VIII-REFERENCES

Abdellah, A. M. (1980):
Bacteriological causes of repeat breeding in buffalo cows.

Effect of terramycin tablets on bacteria of puerperal infection in
Friesian cows.

Postpartum Uterine Infections in dairy cows. Preventive and
curative treatment.

Abo El-Ata, M.M. (1973):
Studies on chronic endometritis in cows and buffaloes.

Field trials for the treatment of repeat breeding buffalo-cows due

Afiefy, M. M.; Abo El-Ata, M. M.; Shouman, M. T.; El-Sawaf, S.
and Zaki, K. (1979):
Treatment of bovine chronic endometritis with lugol's iodine with
reference to its effect on the causative organisms.

Afiefy, M.; Abo El-Ata, M.; Shouman, M., El-Sawaf, S. and
Microflora of the genitalia of pregnant cows and buffaloes and their
correlation to different phases of pregnancy.
Agrawal, S-K; Purbey, L-N (1982):
Post insemination intrauterine antibiotic therapy for restoring fertility in repeat breeding rural buffaloes.
Journal 56: 184-188.

Ahmad, KM; Ali-C S; Khan-A; Ahmad-M; Haq-I (1987):
Role of antibiotics in checking the infertility due to endometritis.
Pakistan V.J. 7: 1, 26-30.

Allen, WE (1991):
Investigations into the use of exogenous oxytocin for promoting uterine drainage in mares.
The Royal Veterinary College, Hawkshead Lane, North Mymms, Hatfield, Hertfordshire, AL9 7TA, UK.
Veterinary Record.

Getting Problem Cows Pregnant.
Department of Dairy Sciences, University of Missouri-Columbia College of Veterinary Medicine.

Albuquerque-FT-de; Tenorio-de-Albuquerque-F (1990):
Effect of antibiotic formulations introduced into the uterus at the same time as insemination on the conception rate of genitally healthy heifers.
Germany V. J. 79: 143.

Effect of prostaglandin F2 alpha, oxytocin and butylated hydroxytoluene on fertility of crossbred (HF x Hariana) bull spermatozoa. Indian J.
Animal Reproduction; 23(2): 135-137.

Veterinary Reproduction and Obstetric.

Veterinary reproduction and obstetrics.
Atallh, S.A. (1984) :
Incidence of certain infertility problems in cows and buffaloes in
Assiut province with possible treatments.

Awad, H.H.(1972):
Studies on pureperial infection in cattle and buffaloes.

Genital discharge in an infertile Friesian herd. Their causes and treatment.

The bacteriology of the cervical mucus during estrus in repeat breeder
cows and buffaloes and its sensitivity to different antibiotics in vitro.

Ayalon, N. (1978) :
A review of embryonic mortality in cattle.
J. Reprod. Fertil. 54, 483-494.

Backstrom, G. (1970) :
Lugol's treatment of repeat breeder cows.

Repeated insemination in Michigan Holstein-Friesian cattle
Incidence, descriptive epidemiology and estimated economic impact.

Bacterial causes of endometritis Egyptian buffaloes.
Baumgartner, G. (1967) :
Treatment of symptomless sterility in cows.
Zuchthyg. 2, 170-172.

Bearden, H. J. (1954) :
Fertilization and embryonic mortality rates for bulls with histories of either low or high fertility in artificial breeding.
Thesis, Cornell Univ., Ithaca, N. Y.

Bell, I. B. and Melaren, A., (1973) :
Reduction of fertility in female mice 150-immunized with a subcellular sperm fraction.

Bernhard, P. (1983):
Supervision and therapy for normal and abnormal puerperal periods in cows.
Monatschefle fur Veterinarmedizin, 38(21) : 809-813.

Bretzlaff, K., (1987):
Raionale for treatment of endometritis in the dairy cow.

Brook, G., (2000) :
Comparison of two intrauterine treatments for bovine endometritis.

Bruce E Eilts (2005):
Bovine Infertility and Repeat Breeder.
Skip Bertman Drive • Baton Rouge, LA 70803

Endometrial biopsy in Holstein-Friesian dairy cows. III.
Bacteriological analysis and correlations with histological findings.
Department of Population Medicine, Ontario Veterinary College, University of Guelph.
Caida, L. E. (1961) :
Present status of the repeat-breeder cow problem.

