

## 9. LITERATURVERZEICHNIS

AL-AUBAIDI JM, MCENTEE K, LEIN DH, ROBERT SJ (1972):

Bovine seminal vesiculitis and epididymitis caused by *Mycoplasma bovis genitalium*.  
Cornell Vet. 62(4): 581-596.

ANONYMOUS (2002):

European bison Status Survey and Conservation Action Plan.  
IUCN/SSC Bison Specialist Group.

ASTA-TIHO.de (2005): Diagnostik von Corynebacterium, Rhodococcus, Arcanobacterium

[[www.asta-tiho.de](http://www.asta-tiho.de)] URL

<http://www.asta-tiho.de/mibi/Diagnostik/CorRhoArc.html> (Stand: 01.03.2005).

BALČIAUSKAS, L (1999):

European bison (*Bison bonasus*) in Lithuania: status and possibilities of range extension.

Acta Zoologica Lituanica, 9: 3-19.

BALASSU TT, TORRES EB, VIZMANOS FC (1992):

Bacteriologic profile of the uterus and vagina of non-pregnant buffalo-cows.

Phillipine Journal of Veterinary Medicine 29, 35-41.

BALLOU JD, LACY RC (1995):

Identifying genetically important individuals for management of genetic variation in pedigree populations.

In: Population management for survival and recover. Analytical methods and strategies in small population conservation.

J.D. Ballou, M. Gilpin und T.J. Foose (Hrsg). Columbia University Press, New York: pp. 75-111.

BARAJAS ROJAS JA UND BIBERSTEIN EL (1974):

The Diptheroid Agent of Ovine Posthitis: Its Relationship to *Corynebacterium renale*.

J. Comp. Path., Vol. 84, 301-307.

## L I T E R A T U R V E R Z E I C H N I S

---

BARBOUR EK, BRINTON MK, CAPUTA A, JOHNSON JB, POSS PE (1991):

Characteristics of *Actinomyces pyogenes* involved in lameness of male turkeys in north-central United States.

Avian Dis. Jan-Mar;35(1):192-6.

BARCELLOS DE, UZEDA M, IKUTA N, LUNGE VR, FONSECA AS, KADER II, DUHAMEL GE (2000):

Identification of porcine intestinal spirochetes by PCR-restriction fragment length polymorphism analysis of ribosomal DNA encoding 23S rRNA.

Vet Microbiol. Jul 31;75(2):189-98.

BEKANA M, JONSSON P, EKMAN T, KINDAHL H (1994):

Intrauterine bacterial findings in postpartum cows with retained fetal membranes

Zentralbl Veterinarmed A. Nov;41(9):663-70.

BILLINGTON SJ, JOST BH, CUEVAS WA, BRIGHT KR, SONGER JG (1997):

The *Arcanobacterium (Actinomyces) pyogenes* hemolysin, pyolysin, is a novel member of the thiol-activated cytolysin family.

J Bacteriol. Oct;179(19):6100-6.

BILLINGTON SJ, JOST BH, SONGER JG (2000):

Thiol-activated cytolysins: structure, function and role in pathogenesis.

FEMS Microbiol Lett. Jan 15;182(2):197-205.

BILLINGTON SJ, POST KW, JOST BH (2002):

Isolation of *Arcanobacterium (Actinomyces) pyogenes* from cases of feline otitis externa and canine cystitis.

J Vet Diagn Invest. Mar;14(2):159-62.

BISON.ZBS.BIALOWIEZA.pl (2005): Bison Network

[[www.bison.zbs.bialowiza.pl](http://www.bison.zbs.bialowiza.pl)] URL

<http://www.bison.zbs.bialowiza.pl/bison> (Stand: 08.02.2005).

## L I T E R A T U R V E R Z E I C H N I S

---

BLOM E UND ERNO H (1967):

Mycoplasmosis: infections of the genital organs of bulls.  
Acta Vet Scand.;8(2):186-8.

BOLLWAHN W, SCHOON HA (1980):

Klinik und Histopathologie der Präputialbeutelgeschwüre (Ulcus diverticuli praeputialis) des Ebers.  
Dtsch Tierarztl Wochenschr. Feb 5;87(2):48-53.

BORCHERS K, BRACKMANN J, WOLF O, RUDOLPH M, GLATZEL P, KRASINSKA M, KRASIŃSKI ZA, FROLICH K (2002):

Virologic investigations of free-living European bison (*Bison bonasus*) from the Bialowieza Primeval Forest, Poland.  
J Wildl Dis. Jul;38(3):533-8.

BOROWSKI S, KRASIŃSKI Z; MIŁKOWSKI L (1967):

Food and role of the European bison in forest ecosystems.  
Acta Theriologica 12: 367-376.

BOSTEDT, H. (1996):

Erkrankungen und Veränderungen der Geschlechtsorgane. Vorhautentzündung.  
In: Schaf- und Ziegenkrankheiten.  
Bostedt H. und Dedié K. (Hrsg). Eugen Ulmer, Stuttgart: pp. 403-405.

BRANK M, LE GRAND D, POUMARAT F, BEZILLE P, ROSENGARTEN R., CITTI C (1999):

Development of a recombinant antigen for antibody-based diagnosis of *Mycoplasma bovis* infection in cattle.  
Clinical and Diagnostic Laboratory Immunology, 6: 861-867.

BRINTON MK, SCHELLBERG LC, JOHNSON JB, FRANK RK, HALVORSON DA, NEWMAN JA (1993):

Description of osteomyelitis lesions associated with *Actinomyces pyogenes* infection in the proximal tibia of adult male turkeys.  
Avian Dis. Jan-Mar;37(1):259-62.

## L I T E R A T U R V E R Z E I C H N I S

---

BROOK AH, SOUTHCOTT WH, STACY BD (1966):

Etiology of ovine posthitis: relationship between urine and a causal organism.  
Aust Vet J. Jan;42(1):9-12.

BRUGERE -PICOUX J (1994):

Maladies de blier. Balanoposthite (infection du penis et du fourreau).  
In: Maladies des moutons. J. Brugre-Picoux (Hrsg).  
Editions France Agricole, Alfort Frankreich: pp. 178-179.

BRYANT MP (1952):

The isolation and characteristics of a spirochete from the bovine rumen.  
J Bacteriol. Sep; 64(3):325-35.

