, Neptune City, NJ. 1977.

KEYWORDS: general information; pets.

051

Ferrets and Ferreting: A Practical Manual on Their Breeding, Managing, Training, and Working, 15th ed. A. Niblett. Bazaar, Exchange & Mart, London. 1954(?).

KEYWORDS: ferreting; training.

052

What's a Ferret? [pamphlet] S. Yost, B. Limberg and D. Kimbrough. [publishing information not given] pp. 1-7.

KEYWORDS: general information; pets.

BLACK-FOOTED FERRETS

053

"Black-footed ferret recovery: a progress report." T.W. Clark. *Conservation Biology* 1(1):8-11(May 1987). NAL: QH75 A1C5.

KEYWORDS: black-footed ferret.

054

"My friend the ferret." M. Pearce. *Wall Street Journal* pp. 30(October 1986).

KEYWORDS: black-footed ferret.

055

"The cautionary tale of the black-footed ferret." R.M. May. *Nature* 320(6):13-14(March 1986).

NAL: 472 N21.

KEYWORDS: black-footed ferret.

056

"On the track of the last black-footed ferrets." L. Richardson. *Natural History* pp. 69-77(February 1986). NAL: 500 N483J.

KEYWORDS: black-footed ferret.

057

"The decline and fall of the black-footed ferret." D. Weinberg. *Natural History* pp. 63-69(February 1986). NAL: 500 N483J.

KEYWORDS: black-footed ferret.

058

"Furred and furious: A look at weasels and their kin." C.E. Harold. *Conservationist* pp. 19-21(January/February 1982). NAL: 279.8 N48.

KEYWORDS: general information.

NORMAL BIOLOGICAL DATA

059

"Pulmonary vascular pressure profile in adult ferrets measurements in vivo and in isolated lungs." J.U. Raj, J. Anderson, R. Hillyard and P. Kaapa. *American Review of Respiratory Disease* 141(4 part 2):A738(1990).

KEYWORDS: cardiovascular system; reference values; physiology.

060

"A comparison of sperm morphology and silver nitrate staining characteristics in the domestic ferret and the black-footed ferret." P.T. Curry, T. Ziemer, G. Van der Horst, W. Burgess, M. Straley, R.W. Atherton and R.M. Kitchin. *Gamete Research* 22(1):27-36(January 1989). NAL: QH481 G3.

KEYWORDS: biological data; black-footed ferret; cryopreservation; semen evaluation.

061

"Electrocardiographic values from clinically normal, anesthetized ferrets (*Mustela putorius furo*).". L. Bone, A.H. Battles, R.D. Goldfarb, C.W. Lombard and A.F. Moreland. *American Journal of Veterinary Research* 49(11):1884-1887(November 1988). NAL: 41.8 Am3A.

KEYWORDS: anesthesia; ketamine; zylazine; drug effects; physiology; heart rate.

062

"Serum thyroxin and triiodothyronine radioimmunoassay values in the normal ferret." B.A. Geribaldi, M.E. Pecquet Goad, J.G. Fox and R. Murray. *Laboratory Animal Science* 38(4):455-468(August 1988). NAL: 410.9 P94.

KEYWORDS: blood serum; physiology; biochemistry; laboratory animal.

063

"Serum cortisol radioimmunoassay values in the normal ferret and response to ACTH stimulation and dexamethasone suppression tests." B.A. Garibaldi, M.E. Pecquet Goad, J.G. Fox, T.J. Sylvina and R. Murray. *Laboratory Animal Science* 38(4):452-454(August 1988). NAL: 410.9 P94.

KEYWORDS: blood serum; corticotrophin; physiology; pharmacology.

064

"Basic reference information on ferrets." *Norden News* pp. 32-37(Winter/Spring 1988). NAL: 41.8 N75.

KEYWORDS: biological data.

065

"Changes in physiologic and clinicopathologic values in domestic ferrets from 12 to 47 weeks of age." J.P. Hoover and C.A. Baldwin. *Companion Animal Practice* 2:40-44(January 1988). NAL: SF98.C64.

KEYWORDS: blood chemistry; diagnostic techniques; biochemistry; physiology.

066

"Normal clinical and biologic parameters." J.G. Fox. In: *Biology and Diseases of the Ferret* (ed.) J. G. Fox. Lea & Febiger, Philadelphia. 1988. pp. 159-173. NAL: SF407.F39B56.

KEYWORDS: ferrets; immune response; diseases; hematology; metabolism.

067

"The ferret." P.L.R. Andrews and O. Illman. In: *UFAW Handbook*, 6th edition, (ed.) T. Poole. Longman Scientific and Technical Publishers, London. 1987. pp. 436-455. NAL: OL55.U5.

KEYWORDS: general information; biological data; diseases.

068

"Ferret Medicine: Part II." D.L. Hammond. *Mississippi Veterinary Journal* pp. 2-6(1987?).

KEYWORDS: biological data; diseases.

069

"Veterinary work with non-domesticated pets. II. Mammals." J.E. Cooper. *British Veterinary Journal* 142:240-433(1986). NAL: 41.8 V63.

KEYWORDS: biological data; diseases; surgery; anesthesia.

070

"Serum chemistry and hematology reference values in the ferret *Mustela putorius furo*." J.G. Fox, L.C Hotaling, B.P. Ackerman and K. Hewes. *Laboratory Animal Science* 36(5):583(1986). NAL: 41.9 P94.

KEYWORDS: blood cells; laboratory animal; glucose; albumin; bilirubin; electrolytes; enzymes.

071

"**Electrocardiogram of normal ferrets and ferrets with right ventricular hypertrophy.**" S.H. Smith and S.P. Bishop. *Laboratory Animal Science* 35(3):268-271(June 1985). NAL: 410.9 P94.

KEYWORDS: biological data; electrocardiogram; ventricular hypertrophy.

072

"**Ferrets.**" J.E. Cooper. In: *Manual of Exotic Pets*, rev. ed. (eds.) J.E. Cooper, M.F. Hutchison, O.F. Jackson and R.J. Maurice. British Small Animal Veterinary Association, Gloucester. 1985. pp. 93-98. NAL: SF981 M36.

KEYWORDS: general information; biological data.

073

"**Binding of staphylococcal protein A by the sera of different animal species.**" D.D. Richman, P.H. Cleveland, M.N. Oxman and K.M. Johnson. *Journal of Immunology* 128(5):2300-2305(May 1982). NAL: 448.8 J8232.

KEYWORDS: biological data; staphylococcal protein A; serum.

074

"**Haematological and serum chemistry profiles of ferrets (*Mustela putorius furo*).**" E.J. Lee, W.E. Moore, H.C. Fryer and H.C. Minocha. *Lab Animal* 16:133-137(1982). NAL: QL55.A1L33.

KEYWORDS: biological data.

075

"**Cell-mediated immunity in ferrets: Delayed dermal hypersensitivity, lymphocyte transformation, and macrophage migration inhibitory factor production.**" C.A. Kauffman. *Developmental and Comparative Immunology* 5:125-134(1981). NAL: QR180.D4.

KEYWORDS: biological data; lymphocytes; animal models.

076

"**Lymphocyte subpopulations in the ferret.**" C.A. Kauffman and A.G. Bergman. *Developmental and Comparative Immunology* 5:671-678(1981). NAL: QR180.D4.

KEYWORDS: biological data; lymphocytes.

077

"**The metabolism of bifluranol by rat, dog and ferret.**" D.J. Pope, A.P. Gilbert, D.J. Easter, R.P. Chan, J.C. Turner, S. Gottfried and D.V. Parke. *Journal of Pharmacy and Pharmacology* 33(5):302-308(1981). NAL: RS11.J6.

KEYWORDS: biological data; metabolism; bifluranol; rat; dog.

078

"**Ontogeny of the ferret humoral immune response.**" S.C. Suffin, G.A. Prince, K.B. Muck and D.D. Porter. *Journal of Immunology* 123(1):6-9(July 1979). NAL: 448.8 J8232.

KEYWORDS: biological data; immunoglobin; neonates.

079

"Drug metabolism in the ferret: Effects of age, sex and strain." C. Ioannides, B. Sweatman, R. Richards and D.V. Parke. *General Pharmacology* 8:243 249(1977). NAL: RM1.C63.
KEYWORDS: biological data; metabolism.

080

"The ferret [as a laboratory animal]." J. Hammond, Jr. and F.C. Chesterman. In: *UFAW Handbook for the Care and Management of Laboratory Animals* Universities Federation for Animal Welfare, U.K. 1976. pp. 357-366. NAL: QL55.U5.
KEYWORDS: housing; standard biological data; handling; transport; breeding; drug administration; anaesthesia; diseases.

081

"Semen volume and sperm concentration in the ferret (*Mustela putorius*)."
A.U. Shump, R.J. Aulerich and R.K. Ringer. *Laboratory Animal Science* 26(6/I):913 915(1976). NAL: 410.9 P94.
KEYWORDS: biological data; semen; sperm.

082

"The ferret." J. Hammond, Jr. and F.C. Chesterman. In: *UFAW Handbook* Longman Scientific and Technical Publishers, London. 1972. pp 357-366. NAL: QL55.U5.
KEYWORDS: general information; biological data; diseases.

083

"The ferret (*Mustela putorius furo L.*)."
I.W. Rowlands. In: *UFAW Handbook*, 3rd ed. E&S Livingstone Ltd., London. 1967. pp 582-593. NAL: QL55.U5.
KEYWORDS: general information; biological data; diseases.

ANATOMY/PHYSIOLOGY

084

"The effects of metabolism on $\text{Na}^+ \text{K}^+ \text{Cl}^-$ co-transport in ferret red cells."
P.W. Flatman. *Journal of Physiology* 437:495-510(June 1991). NAL: 447.8 J82
KEYWORDS: blood cells; potassium transport; furosemide; system; volume; ATP; phosphorylation; activation.

085

"Sensory innervation of the mystacial pad fur of the ferret."
T.M. Mosconi and F.L. Rice. *Neuroscience Letters* 121(1-2):199-202(1991). NAL: QP351 N3.
KEYWORDS: development; guard hair; vellus hair; nervous system; physiology.

086

"Magnesium transport in ferret red cells."
P.W. Flatman and L.M. Smith. *The Journal of Physiology* 431:11-25(December 1990). NAL: 447.8 J82.
KEYWORDS: physiology; blood cells; potassium transport; $\text{Na}^+/\text{Mg}^{2+}$ antiport.

087

"Pulmonary vascular pressure profile in 2-3-week-old, 5-6-week-old and adult ferrets." J.U. Raj, R. Hillyard, P. Kaapa, J. Anderson and M. Gropper. *Respiration Physiology* 82(3):307-315(December 1990). NAL: QP121.A1R4.

KEYWORDS: physiology; respiratory system; microvascular pressures; micropuncture measurement; circulation.

088

"Adaptation of the mechanisms controlling gastric motility following chronic vagotomy in the ferret." P.L.R. Andrews and S. Bingham. *Experimental Physiology* 75(6):811-825(November 1990). NAL: QP43 E9.

KEYWORDS: physiology; gastrointestinal system; truncal vagotomy; vagus nerves; intragastric pressure.

089

"Lack of detectable blood groups in domestic ferrets: Implications for transfusion." D.D. Manning and J.A. Bell. *JAVMA - Journal of the American Veterinary Medical Association* 197(1):84-86(July 1990). NAL: 41.8 Am3.

KEYWORDS: physiology; blood; transfusion; surgery.

090

"Comparative anatomy, physiology, and function of the upper respiratory tract." G.K. Reznik. *Environmental Health Perspectives* 85:171-176(April 1990). NAL: RA565.A1E54.

KEYWORDS: anatomy; histology; cats; dogs; ferrets; guinea pigs; hamsters; horses; mice; rats.

091

"The abdominal visceral innervation and the emetic reflex: Pathways, pharmacology, and plasticity." P.L.R. Andrews, C.J. Davis, S. Bingham, H.I. Davidson, J. Hawthorn and L. Maskell. *Canadian Journal of Physiology and Pharmacology* 68(2):325-345(February 1990). NAL: 444.8 C16.

KEYWORDS: abdomen; physiology; vomiting; ferrets; review; tutorial.

092

"Thyroid and adrenal function tests in adult male ferrets." D.J. Heard, B. Collins, D.L. Chen and J. Coniglario. *American Journal of Veterinary Research* 51(1):32-35(January 1990). NAL: 41.8 Am3A.

KEYWORDS: physiology; thyroid; adrenal function tests.

093

"Role of temporary intestinal brush border dysfunction in *Campylobacter jejuni* diarrhea."

J.A. Bell and D.D. Manning. *Current Microbiology* 21:355-359(1990). NAL: QR1.C78.

KEYWORDS: physiology; gastrointestinal system; *Campylobacter jejuni*; diarrhea.

094

"Pituitary responsiveness to luteinizing hormone-releasing hormone in prepubertal and postpubertal male ferrets." L.A. Berglund and C.L. Sisk. *Biology of Reproduction* 43:335-339(1990). NAL: QL876 S62.

KEYWORDS: physiology; pituitary; hormones; puberty.

095

"Effects of substance P and vasoactive intestinal polypeptide on contractile activity and epithelial transport in the ferret jejunum." B. Greenwood, T. Doolittle, N.A. See, et al. *Gastroenterology* 98:1509-1517(1990).

KEYWORDS: physiology; gastrointestinal system; jejunum; polypeptide.

096

"Medullary sites mediating some abdominal vagal reflexes in the ferret using $[^{14}\text{C}]$ 2-deoxyglucose." B. Greenwood, J.D. Wood and D.R. Kostreva. *Brain Research* 520:192-198(1990).

KEYWORDS: physiology; gastrointestinal system; medial sub- nucleus; nucleus tractus solitarii; vagal reflexes

097

"Optokinetic nystagmus in the ferret including selected comparisons with the cat." A. Hein, J.H. Courjon, J.M. Flandrin and M. Arzi. *Experimental Brain Research* 79(3):623-632(1990).

KEYWORDS: behavior; sense organs; nervous system.

098

"The innervation of tracheal smooth muscle in the ferret." P.N. McWilliam and S.J. Gray. *Journal of the Autonomic Nervous System* 30:233-238(1990).

KEYWORDS: physiology; respiratory system; trachea; innervation.

099

"Ultrastructural study of tracer permeability through the cat and ferret enamel organ." K.S. Prostak and Z. Skobe. *Tissue and Cell* 22(5):681-696(1990). NAL: QH585.W47.

KEYWORDS: physiology; gastrointestinal system; teeth.

100

"Neural control of airway mucus secretion." D.F. Rogers and A. Dewar. *Biomedicine and Pharmacology* 44:447-453(1990).

KEYWORDS: physiology; respiratory system; airways; mucus secretion.

101

"Immunological detection of cat uterine proteins in ferrets, dogs and baboons." C.M. Scalzo, W. Li, P.A. Mavrogianis and H.G. Verhage. *Journal of Reproductive Immunology* 17:265-277(1990). NAL: QP251.R44453.

KEYWORDS: physiology; uterus; secretory protein; steroid control.

102

"Ultrastructure of the leptomeninx of the fetal ferret spinal cord and cerebrum." R.R. Sturrock. *Anatomischer Anzeiger* 171(5):307-312(1990).

KEYWORDS: anatomy; digestive system; brain development; meningeal cells.

103

"Drug effects on function in the ferret ischemic hindlimb." E.O. Weselcouch and C.D. Dumusz. *Journal of Pharmacological Methods* 23:255-264(1990). NAL: QP901.J6.

KEYWORDS: physiology; hindlimb; peripheral vascular disease; ischemia; pentoxifylline.

104

"Carnivora: The primary structure of the alpha chains of ferret (*Mustela putorius furo*, Mustelidae) hemoglobins." I. Hombrados, Y. Vidal, K. Rodewald, G. Braunitzer and E. Neuzil. *Biological Chemistry Hoppe-Seyler* 370(10):1133-1138(October 1989). NAL: 384 Z38.

KEYWORDS: physiology; hemoglobin; primary structure.

105

"Ultrastructure of the ferret sublingual gland." S. Jacob and S. Poddar. *Acta Anatomica* 135(4):344-346(August 1989). NAL: 444.8 AC82.

KEYWORDS: anatomy; sublingual gland.

106

"Responses of vagal efferent fibres to stimulation of gastric mechano- and chemoreceptors in the anaesthetized ferret." L.A. Blackshaw and D. Grundy. *Journal of the Autonomic Nervous System* 27:39-45(1989).

KEYWORDS: physiology; gastrointestinal system; vagal reflex; vagus nerve; gastric mech-anoreceptor; chemoreceptor.

107

"The constitution and properties of phosphorylated and unphosphorylated C-terminal fragments of progastrin from dog and ferret antrum." H. Desmond, A. Varro, J. Young, et al. *Regulatory Peptides* 25:223 233(1989).

KEYWORDS: physiology; gastrointestinal system; progastrin; phosphorylation; acid secretion; gastrin; biosynthesis.

108

"Secretion of protein from salivary glands in the ferret in response to vasoactive intestinal peptide." J. Ekstrom and G. Tobin. *Journal of Physiology* 415:131-141(1989). NAL: 447.8 J82.

KEYWORDS: physiology; gastrointestinal system.

109

"Stoichiometry of net sodium and potassium fluxes mediated by the Na-K-Cl co-transport system in ferret red cells." P.W. Flatman. *Quarterly Journal of Experimental Physiology* 74:939-941(1989). NAL: 447.8 Q1.

KEYWORDS: physiology; red cells; Na/Na exchange.

110

"Scanning electron microscopic study of the red pulp of ferret spleen." Y. Hataba and T. Suzuki. *Journal of Electron Microscopy* 38(3):190-200(1989). NAL: QH212 E4J69.
KEYWORDS: anatomy; digestive system; spleen; scanning electron microscopy.

111

"Electromechanical effects of leukotriene D₄ on ferret tracheal muscle and its muscarinic responsiveness." H-K. Lee and C.G. Murlas. *Lung* 167:173-185(1989).
KEYWORDS: physiology; gastrointestinal system; tracheal muscle; leukotriene D4; LTD4.

112

"Peptide-containing nerve fibers in the respiratory tract of the ferret." A. Luts and F. Sundler. *Cell and Tissue Research* 258:259-267(1989). NAL: QH581.A1Z4.
KEYWORDS: physiology; respiratory system; neuropeptides; autonomic innervation; neuropeptides; biogenic amine.

113

"Na-Ca exchange in ferret red blood cells." M.A. Milanick. *American Journal of Physiology* pp. C390-C398(1989). NAL: 447.8 AM3.
KEYWORDS: physiology; red blood cells; pump/leak; erythrocyte; cell volume.

114

"Lateral nasal gland secretion in the anesthetized ferret." H. Mizoguchi and J.G. Widdicombe. *Journal of Applied Physiology* 67(6):2553-2555(1989). NAL: 447.8 J825.
KEYWORDS: physiology; anesthesia; methacholine; phosphoramidon; electrolytes.

115

"Tissue-specific isoform regulation of Na⁺-K⁺-ATPase by thyroid hormone in ferrets." Y-C. Ng, A-Z. Yao and T. Akera. *American Journal of Physiology* 257:H534-H539(1989). NAL: 447.8 AM3.
KEYWORDS: physiology; thyroid hormone; L-thyroxine.

116

"The transport of albumin across the ferret in vitro whole trachea." S.E. Webber and J.G. Widdicombe. *Journal of Physiology* 408:457-472(1989). NAL: 447.8 J82.
KEYWORDS: physiology; respiratory system; albumin; trachea.

117

"Anatomy of the ferret." N.Q. An and H.E. Evans. In: *Biology and Diseases of the Ferret* (ed.) J.G. Fox. Lea & Febiger, Philadelphia. 1988. NAL: SF407.F39B56.
KEYWORDS: morphology; animal anatomy; structure; cytology.

118

"The physiology of the ferret." P.L.R. Andrews. In: *Biology and Diseases of the Ferret* (ed.) J.G. Fox. Lea & Febiger, Philadelphia. 1988. NAL: SF407.F39B56.
KEYWORDS: endocrinology; nervous system; cardiovascular system; respiratory system.

119

"Reflex responses of vagal efferent fibres influenced by GI mechanoreceptors to electrical afferent stimulation in the anaesthetized ferret." L.A. Blackshaw and D. Grundy. *Quarterly Journal of Experimental Physiology* 73:1001-1004(1988). NAL: 447.8 Q1.

KEYWORDS: physiology; gastrointestinal system; vagal stimulation.

120

"The neuroanatomy of the ferret brain." I.N.C. Lawes and P.L.R. Andrews. In: *Biology and Diseases of the Ferret* (ed.) J.G. Fox. Lea & Febiger, Philadelphia. 1988. NAL: SF407.F39B56.

KEYWORDS: neurons; morphology; cerebellum.

121

"A comparative study of the tapetum, retina and skull of the ferret, dog and cat." G.Y. Wen, J.A. Sturman and J.W. Shek. *Laboratory Animal Science* 35(3):200-210(June 1985). NAL: 410.9 P94.

KEYWORDS: anatomy; eye; skull.

122

"Testicular activity of the ferret kept for over 4 years under permanent light and constant temperature." L. Boissin-Agasse, P. Richard and J. Boissin. *Comptes Redus Hebdomadaires de Seances Academie des Sciences* 300(18):685-690(1985).

KEYWORDS: physiology; circadian rhythm; testis anatomy; periodicity.

123

"Histology of the ferret retina." T.A. Weidman and J.V. Greiner. *Anatomischer Anzeiger* 157(5):329-341(1984).

KEYWORDS: anatomy; electron microscopy; rods; cones; pigment epithelium; ultra-structure; eye.

124

"Defensive respiratory reflexes in ferrets." J. Korpas and J.G. Widdicombe. *Respiration* 44:128-135(1983).

KEYWORDS: physiology; respiratory system; cough.

125

"A comparative study of the vagal innervation of the stomach in man and the ferret." T.W. Mackay and P.L.R. Andrews. *Journal of Anatomy* 136(3):449-481(1983). NAL: 447.8 J826.

KEYWORDS: physiology; gastrointestinal system; stomach; vagal innervation.

126

"Study of prolactin levels in the ferret." S.V. Smith, I.A. Forsyth and B.T. Donovan. *Journal of Endocrinology* 99(3):415-422(1983). NAL: 448.8 J8293.

KEYWORDS: TRH; LHRH; radioimmunoassay; endocrine system; anatomy.

127

"Respiratory mechanics of a small carnivore the ferret (*Mustela putorius furo*)."
A. Vinegar, E.E. Sinnett and P.C. Kosch. *Journal of Applied Physiology* 52(4):832-837(1982). NAL:
447.8 J825.

KEYWORDS: physiology; respiratory system; laboratory animals.

128

"The effect of stimulus characteristics on the rebound contraction in the gastric corpus."
P.L.R. Andrews and D. Grundy. *Journal of Physiology* 313:24P-25P(1981). NAL: 447.8 J82.
KEYWORDS: physiology; gastrointestinal system; ferret; electrical stimulation.

129

"Pulmonary mechanics of the normal ferret." R.L. Boyd and J.A. Mangos. *Journal of Applied Physiology* 50(4):799-804(1981). NAL: 447.8 J825.

KEYWORDS: physiology; respiration; total lung capacity; lungs; resistance.

130

"Hematological and biochemical data in ferrets under different physiological or pathological conditions 1. comparative sequential studies on the hemograms of gravid lactating and nongravid females." R. Zeissler, W. Schicketanz, M. Sachse and U.D. Wenzel. *Zeitschrift für Versuchstierkund* 23(4):244-254(1981). NAL: 410 Z36.

KEYWORDS: reproductive system; blood values; physiology; biochemistry.

131

"Excretion of monovalent ions and water in the saliva of the ferret." J.A. Mangos, R.L. Boyd,
G.M. Loughlin, A. Cockrel and R. Fucci. *Journal of Dental Research* 59(12):2087-2090(December
1980). NAL: RK1 J6.

KEYWORDS: physiology; gastrointestinal system; saliva; monovalent ions.

132

"Reflex excitation of antral motility induced by gastric distension in the ferret." P.L.R.
Andrews, D. Grundy and T. Scratcherd. *Journal of Physiology* 298:79-84(1980). NAL: 447.8
J82.

KEYWORDS: physiology; gastrointestinal system; vagus nerves.

133

"Vagal afferent discharge from mechanoreceptors in different regions of the ferret stomach."
P.L.R. Andrews, D. Grundy and T. Scratcherd. *Journal of Physiology* 298:513 524(1980).
NAL: 447.8 J82.

KEYWORDS: physiology; gastrointestinal system; vagus nerves.

134

"The gastric motility patterns induced by direct and reflex excitation of the vagus nerves in
the anaesthetized ferret." P.L.R. Andrews and T. Scratcherd. *Journal of Physiology* 302:363-
378(1980). NAL: 447.8 J82.

KEYWORDS: physiology; gastrointestinal system; vagus nerves.

135

"Some aspects of the physiology and anatomy of the cardio-vascular system of the ferret (*Mustela putorius furo*)."
P.L.R. Andrews, A.J. Bower and O. Illman. *Lab Animal* 13(3):215-220(1979). NAL: QL55.A1L33.

KEYWORDS: heart rate; vessel distribution; hormonal response; vagal innervation; arterial pressure.

136

"Effects of atropine on secretion and motility in isolated gastric mucosa and attached muscularis externa from ferret and cat."
S.H. Roth, B. Schofield and J.C. Yates. *Journal of Physiology* 292:351-361(1979). NAL: 447.8 J82.

KEYWORDS: physiology; gastrointestinal system; gastric mucosa.

137

"Simultaneous measurement of gastric secretion and motility in response to various stimuli in the ferret."
P.L.R. Andrews and A.J. Bower. *Journal of Physiology* 275:53P(1978). NAL: 447.8 J82.

KEYWORDS: physiology; gastrointestinal system.

138

"Quantitative measurement of gastric motility and the effect of 2-deoxy-D-glucose and vagal stimulation in anaesthetized ferret."
P.L.R. Andrews, T. Scratcherd and R.D'A. Wynne. *Journal of Physiology* 259(1):32P-33P(1976). NAL: 447.8 J82.

KEYWORDS: physiology; gastrointestinal system; vagus nerves.

139

"The vagal stimulation of gastric acid, pepsin and motility in the anesthetized ferret."
P.L.R. Andrews, T. Scratcherd and R.D'A. Wynne. *Journal of Physiology* 259(1):9P-10P(1976). NAL: 447.8 J82.

KEYWORDS: physiology; gastrointestinal system; vagus nerves; pepsin.

140

"Morphological and histological study of the gastro-intestinal tract of the ferret."
S. Poddar. *Acta Anatomica* 96:321-334(1976). NAL: 444.8 AC82.

KEYWORDS: anatomy; digestive system.

141

"Quantitative histology of the gastric mucosas: Man, dog, cat, guinea pig, and frog."
C.A.M. Hogren, T.H. Kent, P.A. Woodward and A.J. Sill. *Gastroenterology* 67(6):1143-1154(1974). NAL: RC799 G37.

KEYWORDS: anatomy; digestive system; gastric mucosa; parietal cells.

142

"Observations on the aetiology of supernumerary upper incisors in the albino ferret (*Mustela putorius*)."
B.K.B. Berkovitz and P. Thomson. *Archives of Oral Biology* 18:457-463(1973). NAL: RK1 A6989.

KEYWORDS: anatomy; digestive system; teeth.

143

"Effect of unilateral vagotomy on gastric secretion in the ferret." N. Basso, N. Umeda, J.L.A.

Roth, et al. *Gastroenterology* 61(2):207-212(August 1971). NAL: RC799 G37.

KEYWORDS: physiology; gastrointestinal system; vagotomy.

144

"Gastric secretion after pentagastrin and histamine in the basal secreting ferret." N. Basso,

J.L.A. Roth and C.J. Pfeiffer. *Journal of Surgical Research* 10(3):111-115(March 1970).

KEYWORDS: physiology; gastrointestinal system.

145

"Gastric surface morphology in man, monkey, and ferret: Evidence for *in situ* surface cell degeneration." C.J. Pfeiffer. *Experimental and Molecular Pathology* 13:319-328(1970).

NAL: RB1 E9.

KEYWORDS: anatomy; digestive system; scanning electron microscopy.

146

"Surface topology of the stomach in man and the laboratory ferret." C.J. Pfeiffer. *Journal of Ultrastructure Research* 33:252-262(1970). NAL: QH573.J68.

KEYWORDS: anatomy; digestive system; scanning electron microscopy.

147

"The dentition of the albino ferret." B.K.B. Berkovitz and L.M. Silverstone. *Caries Research* 3:369-376(1969).

KEYWORDS: anatomy; digestive system; teeth.

148

"The antral clear cell -- a new cell type discovered in the pyloric-antral mucosa of the ferret."

C.J. Pfeiffer and J. Weibel. *Journal of Ultrastructure Research* 29:550-562(1969). NAL: QH573.J68.

KEYWORDS: anatomy; digestive system; antral mucosa; anatomy.

149

"The gross anatomy of the digestive system of the mink. I. The headgut and the foregut." R.A.

Kainer. *American Journal of Veterinary Research* 15(54):82-90(January 1954). NAL: 41.8 Am3A.

KEYWORDS: anatomy; digestive system.

150

"The gross anatomy of the digestive system of the mink. II. The midgut and the hindgut." R.A.

Kainer. *American Journal of Veterinary Research* 15(54):91-97(January 1954). NAL: 41.8 Am3A.

KEYWORDS: anatomy; digestive system.

GROWTH AND DEVELOPMENT

151

"The auditory periphery of the ferret: Postnatal development of acoustic properties." S. Carlisle. *Hearing Research* 51(2):265-277(February 1991).

KEYWORDS: monaural localization; sound pressure; response properties; discharge patterns; horizontal plane; cochlear nucleus.

152

"Growth of the ferret tracheobronchial tree." M.J. Oldham, R.F. Phalen and R.F. Huxtable. *Laboratory Animal Science* 40(2):186-191(March 1990). NAL: 410.9 P94.

KEYWORDS: physiology; respiratory system; trachea; bronchiole.

153

"Ontogeny of the sexually dimorphic male nucleus in the preoptic/anteriorhypothalamus of ferrets and its manipulation by gonadal steroids." J.A. Cherry, M.E. Basham, C.E. Weaver, et al. *Journal of Neurobiology* 21:844 857(1990). NAL: QP351 J55.

KEYWORDS: growth; development; behavior; sexual differentiation.

154

"Developmental changes of ferret tracheal mucin composition and biosynthesis." M.W. Leigh, P-W. Cheng and T.F. Boat. *Biochemistry* 28:9440-9446(1989). NAL: 381 B523.

KEYWORDS: physiology; respiratory system; mucins; trachea.

