

СПИСОК ЛИТЕРАТУРЫ

- 1.** *Андреевский В.М., Нечаев В.В., Шаргородская В.А.* Иммунитет и вопросы специфической профилактики инфекционных заболеваний. - Л.: Медицина, 1975. - 240с.
- 2.** *Ашмарин И.П., Воробьев А.А.* Статистические методы в микробиологических исследованиях. - Л.: Медгиз, 1962. – 180с.
- 3.** *Бирман Б.Я., Голубничий В.П., Лейкинд Е.А.* Опыт ассоциированной иммунизации птиц против инфекционного бронхита и Ньюкаслской болезни // Вет. наука – пр-ву. - Минск, 1992. - Вып. 30. - С.15-18.
- 4.** *Борисов А.В., Гусев А.А., Фролов С.В. и др.* Антигенные, иммуногенные и реактогенные свойства живой сухой вакцины против ИБК // Пробл. инфекц. патол. с-х ж-ных: Тез. докл. конф... - Владимир, 1997. - С.147-148.
- 5.** *Борисов А.В., Гусев А.А., Хлыбова Т.В. и др.* Оптимальные условия культивирования вакцинных штаммов вируса ИБК // Пробл. инфекц патол. с-х ж-ных: Тез. докл. конф... - Владимир, 1997. – С.144.
- 6.** *Борисов А.В., Гусев А.А., Хлыбова Т.В. и др.* Сравнительная характеристика некоторых штаммов вируса ИБК // Пробл. инфекц. патол. с-х ж-ных: Тез. докл. конф... - Владимир, 1997. – С.153-154.
- 7.** *Борисов А.В., Хлыбова Т.В., Фролов С.В.* Инфекционный бронхит кур // Вет. мед. Украины. – Киев, 1998. – № 5. – С.28–29.
- 8.** *Борисов В.В., Хлыбова Т.В., Борисов А.В. и др.* Иммуногенная активность инактивированной ассоциированной вакцины против ССЯ и ИБК // Пробл. инфекц. патол. с-х ж-ных: Тез. докл. конф... - Владимир, 1997. - С.150.
- 9.** *Бочков Ю.А.* Метод штаммовой дифференциации вируса инфекционного бронхита кур и анализ изолятов вируса, выделенных на территории России: Дис... канд. биол. наук. – Владимир, 1999. – 180с.
- 10.** *Голод Я.Р., Кожемяка Н.В., Терюханов А.Б и др.* Сравнительная оценка живых вакцин против инфекционного бронхита кур // Ветеринария. - 1990. - №11.- С.12-14.
- 11.** *Доника Г.Г.* Роль иммунного организма в эпизоотическом процессе // Докл. ВАСХНИЛ. – 1968. - №3. - С.38-40.
- 12.** *Дорошко И.Н.* Чума птиц // Ветеринария. - 1945. - №7. - С.19-20.
- 13.** *Киур-Муратов А.П.* О чуме птиц // Ветеринария. - 1944. - №11. - С.28-30.
- 14.** *Креймер Ю.Х.* Выделение авирулентного штамма вируса ньюкаслской болезни // Ветеринария. - 1982. - №4. - С.30-31.
- 15.** *Креймер Ю.Х.* О термостабильности штамма «Бор-74 ВГНКИ» вируса ньюкаслской болезни // Ветеринария. - 1983. - №5. - С.35-36.
- 16.** *Креймер Ю.Х., Ислентьева К.М.* Гемагглютинирующие и антигенные свойства вирусвакцины против псевдочумы птиц из штамма «Ла-Сота» // Тр. ГНКИ. - 1971. - Т.17. - С.138-140.

- 17. Креймер Ю.Х., Третьякова Т.Т.** Штамм паромиксовируса-1 «Бор-74 ВГНКИ» вируса ньюкаслской болезни: А.с. 603304 СССР 20.06.1975. - 8с.
- 18. Куриленко А.Н., Чистова З.Я., Ромахова М.А. и др.** Рекомендации по диагностике и профилактике инфекционного бронхита кур. – М., 1981. – 35с.
- 19. Куриленко А.Н., Крупальник В.Л., Якимчук Б.А.** Инфекционный бронхит кур (обзор литературы) // Ветеринария. - 1990. - №8. - С.36-43.
- 20. Лагуткин Н.А., Бондаренко И.М., Чернышев В.В. и др.** Аэрозольная вакцинация птиц против Ньюкаслской болезни // Ветеринария. - 1973. - №9. - С.57-58.
- 21. Лагуткин Н.А., Чернышев В.В., Бондаренко И.М. и др.** Аэрозольная вакцинация птиц против Ньюкаслской болезни // Ветеринария. - 1972. - №1.- С.54-56.
- 22. Лихачев Н.В., Агеева Л.С., Зубцова Р.А.** Изготовление сухой вирус-вакцины и испытание ее иммунобиологических свойств // Тр. ГНКИ. - 1968. - Т.15. - С.45-48.
- 23. Мешалова А.Н.** Состояние исследований по ассоциированным вакцинам // Сб. межинститутской науч. конф. – М., 1959. - С.5.
- 24. Поливалентные** пневмококковые полисахариды вакцины. Хиллеман М.Р., Маклин А.А., Велла П.П. и др.// Бюлл. ВОЗ. - 1978. - С.307-311.
- 25. Рогозин И.И., Беляков Д.В.** Ассоциированная иммунизация и экстренная профилактика. Л.: Медицина, 1968. – 348с.
- 26. Сафонов Г.А.** Разработка и усовершенствование средств диагностики и специфической профилактики ньюкаслской болезни и гриппа птиц: Автореф. дис... докт. биол. наук. – Покров, 1984. - 33с.
- 27. Свицов М.П., Фомина А.Я., Очкина И.И.** К характеристике атипичной чумы птиц // Ветеринария. – 1947. - №3. - С.7-8.
- 28. Скутарь И.Г.** Борьба с инфекциями в промышленном птицеводстве. - Кишинев, 1980. - 209с.
- 29. Скутарь И.Г.** Профилактика ньюкаслской болезни в условиях промышленного птицеводства: Автореф. дис.... докт. вет наук. – М., 1983. - 29с.
- 30. Скутарь И.Г., Мунтяну К.К.** Изучение пассивного иммунитета у цыплят и влияние его на постvakцинальный иммунитет при применении вакцины «Ла-Сота» // Болезни птиц: Сб. тр. ВНИИБП. – Л., 1971. - Вып 7(18). - С.128-131.
- 31. Скутарь И.Г., Мунтяну К.К.** Различные методы вакцинации птицы вакциной «Ла-Сота» // Птицеводство. - 1970. - №2. - С.41.
- 32. Смоленский В.И., Руденко Т.В., Горева И.П. и др.** Совершенствование метода контроля иммуногенности вакцин против Ньюкаслской болезни // 100 лет Курской биофабрике и агробиологической промышленности России: Тез. докл. науч.- производ. конф. - 1995. – С.296-298.

