

## **Historic, Archive Document**

Do not assume content reflects current scientific knowledge, policies, or practices.



RESERVE

A241.71  
An5M

UNITED STATES DEPARTMENT OF AGRICULTURE  
AGRICULTURAL RESEARCH SERVICE  
NORTHEASTERN REGION  
PLUM ISLAND ANIMAL DISEASE CENTER  
POST OFFICE BOX 848  
GREENPORT, LONG ISLAND, NEW YORK 11944

MONTHLY

BIBLIOGRAPHY ON EXOTIC ANIMAL DISEASES

VOL. 12, NO. 3, MARCH 1974

(PAGE NOS. 22 - 37)

U.S. DEPT. OF AGRICULTURE  
NAT'L AGRIC. LIBRARY  
BIBLIOGRAPHY  
PROCUREMENT SECTION  
CURRENT SERIAL RECORDS

DEC 13 '74





EXPLANATORY NOTE

1. ENTRIES ARE ARRANGED IN ALPHABETICAL ORDER BY DISEASE.
2. DISEASES ARE INDICATED AT THE BEGINNING OF EACH GROUP.
3. MULTIPLE SUBJECT AREA, TWO OR MORE DISEASES COVERED IN ARTICLE.
4. UNDER DISEASE, ENTRIES ARE ARRANGED IN ALPHABETICAL ORDER BY AUTHOR'S NAME.
5. ON THE RIGHT MARGIN:  
PIL - Article appears in a periodical (journal) in library.  
PIL/A - Article authored by PIADC staff member(s).  
NUMBER - Publication is available in "Reprint File" under indicated number.  
LIBR. CLASSIF. CALL NUMBER - Book is available in library.  
CIRC. FILE - Publication is in Circulating Files in library.

MULTIPLE SUBJECT AREA

AL-AUBAIDI, J.M., and DARDIRI, A.H.

Biochemical characterization of Mycoplasma agalactiae  
subsp. agalactiae (Wroblewski) Freundt.

Cont. agalactiae; CCPP; CBPP.

Int. J. Syst. Bacteriol. 24(1):136-138, 1974.

Curr. Contents-Life Sci. 17(10):86, 1974.

PIL/A &  
#7396

ANON.

Disease control in Europe.

FMD; Teschen; SVD.

Vet. Rec. 94(1):18-19, 1974.

PIL

ANON.

Maladie vesiculeuse du porc. [Swine vesicular disease.]  
SVD; FMD; VES; VSV.

Abstr. from: Rep. Dir. Sci. Tech. Act. Off. Int.  
Epizoot. between May 1972 and May 1973, completed  
by information received after the 41st Gen. Sess.  
Comm. O.I.E.

Bull. Off. Int. Epizoot. 79(7-8):873-878(Fr.);  
879-884(Engl.), 1973.

PIL

ARUO, S.K.

Some disease aspects of cattle importations  
into Uganda.

CBPP; FMD; Lumpy skin; Rinderpest.

Bull. Epizoot. Dis. Afr. 21(3):331-337, 1973.

PIL

BELLANTI, J.A.

Immunologic aspects of facultatively slow  
virus infections.

Visna; Scrapie.

In: Slow Virus Dis., p. 102-115, ed. by W. Zeman,  
and E.H. Lennette. Baltimore, Md., Williams  
& Wilkins, xii, 145 p., illus., 1974.

RC 114.5 S55



BURROUGHS, J.N., and BROWN, F.

Physico-chemical evidence for the re-classification  
of the caliciviruses.

VES; FMD.

J. Gen. Virol. 22(2):281-286, 1974.

PIL

JOHNSON, R.T.

Slow infections: virus-host relationships.

Rida; Scrapie; Visna.

In: Slow Virus Dis., p. 1-9, ed. by W. Zeman,  
and E.H. Lennette. Baltimore, Md., Williams  
& Wilkins, xii, 145 p., illus., 1974.

RC 114.5 S55

KONNERUP, N.

Disease eradication and control programs in  
developing nations.

Rinderpest; AHS; VEE; ASF.

In: Anim. Dis. Erad.: Eval. Programs; Proc. Natl.  
Acad. Sci. Workshop Univ. Wis.-Madison on  
Eval. Natl. Int. Programs Control Erad. Anim.  
Dis., 1973, p. 11-13. Madison, Wis., Agric.  
Bull. Build., v, 43 p., illus., 1973.

#8798

MARES, R.G.

Animal health and production in Malawi - past,  
present and future.

E.C. fever; FMD.

Trop. Anim. Health Prod. 5(4):272-277, 1973.

PIL

MUHAMMED, S.I., and MZEE, R.M.

The incidence of gamma-globulin and J antigen  
in sera of foetal calves from zebu cattle.

E.C. fever; CBPP.

Bull. Epizoot. Dis. Afr. 21(3):315-317, 1973.

PIL

OJO, M.O.

Isolation of 2 strains of mycoplasma, serologically  
closely related to Mycoplasma mycooides var.  
mycooides, from pneumonic lungs of goats.

CBPP; CCP.

Bull. Epizoot. Dis. Afr. 21(3):319-323, 1973.

PIL

OZAWA, Y., and HAFEZ, S.M.

Antigenic relationship between African horsesickness  
and bluetongue viruses.

AHS; Bluetongue-Cattle.

In: Equine Infect. Dis. III; Proc. 3rd Int. Conf.  
Equine Infect. Dis., Paris, 1972, p. 31-37,  
ed. by J.T. Bryans, and H. Gerber. New York,  
S. Karger, xx, 558 p., illus., 1973.

SF 957 EQ64



RIEMANN, H., and BANKOWSKI, R.A.

Disease control and eradication programs in developed nations.

FMD; SVD; VEE; CBPP; Ephemeral fever; VES.

In: Anim. Dis. Erad.: Eval. Programs; Proc. Natl. Acad. Sci. Workshop Univ. Wis.-Madison on Eval. Natl. Int. Programs Control Erad. Anim. Dis., 1973, p. 3-11. Madison, Wis., Agric. Bull. Build., v., 43 p., illus., 1973.

#8798

SHARMAN, R.

Operation of a disease control program.

FMD; VES.

In: Anim. Dis. Erad.: Eval. Programs; Proc. Natl. Acad. Sci. Workshop Univ. Wis.-Madison on Eval. Natl. Int. Programs Control Erad. Anim. Dis., 1973, p. 24-27. Madison, Wis., Agric. Bull. Build., v, 43 p., illus., 1973.