BUNEVICH AN UND KOCHKO FP (1988):

[Dynamics of numbers and structure of European bison population in Biaowieza Forest].  
Populacjonnyje issledovanija zhivotnykh. Populatsionnyje issledovaniya zhivotnykh v zapovednikakh. Sbornik nauchnykh trudov.  
Nauka, Moskva: 96-114. [In Russisch]

CABON-RACZYNSKA K, KRASINSKA M, KRASISKI Z (1983):

Behaviour and Daily Activity Rhythm of European Bison in Winter.  
Acta Theriologica 28: 273-299.

CABON-RACZYNSKA K, KRASINSKA M, KRASISKI Z (1987):

Rhythm of daily activity and behaviour of European bison in the Biaowieza Forest in the period without snow cover. Acta Theriologica 32, 21: 335-372.

CHIKKAMUNIYAPPA S, SCOTT RS, FURMAN J (2004):

Pilonidal sinus of the glans penis associated with Actinomyces case reports and review of literature.  
ScientificWorldJournal. Oct 22;4:908-12.

## L I T E R A T U R V E R Z E I C H N I S

---

CHIRICO J, JONSSON P, KJELLBERG S, THOMAS G (1997):

Summer mastitis experimentally induced by *Hydrotaea irritans* exposed to bacteria.  
Med Vet Entomol. Apr;11(2):187-92.

CHOI BK, NATTERMANN H, GRUND S, HAIDER W, GOBEL UB (1997):

Spirochetes from digital dermatitis lesions in cattle are closely related to treponemes associated with human periodontitis.  
Int J Syst Bacteriol. 1997 Jan;47(1):175-81.

CUNLIFFE-BEAMER TL, FOX RR (1981):

Venereal spirochetosis of rabbits: description and diagnosis.  
Lab Anim Sci. Aug;31(4):366-71.

CZYKIER E, SAWICKI B, ZABEL M (1999):

Immunocytochemical localization of S-100 protein in the European bison testis and epididymis.  
Folia Histochem Cytobiol.;37(2):83-4.

DALESZCZYK, K (2000):

Activity of bulls during the rut in a free-ranging European bison herd in the Białowieża Primeval Forest – preliminary results.  
In: Proceedings of International Symposium “European bison – yesterday, today and tomorrow”, Šiauliai.

DEMIASZKIEWICZ, AW (1988):

Onchocercosis of European bison and cattle in Białowieża Forest.  
Medycyna Weterynaryjna. 44: 343-345.

DEMIASZKIEWICZ AW, LACHOWICZ J (1992):

Cattle onchocercosis in Poland.  
Medycyna Weterynaryjna, 48: 61-63.

DEMIASZKIEWICZ, A W, OSIŃSKA B, BIELECKI W (1999):

A case of onchocercosis in European bison with disease of genital organs.  
Medycyna Weterynaryjna, 55: 321-322.

## L I T E R A T U R V E R Z E I C H N I S

---

DEMIRKAN I, CARTER SD, WINSTANLEY C, BRUCE KD, MCNAIR NM, WOODSIDE M, HART CA (2001):

Isolation and characterisation of a novel spirochaete from severe virulent ovine foot rot.

J Med Microbiol. Dec;50(12):1061-8.

DIRKSEN G (1990):

Verdauungsapparat.

In: Die klinische Untersuchung des Rindes. Dirksen, G., Gründer, H.-D., Stöber, M. (Hrsg). Berlin, Hamburg, Verlag Paul Parey: 288-400.

DING H UND LAMMLER C (1996):

Purification and further characterization of a haemolysin of *Actinomyces pyogenes*.

Zentralbl Veterinarmed B. May;43(3):179-88.

DOMINGO CANTER V M (1972):

Ulcerative lesions on bulls.

The Veterinariay Record 91: 197-198.

DONALDSON L E UND AUBREY JN (1960):

Posthitis and prolapse of the prepuce in cattle.

Australian Veterinarian Journal, 36: 380-383.

DRÓŹDŹ J., DEMIASZKIEWICZ A. W. AND LACHOWICZ J (1994):

The helminth fauna of free-ranging European bison, *Bison bonasus* (L), studied again 8 years after reduction of bison, in the Białowieża Forest. Acta Parasitologica: 39, 88-91.

DUGA S, GOBBI A, ASSELTA R, CRIPPA L , TENCHINI M L, SIMONIC T, SCANZIANI E (1998):

Analysis of the 16S rRNA gene sequence of the coryneform bacterium associated with hyperkeratotic dermatitis of athymic nude mice and development of a PCR based detection assay.

Mol Cell Probes, Aug, 12(4):191-9.

## L I T E R A T U R V E R Z E I C H N I S

---

DUNN D G, GARDINER C H , DRALLE K R, THILSTED J P, (1993):

Nodular granulomatous posthitis caused by *Halicephalobus* (syn. *Micronema*) sp. in a horse.

Vet Pathol 30: 207-208.

EBI.AC.uk (2005): FASTA Nucleotide database Query (2005):

[[www.ebi.ac.uk](http://www.ebi.ac.uk)] URL

<http://www.ebi.ac.uk/fasta33/nucleotide.html> (Stand: 05.02.2005).

ECZEMA.DERMIS.NET (2005): DermIS, Dermatology Information service(2005):

[[eczema.dermis.net](http://eczema.dermis.net)] URL

<http://eczema.dermis.net/content/e03typesof/e04photoxic> (Stand: 05.05.2005).

EDWARDS AM, DYMOCK D, JENKINSON HF (2003):

From tooth to hoof: Treponemes in tissue-destructive diseases.

J Appl Microbiol.;94(5):767-80.

EDWARDS JF, WIKSE SE, FIELD RW, HOELSCHER CC, HERD DB (2000):

Bovine teat atresia associated with horn fly (*Haematobia irritans irritans* (L.))-induced dermatitis.

Vet Pathol. Jul;37(4):360-4.

EGERTON JR, ROBERTS DS, PARSONSON IM (1969):

The aetiology and pathogenesis of ovine foot-rot. I. A histological study of the bacterial invasion.

J Comp Pathol. Apr;79(2):207-15.

ELLIS WA, O'BRIEN JJ, BRYSON DG, MACKIE DP (1985):

Bovine leptospirosis: some clinical features of serovar hardjo infection.

Vet Rec. Aug 3;117(5):101-4.

ERNO H (1972a):

Mycoplasmosis: serology of infections in the genital tract of bulls.

Infect Immun. Jan;5(1):20-3.

## L I T E R A T U R V E R Z E I C H N I S

---

ERNO H, BLOM E (1972b):

Mycoplasmosis: experimental and spontaneous infections of the genital tract of bulls.  
*Acta Vet Scand.*;13(2):161-74.

