

Historic, Archive Document

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

Reserve

A241.71
An 5M



MONTHLY

BIBLIOGRAPHY ON EXOTIC ANIMAL DISEASES

VOL. 12, NO. 4, APRIL 1974

(PAGE NOS. 38-51)

U.S. DEPT. OF AGRICULTURE
PLUM ISLAND AGRIC. LIBRARY
RECEIVED

DEC 13 1974

RECEIVED
PLUM ISLAND AGRIC.
LIBRARY

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



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. CLASSNF. CALL NUMBER - Book is available in library.
CIRC. FILE - Publication is in Circulating Files in library.

MULTIPLE SUBJECT AREA

FENNER, F.

The biology of animal viruses. By F. Fenner,
B.R. McAuslan, C.A. Mims, J. Sambrook, and
D.O. White. 2nd ed. New York, Academic
Press, xvi, 834 p., illus., 1974.
Note bibliography - p. 642-775.
AHS; ASF; Cont. ecthyma; Ephemeral fever; FMD;
Fowl plague; Goat pox; Louping ill; Lumpy skin;
Nairobi sheep disease; RVF; Rinderpest; Scrapie;
Sheep pox; Teschen; VEE; VES; VSV; Visna.

QR 360 B49

GOURREAU, J -M.

Apparition d'une épidémie en France, la maladie
vesiculeuse du porc.
SVD; FMD.

Bull. Liaison Assoc. Anc. Eleves Diplomes Inst.
Pasteur (Paris) No. 56:58-59, 1973.

#5704

GUERCHE, J., and others.*

Maladie vesiculeuse du porc.
FMD; SVD.

Bull. Acad. Vet. Fr. 46(9):385-388, 1973.

*J.F. Delagneau, Ph. Adamowicz, M. Durand, and P. Prunet.

PIL

HEIDEL, G.

Interferone - Interferoninduktoren.
Interferon - Interferon inducers.
English summary.
VSV; FMD.

Monatsh. Veterinärmed. 29(6):227-232, 1974.

PIL

LEMCKE, R.M.

The relationship of a caprine mycoplasma to PG3, the
type strain of Mycoplasma mycooides subsp. capri.
CCPP; CBPP.

Res. Vet. Sci. 16(1):119-121, 1974.

PIL

McCULLY, R.M., and others.*

Foreign animal diseases: potential emergency diseases
for North America.

VEE; FMD; Rinderpest; ASF.

Pres. Int. Acad. Pathol. (U.S.-Can. Div.), 63rd
Annu. Meet., San Franc., Abstr. Pap., Sci. Sess.,
March 13, 1974 - Abstr. Descr. Sci. Exhib.

Publ. in: Lab. Invest. 30(3):409, 1974.

*K.C. Sherman, A.F. VanDellen, R.D. Slemons, and C.I. Imes.

PIL

MAYR, A., and BIBRACK, B.

Ursache-Wirkungs-Relationen bei Infektionskrankheiten.

[Cause-effect relationships in infectious diseases.]
English abstract.

FMD; Rinderpest; Fowl plague.

Zentralbl. Bakteriol., Parasitenkd., Infektionskr.
Hyg., Erste Abt. Arig.-Reihe A Med. Mikrobiol.
Parasitol. 226(2):168-183, 1974.

PIL

MUNZ, E.

Afrikanische Virusbedingte Zoonosen.

[African zoonoses caused by viruses.]
Wesselsbron; RVF.

Munch. Med. Wochenschr. 115(1):1-9, 1973 (Ger.).
Excerpta Med.-Virol.-Sect. 47 3(10):639(3542), 1973.

PIL

NEGRUTIU, T., MUNTIU, N., and SUHACI, I.

Is active immunization of young animals possible?

FMD; RVF.

Arch. Vet. (Suchar.) 9(1-2):11-20, 1972.

PIL

ORLOV, F.M., ed.

Maloizvestnye zaraznye bolezni zhivotnykh. 2nd ed.

[Little-known contagious diseases of animals.]
Moscow, USSR, Izdatel'stvo Kolo, 311 p., 1973 (Russ.).
AHS; VSV; Lumpy skin; Louping ill; Scrapie;
Cont. ecthyma; RVF; Nairobi sheep disease.

Vet. Bull. 44(2):98(719), 1974.

PIL

PERREAU, P.

Maladies tropicales du bétail. Prophylaxie médicale
et sanitaire des grandes épidémies en élevage
tropical.

Rinderpest; ASF; FMD; CBPP.

Coll. "Tech. Vivantes", Ed. Presses Univ. Fr.,
Paris, 216 p., 1973 (Livre Pathologie 127).

Cited in: Bull. Bibliogr. - Inst. Merieux/IFFA
Merieux (Sect. Virol. Pathol. Virale Anim.)
v4 08.571 - H1 06.253, March 1974.

SENN, J.

Das einheimische koreanische Rind (Suedkorea).

[The Korean cattle.]
FMD; Rinderpest.

Z. Tierz. Zuechtungsbiol. 89(4):312-322,
1973 (Ger., engl. summ.).
Biol. Abstr. 57(7):3741(35245), 1974.

PIL

SOEHNER, R.L., GAMBARDELLA, M.M., and HOU, E.F.
Oral induction of interferon by a low-molecular-weight compound.

VSV; FMD.

Proc. Soc. Exp. Biol. Med. 145(3):1114-1119, 1974.

PIL

AFRICAN HORSE SICKNESS

LECATSAS, G., ERASMUS, B.J., and ELS, H.J.
Electron microscopic studies on equine encephalosis virus.

Onderstepoort J. Vet. Res. 40(2):53-57, 1973.

PIL

AFRICAN SWINE FEVER

PAN, I.C., and others.*

African swine fever: detection of antibody by reverse single radial immunodiffusion.

Am. J. Vet. Res. 35(3):351-354, 1974.

*R. Trautman, W.R. Hess, C.J. DeBoer, and J. Tessler.

PIL/A &
#

BLUETONGUE DISEASE IN CATTLE (IBARAKI VIRUS)

AFSHAR, A., and KAYVANFAR, H.