#8798

STEPHEN, E.L., and others.\*

Treatment of Venezuelan equine encephalomyelitis (VEE) in mice using various analogs of tilorone hydrochloride.

VEE; VSV; Scrapie.

Fed. Proc. 33(3, Part 1):555(1939), 1974.

\*R.O. Spertzel, W.L. Pannier, and R.L. Mundy.

PIL

AFRICAN HORSE SICKNESS

EQUINE INFECTIOUS DISEASES III; Proc. 3rd Int. Conf. Equine

Infect. Dis., Paris, 1972, ed. by J.T. Bryans, and

H. Gerber. New York, S. Karger, xx, 558 p., illus., 1973.

SF 957

EQ64

BOURDIN, P.

Ecology of African horsesickness.

p. 12-30.

ERASMUS, B.J.

The pathogenesis of African horsesickness.

p. 1-11.

HAZRATI, A., and MIRCHAMSY, H.

Preparation and characterization of a soluble precipitating antigen from African horse-sickness virus propagated in cell cultures.

p. 38-44.

HAZRATI, A., MIRCHAMSY, H., and BAHRAMI, S.

Comparative studies on the serological responses of horses to African horsesickness virus.

p. 69-80.

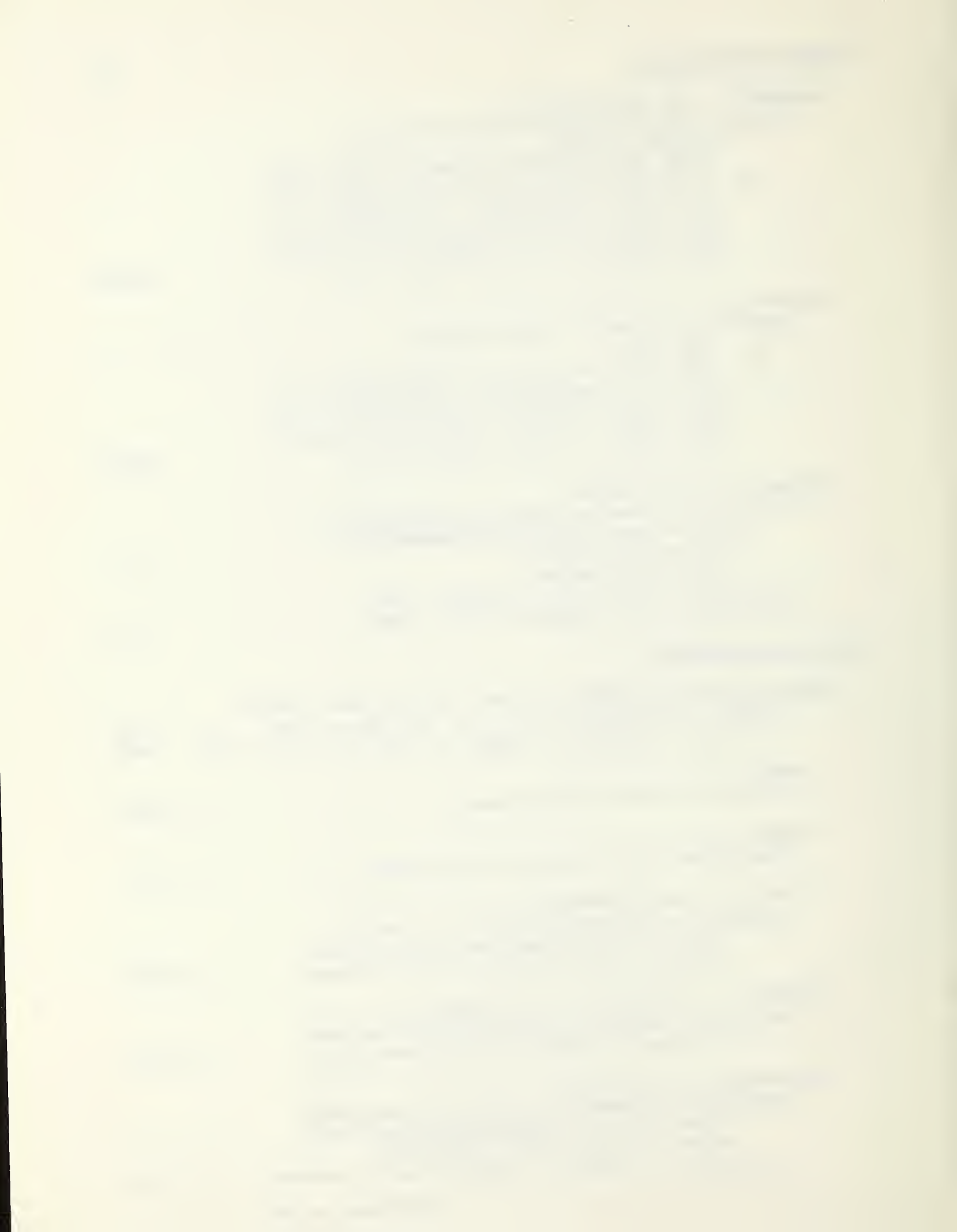
MIRCHAMSY, H., and others.\*

Comparative attenuation of African horsesickness virus in mosquito (Aëdes albopictus) and in hamster kidney (BHK-21) cell lines.

\*A. Hazrati, S. Bahrami, A. Shafyi, and M. Mahinpoor.

p. 45-57.

(continued, p. 25)



EQUINE INFECTIOUS DISEASES III; .... (continued from p. 24)

MIRCHAMSY, H., and others.\*

Development of new African horsesickness  
cell culture killed vaccines.

\*A. Hazrati, S. Bahrami, A. Shafyi, and P. Nazari.

p. 81-87.

OZAWA, Y., SALAMA, S.A., and DARDIRI, A.H.

Methods for recovering African horsesickness  
virus from horse blood.

p. 58-68 &  
PIL/A #7393

STELLMANN, C.

A biomathematical system of serological  
classification for African horsesickness  
viruses.

p. 88-96.

MIRCHAMSY, H., and HAZRATI, A.

A review on aetiology and pathogeny of African  
horsesickness.

Arch. Inst. Razi 25:23-46, 1973.

SF 745 I78

AFRICAN SWINE FEVER

PINI, A., and WAGENAAR, G.

