

Historic, Archive Document

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

241.71
Am 570
p. 2



U. S. DEPT. OF AGRICULTURE
NATIONAL AGRICULTURAL LIBRARY

AUG 3 1967

CURRENT SERIAL RECORDS

MONTHLY
BIBLIOGRAPHY ON EXOTIC ANIMAL DISEASES

COMPILED BY: B. BALASSA, LIBRARIAN

JUNE 1967

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 HORSE SICKNESS

IVANOVSKII, E.V.

The neurotropic strain of African horse sickness virus.

I. Immunobiological properties in guinea-pigs.

II. Virulence for lambs.

Trudy nauchno-kontrol. Inst. vet. Preparatov

13:45-48, 1966 (R.).

Vet. Bull. 37(5):301-302(1668), 1967

PIL

AFRICAN SWINE FEVER

ANON.

Swine fever epizootic in Italy prompts USDA action.

J. Amer. Vet. Med. Ass. 150(12):1582, 1967

PIL

GALLING, Walter

Death out of Africa -- and no prosciutto.

[Urgent measures to avert decimation of Italian hogs are under way this month as the fatal 'African Pig Plague' sweeps through Central Italian farms.]
Daily Amer., (Mediterr. Bus. Top. [Sect.]) April 30-May 1, 1967

#6811

KOVALENKO, Ya. R., BURBA, L.G., and SIDOROV, M.A.

Clinical picture and pathology of African swine fever virus infection in rabbits.

Dokl. Akad. sel.-khoz. Nauk No. 12:30-33, 1966 (R.).

Vet. Bull. 37(6):374(2142), 1967

PIL

KOVALENKO, Ya. R., BURBA, L.G., and SIDOROV, M.A.

Symptoms and pathological changes in young goats inoculated with African swine fever virus.

Dokl. vses. Akad. sel'skokhoz. Nauk No. 8:28-31, 1966 (R.).

Vet. Bull. 37(5):304(1684), 1967

PIL

RICE, Christine E.

Methods of preparing supplementing fractions from fresh unheated bovine sera for use in modified direct complement-fixation tests.

Can. J. Comp. Med. Vet. Sci. 31(6):142-149, 1967

PIL

CAPRINE PLEUROPNEUMONIA

COLE, B.C., and PEASE, Phyllis
Lipolytic activity by oral pleuropneumonia-like
(Mycoplasma) organisms.
J. Gen. Microbiol. 47(2):171-174, 1967 PIL

UNDP/SF TRAINING CENTER, Cairo, U.A.R.
Report on mycoplasmata with special reference to
contagious bovine pleuro-pneumonia. Beirut,
Lebanon, Near East Animal Health Institute,
held at Khartoum, Sudan, January 21-February 9,
1967, 22 p. #6752/A

CONTAGIOUS BOVINE PLEUROPNEUMONIA

DOMERMUTH, C.H., and GOURLAY, R.N.
A solid medium test for measuring growth inhibition
and neutralization of Mycoplasma mycoides by
immune bovine serum.
J. Gen. Microbiol. 47(2):289-294, 1967 PIL

HOSTETLER, Donald H.
Ohio veterinarian views veterinary medicine in Tanzania.
J. Amer. Vet. Med. Ass. 150(11):1405-1407, 1967 PIL

JASPER, Donald E.
Mycoplasmas: their role in disease of cattle.
J. Amer. Vet. Med. Ass. 150(11):1297(14), 1967 PIL

KEHOE, J. Michael, et al*
Studies of bovine Mycoplasma mastitis.
J. Infect. Dis. 117(2):171-179, 1967
*Neil L. Norcross, Leland E. Carmichael, and
John D. Strandberg PIL

LINDLEY, Edward P.
Contagious pleuropneumonia and the problems associated
with its control.
J. Amer. Vet. Med. Ass. 150(11):1323(91), 1967 PIL

RICE, Christine E.
Methods of preparing supplementing fractions from
fresh unheated bovine sera for use in modified
direct complement-fixation tests.
Can. J. Comp. Med. Vet. Sci. 31(6):142-149, 1967 PIL

UNDP/SF TRAINING CENTER, Cairo, U.A.R.
Report on mycoplasmata with special reference to
contagious bovine pleuro-pneumonia. Beirut,
Lebanon, Near East Animal Health Institute,
held at Khartoum, Sudan, January 21-February 9,
1967, 22 p. #6752/A

CONTAGIOUS BOVINE PLEUROPNEUMONIA

U.S. DEPARTMENT OF AGRICULTURE. AGRICULTURAL RESEARCH SERVICE. ANIMAL HEALTH DIVISION AND ANIMAL DISEASE AND PARASITE RESEARCH DIVISION.