ESMAY PA, BILLINGTON SJ, LINK MA, SONGER JG, JOST BH (2003):

The *Arcanobacterium pyogenes* collagen-binding protein, CbpA, promotes adhesion to host cells.  
*Infect Immun.* Aug;71(8):4368-74.

FRANKHAM R (1995):

Inbreeding and extinction: a threshold effect.  
*Conservation Biology* 9: 792-799.

FRÄDRICH, H (1993):

Besuch in Białowieża.  
*Bongo, Berlin.* 21, 47-58.

FUNK PG, STAATS JJ, HOWE M, NAGARAJA TG, CHENGAPPA MM (1996):

Identification and partial characterization of an *Actinomyces pyogenes* hemolysin.  
*Vet Microbiol.* May;50(1-2):129-42.

GĘBCZYŃSKA Z, GĘBCZYŃSKI M, MARTINOWICZ G (1991):

Food eaten by the free-living European bison in Białowieża Forest.  
*Acta Theriologica* 36, 307-313.

GĘBCZYŃSKI M, TOMASZEWSKA-GUSZKIEWICZ K (1987):

Genetic variability in the European bison.  
*Biochemical Systematics and Ecology* 15 (2), 285-288.

GOULETSOU PG, FTHENAKIS GC, CRIPPS PJ, PAPAIOANNOU N, LAINAS T, PSALLA D, AMIRIDIS GS (2004):

Experimentally induced orchitis associated with *Arcanobacterium pyogenes*: clinical, ultrasonographic, seminological and pathological features.  
*Theriogenology.* Oct 1;62(7):1307-28.



## L I T E R A T U R V E R Z E I C H N I S

---

GRACZYK R (1981):

Der Wisent (*Bison bonasus bonasus*, Linnaeus 1758) in Polen und die Perspektiven seiner Restitution in Wäldern Europas.

Z. Jagdwiss. 27, 91-101.

GROEBEN, VON DER, G (1932):

Das Zuchtbuch. Berichte der Internationalen Gesellschaft zur Erhaltung des Wisents, Band 5, Heft 1.

GUMMOW B, STALEY GP, GOUWS JJ (1992):

The diagnosis and treatment of bovine genital ureaplasmosis: a case study.

Journal of South African Veterinary Association, 63: 128-131.

HAFEZ ESE (1993):

Anatomy of female reproduction. In Reproduction in Farm Animals.

6th edn. Eds. Lea and Febiger Philadelphia. pp 53-54

HAMPSON DJ UND THOMSON JR (2004):

*Brachyspira* research - special issue on colonic spirochaetes of medical and veterinary significance.

J Med Microbiol. Apr;53(Pt 4):263-5

HANSON AW, CANNEFAX GR (1964 a):

Recovery of *Treponema* and *Borrelia* after lyophilization.

J Bacteriol. Sep;88:811.

HECK L (1932)

Bericht über den Wisent-Schutzpark in Springe.

Berichte der Internationalen Gesellschaft zur Erhaltung des Wisents, Band 3, Heft 3: 97-120.

HILLERTON JE, BRAMLEY AJ. (1985):

Carriage of *Corynebacterium pyogenes* by the cattle nuisance flies *Hydrotaea irritans* (Fallen) and *Musca autumnalis* (De Geer).

Vet Parasitol. Oct;18(3):223-8.

## L I T E R A T U R V E R Z E I C H N I S

---

HILLERTON JE, BRAMLEY AJ, THOMAS G (1990):

The role of *Hydrotaea irritans* in the transmission of summer mastitis.  
Br Vet J. Mar-Apr;146(2):147-56.

HIRAMUNE T, NARITA M, TOMONARI I, MURASE N, YANAGAWA R (1975):

Distribution of *Corynebacterium renale* among healthy bulls with special reference to inhibition of type III in the prepuce. Institute Animal Health Quarterly, Japan 15: 116-121.

HOFMANN, RR (1995):

Zur Evolution der großen Pflanzenfresser und ihre nahrungs-ökologische Einnischung in der heutigen Kulturlandschaft – eine neue Chance für europäische Großsäuger nach 5000 Jahren.

Sitzungsberichte der Gesellschaft Naturforschender Freunde zu Berlin 34: 167-190.

HONG CC; EDIGER RD (1978):

Preputial gland abscess in mice.  
Lab. Anim. Sci. 28: 153-15.

HOYLES L, FALSEN E, FOSTER G, ROGERSON F, COLLINS MD (2002):

*Arcanobacterium hippocoleae* sp. nov., from the vagina of a horse.  
Int J Syst Evol Microbiol. Mar;52(Pt 2):617-9.

IUCNREDLIST.ORG (2005): IUCN red list of threatened species (2004):

[[www.iucnredlist.org](http://www.iucnredlist.org)] URL  
<http://www.iucnredlist.org/> (Stand: 05.05.2005).

JAKOB W, SCHRODER HD, RUDOLPH M, KRASIŃSKI ZA, KRASINSKA M, WOLF O, LANGE A, COOPER JE, FROLICH K (2000):

Necrobacillosis in free-living male European bison in Poland.  
J Wildl Dis. Apr;36(2):248-56.

## L I T E R A T U R V E R Z E I C H N I S

---

JAROFKE D (1995)

Rinder. In: Krankheiten der Zoo- und Wildtiere.

Göltenboth R. und Klös H.-G. (Hrsg). Blackwell Wissenschafts-Verlag, Berlin:  
299-312.

JENSEN R, MACKEY D R (1971):

Necrotic posthitis.

In: Diseases of feedlot cattle.

R. Jensen, D.R. Mackey (Hrsg). Verlag Lea und Febiger, Philadelphia, Pennsylvania:  
pp. 114-117.

JENSEN TK, BOYE M, MOLLER K (2004):

Extensive intestinal spirochaetosis in pigs challenged with *Brachyspira pilosicoli*.

J Med Microbiol. Apr;53(Pt 4):309-12.

JOHNSON SP, JANG S, GULLAND FM, MILLER MA, CASPER DR, LAWRENCE J,  
HERRERA J (2003):

Characterization and clinical manifestations of *Arcanobacterium phocae*  
infections in marine mammals stranded along the central California coast.

J Wildl Dis. Jan;39(1):136-44.

JOST BH, SONGER JG, BILLINGTON SJ (1999):

An *Arcanobacterium (Actinomyces) pyogenes* mutant deficient in production of the  
pore-forming cytotoxin pyolysin has reduced virulence.

Infect Immun. Apr;67(4):1723-8.