Isolation of a non-haemadsorbing strain of  
African swine fever (ASF) virus from  
a natural outbreak of the disease.

Vet. Rec. 94(1):2, 1974.

PIL

BLUETONGUE DISEASE IN CATTLE (IBARAKI VIRUS)

HAFEZ, S.M., and OZAWA, Y.

Serological survey of bluetongue in Egypt.

Bull. Epizoot. Dis. Afr. 21(3):297-304, 1973.

PIL

CONTAGIOUS AGALACTIA OF SHEEP AND GOATS

VALENTI, G.

Agalassia contagiosa delle pecore e delle capre.

[Contagious agalactia of sheep and goats.]

Riv. Zootec. Vet. (4):329-354, 1973 (Ital.).

Index Vet. 42(1):122, 1974.

PIL

CONTAGIOUS BOVINE PLEUROPNEUMONIA

MASIGA, W.N., and ROBERTS, D.H.

Observations on immunity to contagious bovine  
pleuropneumonia.

Bull. Epizoot. Dis. Afr. 21(3):325-329, 1973.

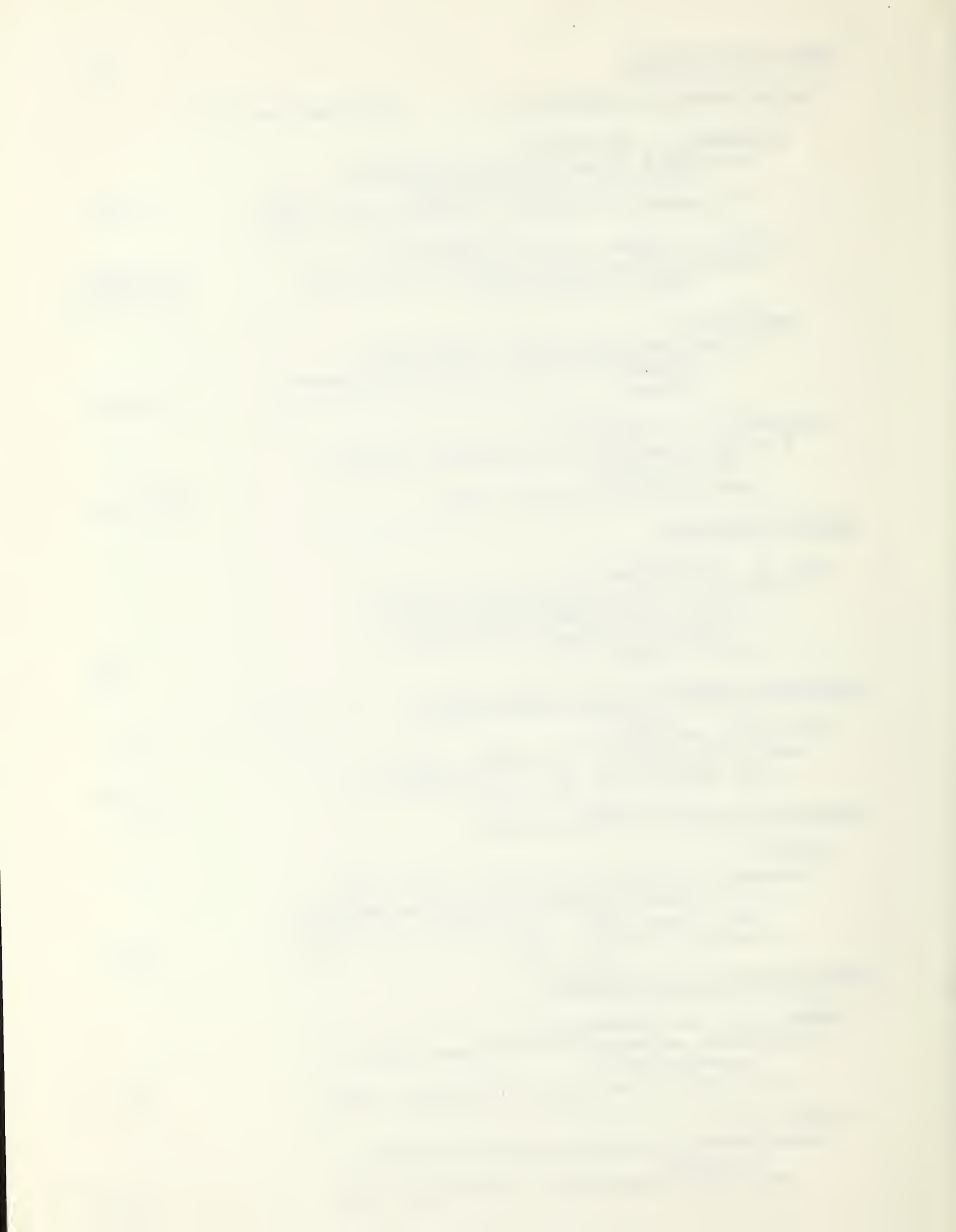
PIL

REVELL, S.G.

Local reactions following C.B.P.P. vaccination  
in Zambia.

Trop. Anim. Health Prod. 5(4):246-252, 1973.

PIL



ROSSI, G.A.

Adattamento del virus dell'ectima contagioso su substrati cellulari di origine aviare.

Adaptation of the virus of contagious ecthyma to cellular substrates of avian origin.

Vet. Ital. 24(5-6):199-217 (Ital.); 218-222 (Engl.), 1973.

PIL

EAST COAST FEVER

BRANAGAN, D.

The developmental periods of the Ixodid tick Rhipicephalus appendiculatus Neum. under laboratory conditions.

Bull. Entomol. Res. 63(1):155-168, 1973 (Engl.).

Index Vet. 42(1):80, 1974.

PIL

CUNNINGHAM, M.P., and others.\*

Infection of cattle with East Coast fever by inoculation of the infective stage of Theileria parva harvested from the tick vector Rhipicephalus appendiculatus.

Bull. Epizoot. Dis. Afr. 21(3):235-238, 1973.

\*L.P. Joyner, C.G.D. Brown, R.E. Purnell, and K.P. Bailey.

PIL

IRVIN, A.D., and others.\*

Growth of Theileria parva-infected bovine lymphoid cells in whole-body irradiated mice.

Vet. Rec. 94(3):59-60, 1974.

\*C.G.D. Brown, G.K. Kanhai, S. Wanguru, and J.E. Cooper.

PIL

ISOTOPES AND RADIATION IN PARASITOLOGY III; Proc. Res.