- 33.** Сюрин В.Н. Псевдочума птиц (њьюкаслская болезнь). М.: Сельхозиздат, 1963. - 304с.
- 34.** Сюрин В.Н., Белоусова Р.В., Фомина Н.В. Диагностика вирусных болезней животных: Справочник. – М.: Агропромиздат, 1991. – С. 335–352.
- 35.** Сюрин В.Н., Самуиленко А.Я., Соловьев Б.В., Фомина Н.В. Вирусные болезни животных. М.: ВНИТИБТ, 1998. – Гл. Инфекционный бронхит кур. – С. 183–198.
- 36.** Терюханов А.Б., Мазурина М.Г., Лейкинд Е.А., Шпак Р.А. Профилактика инфекционного бронхита кур // Ветеринария. – 1990. - №6. – С.34-35.
- 37.** Терюханов А.Б., Мазурина М.Г. Сравнительная оценка эффективности голландской ассоциированной вакцины против инфекционного бронхита кур и ньюкаслской болезни птиц и одновременной вакцинации против этих болезней моновакцинами отечественного производства // Эффективные средства, методы диагностики и профилактики болезней птиц в пром. птиц-ве: Сб. науч. тр. ВНИВИП.– Л., 1991. – С.33-44.
- 38.** Трухманов Б.Г. Ассоциированные вакцины. М.: Медицина, 1964. – 275с.
- 39.** Трухманов Б.Г. Ассоциированная иммунизация. М.: Медгиз, 1959. – 137с.
- 40.** Трухманов Б.Г., Пафнутьева Г.В. Дифтерийно-столбнячный диантоксин в опытах иммунитета // Журн. микробиол., эпидемиол. и иммунобиол. - 1955. - №5. - С.44-48.
- 41.** Фролов С.В., Хлыбова Т.В., Борисов А.В. и др. Вакцинопрофилактика ИБК отечественными живыми вакцинами // Современные аспекты вет. патол. ж-ных: Матер. конф, посвящен. 40-летию ВНИИЗЖ. – Владимир, 1998. – С.197-203.
- 42.** Фролов С.В., Хлыбова Т.В., Борисов А.В. и др. Иммунобиологические свойства живой вакцины против ИБК и НБ // Современные аспекты вет. патол. ж-ных: Матер. конф, посвящен. 40-летию ВНИИЗЖ. – Владимир, 1998. – С.183-192.
- 43.** Фролов С.В., Хлыбова Т.В., Некрасов А.В. и др. Изучение сухой вакцины против ИБК // Пробл. инфекц патол. с-х ж-ных: Тез. докл. конф...- Владимир, 1997. – С.148-149.
- 44.** Чебанова Л.П., Терюханов А.Б., Зябко Г.С. Сравнительная оценка разных схем вакцинации бройлеров против болезни Ньюкасла вакциной из штамма «Ла-Сота» // Вирусные болезни с-х ж-ных: Матер. 1-й Межвуз. вет. вирусол. конф. – М., 1970. - Ч.2. - С.42-43.
- 45.** Чернышев В.В., Бурцев В.И., Бондаренко И.М. и др. Аэрозольная вакцинация птиц против Ньюкаслской болезни // Ветеринария. – 1970. – №4. - С.62-64.

- 46.** *Шульга В.Н.* Вакцинопрофилактика хвороби Ньюкасла в господарстві промислового типу // Ветеринария Київ. - 1976. - Вып. 43. - С.42-44.
- 47.** *Шульга В.Н.* Испытание вирусвакцины из штамма «Бор-74 ВГНКИ» // Ветеринария. - 1984. - №4. - С.27-28.
- 48.** *Герганов Г.* Задържане на вируса на псевдочумата в иммунизирани птиц // Вет. мед. науки. - 1978. - Вып. 15, №7. - С.61-69.
- 49.** *Дяков И., Николав К., Белчев Я.* Случай на заболевание на пилета след ваксинация срещу псевдочумата // Вет. сбирка. - 1978. - Вып 76, №2. - С.5-8.
- 50.** *Обрешков К.* Фактори които влияят на иммунитета срещу псевдочумата по птицте // Вет.сбирка. - 1973. - Вып. 70, №2. - С.9-13.
- 51.** *Albassam M.A., Winterfield R.W., Thacker H.L.* Comparison of the nephropathogenicity of four strains of infectious bronchitis virus // Avian Dis. - 1986. - V.30. - P.468-476.
- 52.** *Alexander D.J.* Historical aspects // Newcastle Disease. – Boston: Kluwer Acad. Publ., 1988. – P.1-10.
- 53.** *Alexander D.J.* Newcastle disease and other avian paramyxoviridae infections // Diseases of Poultry. - Ames, Iowa, 1997. - P.511-526.
- 54.** *Alexander D.J.* Newcastle disease in countries of the European Union // Avian Pathol. - 1995. – V.24. – P.545-551.
- 55.** *Alexander D.J.* Newcastle disease: Methods of spread // Newcastle Disease. – Boston: Kluwer Acad. Publ., 1988. - P.256-272.
- 56.** *Alexander D.J.* Newcastle disease virus-an avian paramyxovirus // Newcastle Disease. – Boston: Kluwer Acad. Publ., 1988. - P.11-22.
- 57.** *Alexander D.J., Allan W.H., Biggs P.M. e a.* A standart technique for haemagglutination ingibition tests for antibodies to avian infectious bronchitis virus // Vet. Rec. – 1983. – V.113. – P.64.
- 58.** *Alexander D.J., Chettle N.J.* Relationship of parakeet/Netherlands/449/75 virus to other avian paramyxoviruses // Res. Vet. Sci. - 1978. – V.25. – P.105-106.
- 59.** *Alexander D.J., Collins M.S.* The structural polypeptides of avian paramyxoviruses // Arch. Virol. - 1981. – V.67. - P.309-323.
- 60.** *Alexander D.J., Gough R.B.* Isolation of avian infectious bronchitis virus from experimentally infected chickens // Res. Vet. Sci. - 1977. – V.23. – P.344-347.
- 61.** *Alexander D.J., Manvell R.J., Kemp P.A. e a.* Use of monoclonal antibodies in the characterisation of avian paramyxovirus type I (Newcastle disease virus) isolates submitted to an international reference laboratory // Avian Pathol. - 1987. – V.16. – P.553-565.
- 62.** *Alexander D.J., Parsons G, Marshall R.* Infection of fowls with Newcastle disease virus by food contaminated with pigeon faeces // Vet. Rec. - 1984. – V.115. - P.601-602.

