

## **Historic, Archive Document**

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



4271.11  
An 5 M  
Cef. 2

MONTHLY

BIBLIOGRAPHY ON EXOTIC ANIMAL DISEASES

COMPILED BY: B. BALASSA, LIBRARIAN

APRIL 1968

LIBRARY OF CONGRESS  
KODAK SAFETY FILM

SEP 5 1968

LIBRARY OF CONGRESS

UNITED STATES DEPARTMENT OF AGRICULTURE  
AGRICULTURAL RESEARCH SERVICE  
ANIMAL DISEASE AND PARASITE RESEARCH DIVISION  
PLUM ISLAND ANIMAL DISEASE LABORATORY  
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. UNDER DISEASE, ENTRIES ARE ARRANGED IN ALPHABETICAL ORDER BY AUTHOR'S NAME.
4. ON THE RIGHT MARGIN, "PIL", "NUMBER", AND "LIBRARY CLASSIFICATION CALL NUMBER" INDICATE ARTICLE APPEARS IN A PERIODICAL (JOURNAL) IN THE LIBRARY, PUBLICATION IS AVAILABLE IN THE "REPRINT-FILE" UNDER THE INDICATED NUMBER, AND BOOK IS AVAILABLE IN THE LIBRARY.

AFRICAN SWINE FEVER

PLOWRIGHT, W., PARKER J., and STAPLE, R.F.  
The growth of a virulent strain of African  
swine fever virus in domestic pigs.  
J. Hyg. (Lond.) 66(1):117-134, 1968.

PIL

TASSELLI, E., TASSI, P., and PEZZA, F.  
La peste suina africana in provincia di Siena.  
(African swine fever in the province of Siena.)  
English summary, p. 551.  
Zooprofilassi 22(11/12):461-472, 1967.

PIL

CAPRINE PLEUROPNEUMONIA

MANCHEE, R.J., and TAYLOR-ROBINSON, D.  
Haemadsorption and haemagglutination by mycoplasmas.  
J. Gen. Microbiol. 50(3):465-478, 1968.

PIL

CONTAGIOUS AGALACTIA OF SHEEP AND GOATS

MANCHEE, R.J., and TAYLOR-ROBINSON, D.  
Haemadsorption and haemagglutination by mycoplasmas.  
J. Gen. Microbiol. 50(3):465-478, 1968.

PIL

TORIO, J.-P.

Contribution a l'etude de l'agalaxie contagieuse  
en basse Navarre. (Study of contagious  
agalactia in the lower Navarre Spain.)  
Theses - Fac. Med. Toulouse, 1966.  
Rec. Med. Vet. (Alfort) 143(5):519, 1967.  
Biores. Index No. 3:1294(19461), 1968.