Co-ordination Meet. Use Isot. Radiat. Control

Parasit. Assoc. Dis. Dom. Anim. Organ. Jt. FAO/IAEA

Div. At. Energy Food Agric., Kabete, Kenya, 1971.

SF 810

Vienna, I.A.E.A., 206 p., illus. (Panel Proc. Ser.), 1973.

I86

CUNNINGHAM, M.P., and others.\*

Some effects of irradiation on the infective stage of Theileria parva harvested from infected ticks.

\*C.G.D. Brown, R.E. Purnell, A.J. Musoke, M.J. Burridge, and J.D. Dargie.

p. 145-154.

IRVIN, A.D., and others.\*

Studies on Theileria parva in whole-body irradiated mice.

\*C.G.D. Brown, M.P. Cunningham, J.G. Crawford, and M.A. Ledger.

p. 155-159.

MUGERA, G.M., BITAKARAMIRE, P.K., and MUNYUA, W.K.

Preliminary studies on the immunization of cattle against East Coast fever using irradiated ticks Rhipicephalus appendiculatus infected with Theileria parva.

p. 129-137.

(continued, p. 27)



ISOTOPES AND RADIATION IN PARASITOLOGY III; Proc....(continued from p. 26)

PURNELL, R.E., and others.\*

$^{60}\text{Co}$ -irradiation of the tick Rhipicephalus appendiculatus.

\*J.D. Dargie, A.D. Irvin, and M.A. Ledger.

p. 139-144.

PURNELL, R.E., SANSON, B.F., and SELLWOOD, S.A.

A possible technique for the quantitative assay of infective particles of Theileria parva.

p. 161-163.

NEWSON, R.M., MELLA, P.N.P., and FRANKLIN, T.E.

Observations on the numbers of the tick

Rhipicephalus appendiculatus on the ears of Zebu cattle in relation to hierarchical status in the herd.

Trop. Anim. Health Prod. 5(4):281-283, 1973.

PIL

FOOT-AND-MOUTH DISEASE

AHL, R.

Studies on thermal inactivation of foot-and-mouth disease virus.

Pres. Gastaufenthalt Stn. Rech. Virol. Immunol., Thiverval-Grignon, Frankreich, December 11-19, 1971.

Cited in: Bundesforschungsanst. Viruskr. Tiere (Tübingen) Jahresber., Q36, 1971.

#6041/H

AHL, R.

Untersuchungen über den Interferon-induzierten antiviralen Zustand im System sekundäre Kälbernierenzellen-Maul- und Klauenseuche-Virus.

Pres. Semin. Inst. Virol. Univ. Würzburg, July 28, 1971.

Cited in: Bundesforschungsanst. Viruskr. Tiere (Tübingen) Jahresber., p. Q 36, 1971.

#6041/H

ANDREEV, E.V., and BERUS, P.T.

Interferon and postvaccinal immunity (to foot and mouth disease in mice).

Veterinariya (Mosc.) (9):35-36, 1973 (Russ.).

Index Vet. 42(1):76, 1974.

PIL

ANIMAL DISEASE ERADICATION: Eval. Programs; Proc. Natl.

Acad. Sci. Workshop Univ. Wis.-Madison on Eval.

Natl. Int. Programs Control Erad. Anim. Dis., 1973.

Madison, Wis., Agric. Bull. Build., v, 43 p., illus., 1973. #8798

CLARKSON, M.R.

Long range planning for animal disease control programs. p. 13-17.

McGREGOR, R.C.

Government criteria for evaluating competing programs. p. 22-23.



ANIMAL DISEASE ERADICATION: Eval. ... (continued from p. 27)

McKERCHER, P.  
Research programs for disease eradication.

PIL/A &  
p. 38.

STOOPS, D.  
Funding disease control programs in developing  
nations.

p. 20-21.

BAUER, K.  
Probleme bei der Schutzimpfung gegen die Maul-  
und Klauenseuche.

Pres. Tierärztl. Ref. Nürnb., February 15, 1972.

Cited in: Bundesforschungsanst. Viruskr. Tiere  
(Tübingen) Jahresber., p. Q 39, 1972.

#6041/I

BAYER AG, LEVERKUSEN.

Verfahren zur Massenzüchtung von Maul- und  
Klauenseuche-Viren. /Foot-and-mouth  
disease virus culture using cattle  
tongue and stomach cells./  
Ger. Pat. No. 2,206,779; Appl.: Bayer AG,  
Leverkusen; Filed: 12.2.72; Pat.: 16.8.73.  
Foot and Mouth Dis. Bull. (Wellcome Res. Labs., Kent)  
13(1):7(74/9), 1974.

SF 793 W4

BELAK, S., and KUCSERA, G.

A serthes ragados szaj- es körömfajas elleni  
immunizalasa. / Immunization against foot  
and mouth disease in pigs. /  
Magy. Allatorv. Lapja 28(8):412-413, 1973 (Hung.).  
Index Vet. 42(1):78, 1974.

PIL

BOIKO, A.A.

Ways of forecasting epizootics of foot and mouth disease.  
Veterinariya (Mosc.) (9):43-44, 1973 (Russ.).  
Index Vet. 42(1):79, 1974.

PIL

DARDA, P.N., and others.\*

Measures against foot and mouth disease under  
conditions of distant summer pastures.  
Veterinariya (Mosc.) (9):47-48, 1973 (Russ.).  
Index Vet. 42(1):84, 1974.

\*V.P. Antonyuk, B.A. Kruglikov, and S.F. Bashkatov.

PIL

DIETZSCHOLD, B.

Hybridization studies with viruses of foot and mouth disease.  
Pres. Symp. on Picorna Viruses, held Cent. Res. Dep.,  
Exp. Stn. E.I. Du Pont De Nemours & Co., Wilmington,  
Del., October 9-10, 1972.

Cited in: Bundesforschungsanst. Viruskr. Tiere  
(Tübingen) Jahresber., p. Q 39, 1972.

#6041/I



FEDIDA, M., and DANNACHER, G.

La vaccination anti-aphteuse des porcs est efficace.

L'Elevage (25):35-38, 1974.

Cited in: Bull. Bibliogr. - Inst. Merieux/IFFA

Merieux (Sect. Virol. Pathol. Virale Anim.)

V4 08.092, January, 1974.

---

GEE, R.W.

Animal quarantine stations.

World Anim. Rev. No. 8:17-23, 1973.