155

"Fine structural changes in the developing gastric gland cells in the ferret during the postnatal period." M. Asari, Y. Kano, S. Wakui, T. Nakamura and H. Oshige. *Research in Veterinary Science* 45(3):296-299(November 1988). NAL: 41.8 R312.

KEYWORDS: ferrets; postnatal development; newborn animals; maturation.

156

"Continuous monitoring of the movements of erupting and newly erupted teeth of limited growth (ferret mandibular canines) and their responses to hexamethonium." B.J. Moxham and B.K.B. Berkovitz. *Archives of Oral Biology* 33:919-923(1988). NAL: RK1 A6989.

KEYWORDS: physiology; gastrointestinal system; teeth.

157

"Postnatal development of tracheal surface epithelium and submucosal glands in the ferret." M.W. Leigh, T.M. Gambling, J.L. Carson, A.M. Collier, R.E. Wood and T.F. Boat. *Experimental Lung Research* 10(2):153-169(1986).

KEYWORDS: cytology; cilia; ultrastructure; physiology; staining.

158

"Heterologous antiprogesterone monoclonal antibody arrests early embryonic development and implantation in the ferret (*Mustela putorius*). V. Rider and R.B. Heap. *Journal of Reproduction and Fertility* 76:459-470(1986). NAL: 442.8 J8222.

KEYWORDS: growth; development.

159

"Normal embryology and spontaneous malformations in the ferret." D.M. Noden. *Teratology* 24:15A(1981). NAL: QL991 T4.

KEYWORDS: growth; development; embryology; malformations.

160

"Growth and development of the European ferret (*Mustela putorius*)."
A.U. Shump and K.A. Shump, Jr. *Laboratory Animal Science* 28(1):89-91(February 1978). NAL: 410.9 P94.

KEYWORDS: growth; development.

BEHAVIOR

161

"The ferret as a model for studying the sexual differentiation of behavioral and reproductive behavior."
M.J. Baum. *Journal of Experimental Zoology* S4:213-214(1990). NAL: 410.J825.

KEYWORDS: sexual behavior; sexual differentiation; animal models.

162

"Steroidal control of behavioural, neuroendocrine and brain sexual differentiation: Studies in a carnivore, the ferret."
M.J. Baum, R.S. Carroll, J.A. Cherry and S.A. Tobet. *Journal of Neuroendocrinology* 2(4):401-418(1990).

KEYWORDS: brain; testosterone; sexual behavior; sexual differentiation.

163

"Prenatal and neonatal testosterone exposure interact to affect differentiation of sexual behavior and partner preference in female ferrets."
M.J. Baum, M.S. Erskine, E. Kornberg and C.E. Weaver. *Behavioral Neuroscience* 104(1):183-198(1990). NAL: QP351.B45.

KEYWORDS: testosterone exposure; neonates; sexual behavior.

164

"Effects of lesions of a sexually dimorphic nucleus in the preoptic anterior hypothalamic area on the expression of androgen- and estrogen-dependent sexual behaviors in male ferrets."
J.A. Cherry and M.J. Baum. *Brain Research* 522:191-203(1990).

KEYWORDS: preoptic area; anterior hypothalamus; sexual behavior; dimorphism.

165

"Comparison of black-footed ferret (*Mustela nigripes*) and domestic ferret (*Mustela putorius furo*) courtship activity."
B.J. Miller and S.H. Anderson. *Zoo Biology* 9(3):201-210(1990). NAL: QL77.5.Z6.

KEYWORDS: behavior; conservation; reproduction; statistical analysis.

166

"Scent-marking behaviour of the ferret, *Mustela furo* L."
B.K. Clapperton. *Animal Behavior* 38:436-446(1989). NAL: 410.B77.

KEYWORDS: behavior; scent marking.

167

"**Endocrine control of coital sexual differentiation in the ferret: A model for higher mammals.**"

M.J. Baum and S.A. Tobet. In: *Handbook of Sexology. Vol 6: The Pharmacology and Endocrinology of Sexual Function* (ed.) M.J.A. Sitsen. Elsevier Scientific Publishers. 1988. pp .193-208.

KEYWORDS: endocrine control; sexual behavior.

168

"**Sexual differentiation of play behavior in the ferret.**" E.R. Stockman, R.S. Callaghan, C.A.

Gallagher and M.J. Baum. *Behavioral Neuroscience* 100(4):563-568(August 1986). NAL: QP351.B45.

KEYWORDS: playthings; sex hormones; age factors; physiology.

169

"**Annual rhythm and hormonal control of predatory behavior in female ferrets.**" S. Harrer and

W.J. Schmidt. *Physiology and Behavior* 37(4):567-572(1986). NAL: QP1.P4.

KEYWORDS: appetitive behavior; physiology; estradiol; receptors; drug effects.

170

"**Behavior and neurobehavioral teratology using the ferret.**" A. Rabe, R. Haddad and R.

Dumas. *Laboratory Animal Science* 35(3):256-267(June 1985). NAL: 410.9 P94.

KEYWORDS: behavior; teratology.

171

"**Behavior analysis of polecat ferrets during social play.**" A. Deiner. *Zeitschrift fur*

Tierpsychologie 67(114):179-197(January 1985). NAL: 410 Z35.

KEYWORDS: animal behavior; sexual behavior; social behavior.

172

"**Sex differences in the play of young ferrets.**" M. Biben. *Biology of Behavior* 7:303-308(1982).

NAL: QL750.B52.

KEYWORDS: behavior; play; sexual differentiation; neonates.

173

"**No evidence for cholinergic mechanisms in the control of spontaneous predatory behavior**

of the ferret." G. Meierl and W.J. Schmidt. *Pharmacology, Biochemistry and Behavior*

16(5):677-681(1982). NAL: QP901 P4.

KEYWORDS: predatory behavior.

174

"**Quantitative effect of visual and tactile stimuli on the prey-catching behavior of ferrets,**

Putorius furo L." R. Appelbach and K. Ebel. *Behavioral Processes* 2:187-200(1977). NAL:

QL750.B4.

KEYWORDS: predatory behavior; visual stimuli; tactile stimuli.

175

"Learning set formation by mink, ferrets, skunks and cats." B.A. Doty, C.N. Jones and L.A. Doty. *Science* 155:1579-1580(1967). NAL: 470 Sci2.
KEYWORDS: behavior; learning; mink; skunk; cat.

DIETS/NUTRITION

176

"Enzymatic conversion of beta-carotene into beta-apo-carotenals and retinoids by human, monkey, ferret, and rat tissues." X-D. Wang, G-W. Tang and J.G. Fox, et al. *Archives of Biochemistry and Biophysics* 285(1):8-16(February 15, 1991). NAL: 381 Ar2.
KEYWORDS: neoplasia; tumors; carcinoma.

177

"Effect of arginine-free diet on plasma and tissue amino acids in young and adult ferrets." D.R. Deshmukh, A.P. Sarnaik, A. Mukhopadhyay and M. Portoles. *Journal of Nutritional Biochemistry* 2(2):72-78(February 1991). NAL: RC620 A1N8
KEYWORDS: hepatic encephalopathy; ammonia metabolism; animal model; lysine; requirements; ureagenesis.

178

"Dietary beta-carotene absorption and metabolism in ferrets and rats." J.D. Ribaya-Mercado, S.C. Holmgren, J.G. Fox and R.M. Russell. *The Journal of Nutrition* 119(4):665-668(April 1989). NAL: 389.8 J82.
KEYWORDS: nutrition; diets; beta-carotene; blood serum; liver; adipose tissue; vitamin A.

179

"Effects of arginine-free diet on urea cycle enzymes in young and adult ferrets." D.R. Deshmukh and C.D. Rusk. *Enzyme* 41(3):168-174(1989). NAL: QP601 E52.
KEYWORDS: nutrition; diets; arginine-free diet; urea cycle enzymes; ammonia.

180

"Nutrition." D.E. McLain, J.A. Thomas and J.G. Fox. In: *Biology and Diseases of the Ferret* (ed.) J.G. Fox. Lea & Febiger, Philadelphia. 1988. NAL: SF407.F39B56.
KEYWORDS: animal nutrition; ferrets; diets; feed composition tables.

181

"Effect of arginine-free diet on ammonia metabolism in young and adult ferrets." P.E. Thomas and D.R. Deshmukh. *The Journal of Nutrition* 116(4):545-551(April 1986). NAL: 389.8 J82.
KEYWORDS: nutrition; diets; arginine deficiency; ammonia; orotic acid; sodium benzoate.

182

"Arginine deficiency, hyperammonemia and Reye's syndrome in ferrets." D.R. Deshmukh and C.D. Rusk. *Laboratory Animal Science* 35(3):242-245(June 1985). NAL: 410.9 P94.
KEYWORDS: nutrition; diets; arginine; ammonia; Reye's syndrome.

183

"Observations on an outbreak of nutritional steatitis (yellow fat disease) in fitch (*Mustella putorius furo*)."
H.V. Brooks, C.G. Rammell, J.J.L. Hoogenboom and D.E.S. Taylor. *New Zealand Veterinary Journal* 33:141-145(1985). NAL: 41.8 N483.
KEYWORDS: nutrition; diets.

184

"Fitch diets in New Zealand: An analytical survey."
C.G. Rammell, H.V. Brooks, G.R. Bentley and G.P. Savage. *New Zealand Veterinary Journal* 33:207-209(1985). NAL: 41.8 N483.
KEYWORDS: nutrition; diets.

185

"Arginine requirement and ammonia toxicity in ferrets."
D.R. Deshmukh and T.C. Shope. *The Journal of Nutrition* 113(8):1664-1667(August 1983). NAL: 389.8 J82.
KEYWORDS: nutrition; dietary requirements; hyperammonemia; toxicities.

186

"Reproduction response in ferrets (*Mustela putorius furo*) consuming purified diet ingredients."
D.E. McLain and D.A. Roe. *Federation Proceedings* 42(5):Abstract 60176(1983).
NAL: 442.9 F31P.
KEYWORDS: nutrition; physiology; feed efficiency; growth rate; gestation.

187

"Digestibility of pelleted feed for mink and ferrets."
T. Kiiskinen and J. Makela. *Dansk Pelsdyravl* 44(5):211,213(May 20, 1981). NAL: 412.628 D23.
KEYWORDS: animal nutrition; animal feeds; dietary requirements.

188

"Feed consumption and food passage time in mink (*Mustela vison*) and European ferrets (*Mustela putorius furo*)."
M.R. Bleavins and R.J. Aulerich. *Laboratory Animal Science* 31(3):268-269(1981). NAL: 410.9 P94.
KEYWORDS: nutrition; diets; food passage time.

189

"Taurine conjugates as metabolites of arylacetic acids in the ferret."
J.R. Idle, P. Millburn and R.T. Williams. *Xenobiotica* 8(4):253-264(1978). NAL: QD415 A1X4.
KEYWORDS: physiology; animal models; aromatic acids; arylacetic acids.

HOUSING/BREEDING AND REPRODUCTION/MANAGEMENT

190

"Comparative semen cryopreservation in ferrets (*Mustela putorius furo*) and pregnancies after laparoscopic intrauterine insemination with frozen thawed spermatozoa." J.G. Howard, M. Bush, C. Morton, F. Morton, K. Wentzel and D.E. Wildt. *Journal of Reproduction and Fertility* 92(1):109-118(May 1991). NAL: QP251 J68.

KEYWORDS: acrosomal integrity; freeze preservation; testosterone; morphology; sperm motility; maturation; ejaculate.

191

"Seasonal modulation of androgen synthesis in the mink (*Mustela vison*) is associated with qualitative changes in testicular steroidogenesis in vitro." D.M. Tahka, T. Teravainen and C. Sundqvist. *Journal of Experimental Zoology* 258(2):231-239(May 1991). NAL: 410 J825.

KEYWORDS: voles (*Clethrionomys glareolus*); moles (*Talpa europaea*); leydig cells; reproductive cycle; testosterone; prolactin; testis; photoperiod; receptors; photosensitivity.

192

"Testosterone in MPOA elicits behavioral but not neuroendocrine responses in ferrets." Y.P. Tang and C.L. Sisk. *Brain Research Bulletin* 26(3):373-378(March 1991).

KEYWORDS: anterior hypothalamic lesions; masculine sexual behavior; medial preoptic area; autoradiographic localization; sociosexual behavior; luteinizing hormone; mating behavior.

193

"Differential regulation of brain aromatase by androgen in adult and fetal ferrets." C.E. Weaver and M. J. Baum. *Endocrinology* 128(3):1247-1254(March 1991). NAL: 448.8EN2.

KEYWORDS: intrauterine position; perinatal development; prenatal estrogen; sexual behavior; testosterone; aromatization.

194

"Endogenous rhythm of general locomotor activity and its control by the suprachiasmatic nucleus in the mink (*Mustela vison*).". D. Maurel, O. Bonnet and J. Boissin. *Jurnal of Interdisciplinary Cycle Research* 22(1):31-40(February 1991). NAL: Q179 J6.

KEYWORDS: circadian rhythms; lesions; corticosterone; hormone; plasma; cycle.

195

"Endocrine correlates of mating-induced reductions in estrous behavior in an induced ovulator, the ferret." T.A. Villars, M.S. Erskine, G.M. Lambert, et al. *Hormones and Behavior* 24(2):198-214(June 1990). NAL: QP801 H7H64.

KEYWORDS: behavior; reproduction; endocrinology.

196

"Derivation of gnotobiotic ferrets: Perinatal diet and hand-rearing requirements." D.D. Manning and J.A. Bell. *Laboratory Animal Science* 40(1):51-55(January 1990). NAL: 410.9 P94.

KEYWORDS: management; hand-rearing; gnotobiotic; derivation; perinatal diet.

197

"Real-time ultrasonographic determination of pregnancy and gestational age in ferrets." A.T. Peter, J.A. Bell, D.D. Manning and W.T.K. Bosu. *Laboratory Animal Science* 40(1):91-92(January 1990). NAL: 410.9 P94.

KEYWORDS: reproduction; breeding; pregnancy; gestational age.

198

"Pituitary responsiveness to LHRH in prepubertal and postpubertal male ferrets." L.A. Berglund and C.L. Sisk. *Biology of Reproduction* 43(2):335-339(1990). NAL: QL876 B5.

KEYWORDS: leutenizing hormone; reproductive system; hypothalamo-hypophyseal axis; neuroendocrinology.

199

"Effects of timed melatonin infusions and lesions of the suprachiasmatic nuclei on prolactin and progesterone secretions in pregnant or pseudopregnant mink (*Mustela vison*)."
C. Bonnefond, L. Martinet and R. Monnerie. *Journal of Neuroendocrinology* 2(5):583-591(1990).

KEYWORDS: delayed implantation; reproductive response; plasma progesterone; embryonic diapause; daylight ratio; receptor sites; pars tuberalis.

200

"Effect of naloxone on the pulsatile secretion of luteinizing hormone in gonadectomized male and female ferrets before and after oestradiol replacement."
G.M. Lambert, M.S. Erskine and M.J. Baum. *Journal of Neuroendocrinology* 2(5):701(1990).

KEYWORDS: opioid peptide suppression; estrous cycle; gonadotropin secretion; negative feedback; endogenous opiates; reflex ovulator; testosterone; ovariotomy; diestrus.

201

"Photoperiodic regulation of gonadal growth and pulsatile luteinizing hormone secretion in male ferrets." C.L. Sisk. *Journal of Biological Rythms* 5(3):177-186(1990). NAL: QH527 J68.

KEYWORDS: reproduction; breeding; testicle; growth; luteinizing hormone; photoperiods.

202

"Undifferentiated spermatogonia and their role in the seasonally fluctuating spermatogenesis in the ferret (*Mustela putorius furo*, Mammalia)." T. Tiba and I. Kita. *Zoologischer Anzeiger* 224(304):140-155(1990).

KEYWORDS: seminiferous tubule; epithelial cycle; degeneration; reproduction; environment; reproductive cycles.

203

"Failure of fertilization following abbreviated copulation in the ferret (*Mustela putorius furo*)."
B.J. Miller and S. Anderson. *Journal of Experimental Zoology* 259(1):85-89(January 1989). NAL: 410 J825.

KEYWORDS: reproduction; breeding.

204

"Evidence that oestrogen exerts an equivalent negative feedback action on LH secretion in male and female ferrets." R.S. Carroll and M.J. Baum. *Journal of Reproduction and Fertility* 86:235-245(1989). NAL: 442.8 J8222.

KEYWORDS: reproduction; breeding; estrogen; luteinizing hormone; LH; negative feedback.

205

"Hormonal induction of oestrus and pregnancy in anoestrous ferrets (*Mustela putorius furo*)."
R.A. Mead and S. Neirinckx. *Journal of Reproduction and Fertility* 86(1):309 314(1989). NAL: 442.8 J8222.

KEYWORDS: reproduction; breeding; estrus; pregnancy; anestrus; FSH; hCG.

206

"Semen characteristics and testosterone profiles in ferrets kept in a long-day photoperiod, and the influence of HCG timing and sperm dilution medium on pregnancy rate after laparoscopic insemination."
D.E. Wildt, M. Bush, C. Morton, F. Morton and J.G. Howard. *Journal of Reproduction and Fertility* 86:349-358(1989). NAL: 442.8 J8222.

KEYWORDS: reproduction; breeding; semen; electroejaculation; spermatozoa; artificial insemination.

207

"Housing and management."
J.G. Fox. In: *Biology and Diseases of the Ferret* (ed.) J.G. Fox. Lea & Febiger, Philadelphia. 1988. pp. 153-158. NAL: SF407.F39B56.

KEYWORDS: animal housing; caging; environment; husbandry; restraint.

208

"Reproduction, breeding, and growth."
J.G. Fox. In: *Biology and Diseases of the Ferret* (ed.) J.G. Fox. Lea & Febiger, Philadelphia. 1988. pp. 174-183. NAL: SF407.F39B56.

KEYWORDS: ferrets; animal breeding; management; pregnancy; reproductive cycle.

209

"Size distribution of ferret luteal cells during pregnancy."
M.M. Joseph and R.A. Mead. *Biology of Reproduction* 39:1159-1169(1988). NAL: QL876 B5.

KEYWORDS: anatomy; pregnancy; luteal cells.

210

"Uterine luminal proteins during the preimplantation period in the ferret."
K.R. Foresman. *Journal of Experimental Zoology* 243(1):103-109(July 1987). NAL: 410 J825.

KEYWORDS: protein synthesis, uterus; autoradiography; electrophoresis.

211

"Developmental patterns of thyroid hormones and testosterone in ferrets."
R. Kastner, D. Kastner and R. Apfelbach. *Hormone and Metabolic Research* 19(5):194-196(May 1987). NAL: QP801 H7H65.

KEYWORDS: reproduction; breeding; development; thyroid hormones; testosterone.

212

"A cage for the ferret." W. Scharmann and D. Wolff. *Lab Animal* 21(1):43-47(January 1987).
NAL: QL55.A1L33.
KEYWORDS: caging.

213

"Reproductive state and motor activity in female ferrets." B.T. Donovan. *Physiology and Behavior* 40(6):717-724(1987). NAL: QP1.P4.
KEYWORDS: reproductive cycle; seasonal cycle; behavior; circadian rhythms; periodicity.

214

"Heat perils in ferrets." G.J. Van Nie. *Tijdschrift Voor Diergeneeskunde* 111(4):215-216(February 15, 1986). NAL: 41.8 T431.
KEYWORDS: physiology; housing; standards; sexual behavior.

215

"Plasma and pineal melatonin levels in female ferrets housed under long or short photoperiods." M.J. Baum, H.J. Lynch, C.A. Gallagher and M-H. Deng. *Biology of Reproduction* 34:96-100(1986). NAL: QL876 B5.
KEYWORDS: reproduction; breeding; melatonin levels; photoperiods.

216

"Congenital malformations and variations in reproductive performance in the ferret: Effects of maternal age, color and parity." D.E. McLain, S.M. Harper, D.A. Roe, J.G. Babish and C.F. Wilkinson. *Laboratory Animal Science* 35(3):251-255(June 1985). NAL: 410.9 P94.
KEYWORDS: reproduction; breeding; malformations; reproduction.

217

"Laboratory management of the ferret for biomedical research." K.D. Moody, T.A. Bowman and C.M. Lang. *Laboratory Animal Science* 35(3):272-279(June 1985). NAL: 410.9 P94.
KEYWORDS: animal models; behavior; anatomy; diseases; care.

218

"Oestrus control in the ferret." [letter] M. Oxenham and J.M. Evans. *Veterinary Record* 16:300(March 1985). NAL: 41.8 V641.
KEYWORDS: reproduction; breeding; estrus; progestogen; proligestone; delvosteron; mycofarm.

219

"Is estrogen required for implantation in the ferret?" R.A. Mead and M. McRae. *Biology of Reproduction* 27(3):540-547(October 1982). NAL: QL876 B5.
KEYWORDS: reproduction; pregnancy; estrogens; ovum implantation; adrostatrienes; corpus luteum.

220

"A mobile rack of cages for ferrets *Mustela putorius furo*." M.S. Wilson and P.N. O'Donoghue. *Lab Animal* 16(3):278-280(1982). NAL: QL55.A1L33.
KEYWORDS: housing; breeding; laboratory animals; equipment.

221

"Breeding the ferret." G. Lagerkvist. *Vara Palsdjur* 52(11):292-293,295-296(November 15, 1981). NAL: 410 V42.
KEYWORDS: animal genetics; fertilization; reproduction.

222

"Management and breeding of ferrets in a laboratory setting." R.M. Hoar. *Teratology* 24(2)11A-12A(1981). NAL: QL991.T4.
KEYWORDS: toxicology; reproduction; disease; diet; behavior; housing.

223

"Diethylstilbestrol (DES) in the ferret: Metabolism and covalent binding." R.K. Miller, R.C. McKenzie and R.B. Baggs. *Teratology* 24(2):14A-15A(1981). NAL: QL991.T4.
KEYWORDS: animal models; gastrointestinal system; carcinogens.

224

"Control of oestrus in ferrets." [letter] P. Taylor. *Veterinary Record* 105(2):41(July 1979). NAL: 41.8 V641.
KEYWORDS: reproduction; breeding; estrous cycle; spaying.

225

"Control of oestrus in ferrets." [letter] J.W. Howard. *Veterinary Record* 104(13):291(March 1979). NAL: 41.8 V641.
KEYWORDS: reproduction; breeding; estrus control; megestrol acetate; ovarid; glaxo.

226

"Husbandry, reproduction, and veterinary care of captive ferrets." J.W. Carpenter and C.N. Hillman. *Annual Proceedings of the American Association of Zoo Veterinarians* 1978. pp. 36-47. NAL: SF605.A4.
KEYWORDS: veterinary medicine; housing; breeding; management.

227

"Semen volume and sperm concentration in the ferret (*Mustela putorius*)."
A.U. Shump, R.J. Aulerich and R.K. Ringer. *Laboratory Animal Science* 26(6 part 1):913-916(1976). NAL: 410.9 P94.
KEYWORDS: electroejaculation; reproduction; physiology; cytology.

228

"Management of the annual oestrous cycle of the ferret by various regimes of artificial light."
D.S. Vincent. *Journal of Endocrinology* 48(1):3(September 1970). NAL: 448.8 J8293.
KEYWORDS: breeding; lighting; physiology; estrus; pregnancy.

229

"Reciprocal insemination and egg transfer between ferrets and mink." M.C. Chang. *Journal of Experimental Zoology* 171:459-461(1970). NAL: 410 J825.

KEYWORDS: insemination; mink.

230

"The contraceptive action of intra-uterine devices in the ferret." J.H. Marston. *Journal of Reproduction and Fertility* 18:419-429(1969). NAL: 442.8 J8222.

KEYWORDS: reproduction; breeding; contraceptives; intra-uterine devices.

231

"The management of a breeding colony of ferrets." W.E. Grinham. *Journal of Animal Technologist Associates* 2(4):3-5(1952).

KEYWORDS: caging; housing; breeding; management.

232

"Ferrets." T.H. Bissonnette. In: *The Care and Breeding of Laboratory Animals* (ed.) E.J. Farris. John Wiley & Sons, New York. 1950.

KEYWORDS: caging; housing; management; breeding.

TECHNIQUES

RESTRAINT/HANDLING

233

"A tethered-restraint system for blood collection from ferrets." R.K. Jackson, V.A. Kieffer, J.J. Sauber and G.L. King. *Laboratory Animal Science* 38(5):625-628(October 1988). NAL: 410.9 P94.

KEYWORDS: restraint; blood collection.

234

"Use of a tethered restraint system for acute blood collection in the ferret during conscious behavior." R.K. Jackson, G.L. King, V.A. Kieffer, L.J. Davis, J.J. Sauber, J.E. Hall and R.H. Weichbrod. *Laboratory Animal Science* 37(4):539(1987). NAL: 410.9 P94.

KEYWORDS: abstract; catheter; methods; handling.

235

"Restraint device for serial blood sampling of ferrets." J.L. Curl and J.S. Curl. *Laboratory Animal Science* 35(3):296-297(June 1985). NAL: 410.9 P94.

KEYWORDS: restraint; blood collection.

236

"The use of a butchers boning glove for handling small laboratory animals." C.F. Cisar. *Lab Animal* 7(2):139-140(1973). NAL: OL55.A1L33.

KEYWORDS: monkeys; cats; dogs; guinea pigs; rats; hamsters; ferrets; bats; chipmunks; restraint.

LABORATORY PROCEDURES

237

"A technique for femoral bone marrow collection in the ferret." L.S. Palley, R.P. Marini, W.D. Rosenblad and J.G. Fox. *Laboratory Animal Science* 40(6):654-655(November 1990). NAL: 410.9 P94.

KEYWORDS: surgery; anesthesia; marrow collection.

238

"Practical venipuncture in the ferret." G. Otto, W. Rosenblad and J.G. Fox. *Laboratory Animal Science* 40(5):565(1990). NAL: 410.9 P94.

KEYWORDS: jugular; cephalic; catheter; technique.

239

"Anal sacculectomy in the pet ferret." R.W. Randolph. In: *Current Techniques in Small Animal Surgery* (ed.) M.J. Bojrab. Lea and Febiger, London. 1990. pp. 569-572. NAL: SF911.A1C8.

KEYWORDS: anal sac; odor; anatomy; surgery.

240

"Ovariohysterectomy and orchiectomy in the pet ferret." R.W. Randolph. In: *Current Techniques in Small Animal Surgery* (ed.) M.J. Bojrab. Lea and Febiger, London. 1990. pp. 572-576. NAL: SF911.A1C8.

KEYWORDS: estrus; breeding; ovulation; surgery; anatomy.

241

"Medical and surgical management of esophageal foreign body in a ferret." R. Caligiuri, J.R. Bellah, B.R. Collins and N. Ackerman. *JAVMA - Journal of the American Veterinary Medical Association* 195(7):969-971(1989). NAL: 41.8 Am3.

KEYWORDS: radiography; diagnostic techniques; digestive system; pathology; therapy.

242

"A simple technique for chronic jugular catheterization in ferrets." J.E. Mesina, T.J. Sylvina, L.C. Hotaling, M.E.P. Goad and J.G. Fox. *Laboratory Animal Science* 38(1):89-90(February 1988). NAL: 410.9 P94.

KEYWORDS: anesthesia; catherization; jugular catheter; blood collection.

243

"Bleeding techniques and intravenous therapy in ferrets *Mustela putorius furo*." J.G. Fox, T.J. Sylvina, L.C. Hotaling and J.E. Mesina. *JAVMA - Journal of the American Veterinary Medical Association* 192(12):1767(1988). NAL: 41.8 Am3.

KEYWORDS: abstract; indwelling jugular catheter; methodology; blood collection.

244

"The domestic ferret: A guide for the veterinary practitioner." K.C. Cornish and W.A. Hagemoser. *Iowa State University Veterinarian* 49(2):94-104(1987). NAL: 41.8 V6425.

KEYWORDS: guides; animal husbandry; techniques.

245

"Intravenous infusion in ferrets." Y. Greener and B. Gilles. *Lab Animal* 14(6):41-44 (September 1985). NAL: OL55.A1L3.

KEYWORDS: injections; blood sampling; catheters; stress; pain; laboratory techniques.

246

"Femoral neck fracture in a ferret." F.A. Mann and D.L. Panciera. *Modern Veterinary Practice* 66(1):39 (1985). NAL: 41.8 N812.

KEYWORDS: techniques; surgery; skeleton; injuries; treatment.

247

"Retro-orbital technique for blood collection from the ferret (*Mustela putorius furo*)."
J.G. Fox, K. Hewes and S.M. Niemi. *Laboratory Animal Science* 34(2):198-199 (April 1984).
NAL: 410.9 P94.

KEYWORDS: anesthesia; blood collection.

248

"Blood collection techniques and normal values for ferrets, rabbits, and rodents - a review."
S.J. Wechsler. *VM/SAC - Veterinary Medicine and Small Animal Clinician* 78(5):713-717 (May 1983). NAL: 41.8 M69.

KEYWORDS: reference data; handling; blood sampling; hematology.

249

"Anal sac resection in the ferret (surgical technique)." J.E. Creed. In: *Current Techniques in Small Animal Surgery* (ed.) M.J. Bojrab. Lea & Febiger, Philadelphia, 1983. pp. 526-528.
NAL: SF911.A1C8.

KEYWORDS: surgical teshnique; anal sac; removal.

250

"A technique for descending ferrets." N.C. Coleman. *VM/SAC - Veterinary Medicine and Small Animal Clinician* 77(3):403-405 (March 1982). NAL: 41.8 M69.

KEYWORDS: scent glands; surgical technique.

251

"Surgical repair of bilateral tibial fractures and right coxo-femoral luxation in a ferret." A.P. Andres. *VM/SAC - Veterinary Medicine and Small Animal Clinician* 77(8):1220-1221 (1982).
NAL: 41.8 M69.

KEYWORDS: techniques; surgery; skeleton; hindlimb.

252

"A technique for chronic jugular catheterization in the ferret." A.P. Florczyk and J.E. Schurig. *Pharmacology, Biochemistry and Behavior* 14(2):255-257 (February 1981). NAL: QP901 P4.

KEYWORDS: indwelling catheter; blood collection; methods; jugular vein; drug administration.

253

"Using jet injection to vaccinate mink and ferrets against canine distemper, mink virus enteritis, and botulism, type C." D.T. Shen, J.R. Gorham, L.M. Ryland and A. Strating. VM/SAC - *Veterinary Medicine and Small Animal Clinician* 76(6):856-859(1981). NAL: 41.8 M69.

KEYWORDS: techniques; captivity; care; vaccines.

254

"Simple technique for bleeding ferrets (*Mustela putorius furo*)."
S.P. Bleakley. *Laboratory Animals* 14(1):59-60(January 1980). NAL: QL55.A1L3.

KEYWORDS: tail; blood sampling; conscious ferrets.