- 63.** *Alexander D.J., Wilson G.W.C., Russell P.H. e a.* Newcastle disease outbreaks in fowl in Great Britain during 1984 // Vet. Rec. - 1985. - V.117. - P.429-434.
- 64.** *Allan W.H., Borland L.J.* The stress index: A method for indicating the pathogenicity of vaccinal Newcastle disease virus when administered aerosol // Avian Pathol. - 1979. - V.8. - P.401-409.
- 65.** *Allan W.H., Gough R.E.* A comparison between the haemagglutination inhibition and complement fixation tests for Newcastle disease // Res. Vet. Sci. - 1976. - V.20. - P.101-103.
- 66.** *Allan W.H., Lancaster J.E., Toth B.* Newcastle disease vaccines-their production and use // FAO. Anim. Prod. and Health Series No. 10. - Rome: FAO, 1978.
- 67.** *Allan W.H., Lancaster J.E., Toth B.* The production and use of Newcastle disease vaccines // FOOD and Agric. Organiz. of the United Nations. - Rome, 1973. - 115p.
- 68.** *Ambali A.G., Jones R.C.* Early pathogenesis in chicks with an enterotropic strain of infectious bronchitis virus // Avian Dis. - 1990. - V.34. - P.809-817.
- 69.** *Andrade L.F., Villegas P., Fletcher O.J.* Vaccination of day-old broilers against infectious bronchitis: Effect of vaccine strain and route of administration // Avian Dis. - 1983. - V.27. - P.178-187.
- 70.** *Asplin F.D.* Immunisation against Newcastle disease with a virus of low virulence (Strain F) and observations on subclinical infection in partially resistant fowls // Vet. Rec. - 1952. - V.64. - P.245-249.
- 71.** *Avellaneda G.E., Villegas P., Jackwood M.W., King D.J.* In vivo evalution of pathogenicity of field isolates of infectious bronchitis virus // Avian Dis. - 1994. - V.38. - P.589 -597.
- 72.** *Barahona H.H., Hanson R.P.* Plaque enhancement of Newcastle disease virus (lentogenic strains) by magnesium and diethylaminoethyl dextran // Avian Dis. - 1968. - V.12. - P.151-158.
- 73.** *Balla L., Scalava I.* Attempts to establish a simpler and more efficient schedule of immunization against Newcastle disease in large poultry flocks // Az Allatgyogaszati oltoanyagellenozzg intezet evkonyve 1963-1967. - Budapest, 1967. - P.61-63.
- 74.** *Beach J.R.* Avian pneumoencephalitis // Proc. Ann. Meet. US Livestock Sanit. Assoc. - 1942. - V.46. - P.203-223.
- 75.** *Beach J.R.* The neutralization in vitro of avian pneumoencephalitis virus by Newcastle disease immune serum // Science. - 1944. - V.100. - P.361-362.
- 76.** *Beach J.R., Schalm O.W.* A filterable virus distinct from that of laryngotracheitis, the cause of a respiratory disease of chicks // Poult. Sci. - 1936. - V.15. - P.199-206.
- 77.** *Beard C.W., Hanson R.P.* Newcastle disease // Diseases of Poultry. - 8th ed. Iowa State University Press. - Ames, Iowa, 1984. - P.452-470.

- 78.** *Beaudetle F.R., Bivins J.A., Miller B.R.* Newcastle disease immunization with live virus // Cornell. Vet. - 1949. – Vol.39. – P.302-334.
- 79.** *Beaudette F.R., Black J.J.* Newcastle disease in New Jersey // Proc. Annu. Meet. US. Livestock Sanit. Assoc. - 1946. – V.49. – P.49-58.
- 80.** *Bengelsdorf H.J.* Impschutz und Antikörperentwicklung nach kombinierter Anwendung von Newcastle Disease-und Infektioser Bronchitis-Vaccine // Blaue Hefte. - 1970. - Bd.39. – S.183-190.
- 81.** *Boursnell M.E.G., Brown T.D.K., Foulds I.J. e a.* Completion of the sequence of the genome of the coronavirus avian infectious bronchitis virus // J. gen. Virol. - 1987. – V.68. – P.57-77.
- 82.** *Box P.G., Holmes H.C., Finney P.M., Froymann R.* Infectious bronchitis in laying hens: The relationship between hemagglutination inhibition antibody levels and resistance to experimental challenge // Avian Pathol. - 1988. – V.17. – P.349-361.
- 83.** *Box P.G., Robertson W.W., Warden D.* Day-old vaccination of maternaly immune turkeys against Newcastle disease // Vet.. Rec. - 1978. - V.102. - P.10-11.
- 84.** *Borland L.J., Allan W.H.* Laboratory tests for comparing live lentogenic Newcastle disease vaccines // Avian Pathol. - 1980. – V.9. – P.45-59.
- 85.** *Bushnel I.D., Brandli C.A.* Laringotracheitis in chicks // Poultry Sci. - 1933. – V.12. – P.55-60.
- 86.** *Brasewell C.D., Dawson P.S., Allen W.H.* Antibody response to a live Newcastle disease vaccine when combined with a live infectious bronchitis vaccine // Vet. Rec. - 1972. - V.90. – P.248-249.
- 87.** *Brody N.I., Walker J.G., Siskind G.W.* Studies on the control of antibody synthesis // J. exp. Med. - 1967.- V.126. - P.81-89.
- 88.** *Brown T.P., Glisson J.R., Rosales G. e a.* Studies of avian urolithiasis associated with an infectious bronchitis virus // Avian Dis. - 1987. – V.31. – P.629-636.
- 89.** *Capka I., Gough R.E., Mancini M. e a.* A novel infectious bronchitis strain infecting broiler chickens in Italy // J. Vet. Med. B. - 1994. - V. 41. – P. 83-89.
- 90.** *Capua I., Scacchia M., Toscani T., Caporale V.* Unexpected isolation of virulent Newcastle disease virus from commercial embryonated fowls' eggs // J. Vet. Med. B. - 1993. – V.40. – P.609-612.
- 91.** *Cavanagh D.* Structural characterization of IBV glycoproteins // Adv. Exp Med. Biol. - 1984. – V.173. - P.95-108.
- 92.** *Cavanagh D., Davis P.J., Cook J.K.A.* Infectious bronchitis virus: Evidence for recombination within the Massachusetts serotype // Avian Pathol. - 1992. – V.21. - P.401-408.
- 93.** *Cavanagh D., Davis P.J., Mockett A.P.A.* Amino acids within hypervariable region 1 of avian coronavirus IBV (Massachusetts serotype) spike glycoprotein are associated with neutralization epitopes // Virus Res. - 1988. – V.11. – P.141-150.