KACZMAROWSKI M, MALINOWSKI E, MARKIEWICZ H (2004):

Bacteria isolated from the uterus of cows with foetal membrane retained

Bull. Vet. Inst. Pulawy 48, 33-36.

KASARI TR, MARQUIS H, SCANLAN CM (1988):

Septic arthritis and osteomyelitis in a bovine digit: a mixed infection of *Actinomyces*  
*pyogenes* and *Fusobacterium necrophorum*.

Cornell Vet. Jul;78(3):215-9.

## L I T E R A T U R V E R Z E I C H N I S

---

KIRCHHOFF H, RUNGE M (1998):

100 Jahre of Mykoplasmen - Pathogenität für Nutz- und Haustiere  
Berl Munch Tierarztl Wochenschr. Oct;111(10):387-92.

KITA J, DZIĄBA K, PIUSIŃSKI W, ANUSZ K, LENARTOWICZ Z, KOWALSKI B,  
KRASIŃSKI Z, KRUPA J, LEŚNIEWSKI S (1990):

Pathomorphology and pathogenesis of diseased genital organs (prepuce and penis)  
of bison in the Białowieża.

Medycyna Weterynaryjna 46: 474-476.

KITA J, ANUSZ K (1991):

Serologic survey for bovine pathogens in free-ranging European bison from Poland.  
Journal of Wildlife Diseases 27: 16-20.

KITA J (1993):

Problemy zdrowia żubra (*Bison bonasus*).

Życie Weterynaryjne, 8, 169-171.

[Die Gesundheitsprobleme des Wisents, polnisch mit englischer Zusammenfassung]

KITA J, DZIĄBA K, PIUSIŃSKI W, KOWALSKI B, LENARTOWICZ Z, KINGSTON N,  
DRÓZDZ J, RUTOWSKA M, KRASIŃSKI Z, KRUPA J, LEŚNIEWSKI S (1994):

Preliminary studies on the diagnosis of a disease of the genital organs of male  
European bison in the Białowieża forest of Poland. IUCN - Species Survival  
Commision, Veterinary Specialist Group Newsletter 8: 8-9.

KITA J, ANUSZ K, ZALESKA M, MALICKA E, BIELECKI W, OSINSKA B, KOWALSKI B,  
KRASIŃSKI Z, DEMIASZKIEWICZ A, RHYAN J, KOLIPINSKI M (2003):

Relationships among ecology, demography and diseases of European bison (*Bison  
bonasus*).

Pol J Vet Sci.;6(4):261-6.

KLÖS H G (1968):

Der Wisent. In: Grzimeks Tierleben, Enzyklopädie des Tierreiches, Band 13,  
Säugetiere 4, Kindler, Zürich. 394-398.

## L I T E R A T U R V E R Z E I C H N I S

---

KOBAYASHI H, HIROSE K, WORARACH A, PAUGTES P, ITO N, MOROZUMI T,  
YAMAMOTO K (1998):

In vitro amplification of the 16S rRNA genes from *Mycoplasma bovirhinis*,  
*Mycoplasma alkalescens* and *Mycoplasma bovigenitalium* by PCR.  
J Vet Med Sci. Dec;60(12):1299-303.

KÖNIG B, KOLLER M, PREVOST G, PIEMONT Y, ALOUF JE, SCHREINER A, KONIG W.  
(1994):

Activation of human effector cells by different bacterial toxins (leukocidin,  
alveolysin, and erythrogenic toxin A): generation of interleukin-8.  
Infect Immun. Nov;62(11):4831-7.

KOZLO P G, BUNEVICH A N., STAVROVSKY D D, A V UGLANETS (1997 a):

The European Bison (*Bison B. Bonasus*) in Belarus: Analysis of its population status  
and conservation strategy of species. In: Belovezhskaya pushcha forest biodiversity  
conservation. Luchkov A, Tolkach V, Berwick S, Brylski P, eds. World bank Grant  
GEF 05-28621-BY: 196-207.

KOZLO PG, DERYABINA T G, BUNEVICH A N (1997 b):

Metal Accumulation and Distribution in Organs and Tissues in European Bison of the  
Belovezhskaya Pushcha. In: Belovezhskaya pushcha forest biodiversity conservation.  
Luchkov A, Tolkach V, Berwick S, Brylski P, eds. World bank Grant GEF 05-28621-  
BY: 215-223.

KRASIŃSKA M, KRASIŃSKI ZA (1991):

Strategie der Benutzung des Habitats von Bullen der Wisente im Urwald von  
Bialowieża.  
Seevögel, Band 12, Sonderheft 1: 63-66.

KRASIŃSKA M, KRASIŃSKI ZA, BUNEVICH AN (1997):

Differentiation of mixed group size of European bison populations depending on the  
habitats utilised in Białowieża Forest.  
Parki Narodowe i Rezerваты Przyrody 16: 55-66.

## L I T E R A T U R V E R Z E I C H N I S

---

KRASIŃSKA M, KRASIŃSKI ZA, BUNEVICH AN (2000):

Factors affecting the variability in home range size and distribution in the Polish and Belarussian parts of the Białowieża Forest.

Acta Theriologica 45: 321-334.

KRASIŃSKA M, KRASIŃSKI ZA (2004):

75 years of European bison restitution in the Białowieża Forest.

Proceedings of the Conference European Bison Conservation, Białowieża, Poland.

KRASIŃSKI Z, RACZYŃSKI J (1967):

The reproduction biology of European bison living in reserves and in freedom.

Acta Theriologica 12, 407-444.

KRASIŃSKI ZA, KRASIŃSKA M (1992):

Free ranging European bison in Borecka forest.

Acta Theriologica 37: 301-317.

KRASIŃSKI ZA (1994)

Der Wisent ein Relikt vergangener Epochen.

Białowieża: Białowieża National Park.

KRASIŃSKI ZA., BUNEVICH AN, KRASIŃSKA M (1994):

Characteristics of the European bison populations in the Polish and Belarussian parts of the Białowieża Forest]. *Parki Narodowe i Rezerваты Przyrody* 13: 25-67.

KRASIŃSKI ZA (1999):

Wisentschauegehege.

Białystok: Białowieża National Park.

KRASIŃSKI Z, KRASIŃSKA M, BUNEVICH AN (1999):

Free-ranging populations of lowland European bison in the Białowieża Forest.

*Parki Narodowe i Rezerваты Przyrody* 18: 23-75.