Occurrence of precipitating antibodies to bluetongue virus in sera of farm animals in Iran.

Vet. Rec. 94(11):233-235, 1974.

PIL

DAVIES, F.G., and WALKER, A.R.

The distribution in Kenya of bluetongue virus and antibody, and the Culicoides vector.

J. Hyg. (Camb.) 72(2):265-272, 1974.

PIL

JOCHIM, M.M., LUEDKE, A.J., and CHOW, T.L.

Bluetongue in cattle: immunogenic and clinical responses in calves inoculated in utero and after birth.

Am. J. Vet. Res. 35(4):517-522, 1974.

PIL

BOVINE MAMMILLITIS

STERZ, H., LUDWIG, H., and ROITT, R.

Immunologic and genetic relationship between herpes simplex virus and bovine herpes mamillitis virus.

Intervirology 2(1):1-13, 1973/74.

PIL

CONTAGIOUS AGALACTIA OF SHEEP AND GOATS

KAFIC, R., and others.*

Rezultati ispitivanja proteinских frakcija antigena Mycoplasma agalactiae soja B6 (A tipa) i B12 (C tipa) elekroforezom na poliakrilamidnom gelu. / Protein fractions of antigens of Mycoplasma agalactiae of types A and C, studied by polyacrylamide gel electrophoresis. /

Vet. Glas. 27(7):481-484, 1973(Serbo-Croat., engl.).

Index Vet. 42(2):87, 1974.

*Z. Vukicevic, G. Gadanski, L. Atanasov, N. Micev, N. Naumov, and D. Pavlovic. PIL

KATIC, R., and others.*

Rezultati nasih ispitivanja u vezi sa mogucnoscu primene aktivne imunoprofilakse protiv kontagiozne agalacije ovaca. [Results of investigations related to possibility of application of an active immunoprophylaxis against contagious agalactia in sheep.]

Vet. Glas 27(8):559-563, 1973 (Croat., engl.).

Bibliogr. Agric. 38(2):52(011895), 1974.

Index Vet. 42(3):87, 1974.

*Z. Vukicevic, L. Atanasov, N. Micev, N. Naumov, D. Pavlovic, and D. Domi.

PIL

CONTAGIOUS BOVINE PLEUROPNEUMONIA

NOKOURI, G.

Epidemiologie & prophylaxie de la peripneumonie contagieuse bovine au Tchad. [Epidemiology and prophylaxis of contagious bovine pleuropneumonia in Chad.]

--These Ec. Natl. Vet. Alfort, 59 p., 1973 (Fr.).

Index Vet. 42(2):96, 1974.

PIL

EAST COAST FEVER

CUNNINGHAM, M.P., and others.*

Theileria parva: comparative infectivity of a ground tick stabilate and a classical 10-tick challenge.

Res. Vet. Sci. 15(2):263-265, 1973.

*C.G.D. Brown, M.J. Burridge, A.D. Irvin, R.E. Purnell, and D.E. Radley.

PIL

CUNNINGHAM, M.P., and others.*

Theileriosis: the exposure of immunised cattle in a Theileria lawrencei enzootic area.

Trop. Anim. Health Prod. 6(1):39-43, 1974.

*C.G.D. Brown, M.J. Burridge, A.D. Irvin, I.M. Kirimi, R.E. Purnell, D.E. Radley, and G.G. Wagner.

PIL

MALMQVIST, W.A., and BROWN, C.G.D.

Establishment of Theileria parva-infected lymphoblastoid cell lines using homologous feeder layers.

Res. Vet. Sci. 16(1):134-135, 1974.

PIL

OTENG, A.K.

Host response to East Coast fever in Uganda.

--Thesis, Ph.D., Makerere Univ., Kampala, Summary, 6 p., 1973 (Engl.).

Index Vet. 42(2):97, 1974.

Abstr. in: Vet. Bull. 44(2):93(676), 1974.

PIL

RADLEY, D.E.

Quantitative studies of Theileria parva in
the bovine host.

--Thesis, Ph.D., Edinb. Univ., p., 1973(Engl.).
Index to Theses accepted for Higher Degrees
21:216, 1973.

Index Vet. 42(3):100, 1974.

PIL

STAGG, D.A., and others.*

In vitro cultivation of Theileria lawrencei-
infected lymphoblastoid cell lines derived
from a buffalo (Syncerus caffer).

Res. Vet. Sci. 16(1):125-127, 1974.

*C.G.D. Brown, J.G. Crawford, G.K. Kanhai, and A.S. Young.

PIL

EPHEMERAL FEVER

KUROGI, H., and others.*

An outbreak of bovine epizootic fever in Japan in 1971.

J. Jap. Vet. Med. Assoc. 26(9):495-499,
1973 (Jap., engl.).

Bibliogr. Agric. 38(2):50(011748), 1974.

Abstr.in: Vet. Bull. 44(4):220(1560), 1974. / /

PIL

PIL

TZIPORI, S. *Y. Inaba, K. Sato, T. Emori, Y. Goto,
Growth of bovine cell monolayer cultures from and T. Yamasaki.
tissue explants.

Am. J. Vet. Res. 35(3):455-456, 1974.

PIL

FOOT-AND-MOUTH DISEASE

ABUHAB, T.G., and KOSEKI, I.

Virus da febre aftosa em clones celulares da
linhagem PK-15-3. I.-Resistencia e sensibilidade.

[Foot-and-mouth disease virus in clones of the
cell line PK-15-3. I.-Resistance and sensibility.]

English abstract.

Arq. Inst. Biol. (Sao Paulo) 39(4):283-290, 1972.

S 191 B2

AGUILERA, E.V., and others.*

Efecto de la calidad de muestras en el diagnostico y
analisis de la distribucion de virus aftoso
identificados en el pais en los 1970 y 1971.

[Influence of the quality of samples on the
diagnosis and analysis of foot and mouth
disease virus identified in the country during
the years 1970 and 1971.]

Bol. Inst. Bacteriol. Chile 14(1-2):15-20, 1972 (Span.).