Contagious pleuropneumonia; still a threat to U.S. cattle. Washington, D.C., U.S. Govt. Print. Off., 1967, 8 p., PA-769.

GOVT.PUBL.DRWR.

WHITE, W.

Contagious pleuro-pneumonia of cattle.

J. Agr., Melbourne 64(9):395-398, 1966.

Bibliogr. Agr. 31(5):75(36673), 1967

PIL

CONTAGIOUS ECTHYMA OF SHEEP

GARDINER, M.R., CRAIG, J., and NAIRN, M.E.

An unusual outbreak of contagious ecthyma (scabby mouth) in sheep.

Aust. Vet. J. 43(5):163-165, 1967

PIL

DUCK PLAGUE

JANSEN, Jac., Sr., and KUNST, H.

Kan de avirulente kippeei-entstof tegen eendepest virulent worden? (Can the avirulent chickenegg-adapted vaccine strain against duck plague regain its natural virulence?)

English summary, p. 647.

Tijdschr. Diergeneesk. 92(10):646-647, 1967

#6798

LOMNICZI, B.

Is species specific resistance alterable by ethionine?

I. Infection experiments in rats with duckling hepatitis virus.

Z. Immunitätsforsch. Allergie klin. Immunol.

132(4):335-344, 1967

PIL

LOMNICZI, B.

Is species specific resistance alterable by ethionine?

II. Infection experiments on rats with Teschen disease virus.

Z. Immunitätsforsch. Allergie klin. Immunol.

132(5):486-490, 1967

PIL

EAST COAST FEVER

HOSTETTLER, Donald H.

Ohio veterinarian views veterinary medicine in Tanzania.

J. Amer. Vet. Med. Ass. 150(11):1405-1407, 1967

PIL

UNDP/SF TRAINING CENTRE ON TICKS AND TICK - BORNE DISEASES.

Baghdad, Iraq, April 1-23, 1967.

Report. Beirut, Lebanon, Near East Animal Health

Institute, Iraq Unit, 16 p.

#6807

FOOT-AND-MOUTH DISEASE

BAUER, K.

Ein Beitrag zur Modifizierung von Maul-und Klauenseucheviren im Verlaufe von Passagen in Gewebekulturen und die dabei festgestellten Beziehungen zwischen Mausevirulenz und rct Merkmalen (Modification of foot-and-mouth disease virus by passage in tissue culture; relationship between virulence for mice and rct characteristics).

English summary, p. 211.

Zentralbl. Veterinarmed., Reihe B, 14(3):193-212, 1967

PIL

BOGEL, K., MATTHAEUS, W., and STROHMAIER, K.

Thermostabiler Inhibitor im Schweineserum gegenüber dem MKS-Virus. III. Elektrophoretische und chromatographische Untersuchungen. (Thermostable inhibitors against foot-and-mouth disease virus in pig serum. III. Electrophoretic and chromatographic studies.)

English summary, p. 222.

Zentralbl. Veterinarmed., Reihe B, 14(3):213-223, 1967

PIL

BOIKO, A.A., VOINOV, S.I., and SHUBODEROVA, T. Ya.

Isolation of attenuated vaccine strains of foot and mouth disease virus from cattle. I.

Trudy nauchno-kontrol. Inst. vet. Preparatov 13:113-118, 1966 (R.).

Vet. Bull. 37(5):296(1629), 1967

PIL

BOIKO, A.A., and ZHIDKOVA, L.A.

Interference between types of foot and mouth disease virus. II.

Trudy nauchno-kontrol. Inst. vet. Preparatov 13:109-112, 1966(R.).

Vet. Bull. 37(5):296(1634), 1967

PIL

BUBNOV, V.D., and NAURYZBAEV, I.

Destruction of foot and mouth disease virus in dung during mesophilic fermentation.

Trudy vses. Inst. vet. Sanit. 26:289-290, 1966(R.g.).

Vet. Bull. 37(6):367(2098), 1967

PIL

CARDASSIS, J., et al*

Antigenicity of foot and mouth disease vaccines prepared in Greece. The time of development and the duration of the immunity conferred.

Bull. Soc. vet. hell. 17:34-42, 1966 (Gr.f.).