Casagrande J F and Goes N F. 1977 :
Use of PGF_2 for the treatment of Nellore repeat breeders.
Cientifica, Brazil 5: 344-347 (Veterinary Bulletin 48: 6276).
A comprehensive study of Honey.
Heineman, London. U. K.

Casida, L. E. (1953) :
Fertilization failure and embryonic death in domestic animals.
(Thomas, publisher).

Casida, L. E. (1961) :
Present status of the repeat-breeder cow problem.

Chirigos MA,(1992) :
Immunomodulators: current and future development and application.
U.S. Army Medical Research Institute of Infectious Diseases, Fort Detrick, Frederick, Maryland 21702-5011, Thymus. 19 Suppl 1:S7-20.

Christian, R. E. Ulberg, L. C., and Casida, L. E. (1951) :
The response of low fertility cows to insemination with semen
from bulls of another breed.

Dacasta, R. T. (1966) :
Improved fertility in dairy cows by intrauterine infusion of antibiotics
after Artificial insemination.
Dawson, F. L. M. (1950) :
The microbial content and morphological character of bovine uterus and oviduct.

Dawson, F. L. M. (1960) :
Bovine endometritis.
A review.

Echman, L.; Holmerg, O. J.; Settergren, I. and Thorell; C. B. (1965) :
Resorption of iodine in lugol's solution and in an iodophore from the uterus of cows.

Eidaroos, A. E. S. (1981) :
Studies on Immunology of reproduction.
M. V. Sci. Thesis Zagazig, Univ.

Role of oxytocin and/or PGF2 alpha on breeding efficiency in buffaloes.
Theriogenology Department, Faculty of Veterinary Medicine, Cairo University, Giza, Egypt.

El-Deeb, E. D. (1990):
The contribution of the bacterial affections of the genital tract on the urinary system in cattle.

El-Hariri, M. N. E.; Omar, M. A. and Zaki, K. (1977) :
Trials for increasing conception rate in repeat breeding buffaloes and cattle.
El-Naggar, M. A. and El-Sherry, M. I. (1974) :
Incidence and pathological changes in endometrial biopsy in the
repeat breeder buffaloes in Assiut province.

El-Sawaf, S. A. and Shalaby, A. S. (1978) :
Incidence of infertility with special references to anoestrum,
at Heria- Razana village, Sharkia province .

Some Laboratory Studies on infertile and sterile farm animals .
Ph. D. Thesis Zagazig Univ.

Enkhia K L, Kohli I S and Bhatia J S. 1983 :
Electrolytes of cervico-vaginal mucus and blood during oestrus in
normal and repeat-breeding Rathi cows. Indian Journal of Animal
Science 53: 66-68.

Ensely, L. E. and Hennessay, P. W. (1979) :
Effect of a single intrauterine infusion of Gentamycin, or utonex
suspension on conception in normal and infected cows.

Evertz, T. (1955) :
Zur Behardlung der postpuerperalen genitalkatrrhe der rindes mit
lugol's-scher losungund penicillin.
Inaug. Diss., Hannover.

Gibbons, W. J.; Attlerger, N. H.; Kiesel, G. K. and Marces, W. G.
(1959) :
The bacteriology of the cervical mucus in cattle.
Cornell Vet. 45, 255-265.

Gilbert, R. O., (1992) :
Bovine endometritis .
Cornell ,Vet. 82, 11-14 .
Graden, A. P.; Durward O.; Mochow, C. R. and Mutter, L. R. (1968) :
Causes of fertilization failure in repeat breeding cows.

Grunert, E., Schulz, L. C. L. and Esser, J. (1971) :
Studies on the influence of intrauterine iodine infusions on the
oestrous cycle of the cow.
American Journal of Veterinary Research 35 : 57 .

Studies on the efficiency of some post-service intrauterine infusions
on the conception rate of repeat breeding cattle.
Theriogenology. 20 : 5, 559-564.

Hafez, E. S. E. (1975) :
Reproduction in farm animals.
3 rd. Ed. Lea and Febiger U. S. A.