Cited in: Bol. Cent. Panam. Fiebre Aftosa No. 9:18, 1973.

*

PIL

ANON.

Foot-and-mouth disease in Brittany.

Vet. Rec. 94(12):273, 1974.

PIL

ANON.

Foot-and-mouth disease: "What we have feared"—
BVA President.
("...first outbreak in the British Isles
since 1968." ...)
Vet. Rec. 94(9):192, 1974.

PIL

ARAMBURU, M.S. de, and others.*

Fiebre aftosa. Aspectos sobre vacunas y vacunacion
en la Argentina. / Foot and mouth disease.
Aspects of the vaccines and vaccination in
Argentina. /
Rev. Med. Vet. (B. Aires) 54(4):323-344, 1973 (Span.).
Index Vet. 42(3):104, 1974.

*H.G. Aramburu, C.M. Bettinotti, J. Borsella,
R.L. Campion, A. Manzullo, and F.M. Rossi.

PIL

BAYER AG.

Procede de culture en masse de virus de la
fievre aphteuse.
B.F., 73.04836, 12 Fevrier 1973, C 12 k 7/00.
(Brevet).
Cited in: Bull. Bibliogr. - Inst. Merieux/IFFA
Merieux (Sect. Virol. Pathol. Virale Anim.)
V4 08.535, March 1974.

BEADLE, G.G.

Allergy problems with foot and mouth disease vaccines.
--Thesis, MVSci., Liverp. Univ., p., 1973(Engl.).
Index to Theses accepted for Higher Degrees
21:256, 1973.
Index Vet. 42(3):71, 1974.

PIL

"BOHM, H.O., and others.*

Foot and mouth disease O₁-antibody levels in
Egyptian cattle. / Der Maul- und
Klaueusechavirus-Antikörperspiegel gegen
Typ O₁ in ägyptischen Rindern. /
Zentralbl. Bakteriol., Parasitenkd., Infektionskr.
Hyg., Erste Abt. Orig.-Reihe A Med. Mikrobiol.
Parasitol. 226(2):147-152, 1974 (Engl., ger.).
*A.Y. Moussa, S.M. Banoub, and F.S. Famey.

PIL

COMPRAIRE FERNANDEZ, C.

Post vaccination hypersensitivity to anti-foot-
and-mouth disease immunization.
An. Col. Of. Vet. Prov. 30(348):307-372,
1973 (Span.).
Bibliogr. Agric. 38(2):46(011541), 1974.

PIL &
#5714

DANNACHER, G., and others.*

Etiologie de la maladie a virus de l'oison:
le virus B. / Etiology of the goslings
viral disease: the B virus. /
English summary.

Recl. Med. Vet. Ec. Alfort 150(1):49-58, 1974.

*X. Fouillet, M. Combeau, M. Fedida, and M. Peillon.

PIL

DUBROVIN, E.I.

On epizootiology of foot-and-mouth disease
in Ukraine.

Veterinariya (Kiev) 34:19-23, 1973 (Ukr.).

Bibliogr. Agric. 38(1):51(003350), 1974.

PIL

FERNANDES, M.V.

El aire y la transmision de la fiebre aftosa.

[Air transmission of foot and mouth disease.]
English summary.

Bol. Cent. Panam. Fiebre Aftosa No. 9:1-7, 1973.

PIL

FRESCURA, T., and VIVOLI, P.

Studies of the foot-and-mouth disease virus
sub-types using antigens inactivated by
gamma radiations.

Zentralbl. Veterinarmed., Reihe B 20(10):822-825, 1973.

PIL

HOWELL, P.G., YOUNG, E., and HEDGER, R.S.

Foot-and-mouth disease in the African elephant
(Loxodonta africana).

Onderstepoort J. Vet. Res. 40(2):41-52, 1973.

PIL

INSTITUT FRANCAIS DE LA FIEVRE APHIEUSE.

Production of vaccine against foot and mouth disease.

Pat. Specif.: Br. 1,152,934; Filed 29.11.67 as
54403/67 - 22.6.67 (FR) as 111546; Publ. 21.5.69;
BASIC 37,549 (=E6037); Int. Cl: A 61K23/00-
Process for the production of a vaccine against
foot and mouth disease.

Source: The Patent Office, London.

Mimeoogr. copy, 3 p., November 29, 1967.

#5712

IRZA, I.A.

Izuchenie immuniteta u ovets privityikh GOA
formolvaktsinoi protiv yashchura. [A study
of immunity in sheep vaccinated against foot
and mouth disease with a GOA formol vaccine.]
Veterinariya (Mosc.) (9):38-40, 1973 (Russ.).
Foot and Mouth Dis. Bull. (Wellcome Res. Labs., Kent)
13(2):26, 1974.
Abstr. in: Vet. Bull. 44(2):84(583), 1974.

SF 793 W4
& PIL

KLENINA, N.V.

Chromatographic profile and absorption spectrum
in ultraviolet rays of foot-and-mouth disease
virus and its ribonucleic acids.

Veterinariya (Kiev) 34:23-27, 1973 (Ukr.).

Bibliogr. Agric. 38(1):51(003351), 1974.

PIL

KOSEKI, I., and ABURAB, T.G.

Virus da febre aftosa em clones celulares da linhagem
PK-15-3. II.-Correlacao entre cariotipo e
susceptibilidade. [Foot-and-mouth disease virus
in clones of the cell line PK-15-3. II.-Correlation
between karyotype and susceptibility.]
English abstract.

Arq. Inst. Biol. (Sao Paulo) 39(4):291-309, 1972.

S 191 B2

KUKHOROV, V.M.

O virusonositel'stve u zhivotnyikh, perebolevshikh
 yashchurom. [On the carriage of virus in
 animals recovered from foot and mouth disease.]
 Veterinariya (Mosc.) (9):44-46, 1973 (Russ.).
 Foot and Mouth Dis. Bull. (Wellcome Res. Labs., Kent)
 13(2):26, 1974.

SF 793 W4

LABER, B.