255

"Intravenous injection and blood sampling in the ferret."
M. Moran. *Journal - Institute of Animal Technicians* 30(1):45-46(1979). NAL: QL55 I5.

KEYWORDS: techniques; haematology; blood collection; physiology.

256

"A technique for measuring nasal airway resistance in ferrets."
J.R. Wardell, Jr., G.R. Familiar and R.F. Haff. *Journal of Allergy* 40(2):100-106(August 1967). NAL: 448.8 J8236.

KEYWORDS: rhinitis; influenza; physiology; pathology; respiratory system; disease; methodology.

ANESTHESIA/SURGERY

257

"Effects of halothane, enflurane, and isoflurane on the length-tension relation of the isolated ventricular papillary muscle of the ferret."
P. Beale and P.R. Housmans. *Anesthesiology* 74(2):281(February 1991).

KEYWORDS: equipotent anesthetic concentrations; mammalian cardiac muscle; sarcomere length; calcium; contractility; activation; force; depression; myocardium.

258

"Effect of capsaicin on nasal secretion in anesthetized ferrets."
H. Mizoguchi and M.L. Bergeron. *Journal of Applied Physiology* 70(1):282-286(1991). NAL: 447.8 J825.

KEYWORDS: atropine; fluid output; sensory nerves; hexamethonium; respiratory system.

259

"Effects of yohimbine on bradycardia and duration of recumbency in ketamine/xylazine anesthetized ferrets."
T.J. Sylvina, N.G. Berman and J.G. Fox. *Laboratory Animal Science* 40(2):178-182(March 1990). NAL: 410.9 P94.

KEYWORDS: surgery; anesthesia; yohimbine; ketamine; xylazine; bradycardia.

260

"Effect of surgical anaesthesia on antral motility in the ferret."
D. Grundy. *Experimental Physiology* 75:701-708(1990). QP43 E9.

KEYWORDS: surgery; anesthesia.

261

"**Medical and surgical management of esophageal foreign body in a ferret.**" R. Caligiuri, J.R. Bellah, B.R. Collins and N. Ackerman. *JAVMA - Journal of the American Veterinary Medical Association* 195(7):969-971(October 1, 1989). NAL: 41.8 AM3.

KEYWORDS: surgery; anesthesia; isoflurane; thoracotomy.

262

"**Zygomatic salivary gland mucocele in ferret.**" P.E. Miller and J.P. Pickett. *JAVMA - Journal of the American Veterinary Medical Association* 194(10):1437-1438(May 15, 1989). NAL: 41.8 AM3.

KEYWORDS: cysts; trauma; case studies; surgery; treatment.

263

"**Evaluation of a combination of tiletamine and zolazepam as an anesthetic for ferrets.**" A.J. Payton and J.R. Pick. *Laboratory Animal Science* 39(3):243-246(May 1989). NAL: 410.9 P94.

KEYWORDS: surgery; anesthesia; tiletamine; zolazepam.

264

"**Minimum alveolar concentrations (MAC) of halothane, enflurane, and isoflurane in ferrets.**" I. Murat and P.R. Housmans. *Anesthesiology* 68(5):783-786(May 1988).

KEYWORDS: surgery; anesthesia; enflurane; halothane; isoflurane; nitrous oxide; hypothermia.

265

"**The anesthetized ferret, an in vivo model for evaluating inotropic activity: Effects of milrone and anagrelide.**" U.M. Barylak, J.S. Fleming and H.C. Stanton. *Journal of Pharmacological Methods* 20:299-306(1988). NAL: QP901 J6.

KEYWORDS: surgery; anesthesia; cardiotonics; milrinone; angrelide; arterial blood pressure.

266

"**Anesthesia and surgery.**" J.G. Fox. In: *Biology and Diseases of the Ferret* (ed.) J.G. Fox. Lea & Febiger, Philadelphia. 1988. pp. 289-302. NAL: SF407.F39B56.

KEYWORDS: ferrets; injections; anesthetics; immunization; surgical procedures.

267

"**Full stomach assessing the risk of regurgitation in the ferret.**" A. Hutchinson, P.I. Collman, A. Ewen and J.R. Maltby. *Canadian Journal of Anaesthesia* 35(3 part 2):S66(1988).

KEYWORDS: abstract; anesthesia; aspiration; digestive system; respiratory system.

268

"**Halothane intubation anesthesia during controlled respiration in ferrets.**" W. Kuepper and S. Glockauer. *Zeitschrift fur Versuchstierkunde* 29(5-6):205-207(1987). NAL: 410 Z36.

KEYWORDS: endotracheal intubation; respiration; methodology; surgery.

269

"Adrenalectomy in the ferret." D.L. Filion and R.M. Hoar. *Laboratory Animal Science* 35(3):294-295(June 1985). NAL: 410.9 P94.

KEYWORDS: surgery; anesthesia; adrenal glands.

270

"Evaluation of ketamine, ketamine-xylazine and ketamine-diazepam anesthesia in the ferret." A.F. Moreland and C. Glaser. *Laboratory Animal Science* 35(3):287-290(June 1985). NAL: 410.9 P94.

KEYWORDS: surgery; anesthesia; ketamine; xylazine; diazepam.

271

"The effect of surgical anesthesia on gastric motility in the ferret." D. Grundy and T. Scratcher. *Journal of Physiology* 367:56P(1985). NAL: 447.8 J82.

KEYWORDS: abstract; fasting; nervous system; digestive system.

272

"Anesthesia in influenza virus infected ferrets." P.R. Knight, E. Bedows and P.M.H. Duboulay. *Anesthesiology* 57(Suppl. 3):A493(1982).

KEYWORDS: respiratory tract; infection; halothane; pentobarbital; diethyl ether; enflurane.

273

"Surgical extirpation and related anatomy of anal sacs of the ferret." J.E. Creed and R.A. Kainer. *JAVMA - Journal of the American Veterinary Medical Association* 179(6):575-577(September 1981). NAL: 41.8 Am3.

KEYWORDS: anatomy; anal sacs; surgery.

274

"Cytotoxicity of local anesthetics." [letter] W.M. Gavier. *Anesthesia and Analgesia* 60(3):168-169(March 1981).

KEYWORDS: ferrets; procaine; adverse effects; rabbits; rats.

275

"Ketamine alone and combined with diazepam or xylazine in laboratory animals: A 10 year experience." C.J. Green, J. Knight, S. Precious and S. Simpkin. *Lab Animal* 15(2):163-170(1981). NAL: QL55.A1L33.

KEYWORDS: cat; dog; pig; sheep; goat; primate; ferret; rabbit; guinea-pig; hamster; mouse; rat; lizard; tortoise; bird; snake; anesthetics.

276

"Anaesthesia of the ranch mink (*Mustela vison*) and ferret (*Mustela putorius furo*)."
C.E. Adams. *Veterinary Record* 105(21):492(November 24, 1979). NAL: 41.8 V641.

KEYWORDS: inhalation; halothane; nitrous oxide; oxygen.

277

"Mustelid anaesthesia and halothane hepatitis." L.W. Greenham and G.C. Ware. *Veterinary Record* 105:104(August 1979). NAL: 41.8 V641.
KEYWORDS: surgery; anesthesia; halothane.

278

"Local anesthetics and tracheal ring ciliary activity." B.R. Manawadu, S.R. Mostow and F.M. LaForce. *Anesthesia and Analgesia* 57(4):448-452(July-August 1978).
KEYWORDS: drug effects; lidocaine; bupivacaine; mepivacaine; procaine; pharmacology.

279

"Anaesthetizing ferrets." [letter] D.A. Jellie. *Veterinary Record* 102(17):388(April 29, 1978).
NAL: 41.8 V641.
KEYWORDS: anesthesia; ketamine; veterinary practice; methods.

280

"Anaesthetizing ferrets." [letter] L. Janssens. *Veterinary Record* 102(15):350(April 1978). NAL:
41.8 V641.
KEYWORDS: anesthesia; veterinary practice; methods.

281

"Anaesthetizing ferrets." [letter] N.H. Harcourt-Brown and F.M. Harcourt-Brown. *Veterinary Record* 102(12):269(March 1978). NAL: 41.8 V641.
KEYWORDS: anesthesia; veterinary practice; methods.

282

"Anaesthetizing ferrets." [letter] R.C. Harper. *Veterinary Record* 102(10):224(March 1978).
NAL: 41.8 V641.
KEYWORDS: surgery; anesthesia; fentanyl citrate; fluanisone.

283

"Anaesthetizing ferrets." [letter] C.J. Green. *Veterinary Record* 102(12):269(March 1978).
NAL: 41.8 V641.
KEYWORDS: surgery; anesthesia.

284

"Alphaxalone alphadolone anesthesia in laboratory animals." C.J. Green, M.J. Halsey, S. Precious and B. Wardley-Smith. *Lab Animal* 12(2):85-90(1978). NAL: QL55.A1L33.
KEYWORDS: rat; mouse; hamster; cat; primate; rabbit; ferret; anesthetics.

285

"Halothane anesthesia in the mustelidae." C. Birnbaum, R. Gabler, J. Hartung, E. Schimke and U.D. Wenzel. *Archiv fuer Experimentelle Veterinaermedizin* 23(3):561-565(1969).
KEYWORDS: mink; marten; ferret; nervous system; methods; inhalation.

DISEASES - General

286

"Proven or potential zoonotic diseases of ferrets." R.P. Marini, J.A. Adkins and J.G. Fox. *JAVMA - Journal of the American Veterinary Medical Association* 195(7):990-994(1989). NAL: 41.8 Am3.

KEYWORDS: zoonoses.

287

"Pruritus in rabbits, rodents, and ferrets." K.I. Timm. *The Veterinary Clinics of North America: Small Animal Practice* 18(5):1077-1091(September 1988). NAL: SF601.V523.

KEYWORDS: pet animals; laboratory animals; mites; siphonaptera; anoplura; pasteurella.

288

"Common diseases and medical management of ferrets." T.J. Burke. *Contemporary Issues in Small Animal Practice* 9:247-260(1988). NAL: SF601.C64.

KEYWORDS: animal diseases; infectious diseases; animal husbandry; treatment; immunization.

289

"Systemic diseases." J.G. Fox. In: *Biology and Diseases of the Ferret* (ed.) J.G. Fox. Lea & Febiger, Philadelphia. 1988. pp. 255-273. NAL: SF407.F39B56.

KEYWORDS: ferrets; digestive tract; histopathology; diagnosis; treatment.

290

"Hyperadrenocorticism in a ferret." J.G. Fox, M.E.P. Goad, B.A. Garibaldi and L.M. Wiest. Jr. *JAVMA - Journal of the American Veterinary Medical Association* 191(3):343-344(August 1987). NAL: 41.8 Am3.

KEYWORDS: systemic diseases; adrenocorticism.

291

"Clinical, functional and pathologic changes associated with a case of dilatative cardiomyopathy in a ferret." N.S. Lipman, J.C. Murphy and J.G. Fox. *Laboratory Animal Science* 37(2):210-212(April 1987). NAL: 410.9 P94.

KEYWORDS: systemic diseases; cardiomyopathy.

292

"Dermatologic disorders of common small nondomestic animals." B.R. Collins. *Contemporary Issues in Small Animal Practice* 8:235-294(1987). NAL: SF601.C64.

KEYWORDS: gerbils; hamsters; guinea pigs; rabbits; ferrets; mice; rats; reptiles; diseases; abnormalities.

293

"The environmental requirements and diseases of rabbits, rodents and ferrets." B.R. Collins. In: *Proceedings of the First International Conference on Zoological and Avian Medicine*. Association of Avian Veterinarians & American Association of Zoo Veterinarians, 1987. KEYWORDS: techniques; housing; care; diseases; disorders; treatment; symptoms; records.

294

"Idiopathic hypersplenism in a ferret." D.C. Ferguson. *JAVMA - Journal of the American Veterinary Medical Association* 186(7):693-695(April 1985). NAL: 41.8 Am3. KEYWORDS: systemic diseases; lymphoid diseases; hypersplenism.

295

"Polycystic kidneys in a ferret." J.E. Dillberger. *JAVMA - Journal of the American Veterinary Medical Association* 186(1):74-75(January 1985). NAL: 41.8 Am3. KEYWORDS: systemic diseases; kidney.

296

"Biology and diseases of ferrets." S.L. Bernard, J.R. Gorham and L.M. Ryland. In: *Laboratory Animal Medicine* (eds.) J.G. Fox, B.J. Cohen and F.M. Loew. Academic Press, Florida. 1984. NAL: SF996.5.L33. KEYWORDS: laboratory rearing; animal diseases.

297

"Diseases of fitch." *Surveillance* 11(2):2-27(1984). KEYWORDS: diseases.

298

"Treatment of congestive heart failure in a ferret (*Mustela putorius furo*)."
P.K. Ensley and T. Van Winkle. *Journal of Zoo Animal Medicine* 13:23-25(1982). NAL: SF601.J6. KEYWORDS: systemic diseases; cardiovascular system; congestive heart failure.

299

"Lethal occlusion of the gastrointestinal tract in two ferrets (*Mustela putorius furo* L.) due to aberrant voracity." I. Kunstyr. *Zeitschrift fur Versuchstierkunde* 24(4):231-232(1982). NAL: 410 Z36. KEYWORDS: systemic diseases; gastrointestinal tract; obstruction.

300

"Bilateral cataracts in a ferret." B. Utroska and W.L. Austin. *VM/SAC Veterinary Medicine and Small Animal Clinician* pp. 1176-1177(August 1979). NAL: 41.8 M69. KEYWORDS: systemic diseases; cataracts.

301

"Creutzfeldt-Jakob disease and ferrets." W.B. Matthews, M. Campbell, J.T. Hughes and A.H. Tomlinson. *Lancet* 1:828(April 1979). NAL: 448.8 L22. KEYWORDS: systemic diseases; neurology; Creutzfeldt-Jakob disease.

302

"**Urolithiasis in ferrets (*Mustela putorius*).**" H.T. Nguyen, A.F. Moreland and R.P. Shields. *Laboratory Animal Science* 29(2):243-345(April 1979). NAL: 410.9 P94.
KEYWORDS: systemic diseases; urinary calculi; kidney; reinary bladder; urethra.

303

"**Some observations of anatomical abnormalities and disease states in a population of 350 ferrets (*Mustela furo L.*).**" P.L.R. Andrews, O. Illman and A. Mellersh. *Zeitschrift fur Versuchstierkunde* 21:346-353(1979). NAL: 410 Z36.
KEYWORDS: systemic diseases; gastrointestinal tract; anatomy; malformations.

304

"**The ferret and its diseases.**" L.M. Ryland and J.R. Gorham. *JAVMA - Journal of the American Veterinary Medical Association* 173(9):1154-1158(November 1, 1978). NAL: 41.8 Am3.
KEYWORDS: veterinary diagnosis; rabies; scabies; streptococcal infections; staphylococcal infections; tuberculosis; diet; distemper; physiology; estrus.

305

"**Diabetes mellitus in a black-footed ferret.**" J.W. Carpenter and M.N. Novilla. *JAVMA - Journal of the American Veterinary Medical Association* 171:890-893(1977). NAL: 41.8 Am3.
KEYWORDS: systemic diseases; black-footed ferret; diabetes mellitus.

306

"**Susceptibility of laboratory animals to infection by spotted fever group rickettsiae.**" L.S. Sammons, R.H. Kenyon, R.L. Hickman and C.E. Pederson, Jr. *Laboratory Animal Science* 27(2):229-234(1977). NAL: 410.9 P94.
KEYWORDS: mice; guinea pigs; ferrets; hamsters; gerbils; rabbits; rats; sheep; swine; tick; immunology.

307

"**Epidemiology of Creutzfeldt-Jakob disease in England and Wales.**" W.B. Matthews. *Journal of Neurology, Neurosurgery and Psychiatry* 38:210-213(1975).
KEYWORDS: systemic diseases; neurology; Creutzfeldt-Jakob disease.

308

"**Enzootic malignant granulomatosis in ferrets.**" H.C. Momberg-Jorgensen. *Acta Pathologica et Microbiologica Scandinavica* 29:297-306(1951). NAL: RB1 A36.
KEYWORDS: systemic diseases; granulomatosis.

DISEASES - Associated with Reproduction and Neonates

309

"**A retrospective study of periparturient diseases in the ferret-pregnancy toxemia, mastitis, and agalactia.**" S.E. Erdman, J.G. Fox and R. Rose. *Laboratory Animal Science* 40(5):564-565(1990). NAL: 410.9 P94.
KEYWORDS: reproduction; neonatal loss; escherichia coli; pathology.

310

"Diseases associated with reproduction." J.G. Fox, R.C. Pearson and J.R. Gorham. In: *Biology and Diseases of the Ferret* (ed.) J.G. Fox. Lea & Febiger, Philadelphia. 1988. pp. 186-196. NAL: SF407.F39B56.

KEYWORDS: reproductive disorders; ferrets; bacterial diseases; histopathology; diagnosis; treatment.

311

"Bone marrow depression associated with prolonged estrus in the European polecat or fitch ferret." D.A. Martin. *Veterinary Technician* 7(7):324-325(July/August 1986). NAL: SF406.A5.

KEYWORDS: prolonged estrus; bone marrow depression.

312

"Oestrus-associated anaemia in the ferret." [letter] J.M. Evans and D.J. Sutton. *Veterinary Record* 117(18):480(November 1985). NAL: 41.8 V641.

KEYWORDS: estrus; anemia.

313

"Oestrus-associated anaemia in the ferret." [letter] J.E. Cooper, M.J. Brearley and A. Cunningham. *Veterinary Record* 117(15):395-396(October 1985). NAL: 41.8 V641.

KEYWORDS: estrus; anemia.

314

"Bone marrow hypoplasia associated with estrus in ferrets." A. Sherrill and J. Gorham. *Laboratory Animal Science* 35(3):280-287(June 1985). NAL: 4410.9 P94.

KEYWORDS: prolonged estrus; anemia; estrogens; toxic effects.

315

"Mastitis caused by hemolytic Escherichia coli in the ferret." A.J. Liberson, C.E. Newcomer, J.I. Ackerman, J.C. Murphy and J.G. Fox. *JAVMA - Journal of the American Veterinary Medical Association* 183(11):1179-1181(December 1983). NAL: 41.8 Am3.

KEYWORDS: mastitis; E. coli.

316

"Estrogen-induced bone marrow depression in ferrets." S.L. Bernard, C.W. Leathers, D.F. Brobst and J.R. Gorham. *American Journal of Veterinary Research* 44(4):657-661(April 1983). NAL: 41.8 Am3A.

KEYWORDS: estrogen; bone marrow depression; estrus.

317

"Remission of estrus-associated anemia following ovariohysterectomy and multiple blood transfusions in a ferret." L.M. Ryland. *JAVMA - Journal of the American Veterinary Medical Association* 181(8):820-822(October 1982). NAL: 41.8 Am3.

KEYWORDS: estrus; anemia; ovariohysterectomy; blood transfusions.

318

"**Aplastic anemia associated with estrus in pet ferrets.**" G.L. Kociba, C.A. Caputo. *JAVMA - Journal of the American Veterinary Medical Association* 178:1293(1981). NAL: 41.8 Am3.
KEYWORDS: anemia; estrus.

319

"**Pyometra in a domestic ferret.**" W.J. Boever and J. Warmbrodt. *Modern Veterinary Practice* 55:717(September 1974). NAL: 41.8 N812.
KEYWORDS: pyometra; uterus.

320

"**Mastitis in mink due to Staphylococcus aureus and Escherichia coli.**" G.W. Trautwein and C.F. Helmboldt. *JAVMA - Journal of the American Veterinary Medical Association* 149(7):924(October 1966). NAL: 41.8 Am3.
KEYWORDS: mastitis; E. coli; Staphylococcus aureus.

DISEASES - Bacterial/Mycoplasmal

321

"**Helicobacter mustelae induced gastritis and elevated gastric pH in the ferret (*Mustela putorius furo*).**" J.G. Fox, G. Otto, N.S. Taylor, W. Rosenblad and J.C. Murphy. *Infection and Immunity* 59(6):1875-1880(June 1991). NAL: QR1 I57.
KEYWORDS: campylobacter-like organisms; pylori subsp. mustelae; animal models; infection; stomach; eradication; mucosa; Helicobacter (Campylobacter) pylori.

322

"**Phylogeny of Helicobacter felis sp. nov., Helicobacter mustelae, and related species.**" B.J. Paster, A. Lee, F.G. Fox, F.E. Dewhirst, L.A. Tordoff, G.J. Fraser, J.L. O'Rourke, N.S. Taylor and R. Ferrero. *International Journal of Systematic Bacteriology* 41(1):31-38(January 1991). NAL: 448.3 IN8.
KEYWORDS: Pylori subsp. mustelae; Campylobacter pylori; spiral organisms; gastric antrum; stomach; infection; abortion.

323

"**Helicobacter pylori-like microorganisms and chronic active gastritis in ferrets.**" M.R. Gottfried, K. Washington and L.J. Harrell. *American Journal of Gastroenterology* 85(7):813-818(August 1990).
KEYWORDS: diseases; Helicobacter(Campylobacter) pylori; gastritis; animal models.

324

"**Domestic ferret model of immunity to Campylobacter jejuni-induced enteric disease.**" J.A. Bell and D.D. Manning. *Infection and Immunity* 58(6):1848-1852(June 1990). NAL: QR1 I57.
KEYWORDS: diseases; animal models; Campylobacter jejuni; enteric disease.

325

"**Eradication of Helicobacter mustelae from the ferret stomach: An animal model of Helicobacter (Campylobacter) pylori chemotherapy.**" G. Otto, J.G. Fox, P-Y. Wu and N.S. Taylor. *Antimicrobial Agents and Chemotherapy* 34(6):1183-1188(June 1990). NAL: RM265 A5132.

KEYWORDS: diseases; *Helicobacter (Campylobacter) mustelae*; *Helicobacter (Campylobacter) pylori*; animal models.

326

"**Pathogenicity of Campylobacter jejuni in intraperitoneally or intravenously inoculated ferrets.**" J.A. Bell and D.D. Manning. *FEMS Microbiology Letters* 69:47 ?(1990). NAL: QR1 F44.

KEYWORDS: diseases; *Campylobacter jejuni*.

327

"**Helicobacter mustelae associated gastritis in ferrets: An animal model of Helicobacter pylori gastritis in humans.**" J.G. Fox, P. Correa, N.S. Taylor, A. Lee, G. Otto, J.C. Murphy and R. Rose. *Gastroenterology* 99(2):352-361(August 1990). NAL: RC799 G37.

KEYWORDS: diseases; *Helicobacter (Campylobacter) mustelae*; *Helicobacter (Campylobacter) pylori*; animal models.

328

"**Proliferative colitis in ferrets: Epithelial dysplasia and translocation.**" J.G. Fox, J.C. Murphy, G. Otto, M.E. Pecquet-Goad, G.H.K. Lawson and J.A. Scott. *Veterinary Pathology* 26(6):515-517(November 1989). NAL: 41.8 P27.

KEYWORDS: diseases; proliferative colitis.

329

"**Proteolytic activities of human Campylobacter pylori and ferret gastric Campylobacter-like organisms.**" A. Baxter, C.J. Campbell, D.M. Cox, et al. *Biochemical and Biophysical Research Communications* 163(1):1-7(August 1989). NAL: 442.8 B5236.

KEYWORDS: diseases; Campylobacter-like organisms; *Helicobacter (Campylobacter) pylori*.

330

"**Cellular fatty acid composition of Campylobacter pylori from primates and ferrets compared with those of other campylobacters.**" C.S. Goodwin, W. McConnell, R.K. McCulloch, et al. *Journal of Clinical Microbiology* 27(5):938 943(May 1989). NAL: QR46 J6.

KEYWORDS: diseases; *Helicobacter (Campylobacter) pylori*; *Campylobacter jejuni*.

331

"**Treatment of proliferative colitis in ferrets.**" K.L. Krueger, J.C. Murphy and J.G. Fox. *JAVMA - Journal of the American Veterinary Medical Association* 194(10):1435-1436(May 1989). NAL: 41.8 Am3.

KEYWORDS: diseases; proliferative colitis.

332

"Gastric colonization by *Campylobacter pylori* subsp. *mustelae* in ferrets." J.G. Fox, E.B. Cabot, N.S. Taylor and R. Laraway. *Infections and Immunity* 56(11):2994-2996(November 1988).

KEYWORDS: diseases; *Helicobacter* (*Campylobacter*) *mustelae*.

333

"Failure to detect gastric campylobacter-like organisms in a group of ferrets in New Zealand." C. Tasman-Jones. *New Zealand Journal of Medicine* pp. 275(May 1988).

KEYWORDS: diseases; campylobacter-like organisms.

334

"Campylobacter-like omega intracellular antigen in proliferative colitis of ferrets." J.G. Fox and G.H.K. Lawson. *Laboratory Animal Science* 38(1):34-36(February 1988). NAL: 410.9 P94.

KEYWORDS: diseases; proliferative colitis; campylobacter-like organisms.

335

"Bacterial and mycoplasmal diseases." J.G. Fox. In: *Biology and Diseases of the Ferret* (ed.) J.G. Fox. Lea & Febiger, Philadelphia. 1988. NAL: SF407.F39B56.

KEYWORDS: ferrets; epizootiology; diagnosis; treatment; diseases.

336

"Characterization and pathological significance of gastric campylobacter-like organisms in the ferret: A model for chronic gastritis?" D.S. Tompkins, J.I. Wyatt, B.J. Rathbone and A.P. West. *Epidemiology and Infection* 101:269 278(1988). NAL: RA651 A1E74.

KEYWORDS: diseases; *Helicobacter* (*Campylobacter*) *pylori*; campylobacter-like organisms; animal models.

337

"Campylobacter jejuni infection in the ferret: An animal model of human campylobacteriosis." J.G. Fox, J.I. Ackerman, N. Taylor, et al. *American Journal of Veterinary Research* 48(1):85-90(January 1987). NAL: 41.8 Am3A.

KEYWORDS: diseases; campylobacteriosis; *Campylobacter* *jejuni*; animal models.

338

"Proliferative colitis in a pet ferret." J.G. Fox, C. Curry and C.W. Leathers. *JAVMA - Journal of the American Veterinary Medical Association* 189(5):1475-1476(May 1986). NAL: 41.8 Am3.

KEYWORDS: diseases; proliferative colitis.

339

"Campylobacter-like organisms isolated from gastric mucosa of ferrets." J.G. Fox, B.M. Edrise, E.B. Cabot, C. Beaucage, J.C. Murphy and K.S. Prostak. *American Journal of Veterinary Research* 47(2):236-239(February 1986). NAL: 41.8 Am3A.

KEYWORDS: bacteria; gastric lesions; gastric mucosa; models.

340

"**Campylobacter colitis in ranch mink in Ontario.**" D.B. Hunter, J.F. Prescott, D.M. Hoover, G. Hlywka and J.A. Kerr. *Canadian Journal of Veterinary Research* 40:47-53(1986). NAL: SF601 C24.

KEYWORDS: diseases; *Campylobacter jejuni*; colitis; diarrhea.

341

"**Suppression and enhancement of transformation of ferret peripheral blood mononuclear cells by mycobacteria.**" C.J. Thorns and J.A. Morris. *Research of Veterinary Science* 36:345-347(1984).

KEYWORDS: diseases; mycobacteria; *Mycobacterium bovis*.

342

"**Mycoplasma mustelae, a new species from mink.**" M.M. Salih, N.F. Friis, S.N. Arsecularatne, E.A. Freudt and C. Christiansen. *International Journal of Systematic Bacteriology* 33(3):476-479(July 1983). NAL: 448.3 IN8.

KEYWORDS: diseases; mycoplasma.

343

"**Ferret as a potential reservoir for human campylobacteriosis.**" J.G. Fox, J.I. Ackerman and C.E. Newcomer. *American Journal of Veterinary Research* 44(6):1049-1052(June 1983). NAL: 41.8 Am3A.

KEYWORDS: diseases; campylobacteriosis; zoonoses.

344

"**The immune spectrum of *Mycobacterium bovis* infections in some mammalian species: A review.**" C.J. Thorns and J.A. Morris. *Veterinary Bulletin* 53(6):543-550(June 1983). NAL: 41.8 T752.

KEYWORDS: diseases; *Mycobacterium bovis*.

345

"**Proliferative colitis in ferrets.**" J.G. Fox, J.C. Murphy, J.I. Ackerman, K.S. Prostak, C.A. Gallagher and V.J. Rambow. *American Journal of Veterinary Research* 189(11):1475-1476(December 1982). NAL: 41.8 Am3A.

KEYWORDS: diseases; proliferative colitis; pets.

346

"**Isolation of mycoplasmas from experimental ferrets (*Mustela putorius*).**" K. Koshimizu, H. Kotani and Y. Syukuda. *Experimentation Animale* 31(4):299-302(1982). NAL: QL55.A1E9.

KEYWORDS: diseases; mycoplasmas.

347

"**A spectrum of immune responses and pathological conditions between certain animal species to experimental *Mycobacterium bovis* infection.**" C.J. Thorns, J.A. Morris and T.W.A. Little. *British Journal of Experimental Pathology* 63:562-572(1982). NAL: 448.8 B772.

KEYWORDS: diseases; *Mycobacterium bovis*.

348

"Failure to demonstrate the maintenance of leptospires by free-living carnivores." S.C. Hathaway and D.K. Blackmore. *New Zealand Veterinary Journal* 29:115-116(1981). NAL: 41.8 N483.

KEYWORDS: diseases; leptospirosis.

349

"Leptospirosis in wild animals." S.W. Michna and R.S.F. Campbell. *Journal of Comparative Pathology* 80:101-106(1970). NAL: 41.8 J82.

KEYWORDS: diseases; leptospirosis.

350

"Leptospirosis in British wild mammals." G.I. Twigg, C.M. Cuerden and D.M. Hughes. *Symposium of the Zoological Society of London* 24:75-98(1968).

KEYWORDS: diseases; Leptospirosis.

351

"Observations on tuberculosis in the ferret (*Mustela furo* L)." W.S.C. Symmers, A.P.D. Thomson and C.N. Iland. *Journal of Comparative Pathology* 63:20-30(1953). NAL: 441.8 J82.

KEYWORDS: diseases; tuberculosis.

352

"Botulism in the mouse, mink, and ferret with special reference to susceptibility and pathological alterations." T. Moll and C.A. Brandy. *American Journal of Veterinary Research* 12:355-363(1951). NAL: 41.8 Am3A.

KEYWORDS: diseases; botulism.

353

"The isolation of *Listeria monocytogenes* from ferrets." J.A. Morris and M.C. Norman. *Journal of Bacteriology* 59:313-314(1950).

KEYWORDS: diseases; listeriosis.

354

"Salmonella infections in mink and ferrets." J.R. Gorham, D.R. Cordy and E.R. Quorstrup. *American Journal of Veterinary Research* pp. 183-185(April 1949). NAL: 41.8 Am3A.