## L I T E R A T U R V E R Z E I C H N I S

---

- KRASOCHKO PA, KRASOCHKO IA, SKASHENKO AS, YU P, KOCHKO AN (1997):  
Propagation of infectious diseases in European bison in Belovezhskaya pushcha.  
In: Belovezhskaya pushcha forest biodiversity conservation. Luchkov A, Tolkach V,  
Berwick S, Brylski P, eds. World bank Grant GEF 05-28621-BY; 209-14.
- KREUSEL S, BOCKLISCH H, PFUTZNER H, BRYNS A, LEIRER R, ZIEGENHALS U (1989):  
Experimental infections of bulls with *Mycoplasma (M.) bovis* and *M.bovigenitalium*  
Arch Exp Veterinarmed.;43(5):705-12.
- KRYSIAK K (1967):  
The history of the European bison in the Białowieża Forest and the results of its  
protection.  
Acta Theriologica, 12: 323-331.
- KUMAR S, TAMURA K, JAKOBSEN IB, NEI, M (2001):  
MEGA2: molecular evolutionary genetics analysis software.  
Bioinformatics 17, 1244–1245.
- LAMMLER C. (1990):  
The possible pathogenic factors of *Actinomyces pyogenes*. A review  
Berl Munch Tierarztl Wochenschr. Apr 1;103(4):121-5.
- LAVIN S, RUIZ-BASCARAN M, MARCO I, ABARCA ML, CRESPO MJ, FRANCH J (2004):  
Foot infections associated with *Arcanobacterium pyogenes* in free-living fallow deer  
(*Dama dama*).  
J Wildl Dis. Jul;40(3):607-11.
- LAWSON PA, FALSEN E, FOSTER G, ERIKSSON E, WEISS N, COLLINS MD (2001):  
*Arcanobacterium pluranimalium* sp. nov., isolated from porpoise and deer.  
Int J Syst Evol Microbiol. Jan;51(Pt 1):55-9.
- LEE KJ, JOHNSON WD, LANG CM (1978):  
Preputial dermatitis in male guinea pigs (*Cavia porcellus*).  
Lab Anim Sci Feb 28:99.

## L I T E R A T U R V E R Z E I C H N I S

---

LORETU K, MARINOV P, GENOV I; BOHNEL H (1974):

Virus isolations from cases of infectious bovine pustulo-vulvovaginitis and posthitis (IPV/IPB) in cattle in Tanzania.

Bull. Epizoot. Dis. Afr. 22: 303-310.

LOSTE A, RAMOS JJ, GARCIA L, FERRER LM, VERDE MT (2005):

High Prevalence of Ulcerative Posthitis in Rasa Aragonesa Rams Associated with a Legume-rich Diet.

J Vet Med A Physiol Pathol Clin Med. May;52(4):176-9.

LOUWS FJ, FULBRIGHT DW, STEPHENS CT, DE BRUIJN FJ (1994):

Specific genomic fingerprints of phytopathogenic *Xanthomonas* and *Pseudomonas* pathovars and strains generated with repetitive sequences and PCR.

Appl Environ Microbiol. Jul;60(7):2286-95.

LOVELL, R (1944):

Further studies on the toxin of *Corynebacterium pyogenes*.

J. Pathol. Bacteriol. 56,525-529.

LÜNSER K, FICKEL J, LEHNEN A, SPECK S, LUDWIG A (2005):

Low level of genetic variability in European bison (*Bison bonasus*) from the Bialowieza National Park in Poland

Published online: European Journal of Wildlife Research, DOI: 10.1007/s10344-005-0081-4.

MATTHEWS PRJ, DERBYSHIRE JB (1963):

Observations on the mouse lethal power and serology of *Corynebacterium pyogenes*.

Res. Vet. Sci. 4:531–536.

MCMILLAN KR, SOUTHCOTT WH, ROYAL WM (1974):

Observations on the role of testosterone in ovine posthitis.

Australian Veterinary Journal. 50, 298-301.



# L I T E R A T U R V E R Z E I C H N I S

---

MEYER A (1927).

Wisent (*Bison bonasus*).

In: Brehms Thierleben, Band 9, Wiederkäuer, Gutenberg, Hamburg. 70-78.

MEYER-KOBIER (1927):

Die Plesser Wisente.

Wild und Hund 18: 337-342.

MOHR E (1925):

Maßnahmen und Arbeiten zur Erhaltung des Wisents.

Verhandlungen der Deutschen Zoologischen Gesellschaft e.V. 30.  
Jahresversammlung, Jena Juni 1925. 1. Supplementband: 177-182.

MOHR E (1933):

Nachtrag 1 (Jahrgänge 1931, 1932).

Berichte der Internationalen Gesellschaft zur Erhaltung des Wisents, Band 5, Heft 2:  
53-60.

MOHR E (1948):

Aussterbende Wildarten in Mitteleuropa:

Der Wisent. Wild und Hund 51: 152-155.

MOHR E. (1952):

Der Wisent.

Akademische Verlagsgesellschaft Geest & Portig K. -G., Leipzig: 1-74.

MOTER A, LEIST G, RUDOLPH R, SCHRANK K, CHOI BK, WAGNER M, GOBEL UB  
(1998):

Fluorescence in situ hybridization shows spatial distribution of as yet uncultured  
treponemes in biopsies from digital dermatitis lesions.

Microbiology. Sep;144 ( Pt 9):2459-67.

MUCOS.CZ (2005): Immunkomplexerkrankungen: Pathogenese und Therapie (1987)

[[www.mucos.cz](http://www.mucos.cz)] URL

<http://www.mucos.cz/ger/imuno/IKE-Inder.html> (Stand: 15.04.2005).

## L I T E R A T U R V E R Z E I C H N I S

---

NAGARAJA, TG, LAUDERT SB, PARROTT JC (1996):

Liver abscesses in feedlot cattle. Part 1. Causes, pathogenesis, pathology and diagnosis.

Comp. Cont. Edu. Pract. Vet. 18:S. 230-S256.

NAGARAJA TG, BEHARKA AB, CHENGAPPA MM, CARROLL LH, RAUN AP, LAUDERT SB, PARROTT JC (1999):

Bacterial flora of liver abscesses in feedlot cattle fed tylosin or no tylosin.

J Anim Sci. Apr;77(4):973-8.

NAYLOR RD, MARTIN PK, JONES JR, BURNELL MC (1998):

Isolation of spirochaetes from an incident of severe virulent ovine footrot.

Vet Rec. Dec 19-26;143(25):690-1.