Vet. Bull. 37(6):365(2082), 1967

*C. Pappous, D. Brovas, J. Karavalakis, and P. Stouraitis

PIL

CHECHNEV, I., et al*

Diatelic immunization against foot-and-mouth disease.

(Rus) Veterinariya 9:28-29, 1966.

Through mammary gland of cattle.

Bibliogr. Agr. 31(5):71(36535), 1967

*V. Anchev, R. Cholakova, and I. Shopov

PIL

FOOT-AND-MOUTH DISEASE

- EISSNER, G., BOHM, H.O., and JULICH, E.
Foot-and-mouth infection in human beings: case report.
Deut. Med. Wochensch. 92:830-832, 1967.
Abstr. in: J. Amer. Med. Ass. 200(11):232, 1967
PIL
- GT. BRIT. MINISTRY OF AGRICULTURE, FISHERIES AND FOOD.
DEPARTMENT OF AGRICULTURE AND FISHERIES FOR SCOTLAND.
Report on the Animal Health Services in Great Britain
1964. London, H.M. Stat. Off., 1966, 144 p.
Vet. Bull. 37(6):412-413(2401), 1967
PIL
- HOLMBERG, O.
Foot-and-mouth disease in Europe.
(Sw) Skand. Kreatursforsakringsbolaget. Manadsbl.
44(1/2):4-6, 1966.
Cattle.
Bibliogr. Agr. 31(5):72(36581), 1967
PIL
- HOSTETLER, Donald H.
Ohio veterinarian views veterinary medicine in Tanzania.
J. Amer. Vet. Med. Ass. 150(11):1405-1407, 1967
PIL
- ISAZA, Angel G.
Exemplary work of a Colombian on the outside.
Commerce foot-and-mouth disease Juan de Narvaez.
Revi. Naci. Agr. Bogata 57(724):52, 1965.
Bioresearch Index No. 5:1874(22108), 1967
PIL
- KANAREK, Alexander, D.
Foot-and-mouth disease vaccines.
Wellcome Found. Ltd., Brit. 1,058,081 (Cl. A 61k),
Feb. 8, 1967, Appl. Aug. 22 and Nov. 6, 1962; 6 pp.
Chem. Abstr. 66(22):9250(98489b), 1967
PIL
- KHAERTYNOV, S. Kh., and KULIKOVA, K.S.
Tissue culture of foot and mouth disease virus.
I. Susceptibility of some cell lines. II, III,
IV. A transplantable clone of pig embryo kidney
cells.
Uchen. Zap. Kazan. vet. Inst. 96:16-37, 1966.
Vet. Bull. 37(6):367(2099), 1967
PIL
- KLENINA, N.V., and BABKIN, A.F.
Immunochemical study of bovine antiserum against foot
and mouth disease.
Veterinariya, Kiev No. 9:45-50, 1966 (R.).
Vet. Bull. 37(5):296(1630), 1967
PIL
- KORSUN, L.L., and FIGUR, R.I.
Preservation of convalescent blood and tissue biostimulants
with formaldehyde.
(Rus) Veterinariya 9:92-93, 1966.
Cattle, following foot-and-mouth disease.
Viruses.
Bibliogr. Agr. 31(5):73(36598), 1967
PIL

KRAPF, et al*

Periodic, general immunization against foot and mouth disease: report of a Swiss committee.

Schweizer Arch. Tierheilk. 108:505-513, 1966 (G.).

Vet. Bull. 37(6):364(2079), 1967

*Keller, Mohr, Postizzi, and Rohrbasser

PIL

LAZAREV, P.S., AMELIN, I.P., and ZASLONOV, M.S.

Immunizing properties of goal-formol vaccine and GNKI /Gosudarstvennyi Nauchno Kontrolnyi Institut Veterinarnykh Preparatov/ dry virus vaccine for controlling foot-and-mouth disease.

(Rus) Veterinariya 9:30-31, 1966.

Cattle.

Bibliogr. Agr. 31(5):73(36603), 1967

PIL

LIKHACHEV, N.V., et al*

Comparative trials of two dried, live vaccines against type SAT-1 foot and mouth disease virus.

Trudy nauchno-kontrol. Inst. vet. Preparatov 13:105-108, 1966 (R.).