PIL

GIRARD, H.C., OKAY, G., and KIVILCIM, Y.

Use of the vibrofermentor for multiplication of  
BHK cells in suspension and for replication  
of FMD virus.

Bull. Off. Int. Epizoot. 79(7-8):805-822, 1973.

PIL

HEDJAZI, M., and NADALIAN, M.G.H.

Etude clinique de quelques enzooties de fievre

aphteuse bovine dues au type Asia 1 en Iran.

Bull. Off. Int. Epizoot. 79(7-8):823-828, 1973.

PIL

KHUKHOROV, V.M., and others.\*

O virusonositel'stve u zhivotnykh, perebolevshikh  
yashchurom. [Carriage of foot and mouth  
disease virus by animals that have recovered  
from the disease.]  
Veterinariya (Mosc.) (9):44-46, 1973 (Russ.).  
Index Vet. 42(1):98, 1974.

\*N.A. Pronina, R.A. Sarkisyan, A.F. Potapopova, and  
V.P. Onufriev.

PIL

"KÖRNYEI, I., and SZENT-IVANYI, M.

A ragados szaj- és körömfa jás elleni immunizálás.

[Immunization against foot and mouth disease.]  
Magy. Allatorv. Lapja 28(7):363-365, 1973 (Hung.).

Index Vet. 42(1):99, 1974.

Abstr. in: Foot and Mouth Dis. Bull. (Wellcome Res. Labs., PIL &  
Kent) 13(2):16(74/19), 1974. SF 793 W4

KOROTICH, A.S., and others.\*

Concerning foot-and-mouth disease in man.

Zh. Mikrobiol., Epidemiol. Immunobiol. (2):  
132-, 1974 (Russ., engl.).

Curr. Contents-Life Sci. 17(13):86, 1974.

\*A.A. Vasilchenko, A.I. Sobko, L.N. Sokolov,

V.N. Prokhorov, G.F. Bondarenko, and L.I. Pogrebnyak.

PIL

KUDRYAVTSEVA, G.A., and KUDRYAVTSEV, N.V.

Vyyavlenie protivoyashchurnykh antitel metodom immuno-

fluorescentsii. [Detection of foot and mouth

disease antibodies by the immunofluorescence technique.]

Veterinariya (Mosc.) (9):36-38, 1973 (Russ.).

Vet. Bull. 44(1):23(94), 1974.

PIL



MUSSGAY, M.

Das Virus der Maul- und Klauenseuche.

Pres. Inst. Tierseuchenbekämpf. Veterinärmed.

Fak. Univ. Belgr., January 15, 1971.

Cited in: Bundesforschungsanst. Viruskr. Tiere  
(Tübingen) Jahresber., p. Q 37, 1971.

#6041/H

PEREL'SHTEIN, L.G., and others.\*

Meeting the requirements for sterility when

propagating FMD virus by Frenkel's method.

Veterinariya (Mosc.) (9):41-42, 1973 (Russ.).

Index Vet. 42(1):110, 1974.

\*V.A. Sergeev, R.I. Mel'nik, A.A. Pozdnyakov, and  
B.I. Trubitsin.

PIL

PINTO, A.A.

Trabalho de atualizacao - O virus da febre aftosa:

revisao sobre alguns de seus aspectos

imunologicos. [Immunological aspects of foot-

and-mouth disease virus. A review.]

English abstract.

Arq. Inst. Biol. (Sao Paulo) 40(3):181-195, 1973.

CIRC.FILE &  
S 191 B2

PINTO, A.A., and FAVA NETTO, C.

Estudos quantitativos sobre a reacao de fixacao do

complemento pela tecnica de Wadsworth, Maltaner

& Maltaner na febre aftosa. I. Preparo dos

antigenos. Condicoes otimas de fixacao. Curvas

de isofixacao. [Quantitative studies of the

complement fixation technique after Wadsworth,

Maltaner & Maltaner in the foot-and-mouth disease.

I. Preparation of antigens. Optimal condition  
of fixation. Isofixation curves.]

English abstract.

Arq. Inst. Biol. (Sao Paulo) 40(3):233-242, 1973.

CIRC.FILE &  
S 191 B2

PODREZOVA, E.A., and ORLOV, M.I.

Neutralization test for the diagnosis of atypical  
foot and mouth disease (in cattle).

Veterinariya (Mosc.) (9):96-97, 1973 (Russ.).

Index Vet. 42(1):111, 1974.

PIL

POWER, A.P., and HARRIS, S.A.

Economics of foot-and-mouth disease control.

J. Agric. Econ. 24:594, 1973.

J. Am. Vet. Med. Assoc. 164(6):629, 1974.

PIL

PRUDOVSKY, S.

Some aspects of the immune response of cattle  
to foot and mouth disease vaccines.

Refu. Vet. 30(3/4):77-85, 1973.

PIL



RAKEMANIN, P.P.

Sovershenstovanii mepopriyatii po profilaktike  
yashchura. [Contemporary measures for the  
control of foot and mouth disease.]  
Veterinariya (Mosc.) (10):61-63, 1973 (Russ.).  
Cited in: Foot and Mouth Dis. Bull. (Wellcome Res.  
Labs., Kent) 13(1):13, 1974.

SF 793 W4

SARKISYAN, R.A., ONUFRIEV, V.P., and KHUKHOROV, V.M.

O virusonositel'stve u zhivotnykh, perebolevshikh  
yashchurom. [Carriage of foot and mouth  
disease virus by animals that have recovered  
from the disease.]  
Veterinariya (Mosc.) (9):46-47, 1973 (Russ.).  
Index Vet. 42(1):115, 1974.

PIL

SOBKOV, A.I., and others.\*

Vyyavlenie virusa yashchura v produktakh uboya.  
[Detection of foot and mouth disease virus  
in the products of slaughter.]  
Veterinariya (Mosc.) (9):40-41, 1973 (Russ.).  
Index Vet. 42(1):118, 1974.

\*S.A. Tsvetkova, A.I. Gritsenko, M.P. Butko,  
S.I. Voinov, and A.A. Rozov.

Abstr. in: Foot and Mouth Dis. Bull. (Wellcome Res.  
Labs., Kent) 13(2):24(74/31), 1974.

PIL &  
SF 793 W4

SUTMOLLER, P., and COWAN, K.M.