NCBI.NLM.NIH.gov (2005): National Center for Biotechnology Information

[[www.ncbi.nlm.nih.gov](http://www.ncbi.nlm.nih.gov)] URL

<http://www.ncbi.nlm.nih.gov> (Stand: 01.03.2005).

NÖLLER W (1925):

Die wissenschaftliche Ausnutzung der Wisentkadaver.

Berichte der Internationalen Gesellschaft zur Erhaltung des Wisents, Band 1, Heft 3: 59-68.

NORDHOFF M, WIELER LH (2005):

Vorkommen und Bedeutung von Treponemen beim Tier.

Berl Munch Tierarztl Wochenschr. Jan-Feb;118(1-2):24-36.

OLECH W (1987):

Analysis of inbreeding in European bison.

Acta Theriologica 32, 337-387.

OLECH, W (1998):

The Inbreeding of European Bison (*Bison bonasus*) Population and its Influence on Viability.

49th EAAP meeting, Warsaw, Poland, August 24–27.

## L I T E R A T U R V E R Z E I C H N I S

---

OTERO C, SAAVEDRA L, SILVA DE RUIZ C, WILDE O, HOLGADO AR, NADER-MACIAS, ME (2000):

Vaginal bacterial microflora modifications during the growth of healthy cows.  
Letters in Applied Microbiology **31**, 251-254.

OSIŃSKA B, PIUSIŃSKI W (1997):

Sarcocystis of cardiac muscle in bisons (*Bison bonasus*) from Białowieża Forest.  
Wiadomości Parazytologiczne 43: 393-398.

PANANGALA, V S, HALL, CE, CAVENCY, N T, LEIN, D H, WINTER, A J (1982):

*Mycoplasma bovis genitalium* in the upper genital tract of bulls: spontaneous and induced infections.  
Cornell Vet. 72: 292-303

PARKER JL, WHITE KK (1992):

Lyme borreliosis in cattle and horses: a review of the literature.  
Cornell Vet. Jul;82(3):253-74.

PARSONSON I M, CLARK B L (1972):

Posthitis in bulls.  
Aust Vet J Mar 48:125

PATON JC, ROWAN-KELLY B, FERRANTE A (1984):

Activation of human complement by the pneumococcal toxin pneumolysin.  
Infect Immun. Mar;43(3):1085-7.

PILASZEK, J., TRUSZCZYŃSKI, M. (1988)

Affinity of microorganisms of the genus ureaplasma to the reproductive organs of cattle.  
Comp Immunol Microbiol Infect Dis.;11(3-4):177-80.

PIUSIŃSKI, W, MALICKA E, BIELECKI W, OSIŃSKA B, LENATOWICZ-KUBRAT Z (1996):

Pathomorphological lesions in bison in the Białowieża forest.  
Medycyna Weterynaryjna, 52: 386-388.

## L I T E R A T U R V E R Z E I C H N I S

---

PIUSIŃSKI W, BIELECKI W, MALICKA E, KITA J, DZIĄBA K, OSIŃSKA B, ANUSZ K, KOWALSKI B, LENATOWICZ-KUBRAT Z (1997):

Pathomorphology and pathogenesis of diseased genital organs (Prepuce and Penis) of Bisons in the Białowieża forest.

Medycyna Weterynaryjna, 53: 596-600.

PRIEMEL K (1923):

Einleitendes Referat. Berichte der Internationalen Gesellschaft zur Erhaltung des Wisents, Band 1, Heft 1: 3-10.

PRITCHARD G, COOK N, BANKS M. (1997):

Infectious pustular vulvovaginitis/infectious pustular balanoposthitis in cattle.

Vet Rec. May 31;140(22):587.

PUCEK Z (1986):

Bison bonasus (Linnaeus, 1758) – Wisent.

In: Handbuch der Säugetiere Europas, Band 2/II (Paarhufer), Aula, Wiesbaden. 278-315.

PUCEK Z (1989)

Die Rettung des Wisents – Probleme der Erhaltung einer Art.

In: Die Illusion der Arche Noah, Berichtsband Internationale Symposium: "Gefahren für die Arterhaltung durch Gefangenschaftszucht", Wiesbaden 1988, 249-268.

PUCEK Z (1994):

Wiederaufbau des Wisentbestandes – Erfolge und Bedrohungen.

Praxis der Naturwissenschaften, Biologie, 4, 17-23.

RACZYŃSKI J (1981):

Wiedereinbürgerung des Wisents in Europa.

Natur und Landschaft. 1981, 56 (4): 115-117.

RACZYŃSKI J (1999):

European bison pedigree book.

Białowieża: Białowieża National Park.

## L I T E R A T U R V E R Z E I C H N I S

---

RAITSITS E (1929):

Die Aussetzung der Budapester Wisente in Visegrád.

Berichte der Internationalen Gesellschaft zur Erhaltung des Wisents, Band 3, Heft 2:  
93-95.

RAMOS CP, FOSTER G, COLLINS MD (1997):

Phylogenetic analysis of the genus *Actinomyces* based on 16S rRNA gene sequences: description of *Arcanobacterium phocae* sp. nov., *Arcanobacterium bernardiae* comb. nov., and *Arcanobacterium pyogenes* comb. nov.

Int J Syst Bacteriol. Jan;47(1):46-53.

RENESTO P, LORVELLEC-GUILLON K, DRANCOURT M, RAOULT D (2000):

rpoB gene analysis as a novel strategy for identification of spirochetes from the genera *Borrelia*, *Treponema*, and *Leptospira*.

J Clin Microbiol. Jun;38(6):2200-3.

RIET CORREA F, DE FREITAS A, DE PUIGNAU M V, PERDOMO E (1979):

Ulcerative Posthitis in Bulls in Uruguay.

Cornell Veterinarian, 69 (1): 33-44.

ROBERTS DS (1967 a):

The pathogenic synergy of *Fusiformis necrophorus* and *Corynebacterium pyogenes* II. The response of *F. necrophorus* to a filterable product of *C. pyogenes*.

Br J Exp Pathol. Dec;48(6):674-9.

ROBERTS DS (1967 b):

The pathogenic synergy of *Fusiformis necrophorus* and *Corynebacterium pyogenes* I. Influence of the leucocidal exotoxin of *F. necrophorus*.

Br J Exp Pathol. Dec;48(6):665-73.

ROBERTS DS, GRAHAM NP, EGERTON JR (1968):

Infective bulbar necrosis (heel-abscess) of sheep, a mixed infection with *Fusiformis necrophorus* and *Corynebacterium pyogenes*.

