

---

\* CHAPTER - VI\*

---

\* REFERENCES \*

## V. \* REFERENCES \*

- \* Balch C.C. (1951) - Factors affecting the utilisation of food by dairy cows; rate of passage of food through the digestive tract. Brit.J. Nutr., 414-361.
- \* Barrington E.J.W. (1942) - Gastric digestion in lower vertebrates : Boil. Rev, 17: 1-27.
- \* Banerjee S.K., Kregar J., Turk V. and Rupley J.A. - (1973): Lysosomes catalyzed reaction of the N-acetylglucosamine hexasaccharide : J.Biol. chem 248, 4786-4792.
- \* Berger L.R. and Weiser R.S. (1957) : The B-glucos-aminidase activity of egg white lysosome: Biochim. biophys. Acta, 26, 317-521.
- \* Blaxter, K.L., N.McGraham and F.W.Wainmann: (1956) Some observations on the digestibility of food by sheep and on related problems: Brit.J. Nutr. 10: 2-69.
- \* Campbell (1929)
- 
- The detection and estimation of insect chitin; and the inter-relation of Chitinization to hardness and pigmentation of the cuticle of the American cockroach Periplaneta americana L. Ann. ent. Soc. Amer., 22: 401-426.

- \* Charlemagne D. and Jolles. P.(1972). The action of various lysozymes on chitinopetose, FEBS left 23, 275-278.
- \* Cott, H.B. (1936) Proc. Zool. SOC. London, III-33.
- \* Cornelius, c, Dandrifosse G, and Jeniaux C.H. (1976) Chitinolytic enzymes of the gastric mucosa of *Perodicticus potto* (Primate proimian): Purification and Enzyme specificity : Int. J. Biochem. Vol. 7, PP.445 to 448.
- \* Encyclopaedia Britannica : Vol. 20 p. J841
- \* Ewing, P.V. and Smith, F.H. (1917): A study of the rate of passage of food residues through the steer and its influence on digestion coefficient: J. Agric. Res,
- \* Gadow Hans (1901) : in "Cambridge Natural history: Vol VIII : Amphibia and Reptiles.
- \* Hans Mann (1966) The utilisation of food by Tilapia melanopleura. Proc. world symp. warm water pond fish culture: FAO Fisher is

## Reports No.44, Vol. 3.

- \* Holmes S.J. (1934) The Biology of the frog  
Macmillan and Co. U.S.A.
- \* Hota Ashok K & Madhab C. Dash. (1981) Growth  
and metamorphosis of Rana  
tigrina larvae: effects of  
food and Larval density :  
Oikos.37(8) - 349-352.
- \* Jeuniaux, C. (1950) Chitinase from bacteria of  
*Helix*:Arch. Internat. Physiol.  
58 350-356.
- \* Jeuniaux, C. (1954) Chitinase from intestinal  
bacteria of *Helix* : Acad. Roy.  
Belgique class des Sciences:
- \* Jeuniaux C. (1955) : Chitinase in the exuvial  
and Arnanieu, m. fluid of  
*Bombyx*: Arch. Internat.  
Physiol. Biochem:83:94 to 103.
- \* Jeuniaux C. (1956) Chitinase in digestive  
tube of *Porcellio*. Arch.  
Internat. Physiol. Biochem.  
64, 583 - 586.
- \* Jeuniaux C. (1961) Chitinase an addition to the  
list of hydrolases in the  
digestive tract of vertebrates:

Nature; Vol. 192, No.4798,

P.P. 135-136.

- \* Jeuniaux Ch. (1966); Chitinases. In. Complex Carbohydrates. Neufeld, E.F., and Ginsburg V., (eds.), P.644 methods in Enzymology Vol. 8 Academic press, New York.
- \* Jeuniaux CH, and Cornelius C, (1978): Distribution and activity of chitinolytic enzymes in the digestive tract of birds and Mammals: Proc. First. Int. conf. on Chitin/Chitosan, May 1978, PP. 542-549.
- \* Jeuniaux CH. Dandrifosse, G, and Micha J.C., (1982) Caracteres et Evolution des Enzymes Chitinolytiques Chez les Vertebres inferieurs: Biochemical Systematics and Ecology : Vol. 10 No.4, PP. 365-372.
- \* Jhingran V.G. (1975) Fish and fisheries of India. Hindustan Publishing Corporation.