- 94.** *Cavanagh D., Nagi Syed A.* Infectious bronchitis // Diseases of Poultry. – Ames, Iowa. - 1997. - P.511-526.
- 95.** *Chubb R.C.* The detection of antibody to avian infectious bronchitis virus by the use of immunofluorescence with tissue sections of nephritic kidneys // Austral. Vet. J. - 1986. - V.63. – P.131-132.
- 96.** *Chubb R.C.* The effect of the suppression of circulating antibody on resistance to the Australian avian infectious bronchitis virus // Res. Vet. Sci. - 1974. – V.17. - P169-173.
- 97.** *Coman I.* Possibility of the elimination of strain F virus of Asplin (1949) in the eggs of inoculated hens // Lucr. Inst. Past. Bucaresti. - 1963. – V.12. – P.337-344.
- 98.** Council of the European Communities. Commission Decision of 8. February 1993 laying down the criteria to be used against Newcastle disease in the context of routine vaccination programmes // Off. J. Europ.. Commun. - 1993. – L.59. – P.35.
- 99.** *Cook J.K.A.* The classification of new serotypes of infectious bronchitis virus isolated from poultry flocks in Britain between 1981 and 1983 // Avian Pathol. - 1984. - Vol.13. – P.733-741.
- 100.** *Cook J.K.A., Huggins M.B.* Newly isolated serotypes of infectious bronchitis virus: their role in disease // Avian Palhol. - 1986. – V.15. – P.129-138.
- 101.** *Cook J.K.A., Smith H.W., Huggins M.B.* Infectious bronchitis immunity: Its study in chickens experimentally infected with mixtures of infectious bronchitis virus and Escherichia coli // J. gen. Virol. - 1986. – Vol.67. – P.1427-1434.
- 102.** *Coria M.F.* Intracellular avian infectious bronchitis virus: Detection by fluorescent antibody techniques in nonovarian kidney cell culture // Avian Dis. - 1969. – V.13. – P.540-547.
- 103.** *Coria M.F., Peterson J.K.* Adaptation and propagation of avian infectious bronchitis virus in embryonic turkey kidney cell cultures // Avian Dis. - 1971. – V.15. – P.22-27.
- 104.** *Coria M.F., Ritchie A.E.* Serial passage of 3 strains of avian infectious bronchitis virus in African Green monkey kidney cells (VERO) // Avian Dis. - 1973. - Vol.17. – P.697-704.
- 105.** *Cowen B.S., Wideman R.F., Rothenbacher H., Braune M.O.* An outbreak of avian urolithiasis on a large commercial egg farm // Avian Dis. - 1987. – V.31. – P.392-397.
- 106.** *Crinion R.A.P., Hofstad M S.* Pathogenicity of four serotypes of avian infectious bronchitis virus for the oviduct of young chickens of various ages // Avian Dis. - 1972. – V.16. – P.351-363.
- 107.** *Cumming R.B.* Studies on Australian infectious bronchitis virus 4. Apparent farm-to-farm airborne transmission of infectious bronchitis virus // Avian Dis. - 1970. – V.14. – P.191-195.
- 108.** *Cumming R.B.* The control of avian infectious bronchitis/nephrosis in Australia // Aust. Vet. J. - 1969. – V.45. – P.200-203.

- 109.** *Cunningham C.H.* Avian infectious bronchitis // Adv. Vet. Sci. Comp. Med. - 1970. - V.14. - P.105-148.
- 110.** *Darbyshire J.H.* Organ culture in avian virology: A review // Avian Pathol. - 1978. - V.7. - P.321-335.
- 111.** *Darbyshire J.H., Cook J.K.A., Peters R.W.* Comparative growth kinetic studies on avian infectious bronchitis virus in different systems // J. Comp. Pathol. - 1975. - Vol.85. - P.623-630.
- 112.** *Darbyshire J.H., Peters R.W.* Humoral antibody response and assessment of protection following primary vaccination of chicks with maternally derived antibody against avian infectious bronchitis virus // Res. Vet. Sci. - 1985. - V.38. - P.14-21.
- 113.** *Davelaar F.G., Kouwenhoven B.* Vaccination of 1-day-old broilers against infectious bronchitis by eye drop application or coarse droplet spray and the effect of revaccination by spray // Avian Pathol. - 1980. - V.9. - P.499-510.
- 114.** *Davelaar F.G., Kouwenhoven B., Burger A.G.* Occurrence and significance of infectious bronchitis virus variant strains in egg and broiler production in the Netherlands // Vet. Q. - 1984. - V.6. - P.114-120.
- 115.** *Doyle T.M.* A hitherto unrecorded disease of fowls due to a filter-passing virus // J. Comp. Pathol. Therap. - 1927. - V.40. - P.144-169.
- 116.** *DuBose R.T.* Adaptation of the Massachusetts strain of infectious bronchitis virus to turkey embryos // Avian Dis. - 1967. - V.11. - P.28-38.
- 117.** *Eidson C.S., Kleven S.H.* Vaccination of chickens with a clonaselekted LaSota strain of Newcastle disease virus // Poultry Sci. - 1980. - V.5. - P.976-984.
- 118.** *Estupinan J., Spalatin J., Hanson R.P.* Use of yolk sac route of inoculation for titration of lentogenic strains of NDV // Avian Dis. - 1968. - V.12. - P.135-138.
- 119.** *Fabris G.* The economical and physiological effect of velogenec Newcastle disease in vaccinated broiler flock // XV World^s Poultry Congr. - New Orleans, Louisiana, 1974. - P.274-275.
- 120.** *French E.L., George T.D., Percy J.J.* Infection of chicks with recently isolated Newcastle disease viruses of low virulence // Austral. Vet. J. - 1967. - V.43. - P.404-409.
- 121.** *Fulton R.M., Reed W.M., Thacker H.L.* Cellular responses of the respiratory tract of chickens to infection with Massachusetts 41 and Australian T infectious bronchitis viruses // Avian Dis. - 1993. - V.37 - P.951-960.
- 122.** *Geilhausen H.E., Ligon F.B., Lukert P.D.* The pathogenesis of virulent and avirulent avian infectious bronchitis virus // Arch. ges. Vilusforsch. - 1973. - Bd.40. - S.285-290.
- 123.** *Gelb J.* Infectious bronchitis // A Laboratory Manual for the Isolation and Identicalion of Avian Pathogens, 3rd ed. / American Association of Avian Pathologists. - Kennett Square, 1989. - P.124-127.
- 124.** *Gelb J., Cloud S.S.* Effect of serial embryo passage of an Arkansas-type avian infectious bronchitis virus isolate on clinical response, virus recovery and immunity // Avian Dis. - 1983. - V.27 - P.679-687.