Hawk, H. W.; Wiltbank, J. N.; Kidder, H. E.; and Casida, L. E. (1955) :
Embryonic mortality between 16 and 24 days post-breeding in cows
of low fertility.

Hjerpe, C. A. (1961) :
An evaluation of uterine infusion as a treatment for repeat breeding in
dairy cattle.

Huhn-U; Fritzsch-M;(1977) :
Control of the fertility of artificially inseminated gilts and sows. Part
2. Effect of addition of oxytocin to boar semen on duration of
insemination, pregnancy rate and litter size.
Archiv-fur-Experimentelle-Veterinarmedizin.
Hunter, R.H.F.(1994) :
Causes for failure of fertilization in domestic species.
In embryonic mortality in Domestic species (Ed. M.T. Zavy and R.D. Geisert ).

Bovine endometritis : current and future alternative therapy .
Zentrabl Veterinarmed A. (Review) 38, 641-651.

Ilynsky, E. V. (1971) :
Experimental studies on immune factors influencing cattle reproduction.

Isojima, S. (1973) :
Further Studies on sperm immbolization antibody found in sera of unexplained steril women.

Kaikini A S. Chikalikar G K and Dindorkar C V. 1983 :
Reproductive disorders in Holstein-Friesian x Gir F₁ crossbred cows.

Effect of lugol's iodine and povidone iodine on the histopathology of the buffalo endometrium.
Baffalo J. 3 :397-403.

Khalifa-RM(1993) :
Non-surgical I/U artificial insemination in sheep by exogenous oxytocin.
Egyptian-Journal-of-Animal-Production. 30: 1, 55-61.
Kholeaf, Z. M.; El-Kerapy, F.; El-Azab, A. I.; Farag, Y. A. and Tawfik, M. S. (1981) :
The efficiency of different drugs in the treatment of endometritis in cattle.
Agricultural Research Review, 59 (No. 7) 109-119.

Kiddy, C. A.; Mc. Shan, W. H.; and Casida, L. E. (1956) :
The relative lactogenic hormone content of the pituitaries of repeat breeder and first-service dairy cattle at 16 days post breeding .

Kiddy, C. A.; Stone, W. H. and Casida, L. E. (1959) :
Immunologic Studies of fertility and sterility. Effects of treatment of semen with antibodies on fertility in rabbit.
J. Immunol. 82, 125-128.

Kohler P. (2001) :
The biochemical basis of anthelmintic action and resistance .
Int J. Parasitol; 31(4) :336-45 .

Konig-I; Huhn-U; Schlegel-W; Sklenar-V; Papenthin-V; Keil-H-W;
(1975) :
Improving the results of pig artificial insemination by adding oxytocin to the semen.
Lemcke-K, Monatschefe-fure-Veterinarmedizin,

Kotowski-K(1989):
Effect of levamisole on the course of the puerperal period in cows.

Therapeutic efficacy of povidone-Iodine (Betadine) and dichloroxylenol(septocid) in Holstein cows affected with endometritis and/or cervicitis.
Kudlac-E; Kozumplik-J and Plachy –A (1978) :
The effect of adding oxytocin to semen before insemination on the reproductive performance of sows.
1/3, 61242 Brno, Czechoslovakia.

Studies on Genital abnormalities in native Egyptian cows V. bacterial isolates from uteri in health and disease.

Fertility and infertility in Domestic animals.
BailliersTindall cassell London.

Martin RJ. (1997) :
Mode of action of anthelmintic drugs.
Vet J. ; 154 (1) : 5-7 . Univ. of Edinburgh, UK.

Martinek-J; Kolmacka-J; Bren-J (1978):
The effect of oxytocin on conception rate and fertility of sows.
Okresni veterinarni zarizeni, Porici 18, 678 11 Blansko, Czechoslovakia .

Martin RJ, Murray I, Robertson AP, Bjorn H, Sangster N., (1998) :
Anthelmintics and ion-channels: after a puncture, use a patch.

Mates, N.; Boiter I., Paraux, T. and Trica, L. (1972) :
Immunological aspects in repeat breeder cows.

Mates, N.; Boiter, I.; Muntean, M.; Bogdan, A. T. and -Maier, M.
(1973) :
Implication of beta-estradiol in the repeat breeding form of sterility in cows.