Balance of an epidemic.
 Agrar. Rundsch. (4/5):48, 50, 1973 (Ger.).
 Bibliogr. Agric. 38(1):47(003058), 1974.

PIL

LAPORTE, J.

Capside du virus de fievre aphteuse. Etude biochimique
 de la capside d'un virus du groupe picorna: le
 virus de la fievre aphteuse.

--Review.

Cah. Med. Vet. 43(1):24-28, 1974.

Cited in: Bull. Bibliogr. - Inst. Merieux/IFFA
 Merieux (Sect. Virol. Pathol. Virale Anim.)
 Vol. 620, March 1974.

LEBEDEV, A.I.

Eksperimental'nye dannye o mekhanizme vzaimodeistviya
 virusa yashchury i ego RNA s kletkami.

[Experiments on the interrelationship between
 foot and mouth disease virus or its RNA and
 susceptible or resistant cells.]

Tr. Vses. Inst. Ekspl. Vet. 41:256-270, 1973 (Russ.).

Index Vet. 42(2):90, 1974.

Abstr. in: Vet. Bull. 44(2):85(586), 1974.

PIL

LEE, Y.B., and others.*

Application of SDS-acrylamide gel electrophoresis
 for determination of the maximum temperature
 to which bovine muscles have been cooked.

J. Food Sci. 39:428-429, 1974.

*D.A. Rickansrud, E.C. Hagberg, and E.J. Briskey.

#5652

MECHALI, M., and others.*

An improved methodology for preparation of
 virus-induced double stranded RNA.

Biochimie (Paris) 55(3):361-363, 1973 (Engl.).

Biol. Abstr. 57(7):4334(40766), 1974.

*R. Perez-Bercoff, G. Carrara, and E. Falcoff.

PIL

MUNTIU, N., and others.*

Duration of FMD immunity in one year aged cattle
 after the first vaccination with 10 PD₅₀.

Arch. Vet. (Buchar.) 9(1-2):21-28, 1972.

*V. Dohotaru, A. Bercan, G. Mircescu, C. Stirbu,
 and A. Tomescu.

PIL

MURAVEV, V.K., and others.*

O protivoyashchurnom immunite u krupnogo
rogatoga skota. [Immunity to foot and
mouth disease in cattle.]

Veterinariya (Mosc.) (1):43-44, 1974 (Russ.).

Foot and Mouth Dis. Bull. (Wellcome Res. Labs., Kent)
13(2):17-18(74/21), 1974.

*V.P. Onufriev, V.I. Shorshev, and V.I. Nikonov.

SF 793 W4

NEGRUTZIU, T.

Scientific basis for prophylaxis against
foot-and-mouth disease. (Romania)

Veterinariya (Mosc.) (6):101-102, 1973 (Russ.).

Bibliogr. Agric. 38(1):52(003362), 1974.

PIL

PANINA, G.F., and DE SIMONE, F.

Immunological activity of foot-and-mouth disease
virus purified by polyethylene glycol precipitation.
Zentralbl. Veterinärmed., Reihe B 20(10):773-782, 1973.

PIL

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. II.-Titulacao do
complemento residual. Calculo dos fatores de
conversao. Tabelas de dupla entrada para calculo
dos titulos dos soros. [Quantitative studies of
the complement fixation technique after Wadsworth,
Maltaner & Maltaner in the foot-and-mouth disease.
II.-Titration of the residual complement.
Calculation of the conversion factors. Tables of
double entry to calculate serum titers.]
English abstract.

Arq. Inst. Biol. (Sao Paulo) 40(4):277-302, 1973.

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. III. -Reacao de
fixacao do complemento indireta. [Quantitative
studies of the complement fixation technique
after Wadsworth, Maltaner & Maltaner in foot-
and-mouth disease. III.-Indirect complement
fixation.]
English abstract.

Arq. Inst. Biol. (Sao Paulo) 40(4):303-308, 1973.

S 191 B2

ROMERO, S.M., and others.*

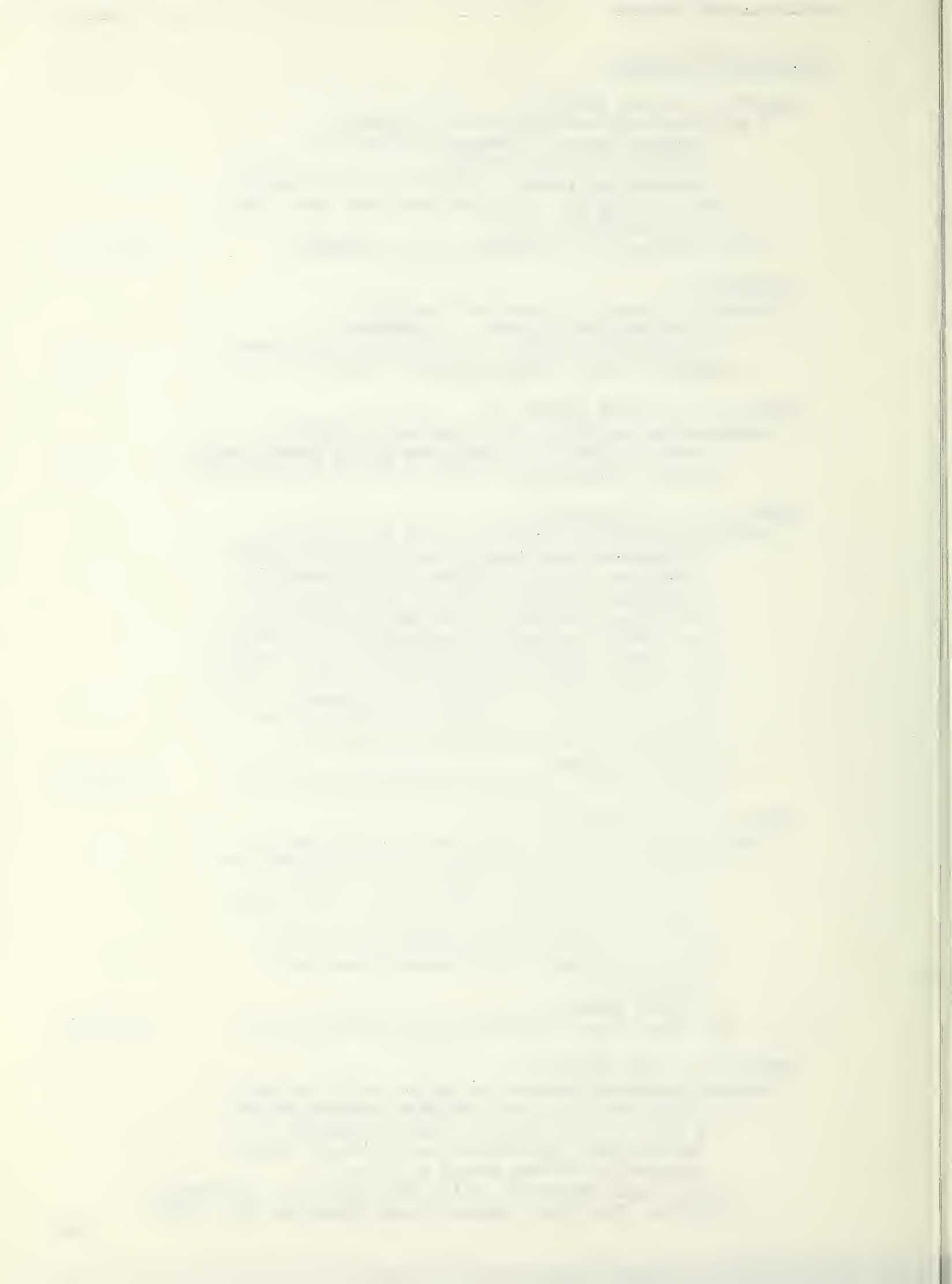
Algunos ensayos de atenuacion rapida de la virulencia
del virus aftoso por pasajes en embrion de pollo
a 31° C. [Some assays on rapid attenuation of
the virulence of foot and mouth disease virus by
passages in chicken embryo at 31° C.]

