



*STUDIES ON POPULATION DYNAMICS OF CESTODE AVITELLINA SP. FROM
OVIS BHARAL AT BULDHANA DISTRICT M.S. INDIA*



Dr. Raosaheb Barote

Associate Professor & Head,
Department of Zoology,
Sant Dnyaneshwar Mahavidyalaya, Soegaon
Dist. Chhatrapati Sambhajnagar MS, India

ABSTRACT :

Present study deals with the occurrence and seasonal dynamics of cestode, Avitellina sp. from the intestine of Ovis bharal, at different collection sites of Buldhana district (M.S.) India during July 2022 to June 2024. The high incidence of infection of Avitellina, sp.

was recorded in Summer season (50.90%) followed by Monsoon season (46.34%) and whereas infection was low in winter season (30%) respectively.

KEY WORDS: *Avitellina sp., Cestode, Ovis bharal, Population dynamics.*