Morrow, D. A. (1986) :
Current therapy in theriogenology.

Mueller, H. (1964) :
Investigations on motility of bull spermatozoa in vitro after adding blood
or blood constituents.

Nakahara, T.; Domeki, I.; Yamauchi, M. (1971 a) :
Synchronization of estrous cycle in cows by intrauterine injection with iodine solution.

Effect of postpartum intrauterine treatment with 2% polyvinyl povidone-iodine solution on reproductive efficiency in cows.
Theriogenology 30 (6) : 1033-1043.

Namboothiripad, L. R. B. and Raja C. K. S. V. (1976) :
In vitro antibiotic susceptibility of isolates from the uterus and the efficacy of intrauterine treatment in repeat breeder cows.

Narinder-Singh; Gangwar-PC (1976) :
Effect of oxytocin on conception rate in buffaloes.

The causative bacterial pathogens accompanying the puerperal disturbances in cows and buffaloes with reference to the intrauterine treatment with selected antibiotics.

Nasr, M. T.; El-Azab, A. I. and Shawky, H. (1988) :
Trials for treatment of chronic endometritis.

Micro-organisms isolated from the buffalo-cow genital tract in Behera Province [Egypt]
(Alexandria Univ. (Egypt). Faculty of Veterinary Medicine)
Alexandria Journal of Veterinary Science (Egypt)
v. 1(2) p. 389-398

Oestrov, O. A.; Morchuk, O. T. and Borisevich, S. M. (1970) :
Effect of sperm antibodies on conception in cows.

Olds D., (1969) :
An objective consideration of dairy herd fertility .

Bacteriological studies of repeat breeder buffalo cows in upper Egypt.

Ovarian inactivity and repeat breeder syndrome in buffaloes with possible treatment .

Oxender, W. D. and Seguin, B. F. (1976) :
Bovine intrauterine therapy .

Palackeho , (1984):
Effect of Depotocin inj. Spofa, added to boar semen, on the pregnancy rate and fertility of sows.
Panchal-MT; Dhami-AG; Patel-DM; Kodagali-SB(1991) : Remedies used to improve fertility in repeat breeding buffaloes. Indian V. J. 68 :1, 74-76.


Reid, J. T. (1960) :
Effect of energy intake upon reproduction on farm animals.
J. Dairy Sci. Suppl., 43, 12, 943-948.

Roberts, S. J. (1956) :
Veterinary obstetrics and Genital Diseases.
Ithaca, New York, Published by the Author.

Roberts, S. J. (1971) :
Veterinary Obstetrics and Genital Diseases.

Roberts, S. G. (1986) :
Veterinary obstetrics and genital diseases.
Ithaca, N. Y., published by the Author.

Roche, J. F.; Lreland, J. J. Boland, M. P.; and Mc Geady, T. A. (1983) :
Concentrations of luteinizing hormone and progesterone in pregnant
and non-pregnant heifers .

Roche, J. F. (1986) :
Early embryonic loss in cattle.
Current therapy in theriogenology.

Rogers, R.J.; Flanagan, M. and Hell, M.W.M.(1972): 
A survey of infectious causes of reproductive failure in beef cattle
in north eastern Australia.

Rowson, L. E. A.; Lawson, R. A. S.; Moor, R. H. and Baker, A. A.
(1972) :

Salisbury, G. W. and Van-Demark, N. L. (1961) :
Physiology of reproduction and artificial insemination of cattle.
Schallenberger-E; Meyer-HHD; Schams-D;arg-H(1989) :
Secretion of reproductive hormones during early pregnancy in cattle.

Schlegel-W; (1972) :
Studies on the dependence of fertility on uterine motility and semen
backflow and the effect of oxytocin on them.
Monatshefte-fur-Veterinarmedizin.

Schulz, L. (1960) :
Elektronenm intkro skopishe untersuchungenzur endometri-alen
zytoplastischeo potenz beim rinc.

Schultz, R.H. (1987):
Objective evaluation of herd reproductive performance society for
Theriogenology, cow Mnual, pp 158.

Intrauterine therapy in the cow.