PIL

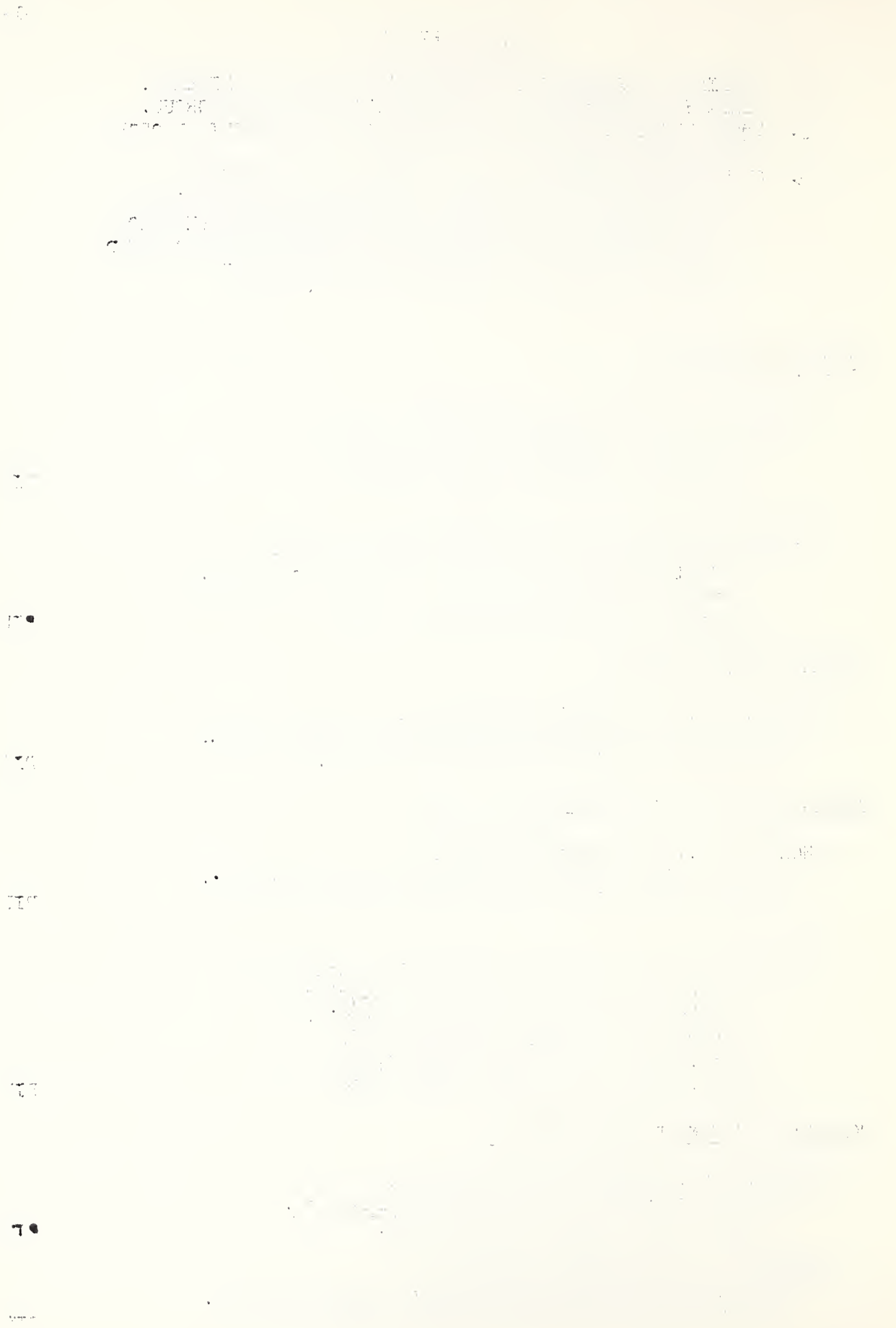
CONTAGIOUS BOVINE PLEUROPNEUMONIA

CONNOLY, M.D., LAWS, L., and HART, R.K.  
Mastitis in cattle caused by a Mycoplasma sp.  
Aust. Vet. J. 43(5):157-162, 1967.

PFL

MANCHEE, R.J., and TAYLOR-ROBINSON, D.  
Haemadsorption and haemagglutination by mycoplasmas.  
J. Gen. Microbiol. 50(3):465-478, 1968.

PIL



CONTAGIOUS BOVINE PLEUROPNEUMONIA

PLACKETT, P.

The glycerolipids of Mycoplasma mycoides.  
Biochemistry 6(9):2746-2754, 1967.

PIL

DUCK PLAGUE

BUTTERFIELD, W.K., and DARDIRI, A.H.

Serological and immunological response of ducks  
to inactivated and attenuated duck plague virus.  
Bacteriol. Proc. 68:161(V100), 1968.

PIL

JANSEN, J.

Duck plague.

"A review of a serious viral disease of ducks  
recently discovered in the United States."  
J. Amer. Vet. Med. Ass. 152(7):1009-1016, 1968.

PIL

JANSEN, J., Sr., and KUNST, H.

Comparison of Dutch and American duck plague viruses.  
Tijdschr. Diergeneesk. 92:1454-1458, 1967(D.e.f.g.).  
Vet. Bull. 38(3):154(991), 1968.

PIL

FOOT-AND-MOUTH DISEASE

ANON.

Nueva relacion de dependencia entre el Centro  
Panamericano de Fiebre Aftosa y la OPS.  
(New relation between the Pan American Foot-  
and-Mouth Disease Center and the Pan American  
Health Organization.)

Bol. Ofic. Sanit. Panamer. 64(5):452-453, 1968.

PIL

CAMPBELL, C.H.

Reduction in pathogenicity and adsorbability of  
foot-and-mouth disease virus selected by  
adsorption with mouse kidney.

Bacteriol. Proc. 68:161-162(V102), 1968.

PIL

CASTRO, M.P. de, and KOSEKI, I.

Evolution of the chromosome complement of the  
swine cell line IB-RS-2.

Arq. Inst. Biol. (S. Paulo) 34(4):285-294, 1967.

S 191 B2

CASTRO, M.P. de, and PISANI, R.C.B.