KEYWORDS: diseases; salmonellosis.

355

"The treatment of *Salmonella typhimurium* infection in ferrets." D.R. Coburn and J.A. Morris.

The Cornell Veterinarian 39:198-201(1949). NAL: 41.8 C81.

KEYWORDS: diseases; salmonellosis.

356

"The isolation of *Salmonella typhi-murium* from ferrets." J.A. Morris and D.R. Coburn.

Journal of Bacteriology 55:419-420(1948). NAL: 448.3 J82.

KEYWORDS: diseases; salmonellosis.

357

"A note on tuberculosis in the ferret." G.W. Dunkin, P.P. Laidlaw and A.S. Griffith. *Journal of Comparative Pathology* pp. 46-49(1929). NAL: 41.8 J82.

KEYWORDS: diseases; tuberculosis.

DISEASES - Viral/chlamydial

358

"Exacerbation of bacterial toxicity to infant ferrets by influenza virus: Possible role in sudden infant death syndrome." K.J. Jakeman, D.I. Rushton, H. Smith and C. Sweet. *Journal of Infectious Diseases* 163(1):35-40(January 1991). NAL: 448.8 J821.

KEYWORDS: diseases; influenza; syndrome SIDS; host; toxin; shock.

359

"Glomerular lesions in Aleutian disease of mink (*Mustela vison*): A morphological and differential morphometrical study." J. M. Nieto, C. Alvarez, J.M. Flores and J. Romano. *Histology and Histopathology* 6(2):141-148(1991).

KEYWORDS: virus; pathogenesis.

360

"Aleutian disease in the ferret." [letter] M. Oxenham. *Veterinary Record* 126(23):585(June 1990). NAL: 41.8 V641.

KEYWORDS: Aleutian mink disease; diagnosis; pathology; immunoelectrophoresis.

361

"Evaluation of an inactivated rabies virus vaccine in domestic ferrets." C.E. Rupprecht, J. Gilbert, R. Pitts, K.R. Marshall and H. Koprowski. *JAVMA - Journal of the American Veterinary Medical Association* 196(10):1614-1616(May 1990). NAL: 41.8 Am3.

KEYWORDS: diseases; rabies; vaccine.

362

"Aleutian disease parvovirus infection of mink and ferrets elicits an antibody response to a second nonstructural viral protein." D.D. Porter, H.G. Porter and A.E. Larsen. *Journal of Virology* 64(4):1859-1860(April 1990). NAL: 41.8 V641.

KEYWORDS: diseases; Aleutian disease; parvovirus.

363

"Ferret rabies vaccine approved; wildlife vaccine close to trials." C.G. Hemenway. *Veterinarian Product News* 3(3):31-32(March/April 1990).

KEYWORDS: diseases; rabies; vaccine.

364

"Vaccine approval welcome news to ferret fans." B.A. Masters. *Washington Post* (February 1990).

KEYWORDS: diseases; rabies; vaccine.

365

"Distemper vaccination in ferrets." [letter] M. Oxenham. *Veterinary Record* 126(3):67(January 1990). NAL: 41.8 V641.

KEYWORDS: pets; safety; live vaccine.

366

"Kinins are generated in nasal secretions during influenza-A infections in ferrets." J.K.C. Barnett, L.W. Cruse and D. Proud. *American Review of Respiratory Diseases* 142:162-166(1990).

KEYWORDS: diseases; influenza.

367

"Hepatic steatosis during convalescence from influenza B infection in ferrets with postprandial hyperinsulinemia." E.S. Kang, M.S. Galloway, J. Ellis, S.S. Solomon, W. Bean, J.F. Reger, G.A. Cook and G. Olson. *Journal of Laboratory and Clinical Medicine* 116(3):335-344(September 1990). NAL: 448.8J8233.

KEYWORDS: diseases; influenza.

368

"Differential interaction of virulent and attenuated influenza virus strains with ferret alveolar macrophages: Possible role in pathogenicity." B.L. Riser and H.F. Maassab. *Journal of Infectious Diseases* 161:699-705(1990). NAL: 448.8 J821.

KEYWORDS: diseases; influenza; macrophages; animal models.

369

"Increased secretion of glycoconjugates by influenza-infected ferret tracheas." M.W. Leigh, P-W. Cheng and T.F. Boat. *Chest* 95(3 S):221S-222S(March 1989).

KEYWORDS: diseases; influenza; trachea; glycoconjugates.

370

"Serologic response of domestic ferrets (*Mustela putorius furo*) to canine distemper and rabies virus vaccines." J.P. Hoover, C.A. Baldwin and C.E. Rupprecht. *JAVMA - Journal of the American Veterinary Medical Association* 194(2):234-238(January 1989). NAL: 41.8 Am3.

KEYWORDS: diseases; canine distemper; rabies; vaccines.

371

"Canine parainfluenza virus-induced encephalitis in ferrets." W. Baumgartner, S. Krakowka and J.R. Gorham. *Journal of Comparative Pathology* 100:67-76(1989). NAL: 41.8 J82.

KEYWORDS: diseases; influenza; encephalitis.

372

"Mechanism of immunity to influenza: Maternal and passive neonatal protection following immunization of adult ferrets with a live vaccinia-influenza virus haemagglutinin recombinant but not with recombinants containing other influenza virus proteins." K.J. Jake-man, H. Smith and C. Sweet. *Journal of General Virology* 70:1523-1531(1989). NAL: QR360.A1J6.

KEYWORDS: diseases; influenza; neonates.

373

"Assessment of signs of influenza illness in the ferret model." P.D. Reuman, S. Keely and G.M. Schiff. *Journal of Virological Methods* 24:27-34(1989). NAL: QR360 A1J6.

KEYWORDS: diseases; influenza; diagnosis.

374

"In vivo localization of *Staphylococcus aureus* in nasal tissues of healthy and influenza A virus-infected ferrets." B.A. Sanford and M.A. Ramsay. *Proceedings of the Society for Experimental Biology and Medicine* 191:163-169(1989). NAL: 442.9 SO1.

KEYWORDS: diseases; influenza; animal models; *Staphylococcus aureus*; respiratory tract.

375

"Viral and chlamydial diseases." J.G. Fox, R.C. Pearson and J.R. Gorham. In: *Biology and Diseases of the Ferret* (ed.) J.G. Fox. Lea & Febiger, Philadelphia. 1988. pp. 217-234. NAL: SF407.F39B56.

KEYWORDS: ferrets; disease; histopathology; epizootiology; diagnosis; treatment.

376

"Current concepts in vaccination programs for dogs, cats, and ferrets Part 2." D.C. Lewis, C.R. Dhein and J.F. Evermann. *Companion Animal Practice* 2(12):21-29(1988). NAL: SF981.C64.

KEYWORDS: rabies; feline leukemia virus; immunosuppression; environmental stress; improper handling.

377

"Parvoviruses." J.F. Ridpath and W.L. Mengeling. *Developments in Veterinary Virology* 6:293-320(1988). NAL: SF780.4.D48.

KEYWORDS: laboratory animals; ferrets; isolation; identification; disease transmission.

378

"Transmission of measles virus encephalitis to ferrets by intracardiac inoculation of a cell-associated SSPE virus strain." H. Thormar, H.R. Brown, N.L. Goller, et al. *Acta Pathologica, microbiologica et Immunologica Scandinavica* 96:1125-1128(1988). NAL: QR1 A6.

KEYWORDS: diseases; measles virus; intracardiac inoculation; encephalitis.

379

"Comparisons of feline panleukopenia virus, canine parvovirus, raccoon parvovirus, and mink enteritis virus and their pathogenicity for mink and ferrets." C.R. Parrish, C.W. Leathers, R. Pearson and J.R. Gorham. *American Journal of Veterinary Research* 48(10):1429-1435(October 1987). NAL: 41.8 Am3A.

KEYWORDS: diseases; feline panleukopenia virus; parvovirus; enteritis.

380

"Ferret rabies." *Morbidity and Mortality Weekly Report* 36(3S):6S-8S(August 1987). NAL: RA407.3 M56.

KEYWORDS: diseases; rabies.

381

"Effects of induced thrombocytopenia on viral invasion of the central nervous system in canine distemper virus infection." S. Krakowka, M.K. Axthelm and J.R. Gorham. *Journal of Comparative Pathology* 97(4):441-450(July 1987). NAL: 41.8 J82.

KEYWORDS: diseases; canine distemper; thrombocytopenia; central nervous system.

382

"Animal models of human disease: Subacute sclerosing panencephalitis." H. Thormar and H.R. Brown. *Comparative Pathology Bulletin* 19(2):2-5(May 1987). NAL: QL55 A1C66.

KEYWORDS: diseases; pancephalitis; measles virus; encephalitis.

383

"Isolation of an atypical rotavirus causing diarrhea in neonatal ferrets." A. Torres-Medina. *Laboratory Animal Science* 37(2):167-171(April 1987). NAL: 410.9 P94.

KEYWORDS: diseases; rotavirus; diarrhea; neonates.

384

"Canine distemper virus: In vivo virulence of in vitro-passaged persistent virus strains." M.K. Axthelm, S. Krakowka and J.R. Gorham. *American Journal of Veterinary Research* 48(2):227-234(February 1987). NAL: 41.8 Am3A.

KEYWORDS: diseases; canine distemper.

385

"Studies on the sequential development of acute interstitial pneumonia caused by Aleutian disease virus in mink kits." S. Andersen and M.E. Bloom. *Journal of Virology* 61(1):81-86(January 1987). NAL: QR360 J6.

KEYWORDS: diseases; Aleutian disease; parvovirus.

386

"Production of passive immunity in neonatal ferrets following maternal vaccination with killed influenza A virus vaccines." C. Sweet, R.A. Bird, K. Jakeman, D.M. Coates and H. Smith. *Immunology* 60(1):83-89(January 1987). NAL: 448.3 IM6.

KEYWORDS: diseases; influenza; immunization; neonates; vaccination.

387

"Evidence for a multiple innervation of cerebellar Purkinje cells by climbing fibers in adult ferrets infected at birth by a mink enteritis virus." P. Benoit, J. Mariani, N. Delhaye-Bouchaud and G. Chappuis. *Developmental Brain Research* 34:51-57(1987).

KEYWORDS: diseases; parvovirus; mink enteritis virus; synapse elimination; cerebellum.

388

"Sequential infection or immunization of ferrets with a series of influenza A (H3N2) strains." C.W. Potter, R. Jennings, M.J. Ali, J.M. Wood, U. Dunleavy and D.A.J. Tyrrell. *Epidemiology and Infection* 99:501-515(1987). RA651 A1E74.

KEYWORDS: diseases; influenza; immunization.

389

"Response of epithelial cells of the choroid plexus in the ferret model for Reye's syndrome." K.E. Rarey, J.A. Davis and D.R. Deshmukh. *Laboratory Investigations* 56(3):249-255(1987).

KEYWORDS: diseases; influenza; Reye's syndrome; choroid plexus; animal models.

390

"Bacterial adherence to the upper respiratory tract of ferrets infected with influenza A virus." B.A. Sanford and M.A. Ramsay. *Proceedings of the Society for Experimental Biology and Medicine* 185:120-128(1987). NAL: 442.9 SO1.

KEYWORDS: diseases; influenza; animal models; respiratory tract.

391

"Role of milk-derived IgG in passive maternal protection of neonatal ferrets against influenza." C. Sweet, K.J. Jakeman and H. Smith. *Journal of General Virology* 68:2681-2686(1987). NAL: QR360.A1J6.

KEYWORDS: diseases; influenza; IgG; neonates.

392

"Virus contamination and cytopathology of ferret tracheal epithelial cells in culture caused by vaccination with distemper virus." J.W. Groelke, L.W. Dixon, C. Cummings and J.B. Baseman. *Laboratory Animal Science* 36(5):527-529(October 1986). NAL: 410.9 P94.

KEYWORDS: diseases; canine distemper; trachea; vaccination.

393

"Measles antibodies and oligoclonal IgG bands in subacute sclerosing panencephalitis and subacute ferret encephalitis." P.D. Mehta and H. Thormar. In: *Subacute Sclerosing Panencephalitis: A Reappraisal* (eds.) F. Bergamini, C.A. Defanti and P. Ferrante. Elsevier. 1986. pp 305-306.

KEYWORDS: diseases; measles; sclerosing panencephalitis; encephalitis.

394

"Aleutian disease: A persistent parvovirus infection of mink with a maximal but ineffective host humoral immune response." D.D. Porter. *Progress in Medical Virology* 33:42-60(1986). NAL: RC114.5 P7.

KEYWORDS: diseases; Aleutian disease; parvovirus.

395

"Pet ferret rabies." In: *Rabies Surveillance, Annual Summary 1985*. Centers for Disease Control. 1986. pp. 9-10. NAL: SF809.R3R3.

KEYWORDS: diseases; rabies.

396

"Localization of measles virus antigens in subacute sclerosing panencephalitis in ferrets." H.R. Brown, H. Thormar, M. Barshatzky and H.M. Wisniewski. *Laboratory Animal Science* 35(3):233-237(June 1985). NAL: 410.9 P94.

KEYWORDS: diseases; measles virus antigens; panencephalitis.

397

"The ferret as a model for inner ear research." K.E. Rarey. *Laboratory Animal Science* 35(3):238-241(June 1985). NAL: 410.9 P94.

KEYWORDS: diseases; influenza; animal models; inner ear.

398

"Measles virus encephalitis in ferrets as a model for subacute sclerosing panencephalitis." H. Thormar, P.D. Mehta, M.R. Barshatzky and H.R. Brown. *Laboratory Animal Science* 35(3):229-232(June 1985). NAL: 410.9 P94.

KEYWORDS: diseases; measles virus; encephalitis; panencephalitis; animal models.

399

"Aleutian disease of mink: Virology and immunology." B. Aasted. *Acta Pathologica et Microbiologica Scandinavica* 93(S287):3-47(1985). NAL: QR1 A6.

KEYWORDS: diseases; Aleutian disease; parvovirus.

400

"Morphology, organelles and susceptibility to viruses of cultured ferret cells." R.S. Trowbridge, J. Lehmann, H.R. Brown, P. Brophy and R. Haddad. *Microbios* 43(174):157-168(1985). NAL: QR1 M54.

KEYWORDS: neuroanatomy; brain; Mpf cells.

401

"Presence of oligoclonal immunoglobulin G bands and lack of matrix protein antibodies in cerebrospinal fluids and sera of ferrets with measles virus encephalitis." H. Thormar, P.D. Mehta, F.H. Lin, H.R. Brown and H.M. Wisniewski. *Infection and Immunity* 41(3):1205-1211(September 1983). NAL: QR1 I57.

KEYWORDS: diseases; measles virus; encephalitis.

402

"Characterization of deoxyribonucleic acid from cells infected with Aleutian disease virus." E.C. Hahn, L. Ramos and A.J. Kenyon. *American Journal of Veterinary Research* 44(7):1177-1181(July 1983). NAL: 41.8 Am3A.

KEYWORDS: diseases; Aleutian disease; deoxyribonucleic acid; parvovirus.

403

"Persistence of visna virus in cultured ferret brain cortex and fibroblasts." R.S. Trowbridge, J.F. Schneider and R. Haddad. *In Vitro* 19(4):367-372(April 1983). NAL: QH585 A1Z58.

KEYWORDS: neuroanatomy; brain; cortex; fibroblasts; viral infection.

404

"Distemper virus infection in ferrets: An animal model of measles-induced immunosuppression." C.A. Kauffman, A.G. Bergman and R.P. O'Connor. *Clinical and Experimental Immunology* 47:617-625(1982).

KEYWORDS: diseases; canine distemper; measles; animal models.

405

"**Aleutian disease in ferrets.**" H.G. Porter, D.D. Porter and A.E. Larsen. *Infection and Immunology* 36:379-386(1982). NAL: QR1 I57.

KEYWORDS: diseases; Aleutian disease.

406

"**Can you catch rabies from your ferret? Probably not.**" P. Gunby. *JAMA - Journal of the American Medical Association* 245(16):1628(April 1981). NAL: 448.9 Am37.

KEYWORDS: diseases; rabies; zoonoses.

407

"**Canine distemper virus titration in ferret peritoneal macrophages.**" C.E. Whetstone, T.O. Bunn and J.A. Gourlay. *Cornell Veterinarian* 71:144-148(1981). NAL: 41.8 C81.

KEYWORDS: diseases; canine distemper; macrophage; virus cultivation.

408

"**The effect of immunes on the spread of distemper in small ferret populations.**" D. Kelker. *Computers in Biology and Medicine* 10:53-60(1980). NAL: RA409.5 C64.

KEYWORDS: diseases; canine distemper; simulation; epidemic; immunes.

409

"**Aleutian disease of mink.**" D.D. Porter, A.E. Larsen and H.G. Porter. In: *Advances in Immunology*, vol 29 (eds.) H.G. Kunkel and F.J. Dixon. Academic Press. 1980. pp. 261-286. NAL: 448.8 AD93.

KEYWORDS: diseases; Aleutian disease; lesions; treatment.

410

"**The age dependence of respiratory syncytial virus growth in ferret lung can be shown in organ and monolayer cultures.**" D.D. Porter, K.B. Muck and G.A. Prince. *Clinical Immunology and Immunopathology* 15:415-433(1980). NAL: RC581 C56.

KEYWORDS: diseases; respiratory syncytial virus.

411

"**Influenza virus infection of laboratory animals.**" C.W. Potter. *Journal of Medical Microbiology* 13(2)(1980). NAL: QR1.J62.

KEYWORDS: ferret; nasal discharge; antibody production; vaccine; fatalities; pneumonitis; disease.

412

"**Immunoprophylaxis of respiratory syncytial virus infection in the infant ferret.**" S.C. Suffin, G.A. Prince, K.B. Muck and D.D. Porter. *Journal of Immunology* 123(1):10 14(July 1979). NAL: 448.8 J8232.

KEYWORDS: diseases; respiratory syncytial virus.

413

"Experimental infectious bovine rhinotracheitis virus infections of English ferrets (*Mustela putorius furo* L)." P.C. Smith. *American Journal of Veterinary Research* 39(8):1369-1372(August 1978). NAL: 41.8 Am3A.

KEYWORDS: diseases; bovine rhinotracheitis virus.

414

"Protides of the mustelidae: Immunoresponse of mustelids to Aleutian mink disease virus."

A.J. Kenyon, B.J. Kenyon and E.C. Hahn. *American Journal of Veterinary Research* 39(6):1011-1015(June 1978). NAL: 41.8 Am3A.

KEYWORDS: diseases; Aleutian disease.

415

"Spontaneous Aleutian disease in ferrets." P.Y. Daoust and D.B. Hunter. *Canadian Veterinary Journal* 19:133-135(May 1978). NAL: 41.8 R3224.

KEYWORDS: diseases; Aleutian disease; parvovirus.

416

"Comparison of the lesions of Aleutian disease in mink and hypergammaglobulinemia in ferrets." K. Ohshima, D.T. Shen, J.B. Henson and J.R. Gorham. *American Journal of Veterinary Research* 39(4):653-657(April 1978). NAL: 41.8 Am3A.

KEYWORDS: diseases; Aleutian disease; lesions; hypergammaglobulinemia.

417

"Eradication of Aleutian disease of mink by eliminating positive counterimmunoelectrophoresis test reactors." H.J. Cho and J. Greenfield. *Journal of Clinical Microbiology* 7(1):18-22(January 1978). NAL: QR46 J6.

KEYWORDS: diseases; Aleutian disease; parvovirus; treatment.

418

"Evaluation of 6-azauridine and 5-iododeoxyuridine in the treatment of experimental viral infections." (eds.) K.A. Steffenhagen, B.C. Easterday and G.J. Galasso. *Journal of Infectious Diseases* 133(6):603-612(June 1976). NAL: 448.8 J821.

KEYWORDS: diseases; 6-azauridine; 5-iododeoxyuridine; viral infections.

419

"The pathogenesis of respiratory syncytial virus infection in infant ferrets." G.A. Prince and D.D. Porter. *American Journal of Pathology* 82:339-352(1976).

KEYWORDS: diseases; respiratory syncytial virus; neonates.

420

"Isolation of infectious bovine rhinotracheitis virus from mustelidae." D.D. Porter, A.E. Larsen and N.A. Cox. *Journal of Clinical Microbiology* 1:112-113(January 1975). NAL: QR46.J6.

KEYWORDS: diseases; bovine rhinotracheitis virus.

421

"**Immunity to influenza in ferrets. IX. Delayed hypersensitivity following infection or immunization with A2/Hong Kong virus.**" C.W. Potter, R.C. Rees, S.L. Shore, R.J. Jennings and C. McLaren. *Microbios* 10A(41):7-21(1974). NAL: QR1 M54.

KEYWORDS: diseases; influenza; immunization.

422

"**Immunity to influenza in ferrets. I. Response to live and killed virus.**" C.W. Potter, J.S. Oxford, S.L. Shore, C. McLaren and C. Stuart-Harris. *British Journal of Experimental Pathology* 53(2):153-167(April 1972). NAL: 448.8 B772.

KEYWORDS: diseases; influenza; immunization.

423

"**Immunity to influenza in ferrets. II. Influence of adjuvants and immunization.**" C.W. Potter, S.L. Shore, C. McLaren and C. Stuart-Harris. *British Journal of Experimental Pathology* 53(2):168-179(April 1972). NAL: 448.8 B772.

KEYWORDS: infection; inoculation; virus.

424

"**Susceptibility of carnivora to rabies virus administered orally.**" J.F. Bell and G.J. Moore. *American Journal of Epidemiology* 93(3):176-182(1971). NAL: 449.8 AM3.

KEYWORDS: diseases; rabies; virus; oral infectivity.

425

"**Persistent rubella virus infection in laboratory animals.**" J.S. Oxford and C.W. Potter. *Archiv fur die Gesamte Virusforschung* 34(1):75-81(1971). NAL: 448.3 AR23.

KEYWORDS: neoplasia; virology; respiratory system; microbiology; rabbit; hamster; ferret; microorganisms.

426

"**The growth and cytopathogenicity of virulent and attenuated strains of canine distemper virus in dog and ferret.**" G. Poste. *Journal of Comparative Pathology* 81:49-56(1971). NAL: 41.8 J82.

KEYWORDS: diseases; canine distemper; dog.

427

"**Hypergammaglobulinemia in ferrets with lymphoproliferative lesions (Aleutian disease).**" A.J. Kenyon, E. Howard and L. Buko. *American Journal of Veterinary Research* 28(125):1167 -1172(July 1967). NAL: 41.9 Am3A.

KEYWORDS: diseases; Aleutian disease; hypergammaglobulinemia; lesions.

428

"**Gastric hypochlorhydria in ferret distemper.**" C.J. Pfeiffer. *Canadian Journal of Comparative Medicine and Veterinary Science* 31:135-138(May 1967). NAL: 41.8 C162.

KEYWORDS: diseases; canine distemper; hypochlorhydria.

429

"Congenital infections of cats and ferrets by feline panleukopenia virus manifested by cerebellar hypoplasia." L. Kilham, G. Margolis and C. Emerson. *Laboratory Investigations* 77:465-480(1967).

KEYWORDS: diseases; feline panleukopenia virus; congenital infection.

430

"Aleutian disease in the ferret." A.J. Kenyon, T. Magnano, C.F. Helmboldt and L. Buko. *JAVMA - Journal of the American Veterinary Medical Association* 149(7):920-923(October 1966). NAL: 41.8 Am3.

KEYWORDS: diseases; Aleutian disease.

431

"Monoclonal gamma-globulins in ferrets with lymphoproliferative lesions." A.J. Kenyon, R.C. Williams, Jr. and E.B. Howard. *Proceedings of the Society for Experimental Biology and Medicine* 123:510-513(1966).

KEYWORDS: diseases; Aleutian disease; lesions; hypergammaglobulinemia.

432

"Viral plasmacytosis (Aleutian disease) in mink: V. The occurrence of hyalin glomerular lesions and fibrinoid arteritis in experimental infections." L. Karstad. *Canadian Journal of Comparative Medicine and Veterinary Science* 29:66-74(March 1965). NAL: 41.8 Am3.

KEYWORDS: diseases; Aleutian disease; viral plasmacytosis; lesions; arteritis.

433

"An epizootic of influenza in a ferret colony." F.R. Bell and J.A. Dudgeon. *Journal of Comparative Pathology* 58:167-171(1948). NAL: 41.8 J92.

KEYWORDS: diseases; influenza.

434

"An epizootic of influenza A in a ferret colony." J.W. Fisher and P. Scott. *Canadian Journal of Public Health* 35:364-366(1944).

KEYWORDS: diseases; influenza.

435

"An unidentified virus producing acute meningitis and pneumonitis in experimental animals." T. Francis, Jr. and T.P. Magill. *Journal of Experimental Medicine* 68:147-163(1938). NAL: 442.9 SO1.

KEYWORDS: diseases; meningitis; pneumonitis.

436

"Influenza infection of man from the ferret." W. Smith and C.H. Stuart-Harris. *Lancet* 2:121-123(July 1936). NAL: 448.8 L22.

KEYWORDS: diseases; influenza; zoonoses.

437

"A virus obtained from influenza patients." W. Smith, C.H. Andrewes and P.P. Laidlaw. *Lancet* 2:66-68(July 1933). NAL: 448.8 L22.
KEYWORDS: diseases; influenza.

DISEASES - Parasitic

438

"Spinal dracunculiasis in an experimentally infected ferret." [note] J.R. Broderson, M.L. Eberhard, B.G. Welch and F.H. Bandt. *Laboratory Animal Science* 41(2):180-182(April 1991). NAL: 410.9 P94.

KEYWORDS: Dracunculus insignis.

439

"Distribution, behavior, and course of patency of *Dracunculus insignis* in experimentally infected ferrets." F.H. Brandt and M.L. Eberhard. *Journal of Parasitology* 76(4):515-518(August 1990). NAL: 448.8J824.

KEYWORDS: diseases; parasites; Dracunculus insignis.

440

"*Dracunculus insignis* in ferrets: Comparison of inoculation routes." F.H. Brandt and M.L. Eberhard. *Journal of Parasitology* 76(1):93-95(1990). NAL: 448.8J824.

KEYWORDS: diseases; parasites; Dracunculus insignis.

441

"Injection of microfilariae induces resistance to *Brugia malayi* infection in ferrets and accelerates development of lymphostatic disease." R.B. Crandall, C.A. Crandall and J.K. Nayar. *Parasite Immunology* 12:229-232(1990). NAL: RC119.7 P4.

KEYWORDS: systemic diseases; *Brugia malayi*; acquired resistance; lymphatic pathology.

442

"Chemoprophylactic drug trials for treatment of dracunculiasis using the *Dracunculus insignis* ferret model." M.L. Eberhard, F.H. Brandt, E. Ruiz-Tiben and A. Hightower. *Journal of Helminthology* 64(2):79-86(1990). NAL: 436.8 J82.

KEYWORDS: parasite; antihelminthic drug; antiparasitic drug; animal model; recovery; ivermectin.

443

"Lymphatic filariasis-*Brugia malayi* infection in the ferret (*Mustela putorius furo*).". S.A. Hines, R.B. Crandall, C.A. Crandall and J.P. Thompson. *American Journal of Pathology* 134(6):1373-1376(June 1989). NAL: 448.8 AM39.

KEYWORDS: diseases; parasites; *Brugia malayi*; filariasis.

444

"A comparison of experimental visceral leishmaniasis in the opossum, armadillo and ferret." M.R. White, W.L. Chapman, Jr. and W.L. Hanson. *Laboratory Animal Science* 39(1):47-50(January 1989). NAL: 410.9 P94.

KEYWORDS: diseases; parasites; Leishmania; protozoa.

445

"**Cryptosporidiosis in ferrets.**" J.E. Rehg, F. Gigliotti and D.C. Stokes. *Laboratory Animal Science* 38(2):155-158(April 1988). NAL: 410.9 P94.

KEYWORDS: diseases; parasites; cryptosporidium; protozoa.

446

"**Parasitic diseases.**" J.G. Fox. In: *Biology and Diseases of the Ferret* (ed.) J.G. Fox. Lea & Febiger, Philadelphia. 1988. pp. 235-247. NAL: SF407.F39B56.

KEYWORDS: parasites; protozoal infections; ectoparasites; helminths; diagnosis; treatment.

447

"**Whole body lymphagioscintigraphy in ferrets chronically infected with Brugia malayi.**" M. Witte, G. McNeill, C. Crandall, et al. *Lymphology* 21:251 257(1988).

KEYWORDS: diseases; parasites; Brugia malayi.

448

"**Pedal Sarcoptes scabiei infestation in ferrets (*Mustela putorius furo*).**" P.H. Phillips, M.G. O'Callaghan, E. Moore and R.M. Baird. *Australian Veterinary Journal* 64(9):289-290(September 1987). NAL: 41.8 Au72.

KEYWORDS: diseases; parasites; Sarcoptes scabiei.

449

"**Dirofilariasis in a ferret.**" A.F. Moreland, A.H. Battles and J.H. Nease. *JAVMA - Journal of the American Veterinary Medical Association* 188(8):864(April 1986). NAL: 41.8 Am3.

KEYWORDS: diseases; parasites; Dirofilaria immitis.

450

"**A congenital Toxoplasma-like disease in ferrets (*Mustela putorius furo*).**" R.N. Thornton and T.G. Cook. *New Zealand Veterinary Journal* 34:31-33(1986). NAL: 41.8 N483.

KEYWORDS: diseases; parasites; Toxoplasma.

451

"**Dirofilaria immitis infection in three ferrets.**" T.Y. Parrott, E.C. Greiner and J.D. Parrott. *JAVMA - Journal of the American Veterinary Medical Association* 184(5):582-583(March 1984). NAL: 41.8 Am3.

KEYWORDS: diseases; parasites; Dirofilaria immitis.

452

"**Dirofilariasis in a ferret.**" W.R. Miller and D.A. Merton. *JAVMA - Journal of the American Veterinary Medical Association* 180(9):1103-1104(May 1982). NAL: 41.8 Am3.

KEYWORDS: diseases; parasites; Dirofilaria immitis.

453

"**Experimental *Trichinella spiralis* infection in the ferret, *Mustela putorius furo*.**" W.C. Campbell, L.S. Blair, F-Y. Kung and D.V. Ewanciw. *Journal of Helminthology* 56:55-58(1982). NAL: 436.8 J82.

KEYWORDS: diseases; parasites; Trichinella spiralis.

454

"The prevalence of *Sarcocystis Lankester, 1882*, in some bird species in western Canada, with notes on its life cycle." T.E. Drouin and J.L. Mahrt. *Canadian Journal of Zoology* 57:1915-1921(1979). NAL: 470 C16D.

KEYWORDS: diseases; parasites; *Sarcocystis*.