Senger, P. (1974) :
Blood serum induced head-to-head agglutination in bovine spermatozoa.
Disseration Abstracts international, 35, 2 : 1009-1011.

Senger, P. L. and Saacke, R. G. (1976) :
Serum induced head to head agglutinationof bovine spermatozoa.

Serur, B. H.; Farrag, A. A. and Gomma, A. (1981) :
Incidence of certain infertility problems among cows and buffaloes
in upper Egypt.
Shah, N.M. and Dholakia, P.M. (1983):
Microflora of the cervico-vaginal mucus of surti buffaloes and their drug resistance pattern.

Processing and use of buffalo semen.
Proceedings National seminar, Pak. 173/024/Fao, Islam-Abade, Pakistan. -

Shams N. -Esfandabadi,A. Shirazi and H. Ghasemzadeh-Nava ( 2004):
Pregnancy Rate Following Post-insemination Intrauterine Treatment of Endometritis in Dairy Cattle.

The microflora of the uterus of non pregnant buffaloes and cows during the oestrus cycle and in some ovarian dysfunction.

Bacteria isolated from cow and buffaloes suffering from chronic endometritis.

Hormonal regulation of uterine secretion of prostaglandin F2 alpha during luteolysis in ruminants.

Singh A, Taylor C M and Singh B N. 1983 :
Factors affecting calving interval in Malvi cattle.
Livestock Adviser 8: 9-11.
Reproductive diseases of the water buffalo.
Proceeding 11th international Congress on animal.
Reproduction and A. I. Illionis, USA.

SPSS, 1997:
SPSS base 7.5 for windows, User Guide; SPSS Inc

Early embryonic mortality in the cow. Its relationship with
progesterone concentration.

Studer E, Morrow DA. (1978):
Postpartum evaluation of bovine reproductive potential: comparison
of findings from genital tract examination per rectum, uterine culture,
and endometrial biopsy.


Stoyanov-T (1987):
Effect of antibiotics on the microflora of bull sperm and its fertilizing
capacity.
Vet Med Nauki, Bulgarian J. A. 24:3, 57-66; 45 ref.

Experiments with Lugol's solution portio treatment following A. I.
in cattle.

Levamisole in the modulation of the immune response. The current experimental and clinical state.
Journal Retic. Soc. 21: 175-221.
Tanabe, T. Y. and Casida, L. E. (1949) :
The nature of reproductive failures in cows of low fertility.

Tanabe, T. Y. and Almquist, J. O. (1953) :
Some causes of infertility in dairy heifers.

Tropberger, F. (1952) :
Diagnosis and treatment of chronic endometritis
Inaug. Diss. Hannover.

Ulberg, L. C.; Black, W. G.; Kidder, H. E.; McDonald, L. E. and Mcnutt, S. H. (1952) :
The use of antibiotics in the treatment of low fertility cows.
J. A. V. M. A. 121, 436-441.

Vandeplassche M. 1982 :
Reproductive efficiency in cattle.

Treatment of endometritis in cows and buffaloes based on in vitro sensitivity pattern of the bacterial isolates.

Treatment of puerperal endometritis in cows with 10 % Betadine solution given locally.
Veterinarski Glosnik, 39 : 793-797.

Wikipedia (2004) :
Water buffalo
Wikimedia Foundation Inc., a US-registered 501(c)(3) tax-deductible nonprofit charity.
Yamauchi, M.; Nakahara, R.; Kaneda, Y. and Domeki, I. (1971) :
Artificial control of luteal function by uterine stimulation in the cow.1-Effect of intrauterine infection of several stimulants on the estrous cycle.

Zaki, K.; Soliman, F. A. and Ramsees, G. (1963 a) :
Reproductive pattern of the Egyptian buffalo.

Zaki, K.; Saber, M. S.; Fouad, M. S. and El-Wishy, A. (1963) :
Treatment of chronic catarrhal endometritis in Friesian cows by lugol's iodine.

Zavy, M.T. (1994) :
Embrionic mortality in cattle.

Zemjanis, R. (1970) :
Examination of the cow.

An apparent Effect of Immunopotentiation During Late Gestation on the Postpartum Reproductive Performance of Nili-R avi Buffaloes (Bubalus Bubalis).