Bol. Inst. Bacteriol. Chile 14(1-2):21-30, 1972 (Span.).

Cited in: Bol. Cent. Panam. Fiebre Aftosa No. 9:22, 1973.

*

PIL



RUSO, O.

Maul- und Klauenseuche, 1973.

[Foot and mouth disease, 1973.]

Oesterreichische Tierärzte-Ztg. 26(9):6, 1973 (Ger.).

Index Vet. 42(3):102, 1974.

PIL

SVIRIDOV, A.A., DZHUPINA, S.I., and OBIDOR, E.L.

Perenos virusa yashchura skvortsemi: eksperimental'nyie

issledovaniya. [The spread of foot and mouth

disease by starlings: an experimental study.]

Veterinariya (Mosc.) (1):49-50, 1974 (Russ.).

Foot and Mouth Dis. Bull. (Wellcome Res. Labs., Kent)

13(2):26, 1974.

MF 793 W4

SYUSYUKIN, A.A., and OLEINIKOV, O.G.

Interferuyushchie i interferonogenye svoistva

virusa yashchura in vivo. [Interfering and

interferonogenic properties of foot-and-mouth

disease virus in mice.]

S-kh. Biol. 8(5):756-760, 1973 (Russ., engl.).

Index Vet. 42(2):107, 1974.

PIL

ESAI, S., and ARLINGHAUS, R.B.

Formation of mengovirus-like particles in cell-free
extracts from virus-infected cells.

Biochem. Biophys. Res. Commun. 57(3):733-739, 1974.

PIL

FOWL PLAGUE

LESNIK, F., and VRTIAK, O.J.

Comparative study of fowl plague virus infected and
non-infected allantoic fluid of chick embryos.

Acta Vet. Acad. Sci. Hung. 23(2):137-144, 1973 (Engl.).

Index Vet. 42(3):90, 1974.

PIL

SCHOLTISSEK, C., and others.*

Characteristics of an influenza mutant temperature-
sensitive for viral RNA synthesis.

Virology 58(2):317-322, 1974.

*R. Kruczynna, R. Rott, and H.-D. Klenk.

PIL

GOAT POX

RAMYAR, H., HESSAMI, M., and GHABOUSSI, B.

La variole caprine: valeur immunogene du virus.

Vaccin modifie sur cultures cellulaires.

[The caprine pox: immunogenic power of the
virus. Modified vaccine on cells cultures.]
English summary.

Recl. Med. Vet. Ec. Alfort 150(2):131-133, 1974.

