Part -4

REFERENCES
REFERENCES

Tyzzer, E.E. (1932):-

Becker, E.R. (1934):-

Ena A. Allen (1934):-
*Eimeria angusta* sp. Nov. and *Eimeria bonasae* sp. Nov. from Grouse with a key to the species of Eimeria in birds. Vol. LIII. No. I; 1-5.

Waxler S.H. (1941):-
Changes are occurring in the blood tissue of chicken during coccidiosis and artificial hemorrhage am. J. Physiol, 134; 19-26.

Chakravarthy, M. and Kar. A.B. (1944):-
Studies on the coccidia of Indian bird. II\textsuperscript{nd} observations on several species of the coccidia of the sub families cyclosporinæ and eimerinæ. proc. Ind. Acta.Sci. 20 (sec.B.); 102-104.
Chakravarthy, M. and Kar A.B. (1944):-
Studies on the coccidia of Indian bird j.Dept. sci. Calcutta Univ, 1; 78-100.

Ray D.K, Shivmani, G.A.Oomen, and Bhaskaran, R. (1952):-
A study on the coccidia of some Himalayan birds.

Levine N. D. (1953):-

Pattillo W.H. and Becker, E.R. (1955):-
Cytochemistry of *Eimeria brunetti* and *Eimeria acervulina* of the chicken .J.morphol, 96, 61-95.

David S.F.M. (1956):-

Harms R.H. and R.L. Tungwell (1956):-
The effect of experimentally induced prolong blood clotting time on caecal coccidiosis of chick.Poultsci.35; 937-938.
Gill B.S. and Ray H.N. (1957):-
Life cycle and cytology of *Eimeria tenella* Railliet and Lucet (1891)[protozoa- sporozoa], with note on symptomatology and pathology of the infection. Proc. Zool. Soc. Calcutta, MOOKERJEE MEMOR VOL.

Burns, W.C. (1959):-
The lethal effect of *Eimeria tenella* extracts on rabbits. J. Parisitol. 45: 38-46.

Rose, M.E and P.L. Long (1962):-
Immunity to four species of Eimeria in fowls, immunol.5 (79): 79-92

Dubey J.P. AND Pande B.P. (1963):-
On a coccidian schizonts in the Indian domestic duck (*Anas palyrchynchos domesticus*) J.Parasit 749-770.

Sharma N.N. (1964):-
Response of fowl (Gallus domesticate) to parental Administration of seven coccidial species. J. Parasitol 50 (4); 509-517

Pande B.P., Bhatia B.B., Shrivastava KM. N. (1964):-

A new Coccidium of chickens *Eimeria mivati* sp. N. (protozoa; Eimeriidas) with details of its life history. J. parasitol, 50, 193-204.

Ray H. N. (1965):


Vetterling, J.M and D.J. Doran. (1966):


Mandal A.K. (1966):

Doran D. J. (1966):-

The migration of Eimeria acervulina sporozoites to the duodenal gland of liberkuhn. J. Protozool. 13, 27-33

Pout D.D. (1967):-


Long P.L. and C. Horton Smith (1968):-


Hein, H. (1968):-


Hedge K.S. (1969):-

Pathogenesity of Eimeria brunetti in bacteria free and conventional chickens. J.Parasit 55(2); 402-405.

Mandal A.K. (1970):-

Hein (1970):-

Bhatia B.B. (1972):-
Poultry coccidiosis – A major problem. Indian journal of Poultry science. 7 (1); 33-38.

Lee, D. L. and B. J. Millard (1972):-
Fine structural changes in *Eimeria tenella* from infections in chick embryos and chickens, after exposure to the anticoccidial drug robenidine. Parásitol. 65 (2): 309-316.

Itagaki, K; M. Tsubokura and M. Taira (1972):-
Basic biological studies on the avian coccidium. Development of *Eimeria tenella*, *E. brunetti* and *E. acervulina* in chicks embryos Japanese J. Vet. Sci. 34: 143-149

Long P. L. (1973 a):-
Pathology and pathogenesis of coccidial infection. in “the coccidia” (D.M. Hammond and P.L. Long eds) pp 251-294 univ.park press, baltimore maryland.
Jeffers, T.K. (1974a):-

_Eimeria tenella_, incidence, distribution, and anti coccidial drug resistance of isolants in major broiler producing area. Avian Dis. 18, 74-84.

Joyner, L. P. (1974):-


Ruff M. D. and Reid W.M. (1975):-

Coccidiosis and intestinal pH in chicken Avium Dis, 9,343-348.

Mandal A.K. (1975):-

Fifty years program in the taxonomy of coccidia (protozoa; sporozoa) from India. Rec. Zool. Surv. India, 68; 341-353.

Kwatra M. S. and B, Chaudhary (1975):-

A presumptive diagnosis of avian Necrotic Enteritis in fowl (Gallus gallus domesticus) from Assam. (India) 20(2); 401-405.
Visco R.J (1975):-

*Eimeria tenella* in gnotobiotic chickens; Haematocrit, weight change, caecal pathology and mortality. J.Parasit 61(2); 194-198.