- 125.** *Gelb J., Killian S.L.* Serum antibody responses of chickens following sequential inoculations with different infectious bronchitis virus serotypes // Avian Dis. - 1987. - V.31. - P.513-522.
- 126.** *Gelb J., Fries P.A., Clary C.K. e a.* Sentinel bird approach to isolating infectious bronchitis virus // J. Am. Vet. Med. Assoc. - 1987. - V.190. - P.1628.
- 127.** *Gentry R.F., Biaune M.O.* Prevention of virus inactivation during drinking water vaccination of poultry // Poultry Sci. - 1972. - V.51. - P.1450-1456.
- 128.** *Giambrone J.J., Clay R.P.* Vaccination of day-old broiler chicks against Newcastle disease and Infectious bursal disease using commercial live and/or inactivated vaccine // Avian Dis. - 1986. - V.30. - P.557-561.
- 129.** *Gillette K.G.* Plaque formation by infectious bronchitis virus in chicken embryo kidney cell cultures // Avian Dis. - 1973. - V.17. - P.369-378.
- 130.** *Glahn R.P., Wideman R.F., Cowen B.S.* Order of exposure to high dietary calcium and Gray strain infectious bronchitis virus alters renal function and the incidence of urolithiasis. // Poultry Sci. - 1989. - V.68. - P.1193-1204.
- 131.** *Goldhaft T.M.* Historical note on the origin of the La Sota strain of Newcastle disease virus // Avian Dis. - 1980. - V.24. - P.297-301.
- 132.** *Gomez-Lillo M., Bankowski R.A., Wiggins A.D.* Antigenic relationships among viscerotropic velogenic and domestic strains of Newcastle disease virus // Am. J. Vet. Res. - 1974. - V.35. - P.471-475.
- 133.** *Gough R.E., Allan W.H.* Aerosol vaccination against Newcastle disease: the influence of vaccine Diluent // Vet. Rec. - 1973. - V.93. - P.458-461.
- 134.** *Gough R.E., Allan W.H., Nedelcie D.* Immune response to monovalent and bivalent Newcastle disease and Infectious bronchitis inactivated vaccines // Avian Pathol. - 1977. - V.6. - P.131-142.
- 135.** *Gough R.E., Alexander D.J., Collins M.S. e a.* Routine virus isolation or detection in the diagnosis of diseases of birds // Avian Pathol. - 1988. - V.17. - P.893-907.
- 136.** *Gough R.E., Randall C.J., Dagless M. e a.* A "new" strain of infectious bronchitis virus infecting domestic fowl in Great Britain // Vet. Rec. - 1992. - V.130. - P.493-494.
- 137.** *Guittet M., Coq H. Le, Morin M. e a.* Xth World Vet. Poultry Assoc. Cong. - Sydney, 1993. - P.179.
- 138.** *Hamid H., Campbell R.S.F., Lamikhane C.M., Graydon R.* Indirect immunoperoxidase staining for Newcastle disease virus (NDV) // Proc. 2nd Asian/Pacific Poult. Health Conf. Austral. Vet. Poultry Assoc. Sydney, 1988. - P.425-427.
- 139.** *Halvorson D.A., Shaw D., Sivanandan V. e a.* Serological response in chicks to different commercial Newcastle disease and infectious bronchitis vaccines // Avian Dis. - 1991. - V.35. - P.978-981.

- 140.** *Hanson R.P.* Newcastle disease // Isolation and Identification of Avian Pathogens / American Association of Avian Pathologists. - Kennett Square, 1975. - P.160-173.
- 141.** *Hanson R.P.* Newcastle disease // Isolation and Identification of Avian Pathogens / American Association of Avian Pathologists. - Kennett Square, 1980. - P.63-66.
- 142.** *Hanson R.P., Brandly C.A.* Identification of vaccine strains of Newcastle disease virus // Science. - 1955. - V.122. - P.156-157.
- 143.** *Hanson R.P., Spalatin J.* Thermostability of the hemagglutinin of Newcastle disease virus as a strain marker in epizootiological studies // Avian Dis. - 1978. - V.22. - P.659-665.
- 144.** *Hanson R.P., Upton E., Brandly C.A., Wilson N.S.* Heat stability of hemagglutinin of various strains of Newcastle disease virus // Proc. Soc. Exp. Biol. Med. - 1949. - V.70. - P.283-287.
- 145.** *Hanson R.P., White F.H. Alberts J.O.* Interference between Newcastle disease and infectious bronchitis virus // Am. J. of Vet. Res. - 1956. - V.17. - P.294-298.
- 146.** *Hartwigk H., Hilbrecht H.* Zur serologischen Diagnostik der atipischen Geflügelpest // Berl. Munch. tierarztl. Wochenschr. - 1953. - Bd.66. - S.821-831.
- 147.** *Hawkes R.A., Darbyshire J.H., Peters R.W. e a.* Presence of viral antigens and antibody in the trachea of chickens infected with avian infectious bronchitis virus // Avian Pathol. - 1983. - V.12. - P.331-340.
- 148.** *Hein R.* The fight against Newcastle disease // Poultry Int.. (16 World^s Poultry Congress, Brasil, Sept., 1978). - Brasil, 1978. - V.17. - P.60-64.
- 149.** *Hilbink F., Vertommen M., Van't Veer J.T.W.* The fluorescent antibody technique in the diagnosis of a number of poultry diseases: Manufacture of conjugates and use // Tijdschr. Diergeneesk. - 1982. - Bd.107. - S.167-173.
- 150.** *Hitchner S.B., Johnson E.P.* A virus of low virulence for immunizing fowls against Newcastle disease (avian pneumoencephalitis) // Vet. Med. - 1948. - V.43. - P.525-530.
- 151.** *Hofstad M.S.* Avian infectious bronchitis // Diseases of Poultry, 8th ed. Iowa State University Press. - Ames. Iowa, 1984. - P.429-443.
- 152.** *Hofstad M.S.* Cross-immunity in chickens using seven isolates of avian infectious bronchitis virus // Avian Dis. - 1981. - V.25. - P.650-654.
- 153.** *Hofstad M.S., Yoder H.W.* Avian infectious bronchitis-virus distribution in tissues of chicks // Avian Dis. - 1966. - V.10. - P.230-239.
- 154.** *Hopkins S.R., Beard C.W.* Studies on methods for determining the efficacy of oil emulsion vaccines against infectious bronchitis virus // J. Am. Vet. Med. Assoc. - 1985. - V.187. - P.305.
- 155.** *Ibrahim A.L., Lai M.C., Aini I.* Sprey vaccination with an improved F Newcastle disease vaccine a comparison of efficacy with the B1 and LaSota vaccines // Brit. Vet. J. - 1983. V.139. - P.213-219.