PIL

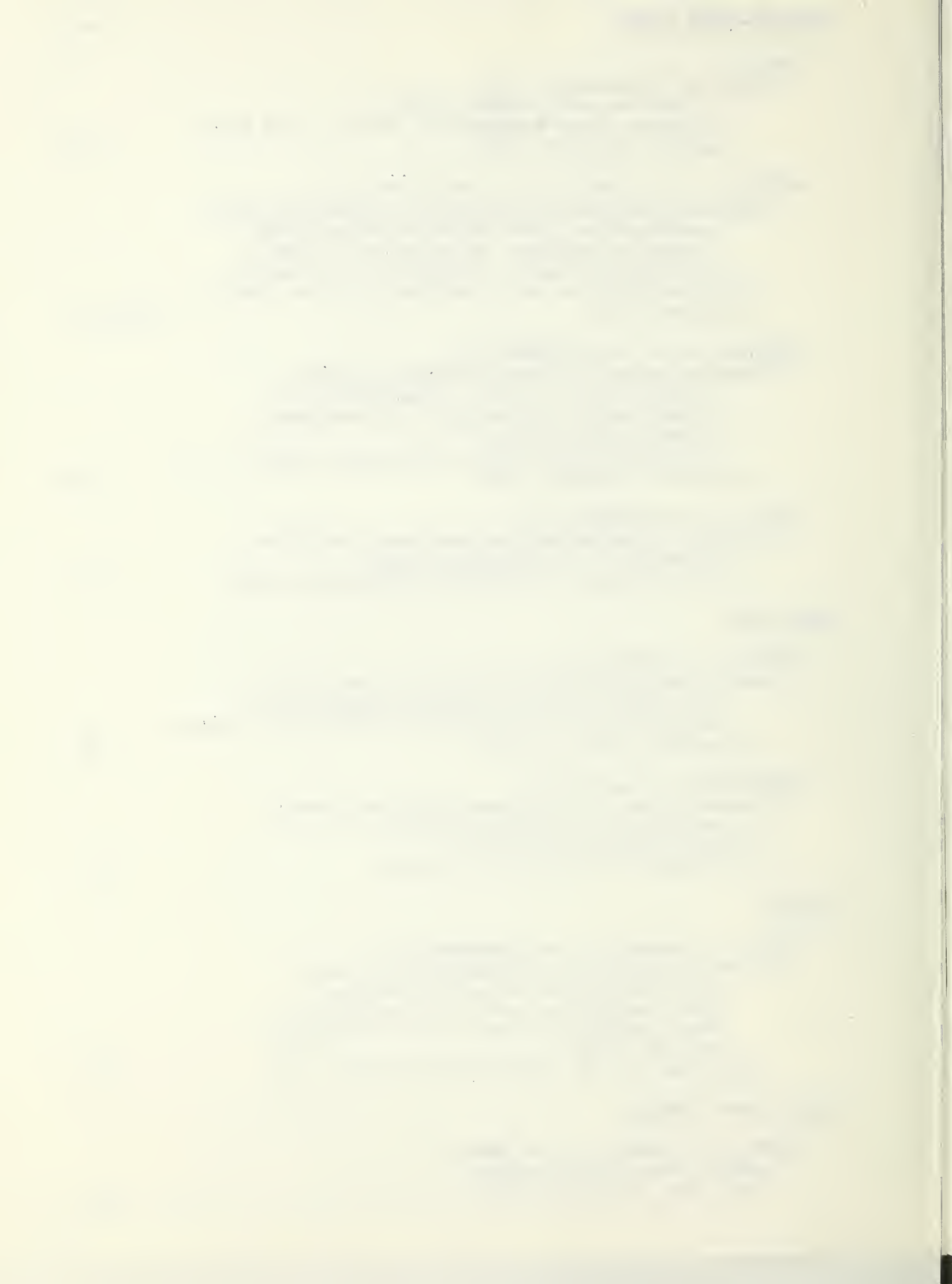
NAIROBI SHEEP DISEASE

DAVIES, F.G., MUNGAI, J., and SHAW, T.

A Nairobi sheep disease vaccine.

Vet. Rec. 94(7):128, 1974.

PIL



SABESIN, S.M., and KOEFF, R.S.

Pathogenesis of experimental viral hepatitis
(first of two parts).

N. Engl. J. Med. 290(17):944-950, 1974.

PIL

RINDERPEST

MITIN, N.I., PETROV, Yu.I., and GRITSENYUK, N.A.

Protivochumnye meropriyatiya v Afganistane.

Measures against rinderpest in Afghanistan
(use of Russian strain LT vaccine).]

Veterinariya (Mosc.) (11):9-10, 1973 (Russ.).

Index Vet. 42(3):94, 1974.

PIL

SCRAPIE

DICKINSON, A.G.

Catching (up with) scrapie.

Agric. Res. Coun. (G.B.), Rep. Anim.

Breed. Res. Organ., p. 7-14, 1972.

Bibliogr. Agric. 38(2):51(011814), 1974.

PIL

DICKINSON, A.G., TAYLOR, D.M., and FRASER, H.

Depression of polymorph counts by various
scrapie agents.

Nature (Lond.) 248(5448):510-511, 1974.

PIL

FIELD, E.J., and SHENTON, B.K.

A rapid immunologic test for scrapie in sheep.

Am. J. Vet. Res. 35(3):393-395, 1974.

PIL

JOHNSON, R.T., and GIBBS, C.J., Jr.

Koch's postulates and slow infections of the
nervous system.

Arch. Neurol. 30(1):36-38, 1974.

#5597

KAKHTO, A.F.

Pochesukha ovets. [Sheep scrapie.]

In: Maloizvestnye Zaraznye Bolezn. Zhivotn.

[Little-Known Contagious Dis. Anim.]

2nd ed., p. 138-151, ed. by F.M. Orlov.

Moscow, USSR, Izdatel'stvo Kolos, 311 p., 1973 (Russ.).

Index Vet. 42(2):87, 1974.

PIL

PATTISON, I.H.

Scrapie in sheep selectively bred for high susceptibility.

Nature (Lond.) 248(5449):594-595, 1974.

PIL

SHEEP POX

KADYMOV, R.A.