The detection of foot-and-mouth disease virus  
antigens in infected cell cultures by  
immuno-peroxidase techniques.  
J. Gen. Virol. 22(2):287-291, 1974.

PIL/A &  
#

WITTMANN, G.

La etiologia del virus aftoso y la patogenia  
de la infection aftosa.  
Trib. Vet. (Madr.) (56):3-4; (57):3-4, 1971.  
Cited in: Bundesforschungsanst. Viruskr. Tiere  
(Tübingen) Jahresber., p. Q 38, 1971.

#6041/H

FOWL PLAGUE

STERZ, I., and WEISS, E.

Electron microscopical and virological studies  
of chicken thrombocytes in vitro infected  
with fowl plague virus (FPV).

Med. Microbiol. Immunol. 159(2):151-160, 1974.

PIL

RINDERPEST

DeBOER, C.J., and DARDIRI, A.H.

Immunologic relationship of rinderpest virus to the  
agent causing peste des petits ruminants.  
Fed. Proc. 33(3, Part 1):740(3002), 1974.

PIL/A



- OZAWA, Y., and NELSON, R.T.  
Plaque formation by rinderpest virus strains  
in a line of African green monkey kidney  
cells (brief report).  
Bull. Epizoot. Dis. Afr. 21(3):287-290, 1973. PIL
- PROVOST, A.  
Para-influenza 3 virus infections and "Kata".  
Bull. Epizoot. Dis. Afr. 21(3):339-340, 1973. PIL
- YAMANOUCHI, K., and others.\*  
Pathogenesis of rinderpest virus infection in  
rabbits. I. Clinical signs, immune response,  
histological changes, and virus growth patterns.  
Infect. Immun. 9(2):199-205, 1974.  
\*F. Chino, F. Kobune, A. Fukuda, and Y. Yoshikawa. PIL
- YAMANOUCHI, K., and others.\*  
Pathogenesis of rinderpest virus infection in  
rabbits. II. Effect of rinderpest virus  
on the immune functions of rabbits.  
Infect. Immun. 9(2):206-211, 1974.  
\*A. Fukuda, F. Kobune, Y. Yoshikawa, and F. Chino. PIL

SCRAPIE

- GIBBS, C.J., Jr., and GAJDUSEK, D.C.  
Biology of kuru and Creutzfeldt-Jakob disease.  
In: Slow Virus Dis., p. 39-48, ed. by W. Zeman,  
and E.H. Lennette. Baltimore, Md., Williams  
& Wilkins, xii, 145 p., illus., 1974. RC 114.5 S55
- HANSON, R.P., and MARSH, R.F.  
Biology of transmissible mink encephalopathy  
and scrapie.  
In: Slow Virus Dis., p. 10-15, ed. by W. Zeman,  
and E.H. Lennette. Baltimore, Md., Williams  
& Wilkins, xii, 145 p., illus., 1974. RC 114.5 S55
- HARALAMBIEV, H., and others.\*  
An attempt to induce scrapie in local sheep  
in Bulgaria.  
Zentralbl. Veterinärmed., Reihe B 20(9):701-709,  
1973.
- \*Iv. Ivanov, A. Vesselinova, and K. Mermerski. PIL

- LAMAR, C.H., and others.\*  
Electron microscopy of spleens, brains, and brain  
cell cultures of mice affected with scrapie.  
Fed. Proc. 33(3, Part 1):729(2936), 1974.  
\*D.P. Gustafson, M. Krasovich, and E.J. Hinsman. PIL



MILLER, L.D., and others.\*

Scrapie diagnosis: correlation of histopathology  
and mouse inoculation studies.

In: Dev. Stud. Lab. Invest. conducted by Vet.  
Serv. Diagn. Lab. Fiscal Year 1972, p. 65-66.  
[Wash., D.C.], U.S. Dep. Agric., Anim.  
Plant Health Insp. Serv., APHIS 91-16, iii,  
78 p., illus., 1974.

\*S.J. Jenkins, K.C. Sherman, D.C. Gigstad, R.L. Muham,  
and A.L. Klingsporn.

GOV.PUBL.DRWR.

ZU RHEIN, G.M., ECKROADE, R.J., and GRABOW, J.D.

Pathobiology of transmissible mink encephalopathy.

In: Slow Virus Dis., p. 16-38, ed. by W. Zeman,  
and E.H. Lennette. Baltimore, Md., Williams  
& Wilkins, xii, 145 p., illus., 1974.

RC 114.5 S55

SWINE VESICULAR DISEASE

KUBIN, G.

Auftreten der Vesikulären Virusseuche der Schweine  
in Österreich. [Appearance of swine vesicular  
disease in Austria.]

Wien. Tierärztl. Monatsschr. 60(10):283-288,  
1973 (Ger., engl.).

Cited in: Foot and Mouth Dis. Bull. (Wellcome Res.  
Labs., Kent) 12(12):158, 1973.  
Cited in: Index Vet. 42(3):89, 1974.

SF 793 W4  
& PIL

VENEZUELAN EQUINE ENCEPHALOMYELITIS

CARBREY, E.A.

Laboratory assistance to the practitioner;  
laboratory test results.

Pap. given at the Arkansas Vet. Med. Assoc.

Meet., Little Rock, Arkansas, February 11-13, 1973.

In: Dev. Stud. Lab. Invest. conducted by Vet.  
Serv. Diagn. Lab. Fiscal Year 1972, p. 74-78.  
[Wash., D.C.], U.S. Dep. Agric., Anim.  
Plant Health Insp. Serv., APHIS 91-16, iii,  
78 p., illus., 1974.

GOV.PUBL.DRWR.

EQUINE INFECTIOUS DISEASES III: Proc. 3rd Int. Conf. Equine

Infect. Dis., Paris, 1972, ed. by J.T. Bryans, and  
H. Gerber. New York, S. Karger, xx, 558 p., illus., 1973.

SF 957  
EQ64

BYRNE, R.J.

The control of eastern and western arboviral  
encephalomyelitis of horses.

p. 115-123.

EDDY, G.A., MARTIN, D.H., and JOHNSON, K.M.

Epidemiology of the Venezuelan equine  
encephalomyelitis virus complex.

p. 126-145.

SPERTZEL, R.O.

Venezuelan equine encephalomyelitis, vaccination  
and control.

p. 146-156.



GORELKIN, L., and JAHRLING, P.B.

Mechanisms of pancreatic involvement by  
Venezuelan equine encephalomyelitis (VEE)  
virus in the hamster.