455

"Trial of avermectin B1a, mebendazole and melarsoprol against pre-cardiac *Dirofilaria immitis* in the ferret (*Mustela putorius furo*)."
L.S. Blair and W.C. Campbell. *Journal of Parasitology* 64(6):1032-1034(1978). NAL: 448.8J824.

KEYWORDS: diseases; parasites; avermectin B2a; mebendazole; melarsoprol; dirofilaria immitis.

456

"*Dirofilaria immitis*: Experimental infections in the ferret (*Mustela putorius furo*)."
W.C. Campbell and L.S. Blair. *Journal of Parasitology* 64(1):119-122(1978). NAL: 448.8J824.

KEYWORDS: diseases; parasites; *Dirofilaria immitis*.

457

"Helminth parasites of small laboratory animals at the veterinary research institute onderstepoort."
A. Verster and D. Brooker. *Journal of the South African Veterinary Medical Association* 41(3):183-184(1970). NAL: 41.8 SO8.

KEYWORDS: rabbit; guinea pig; rat; mouse; ferret; hamster; taenia; cysticercus; hymenolepis.

458

"A survey on toxoplasmosis and encephalito zoonosis in laboratory animals."
T. Moller. *Zeitschrift fur Versuchstierkunde* 10(13):27-38(1968). NAL: 410 Z36.

KEYWORDS: toxoplasma gondii; rabbit; mouse; guinea pig; ferret; rat; cat; dog; monkey; chicken; pathology; disease.

459

"The demonstration of *Toxoplasma* in animals, with particular reference to members of the Mustelidae."
R. Lainson. *Transactions. Royal Society of Tropical Medicine and Hygiene* 51:111-117(1957). NAL: 448.9 R813.

KEYWORDS: diseases; parasites; *Toxoplasma*.

460

"Existence of a natural generalized toxoplasma of the ferret. A new toxoplasma, *Toxoplasma laidlawi* n. sp., parasite of *Mustela (Putorius) putorius* var. *furo*."
F. Coutelen. *Comptes Rendus des Seances. Societe de Biologie (Paris)* 111:284-287(1932). NAL: 442.9 P21.

KEYWORDS: diseases; parasites; *Toxoplasma laidlawi*.

DISEASES - Mycotic

461

"Mycotic diseases."
J.G. Fox. In: *Biology and Diseases of the Ferret* (ed.) J.G. Fox. Lea & Febiger, Philadelphia. 1988. pp. 248-254. NAL: SF407.F39B56.

KEYWORDS: ferrets; mycoses; etiology; histoplasma; blastomycoses; diagnosis; treatment.

462

"**Blastomycosis in a ferret.**" A. Lenhard. *JAVMA - Journal of the American Veterinary Medical Association* 186(1):70-72(January 1985). NAL: 41.8 Am3.

KEYWORDS: mycotic diseases; Blastomyces dermatitidis; yeast.

463

"**Meningeal cryptococcosis and congestive cardiomyopathy in a ferret.**" P.G. Greenlee and E. Stephens. *JAVMA - Journal of the American Veterinary Medical Association* 184(7):840-841(April 1984). NAL: 41.8 Am3.

KEYWORDS: mycotic diseases; Cryptococcus neoformans; fungus.

464

"**Isolation of Cryptococcus neoformans from a ferret.**" J.H. Lewington. *Australian Veterinary Journal* 58:124(March 1982). NAL: 41.8 Au72.

KEYWORDS: mycotic diseases; Cryptococcus neoformans.

465

"**Dermatophytes in fur animals: Chinchilla, ferret, mink and rabbit.**" K.W. Hagen and J. Gorman. *VM/SAC - Veterinary Medicine and Small Animal Clinician* 67:43-48(January 1972). NAL: 41.8 M69.

KEYWORDS: mycotic diseases; Microsporum canis; fungus.

466

"**Actinomycosis and torulosis in the ferret (*Mustela furo* L.).**" G. Skulski and W.S.C. Symmers. *Journal of Comparative Pathology* 64:306-311(1954). NAL: 41.8 J82.

KEYWORDS: mycotic diseases; Cryptococcus; Encephalitozoon cuniculi; Histoplasma farcinimatosum.

467

"**An intracellular parasite encountered in ferret.**" N.D. Levine, G.L. Dunlap and R. Graham. *Cornell Veterinarian* 28:249-251(1938). NAL: 41.8 C81.

KEYWORDS: mycotic diseases; Cryptococcus.

NEOPLASIA/TUMORS/CARCINOMA

468

"**Bleomycin chemotherapy for metastatic squamous cell carcinoma in a ferret.**" T.A. Hamilton and W.B. Morrison. *JAVMA - Journal of the American Veterinary Medical Association* 198(1):107-108(1991).

KEYWORDS: neoplasia; surgery; drug treatment; therapy.

469

"**Immunohistochemical and morphologic features of chordomas in ferrets (*Mustela putorius furo*).**" A.J. Herron, S.R. Brunnert, S.V. Ching, J.E. Dillberger and N.H. Altman. *Veterinary Pathology* 27(4):284-286(July 1990). NAL: 41.8 P27.

KEYWORDS: neoplasia; tumors; carcinoma; chordoma.

470

"Leiomyosarcoma in a domestic ferret: Morphologic and immunocytochemical diagnosis." S.R. Brunnert, A.J. Herron and N.H. Altman. *Laboratory Animal Science* 40(2):208-210(March 1990). NAL: 410.9 P94.

KEYWORDS: neoplasia; tumors; carcinoma; diagnosis.

471

"Transitional cell carcinoma of the renal pelvis in a ferret." R.C. Bell and B.B. Moeller. *Laboratory Animal Science* 40:537-538(1990). NAL: 410.9 P94.

KEYWORDS: neoplasia; tumors; carcinoma.

472

"Immunocytochemistry of pancreatic endocrine tumors in three domestic ferrets (*Mustela putorius furo*).". A.S. Fix and C.A. Harms. *Veterinary Pathology* 27:199-201(1990). NAL: 41.8 P27.

KEYWORDS: neoplasia; tumors; carcinoma; immunocytochemistry; insulinoma; islet cell; pancreas; streptavidin.

473

"Reproductive tract tumors in ferrets." L.S. Palley, B.F. Corning, J.C. Murphy and J.G. Fox. *Laboratory Animal Science* 40(5):565 (1990). NAL: 410.9 P94.

KEYWORDS: carcinoma; diagnosis; surgery; therapy; pathology.

474

"Interstitial cell adenoma in a ferret." C.L. Meschter. *Laboratory Animal Science* 39(4):353-354(July 1989). NAL: 410.9 P94.

KEYWORDS: neoplasia; tumors; carcinoma; testicle.

475

"Neoplasia in ferrets: Eleven cases with a review." J.E. Dillberger and N.H. Altman. *Journal of Comparative Pathology* 100(2):161-176(February 1989). NAL: 41.8 J82.

KEYWORDS: neoplasia; tumors; carcinoma.

476

"Chordoma in two ferrets." N. Allison and P. Rakich. *Journal of Comparative Pathology* 98:371-374(1988). NAL: 41.8 J82.

KEYWORDS: neoplasia; tumors; carcinoma; chordoma.

477

"Neoplasia in ferrets." M.E.P. Goad and J.G. Fox. In: *Biology and Diseases of the Ferret* (ed.) J.G. Fox. Lea & Febiger, Philadelphia. 1988. pp. 274-288. NAL: SF407.F39B56.

KEYWORDS: neoplasms; histopathology; skin diseases; abdomen; endocrine diseases.

478

"Diagnostic exercise: A bony growth of the skull in a ferret." W.A. Jensen, R.K. Myers and D.F. Merkley. *Laboratory Animal Science* 37(6):780-781(December 1987). NAL: 410.9 P94.

KEYWORDS: neoplasia; tumors; carcinoma; skull; growth.

479

"FeLV positive splenic lymphosarcoma in a ferret." P.W. Dean. *Companion Animal Practice* pp. 36-38(March 1987). NAL: SF981.C64.

KEYWORDS: neoplasia; tumors; carcinoma; lymphosarcoma; spleen; feline leukemia virus; FeLV.

480

"Pancreatic insulin-secreting tumor in the ferret." K.E. Quesenberry, M.E. Peterson, S.D. Moroff and T.D. Scavelli. In: *Proceedings of the Fifth Annual Veterinary Medical Forum (ACVIM)* 1987. NAL: SF605 V47.

KEYWORDS: neoplasia; tumors; carcinoma.

481

"Insulinoma in a ferret." P.J. Luttgen, R.W. Storts, K.S. Rogers and L.D. Morton. *Journal of Comparative Neurology* 189(8):920-921(October 15, 1986). NAL: QP351.J68.

KEYWORDS: islet cell tumor; neoplasms; blood glucose.

482

"Osteoma in a ferret." W.A. Jensen, R.K. Myers and C-H. Liu. *JAVMA - Journal of the American Veterinary Medical Association* 187(12):1375-1376(December 1985). NAL: 41.8 Am3.

KEYWORDS: neoplasia; tumors; carcinoma; osteoma.

483

"Recurrent adenocarcinoma in a ferret." T.A. Miller, D.L. Denman and G.C. Lewis, Jr. *JAVMA - Journal of the American Veterinary Medical Association* 187(4):839-841(July 1985). NAL: 41.8 Am3.

KEYWORDS: neoplasia; tumors; carcinoma.

484

"Diagnostic exercise: Lymphoproliferative disorder in a ferret." S.H. Smith and S.P. Bishop. *Laboratory Animal Science* 35(3):291-293(June 1985). NAL: 410.9 P94.

KEYWORDS: neoplasia; tumors; carcinoma.

485

"Disseminated cutaneous squamous cell carcinoma in a ferret." G.H. Olsen, M.A.M. Turk and C.S. Foil. *JAVMA - Journal of the American Veterinary Medical Association* 186(7):702-703(April 1985). NAL: 41.9 Am3.

KEYWORDS: neoplasia; tumors; carcinoma; foot; cutaneous squamous cell.

486

"Pancreatic beta cell tumor in a ferret." J. Kaufman, P. Schwarz, and K. Mero. *JAVMA - Journal of the American Veterinary Medical Association* 185(9):998-1000(November 1, 1984). NAL: 41.8 Am3.

KEYWORDS: islet cell tumor; pancreatic neoplasms; insulinoma.

487

"**Cutaneous mastocytoma in a ferret.**" K.B. Poonacha and V.L. Hutto. *JAVMA - Journal of the American Veterinary Medical Association* 185(4):442-443(August 1984). NAL: 41.8 Am3.
KEYWORDS: neoplasia; tumors; carcinoma; limb; cutaneous mastocytoma.

488

"**Malignant lymphoma in a pet ferret.**" S.R. Yanoff. *Veterinary Medicine* p. 95(January 1984).
NAL: 41.8 M69.
KEYWORDS: neoplasia; tumors; carcinoma; lymphoma.

489

"**Spontaneous megakaryocytic myelosis in a four-year-old domestic ferret (*Mustela furo*).**" K.A. Chowdhury and R.B. Shillinger. *Veterinary Pathology* 19:561-564(1982). NAL: 41.8 P27.
KEYWORDS: neoplasia; tumors; carcinoma.

490

"**Metastatic, papillary cystadenocarcinoma of the mammary gland in a black-footed ferret.**" J.W. Carpenter, J.P. Davidson, M.N. Novilla and J.C.M. Huang. *Journal of Wildlife Diseases* 16(4):587-592(October 1980). NAL: 41.9 W64B.
KEYWORDS: neoplasia; tumors; carcinoma; black-footed ferret; mammary gland.

491

"**Smooth-muscle hyperplasia and neoplasia in the ovaries of domestic ferrets (*Mustela putorius furo*).**" E. Cotchin. *Journal of Pathology* 130:169-171(1980). NAL: 448.8 J82.
KEYWORDS: neoplasia; tumors; carcinoma; hyperplasia; ovaries.

492

"**Spontaneous squamous cell carcinoma in a ferret.**" G.M. Zwicker and W.W. Carlton. *Journal of Wildlife Diseases* 10:213-216(1974). NAL: 41.9 W64B.
KEYWORDS: neoplasia; tumors; carcinoma; squamous cell carcinoma.

493

"**Lymphatic leukaemia associated with dysproteinæmia in ferrets.**" A.J. Kenyon and R.C. Williams, Jr. *Nature* 214:1022-1024(June 1967). NAL: 472 N21.
KEYWORDS: neoplasia; tumors; carcinoma; hypergammaglobulinemia.

494

"**Spontaneous neoplasms in ferrets and polecats.**" F.C. Chesterman and A. Pomerance. *Journal of Pathology and Bacteriology* 89:529-533(1965). NAL: 448.8 J82.
KEYWORDS: neoplasia; tumors; carcinoma.

495

"**Multiple carcinomata and focal mast cell accumulations in the skin of a ferret (*Mustela furo* L.) with a note on other tumors in ferrets.**" W.S.C. Symmers and A.P.D. Thomson. *Journal of Pathology and Bacteriology* 65:481-493(1953). NAL: 448.8 J82.
KEYWORDS: neoplasia; tumors; carcinoma.

496

"A spontaneous carcinoma of the skin of a ferret (*Mustela furo* L)." W.S.C. Symmers and A.P.D. Thomson. *Journal of Pathology and Bacteriology* 62:229-233(1950). NAL: 448.8 J82.
KEYWORDS: neoplasia; tumors; carcinoma; skin.

TOXICOLOGY

497

"UC air pollution experts thrive on innovation." K. Phillips. *Scientist* pp. 1 ff(July 1989). NAL: Q1 S37.

KEYWORDS: animal models; respiratory system; pollution testing.

498

"Altered clearance of inhaled 99m Tc-pentetate aerosols following exposure to cadmium chloride aerosols in ferrets." J.W. Platner and P.E. Morrow. *Experimental Lung Research* 15:77-91(1989).

KEYWORDS: physiology; respiratory system; aerosols.

499

"Delayed neurotoxic effects of tri-o-tolyl phosphate in the European ferret." A.M. Stumpf, D. Tanaka, Jr., R.J. Aulerich and S.J. Bursian. *Journal of Toxicology and Environmental Health* 26:61-73(1989). NAL: RA565 A1J6.

KEYWORDS: neuroanatomy; brain; axonal degeneration.

500

"Comparative behavioral toxicity of physostigmine in ferrets and rats." M.R. Landauer and J.G. Leach. *Journal of the American College of Toxicology* 5(4):261-266(1986). NAL: RA1190.J61.

KEYWORDS: animal models; toxicity testing.

501

"Behavior and neurobehavioral teratology using the ferret." A. Rabe, R. Haddad and R. Dumas. *Laboratory Animal Science* 35(3):256-267(June 1985). NAL: 410.9 P94.

KEYWORDS: teratogenesis; toxicology; animal behavior.

502

"Pulmonary physiology of the ferret and its potential as a model for inhalation toxicology." A. Vinegar, E.E. Sinnett, P.C. Kosch and M.L. Miller. *Laboratory Animal Science* 35(3):246-250(June 1985). NAL: 410.9 P94.

KEYWORDS: physiology; respiratory system; animal models.

503

"Use of ferrets in toxicity testing." R.M. Hoar. *Journal of the American College of Toxicology* 3(6):325-330(1984). NAL: RA1190.J61.

KEYWORDS: animal models; toxicity testing.

504

"The ferret as an alternative species in teratology." R.M. Hoar and M.C. Kromka. *Teratology* 26(3):3A(1982). NAL: QL991.T4.

KEYWORDS: abstract; breeding; toxicology; developmental biology.

505

"Use of the ferret in teratology." F. Beck. *Teratology* 24(2):10A(1981). NAL: QL991.T4.

KEYWORDS: animal models.

506

"Teratogenicity of ethanol in the ferret." R. Dumas and R. Haddad. *Teratology* 24(2):11A(1981). QL991.T4.

KEYWORDS: animal models; diet; ethanol.

507

"Neuroteratogenicity of methylazoxymethanol acetate (MAM Ac) in the ferret." R. Haddad, A. Rabe, R. Dumas and J. Shex. *Teratology* 24(2):11A(1981). NAL: QL991.T4.

KEYWORDS: neuroanatomy; brain.

508

"Behavior and behavioral teratology using the ferret." A. Rabe and R. Haddad. *Teratology* 24(2):15A(1981). QL991.T4.

KEYWORDS: animal models; behavior.

509

"Zinc poisoning in ferrets (*Mustela putoris furo*).". E.F. Straube and N.B. Walden. *Lab Animal* 15:45-47(1981). NAL: QL55.A1L33.

KEYWORDS: nutrition; diets; poison; zinc.

510

"Zinc toxicity in the ferret." E.F. Straube, N.H. Schuster and A.J. Sinclair. *Journal of Comparative Pathology* 90(3):355-361(1980). NAL: 41.8 J82.

KEYWORDS: nutrition; diets; poison; zinc.

511

"Poisoning in ferrets by tissues of alkyl mercury-fed chickens." E. Hanko, K. Erne, H. Wanntorp and K. Borg. *Acta Veterinaria Scandinavica* 11:268-282(1979). NAL: 41.8 AC87.

KEYWORDS: nutrition; diets; poison; mercury.

512

"Diphenylhydantoin induced gingival hyperplasia in ferrets: A precautionary note." P.A. Moore, J.W. Smudski and S. Hopper. *Journal of Dental Research* 58(8):1812-1814(1979). NAL: RK1 J6.

KEYWORDS: systemic diseases; gastrointestinal tract; gingival hyperplasia; diphenylhydantoin; DPH; animal models.

513

"The ferret, *Mustela putorius furo*, as a new species in toxicology." P.C. Thornton, P.A. Wright, P.J. Sacra and T.E.W. Goodier. *Lab Animal* 13:119-124(1979). NAL: QL55.A1L33.
KEYWORDS: animal models; toxicology.

514

"Comparative teratology." F. Beck. In: *Current Approaches in Toxicology* (ed.) B. Ballantyne. Bristol, England. 1977. pp. 68-78. NAL: RA1211.C85.
KEYWORDS: ferrets; teratogenesis; animal testing alternatives; pregnancy; drug effects.

515

"1 year toxicity study of orange G in the ferret." P.G. Brantom, I.F. Gaunt and J. Hardy. *Food and Cosmetics Toxicology* 15(5):379-382(1977). NAL: 391.8 F73.
KEYWORDS: toxicology; anemia; food residues; metabolism.

516

"Comparison of the teratogenic effects of mustine hydrochloride in rats and ferrets: The value of the ferret as an experimental animal in teratology." F. Beck, H. Schon, G. Mould, P. Swidzinska, S. Curry and J. Grauwiler. *Teratology* 13(2):151-160(1976). NAL: QL991.T4.
KEYWORDS: toxicology tests; reproduction; congenital defects; pathology.

517

"Gastric lesions produced by cinchophen in the ferret." N. Umeda, J.L.A. Roth and C.J. Pfeiffer. *Toxicology and Applied Pharmacology* 18:102-113(1971). NAL: RA1190.S627.
KEYWORDS: physiology; gastrointestinal system; gastric lesions.

518

"Feeding of ferrets with raw meat and liver of chickens chronically poisoned with toxic groundnut meal." N. Platonow and M. Beauregard. *Canadian Journal of Comparative Medicine and Veterinary Science* 29:63-64(March 1965). NAL: 41.8 C162.
KEYWORDS: nutrition; diets; poison.

ANIMAL MODELS - General

519

"The ferret as a model for vasomotor biocompatibility testing of medical devices." J. Hoglind, E. Bauer, C. Berlin, K. Nicholas, A. Parisi and W. Kirkpatrick. *Laboratory Animal Science* 39(5):450-452(September 1989). NAL: 410.9 P94.
KEYWORDS: animal models; testing of medical devices.

520

"Ferrets in biomedical research." R.C. Pearson and J.R. Gorham. *Comparative Pathology Bulletin* 19(2):1-6(May 1987). NAL: QL55.A1C66.
KEYWORDS: animal models; diseases.

521

"The ferret as a model for endogenous synthesis and metabolism of N-nitrosamines." J.S. Wishnok, S.R. Tannenbaum, J.G. Fox, J.E. Mesina and L.C. Hotaling. *IARC Scientific Publications* 84:135-137(1987). NAL: RC261.A1I5.

KEYWORDS: metabolism; dimethylnitrosamine; pyrazol; reference values.

522

"Arginine deficiency, hyperammonemia and Reye's syndrome in ferrets." D.R. Deshmukh and P.E. Thomas. *Laboratory Animal Science* 35(3):242-245(June 1985). NAL: 410.9 P94.

KEYWORDS: animal models; laboratory animals; orthomyxovirus; pathophysiology.

523

"Ferrets in biomedical research." *Laboratory Animal Science* 35(3):199(June 1985). NAL: 410.9 P94.

KEYWORDS: animal models.

524

"Fetal alcohol syndrome in the ferret *Mustela putorius*." D.E. McLain and D.A. Roe. *Teratology* 30(2):203-210(1984). NAL: QL991.T4.

KEYWORDS: animal models; embryonic development; fetal death; alcohol addiction.

525

"Comparative data for the ferret and other laboratory animal species." G. Marshall. *Teratology* 24(2):14A(1981). NAL: QL991.T4.

KEYWORDS: animal models; biological data.

526

"Nonmendelian developmental defects animal models and implications for research into human disease." *Bulletin of the World Health Organization* 55(4):475-488(1977). NAL: 449.9 W892B.

KEYWORDS: ferret; dog; cat; rat; chick; rhesus monkey; cattle; sheep; goat; nutritional deficiency; hyperthermia.

527

"The ferret (*Mustela putorius furo* L.) as a laboratory animal." L.S. Willis and M.V. Barrow. *Laboratory Animal Science* 21(5):712-716(1971). NAL: 410.9 P94.

KEYWORDS: animal models; general information; biological data; anatomy; malformations.

ANIMAL MODELS - Cardiovascular

528

"Efficacy of a monoclonal antibody (MoAb-60.3) in reducing myocardial injury resulting from ischemia/reperfusion in the ferret." A.W. Gomoll, R.F. Lekich and R.I. Grove. *Journal of Cardiovascular Pharmacology* 17(6):873-878(June 1991).

KEYWORDS: xanthine oxidase inhibitor; tumor necrosis factor; superoxide dismutase; neutrophil depletion; infarct size; free radicals; reduction; occlusion; adherence.

529

"Acute alterations in the regulation of lipid metabolism after intravascular reexposure to a single bolus of homologous virus during influenza B infection in ferrets: Possible model of epiphenomena associated with influenza." E.S. Kang, M.S. Galloway, W. Bean, G.A. Cook and G. Olson. *International Journal of Experimental Pathology* 72(3):319-327(June 1991).

KEYWORDS: hormone sensitive lipase; fatty acid oxidation; human adipose tissue; Reyes syndrome; malonyl COA; carnitine palmitoyltransferase; lipoprotein lipase; KI values; ketogenesis.

530

"Cardiac cell membrane repolarization is required for onset of mechanical restitution in papillary muscle." P. Arlock, M.I.M. Noble and B. Wohlfart. *Acta Physiologica Scandinavica* 142(1):113-118(May 1991). NAL: QP1 A2.

KEYWORDS: calcium-induced release; sarcoplasmic reticulum; purkinje cell; stimulation; myocardium.

531

"Intracellular Na activity measurements in the control and hypertrophied heart of the ferret: An ion-sensitive microelectrode study." S. Baudet, J. Noireaud and C. Leoty. *Pflugers Archives* 418(4):313-318(May 1991). NAL: 447.8 AR2.

KEYWORDS: sodium calcium exchange; cardiac hypertrophy; ventricular muscle; pressure overload; purkinje fibers; myocardium; ouabain; cations; cells.

532

"Mechanism of the positive inotropic effect of ketamine in isolated ferret ventricular papillary muscle." D.J. Cook, E.G. Carton and P.R. Housmans. *Anesthesiology* 74(5):880-888(May 1991).

KEYWORDS: heart muscle; inhibition; pharmacokinetics; noradrenaline; activation; aorta.

533

"Intracellular calcium and ventricular fibrillation: Studies in the aequorin-loaded isovolumic ferret heart." Y. Kihara and J.P. Morgan. *Circulation Research* 68(5):1378-1389(May 1991). NAL: RC681 A1A57137.

KEYWORDS: cardiac purkinje fibers; heart; myocardial ischemia; papillary muscles; Ca^{2+} transient; injury current; arrhythmias; reperfusion.

534

"The effect of acidosis on the relationship between Ca^{2+} and force in isolated ferret cardiac muscle." C.H. Orchard, D.L. Hamilton, P. Astles, E. McCall and B.R. Jewell. *Journal of Physiology* 436:559-578(May 1991). NAL: 447.8 J82.

KEYWORDS: intracellular calcium transients; sarcoplasmic reticulum; inorganic phosphate; heart muscle; Ca^{2+} ; pH; fibers; cells.

535

"Effects of cocaine on excitation-contraction coupling of aortic smooth muscle from the ferret." K. Egashira, K.G. Morgan and J.P. Morgan. *Journal of Clinical Investigation* 87(4):1322(April 1991). 448.8 J8295.

KEYWORDS: intracellular calcium levels; ischemic heart disease; coronary artery spasm; rat tail artery; abuse; supersensitivity; responses; mechanism; fibers.

536

"The length, width, and volume of isolated rat and ferret ventricular myocytes during twitch contractions and changes in osmotic strength." M.R. Boyett, J.E. Frampton and M.S. Kirby. *Experimental Physiology* 76(2):259-270(March 1991). NAL: 447.8 Q1.

KEYWORDS: regional differences; muscle; heart; myocardium; cells.

537

"Okadaic acid, a protein phosphatase inhibitor, increases the calcium transients in isolated ferret ventricular muscle." J.A. Lee, A. Takai and D.G. Allen. *Experimental Physiology* 76(2):281-284(March 1991). NAL: 447.8 Q1.

KEYWORDS: intracellular calcium; sponge; heart.

538

"The cellular basis of contraction and relaxation in cardiac and vascular smooth muscle." J.P. Morgan, C.L. Perreault and K.G. Morgan. *American Heart Journal* 121(3):961-968(March 1991).

KEYWORDS: intracellular calcium levels; stage heart failure; phosphatidylcholine hydrolysis; myocardium; transients; aequorin; Ca^{2+} ; sensitivity; activation.

539

"Comparison of crossbridge dynamics between intact and skinned myocardium from ferret right ventricles." Y. Saeki, M. Kawai and Y. Zhao. *Circulation Research* 68(3):772-781(March 1991). NAL: RC681.A1A57137.

KEYWORDS: crossbridge kinetics; cardiac; skinning, muscle length.

540

"Intracellular PO_2 in individual cardiac myocytes in dogs, cats, rabbits, ferrets, and rats." T.E.J. Gayeski and C.R. Honig. *American Journal of Physiology* 260(2):H522-H531(February 1991). NAL: 447.8 AM3

KEYWORDS: auto-regulation; oxygen tension; myoglobin; tissue; muscle; blood; PO_2 .

541

"Myocardial stunning and hibernation: The physiology behind the colloquialisms." E. Marban. *Circulation* 83(2):681-688(February 1991). RC681 A1C8.

KEYWORDS: maximal Ca^{2+} activated force; intracellular calcium transients; magnetic resonance spectroscopy; coronary perfusion pressure; early contractile failure; F19 NMR spectroscopy; inorganic phosphate; heart; ventricular dysfunction; metabolic inhibition.

542

"Calcium overload and ischemic myocardial injury." J.D. Marsh and T.S. Smith. *Circulation* 83(2):709-711(February 1991). NAL: RC681 A1C8.

KEYWORDS: ventricular muscle; heart cells; intracellular calcium.

543

"Intracellular pH regulation in ferret ventricular muscle: The role of Na-H exchange and the influence of metabolic substrates." L.A. Blatter and J.A.S. McGuigan. *Circulation Research* 69(1):150-161(January 1991). NAL: RC681 A1A57137.

KEYWORDS: heart; animal models; sodium calcium exchange; purkinje fibers; hydrogen exchange; mapillary muscle; microelectrode; transport.

544

"Modulation of calcium activation in control and pressure overload hypertrophied ferret hearts: Effect of DPI 201-106 on myofilament calcium responsiveness." R.J. Hajjar and J.K. Gwathmey. *Journal of Molecular and Cellular Cardiology* 23(1):65-75(January 1991).

KEYWORDS: contractile proteins; cardiac myofibrils; creatine kinase; ATPase activity; muscle fibers; troponin T; myocardium; magnesium.

545

"Effects of pH changes on human and ferret detrusor muscle function." T.G. Liston, E.L.H. Palfrey, S.J. Raimbach and C.H. Fry. *Journal of Physiology* 432:1-21(January 1991). NAL: 447.8 J82.

KEYWORDS: vascular smooth muscle; intracellular pH; mechanical properties; ventricular cells; extracellular pH; calcium; bladder; contraction.

546

"The effect of acidosis on the interval-force relation and mechanical restitution in ferret papillary muscle." E. McCall and C.H.Orchard. *Journal of Physiology* 432:45(January 1991). NAL: 447.8 J82.

KEYWORDS: intracellular calcium transients; sarcoplasmic reticulum; ventricular muscle; cardiac muscle; pH; myocardium; fibers; stimulation; contraction.

547

"Mechanical alternans during acidosis in ferret heart muscle." C.H. Orchard, E. McCall, M.S. Kirby and M.R. Boyett. *Circulation Research* 68(1):69-76(January 1991). NAL: RC681 A1A57137.

KEYWORDS: heart; animal models; sarcoplasmic reticulum; intracellular calcium; ventricular myocytes; contraction; ischemia; pH.

548

"Effects of 8-bromo-cyclic GMP on contraction and on isotropic response of ferret cardiac muscle." A.M. Shah, M.J. Lewis and A.H. Henderson. *Journal of Molecular and Cellular Cardiology* 23(1):55-64(January 1991).

KEYWORDS: dependent protein kinase; cyclic guanosine monophosphate; ventricular muscle; papillary muscle; calcium channels; heart; phosphorylation; acetylcholine; myocardium.

549

"Differential effects of caffeine on skinned fibers from control and hypertrophied ferret hearts." S. Baudet and R. Venturaclapier. *American Journal of Physiology* 259(6):H1803-H1808(December 1990). NAL: 447.9 AM3.

KEYWORDS: physiology; cardiovascular system; troponin; overload; sarcoplasmic reticulum; calcium; contraction.

550

"²³Na-NMR measurements of intracellular sodium in intact perfused ferret hearts during ischemia and reperfusion." M.M. Pike, M. Kitakaze and E. Marban. *American Journal of Physiology* 259(6):H1767-H1773(December 1990). NAL: 447.8 AM3.

KEYWORDS: physiology; cardiovascular system; NMR; calcium; transients; purkinje fibers; overload; contraction.