Plasmokletochnaya reaktsiya pri vaktsinatsii ovets

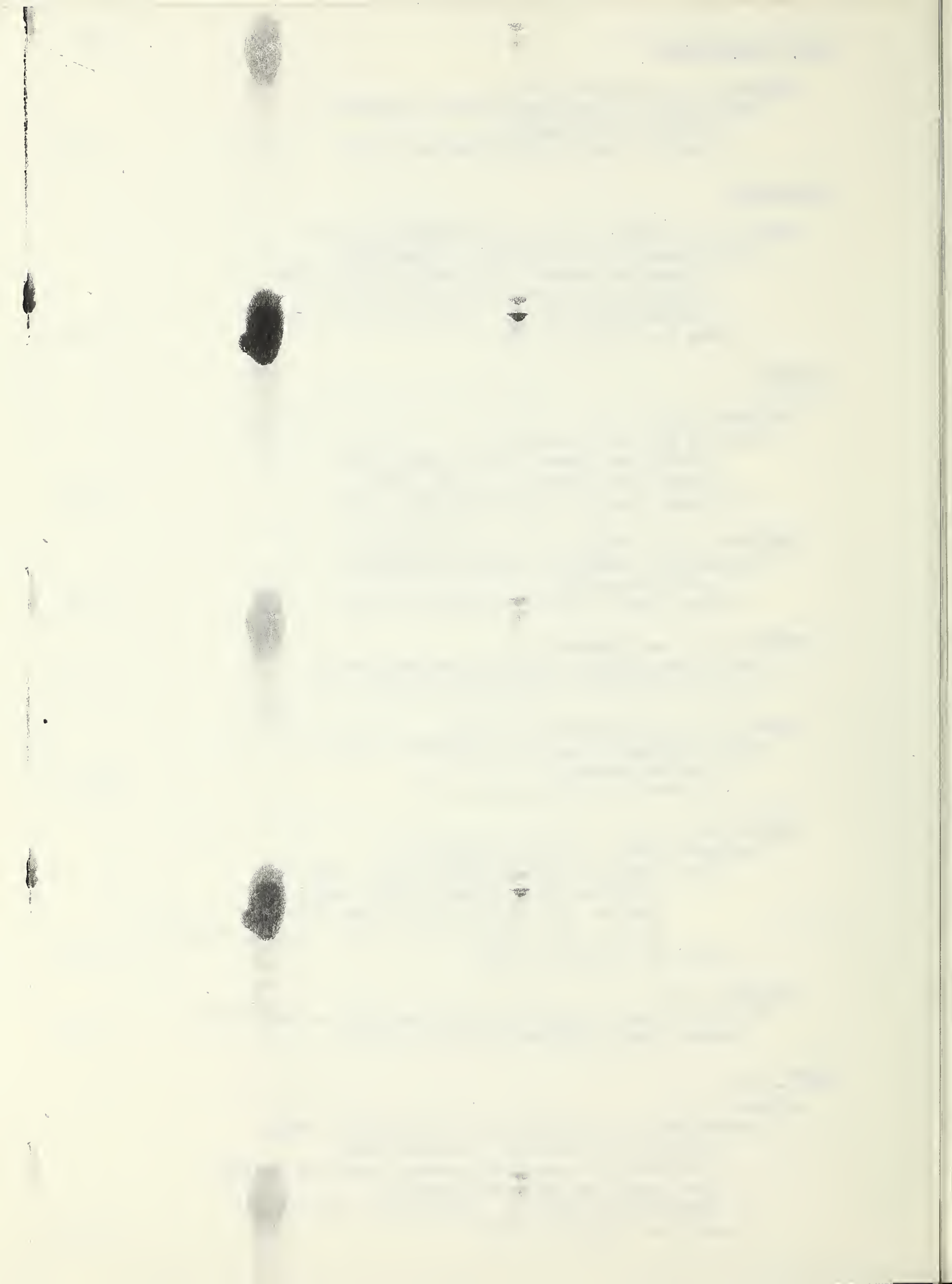
protiv ospy bradzota i enterotoksemii.

[Plasma-cell reaction in sheep immunized against
pox, braxy and enterotoxaemia.]

Veterinariya (Mosc.) (10):52-54, 1973 (Russ.).

Index Vet. 42(3):87, 1974.

PIL



MURRAY, M., MARTIN, W.B., and KÖYLÜ, A.
 Experimental sheep pox: a histological and
 ultrastructural study.
 Res. Vet. Sci. 15(2):201-208, 1973.

PIL

SWINE VESICULAR DISEASE

ANON.

NFU support for SVD measures.
 Vet. Rec. 94(10):220, 1974.

PIL

ANON.

Occurrence of swine vesicular disease in Austria.
 Provisional veterinary official control measures.
 Österreichische Tierärzte-Ztg. 26(3):2, 1973(Ger.).
 Index Vet. 42(3):6, 1974.

PIL

NARDELLI, L.

Vesicular disease.
 Suinicoltura 14(9):7-145, 1973 (Ital.).
 Bibliogr. Agric. 38(2):52(011858), 1974.

PIL

GARDON, A.J. de

Swine vesicular disease.
 Av. Aliment. Mejora Anim. 14(6):341-342, 1973 (Span.).
 Bibliogr. Agric. 38(2):47(011583), 1974.

PIL

TESCHEN DISEASE

STADLER, E.

Seuchenhaft auftretende, fieberhafte Parese in
 Schweineintensivbetrieben. [Outbreaks of
 febrile paresis on intensive pig farms.]
 Tierärztl. Umsch. 28(9):426-429, 1973 (Ger.).
 Index Vet. 42(2):106, 1974.