Vet. Bull. 37(5):295-296(1628), 1967

*S.I. Voinov, G.A. Kozlovskii, M.B. Karpovich,

A. Ya. Alekseenok, and T. Sh. Keniya

PIL

LUCAM, F., et al*

Que peut-on attendre de la vaccination anti-aphteuse du porc? (What can be expected from the vaccination for foot-and-mouth disease on pig?)

English summary, p. 42.

Rev. Med. Vet. 118(1):31-44, 1967

*M. Fedida, G. Damacher, and J. Perraud

#6794

MARKOVITS, Pal

A szaj- es koromfajavirus szaporodasanak es hoerzekenysegenek vizsgalata (Studies on the propagation and heat sensitivity of the foot-and-mouth disease virus).

English summary, p. 211.

Magy. Allatorv. Lapja 22(5):209-211, 1967

PIL

MUNTIU, N., et al*

Haltbarkeitsstudien uber die konzentrierte MKS-Vakzine durch Bestimmung der Schutzdosis 50 an Rindern (Determining the keeping quality of concentrated foot-and-mouth disease vaccine by measurement of PD50 in cattle).

English summary, p. 229.

Zentralbl. Veterinarmed., Reihe B, 14(3):224-230, 1967

*V. Dohotaru, A. Bercan, and A. Tomescu

PIL

MUSTAFAEV, G.A., et al*

Immunobiological properties of foot and mouth disease virus strains from Mongolia.

Trudy nauchno-kontrol. Inst. vet. Preparatov 13:140-146, 1966 (R.).

Vet. Bull. 37(5):297(1636), 1967

*G.A. Kozlovskii, Ser-Od, and S.D. San'kov

PIL

FOOT-AND-MOUTH DISEASE

NAURYZBAEV, I.

Survival of foot and mouth disease virus outside the host.
Trudy vses. Inst. vet. Sanit. 26:96-103, 1966 (R.g.).
Vet. Bull. 37(6):367(2096), 1967

PIL

NIKITIN, E.E., et al*

Protective substances for drying type A foot and mouth
disease virus.

Veterinariya, Moscow 43(9):18-20, 1966 (R.).

Vet. Bull. 37(6):367(2095), 1967

*G. Kh. Kamalov, A.A. Sviridov, I.S. Kuchmasov, and
N.N. Uzyumova

PIL

ONUFRIEV, V.P., et al*

Foot and mouth disease immunolactones.

Veterinariya, Moscow 43(9):24-28, 1966 (R.).

Vet. Bull. 37(6):365(2086), 1967

*A.I. Dudnikov, V.M. Zakharov, I.A. Pronin,
Yu. F. Shvetsov, and V.M. Kravchenko

PIL

PANKO, I.S.

Treatment of complications in cattle following foot-
and-mouth-disease.

(Rus) Veterinariya 9:59-60, 1966.

Bibliogr. Agr. 31(5):74(36631), 1967

PIL

PATY, R.E., and DOUGHERTY, III, E.

Susceptibility of tissue culture cells to foot-and-
mouth disease virus: concentration of bovine
serum in culture medium.

Amer. J. Vet. Res. 28(124):647-651, 1967

PIL &
#7137

PROSTYAKOV, A.P., et al*

Production of the optimum conditions for purification
of lapinised foot and mouth disease virus.

Voprosy Vet. Virus. 2:24-30, 1966.

Foot and Mouth Dis. Bull. (Wellcome Res. Lab., Kent)
6(6):72, 1967

*V.P. Onufriev, A.G. Luboshnikov, V.L. Uzyumov,
Yu. F. Shevtsov, I.K. Kravets, and M.F. Kochergina

SF 793 W4

ROZOV, A.A.

Experimental combinations of disinfectants and insecticides,
suitable for use in foot and mouth disease.

Trudy vses. Inst. vet. Sanit. 26:229-235, 1966 (R.g.).

Vet. Bull. 37(6):364(2078), 1967

PIL

ROZOV, A.A.

Survival of foot and mouth disease virus on the body
surface and in house flies.

Trudy vses. Inst. vet. Sanit. 26:104-109, 1966 (R.g.).

Vet. Bull. 37(6):267(2097), 1967

PIL

FOOT-AND-MOUTH DISEASE

SAMUSHENOK, V.I., and KHEGAI, T.A.

Method of obtaining defibrinized blood from mares
convalescing from foot-and-mouth disease.

(Rus) Veterinariya 9:91-92, 1966.

Bibliogr. Agr. 31(5):79(36826), 1967

PIL

SAPELKIN, P.A., OKOVYTYI, A.S., and SHALYGINA, N.B.