551

"Response to an increase in arterial blood pressure in ferrets." F. Bowser-Riley, M. Cornish, C. Kidd and F. Zheng. *Experimental Physiology* 75(6):859-862(November 1990). NAL: QP43 E9.

KEYWORDS: physiology; cardiovascular system; capsaicin; fibers; arterial blood pressure.

552

"Intracellular free magnesium and its regulation, studied in isolated ferret ventricular muscle with ion-selective microelectrodes." A. Buri and J.A.S. McGuigan. *Experimental Physiology* 75(6):751-761(November 1990). NAL: QP43 E9.

KEYWORDS: physiology; cardiovascular system; heart; red blood cells; reperfusion; sensitive microelectrodes.

553

"Effect of temperature on the rise in intracellular sodium caused by calcium depletion in ferret ventricular muscle and the mechanism of the alleviation of the calcium paradox by hypothermia." M.S. Suleiman and R.A. Chapman. *Circulation Research* 67(5):1238-1246(November 1990). NAL: RC681 A1A57137.

KEYWORDS: physiology; cardiovascular system; ventricular muscle; calcium.

554

"Recovery of contractility and pH_i during respiratory acidosis in ferret hearts: role of Na⁺-H⁺ exchange." H.E. Cingolani, Y. Koretsune and E. Marban. *American Journal of Physiology* 259(3):H843-H848(September 1990). NAL: 447.8 AM3.

KEYWORDS: physiology; cardiovascular system.

555

"Use of the ferret for a myocardial ischemia/salvage model." A.W. Gomoll and R.F. Lekich. *Journal of Pharmacological Methods* 23(3):213-223(May 1990). NAL: QP901 J6.

KEYWORDS: heart; surgery; anesthesia; animal models; ischemia/reperfusion; myocardial damage/salvage.

556

"The influence of pH on Ca^{2+} exchange in ferret heart mitochondria." C.H. Fry and J.A.S. McGuigan. *Biochemical and Biophysical Research Communications* 166(3):1352-1357 (February 1990). NAL: 442.8 B5236.

KEYWORDS: physiology; cardiovascular system; mitochondria.

557

"The effects of bathing sodium ions upon the intracellular sodium activity in calcium-free media and the calcium paradox of isolated ferret ventricular muscle." I.H. Bhojani and R.A. Chapman. *Journal of Molecular and Cellular Cardiology* 22:507-522 (1990).

KEYWORDS: physiology; cardiovascular system; Na/Ca exchange.

558

"The effects of 2,3-butanedione monoxime on initial heat, tension, and aequorin light output of ferret papillary muscles." E.M. Blanchard, G.L. Smith, D.G. Allen and N.R. Alpert. *Pfluegers Archives* 416:219-221 (1990).

KEYWORDS: physiology; cardiovascular system; muscles; heat production.

559

"An efficient isolation procedure of Ca-tolerant ventricular myocytes from ferret heart for applications in electrophysiological studies." A. Bouron, D. Potreau, C. Besse and G. Raymond. *Biology of the Cell* 70(3):121-127 (1990).

KEYWORDS: isolated cardiac myocytes; inward current; muscle cells; calcium; ultra-structure; morphology; myocardium; tissue.

560

"Regulation of force in skinned, single cells of ferret aortic smooth muscle." F.V. Brozovich, M.P. Walsh and K.G. Morgan. *Pfluegers Archives* 416:742-749 (1990).

KEYWORDS: physiology; cardiovascular system; vascular smooth muscle; protein kinase C; excitation/contraction.

561

"Negative inotropy of halogenated anesthetics in ferret ventricular myocardium." P.R. Housmans. *American Journal of Physiology* 259:H827-H834 (1990). NAL: 447.8 AM3.

KEYWORDS: physiology; cardiovascular system; contraction; relaxation; anesthesia.

562

"Mechanism of ischemic contracture in ferret hearts: relative roles of $[\text{Ca}^{2+}]_i$ elevation and ATP depletion." Y. Koretsune and E. Marban. *American Journal of Physiology* 258:H9-H16 (1990). NAL: 447.8 AM3.

KEYWORDS: physiology; cardiovascular system; nuclear resonance spectroscopy; calcium metabolism; glycolysis.

563

"Effects of length change on intracellular Ca^{2+} transients in ferret ventricular muscle treated with 2,3-butanedione monoxime (BDM)." S. Kurihara, Y. Saeki, K. Hongo, E. Tanaka and N. Sudo. *Japanese Journal of Physiology* 40(6):915-920 (1990). QP34.5 J3.

KEYWORDS: calcium transient; diacetyl monoxime; skeletal muscle; fibers; contraction.

564

"Changes in intracellular calcium during mechanical alternans in isolated ferret ventricular muscle." M.J. Lab and J.A. Lee. *Circulation Research* 66:585-595(1990). NAL: RC681 A1A57137.

KEYWORDS: physiology; cardiovascular system; mechanical alternans.

565

"Modulation of Ca^{2+} transients and contractile properties by beta-adrenoceptor stimulation in ferret ventricular muscles." O. Okazaki, N. Suda, K. Hongo, M. Konishi and S. Kurihara. *Journal of Physiology* 423:221-240(1990). NAL: 447.8 J82.

KEYWORDS: physiology; cardiovascular system; ventricular muscles.

566

"Effects of cocaine on intracellular Ca^{2+} handling and myofilament Ca^{2+} responsiveness of ferret ventricular myocardium." C.L. Perreault, N.L. Hague, B.J. Ransil and J.P. Morgan. *British Journal of Pharmacology* 101:679-685(1990). NAL: 396.8 B77.

KEYWORDS: physiology; cardiovascular system; ventricular myocardium; cocaine.

567

"The effect of acidosis on excitation-contraction coupling in isolated ferret heart muscle." C. Orchard. *Molecular and Cellular Biochemistry* 89(2):169-173(September 1989). NAL: QD501 M63.

KEYWORDS: physiology; cardiovascular system; heart muscle; acidosis.

568

"Pressure response to quick volume changes in tetanized isolated ferret hearts." K.B. Campbell, A.R. Rahimi, D.L. Bell, R.D. Kirkpatrick and J.A. Ringo. *American Journal of Physiology* 257(1):H38-H46(July 1989). NAL: 447.8 AM3.

KEYWORDS: physiology; cardiovascular system; ventricular mechanical properties; contraction dynamics.

569

"Comparative study of three methods for intracellular loading of the calcium indicator aequorin in ferret papillary muscles." Y. Kihara and J.P. Morgan. *Biochemical and Biophysical Research Communications* 162(1):402-407(July 1989). NAL: 442.8 B5236.

KEYWORDS: physiology; cardiovascular system; papillary muscles.

570

"Inotropic effects of endothelin in ferret ventricular myocardium." A.M. Shah, M.J. Lewis and A.H. Henderson. *European Journal of Pharmacology* 163(2/3):365-367(April 1989).

KEYWORDS: physiology; cardiovascular system; ventricular myocardium; endothelin.

571

"The consequences of simulated ischaemia on intracellular Ca^{2+} and tension in isolated ferret ventricular muscle." D.G. Allen, J.A. Lee and G.L. Smith. *Journal of Physiology* 410:297-323(1989). NAL: 447.8 J82.

KEYWORDS: physiology; cardiovascular system; ventricular muscle; calcium.

572

"Inhibition of aftercontractions and phasic calcium release by yohimbine in ferret papillary muscle." G.M. Briggs, J.P. Morgan and J.K. Gwathmey. *European Journal of Pharmacology* 170:281-284(1989). NAL: QP901 E8.

KEYWORDS: surgery; anesthesia; Ca^{2+} (intracellular); $\text{Na}^+/\text{Ca}^{2+}$ exchange; Na^+ channels.

573

"Calcium-force coupling mechanisms during vasodilator-induced relaxation of ferret aorta."

T.T. DeFeo and K.G. Morgan. *Journal of Physiology* 412:123-133(1989). NAL: 447.8 J82.

KEYWORDS: anatomy; cardiovascular system.

574

"Simultaneous measurements of action potential duration and intracellular ATP in isolated ferret hearts exposed to cyanide." A.C. Elliott, G.L. Smith and D.G. Allen. *Circulation Research* 64:583-591(1989). NAL: RC681 A1A57137.

KEYWORDS: physiology; cardiovascular system; cyanide; ATP.

575

"Preponderance of β -over α -adrenoceptors in mediating the positive inotropic effect of phenylephrine in the ferret ventricular myocardium." M. Endoh, T. Hiramoto and H. Kushida. *Naunyn-Schmiedeberg's Archives of Pharmacology* 339:362-366(1989). NAL: 448.8 Ar2.

KEYWORDS: physiology; cardiovascular system; ventricular myocardium; alpha-adrenoceptors; beta-adrenoceptors.

576

"Cellular mechanism of the modulation of contractile function by coronary perfusion pressure in ferret hearts." M. Kitakaze and E. Marban. *Journal of Physiology* 414:455-472(1989). NAL: 447.8 J82.

KEYWORDS: physiology; cardiovascular system; contraction; coronary perfusion pressure.

577

"Comparative effects of bepridil, its quaternary derivative CERM 11888 and verapamil on caffeine-induced contracture in ferret hearts." J. Leboeuf, C. Leoty, J-C. Lamar and R. Massingham. *British Journal of Pharmacology* 98:119-126(1989). NAL: 396.8 B77.

KEYWORDS: physiology; cardiovascular system; hepridil; verapamil.

578

"Comparison of the effects of inotropic interventions on isometric tension and shortening in isolated ferret ventricular muscle." J.A. Lee and D.G. Allen. *Cardiovascular Research* 23:748-755(1989). NAL: QM178 A1C38.

KEYWORDS: physiology; cardiovascular system; cardiac muscle; contraction; inotropic interventions.

579

"Effects of pimobendan, a novel inotropic agent, on intracellular calcium and tension in isolated ferret ventricular muscle." J.A. Lee, J.C. Ruegg and D.G. Allen. *Clinical Science* 76:609-618(1989). NAL: RB37 C43.

KEYWORDS: physiology; cardiovascular system; calcium sensitivity; inotropic agents; phosphodiesterase inhibition.

580

"Involvement of the protein kinase C system in calcium-force relationships in ferret aorta." A.L. Ruzicka and K.G. Morgan. *British Journal of Pharmacology* 97:391-400(1989). NAL: 396.8 B77.

KEYWORDS: physiology; cardiovascular system; protein kinase C; aorta.

581

"Modulation by the thyroid state of intracellular calcium and contractility in ferret ventricular muscle." R. MacKinnon, J.K. Gwathmey, P.D. Allen, G.M. Briggs and J.P. Morgan. *Circulation Research* 63(6):1080-1089(December 1988). NAL: RC681 A1A57137.

KEYWORDS: physiology; cardiovascular system; cardiac contractions; hypothyroidism.

582

"Comparative effects of halothane, enflurane, and isoflurane at equipotent anesthetic concentrations on isolated ventricular myocardium of the ferret. I. Contractility." P.R. Housmans and I. Murat. *Anesthesiology* 69(4):451-463(October 1988).

KEYWORDS: surgery; anesthesia; enflurane; halothane; isoflurane; heart; contractility; relaxation.

583

"Comparative effects of halothane, enflurane, and isoflurane at equipotent anesthetic concentrations on isolated ventricular myocardium of the ferret. II. Relaxation." P.R. Housmans and I. Murat. *Anesthesiology* 69(4):464-471(October 1988).

KEYWORDS: surgery; anesthesia; enflurane, halothane; isoflurane; heart; contractility; relaxation.

584

"Dissociation of changes in apparent myofibrillar Ca^{2+} sensitivity and twitch relaxation induced by adrenergic and cholinergic stimulation in isolated ferret cardiac muscle." M.E. McIvor, C.H. Orchard and E.G. Lakatta. *Journal of General Physiology* 92:509-529(October 1988). NAL: 447.8 J822.

KEYWORDS: physiology; cardiovascular system; cardiac muscle.

585

"Calcium concentration in the myoplasm of skinned ferret ventricular muscle following changes in muscle length." D.G. Allen and J.C. Kentish. *Journal of Physiology* 407:489-503(1988). NAL: 447.8 J82.

KEYWORDS: physiology; cardiovascular system; ventricular muscle; calcium concentration.

586

"Estimation of the upper limit of the free magnesium concentration measured with Mg-sensitive microelectrodes in ferret ventricular muscle: (1) Use of Nicolsky-Eisenman equation and (2) in calibrating solutions of the appropriate concentration." L.A. Blatter and J.A.S. McGuigan. *Magnesium* 7:154-165(1988).

KEYWORDS: heart; animal models; intracellular magnesium; ion-selective microelectrodes.

587

"Rapid regulation of the 'second inward current' by intracellular calcium in isolated rat and ferret ventricular myocytes." M.R. Boyett, M.S. Kirby and C.H. Orchard. *Journal of Physiology* 407:77-102(1988). NAL: 447.8 J82.

KEYWORDS: physiology; cardiovascular system; calcium.

588

"The effects of repeated exposure to anoxia on intracellular calcium, glycogen and lactate in isolated ferret heart muscle." J.A. Lee and D.G. Allen. *Pflugers Archives* 413:83-89(1988).

KEYWORDS: physiology; cardiovascular system; heart; aequorin; anoxia; intracellular calcium; glycolysis.

589

"Regional myocyte size in compensated right ventricular hypertrophy in the ferret." S.H. Smith and S.P. Bishop. *Journal of Molecular and Cellular Cardiology* 17:1005-1011(1985).

KEYWORDS: anatomy; cardiovascular system.

ANIMAL MODELS - Pulmonary

590

"Catabolism of calcitonin gene-related peptide and substance P by neutral endopeptidase."

M. Katayama, J.A. Nadel, N.W. Bunnett, G.U. DiMaria, M. Haxhiu and D.B. Borson. *Peptides* 12(3):563-567(May-June 1991). NAL: QP552.P4P45.

KEYWORDS: angiotensin-converting enzyme; induced contraction; ferret trachea; neurogenic inflammation; smooth muscle; capsaicin; metabolism.

591

"Control of human airway smooth muscle." J.L. Black. *American Review of Respiratory Disease* 143(3):S11-S12(March 1991).

KEYWORDS: vasoactive intestinal peptide; neurally mediated contraction; gamma-aminobutyric acid; substance P; cholinergic neurotransmission; trachea; acetylcholine release; human bronchus; lung.

592

"Tetrodotoxin does not block the epithelium-dependent release of prostaglandin E2 induced by electrical field stimulation in isolated ferret trachea." A. Ullman, G. Ciabattoni, N. Svedmyr, B.E. Skoogh and C.G. Lofdahl. *American Journal of Respiratory Cell and Molecular Biology* 4(3):243-247(March 1991).

KEYWORDS: smooth muscle; respiratory epithelium; airway epithelium; arachidonic acid; responsiveness; contractions; relaxation; modulation.

593

"Variable effects of soman on macromolecular secretion by ferret trachea." R.K. McBride, D.J. Zwierzynski, K.K. Stone, D.J. Culp and M.G. Marin. *Fundamental and Applied Toxicology* 16(1):24-30(January 1991). NAL: RA1190.F8.

KEYWORDS: animal models; respiratory system; cholinergic receptors; submucosal glands; in vitro; cells; acetylcholine; stimulation.

594

"Effect of capsaicin on nasal secretion in anesthetized ferrets." H. Mizoguchi and M.L. Bergeron. *Journal of Applied Physiology* 70(1):282-286(January 1991). NAL: 447.8 J825.

KEYWORDS: substance P; mucosa; neurons.

595

"Attachment of influenza-A virus to ferret tracheal epithelium at different maturational stages." F.M. Piazza, J.L. Carson, S.S. Hu and M.W. Leigh. *American Journal of Respiratory Cell and Molecular Biology* 4(1):8287(January 1991).

KEYWORDS: respiratory tract; neonatal ferrets; organ cultures; sialic acid; infection; receptor; cells; binding.

596

"Use of the ferret as a model for pediatric endotracheal intubation training." D.A. Powell, C. Gonzales and R.D. Gunnels. *Laboratory Animal Science* 41(1):86-89(January 1991). NAL: 410.9 P94.

KEYWORDS: animal models; trachea; ketamine; acepromazine.

597

"The effects of calcitonin gene-related peptide on submucosal gland secretion and epithelial albumin transport in the ferret trachea in vitro." S.E. Webber, J.C.S. Lim and J.G. Widdicombe. *British Journal of Pharmacology* 102(1):79-84(January 1991). NAL: 396.8 B77.

KEYWORDS: smooth muscle tone; substance P; sensory neuropeptides; mucus secretion; binding sites; CGRP; capsaicin; nerves.

598

"Effects of glucose on hypoxic vasoconstriction in isolated ferret lungs." C.M. Wiener and J.T. Sylvester. *Journal of Applied Physiology* 70(1):439-446(January 1991). NAL: 447.8 J825.

KEYWORDS: calcium messenger system; pulmonary vasoconstriction; contraction; responses; vasodilation; metabolism; inhibitors; reactivity; activation.

599

"Effect of hydrogen peroxide on smooth muscle tone, mucus secretion and epithelial albumin transport of the ferret trachea in vitro." T. Morikawa, S.E. Webber and J.G. Widdicombe. *Pulmonary Pharmacology* 4(2):106-113(1991).

KEYWORDS: superoxide; prostaglandins; secretagogue; biosynthesis; leukocytes; peptide.

600

"Effects of corticosteroids on postnatal lung and airway growth in the ferret." B. Ellington, J.T. McBride and D.C. Stokes. *Journal of Applied Physiology* 68(5):2029-2033.(May 1990). NAL: 447.8 J825.

KEYWORDS: physiology; respiratory system; neonates; growth; corticosteroids.

601

"Prostaglandins alter methacholine-induced secretion in ferret in vitro trachea." M.E. Deffebach, H. Islami, A. Price, S.E. Webber and J.G. Widdicombe. *American Journal of Physiology* 258(2):L75-L80(February 1990). NAL: 447.8 AM3.

KEYWORDS: physiology; respiratory system; trachea; albumin; lysozyme; mucus.

602

"Does leukotriene C₄ mediate hypoxic vasoconstriction in isolated ferret lungs?" C.M. Tseng, M. McGeady, T. Privett, A. Dunn and J.T. Sylvester. *Journal of Applied Physiology* 68(1):253-259(January 1990). NAL: 447.8 J825.

KEYWORDS: physiology; respiratory system; constriction; leukotriene C₄.

603

"Changes in airway length after unilateral pneumonectomy in weanling ferrets." K.K. Kirchner and J.T. McBride. *Journal of Applied Physiology* 68(1):187-192(1990). NAL: 447.8 J825.

KEYWORDS: physiology; respiratory system; compensatory growth; lung growth; airway growth.

604

"Control of pH of airway surface liquid of the ferret trachea in vitro." H. Kyle, J.P.T. Ward and J.G. Widdicombe. *Journal of Applied Physiology* 68(1):135-140(1990). 447.8 J825.

KEYWORDS: physiology; respiratory system; homeostasis; hydrogen ions; secretion.

605

"Electromechanical effects of endothelin on ferret bronchial and tracheal smooth muscle." H-K. Lee, G.D. Leikauf and N. Sperelakis. *Journal of Applied Physiology* 68(1):417-420(1990). NAL: 447.8 J825.

KEYWORDS: physiology; respiratory system; endothelial cell-derived constricting factor; calcium channel.

606

"Neural control of airway mucus secretion." D.F. Rogers and A. Dewar. *Biomedicine and Pharmacotherapy* 44:447-453(1990). NAL: R41 B52.

KEYWORDS: animal models; pulmonary system; mucus; neuropeptides; asthma.

607

"Nerve stimulation releases mucosa-derived inhibitory factors, both prostanoids and non-prostanoids, in isolated ferret trachea." A. Ullman, C-G. Lofdahl, N. Svedmyr and B-E. Skoogh. *American Review of Respiratory Diseases* 141:748-751(1990).

KEYWORDS: physiology; respiratory system.

608

"Large and small airway responses to bronchoconstrictors in the guinea pig and ferret." S.A. Vitkun, W.M. Foster, E.H. Bergofsky and P.J. Poppers. *Lung* 168:249-257(1990).
KEYWORDS: physiology; respiratory system; airway responses; constriction; guinea pig.

609

"Ferret model for acquired subglottic stenosis." K.J. Alexander and D.E. Schuller. *Annals of Otology, Rhinology and Laryngology* 98(11):910-915(November 1989).
KEYWORDS: physiology; respiratory system; animal models.

610

"Mast cell tryptase and chymase reverse airway smooth muscle relaxation induced by vasoactive intestinal peptide in the ferret." G.M. Franconi, P.D. Graf, S.C. Lazarus, J.A. Nadel and G.H. Caughey. *Journal of Pharmacology and Experimental Therapeutics* 248(3):947-951(March 1989). NAL: 396.8 J82.
KEYWORDS: physiology; respiratory system; tracheal rings.

611

"Effects of soman and its antidotes on tracheal mucociliary transport of ferrets." M.G. Marin, D. Zwierzynski, R.K. McBride and D.J. Cup. *Journal of Applied Physiology* 66(3):1390-1396(1989). NAL: 447.8 J825.
KEYWORDS: physiology; respiratory system; anticholinesterase; organophosphate compound; atropine; pralidoxime.

612

"Effects of neurokinins on ion transport and sulfated macromolecule release in the isolated ferret trachea." H. Mizoguchi and C.R. Hicks. *Experimental Lung Research* 15:837-48(1989).
KEYWORDS: physiology; respiratory system; neurokinins; trachea.

613

"Electromechanical coupling of ferret airway smooth muscle in response to leukotriene C4." C.G. Murlas and C.A. Doupenik. *Journal of Applied Physiology* 66(6):2533-2538(1989). NAL: 447.8 J825.
KEYWORDS: physiology; respiratory system; asthma; bronchomotor tone; bronchospasm; anaphylaxis.

614

Guidelines for the use of the ferret as a model for pediatric endotracheal intubation training. D.A. Powell and C. Gonzalez. Dept. of Laboratory Animal Medicine, Uniformed Services University of the Health Sciences, Maryland. 1989. NAL: SF407.F39P6.
KEYWORDS: animal models; animal welfare; pediatrics; teaching.

615

"Somatostatin potentiates cholinergic neurotransmission in ferret trachea." K. Sekizawa, P.D. Graf and J.A. Nadel. *Journal of Applied Physiology* 67(6):2397-2400(1989). NAL: 447.8 J825.
KEYWORDS: physiology; respiratory system; bronchial hyperreactivity; acetylcholine release; pancreas.

616

"Receptors mediating the effects of substance P and neurokinin A on mucus secretion and smooth muscle in the ferret trachea." S.E. Webber. *British Journal of Pharmacology* 98:1197-1206(1989). NAL: 396.8 B77.

KEYWORDS: physiology; respiratory system; neuropeptides.

617

"The effects of peptide histidine isoleucine and neuropeptide Y on mucus volume output from the ferret trachea." S.E. Webber. *British Journal of Pharmacology* 95(1):49-54(September 1988). NAL: 396.8 B77.

KEYWORDS: animal models; pulmonary system.

618

"Lessons for human influenza from pathogenicity studies with ferrets." H. Smith and C. Sweet. *Reviews of Infectious Diseases* 10(1):56-75(January-February 1988). NAL: RC111.R4.

KEYWORDS: animal models; review; viral infection; microbiology; pathogenicity.

619

"Viral disease models." R.C. Pearson and J.R. Gorham. In: *Biology and Diseases of the Ferret* (ed.) J.G. Fox. Lea & Febiger, Philadelphia. 1988. pp. 305-314. NAL: SF407.F39B56.

KEYWORDS: ferrets; viral diseases; animal models; influenza; distemper virus; transmission.

620

"Use of steroids and a long-acting vasoconstrictor in the treatment of postintubation croup: A ferret model." D.S. Postma, J. Prazma, C.I. Woods, J. Sidman and H.C. Pillsbury. *Archives of Otolaryngology - Head & Neck Surgery* 113(8):844-849(August 1987).

KEYWORDS: animal models; intratracheal intubation; croup; drug therapy.

621

"The effect of vasoactive intestinal peptide on smooth muscle tone and mucus secretion from the ferret trachea." S.E. Webber and J.G. Widdicombe. *British Journal of Pharmacology* 91(1):139-148(May 1987). NAL: 396.8 B77.

KEYWORDS: animal models; pulmonary system; in vitro preparation.

622

"Experimental Pneumocystis carinii pneumonia in the ferret." D.C. Stokes, F. Gigliotti, J.E. Rehg, R.L. Snellgrove and W.T. Hughes. *British Journal of Experimental Pathology* 68(2):267-276(April 1987). NAL: 448.8 B772.

KEYWORDS: animal models; pathology; lung ultrastructure; electron microscopy.

623

"Use of the ferret in pediatric tracheal intubation workshops." D.M. Berger and B.J. Deeb. *Laboratory Animal Science* 37(4):514-515(1987). NAL: 410.9 P94.

KEYWORDS: abstract; animal model; methodology; pediatrics; anesthetics; laryngeal edema.

624

"Neural regulation of $^{35}\text{SO}_4$ -macromolecule secretion from tracheal glands of ferrets." D.B. Borson, M. Charlin, B.D. Gold and J.A. Nadel. *Journal of Applied Physiology* 57(2):457-466 (August 1984). NAL: 447.8 J825.

KEYWORDS: animal models; pulmonary system.

625

"Adrenergic and cholinergic receptors in submucosal glands of the ferret trachea: Autoradiographic localization." C.B. Basbaum, P.J. Barnes and M.A. Grillo, et al. *European Journal of Respiratory Diseases* 64 (Suppl 128):433-?(1983). NAL: RC731 E86.

KEYWORDS: animal models; pulmonary system.

626

"Ferret pulmonary mechanics in an isoproterenol-induced model of cystic fibrosis." R.L. Boyd, H.B. Epstein and J.A. Mangos. *Teratology* 24(2):10A(1981). NAL: QL991.T4.

KEYWORDS: animal models; respiratory system.

ANIMAL MODELS - Neurological

627

"Disruption of retinogeniculate afferent segregation by antagonists to NMDA receptors." J.O. Hahm, R.B. Langdon and M. Sur. *Nature* 351(6327):568-570(June 1991). NAL: QH301.N33.

KEYWORDS: lateral geniculate nucleus; visual cortex; infusion; tetrodotoxin; projection; potentials; cells; field.

628

"Atropine resistant submandibular responses to stimulation of the parasympathetic innervation in the anesthetized ferret." G. Tobin, J. Ekstrom, S.R. Bloom and A.V. Edwards. *Journal of Physiology* 437:327-339(June 1991). NAL: 447.8 J82.

KEYWORDS: parotid gland; vasoactive intestinal peptide; gene-related peptide; salivary secretion; nerve stimulation; blood flow; neuropeptides; depletion; release.

629

"Relation of cortical cell orientation selectivity to alignment of receptive fields of the geniculocortical afferents that arborize within a single orientation column in ferret visual cortex." B. Chapman, K.R. Zahs and M.P. Stryker. *Neurosciences and Behavior* 11(5):1347-1358(May 1991).

KEYWORDS: cross correlation analysis; lateral geniculate nucleus; neurons; inhibition; connections; sensitivity; mechanisms; area 17.

630

"Neonatal testosterone masculinizes sexual behavior without affecting the morphology of the dorsal preoptic anterior hypothalamic area of female ferrets." J.A. Cherry, M.E. Basham and M.J. Baum. *Brain Research* 546(2):321-328(April 1991).

KEYWORDS: dimorphic nucleus; prenatal estrogen; brain; lesions; regions; steroids; marking.

631

"**Albino gene dosage and retinal decussation patterns in the pigmented ferret.**" I.D. Thompson, G. Jeffery, J.E. Morgan and G. Baker. *Visual Neuroscience* 6(4):393-398(April 1991).
KEYWORDS: abnormal visual pathways; ganglion cells; projections.

632

"**Estradiol binding in the sexually dimorphic nucleus of the preoptic anterior hypothalamic area of adult male ferrets and in the equivalent region of females.**" S.A. Tobet and M.J. Baum. *Brain Research* 546(2):345-350(April 1991).

KEYWORDS: central nervous system; autoradiographic localization; concentrating cells; sex differences; brain; behavior; estrogen; testosterone; accumulation; receptors.

633

"**Delayed neurotoxic effects of bis (1-methylethyl) phosphorofluoridate (DFP) in the European ferret: A possible mammalian model for organophosphorus-induced delayed neurotoxicity.**" D. Tanaka, S.J. Bursian, E.J. Lehning and R.J. Aulerich. *Neurotoxicology* 12(2):209-224(Summer 1991). NAL: RC321.N437.

KEYWORDS: ortho-cresyl phosphate; triphenyl phosphite; peripheral nerve; tolyl phosphate; spinal cord; esterase; degeneration; inhibition; neuropathy.

634

"**Vaginocervical stimulation of ferrets induces release of luteinizing hormone-releasing hormone.**" C.E. Bibeau, S.A. Tobet, E.L.P. Anthony, R.S. Carroll, M.J. Baum and J. C. King. *Journal of Neuroendocrinology* 3(1):29-36(1991).

KEYWORDS: central nervous system; immunocytochemical localization; estrous cycle; neurons; secretion; precursor; biosynthesis; testosterone; gonadectomy.

635

"**Autoradiography of 5-HT receptors: a critical appraisal.**" J.M. Palacios, C. Waeber, G. Mengod and D. Hoyer. *Neurochemistry International* 18(1):17-25(1991).

KEYWORDS: animal models; central nervous system; nucleotide regulatory proteins; recognition sites; area postrema; binding sites; membranes; visualization.

636

"**Auditory brainstem of the ferret: Early cessation of developmental sensitivity of neurons in the cochlear nucleus to removal of the cochlea.**" D.R. Moore. *Journal of Comparative Neurology* 302(4):810-823(December 1990). NAL: QP351.J68.

KEYWORDS: physiology; central nervous system; hearing loss; inferior colliculus; Golgi method; protein synthesis.

637

"**Submandibular responses to stimulation of the parasympathetic innervation in bursts in the anaesthetized ferret.**" G. Tobin, J. Ekstrom and A.V. Edwards. *Journal of Physiology* 431:417-425(December 1990). NAL: 447.8 J82.

KEYWORDS: surgery; anesthesia; parotid saliva; secretion; atropine; reflex; submaxillary; nerve.

638

"The auditory periphery of the ferret. 1. Directional response properties and the pattern of interaural level differences." S. Carlile. *Journal of the Acoustical Society of America* 88(5):2180-2195(November 1990). NAL: QC221.A27.

KEYWORDS: physiology; central nervous system; auditory response.

639

"The auditory periphery of the ferret. 2. Spectral transformation of the external ear and their implications for sound localization." S. Carlile. *Journal of the Acoustical Society of America* 88(5):2196-2204(November 1990). NAL: QC221.A27.