- \* Kharat S.B., Manjarekar M.D. and Dumbare R.B.  
and Dalvi C.S., (1983) Role  
of Indian bull frog  
(Rana - tigrina) in controlling  
rice-pests : Jour. Maharashtra Agric. Univ. 8(3):  
p 223-225.
- \* Langley J.N. (1881) On the histology and physio-  
logy of Pepsin - forming glands.  
Philos. Trans. 172, 663.
- \* Liu, Chi-Ying & Chen, Kan-fan (1932) Analysis  
of the stomach contents of  
two species of frogs (Rana  
limnocharis and Rana-nigro-  
maculata) in the vicinity  
of Kashin with special  
reference of Insect Yearbook:  
Bur. Ent. Hangchow:2-P.183  
- 191.
- \* McDonald, R., Edwards R.A. and Greenhalgh (1981)  
Animal nutrition.
- \* M. Frankignoul, and Ch. Jeuniaux. (1965) -  
Distribution des chitinases  
chez les mammifères rongeurs:

Ann. Soc. Roy. Zool Belg.

95:1

- \* Pandian, T.J. (1985): Effects of temperature  
on the development, growth  
and bioorgotics of the bull  
frog tadpole (Rana tigrina).  
J. Thermo Bio: 10(3). 152-162.
- \* Patterson, T.L. (1933) Comparative physiology  
of the gastric hunger mecha-  
nism: Ann:N.Y.Acad.Sci.,  
34; 55.
- \* Prosser C.L., and Brown F.A. (1950)  
Comparative animal physiology:  
W.B. Saunders & Co. Philade-  
lphia, London.
- \* Ranade S.S., and Kewalramani H.G. (1966)  
Studies on the rate of food  
passage in the intestine of  
Labeorohita (Ham), Cirrhina  
mrigala (Ham) and Catla Catla  
(Ham): Proceedings of the FAO  
World Symposium on Warm-water  
Pond fish culture, Rome,  
Italy: 18-25 May 1966 FAO  
Fish.Rep. (44) Vol III

p 349 to 358.

- \* Rupley J.A. and Gates V. (1967): Studies on the enzymic activity of lysozomes of N.AG oligosaccharides. Proc. natn. Acad. Sci. U.S.A. 57, 496.
- \* Salton M. R. and Ghuyzen, J.M. (1959): The structure of di-and tetra-saccharides released from cell walls by lysozyme and streptomyces FI enzymes and the  $\beta$  (1-4) N-acetyl-hexosaminidase activity of these enzymes: Bio chim. biophys. Acta, 36, 552.
- \* Savage R.M. (1961) The Ecology and life history of the common frog (Rana temporaria): Pitman and Sons Ltd, London.
- \* Smith C.L. (1949) J.Expt. Biol. 26, 412-429
- \* Smirnov A.J. Cited by Vonk H.J. (1941): Die Verdauung der niederen Vertebraten: Advan. Enzymol. 1, 371 - 417.

- \* Shell, C.W. (1966) : Relationship between Rate of feeding, Rate of growth, and Rate of conversion in feeding trials with two species of Tilapia, *T. mossambica*, *T. nilotica*. Proc. World Symp. Warm water pond fish culture. FAO Fisheries Reports No.44, Vol.3:
- \* Tracey, M.V. (1951) Cellulase and chitinase of earthworms: Nature: 167:776  
777
- \* Tracey M.V. (1955) Cellulase and chitinase of soil amoebae: Nature:  
175 : 815.
- \* Van Slyke, D.D. and F.G. White (1911) - Digestion of protein in the stomach and intestine of the dog fish : J: Biol. Chem. 9:  
209-17.
- \* Wadekar U.L., (1963) : The diet of the Indian bull-frog Rana tigrina (Daud) : Jour. Bombay Nat. Hist. Soc, 60, 1, p.263-268.

- \* Wenzel, M. Lenk H.P. and Schutte E, (1961):  
Herstellung von Tri-(N-acetyl)-chitotriose - (3H) and  
deven spaltung durch  
Lysozym. Hoppe-Seyler's Z.  
physiol. chem. 327. 13-20.
- \* WolveKamp and Tinberger (1942): In "Moore's"  
physiology of Amphibia".  
Ed. John A Moore:  
Academic press, New York &  
London: (1964).
- \* Wigglesworth V.B. (1966) - Insect physiology.
- \* Yonge J.Z. (1962) The life of vertebrates :  
Oxford Univ. Press.

\*\*\*