J Comp Pathol. Jan;78(1):1-8.

## L I T E R A T U R V E R Z E I C H N I S

---

ROBERTS GL (2000):

Fusobacterial infections: an underestimated threat.  
J Biomed Sci.;57(2):156-62.

ROLLE, M, MAYR, A. (2002 a):

Medizinische Mikrobiologie Infektions -und Seuchenlehre. 7. Auflage.  
Ferdinand Enke Verlag, S. 183.

ROLLE, M., MAYR, A. (2002 b):

Medizinische Mikrobiologie Infektions -und Seuchenlehre. 7. Auflage.  
Ferdinand Enke Verlag, 545-555.

ROLLE, M., MAYR, A. (2002 c):

Medizinische Mikrobiologie Infektions -und Seuchenlehre. 7. Auflage.  
Ferdinand Enke Verlag, 547-548.

ROLLE, M., MAYR, A. (2002 d):

Medizinische Mikrobiologie Infektions -und Seuchenlehre. 7. Auflage.  
Ferdinand Enke Verlag, 504.

RÖRIG G (1918):

Der Wisent.  
In: Bialowies in deutscher Verwaltung. Heft 3, Die Säugetiere. 141-150.

ROSENGARTEN R, CITTI C, MUCH P, SPERGSER J, DROESSE M, HEWICKER-  
TRAUTWEIN M (2001):

The changing image of mycoplasmas: from innocent bystanders to emerging and  
reemerging pathogens in human and animal diseases.  
Contrib Microbiol.;8:166-85.

RUIZ N, WANG B, PENTLAND A, CAPARON M. (1998):

Streptolysin O and adherence synergistically modulate proinflammatory responses  
of keratinocytes to group A streptococci.  
Mol Microbiol. Jan;27(2):337-46.

## L I T E R A T U R V E R Z E I C H N I S

---

SABBE LJ, VAN DE MERWE D, SCHOULS L, BERGMANS A, VANEECHOUTTE M, VANDAMME P (1999):

Clinical spectrum of infections due to the newly described *Actinomyces* species *A. turicensis*, *A. radingae*, and *A. europaeus*.

J Clin Microbiol. Jan;37(1):8-13.

SATO H, YANAGAWA R, FUKUYAMA H. (1982):

Adhesion of *Corynebacterium renale*, *Corynebacterium pilosum*, and *Corynebacterium cystitidis* to bovine urinary bladder epithelial cells of various ages and levels of differentiation.

Infect Immun. Jun;36(3):1242-5.

SATO H, MATSUMORI Y, TANABE T, SAITO H, SHIMIZU A, KAWANO J (1994):

A new type of staphylococcal exfoliative toxin from a *Staphylococcus aureus* strain isolated from a horse with phlegmon.

Infect Immun. Sep;62(9):3780-5.

SATO H, WATANABE T, MURATA Y, OHTAKE A, NAKAMURA M, AIZAWA C, SAITO H, MAEHARA N (1999):

New exfoliative toxin produced by a plasmid-carrying strain of *Staphylococcus hyicus*.

Infect Immun. Aug;67(8):4014-8.

SASSEVILLE D (1999):

Phyto dermatitis.

J Cutan Med Surg. Jul;3(5):263-79.

SCHAUFUSS P, STING R, LAMMLER C (1989):

Isolation and characterization of an extracellular protease of *Actinomyces pyogenes*.

Zentralbl Bakteriol. Oct;271(4):452-9.

## L I T E R A T U R V E R Z E I C H N I S

---

SCHILDGER B J, WEISS R, FRANK H, HERBST W, KREISEL N (1996):

Investigations on a reproductive disease in male European bison (*Bison bonasus*) in Belowejskaia-Puszcza National Park/CIS.

Proceedings of European Association of Zoo- and Wildlife Veterinarians (EAZVV) 1, 247-252.

SCHRANK K (2000):

Untersuchungen zur Diversität der Treponemen bei der Dermatitis digitalis des Rindes- Erstbeschreibung der Spezies *Treponema brennaborense*.

Vet. Med. Dissertation.

SEIMIYA YM, TAKAHASHI M, TAMURA T, MURAKAMI R, HARITANI M, KIMURA KM. (2004):

Fibrinonecrotic rhinitis caused by a concurrent infection of *Fusobacterium necrophorum* and *Arcanobacterium pyogenes* in a cow.

J Vet Med Sci. Aug;66(8):985-7.

SHELTON M, LIVINGSTON CW JR. (1975):

Posthitis in Angora wethers.

Journal of American Veterinary Medicine Association, 167: 154-155.

SINSKI E, GILL J, RIJPKEMA S (1996):

Prevalence of antibodies to *Borrelia burgdorferi* in European bison (*Bison bonasus*) from Bialowieza Primeval Forest.

Rocz Akad Med Bialymst.;41(1):111-6.

SIPKO TP., RAUTIAN GS, KISELEVA EG (1999):

[European bison and its populations in the European part of Russia]. [In: Redkie vidy mlekopitayushchikh Rossii i sopredelnykh territorii. Aristov A. A., ed.] Moskva: pp. 403– 418. [In Russisch mit Englischer Zusammenfassung].

SLATIS H. M. (1960):

An analysis of inbreeding in the European bison.

Genetics 45: 275–287.



## L I T E R A T U R V E R Z E I C H N I S

---

SLEE KJ, MCORIST S, SKILBECK NW. (1983):

Bovine abortion associated with *Leptospira interrogans* serovar hardjo infection.  
Aust Vet J. Jul;60(7):204-6.

SMIBERT RM, CLATERBAUGH RL JR (1972):

A chemically defined medium for *Treponema* strain PR-7 isolated from the intestine of a pig with swine dysentery.  
Can J Microbiol. Jul;18(7):1073-8.

SMITH GR, TILL D, WALLACE LM, NOAKES DE (1989):

Enhancement of the infectivity of *Fusobacterium necrophorum* by other bacteria.  
Epidemiol Infect. Jun;102(3):447-58.

SMITH GR, BARTON SA, WALLACE LM (1991):

Further observations on enhancement of the infectivity of *Fusobacterium necrophorum* by other bacteria.  
Epidemiol Infect. Apr;106(2):305-10.

SMITH GR, WALLACE LM, NOAKES DE (1990):

Experimental observations on the pathogenesis of necrobacillosis.  
Epidemiol Infect. Feb;104(1):73-8.

SOKOŁOWSKI AW (1983):

Restoring the bison's habitat in Białowieża.  
Ambio, 12: 197-202.