KEYWORDS: physiology; central nervous system; auditory response.

640

"Characterization of axonal injury produced by controlled cortical impact." J.W. Lighthall, H.G. Gosharian and C.R. Pinderski. *Journal of Neurotrauma* 7(2):65-76(Summer 1990).

KEYWORDS: animal models; brain injuries; movement disorders; coma; physiopathology.

641

"Functional organization in the ferret visual cortex: A double-label 2-deoxyglucose study." C. Redies, M. Diksic and H. Riml. *Journal of Neuroscience* 10(8):2791-2803(August 1990).

KEYWORDS: neuroanatomy; brain; visual cortex; deoxyglucose.

642

"Prechiasmatic reordering of fibre diameter classes in the retinofugal pathway of ferrets." G.E. Baker. *European Journal of Neuroscience* 2:24-33(1990).

KEYWORDS: physiology; central nervous system; optic nerve; optic tract; fiber order; axon diameter.

643

"Retinofugal fibres change conduction velocity and diameter between the optic nerve and tract in ferrets." G.E. Baker and M.P. Stryker. *Nature* 344(6264):342-345(1990). NAL: 472 N21.

KEYWORDS: physiology; central nervous system; optic nerve.

644

"Topographical distribution of 5-HT3 receptor recognition sites in the ferret brain stem." J.M. Barnes, N.M. Barnes, B. Costall, I.L. Naylor and J.A. Rudd. *Archives of Pharmacology* 342:17-21(1990).

KEYWORDS: neuroanatomy; brain; brainstem.

645

"Synaptic organization in the adult ferret medial superior olive." J.K. Brunso Bechtold, C.K. Henkel and C. Linville. *Journal of Comparative Neurology* 294:389-398(1990). NAL: QP351.J68.

KEYWORDS: physiology; central nervous system; ultrastructure; binaural interaction; superior olivary complex.

646

"Distribution and morphology of corticogeniculate axons in ferrets." A. Claps, V.A. Casagrande. *Brain Research* 530:126-129(1990).

KEYWORDS: neuroanatomy; brain.

647

"Optokinetic nystagmus in the ferret: Including selected comparisons with the cat." A. Hein, J.H. Courjon, J.M. Flandrin and M. Arzi. *Experimental Brain Research* 79:623-632(1990).

KEYWORDS: physiology; central nervous system; optokinetic nystagmus; cat.

648

"Dendritic morphology and development in the ferret medial superior olfactory nucleus." C.K. Henkel and J.K. Brunso-Bechtold. *Journal of Comparative Neurology* 294:377-388(1990). NAL: QP351.J68.

KEYWORDS: physiology; central nervous system; auditory system; Golgi methods; post-natal.

649

"Development of the lateral geniculate nucleus: Interactions between retinal afferent, cytoarchitectonic, and glial cell process lamination in ferrets and tree shrews." J.B. Hutchins and V.A. Casagrande. *Journal of Comparative Neurology* 298:113-128(1990). NAL: QP351.J68.

KEYWORDS: physiology; central nervous system; geniculate bodies; glial fibrillary acid protein; vimentin; growth.

650

"Visual response properties and afferents of nucleus of the optic tract in the ferret." S. Klauer, F. Sengpiel and K.P. Hoffmann. *Experimental Brain Research* 83(1):178-189(1990).

KEYWORDS: physiology; central nervous system; retina; ganglion cells; receptive fields; nystagmus; neurons.

651

"Effect of naloxone on the pulsatile secretion of luteinizing hormone in gonadectomized male and female ferrets before and after oestradiol replacement." G.M. Lambert, M.S. Erskine and M.J. Baum. *Journal of Neuroendocrinology* 2(5):701-705(1990).

KEYWORDS: animal models; opioid peptide suppression; estrous cycle; gonadotropin secretion; endogenous opiates; reflex ovulator; testosterone; ovariotomy.

652

"Evidence for presynaptic 5-hydroxytryptamine₃ recognition sites on vagal afferent terminals in the brainstem of the ferret." R.A. Leslie, D.J.M. Reynolds, P.L.R. Andrews, D.G. Grahame-Smith, C.J. Davis and J.M. Harvey. *Neuroscience* 38(3):667-673(1990). NAL: QP351.N48.

KEYWORDS: neuroanatomy; brain; brainstem.

653

"Auditory brainstem of the ferret: Bilateral cochlear lesions in infancy do not affect the number of neurons projecting from the cochlear nucleus to the inferior colliculus." D.R. Moore. *Developmental Brain Research* 54:125-130(1990).

KEYWORDS: neuroanatomy; brain; auditory brainstem; development.

654

"Auditory brainstem of the ferret: Maturation of the brainstem auditory evoked response." A.L. Morey and S. Carlile. *Developmental Brain Research* 52:279-288(1990).

KEYWORDS: physiology; central nervous system; auditory system; brainstem auditory evoked response; development.

655

"Visual projections induced into the auditory pathway of ferrets. I. Novel inputs to primary auditory cortex (AI) from the LP/pulvinar complex and the topography of the MGN-AI projection." S.L. Pallas, A.W. Roe and M. Sur. *Journal of Comparative Neurology* 298:50-68(1990). NAL: QP351.J68.

KEYWORDS: neuroanatomy; brain; sensory neocortex; development; topographic maps.

656

"The course of fibre diameter classes through the chiasmatic region in the ferret." B.E. Reese and G.E. Baker. *European Journal of Neuroscience* 2:34-49(1990).

KEYWORDS: physiology; central nervous system; retinal ganglion cell; optic nerve; optic chiasm; optic tract.

657

"Effects of early monocular deprivation on response properties and afferents of nucleus of the optic tract in the ferret." F. Sengpiel, S. Klauer and K.P. Hoffmann. *Experimental Brain Research* 83(1):190-199(1990).

KEYWORDS: physiology; central nervous system; horizontal optokinetic nystagmus; quantitative analysis; neurons.

658

"Melatonin receptors are present in the ferret pars tuberalis and pars distalis, but not in brain." D.R. Weaver and S.M. Reppert. *Endocrinology* 127(5):2607-2609(1990).

KEYWORDS: neuroanatomy; brain; melatonin.

659

"The ferret as an animal model in cerebrovascular research." C.S. Atkinson, G.A. Press, P. Lyden and B. Katz. *Stroke* 20(8):1085-1088(September 1989).

KEYWORDS: animal models; brain.

660

"Visual cortex development in the ferret. I. Genesis and migration of visual cortical neurons." C.A. Jackson, J.D. Peduzzi and T.L. Hickey. *Journal of Neuroscience* 9(4):1242-1253(April 1989).

KEYWORDS: neuroanatomy; brain; physiology; visual cortex.

661

"Auditory brain stem of the ferret: some effects of rearing with a unilateral ear plug on the cochlea, cochlear nucleus, and projections to the inferior colliculus." D.R. Moore, M.E. Hutchings, A.J. King and N.E. Kowalchuk. *Journal of Neuroscience* 9(4):1213-1222(April 1989).

KEYWORDS: physiology; central nervous system; auditory brainstem; cochlea; cochlear nucleus; inferior colliculus.

662

"Evidence for the delayed expression of a brainstem abnormality in albino ferrets." [research note] G.E. Baker and R.W. Guillery. *Experimental Brain Research* 74:658-662(1989).

KEYWORDS: physiology; central nervous system; auditory system; medial superior olive; albinism; melanin.

663

"Early monocular enucleations in fetal ferrets produce a decrease of uncrossed and an increase of crossed retinofugal components: A possible model for the albino abnormality."

R.W. Guillery. *Journal of Anatomy* 164:73-84(1989). NAL: 447.8 J826.

KEYWORDS: genetics; abnormalities; albino.

664

"Acetylcholinesterase on the dendrites of central cholinergic neurons: An electron microscopical study in the ferret." Z. Henderson. *Neuroscience* 28(1):95-108(1989). NAL: QP351 N48.

KEYWORDS: neuroanatomy; brain; physiology; electron microscopy.

665

"The cholinergic input to the superficial layers of the superior colliculus: an ultrastructural immunocytochemical study in the ferret." Z. Henderson. *Brain Research* 476:149-153(1989).

KEYWORDS: neuroanatomy; brain; physiology; electron microscopy.

666

"Lamellar bodies are markers of cholinergic neurons in ferret nucleus basalis." Z. Henderson. *Journal of Neurocytology* 18:95-103(1989).

KEYWORDS: neuroanatomy; brain; electron microscopy.

667

"Brainstem auditory evoked response in the ferret." J.B. Kelly, G.L. Kavanagh and T.W. Picton. *Hearing Research* 39:231-240(1989).

KEYWORDS: physiology; central nervous system; brainstem; brainstem auditory evoked response; binaural interaction.

668

"Effect of sex, intrauterine position and androgen manipulation of the development of brain aromatase activity in fetal ferrets." R.W. Krohmer and M.J. Baum. *Journal of Neuroendocrinology* 1(4):265-271(1989).

KEYWORDS: neuroanatomy; brain; aromatase; development.

669

"The deoxyglucose method in the ferret brain. I. Methodological considerations." C. Redies and M. Diksic. *Journal of Cerebral Blood Flow and Metabolism* 9(1):35-42(1989).
KEYWORDS: neuroanatomy; brain.

670

"The deoxyglucose method in the ferret brain. II. Glucose utilization images and normal values." C. Redies, M. Diksic and Y.L. Yamamoto. *Journal of Cerebral Blood Flow and Metabolism* 9(1):43-52(1989).

KEYWORDS: neuroanatomy; brain; deoxyglucose; glucose utilization.

671

"Terminal arbors of single ON-center and OFF-center X and Y retinal ganglion cell axons within the ferret's lateral geniculate nucleus." A.W. Roe, P.E. Garraghty and M. Sur. *Journal of Comparative Neurology* 288:208-242(1989). NAL: QP351.J68.
KEYWORDS: neuroanatomy; brain; retinogeniculate axons; intracellular labeling.

672

"An olfactory recognition system in the ferret *Mustela furo*." B.K. Clapperton, E.O. Minot and D.R. Crump. *Animal Behaviour* 36:541-553(April 1988). NAL: 410.B77.
KEYWORDS: physiology; central nervous system; olfactory response.

673

"Interaction of contact velocity and cord compression in determining the severity of spinal cord injury." P.A. Kearney, S.A. Ridella, D.C. Viano and T.E. Anderson. *Journal of Neurotrauma* 5(3):187-208(1988).
KEYWORDS: animal models; ferrets; spinal cord injury.

674

"Controlled cortical impact: A new experimental brain injury model." J.W. Lighthall. *Journal of Neurotrauma* 5(1):1-15(1988).
KEYWORDS: animal models; brain injury; ferrets; cerebral cortex.

675

"An anomaly in the auditory brain stem projections of hypopigmented ferrets." D.R. Moore and N.E. Kowalchuk. *Hearing Research* 39:275-278(1988).
KEYWORDS: physiology; central nervous system; hearing; cochlear nucleus; inferior colliculus; albino.

676

"Visual discrimination in the ferret." J.S. Pollard, et al. *Perceptual and Motor Skills* 24:279-282(1987).
KEYWORDS: physiology; central nervous system; visual discrimination.

677

"The responses of simultaneously recorded Purkinje cells to the perturbations of the step cycle in the walking ferret: A study using a new analytical method - the real-time postsynaptic response (RTPR)." J-S. Lou and J. Blodel. *Brain Research* 365:340-344(1986).

KEYWORDS: neuroanatomy; brain; cerebellum; cerebellar cortex; corticonuclear system.

678

"Use of ferrets in studies of the visual system." C.A. Jackson and T.L. Hickey. *Laboratory Animal Science* 35(3):211-215(June 1985). NAL: 410.9 P94.

KEYWORDS: neuroanatomy; brain; animal models; eye; visual system; physiology.

679

"The forebrain of the ferret." B.I. Lockard. *Laboratory Animal Science* 35(3):216-228(June 1985). NAL: 410.9 P94.

KEYWORDS: neuroanatomy; brain.

680

"A controlled pneumatic technique for experimental spinal cord contusion." T.E. Anderson. *Journal of Neuroscience Methods* 6(4):327-333(November 1982).

KEYWORDS: animal models; spinal cord injuries; ferrets; equipment.

681

"Experimental allergic encephalomyelitis (EAE) in ferrets." R.E. Madrid, H. Thormar and H.M. Wisniewski. *Teratology* 24(2):14A(1981). NAL: QL991.T4.

KEYWORDS: animal models; diseases; viral infections.

682

"Experimental transmission of Creutzfeldt Jakob disease to laboratory animals." R.F. Marsh and R.P. Hanson. *Journal of Neuropathology and Experimental Neurology* 37(5):655(1978).

KEYWORDS: comparative pathology; ferrets; mink; guinea pigs; squirrel monkey; brain.

ANIMAL MODELS - Gastrointestinal

683

"The ferret as an animal model for gastric infections." J. Collins. *Research Resources Reporter* 15(7):1-4(July 1991). NAL: IPSG1655.

KEYWORDS: gastritis; Helicobacter; gastric mucosa; specific-pathogen-free ferrets.

684

"5-HT₃ receptor agonism may be responsible for the emetic effects of zacopride in the ferret." V.C. Middlefell and T.L. Price. *British Journal of Pharmacology* 103(1):1011(May 1991). NAL: 396.8 B77.

KEYWORDS: zacopride; emesis; Bezold-Jarisch reflex; ondansetron.

685

"The effect of pulpectomy on the longitudinal distribution of nerve fibres in the periodontal ligament of the ferret." G.R. Holland. *Archives of Oral Biology* 36(2):161-164(1991). NAL: RK1.A6989.

KEYWORDS: sensory innervation; mechanoreceptors.

686

"Effect of GR38032F on cisplatin-induced and cyclophosphamide-induced emesis in the ferret." T. Endo, M. Minami, Y. Monma, M. Yoshioka, H. Saito, J. Kinami, Y. Toshimitsu and H. Parvez. *Biogenic Amines* 7(6):525 533(November 1990).

KEYWORDS: physiology; gastrointestinal system; emesis; animal models; cancer; chemotherapy; 5-HT3 receptors; M-receptor antagonism.

687

"Peptidergic innervation of the major salivary glands of the ferret." G. Tobin, A. Luts, F. Sundler and J. Ekstrom. *Peptides* 11(4):863-867(July/August 1990). NAL: QP552 P4P45.

KEYWORDS: physiology; gastrointestinal system; salivary glands.

688

"Gastric nitrite processing in the surgically altered maximal and minimal bile reflux ferret model." E.B. Ryden, W.R. Licht, E.B. Cabot and J.G. Fox. *Carcinogenesis* 11(3):405-409(March 1990). NAL: RC268.5 C38.

KEYWORDS: physiology; gastrointestinal system; nitrosation; bile reflux.

689

"Measurement of dietary and dentifrice effects upon calculus accumulation rates in the domestic ferret." D.S. Harper, P.H. Mann and S. Regnier. *Journal of Dental Research* 69:447-450(February 1990). NAL: RK1 J6.

KEYWORDS: physiology; gastrointestinal system; teeth; diet; calculus; dentifrice.

690

"Reduction of calculus accumulation in domestic ferrets with two dentifrices containing pyrophosphate." P.H. Mann, D.S. Harper and S. Regnier. *Journal of Dental Research* 69(2):451-453(February 1990). NAL: RK1 J6.

KEYWORDS: physiology; gastrointestinal system; teeth; calculus; dentifrice.

691

"Dexamethasone can potentiate the anti-emetic action of a 5HT3 receptor antagonist on cyclophosphamide induced vomiting in the ferret." J. Hawthorn and D. Cunningham. *British Journal of Cancer* 61(1):56-60(January 1990). NAL: RC261 B6.

KEYWORDS: physiology; gastrointestinal system; emesis; animal models.

692

"Bile reflux and the gastric mucosa: An experimental ferret model." E.B. Cabot and J.G. Fox. *Journal of Investigative Surgery* 3:177-189(1990).

KEYWORDS: physiology; gastrointestinal system; animal models; bile reflux; esophagogastroduodenoscopy.

693

"Fluphenazine, ICS 205-930 and dl-fenfluramine differentially antagonise drug-induced emesis in the ferret." B. Costall, A.M. Domeney, R.J. Naylor, et al. *Neuropharmacology* 29:453-?(1990). NAL: RM315 N4.

KEYWORDS: physiology; gastrointestinal system; emesis; animal models.

694

"RG-12915: a potent 5-hydroxytryptamine-3 antagonist that is an orally effective inhibitor of cytotoxic drug-induced emesis in the ferret and dog." L.R. Fitzpatrick, R.M. Lambert, C.E. Pendley, G.E. Martin, J.S. Bostwick, G.W. Gessner, J.E. Airey, R.D. Youssefeyeh, R.G. Pendleton and D.L. Decktor. *Journal of Pharmacology and Experimental Therapeutics* 254(2):450-455(1990). NAL: 396.8 J82.

KEYWORDS: physiology; gastrointestinal system.

695

"Emesis and defecations induced by the 5-hydroxytryptamine (5-HT₃) receptor antagonist zacopride in the ferret." G.L. King. *Journal of Pharmacology and Experimental Therapeutics* 253(3):1034-1041(1990). NAL: 396.8 J82.

KEYWORDS: physiology; gastrointestinal system; emesis; zacopride.

696

"Effects of Zucopride and BMY25801 (Batanopride) on radiation-induced emesis and locomotor behavior in the ferret." G.L. King and M.R. Landauer. *Journal of Pharmacology and Experimental Therapeutics* 253(3):1026-1033(1990). NAL: 396.8 J82.

KEYWORDS: physiology; gastrointestinal system; zacopride; BMY25802; batanopride; emesis; behavior; locomotion.

697

"Nitrate biosynthesis in rats, ferrets and humans. Precursor studies with L-arginine." C.D. Leaf, J.S. Wishnok, J.P. Hurley, W.D. Rosenblad, J.G. Fox and S.R. Tannenbaum. *Carcinogenesis* 11(5):855-858(1990). NAL: RC268.5 C38.

KEYWORDS: physiology; gastrointestinal system; L-arginine.

698

"Emetic activity of zacopride in ferrets and its antagonism by pharmacological agents." L.F. Sancilio, L.M. Pinkus, C.B. Jackson and H.R. Munson, Jr. *European Journal of Pharmacology* 181:303-306(1990). NAL: QP901 E8.

KEYWORDS: physiology; gastrointestinal system; benzamides; zacopride; emesis; 5-HT antagonists.

699

"Inhibitory effect of halothane on the emetic response in the ferret." G.S. Zunini, S.H. Roth and G.E. Lucier. *Canadian Journal of Physiology and Pharmacology* 68:374-378(1990). NAL: 470 C16E.

KEYWORDS: anesthesia; halothane; vomiting; retching; vagus; decerebrate; animal models.

700

"**5-HT3 receptor antagonists injected into the area postrema inhibit cisplatin-induced emesis in the ferret.**" G.A. Higgins, G.J. Kilpatrick, K.T. Bunce, B.J. Jones and M.B. Tyers. *British Journal of Pharmacology* 97(1):247-255(May 1989). NAL: 396.8 B77.
KEYWORDS: physiology; gastrointestinal system; emesis; animal models.

701

"**Comparison of the biomechanical properties of the periodontal ligaments of erupting and erupted teeth of non-continuous growth (ferret mandibular canines).**" B.J. Moxham and B.K.B. Berkovitz. *Archives of Oral Biology* 34:763-766(1989). NAL: RK1.A6989.
KEYWORDS: physiology; gastrointestinal system; teeth.

702

"**Nitrite-cured meats as a source of endogenously and exogenously formed N-nitrosoproline in the ferret.**" M. Perciballi, J.J. Conboy and J.H. Hotchkiss. *Food and Chemical Toxicology* 27(2):111-116(1989). NAL: 391.8.F73.
KEYWORDS: physiology; gastrointestinal system; nitrate metabolism; N-nitrosoproline.

703

"**Mucosal inhibition of cholinergic contractions in ferret trachea can be transferred between organ baths.**" A. Ullman, C.G. Lofdahl, N. Svedmyr, L. Bernsten and B.E. Skoogh. *European Respiratory Journal* 1:908-912(1988).

KEYWORDS: physiology; gastrointestinal system; cyclooxygenase inhibition; vagal nerves; stimulation; epithelium.

704

"**The ferret: A new model of oral ethanol injury involving the liver, bone marrow, and peripheral blood lymphocytes.**" G.A. Roselle, C.L. Mendenhall, A.F. Muhleman and A. Chedid. *Alcoholism* 10(3):279-284(June 1986).

KEYWORDS: animal models; pathology; immunology; leukocytes; metabolism.

705

"**Basal N-nitrosoproline formation and excretion in the ferret.**" B.J. Dull, J.H. Hotchkiss and A.J. Vecchio. *Food and Chemical Toxicology* 24(8):843-845(1986). NAL: 391.8.F73.
KEYWORDS: physiology; gastrointestinal system; nitrate; nitrate metabolism.

706

"**Nitrate balance and biosynthesis in the ferret.**" B.J. Dull and J.H. Hotchkiss. *Toxicology Letters* 23:79-89(1984). NAL: RA1190.T62.

KEYWORDS: physiology; gastrointestinal system; nitrate; in vivo nitrosation; nitrate metabolism.

707

"**Tooth development in the albino ferret (*Mustela putorius*) with special reference to the permanent carnassial.**" B.K.B. Berkovitz. *Archives of Oral Biology* 18:465-471(1973). NAL: RK1.A6989.
KEYWORDS: anatomy; digestive system; teeth.

708

"Studies on the secretory and cytotoxic actions of caffeine on the ferret gastric mucosa." C.J. Pfeiffer and J.L.A. Roth. *Experimental and Molecular Pathology* 13:66-78(1970). NAL: RB1.E9.

KEYWORDS: physiology; gastrointestinal system; gastric mucosa; caffeine; cytotoxins.

709

"Gastric secretion in the chronic fistula." C.J. Pfeiffer and C.M. Peters. *Federation Proceedings* 28(2):323(1969). NAL: 442.9 F31P.

KEYWORDS: ferret; animal models; peptic ulcer; gastric diseases.

710

"Ultrastructural changes of the parietal cell in the ferret mucosa induced by pylorus ligation and glucocorticoid administration." C.J. Pfeiffer and R.J. Stephens. *Journal of Ultrastructure Research* 21:524-537(1968). NAL: 440.8 J822.

KEYWORDS: physiology; gastrointestinal system; gastric mucosa; parietal cells.

711

"Chemical and X-ray examination of deposits removed from the teeth of golden hamsters and ferrets." J.D. King, S.L. Rowles, K. Little and J. Thewlis. *Journal of Dental Research* 34(5):650-660(October 1955). RK1.J6.

KEYWORDS: systemic diseases; gastrointestinal tract; teeth; hamsters; animal models.

ANIMAL MODELS - Parasitic Infection

712

"Dracunculus insignis: Experimental infection in the ferret, *Mustela putorius furo*." M.L. Eberhard, E. Ruiz-Tiben and S.V. Wallace. *Journal of Helminthology* 62(3):265-270(September 1988). NAL: 436.8 J82.

KEYWORDS: laboratory animals; human diseases; helminths; infection.

713

"Peripheral lymphedema in ferrets infected with *Burgia malayi*." R.B. Crandall, C.A. Crandall, S.A. Hines, T.J. Doyle and J.K. Nayar. *American Journal of Tropical Medicine and Hygiene* 37(1):138-142(July 1987). NAL: 448.8 AM326.

KEYWORDS: animal models; parasitology; filarial elephantiasis; transmission.

714

"*Brugia malayi*: Intravenous injection of microfilariae in ferrets as an experimental method for occult filariasis." J.P. Thompson, R.B. Crandall and C.A. Crandall. *Experimental Parasitology* 60(2):181-194(October 1985). NAL: 436.8 EX7.

KEYWORDS: animal models; immunology; elephantiasis; filarial pathology; lymphedema; parasitology.

"Pathology of experimental infection with *Brugia malayi* in ferrets: Comparison with occult filariasis in man." R.B. Crandall, J.P. Thompson, D.H. Conner, P.B. McGreevy and C.A. Crandall. *Acta Tropica* 41(4):373-381(December 1984). NAL: 475 AC8.

KEYWORDS: mustela putorius; histopathology; parasites; tropical eosinophilia.

Author Index

- Aasted, B. 399
Ackerman, B.P. 70
Ackerman, J.I. 315,337,343,345
Ackerman, N. 241,261
Adams, C.E. 276
Adkins, J.A. 286
Airey, J.E. 694
Akera, T. 115
Alexander, K.J. 609
Alexandersen, S. 385
Ali, M.J. 388
Allen,D.G. 537,558,571,574,
 578,579,585,588
Allen, P.D. 581
Allison, N. 476
Alpert, N.R. 558
Altman, N.H. 469,470,475
Alvarez, C. 359
An, N.Q. 117
Anderson, J. 59,87
Anderson, S. 203
Anderson, S.H. 165
Anderson, T.E. 673,680
Andres, A.P. 251
Andrewes, C.H. 437
Andrews, P.L.R. 67,88,91,118,120,
 125,128,132,133,
 134,135,137,138,
 139,303,652
Apfelbach, R. 174,211
Arlock, P. 530
Arsecularatne, S.N. 342
Arzi, M. 97,647
Asari, M. 155
Astles, P. 534
Atherton, R.W. 60
Atkinson, C.S. 659
Aulerich, R.J. 81,188,227,499,633
Austin, W.L. 300
Axthelm, M.K. 381,384
Babish, J.G. 10,216
Baggs, R.B. 223
Baird, R.M. 448
Baker, G.E. 631,642,643,656,662
Baldwin, C.A. 65,370
Barnes, J.M. 644
Barnes, N.M. 644
Barnes, P.J. 625
Barnett, J.K.C. 366
Barrow, M.V. 527
Barshatzky, M. 396
Barshatzky, M.R. 398
Baryla, U.M. 265
Basbaum, C.B. 625
Baseman, J.B. 392
Basham, M.E. 153,630
Basso, N. 143,144
Battles, A.H. 61,449
Baudet, S. 531,549
Bauer, E. 519
Baum, M.J. 34,161,162,163,164
 167,168,193,200,
 204,215,630,632,
 634,651,668
Baumgartner, W. 371
Beale, P. 257
Baxter, A. 329
Bean, W. 367,529
Beaucage, C. 339
Beauregard, M. 518
Beck, F. 19,505,514,516
Bedows, E. 272
Bell, D.L. 568
Bell, F.R. 433
Bell, J.A. 89,93,196,197,324,326
Bell, J.F. 424
Bell, R.C. 471
Bellah, J.R. 241,261
Benoit, P. 387
Bentley, G.R. 184
Berger, D.M. 623
Bergeron, M.L. 258,594
Berglund, L.A. 94,198
Bergman, A.G. 76,404
Bergofsky, E.H. 608
Berkovitz, B.K.B. 142,147,156,
 701,707
Berlin, C. 519
Berman, N.G. 259
Bernard, S.L. 45,296,316

- Besch-Williford, C.L. 8
Besse, C. 559
Bhojani, I.H. 557
Bibeau, C.E. 634
Biben, M. 172
Bingham, S. 88,91
Bird, R.A. 386
Birnbaum, C. 385
Bishop, S.P. 71,484,589
Bissonnette, T.H. 232
Black, J.L. 591
Blackmore, D.K. 348
Blackshaw, L.A. 106,119
Blair, L.S. 453,455,456
Blanchard, E.M. 558
Blaney, N. 41
Blatter, L.A. 543,586
Bleakley, S.P. 254
Bleavins, M.R. 188
Blodel, J. 677
Bloom, M.E. 385
Bloom, J.L. 628
Boat, T.F. 154,157,369
Boever, W.J. 319
Boissin-Agasse, L. 122
Boissin, J. 122,194
Bone, L. 61
Bonnefond, C. 199
Bonnet, O. 194
Borg, K. 511
Borson, D.B. 590,624
Bosu, W.T.K. 197
Bostwick, J.S. 694
Bouron, A. 559
Bower, A.J. 135,137
Bowman, T.A. 217
Bowser-Riley, F. 551
Boyd, R.L. 129,131,626
Boyett, M.R. 536,547,587
Brandly, C.A. 352
Brandt F.H. 438,439,440,442
Brantom, P.G. 515
Braunitzer, G. 104
Bearley, M.J. 313
Briggs, G.M. 572,581
Brobst, D.F. 316
Brodie, I. 49
Broderson, M.L. 438
Brooker, D. 457
Brooks, H.V. 183,184
Brophy, P. 12,400
Brown, H.R. 378,382,396,398,400,401
Brown, N. 11
Brozovich, F.V. 560
Brunnert, S.R. 469,470
Brunso-Bechtold, J.K. 645,648
Bunirischke, K. 19
Buko, L. 427,430
Bunce, K.T. 700
Bunn, T.O. 407
Bunnell, N.W. 590
Burgess, W. 60
Buri, A. 552
Burke, T.J. 13,288
Bursian, S.J. 499,633
Bush, M. 190,206
Cabot, E.B. 332,339,668,692
Caligiuri, R. 241,261
Callaghan, R.S. 168
Campbell, C.J. 329
Campbell, K.B. 568
Campbell, M. 301
Campbell, R.S.F. 349
Campbell, W.C. 453,455,456
Caputo, C.A. 318
Carlisle, S. 151,638,639,654
Carlton, W.W. 492
Carpenter, J.W. 226,305,490
Carroll, R.S. 162,204,634
Carson, J.L. 157,595
Carton, E.G. 532
Casagrande, V.A. 646,649
Caughey, G.H. 610
Chan, R.P. 77
Chang, M.C. 229
Chapman, B. 629
Chapman, Jr., W.L. 444
Chapman, R.A. 553,557
Chappuis, G. 387
Charlin, M. 624
Chedid, A. 704
Chen, D.L. 92
Cheng, P-W. 154,369
Cherry, J.A. 153,162,164,630
Chesterman, F.C. 80,82,494
Childs, G. 29