Variation on the susceptibility of cell clones  
derived from the IB-RS-2 swine cell line  
to the foot-and-mouth disease virus.

Arq. Inst. Biol. (S. Paulo) 34(4):295-299, 1967.

S 191 B2

COWAN, K.M., and GRAVES, J.H.

Immunochemical studies of foot-and-mouth disease.  
III. Acridine orange staining of agar gel  
precipitin reactions.

Virology 34(3):544-548, 1968.

PIL

10

11

12

13

14

15

16

17

FOOT-AND-MOUTH DISEASE

DOMAN, I.

Anaphylaxias shock hizo bikakon a szaj- es  
koromfajas elleni revakcinacio soran.  
(Anaphylactic shock on beef steers following  
foot-and-mouth disease revaccination.)  
English summary, p. 376.

Magy. Allatorv. Lapja 22(8):375-376, 1967.

PIL

DUDNIKOV, A.I.

Anamnestic reaction in immunization with types and  
strains of strains of foot and mouth disease  
virus.  
Visnik sil'skogospod. Nauki (9):110-113, 1964.  
Ref: Zh. Zhivot. Vet. (14):187, 1965.

Foot and Mouth Dis. Bull. (Wellcome Res. Lab., Kent)  
7(4):48, 1968.

# 793 W4

FILIPPOVICH, S.M., and SAVIN, V.K.

Production of types and variants of antigens for the  
complement fixation test in foot and mouth disease.  
Trudy Kazakhsk. Nauch. issled. Vet. Inst.  
12:123-128, 1966.

Foot and Mouth Dis. Bull. (Wellcome Res. Lab., Kent)  
7(4):48, 1968.

# 793 W4

GAGLIARDI, G., and ZOLETTO, R.

Relazioni antigeni tra differenti tipi di  
virus aftoso. (Antigenic relationship  
among the various types of foot-and-  
mouth disease virus.)  
English translation, p. 696-704.  
Vet. Ital. 18(11-12):687-695, 1967.

#6971/1

GRAVES, J.H., MCKERCHER, P.D., FARRIS, H.E., Jr., and  
COWAN, K.M.

Early response of cattle and swine to inactivated  
foot-and-mouth disease vaccine.  
Res. Vet. Sci. 9(1):35-40, 1968.

PIL &  
#7159

GREAT BRITAIN. MINISTRY OF AGRICULTURE.

Re-appearance of foot-and-mouth disease on  
restocked farms.  
Vet. Rec. 82(10):289, 1968.

PIL

GREAT BRITAIN. PARLIAMENT.

Foot-and-mouth disease: compensation.  
"/"...to help farmers restocking after  
foot-and-mouth disease..."/  
Vet. Rec. 82(11):326, 1968.

PIL

HEDGER, R.S.

The isolation and characterization of foot-and-  
mouth disease virus from clinically normal  
herds of cattle in Botswana.

J. Hyg. (Lond.) 66(1):27-36, 1968.

PIL



FOOT-AND-MOUTH DISEASE

HENDERSON, W.M.

Foot and mouth disease carriers.

Vet. a. 8th issue: 136-140, 1966/67.

Foot and Mouth Dis. Bull. (Wellcome Res. Lab., Kent)  
7(4):49, 1968.

SF 793 w4

LIEBERMANN, H., and GRAFHEER, H.

Some physical properties of purified neurotropic  
foot-and-mouth disease virus.

Acta Virol. 12(2):181-182, 1968.

PIL

PETR, G., BAREK, B., and HUBIK, R.

Vliv zelatiny na filtraci viru slintavky a  
kulhavky pres filtru typu Seitz EK. (Effect  
of gelatin in the filtration of foot-and-  
mouth disease virus by Seitz EK type filter.)

Vet. Med. (Praha) 12/40, No. 8:397-402, 1967.

Magy. Allatorv. Lapja 23(2):Allategeszsegugy 531  
(5574/68), 1968.

PIL

POLATNICK, J., and BACHRACH, H.L.

Ionizing irradiation of foot-and-mouth disease  
virus and its ribonucleic acid.

Arch. gesamte Virusforsch. 23(1-2):96-104, 1968.

PIL &  
#7164

REID, J.

Origin of the 1967-68 foot-and-mouth disease epidemic.

[The Chief Veterinary Officer's report.]  
Vet. Rec. 82(10):286-287, 1968.

PIL

RENOUX, G., and VALETTE, L.R.