- 156.** *Jackwood M. W., Kwon H.M., Hilt D.A.* Infectious bronchitis virus detection in allantoic fluid using the polymerase chain reaction and a DNA probe // Avian Dis. - 1992. - V.36. - P.403-409.
- 157.** *Jia W., Karaca K., Parrish C.R., Naqi S.A.* A novel variant of avian infectious bronchitis virus resulting from recombination among three different strains // Arch. Virol. - 1995. - V.140. - P.259-271.
- 158.** *Jones R.S.* Infectious bronchitis virus – the latest situation // Int. Hatchery Pract. - 1996. - V. 10. - P.5-7.
- 159.** *Jones R.C., Ambali A.G.* Re-excretion of an enterotropic infectious bronchitis virus by hens at point of lay after experimental infection at day old // Vet. Rec. -.1987. - V.120. - P.617-620.
- 160.** *Kaleta E.F., Baldauf C.* Newcastle disease in free-living and pet birds // Newcastle Disease. – Boston: Kluwer Acad. Publ., 1988. - P.197-246.
- 161.** *Kalela E.F., Heffels-Redmann U.* Proceedings of the CEC Workshop on Avian Paramyxoviruses. - Rauschholzhausen, Germany, 1992.
- 162.** *Kant A., Koch G., van Roozelaar D.J. e a.* Location of antigenic sites defined by neutralizing monoclonal antibodies on the SI avian infectious bronchitis virus glycopolypeptide // J. gen. Virol. - 1992. - V.73. - P.591-596.
- 163.** *Karaca K., Naqi S., Gelb J.* Production and characterization of monoclonal antibodies to three infectious bronchitis virus serotypes // Avian Dis. - 1992. - V.36. - P.903-915.
- 164.** *Karaca K., Naqi S.A., Palukatis P., Lucio B.* Serological and molecular characterization of three enteric isolates of infectious bronchitis virus of chickens // Avian Dis. - 1990. - V.34. - P.809-904.
- 165.** *King D.J.* A comparison of infectious bronchitis virus hemagglutination-inhibition test procedures // Avian Dis. - 1988. – V.32. – P.335-341.
- 166.** *Klieve A.V., Gummeling R.B.* Immunity and cross-protection to nephritis produced by Australian infectious bronchitis viruses used as vaccines // Avian Pathol. - 1988. – V.17. – P.829-839.
- 167.** *Koch G., Hartog L., Kant A., van Roozelaar D.J.* Antigenic domains on the peplomer protein of avian infectious bronchitis virus: Correlation with biological functions // J. gen. Virol. - 1990. – V.71. - P.1929-1935.
- 168.** *Kraneveld F.C.* A poultry disease in the Dutch East Indies // Ned. Indisch. Bl. Diergeneesk. - 1926. – V.38. - P.448-450.
- 169.** *Kumar K., Rao S.V., Pancajam N.V., Kannan B.N.* Studies on the formulation of a poultry vaccination schedule // Indian Vet. J. – 1981. – V. 58. - P.593-598.
- 170.** *Kusters J.G., Jager E.J., Niesters H.G.M., van der Zeijst B.A.M.* Sequence evidence for RNA recombination in field isolates of avian coronavirus infectious bronchitis virus // Vaccine. - 1990. – V.8. – P.605-608.
- 171.** *Kusters J.G., Niesters H.G.M., Lenstra J.A. e a.* Phylogeny of antigenic variants of avian coronavirus IBV // Virology. - 1989. – V.169. - P.217-221.