Isolation and properties of ribonucleic acid of foot
and mouth disease virus.

Voprosy Vet. Virus. 2:164-166, 1966.

Foot and Mouth Dis. Bull. (Wellcome Res. Lab., Kent)
6(6):72, 1967

SF 793 W4

SHULYAK, F.S., et al*

Malignant course of foot and mouth disease among
wild animals of Moscow zoo.

Trudy nauchno-kontrol. Inst. vet. Preparatov
13:287-296, 1966 (R.).

Vet. Bull. 37(5):295(1626), 1967

*N.G. Sazhin, V.A. Shubin, V.I. Korneva, and
E.G. Oleandrova

PIL

SUSHKOV, F.V., KORNIJEVSKAYA, G.P., and LAVROVA, T.S.

Comparative cytopathology of tissue cultures inoculated
with foot and mouth disease virus.

Voprosy Vet. Virus. 2:290-292, 1966.

Foot and Mouth Dis. Bull. (Wellcome Res. Lab., Kent)
6(6):72, 1967

SF 793 W4

SVIRIDOV, A.A.

Isolation of a vaccinal strain of foot and mouth disease
virus type A from inoculated animals and some
observations on production of immunity in them.

Voprosy Vet. Virus. 2:485-492, 1966.

Foot and Mouth Dis. Bull. (Wellcome Res. Lab., Kent)
6(6):72, 1967

SF 793 W4

SYUSYUKIN, A.A., et al*

Study of foot and mouth disease type A adapted to
tissue culture in cattle kidney cells.

Voprosy Vet. Virus. 2:284-289, 1966.

Foot and Mouth Dis. Bull. (Wellcome Res. Lab., Kent)
6(6):71, 1967

*R.I. Lebedeva, M.S. Syusyukina, A.A. Kravchenko, and
N.I. Efimov

SF 793 W4

SYUSYUKINA, M.S., SYUSYUKIN, A.A., and LEBEDEVA, R.I.

Further study of the conditions for the culture of foot
and mouth disease virus in a suspension of kidney cells.

Voprosy Vet. Virus. 2:276-283, 1966.

Foot and Mouth Dis. Bull. (Wellcome Res. Lab., Kent)
6(6):71, 1967

SF 793 W4

FOOT-AND-MOUTH DISEASE

UNDP/SF TRAINING CENTRE ON TICKS AND TICK - BORNE DISEASES.

Baghdad, Iraq, April 1-23, 1967.

Report. Beirut, Lebanon, Near East Animal Health Institute,
Iraq Unit, 16 p.

#6807

U.S. NATIONAL COMMUNICABLE DISEASE CENTER. GLOBAL
EPIDEMIOLOGICAL WORKING GROUP.

Czechoslovakia takes measures to control foot and
mouth disease along border.

Global Epidemiol. Working Group - Report No. 4,
Feb. 28, 1967.

CDC Vet. Public Health Notes p. 3, April 1967

CIRC.FILE

VLAMYNCK, J.

Experiences of foot and mouth disease control among
pigs in East Flanders province, Belgium.

Vlaams diergeneesk. Tijdschr. 35:465-491, 1966 (Fl.f.).

Vet. Bull. 37(6):364(2077), 1967

PIL

VOINOV, S.I., et al*

Results of trials in cattle with culture strains of
type Asia-1 foot and mouth disease virus.

Trudy nauchno-kontrol Inst. vet. Preparatov
13:124-127, 1965 (R.). 1966(?)

Vet. Bull. 37(5):296-297(1635), 1967

*M.B. Karpovich, A. Ya. Alekseenok, F.D. Lyubich, and
I.S. Yudina

PIL

ZHIDKOVA, L.A., et al*

Immunobiological properties of attenuated strains of
foot and mouth disease virus type O.

Voprosy Vet. Virus. 2:493-497, 1966.

Foot and Mouth Dis. Bull. (Wellcome Res. Lab., Kent)
6(6):71, 1967

*S.I. Voinov, N.A. Kozlov, and L.I. Mutuzkin

SF 793 W4

FOWL PLAGUE

WORLD HEALTH ORGANIZATION. VETERINARY PUBLIC HEALTH.

[Animal influenza viruses, 1967.]

Mimeogr. copies, leaves.

#6805/1-5

LOUING ILL

KARABATSOS, N., and BUCKLEY, S.M.