Combined vaccination of heifers against  
brucellosis and foot-and-mouth disease.

Results of immunization against brucellosis.

Rev. Immunol. 31(4/5):341-350, 1967.

Foot and Mouth Dis. Bull. (Wellcome Res. Lab., Kent)  
7(3):29(194), 1968.

SF 793 w4

SELLERS, R.F., and MOWAT, G.N.

Interference between modified and virulent strains  
of foot-and-mouth disease virus.

Arch. gesamte Virusforsch. 23(1-2):20-26, 1968.

PIL

SELLERS, R.F., and others.\*

Some factors affecting interferon production by  
foot-and-mouth disease virus in bovine  
tissue cultures.

Arch. gesamte Virusforsch. 23(1-2):1-11, 1968.

\*J.H. Bennett, G.N. Mowat, and W.A. Snowdon.

PIL

SELLERS, R.F., and others.\*

The use of interferon production as a marker in  
the development of a modified strain of foot-  
and-mouth disease virus.

Arch. gesamte Virusforsch. 23(1-2):12-19, 1968.

\*G.N. Mowat, J.H. Bennett, and D.A. Barr.

PIL



FOOT-AND-MOUTH DISEASE

WILD, T.F., MARTIN, S.J., and BROWN, F.  
A study of the heterogeneous 37s ribonucleic  
acid induced by foot-and-mouth disease virus.  
Biochem. J. 107(3):395-401, 1968.

PIL

RINDERPEST

RAMACHANDRAN, S., and DHANDA, M.R.  
Reaction of lung tissue of goats to rinderpest  
caprinized virus.  
["Excerpts from the thesis submitted to the  
University of Madras by S. Ramachandran..."]  
Indian Vet. J. 45(1):1-6, 1968.

PIL

SCRAPIE

CHANDLER, R.L.  
Ultrastructural pathology of scrapie in the mouse:  
an electron microscopic study of spinal cord  
and cerebellar areas.  
Brit. J. Exp. Pathol. 49(1):52-59, 1968.

PIL

GUSTAFSON, D.P., BUENING, G.M., and KANITZ, C.L.  
Some physical stabilities of the agent of  
scrapie in mouse brain cell culture fluids.  
Bacteriol. Proc. 68:156(v68), 1968.

PIL

PATTISON, I.H., and JONES, K.M.  
Detection of the scrapie agent in tissues of  
normal mice and in tumours of tumour-bearing  
but otherwise normal mice.  
Nature(Lond.) 218(5136):102-104, 1968.

PIL

TESCHEN DISEASE

POTEL, K., RITTENBACH, P., and SCHUPPEL, K.-F.  
Untersuchungen zur gutartigen Polioenzephalo-  
myelitis (Talfan disease) des Schweines,  
["Benign polioencephalomyelitis (Talfan  
disease) in the pig."]  
Deut. Tierarztl. Wochensch. 74(6/7):171-175, 1967.  
Abstr. in: Vet. Bull. 38(3):152(979), 1968.

PIL

PIL

VESICULAR EXANTHEMA OF SWINE

ZEE, Y.C.  
Cellular pathogenesis of vesicular exanthema  
of swine virus.  
Diss. Abstr. 27B:4006-4007, 1967.  
Vet. Bull. 38(3):152(980), 1968.

PIL



VESICULAR STOMATITIS

BARON, S., and others.\*

Some factors affecting the interferon-induced antiviral state.

["...interferon-induced resistance to viruses in tissue culture."...]

Proc. Soc. Exp. Biol. Med. 125(4):1320-1326, 1967.

\*C.E. Buckler, H.B. Levy, and R.M. Friedman.

PIL

CARTWRIGHT, B., and PEARCE, C.A.

Evidence for a host cell component in vesicular stomatitis virus.

J. Gen. Virol. 2(2):207-214, 1968.

PIL

DAVID-WEST, T.S., and LABZOFFSKY, N.A.

Electron microscopic studies on the development of vesicular stomatitis virus.

Arch. gesamte Virusforsch. 23(1-2):105-125, 1968.

PIL

DE SOMER, P., and others.\*

Rubella virus interference and interferon production.

["...vaccinia or vesicular stomatitis virus (VSV) as challenge is described."]

Antonie van Leeuwenhoek. J. Microbiol. Serol. 33(3):237-245, 1967.

Biol. Abstr. 49(4):1794(20176), 1968.

\*A. Billiau, E. De Clercq, and E. Schonne.

