

OESOPHAGEAL OBSTRUCTION IN AN INDIAN MUD TURTLE (*LISSEMYS PUNCTATA*)

I. Nath, T.K. Pattanaik, J.K. Das, V.S.C. Bose and N.Sahoo

Main article in Zoos' Print Journal 22(11): 2896-2897; Manuscript 1635; ©Zoo Outreach Organisation; www.zoosprint.org



Image 1 - Showing the turtle with swallowed fishing hook attached to a thread

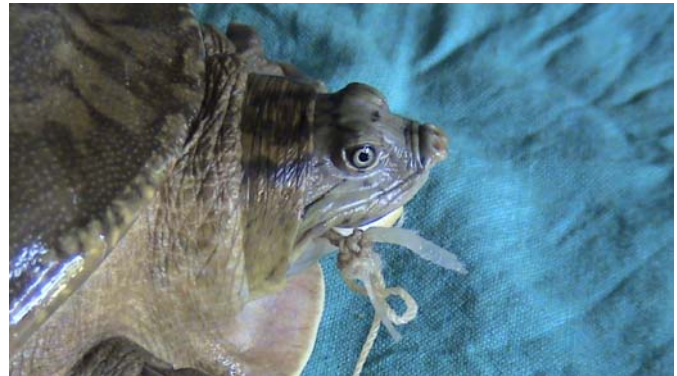


Image 2 - Showing an enlarged view of Image 1



Image 3 - Showing anesthetized turtle with a bite block in mouth facilitating respiration and the retrieved fishing hook.



Image 4 - Showing the nick incision on the neck of the turtle



Image 5 - Showing fluid administration in the radial vein



Image 6 - Skiagram showing a barbed fishing hook embedded in the esophageal musculature

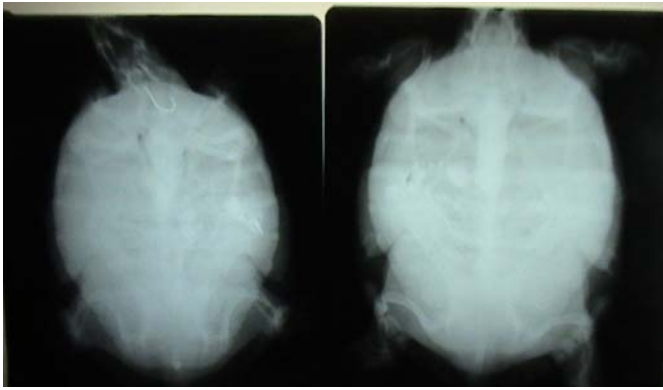


Image7 - Showing a comparative radiograph after removal of foreign body

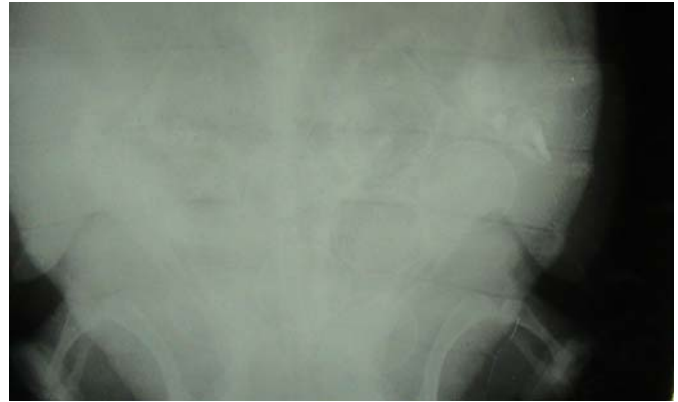


Image 8 - Showing gravid turtle with 8 eggs