- Ching, S.V. 469
 Cho, H.J. 417
 Chowdhury, K.A. 489
 Christiansen, C. 342
 Ciabattoni, G. 592
 Cingolani, H.E. 554
 Cisar, C.F. 236
 Clapperton, B.K. 166,672
 Claps, A. 646
 Clark, T.W. 53
 Cleveland, P.H. 73.
 Coates, D.M. 386
 Coburn, D.R. 355,356
 Cockrel, A. 131
 Coleman, N.C. 250
 Collier, A.M. 157
 Collins, B. 92
 Collins, B.R. 241,261,292,293
 Collins, J. 683
 Collman, P.I. 267
 Comer, M. 27
 Conboy, J.J. 702
 Coniglario, J. 92
 Conner, D.H. 715
 Cook D.J. 532
 Cook, G.A. 367,529
 Cook, T.G. 450
 Cooper, J.E. 69,72,313
 Cordy, D.R. 354
 Corning, B.F. 473
 Cornish, K.C. 244
 Cornish, M. 551
 Correa, P. 327
 Costall, B. 644,693
 Cotchin, E. 491
 Courjon, J.H. 97,647
 Coutelen, F. 460
 Cox, D.M. 329
 Cox, N.A. 420
 Crabtree, B. 28
 Crandall, C. 447
 Crandall, C.A. 441,443,713,714,715
 Crandall, L.S. 22
 Crandall, R.B. 441,443,713,714,715
 Creed, J.E. 249,273
 Crump, D.R. 672
 Cruse, L.W. 366
 Cuerden, C.M. 350
 Culp, D.J. 593
 Cummings, C. 392
 Cunningham, A. 313
 Cunningham, D. 691
 Cup, D.J. 611
 Curl, J.L. 235
 Curl, J.S. 235
 Curry, C. 338
 Curry, P.T. 60
 Curry, S. 516
 Daoust, P.Y. 415
 Davidson, H.I. 91
 Davidson, J.P. 490
 Davies, M.E. 23
 Davis, C.J. 91,652
 Davis, J.A. 389
 Davis, L.J. 234
 Dean, P.W. 479
 Decktor, D.L. 649
 Deeb, B.J. 623
 DeFeo, T.T. 573
 Deffebach, M.E. 601
 Deiner, A. 171
 Delhaye-Bouchaud, N. 387
 Deng, M-H. 215
 Denman, D.L. 483
 Deshmukh, D.R. 177,179,181,182,
 185,389,522
 Desmond, H. 107
 Dewar, A. 100,606
 Dewgurstm , F.E. 322
 Dhein, C.R. 376
 Diesch, S.L. 42,46,47,48
 Diksic, M. 641,669,670
 Dillberger, J.E. 395,469,475
 Dimaria, G.U. 590
 Dixon, L.W. 392
 Domeney, A.M. 693
 Donovan, B.T. 126,213
 Doolittle, T. 95
 Doty, B.A. 175
 Doty, L.A. 175
 Doupnik, C.A. 613
 Doyle, T.J. 713
 Drouin, T.E. 454
 Duboulay, P.M.H. 272
 Dudgeon, J.A. 433
 Dull, B.J. 705,706

- Dumas, R. 170,501,506,507
 Dumusz, C.D. 103
 Dunkin, G.W. 357
 Dunlap, G.L. 467
 Dunleavy, U. 388
 Dunn, A. 603
 Easter, D.J. 77
 Easterday, B.C 418.
 Ebel, K. 174
 Eberhard, M.L. 438,439,440,442,712
 Edrise, B.M. 339
 Edwards, A.V. 628,637
 Egashira, K. 535
 Ekstrom, J. 108,628,637,878
 Ellington, B. 600
 Elliott, A.C. 600
 Ellis, J. 367
 Emerson, C 429.
 Endo, T. 686
 Endoh, M. 575
 Eng, T.R. 31
 Ensley, P.K. 298
 Epstein, H.B. 626
 Erdman, S.E. 309
 Erne, K. 511
 Erskine, M.S. 163,195,200,651
 Evans, H.E. 117
 Evans, J.M. 218,312
 Evermann, J.F. 376
 Ewanciw, D.V. 453
 Ewen, A. 267
 Familiar, G.R. 256
 Ferguson, D.C. 294
 Ferrero, R. 322
 Filion, D.L. 269
 Fisher, J.W. 434
 Fitzpatrick, L.R. 694
 Fix, A.S. 472
 Flandrin, J.M. 97,647
 Flatman, P.W. 84,86,109
 Fleming, J.S. 265
 Florczyk, A.P. 252
 Flores, J.M. 359
 Foil, C.S. 485
 Foresman, K.R. 210
 Forsyth, I.A. 126
 Foster, W.M. 608
 Fox, J.G. 5,62,63,66,70,117,118,176,178,
 180,207,208,237,238,
 242,243,247,259,266,
 286,289,290,291,309,
 310,315,321,322,325,
 327,328,331,332,334,
 335,337,338,339,343,
 345,375,446,461,473,
 477,521,688,692,697
 Frampton, J.E. 536
 Francis, Jr., T. 435
 Franconi, G.M. 610
 Fraser, G.J. 322
 Frederick, K.A. 10
 Freudt, E.A. 342
 Friis, N.F. 342
 Fry, C.H. 545,556
 Fryer, H.C. 74
 Fucci, R. 131
 Gabler, R. 285
 Galasso, G.J. 418
 Gallagher, C.A. 168,215,345
 Galloway, M.S. 367,529
 Gambling, T.M. 157
 Garibaldi, B.A. 62,63,290
 Garner, F.M. 19
 Garraghty, P.E. 671
 Gaunt, I.F. 515
 Gavier, W.M. 274
 Gayeski, J.E.J. 540
 Gessner, G.W. 694
 Gigliotti, F. 445,622
 Gilbert, A.P. 77
 Gilbert, J. 361
 Gilles, B. 245
 Glaser, C. 270
 Glockauer, S. 368
 Goad, M.E.P. 242,290,477
 Gold, B.D. 624
 Goldfarb, R.D. 61
 Goller, N.L. 378
 Gomoll, A.W. 528,555
 Gonzalez, C. 596,614
 Goodier, T.E.W. 513
 Goodwin, C.S. 330
 Gorham, J. 314

- Gorham, J.R. 18,45,253,296,304,
 304,310,316,354,
 310,316,354,371,
 375,379,384,416,
 520,619
 Gorman, J. 465
 Gosharian, H.G. 640
 Gottfried, M.R. 323
 Gottfried, S. 77
 Gourlay, J.A. 407
 Graf, P.D. 610,615
 Graham, R. 467
 Grahame-Smith, D.G. 652
 Grauwiler, J. 516
 Gray, S.J. 98
 Green, C.J. 275
 Greener, Y. 245
 Greenfield, J. 417
 Greenham, L.W. 277
 Greenlee, P.G. 463
 Greenwood, B. 95,96
 Greiner, E.C. 451
 Greiner, J.V. 123
 Griffith, A.S. 357
 Grillo, M.A. 625
 Grinham, W.E. 231
 Groelke, J.W. 392
 Gropper, M. 87
 Groseclose, S. 40
 Grove, R.I. 528
 Grundy, D. 106,119,128,132,133,260,271
 Grzimek H.C.B. 16
 Guillory, R.W. 662,663
 Gunby, P. 406
 Gunnells, R.D. 596
 Gwathmey, J.K. 544,572,581
 Haddad, R. 170,400,403,501,506,507
 Hafez, E.S.E. 14
 Haff, R.F. 256
 Hagemoser, W.A. 244
 Hagen, K.W. 465
 Hague, N.L. 566
 Hahm, J.O. 627
 Hahn, E.C. 402,414
 Hahn, E.W. 17
 Hajjar, R.J. 544
 Hall, J.E. 234
 Hall, S.W. 21
 Halsey, M.J. 284
 Hamilton, D.L. 534
 Hamilton, T.A. 468
 Hammond, D.L. 6,68
 Hammond, Jr., J. 80,82
 Hampson, E.C.G.M. 9
 Hanko, E. 511
 Hanson, R.P. 682
 Hanson, W.L. 444
 Harcourt-Brown, F.M. 281
 Harcourt-Brown, N.H. 281
 Hardy, J. 515
 Harms, C.A. 472
 Harold, C.E. 58
 Harper, D.S. 689,690
 Harper, R.C. 282
 Harper, S.M. 216
 Harrell, L.J. 323
 Harrer, S. 169
 Hartung, J. 285
 Harvey, J.M. 652
 Hataba, Y. 110
 Hathaway, S.C. 348
 Hawthorn, J. 91,691
 Haxhiu, M. 590
 Heap, R.B. 158
 Heard, D.J. 92
 Hein, A. 97,647
 Helmboldt, C.F 320,430.
 Hemenway, C.G. 363
 Henderson, A.H. 548,570
 Henderson, Z. 664,665,666
 Henkel, C.K. 645,648
 Henson, J.B. 416
 Herron, A.J. 469,470
 Hewes, K. 70,247
 Hickey, T.L. 660,678
 Hickman, R.L. 306
 Hicks, C.R. 612
 Higgins, G.A. 700
 Hightower, A. 442
 Hillman, C.N. 226
 Hillyard, R. 59,87
 Hines, S.A. 443,713
 Hiramoto, T. 575
 Hlywka, G. 340
 Hoar, R.M. 222,269,503,504
 Hoffman, F.A. 26

- Hoffmann, K.P. 650
 Hoglind, J. 519
 Hogren, C.A.M. 141
 Holland, C.R. 685
 Holmgren, S.C. 178
 Hombrados, I. 104
 Honig, C.R. 540
 Hongo, K. 563,565
 Hoogenboom, J.J.L. 183
 Hoover, D.M. 340
 Hoover, J.P. 65,370
 Hopper, S. 512
 Horman, J.T. 40
 Hotaling, L.C. 70,242,243,521
 Hotchkiss, J.H. 702,705,706
 Housmans, P.R. 257,264,532,561,582,583
 Howard, E. 427
 Howard, E.B. 431
 Howard, J.G. 190,206
 Howard, J.W. 225
 Hoyer, D. 635
 Hu, S.S. 595
 Huang, J.C.M. 490
 Hughes, D.M. 350
 Hughes, J.T.301
 Hughes, W.T. 622
 Hunter, D.B. 340,415
 Hurley, J.P. 697
 Hutchings, M.E 661.
 Hutchins, J.B. 649
 Hutchinson, A. 367
 Hutchison, M.F. 72
 Hutto, V.L. 487
 Huxtable, R.F. 152
 Idle, J.R. 189
 Iland, C.N. 351
 Illman, O. 67,135,303
 Ioannides, C. 79
 Islami, H. 601
 Jackson, C.A. 660,678
 Jackson, C.B. 698
 Jackson, O. F. 72
 Jackson, R.K. 233,234
 Jacob, S. 105
 Jakeman, K. 386
 Jakeman, K.J. 358,372,391
 Janssens, L. 280
 Jeffrey, G. 631
 Jellie, D.A. 279
 Jenkins, S.R. 31
 Jennings, R.J. 388,421
 Jensen, W.A. 478,482
 Jewell, B.R. 534
 Johnson, K.M. 73
 Jones, B.J. 700
 Jones, C.N. 175
 Jones T.C. 19
 Joseph, M.M. 209
 Kaapa, P. 59,87
 Kainer, R.A. 149, 150,273
 Kang, E.S. 367,529
 Kano, Y. 155
 Karstad, L. 432
 Kastner, D. 211
 Kastner, R. 211
 Katayama, M. 590
 Katz, B. 659
 Kauffman, C.A. 75,76,404
 Kaufman, J. 486
 Kaufmann, P.H. 20
 Kavanagh, G.L. 667
 Kawai, M. 539
 Kearney, P.A. 673
 Keely, S. 373
 Kelker, D. 408
 Kelly, J.B. 667
 Kemmerer, D. 1,2
 Kent, T.H. 141
 Kentish, J.C. 585
 Kenyon, A.J. 402,414,427,430,431,493
 Kenyon, B.J. 414
 Kenyon, R.H. 306
 Kerr, J.A. 340
 Kidd, C. 551
 Kieffer, V.A. 233,234
 Kihara, Y. 533,569
 Kiiskinen, T. 187
 Kilham, L. 429
 Kilpatrick, G.J. 700
 Kimbrough, D. 52
 Kinami, J. 686
 King, A.J. 661
 King, G.L. 233,234,695,696
 King, J.C. 634
 King, J.D. 711
 Kirby, M.S. 536,547,587

- Kirchner, K.K. 603
 Kirkpatrick, R.D. 568
 Kirkpatrick, W. 519
 Kita, I. 202
 Kitakaze, M. 550,576
 Kitchin, R.M. 60
 Klauer, S. 650,657
 Knight, J. 275
 Knight, P.R. 272
 Knox, D. 36
 Kociba, G.L 318.
 Konishi, M. 565
 Kopowski, H. 361
 Koretsune, Y. 554,562
 Kornberg, E. 163
 Korpas, J. 124
 Kosch, P.C. 127,502
 Koshimizu, K. 346
 Kostreva, D.R. 96
 Kotani, H. 346
 Kowalchuk, N.E. 661,675
 Krakowka, S. 371,381,384
 Krohmer, R.W. 668
 Kromka, M.C. 504
 Krueger, K.L. 331
 Kuepper, W. 268
 Kung, F-Y. 453
 Kunstyr, I. 299
 Kurihara, S. 563,565
 Kushida, H.575
 Kyle, H. 604
 Lab, M.J. 564
 LaForce, F.M. 278
 Lagerkvist, G. 221
 Laidlaw, P.P. 357,437
 Lainson, R. 459
 Lakatta, E.G. 584
 Lamar, J-C. 577
 Lambert, G.M. 195,200,651
 Lambert, R.M. 694
 Landauer, M.R. 500
 Lang, C.M. 217
 Langdon, R.B. 627
 Laraway, R. 332
 Larsen, A.E. 362,405,409,420
 Lauer, B.A. 30,33
 Lawes, I.N.C. 120
 Lawson, G.H.K. 328,334
 Lazarus, S.C. 610
 Leach, G.J. 500
 Leaf, C.D. 697
 Leathers, C.W 316,338,379.
 Leboeuf, J. 577
 Lee, A. 322,327
 Lee, E.J. 74
 Lee, H-K. 111,605
 Lee, J.A. 537,564,571,578,579,588
 Lehmann, J. 12,400
 Lehning, E.T. 633
 Leigh, M.W. 154,157,369,595
 Leikauf, G.D. 605
 Lekich, R.F. 528,555
 Lenhard, A. 462
 Leoty, C. 531,577
 Leslie, R.A. 652
 Levine, N.D. 467
 Lewington, J.H. 464
 Lewis, D.C. 376
 Lewis, Jr., G.C. 483
 Lewis, M.J. 548
 Li, W. 101
 Liberson, A.J. 315
 Licht, W.R. 688
 Lighthall, J.W. 640,674
 Lim J.C.S. 597
 Limberg, B. 52
 Lin, F.H. 401
 Linville, C. 465
 Lipman, N.S. 291
 Liston, J.G. 545
 Little, K. 711
 Little, T.W.A. 347
 Liu, C-H. 482
 Lockard, B.I. 679
 Lofdahl, C-G. 592, 607,703
 Lombard, C.W. 61
 Lou, J-S. 677
 Loughlin, G.M. 131
 Lucier, G.E. 699
 Luts, A. 112,687
 Luttgen, P.J. 481
 Lyden, P. 659
 Lynch, H.J. 215
 Maassab, H.F. 386
 Mackay, T.W. 125
 MacKinnon, R. 581

- Madrid, R.E. 681
Magill, T.P. 435
Magnano, T. 430
Mahrt, J.L. 454
Makela, J. 187
Maltby, J.R. 267
Manawadu, B.R. 278
Mangos, J.A. 129,131,626
Mann, F.A. 246
Mann, P.H. 689,690
Manning, D.D. 89,93,196,197,324,326
Marban, E. 541,550,554,562,572
Margolis, G. 429
Mariani, J. 387
Marin, M.G. 593,611
Marini, R.P. 237,286
Marsh, J.D. 542
Marsh, R.F. 682
Marshall, G. 525
Marshall, K.R. 32,361
Marston, J.H. 230
Martin, D.A. 311
Martin, G.E. 694
Martinet, L. 199
Maskell, L. 91
Massingham, R 577.
Masters, B.A. 364
Matthews, W.B. 301,307
Maurel, D. 194
Maurice, R.J. 72
Mavrogianis, P.A. 101
May, R.M. 55
McBride, J.T. 600,603
McBride, R.K. 593,611
McCall, E. 534,546,547
McConnell, W. 330
McCulloch, R.K. 330
McGeady, M. 602
McGreevy, P.B. 715
McGuigan, J.A.S. 543,552,556,586
McIvor, M.E. 584
McKenzie, R.C. 223
McLain, D.E. 180,186,216,524
McLaren, C. 421,422,423
McNeill, G. 447
McRae, M. 219
McWilliam, P.N. 98
Mead, R.A. 205,209,219
Mehta, P.D. 393,398,401
Meierl, G. 173
Mellersh, A. 303
Mendenhall, C.L. 704
Mengeling, W.L. 377
Mengod, G. 635
Merkley, D.F. 478
Mero, K. 486
Merton, D.A. 452
Meschter, C.L. 474
Mesina, J.E. 242,243,521
Michna, S.W. 349
Middlefell, V.C. 684
Milanick, M.A. 113
Millburn, P. 189
Miller, B.J. 165,203
Miller, M.L. 502
Miller, P.E. 262
Miller, R.K. 223
Miller, T.A. 483
Miller, W.R. 452
Minami, M. 686
Minocha, H.C. 74
Minot, E.O. 672
Mizoguchi, H. 114,258,594,612
Moeller, R.B. 471
Moll, T. 352
Moller, T. 458
Momberg-Jorgensen, H.C. 308
Monma, Y. 686
Monnerie, R. 199
Moody, K.D. 217
Moore, D.R. 636,653,661,675
Moore, E. 448
Moore, G.J. 424
Moore, P.A. 512
Moore, W.E. 74
Moran, M. 255
Moreland,A.F. 61,270,302,449
Morey, A.L. 654
Morgan, J.E. 631
Morgan, J.P. 533,535,538,566,569,
 572,581
Morgan, K.G. 535,538,560,573,580
Morikawa, T. 599
Moroff, S.D. 480
Morris, J.A. 341,344,347,353,355,356
Morrison, W.B. 468

- Morrow, P.E. 498
 Morton, C. 190,206
 Morton, F. 190,206
 Morton, L.D. 481
 Mosconi, T.M. 85
 Mostow, S.R. 278
 Mould, G. 516
 Moxham, B.J. 156,701
 Muck, K.B. 78,410,412
 Muhleman, A.F. 704
 Munson, Jr., H.R. 698
 Murat, I. 264
 Murlas, C. 111,613
 Murphy, J.C. 291,315,321,327,328,331,
 339,345,473
 Murray, R. 62,63
 Myers, R.K. 478,482
 Nadel, J.A. 590,610,615,624
 Nakamura, T. 155
 Nayar, J.K. 441,713
 Naylor, I.L. 644
 Naylor, R.J. 693
 Nease, J.H. 449
 Neirinckx, S. 205
 Neuzil, E. 104
 Newcomer, C.E. 315,343
 Ng, Y-C. 115
 Nguyen, H.T. 302
 Niblet, A. 51
 Nicholas, K. 519
 Niemi, S.M. 247
 Nieto, J.M. 359
 Noble, M.I.M. 530
 Noden, D.M. 159
 Noireaud, J. 531
 Norman, M.C. 353
 Novilla, M.N. 305,490
 O'Callaghan, M.G. 448
 O'Connor, R.P. 404
 O'Donoghue, P.N. 220
 Ohshima, K. 416
 Okazaki, O. 565
 Oldham, M.J. 152
 Olsen, G.H. 485
 Olson, G. 367,529
 Orchard, C.H. 534,546,547,584,587
 O'Rourke, J.L. 322
 Oshige, H. 155
 Otto, G. 238,321,325,327,328
 Oxenham, M. 218,360,365
 Oxford, J.S. 422,425
 Oxman, M.N. 73
 Paisley, J.W. 30,33
 Palacios, J.M. 635
 Palfrey, E.L.H. 545
 Pallas, S.L. 655
 Palley, L.S. 237,473
 Panciera, D.L. 246
 Parisi, A. 519
 Parke, D.V. 77,79
 Parrish, C.R. 379
 Parrott, J.D. 451
 Parrott, T.Y. 451
 Paster, B.J. 322Payton, A.J. 263
 Parvez, H. 686
 Pearce, M. 54
 Pearson, R. 379
 Pearson, R.C. 310,375,520,619
 Pecquet Goad, M.E. 62,63,328
 Pederson, Jr., C.E. 306
 Peduzzi, J.D. 660
 Pendleton, R.G. 694
 Pendley, C.E. 694
 Perciballi, M. 702
 Perreault, C.L. 538,566
 Peter, A.T. 197
 Peters, C.M. 709
 Peterson, M.E. 480
 Petzke, D. 39
 Pfeiffer, C.J. 144,145,146,148,428,517
 708,709,710
 Phalen, R.F. 152
 Phillips, K. 497
 Phillips, P.H. 448
 Piazza, F.M. 595
 Pick, J.R. 263
 Pickett, J.P. 262
 Picton, T.W. 667
 Pike, M.M. 550
 Pillsbury, H.C. 620
 Pinderski, C.R. 640
 Pinkus, L.M. 698
 Pitts, R. 361
 Platner, J.W 498.
 Platonow, N. 518
 Poddar, S. 105,140

- Pollard, J.S. 767
Pomerance, A. 494
Poonacha, K.B. 487
Pope, D.J. 77
Poppers, P.J. 608
Porter, D.D. 78,362,394,405,409,
 410,412,419,420
Porter, H.G. 362,405,409
Porter, V. 11
Portoles, M. 177
Poste, G. 426
Postma, D.S. 620
Potreau, D. 559
Potter, C.W. 388,411,421,422,
 423,425
Powell, D.A. 596,614
Prazma, J. 620
Precious, S. 275,284
Prescott, J.F. 340
Press, G.A. 659
Price, A. 601
Price, T.L. 684
Prince, G.A. 78,410,412,419
Privett, T. 602
Prostak, K.S. 99,339,345
Proud, D. 366
Quesenberry, K.E. 480
Quorstrup, E.R. 354
Rabe, A. 170
Rahimi, A.R. 568
Raimbach, S.J. 545
Raj, J.U. 59,87
Rakich, P. 476
Rambow, V.J. 345
Rammell, C.G. 184
Ramos, L. 402
Ramsay, M.A. 374,390
Randolph, R.W. 43,239,240
Ransil, B.J. 566
Rarey, K.E. 389,397
Rathbone, B.J. 336
Raymond, G. 559
Redies, C. 641,669,670
Rees, R.C. 421
Reese, B.E. 656
Reger, J.F. 367
Regnier, S. 689,690
Rehg, J.E. 445,622
Reppert, S.M. 658
Reuman, P.D. 373
Reynolds, D.J.M. 652
Reznik, G.K. 90
Ribaya Mercado, J.D. 178
Rice, F.L. 85
Richard, P. 122
Richards, R. 79
Richardson, L. 56
Richman, D.D. 73
Ridella, S.A. 673
Rider, V. 158
Ridpath, J.F. 377
Riml, H. 641
Ringer, R.K. 81,227
Ringo, J.A. 568
Riser, B.L. 368
Roberts, M.F. 50
Rodewald, K. 104
Roe, A.W. 655,671
Roe, D.A. 186,216,524
Rogers, D.F. 100,606
Rogers, K.S. 481
Romaro, J. 359
Rose, R. 309,327
Roselle, G.A. 704
Rosenblad, W.D. 237,238,321,697
Roth, J.L.A. 143,144,517,708
Roth, S.H. 136,699
Rowlands, I.W. 83
Rowles, S.L. 711
Rudd, J.A. 644
Ruegg, J.C. 579
Ruiz-Tiben, E. 442,712
Rupprecht, C.E. 361,370
Rushton, D.I. 358
Rusk, C.D. 179,182
Russell, R.M. 178
Ruzicky, A.L. 580
Ryden, E.B. 688
Ryland, L.M. 18,45,253,296,304,317
Sachse, M. 130
Sacra, P.J. 513
Saeki, Y. 539,563
Saito, H. 686
Salih, M.M. 342
Sammons, L.S. 306
Sancilio, L.F. 698

- Sanford, B.A. 374,390
 Sarnaik, A.P. 177
 Sauber, J.J. 233,234
 Savage, G.P. 184
 Scalzo, C.M. 101
 Scavelli, T.D. 480
 Scharmann, W. 212
 Schicketanz, W. 130
 Schiff, G.M. 373
 Schimke, E. 285
 Schmidt, W.J. 169,173
 Schneider, J.F. 403
 Schofield, B. 136
 Schon, H. 516
 Schuller, D.E. 609
 Schurig, J.E. 252
 Schuster, N.H. 510
 Schwarz, P. 486
 Scott, J.A. 328
 Scott, P. 434
 Scratcherd, T. 132,133,134,138,
 139,271
 See, N.A. 95
 Sekizawa, K. 615
 Sengpiel, F. 650,657
 Shah, A.M. 548,570
 Shek, J.W. 121
 Shen, D.T. 253,416
 Sherrill, A. 314
 Shex, J. 507
 Shields, R.P. 302
 Shillinger, R.B. 489
 Shope, T.C. 185
 Shore, S.L. 421,422,423
 Shump, A.U. 81,160,227
 Shump, Jr., K.A. 160
 Sidman, J. 620
 Sill, A.J. 141
 Silverstone, L.M. 147
 Simpkin, S. 275
 Sinclair, A.J. 510
 Sinnett, E.E. 127,502
 Sisk, C.L. 94,192,198,200
 Skobe, Z. 99
 Skoogh, B-E. 592,607,703
 Skulski, G. 466
 Smith, G.L. 558,571,574
 Smith, H. 358,372,386,391,618
 Smith, L.M. 86
 Smith, P.C. 413
 Smith, R.C. 35
 Smith, S.H. 71,484,589
 Smith S.V. 126
 Smith, T.S. 542
 Smith, W. 436,437
 Smudski, J.W. 512
 Solomon, S.S. 367
 Snellgrove, R.L. 622
 Sperelakis, N. 605
 Stanton, H.C. 265
 Steffenhagen, K.A. 418
 Stephens, E. 463
 Stephens, R.J. 710
 Stockman, E.R. 168
 Stokes, D.C. 445,600,622
 Stone, K.K. 593
 Storts, R.W. 481
 Straley, M. 60
 Strating, A. 253
 Straube, E.F. 509,510
 Stryker, M.P. 629,643
 Stuart-Harris, C.H. 422,423,436
 Stumpf, A.M. 499
 Sturman, J.A. 121
 Sturrock, R.R. 102
 Sudo, N. 563,565
 Suffin, S.C. 78,412
 Suleiman, M.S. 553
 Sundler, F.687
 Sundquist, C. 191
 Suplee, C. 34
 Sur, M. 627,655,671
 Sutton, D.J. 312
 Suzuki, T. 110
 Svedmyr, N. 592,607,703
 Sweatman, B. 79
 Sweet, C. 358,378,386,391,618
 Swidzinska, P. 516
 Sylvester, J.T. 598,602
 Sylvina, T.J. 63,242,243,259
 Symmers, W.S.C. 351,466,495,496
 Syukuda, Y. 346
 Tahka, D.M. 191
 Takai, A. 537
 Tanaka, Jr., D. 499,633
 Tanaka, E. 563

- Tang, G-W. 176
 Tang, Y.P. 192
 Tannenbaum, S.R. 521,697
 Tasman-Jones, C. 333
 Taylor, D.E.S. 183
 Taylor, N.S. 321,322,325,327,332,337
 Taylor, P. 224
 Teravainen, T. 191
 Thatcher, E. 15
 Thewlis, J. 711
 Thomas, J.A. 180
 Thomas, P.E. 181,522
 Thompson, I.D. 631
 Thompson, J.P. 443,714,715
 Thomson, A.P.D. 24,351,495,496
 Thomson, P. 142
 Thormar, H. 378,382,393,396,398,
 401,681
 Thorns, C.J. 341,344,347
 Thornton, P.C. 513
 Thornton, R.N. 450
 Tiba, T. 202
 Timm, K.I. 287
 Tobet, S.A. 162,167,632
 Tobin, G. 108,628,637,687
 Tomlinson, A.H. 301
 Tompkins, D.S. 336
 Tordoff, L.A. 322
 Torres-Medina, A. 383
 Toshimitsu, Y. 686
 Trautwein, G.W. 320
 Trowbridge, R.S. 12,400,403
 Tseng, C.M. 602
 Turk, M.A.M. 485
 Turner, J.C. 77
 Twigg, G.I. 350
 Tyers, M.B. 700
 Tyrrell, D.A.J. 388
 Ullman, A. 592,607,703
 Umeda, N. 143,517
 Utroska, B. 300
 Van der Horst, G. 60
 Van Nie, G.J. 214
 Van Winkle, T. 298
 Varro, A. 107
 Vecchio, A.J. 705
 Venturaclapier R. 549
 Verhage, H.G. 101
 Verster, A. 457
 Viano, D.C. 673
 Vidal, Y. 104
 Villars, T.A. 195
 Vincent, D.S. 228
 Vinegar, A. 127,502
 Vitkun, S.A. 608
 Waeber, C. 635
 Wakui, S. 155
 Walden, N.B. 59
 Wallace, S.V. 712
 Walsh, M.P. 560
 Wang, X-D. 176
 Wanntorp, H. 511
 Ward, J.P.T. 604
 Wardell, Jr., J.R. 256
 Wardley-Smith, B. 284
 Ware, G.C. 277
 Warmbrodt, J. 319
 Washington, K. 323
 Weaver, C.E. 153,163,193
 Weaver, D.R. 658
 Webber, S.E. 116,597,599,601,
 616,617,621
 Wechsler, S.J. 248
 Weibel, J. 148
 Weichbrod, R.H. 234
 Weidman, T.A. 123
 Weinberg, D. 57
 Welch, B.G. 438
 Wen, G.Y. 121
 Wentzel, K. 190
 Wenzel, U.D. 130,285
 Weselcouch, E.O. 103
 West, A.P. 336
 Wester, R.C. 17
 Whetstone, C.E. 407
 White, M.R. 444
 Widdicombe, J.G. 114,116,124,597,
 599,601,604,621
 Wiener, C.M. 598
 Wiest, Jr., L.M. 290
 Wildt, D.E. 190,206
 Wilkinson, C.F. 216
 Williams, Jr., R.C. 431,493
 Williams, R.T. 189
 Willis, L.S. 527
 Wilson, M.S. 527

Wishnok, J.S. 521,697
Wisniewski, H.M.
Witte, M. 447
Wohlfart, B. 530
Wolff, D. 212
Wood, J.D. 96
Wood, J.M. 388
Wood, R.E. 157
Woods, C.I. 620
Woodward, P.A. 141
Wright, P.A. 513
Wu, P-Y. 325
Wyatt, J.I. 336
Wynne, R.D'A. 138,139
Yamamoto, Y.L. 670
Yanoff, S.R. 488
Yao, A-Z. 115
Yates, J.C. 136
Yost, S. 52
Young, J. 107
Young, S. 7
Youssefeyeh, R.D. 694
Zeissler, R. 130
Zhao, Y. 539
Zheng, F. 551
Ziemer, T. 60
Zunini, G.S. 699
Zwicker, G.M. 492
Zwierzynski, D. 611
Zwierzynski, D.J. 593

*U.S. GOVERNMENT PRINTING OFFICE: 1991--526-883/40935