PIL

EDELMAN, R., and WHEELOCK, E.F.

Enhancement of replication of vesicular stomatitis virus in human lymphocyte cultures treated with heterologous anti-lymphocyte serum.

Lancet(J.ond.) 1(7546):771-775, 1968.

PIL

EDELMAN, R., and WHEELOCK, E.F.

Replication of vesicular stomatitis virus in normal and phytohemagglutinin-treated human lymphocyte cultures.

Bacteriol. Proc. 68:171(V157), 1968.

PIL

HEINE, J.W., and GALASSO, G.J.

Effects of X-irradiated aqueous solutions on viral adsorption, infectivity, and structure.

Bacteriol. Proc. 68:35-36(G99), 1968.

PIL

HUANG, A.S.-H.

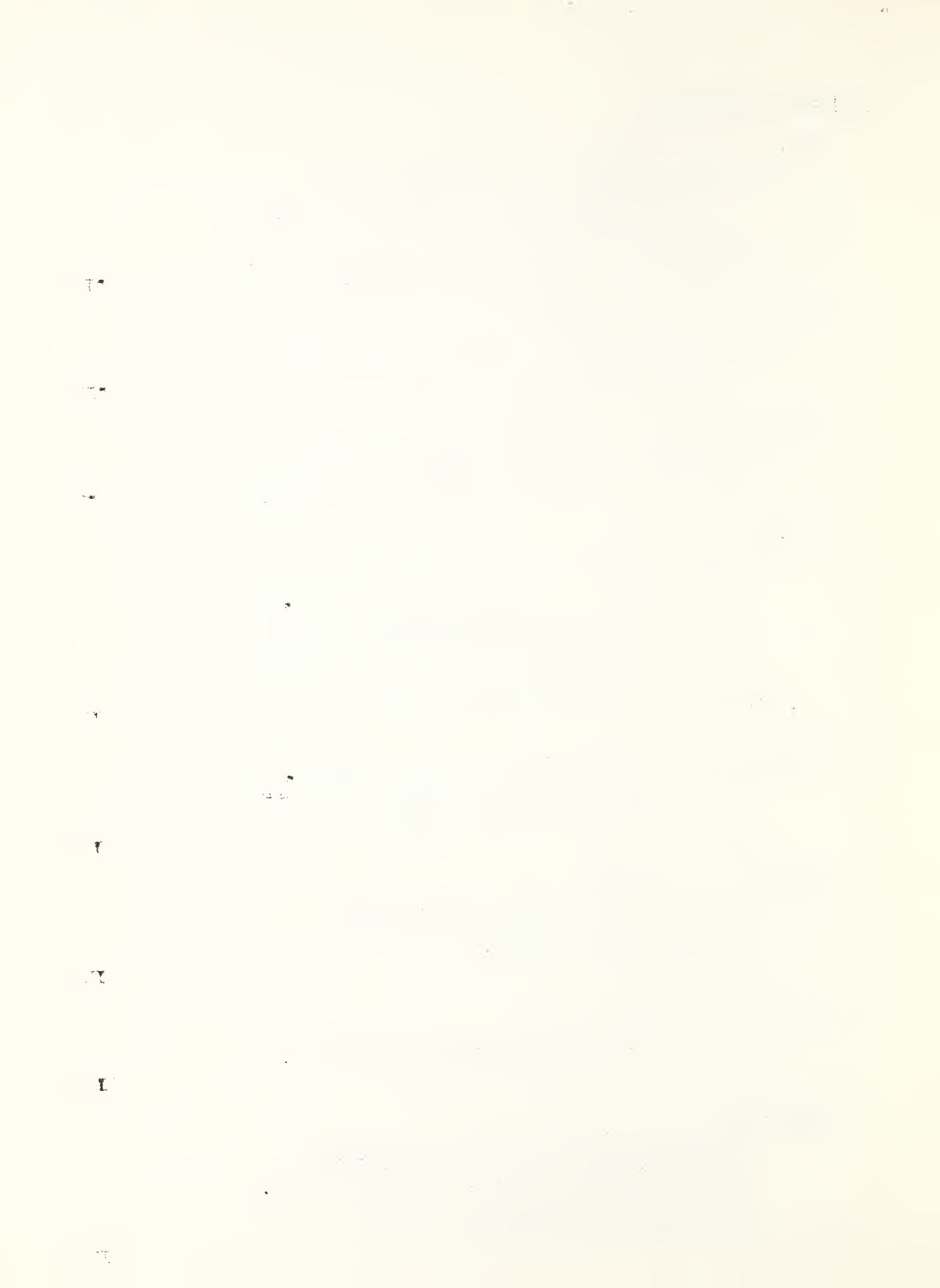
Infective and defective particles of vesicular stomatitis virus identification inhibition of host RNA synthesis and interfering activity.