Susceptibility of the baby-hamster kidney-cell line
(BHK-21) to infection with arboviruses.

Amer. J. Trop. Med. Hyg. 16(1):99-105, 1967

PIL

RIFT VALLEY FEVER

ORLANDO, Michael D., DeLAUTER, Richard D., and RILEY, Jean M.

Effect of virus input multiplicity and tissue cell
concentration on growth of Rift Valley fever virus.

Appl. Microbiol. 15(3):594-596, 1967

PIL

RINDERPEST

HOSTETTLER, Donald H.

Ohio veterinarian views veterinary medicine in Tanzania.

J. Amer. Vet. Med. Ass. 150(11):1405-1407, 1967

PIL

SCRAPIE

ZLOTNIK, I., and RENNIE, J.C.

The effect of heat on the scrapie agent in mouse brain.

Brit. J. Exp. Pathol. 48(2):171-179, 1967

PIL

SHEEP POX

VIGARIO, Jose D., and FERRAZ, Fernando P.

Study of sheeppox virus synthesis by fluorescent antibody technique.

Amer. J. Vet. Res. 28(124):809-813, 1967

PIL

TESCHEN DISEASE

LOMNICZI, B.

Is species specific resistance alterable by ethionine?

I. Infection experiments in rats with duckling hepatitis virus.

Z. Immunitatsforsch. Allergie klin. Immunol. 132(4): 335-344, 1967

PIL

LOMNICZI, B.

Is species specific resistance alterable by ethionine?

II. Infection experiments on rats with Teschen disease virus.

Z. Immunitatsforsch. Allergie klin. Immunol. 132(5): 486-490, 1967

PIL

VESICULAR EXANTHEMA OF SWINE

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

The influence of cations on the thermal inactivation of vesicular exanthema of swine virus. (Brief report)

Arch. Gesamte Virusforsch. 20(4):473-476, 1967

PIL

VESICULAR STOMATITIS

CUADRADO, Raul R., and CASALS, Jordi

Differentiation of arboviruses by immunoelectrophoresis.

J. Immunol. 98(2):314-320, 1967

PIL

KARABATSOS, N., and BUCKLEY, S.M.

Susceptibility of the baby-hamster kidney-cell line (BHK-21) to infection with arboviruses.

Amer. J. Trop. Med. Hyg. 16(1):99-105, 1967

PIL

NETTO, L. Pustiglione

Equine stomatitis (Vesicular stomatitis).

(Por) Biologico 32(5):108, 1966.

Bibliogr. Agr. 31(5):79(36825), 1967

PIL

VESICULAR STOMATITIS

RICE, Christine E.

Methods of preparing supplementing fractions from fresh unheated bovine sera for use in modified direct complement-fixation tests.

Can. J. Comp. Med. Vet. Sci. 31(6):142-149, 1967

PIL

ROSENQUIST, Bruce D., and LOAN, Raymond W.

Interferon production with strain SF-4 of parainfluenza-3 virus.

Amer. J. Vet. Res. 28(124):619-628, 1967

PIL

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

The influence of cations on the thermal inactivation of vesicular exanthema of swine virus. (Brief report)

Arch. Gesamte Virusforsch. 20(4):473-476, 1967

PIL

WESSELSBRON DISEASE

KARABATSOS, N., and BUCKLEY, S.M.

Susceptibility of the baby-hamster kidney-cell line (BHK-21) to infection with arboviruses.

Amer. J. Trop. Med. Hyg. 16(1):99-105, 1967

PIL

PARKER, Joan R., and STANNARD, Linda M.

Intracytoplasmic inclusions in foetal lamb kidney cells infected with Wesselsbron virus. (Brief report)

Arch. Gesamte Virusforsch. 20(4):469-472, 1967

PIL

MISCELLANEOUS

THE ROCKEFELLER FOUNDATION

Allied interests: arboviruses.

In: President's Review, p. 116-121, 1966

Q 11 R3

SMITH, H.M., and BURROWS, T.M.

Improvements in the design of laboratory apparatus for the suspended culture of tissue cells.

Lab. Pract. 15:864-866, 1966

#6804

WALLIS, Craig, and MELNICK, Joseph L.

Concentration of enteroviruses on membrane filters.

J. Virol. 1(3):472-477, 1967

PIL

WALLIS, Craig, and MELNICK, Joseph L.

Virus aggregation as the cause of the non-neutralizable persistent fraction.

J. Virol. 1(3):478-488, 1967

PIL