- 172.** *Kwon H.M., Jackwood M.W., Gelb J.*. Differentiation of infectious bronchitis virus serotypes using polymerase chain reaction and restriction fragment length polymorphism analysis // Avian Dis. - 1993. – V.37. – P.194-202.
- 173.** *Lancaster J.E.* Newcastle disease // Virus diseases of Food Animals. - N.Y.: Acad.. Press, 1981. – V2. - P.433-465.
- 174.** *Lancaster J.E.* Newcastle disease – a review 1926-1964 // Monograph. - No 3. Canadian Department of Agriculture. - Ottawa. – 1966.
- 175.** *Lancaster J.E.* Newcastle disease-control by vaccination // Vet. Bull. – 1964. V.34. - P.57-76.
- 176.** *Lancaster J.E.* Newcastle disease-pathogenesis and diagnosis // World^s Poultry Sci. J. – 1981. – V.37. - P.26-33.
- 177.** *Lancaster J.E.* Newcastle disease // World^s Poultry Sci. J. – 1981. V.37. - P.84-96.
- 178.** *Lancaster J.E., Alexander D.J.* Newcastle disease: Virus and spread // Monograph. - No.11. - Canadian Department of Agriculture. - Ottawa. – 1975.
- 179.** *Lin Z., Kato A., Kudou Y., Ueda S.* A new typing method for the avian infectious bronchitis virus using polymerase chain reaction and restriction enzyme fragment length polymorphism // Virology. - 1991. – V.116. - P.19-31.
- 180.** *Lockab, S.B., Hoerr F.J., Ellis A.C., Yu M.S.* Immunohistochemical detection of Newcastle disease virus in chickens // Avian Dis. - 1993. – V.37. - P.433-437.
- 181.** *Lombardi D., Coaro R., Buzzacaro E.* Simultaneous immunisation of day-old chicks against Newcastle disease with hyperconcentrated inactivated oil emulsion and live B1 vaccines // La Clinica Veterinaria. – 1976. - V.8. - P.380-386.
- 182.** *Lucio B., Fabricant J.* Tissue tropism of three cloacal isolates and Massachusetts strain of infectious bronchitis virus // Avian Dis. - 1990. – V.34. – P.865-870.
- 183.** *Lukert P.D.* Comparative sensitivities of embryonating chicken's eggs and primary chicken embryo kidney and liver cell cultures to infectious bronchitis virus // Avian Dis. - 1965. – V.9. – P.308-316.
- 184.** *Macdonald J.W., McMartin D.A.* Observations on the effects of the H52 and H120 vaccine strains of the infectious bronchitis virus in the domestic fowl // Avian Pathol. - 1976. – V.5. – P.157-173.
- 185.** *Markham F.S., Silstra A.W., Hammar A.H., Gingher P.* A flock history after immunization with a combination Newcastle disease-infectious bronchitis dust vaccine // Poultry Sci. - 1956. – V.35. – P.390-397.
- 186.** *Mayr A., Eisner G., MayrBibrack B.* Newcastle Disease // Handbuch der Schutzimpfungen in der Tiermedizin. - 1984. – S.520-536.
- 187.** *McFerran J.B., McCracken R.M..* Newcastle disease // Newcastle Disease. – Boston: Kluwer Acad. Publ., 1988. - P.161-183.
- 188.** *McNulty M.S., Allan G.M.* Application of immunofluorescence in veterinary viral diagnosis // Recent Advances in Virus Diagnosis. Dordrecht, The Netherlands, 1986. - P.15-26.

- 189.** *Meulemans G., Froyman R., Halen P.* Immunite paranterale et vaccinacion de poulets de chair issus de volailles parentales vaccinees au moyen de vaccin Newcastle inactive en adjuvant huileux // Develop. Biol. Stand. - 1982. - V.51. - P.207-210.
- 190.** *Meulemans G.* Control by vaccination // Newcastle Disease. - Boston: Kluwer Acad. Publ. 1988. - P.318-332.
- 191.** *Meulemans G., Gonze M., Carlier M.C., e a.* Evaluation of the use of monoclonal antibodies to hemagglutination and fusion glycoproteins of Newcastle disease virus for virus identification and strain differentiation purposes // Arch. Virol. - 1987. - V.92. - P.55-62.
- 192.** *Meszaros J., Horvath E., Nagy E.* Immunization trials against Newcastle disease with the VITAPEST^R vaccine administered by different routes // Hungarian Agricultural Res. - 1995. - P.10-14.
- 193.** *Millar N.S., Emmerson P.T.* Molecular cloning and nucleotide sequencing of Newcastle disease virus // Newcastle Disease. - Boston: Kluwer Acad. Publ., 1988. - P.79-97.
- 194.** *Mockett A.P.A., Cook J.K.A., Huggins M.B.* Maternally-derived antibody to infectious bronchitis virus: Its detection in chick trachea and serum and its role in protection // Avian Pathol. - 1987. - V.16. - P.407-416.
- 195.** *Mrzel J., Josipovic, Cajavec e a.* Immunization of broilers in the hatchery against infectious bronchitis and Newcastle disease with bivalent live vaccines // Praxis. Vet. - 1992. - V.40. - P.279-292.
- 196.** *Naqi S. A.* A monoclonal antibody-based immunoperoxidase procedure for rapid detection of infectious bronchitis virus in infected tissues // Avian Dis. - 1990. - Vol.34. - P.893-898.
- 197.** *Naqi S. A., Karaca K., Baunian B.* A monoclonal antibody-based antigen capture enzyme-linked immunosorbent assay for identification of infectious bronchitis virus serotypes // Avian Pathol. - 1993. - V.22. - P.555-564.
- 198.** *Office International des Epizooties.* Manual of Standards for Diagnostic Tests and Vaccines. Paris, 1996. - P.161-169, 539-548.
- 199.** *Otsuki K., Noro K., Yamamoto H., Tsubokura M.* Studies on avian infectious bronchitis virus (IBV). 2 Propagation of IBV in several cultured cells // Arch. Virol. - 1979. - V.60. - P.115-122.
- 200.** *Otsuki K., Yamamoto H., Tsubokura M.* Studies on avian infectious bronchitis virus (IBV). 1 Resistance of IBV to chemical and physical treatments // Arch. Virol. - 1979. - Vol.60. - P.25-32.
- 201.** *Owoldum B.I., Ajiboye E.A.* Newcastle disease vaccines: a study of duration of immunity and properties of LaSota vaccine given in drinking water // Brit. Vet. J. - 1975. - V.131. - P.580-585.
- 202.** *Parede L., Young P.L.* The pathogenesis of velogenic Newcastle disease virus infection of chickens of different ages and different levels of immunity // Avian Dis. - 1990. - V.34. - P.803-808.