Wayne I. Anderson. Et.al. (1976):-

Demonstration of *Eimeria tenella* in bursa of fabricius of chickens. Avian Disease 20(4); 752-755.


Krishmurthy, R.and Bhosale, V.M. (1976):-


Krishnamurthy and Kshirsagar, H.S. (1976):-


Ruff M.D. et.al. (1981):-

Effect of aging on survival and pathogenesity of *Eimeria acervulina* and *Eimeria tenella*, Avian Disease Vol.25, No.3.
Pablo S. Reyna et al. (1982):-
Survival of coccidia in poultry litter and reservoirs of infection. Avian Disease 27(2) 464-473.

Nikam S.V. (1983):-
Coccidia of domestic Goats, Sheep, and Rabbit Marathwada University Library, Aurangabad.


Adams A W and Craig J V (1985):-

McDougald L.R.et.al. (1986):-
Coles, E.H. (1986):-


Fitz-coy S. H. et.al. (1987):-
Ultra structure of schizonts and merozoites of Eimeria mitis and Eimeria mivati of chicken. Avian disease 33; 324-332.

Vincent McDonald and M.Elaine Rose (1987):-
Eimeria tenella and Eimeria necatrix; A third generation of schizogony is an obligatory part of the developmental cycle. J.parasit, 73(3); 617-622.

Susan M. Bandoni and D.W.Duszynski (1988):-
A plea for improved presentation of type material for coccidia. J.Parasit 74(4); 519-523.

Fitz-coy S.H. and Edger S.A. (1989):-
Eimeria mitis Immunogenicity and cross immunity of two isolates. Avian Disease 33; 236-237.
Martin w. Shirley and Brian J. Millard (1989):-
A novel method for cloning *Eimeria praecox* in chicken. J.Parasit 75(2); 324-325.

Rotibi, A. L. et.al. (1989):-
Response of 21 Canadian field isolates of chicken coccidia to commercial anticoccidial drugs. Avian disease 33; 365-367.

W. Malcolm Reid (1990):-
History of medicine in united state. X. control of coccidiosis. Avian disease 34; 509-525.

Shukla S.L. Joshi H.C. And Kumar M. (1990):-

Conway, D.P., M.E. Mckenzie and A.D.Dayton. (1990):-
Relationship of coccidial lesion scores and weight gain in infections of *E. acervulina, E.maxima* and *E. tenella* in broilers. Avian Pathol. 19: 489-496.

Danforth, H.D and P.C. Augustine. (1991):-
Large doses of Turkey coccidan partially protect chickens against *E. tenella* and £ *acervulina*. Proc. 8th annual meeting of Poult. Sci. Assoc. August 12-16. Texas, USA.


Shirley, M.W. (1992):-


Shaker, S.A. (1997):-

Taxonomical study of prevalent spp. of Eimeria in broiler chicks and comparison of immunocox (imported vaccine) and locally prepared vaccine against coccidiosis. M.Sc. (Hons.) Thesis, University of Agriculture, Faisalabad-Pakistan.

McDougald L.R. et.al. (1997):-

A survey of coccidia on 43 poultry farms in Argentina, Avian disease 41; 923-929.

Shirley, M.W and P. Bedrink (1997):-

John R. Barta, et.al. (1997):-
Phylogenetic relationship among eight species infecting domestic fowl inferred using complete small sub unit ribosomal DNA sequences. J. Parasit 83(2); 262-271.

P. Thebo, A. Lundén, A. Uggla & P. Hooshmand-Radl (1998):-

R. Mattiello, J.D.Boviez and McDougald (2000):-
*Eimeria brunetti* and *Eimeria necatrix* in chicken of Argentina and confirmation of seven species of *Eimeria* Avian Disease 44; 711-714.

Ahamad Parvez, Sharma G.D. And Ahamad, P. (2000):-
Incidence and pathology of intestinal coccidiosis in domestic fowl. (Galls domesticus) J.Parasit 24; 163-165.

Mahmood, A, M. Khan, M.N. Khan, A. Qudoos and A. Alam (2001):-
Application of lesion is scoring technique for the assessment of pathology and treatment of coccidiosis in broiler chicks. Int. J. Agri, and Biol. 4:464-468.
Smooro N.M. et. al. (2001):-
Clinical gross and histopathological studies of coccidiosis in broiler chickens. Int. J. Agricul. Biol. 3; 426-427.

Moreno DR, Ibarra VF, Ochoa GP (2001):-
Frequency of Eimeria spp in some farms of the poultry area of Tehuacan in the State of Puebla in Mexico Vet Mex 2001; 32 (2): 103-108

Jadhav V.D. (2002):-
Studies of coccidial Fauna from Marathwada Region. Dr. B.A.M.University library Aurangabad,