Thesis abstract chick embryo culture.

Diss. Abstr. 27(10B):3404-B, 1967.

Biores. Index No. 3:1316(20423), 1968.

PIL



VESICULAR STOMATITIS

PROBSTMEYER, F., and SHECHMEISTER, I.L.

A comparative study of vesicular stomatitis virus  
and its plaque type mutant.

Arch. gesamte Virusforsch. 23(1-2):79-88, 1968.

PIL

ROSENTHAL, L.J., and SHECHMEISTER, I.L.

Microtiter procedure for the assay of vesicular  
stomatitis virus.

Bacteriol. Proc. 68:169(V146), 1968.

PIL

SCHAFFER, F.L., and HACKETT, A.J.

A subviral infectious unit from cells infected  
with vesicular stomatitis virus.

Bacteriol. Proc. 68:170(V154), 1968.

PIL

SHECHMEISTER, I.L., BIRCH-ANDERSEN, A., and PAUCKER, K.

Replication of VSV and a UV-induced mutant in  
HeLa and L cells.

Bacteriol. Proc. 68:170(V153), 1968.

PIL

ST. JOHN, R., and SHECHMEISTER, I.L.

Host-induced modification of plaque type  
mutants of vesicular stomatitis virus.

Bacteriol. Proc. 68:162-163(V108), 1968.

PIL

VILCEK, J., and LOWY, D.R.

Interaction of interferon with chick embryo cells.

["The degree of resistance to vesicular  
stomatitis virus (VSV) increased..."]

Arch. gesamte Virusforsch. 21(2):253-264, 1967.

PIL

WOLANSKI, B.S., FRANCKI, R.I.B., and CHAMBERS, T.C.

Structure of lettuce necrotic yellows virus.

I. Electron microscopy of negatively  
stained preparations.

["The remarkable structural similarity of  
LNYV to that of vesicular stomatitis virus  
(VSV)..."]

Virology 33(2):287-296, 1967.

PIL

ZEE, Y.C., and HACKETT, A.J.

Morphogenesis of vesicular stomatitis virus  
as related to autointerference.

Bacteriol. Proc. 68:170-171(V155), 1968.

PIL

VISNA DISEASE

GUDNADOTTIR, M., GISLASON, G., and PALSSON, P.A.

Studies on natural cases of maedi in search for  
diagnostic laboratory methods.

Res. Vet. Sci. 9(1):65-67, 1968.

PIL



MISCELLANEOUS

- DALES, S., and SILVERBERG, H.  
Controlled double infection with unrelated  
animal viruses.  
Virology 34(3):531-543, 1968. PIL
- FIENNES, R.N. T-W-  
Wild life. I. The natural history of zoonoses.  
Pap. presented to the Brit. Vet. Ass. Annu.  
Congr. in Southport on September 21st, 1967.  
Vet. Rec. 82(11):298-305, 1968. PIL
- HAYASHI, K., and RUSSELL, W.C.  
A study of the development of adenovirus antigens  
by the immunofluorescent technique.  
Virology 34(3):470-480, 1968. PIL
- MITRUKA, B.M., ALEXANDER, M., and CARMICHAEL, L.E.  
Gas chromatography for detection of viral  
infections.  
Science 160(3825):309-311, 1968. PIL
- PERLMAN, D.  
Value of mammalian cell culture as a biochemical  
tool.  
Science 160(3823):42-46, 1968. PIL
- PIROFSKY, B., and others.\*  
Production of immune tolerance in humans.  
Nature(Lond.) 218(5138):284-286, 1968.  
\*M. Cordova, A. Acnayo, and L.M. Senties. PIL
- WORLD HEALTH ORGANIZATION. SCIENTIFIC GROUP.  
Human viral and rickettsial vaccines. Geneva, 1966.  
Report, 79 p. (WHO Technical Report Series No. 325). #8006
- WRIGHT, J.W., ed.  
Genetics of insect vectors of disease, ed. by J.W.  
Wright, and R. Pal. Amsterdam, Elsevier Publ.  
Co., 1967.  
Introducing a new book.  
WHO Chron. 22(1):20-25, 1968. PIL