- 203.** *Parsons D., Ellis M.M., Cavanagh D., Cook J.K.* Characterization of an infectious bronchitis virus isolated from vaccinated broiler breeder flocks // Vet. Rec. – 1992. -V.131. – P.408-411.
- 204.** *Pensaert M., Lambrechts C.* Vaccination of chickens against a Belgian nephropathogenic strain of infectious bronchitis virus B1648 using attenuated homologous and heterologous strains // Avian Dis.-1994. - V.23. - P.631-641.
- 205.** *Parr R.L., Collisson E.W.* Epitopes on the spike protein of a nephropathogenic strain of infectious bronchitis virus // Arch. Virol. - 1993. – V.133. – P.369-383.
- 206.** *Pennington T.H.* Antigenic differences between strains of NDV // Arch. Virol. - 1978. – V.56. - P.345-351.
- 207.** *Pospisil Z., Zendulkova D., Smid B.* Unexpected emergence of Newcastle disease virus in very young chicks // Acta. Vet. Brno. - 1991. – V.60. - P.263-270.
- 208.** *Pradhan H.K., Mohanty G.C., Rajya B.S.* Comparative sensitivities of oviduct and tracheal organ cultures and chicken embryo kidney cell cultures to infectious bronchitis virus // Avian Dis. - 1983. - V.27. – P.594-601.
- 209.** *Price R.J., Bottorf C.A., Seeger K. e a.* Vaccination against Newcastle disease and infectious bronchitis. 2. Field trials in mass vaccination with live virus dust vaccine // Poultry Sci. - 1955. – V.34. – P.449-455.
- 210.** *Raggi L.G., Lee G.G.* Infectious bronchitis virus interference with growth of Newcastle disease virus. 2. Interference in chickens // Avian Dis. - 1964. – V.8. – P.471-480.
- 211.** *Ratanasethakul C., Cumming R.B.* The effect of route of infection and strain of virus on the pathology of Australian infectious bronchitis // Aust. Vet. J. - 1983. – V.60. – P.209-213.
- 212.** *Reeve P., Poste G.* Studies on the cytopathogenicity of Newcastle disease virus: Relationship between virulence, polykaryocytosis and plaque size // J. gen. Virol. - 1971. – V.11. – P.17-24.
- 213.** *Richter J.* Een dierexperimentel onderzoek naar de immuniserende waarde van een enkelvoudige en met pseudo-vogelpest gecombineerde vacinatie tegen infectieuze bronchitis van kippen // Tijdschrift Voor Diergeneesk. - 1958. – V.83. – P.46-63.
- 214.** *Rosenberger J.K., Cloud S.S., Murphy M. e a.* Characterization of several infectious bronchitis virus isolates obtained from Delmarva broilers // Proc. 64th Northeastern Conf. Avian Dis. / The Pennsylvania State University, University Park, 1992. - P.13.
- 215.** *Rott R.* In vitro differenzierung von pathogenen und apathogenen aviaren Influenzaviren // Berl. Munch. tierarztl. Wochenschr. - 1985. – Bd.98. – S.37-39.
- 216.** *Samson A.C.R.* Virus structure // Newcastle Disease. – Boston: Kluwer Acad. Publ., 1988. - P.23-44.
- 217.** *Schalk A.F., Hawn M.C.* An apparently new respiratory disease of baby chicks // J. Am. Vet. Med. Assos. – 1931. - V. 78. – P.413-422.

- 218.** *Schloer G., Spalatin J., Hanson R.P.* Newcastle disease virus antigens and strain variation // Am. J. Vet. Res. - 1975. - V.36. - P.505-508.
- 219.** *Schultze B., Cavanagh D., Herrier G.* Neuraminidase treatment of avian infectious bronchitis coronavirus reveals a hemagglutinin activity that is dependent on sialic acid-containing receptors on erythrocytes // Virology. - 1992. - V.189. - P.792-794.
- 220.** *Schulze-Rehm C., Montreal G., Kraft V.* Versuche zur Spreyimmunisierung gegen Newcastle Krankheit // Zbl. Vet. -med. - 1974. - Bd.21, H. 7. - S.489-500.
- 221.** *Simmons G.C.* The isolation of Newcastle disease virus in Queensland // Austral. Vet. J. - 1967. - V.43. - P.29-30.
- 222.** *Smith H.W., Cook J.K.A., Parsell Z.E.* The experimental inlection of chickens with mixtures of infectious bronchitis virus and Escherichia coli // J. gen. Virol. - 1985. - V.66. - P.777-786.
- 223.** *Spradbow P.B.* Geographical distribution // Newcastle Disease. - Boston: Kluwer Acad. Publ., 1988. - P.247-255.
- 224.** *Stone H.D., Brugh M., Hopkins S.R. e a.* Preparation of inactivated oil-emulsion vaccines with avian viral or mycoplasma antigens // Avian Dis. - 1978. - V.22. - P.666-674.
- 225.** *Taussig M.J.* Antigen competition // Curr. Topics. Microbiol. Immunol. - 1973. - V.60. - P.125-174.
- 226.** *Utterback W.W., Schwartz J.H.* Epizootiology of velogenic viscerotropic Newcastle disease in Southern California, 1971-1973 // J. Am. Vet. Med. Assoc. - 1973. - V.163. - P.1080-1090.
- 227.** *Van Eck J.H.H.* Effects of experimental infection of fowl wilh EDS'76 virus, infectious bronchitis virus, and/or fowl adenovirus on laying performance // Vet. Q. - 1983. - V.5. - P.11-25.
- 228.** *Varger M.* La Newcastle coz les poulets de chair: metodes mouvelles de vaccination // L^Aviculture. - 1975. - V.14. - P.226-231.
- 229.** *Villegas P., Andersen B.P., Kleven S.H., Vezey S.A.* Aerosol vaccination against Newcastle disease. 3. Field experiments in broiler chiekens // Avian Dis. - 1977. - V.21. - P.16-24.
- 230.** *Wadey C.N., Faragher J.T.* Australian infectious bronchitis viruses: Identification of nine subtypes by a neutralization test // Res. Vet. Sci. - 1981. - V.30. - P.70-74.
- 231.** *Wakenell P.S., Sharma J.M.* Chicken embryonal vaccination with avian infectious bronchitis virus // Am. J. Vet. Res. - 1986. - V.47. - P.933-938.
- 232.** *Wang L., Junker D., Collisson E.W.* Evidence of natural recombination within the SI gene of infectious bronchitis virus // Virology. - 1993. - V.192. - P.710-716.
- 233.** *Wesbury H.A., Waddington Y.* Transmissibility of Australian strains of Newcastle disease virus // Avian Dis. - 1979. - V.23. - P.555-563.
- 234.** *Williams J.E., Dillard L.H.* Penetration patterns of Mycoplasma gallisepticum and Newcastle disease virus through the outer structures of chicken eggs // Avian Dis. - 1968. - V.12. - P.650-657.

235. *Winterfield R.W.* Vaccination of chickens with Newcastle disease and infectious bronchitis vaccines administered singli and in combination // Poultry Sci. - 1984. – V.63. – P.182-184.

236. *Winterfield R.W., Hitchner S.B.* Etiology of an infectious nephritis-nephrosis syndrome of chickens // Am. J. Vet. Res. - 1962. – V.23. – P.1273-1279.

237. *Xie Z., Stone H.D.* Immune response to oil-emulsion vaccines with single or mixed antigens of Newcastle disease, Avian influenza and Infectious bronchitis // Avian Dis. - 1990. – V.34. – P.154-162.

238. *Yadin H.* Aerosol vaccination against Newcastle disease: virus levels in different organs // Zbl. Vet. - Med. – 1981. - Bd.28. - S.249-256.

239. *Zygraich N.* The use of a combined vaccine against Newcastle disease and infectious bronchitis // Vet. Rec. – 1973. - V.93. – P. 516-518.