Fed. Proc. 33(3, Part 1):605(2229), 1974.

PIL

MONATH, T.P., and others.\*

Experimental studies of rhesus monkeys infected  
with epizootic and enzootic subtypes of  
Venezuelan equine encephalitis virus.

J. Infect. Dis. 129(2):194-200, 1974.

\*C.H. Calisher, M. Davis, G.S. Bowen, and J. White.

PIL

NOVOKHATSKII, A.S., and ERSOV, F.I.

Refractory phenomenon in the antiviral action of  
synthetic polynucleotides.

Antibiotiki (Mosc.) 18(8):713-718, 1973 (Russ.).

Chem. Abstr. 80(7):43-44(34078y), 1974.

PIL

PEKAREK, R.S., and BEISEL, W.R.

Metabolic losses of zinc and other trace elements  
during acute infection.

In: West. Hemisphere Nutr. Congr. 3rd Symp.,  
Miami Beach Fla., 1971, p. 352-353, ed. by  
P.L. White, and N. Selve. Mount Kisco, N.Y.,  
Futura Publ., xvi, 389 p., illus., 1972.

Biores. Index 9(12):2151(93110), 1973.

PIL

RABINOWITZ, S.G., and PROCTOR, R.A.

In vitro study of antiviral activity of immune  
spleen cells in experimental Venezuelan equine  
encephalomyelitis infection in mice.

J. Immunol. 112(3):1070-1077, 1974.

PIL

TAZULAKHOVA, E.B., NOVOKHATSKY, A.S., and YERSHOV, F.I.

Interferon induction by, and antiviral effect of poly  
(rI) - poly (rC) in experimental viral infection.

Acta Virol. 17(6):487-492, 1973.

PIL

VESICULAR STOMATITIS VIRUS

AMCHENKOVA, A.M., and SOVETOVA, G.P.

Virologic, cytological and karyological characteristics  
of clones recovered from L cell cultures chronically  
infected with vesicular stomatitis virus.

Vopr. Virusol. (1):8-, 1974 (Russ., engl.).

Curr. Contents-Life Sci. 17(13):87, 1974.

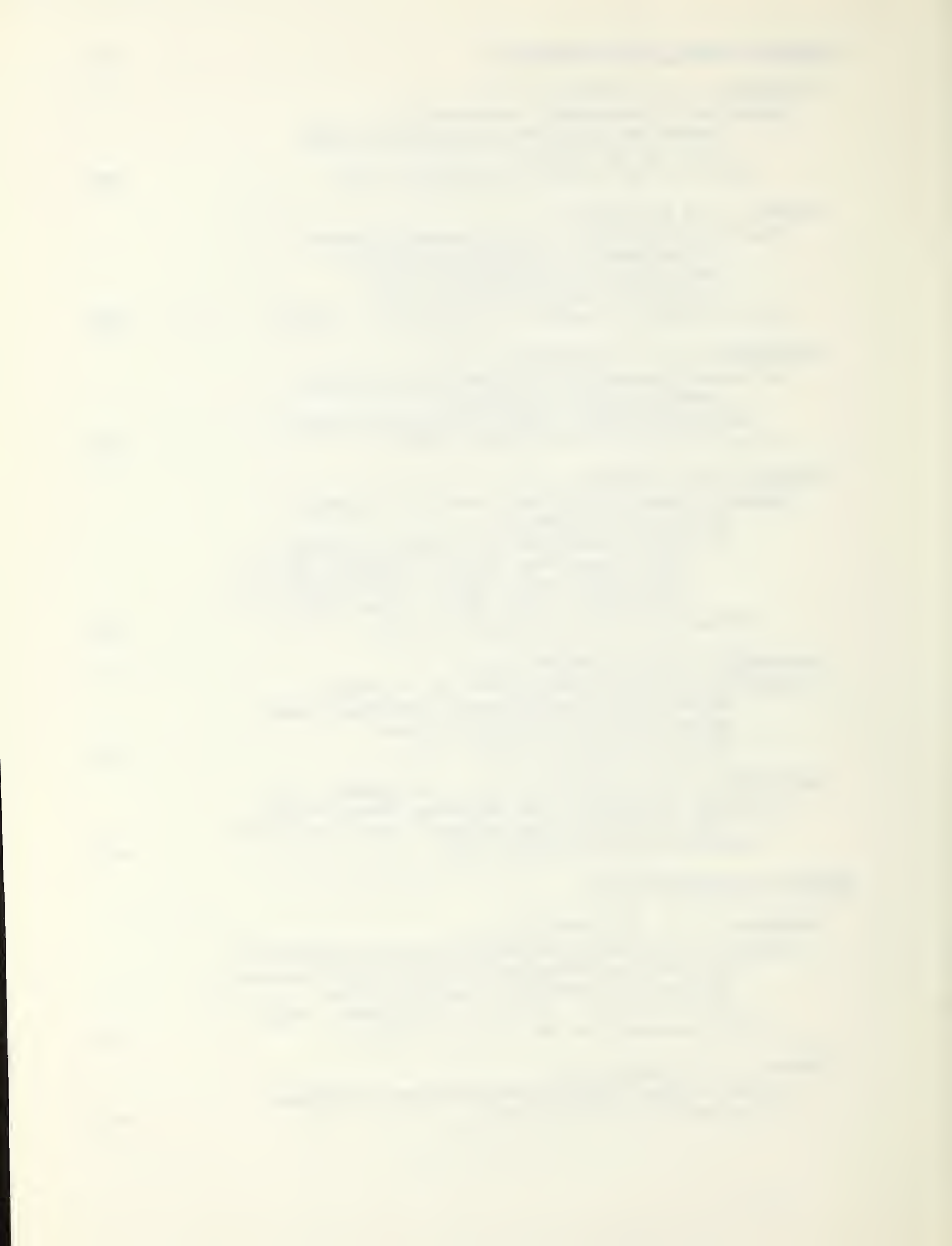
PIL

BERMAN, B., and VILCEK, J.

Cellular binding characteristics of human interferon.

Virology 57(2):378-386, 1974.

PIL



BILLIAU, A., SOBIS, H., and DE SOMER, P.  
Influence of interferon on virus particle  
formation in different oncornavirus  
carrier cell lines.  
*Int. J.Cancer* 12(3):646-653, 1973 (Engl.).  
*Biol. Abstr.* 57(5):2860-2861(27058), 1974.