PIL

VENEZUELAN EQUINE ENCEPHALOMYELITIS

SAMPSON, G.R., and others.*

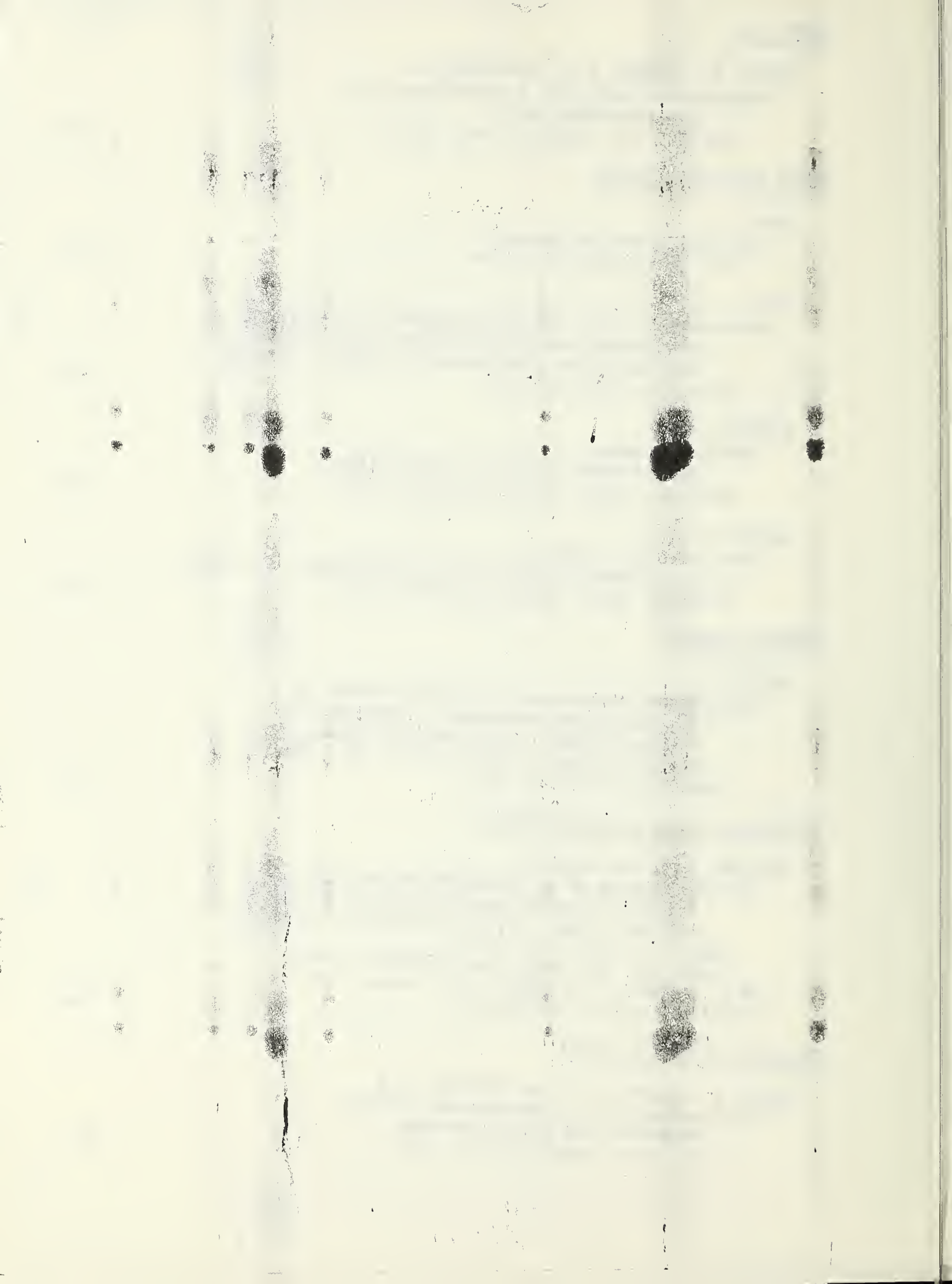
Clinical studies of an attenuated virus cell culture
 Venezuelan equine encephalomyelitis vaccine.
 Mod. Vet. Pract. 54(8):19, 21-22, 1973 (Engl.).
 Index Vet. 42(2):103, 1974.
 Abstr. in: Vet. Bull. 44(2):86(601), 1974.
 *N.G. Elliston, J.A. Miyat, H.P. Guster, J.R.
 Gillespie, and R.P. Rathmacher.

PIL

VESICULAR STOMATITIS VIRUS

BROWN, F., SMALLE, C.J., and HORZINEK, M.C.
 Lipid and protein organization in vesicular
 stomatitis and Sindbis viruses.
 J. Gen. Virol. 22(3):455-458, 1974.

PIL



CLIVER, D.O.

Cheddar cheese as a vehicle for viruses.

J. Dairy Sci. 56(10):1329-1331, 1973.

#8552

COMBARD, A., and others.*

Transcription and replication of vesicular stomatitis virus: effects of temperature-sensitive mutations in complementation group IV.

J. Virol. 13(4):922-930, 1974.

*C. Martinet, C. Printz Ane, A. Friedman, and P. Printz.

PIL

FISZMAN, M., and others.*

Mode of action of acid pH values on the development of vesicular stomatitis virus.

J. Virol. 13(4):801-808, 1974.

*J.-B. Leaute, C. Chany, and M. Girard.

PIL

GLASGOW, L.A.

Cytomegalovirus interference in vitro.

Infect. Immun. 9(4):702-707, 1974.

PIL

HALONEN, P.E., TOIVANEN, P., and NIKKARI, T.

Non-specific serum inhibitors of activity of haemagglutinins of rabies and vesicular stomatitis viruses.

J. Gen. Virol. 22(3):309-318, 1974.

PIL

JORDAN, G.W.

Quantitative aspects of interferon-induced plaque reduction: effects of cell age and dose of challenge virus.

Proc. Soc. Exp. Biol. Med. 145(3):1037-1041, 1974.

PIL

MOGENSEN, K.E., and CANTELL, K.

Loss of specific antigenicity on carboxymethylation of mercaptoethanol-reduced interferon of human leukocyte origin.

Intervirology 2(1):52-55, 1973/74.

PIL

PALMA, E.L., and HUANG, A.

Cyclic production of vesicular stomatitis virus caused by defective interfering particles.

J. Infect. Dis. 129(4):402-410, 1974.

PIL

PATHAK, P.N., and TOMPKINS, W.A.F.

Interferon production by macrophages from adult and newborn rabbits bearing fibroma virus-induced tumors.

Infect. Immun. 9(4):669-673, 1974.

PIL

$$\begin{cases} \alpha & \text{if } f \\ \beta & \text{if } g \end{cases}$$

今

N'

TRUITT, R.L.

Interaction of bovine leukocytes and macrophages
with bovine viral diarrhea and vesicular
stomatitis viruses in vitro.

--Thesis, 187 p., 1973.

Diss. Abstr. Int. B, Sci. Eng. 34(4):1656, 1973.
Chem. Abstr. 80(15):157(80010t), 1974.

PIL

ZAVADA, J., and ZAVODSKA, E.

Complementation and phenotypic stabilization
of vesicular stomatitis virus temperature-
sensitive and thermolabile mutants by
avian myeloblastosis virus.

Intervirology 2(1):25-32, 1973/74.

PIL

VISNA DISEASE

QUINTRELL, N., and others.*

Homologies among the nucleotide sequences of
the genomes of C-type viruses.

Virology 58(2):568-575, 1974.

*H.E.Varmus, J.M. Bishop, M.O. Nicholson, and
R.M. McAllister.

PIL

MISCELLANEOUS

GORDON, N., and GORDON, S.

Aphthous stomatitis and foreign bodies.

Hand-FMD.

Lancet I(7857):565, 1974.

PIL