SOUTHCOTT WH (1962 a):

The prevention and treatment of ovine posthitis with testosterone propionate.  
Australian Veterinary Journal, 38: 33-41.

SOUTHCOTT WH (1962 b):

The Etiology of ovine posthitis: Transmission of the disease.  
Australian Veterinary Journal, 38: 441-446.

## L I T E R A T U R V E R Z E I C H N I S

---

SOUTHCOTT WH (1963):

The Etiology of ovine posthitis.  
Australian Veterinary Journal, 39: 212.

SOUTHCOTT WH (1965 a):

Etiology of ovine posthitis: description of a causal organism.  
Australian Veterinary Journal, 41: 193-200.

SOUTHCOTT WH (1965 b):

Epidemiology and control of ovine posthitis and vulvitis. Australian Veterinary Journal,  
41: 225-234.

SPERGSEER J, AURICH C, AURICH JE, ROSENGARTEN R. (2002):

High prevalence of mycoplasmas in the genital tract of asymptomatic stallions in  
Austria.  
Vet Microbiol. Jun 20;87(2):119-29.

STANTON TB, POSTIC D, JENSEN NS. (1998):

Serpulina alvinipulli sp. nov., a new Serpulina species that is enteropathogenic  
for chickens.  
Int J Syst Bacteriol. Jul;48 Pt 3:669-76.

STECHOW E (1929):

Über die einstige Hege des Wisents im Urwalde von Bialowies.  
Abh. d. math.-naturw. Abt. d. Bay. Akad. d. Wiss., Suppl.: 505-507.

TAKEUCHI S, NAKAJIMA Y, HASHIMOTO K. (1983):

Pathogenic synergism of *Fusobacterium necrophorum* and other bacteria in  
formation of liver abscess in BALB/c mice.  
Nippon Juigaku Zasshi. Dec;45(6):775-81.

TAKEUCHI S, KAIDOH T, AZUMA R (1995):

Assay of proteases from *Actinomyces pyogenes* isolated from pigs and cows by  
zymography.  
J Vet Med Sci. Oct;57(5):977-9.

## L I T E R A T U R V E R Z E I C H N I S

---

TAN ZL, NAGARAJA TG, CHENGAPPA MM (1996):

*Fusobacterium necrophorum* infections: virulence factors, pathogenic mechanism and control measures.

Vet Res Commun.;20(2):113-40.

TARIGAN S, WEBB R F, KIRKLAND D (1987):

Caprine herpesvirus from balanoposthitis.

Australian Veterinary Journal, 64: 321.

THIEDE S, SPERGSEER J, ROSENGARTEN R, JAKOB W, STREICH WJ, KRASINSKA M, FROLICH K (2002):

Antibodies against *Mycoplasma bovis genitalium* in free-living European bison (*Bison bonasus*) with balanoposthitis.

J Wildl Dis. Oct;38(4):760-3.

TÜRCKE F (1980):

Erhaltung und Zucht der Wisente in Deutschland.

Deutsche Tierärztliche Wochenschrift. - 87. 11: 416-419.

TRICHARD CJV, VAN TONDER EM (1994):

Ulcerative Balanoposthitis and Vulvovaginitis of sheep and goats.

In: Infectious diseases of livestock with special reference to South Africa. Coetzer JAW, Thomson Gr, Tustin RC, eds. New York: Oxford University Press; 1599-1602.

VAN DEN BRINK WJ (1980):

The behaviour of wisent and bison in larger enclosures.

Acta theriol. 25, 115-130.

VERSPOHL J, FELTRUP C, THIEDE S, AMTSBERG G (2001):

Zur Diagnostik von Schweinedysenterie und Spirochaetendiarrhoe

Dtsch. Tierärztl. Wschr. 108, 67-69

## L I T E R A T U R V E R Z E I C H N I S

---

VETMED.UNIBE.ch/vbi (2005 A): Institute for Veterinary Bacteriology Bern

[[www.vetmed.unibe.ch/vbi](http://www.vetmed.unibe.ch/vbi)] URL

<http://www.vetmed.unibe.ch/vbi/downloads/Kompend12%20Aktinomyzeten%20und%20Mycobacterium-16-04-02.pdf> (Stand: 01.03.2005)

WENDT K (2000 ):

Preventing extinction of big herbivores – is re-introduction to natural herds really a solution for *Bison bonasus*.

In: Proceedings of International Symposium “European bison – yesterday, today and tomorrow”, Šiauliai, Litauen. 63-68.

WOLF O, GLATZEL PS, LEHNEN A, STREICH WJ, FRÖLICH K (2004):

Blutwerte beim Wisent (*Bison bonasus*) in Abhängigkeit von Geschlecht, Alter und Balanoposthitis bei Bullen

Tierärztliche Praxis Großtiere 5, 269-276.

WOŁK E and KRASIŃSKA M (2004):

Has the condition of European bison deteriorated over the last twenty years?

Acta Theriologica 49 (3): 405-418.

WRÓBLEWSKI K (1925):

Der Wisent in der Bialowies-Heide.

Berichte der Internationalen Gesellschaft zur Erhaltung des Wisents, Band 1, Heft 3: 75-84.

WYSS C (1992):

Growth of *Porphyromonas gingivalis*, *Treponema denticola*, *T. pectinovorum*, *T. socranskii*, and *T. vincentii* in a chemically defined medium.

J. Clin. Microbiol, 30, 2225-2229.

WYSS C, CHOI BK, SCHUPBACH P, GUGGENHEIM B, GOBEL UB (1996):

*Treponema maltophilum* sp. nov., a small oral spirochete isolated from human periodontal lesions.

Int J Syst Bacteriol. Jul;46(3):745-52.

## L I T E R A T U R V E R Z E I C H N I S

---

YANAGAWA R (1986):

Causative agents of bovine pyelonephritis: *Corynebacterium renale*, *C. pilosum* and *C. cystitidis*.

Prog Vet Microbiol Immunol.;2:158-74.

YERUHAM I, ELAD D. (2004):

Necrotizing stomatitis associated with *Fusobacterium necrophorum* in two goats.

J Vet Med B Infect Dis Vet Public Health. Feb;51(1):46-7.

ŻABIŃSKI J (1947):

Pedigree Book of the European Bison.

Karpiński J.J. und Żabiński, J. (Hrsg). Drukarnia Państwowa, Warschau, Polen: 32 pp.

ZENTNER F (1999):

Das Wisentreservat Damerower Werder (Mecklenburg).

Natur- und Kulturlandschaft. 3, 208-209.