PIL

BROWN, C.L., JENNEY, E.W., and SENNE, D.A.  
Application of fluorescent antibody technique  
for identification of vesicular stomatitis  
virus isolated from field specimens.  
In: *Dev. Stud. Lab. Invest.* conducted by Vet.  
*Serv. Diagn. Lab. Fiscal Year 1972*, p. 71-72.  
[Wash., D.C.], U.S. Dep. Agric., Anim.  
Plant Health Insp. Serv., APHIS 91-16, iii,  
78 p., illus., 1974.

GOV.PUBL.DRWR.

CHANG, S.H., and others.\*  
RNA transcription by the virion polymerases of  
five rhabdoviruses.  
*J. Virol.* 13(3):652-661, 1974.

\*E.Hefti, J.F. Obijeski, and D.H.L. Bishop.

PIL

COHEN, G.H., and SUMMERS, D.F.  
In vitro association of vesicular stomatitis  
virus proteins with purified HeLa and  
erythrocyte plasma membranes.  
*Virology* 57(2):566-569, 1974.

PIL

DAHLBERG, J.E.  
Quantitative electron microscopic analysis of  
the penetration of VSV into L cells.  
*Virology* 58(1):250-262, 1974.

PIL

DENMAN, A.M., and others.\*  
Replication or inactivation of different viruses  
by human lymphocyte preparations.  
*Infect. Immun.* 9(2):373-376, 1974.  
\*B. Rager-Zisman, T.C. Merigan, and D.A.J. Tyrrell.

PIL

DIERKS, R., SCHNEIDER, L., and DIETZSCHOLD, B.  
Typing of the VSV-sub-group by complement-fixation.  
Pres. Int. Colloq. on Rhabdoviruses, 1st, held  
Roscoff, Frankreich, June 16-18, 1972.  
Cited in: *Bundesforschungsanst. Viruskr. Tiere*  
(Tübingen) Jahresber., p. Q 39, 1972.

#6041/I

GALABOV, A.S., and GALABOV, S.M.  
Interferon induction by detoxicated bacterial  
endotoxins.  
*Acta Virol.* 17(6):493-500, 1973.

PIL



LIBIKOVA, H.

Interferon in young and aged chick embryo cell cultures infected with herpes simplex and pseudorabies viruses.

Acta Virol. 17(6):464-471, 1973.

PIL

MARCUS, P.I., and SEKELLICK, M.J.

Cell killing by viruses. I. Comparison of cell-killing, plaque-forming, and defective-interfering particles of vesicular stomatitis virus.

Virology 57(2):321-338, 1974.

PIL

OBIJESKI, J.F., and SIMPSON, R.W.

Conditional lethal mutants of vesicular stomatitis virus. II. Synthesis of virus-specific polypeptides in nonpermissive cells infected with "RNA" host-restricted mutants.

Virology 57(2):369-377, 1974.

PIL

PERRAULT, J., and KINGSBURY, D.T.

Inhibitor of vesicular stomatitis virus transcriptase in purified virions.

Nature (Lond.) 248(5443):45-47, 1974.

PIL

RADKE, K.L., and others.\*

Establishment and maintenance of the interferon-induced antiviral state: studies in enucleated cells.

J. Virol. 13(3):623-630, 1974.

\*C. Colby, J.R. Kates, H.M. Krider, and D.M. Prescott.

PIL

REICHMANN, M.E., and others.\*

RNA polymerase activity and poly (A) synthesizing activity in defective T particles of vesicular stomatitis virus.

Virology 58(1):240-249, 1974.

\*L.P. Villarreal, D. Kohne, J. Lesnaw, and J.J. Holland.

PIL

RODGERS, R., and MERIGAN, T.C.

Interferon production by individual cells.

Virology 57(2):467-474, 1974.

PIL

SCHNEIDER, L.G., DIETZSCHOLD, B., and DIERKS, R.E.

Structural antigens of rabies and vesicular stomatitis viruses.

Pres. Semin. Dep. Microbiol., Duke Med. Cent., Durham, N.C., October 24, 1972.

Cited in: Bundesforschungsanst. Viruskr. Tiere (Tübingen) Jahresber., p. Q 40, 1972.

#6041/I



VESICULAR STOMATITIS VIRUS

-37-

SIMPSON, R.W., and OBIJESKI, J.F.

Conditional lethal mutants of vesicular stomatitis virus. I. Phenotypic characterization of single and double mutants exhibiting host restriction and temperature sensitivity.

Virology 57(2):357-368, 1974.

PIL

SLAVIKOVA, K., and RADA, B.

Inhibition of replication of some RNA viruses by 6-azauridine.

Rev. Roum. Virol. 10(2):155-159, 1973 (Engl.).  
Biol. Abstr. 57(6):3187(30077), 1974.

PIL

ZAVADOVA, Z., and ZAVADA, J.

Vesicular stomatitis virus pseudotype with coat of avian myeloblastosis virus.

Folia Microbiol. 18(2):178-179, 1973.  
Biores. Index 9(12):2287(98931), 1973.

PIL

VISNA DISEASE

LIN, F.H., GENOVESE, M., and THORMAR, H.

Multiple activities of DNA polymerase from visna virus.

Prep. Biochem. 3(6):525-539, 1973.

PIL

NARAYAN, O., and others.\*

Visna virus infection of American lambs.

Science (Wash., D.C.) 183(4130):1202-1203, 1974.

\*A.M. Silverstein, D. Price, and R.T. Johnson.

PIL

STRAUB, O.C.

Maedi/Visna, eine meldepflichtige, sogenannte slow virus-Infektion der Schafe.

Pres. Tierärztl. Ges., Stuttgart, February 4, 1971.

Cited in: Bundesforschungsanst. Viruskr. Tiere (Tübingen) Jahresber., p. Q37, 1971.

#6041/H

TODARO, G.J.

Biology of RNA- and DNA-containing oncogenic viruses.

In: Slow Virus Dis., p. 116-129, ed. by W. Zeman, and E.H. Lennette. Baltimore, Md., Williams & Wilkins, xii, 145 p., illus., 1974.

RC 114.5 S55

MISCELLANEOUS

CRANDELL, R.A., FABRICANT, C.G., and NELSON-REES, W.A.

Development, characterization, and viral susceptibility of a feline (*Felis catus*) renal cell line (CRFK).

In vitro 9(3):176-185, 1973.

#5687

