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Continuous measurement of oxygen tensions in the airbreathing organ of Pacific tarpon (*Megalops cyprinoides*) in relation to aquatic hypoxia and exercise

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Abstract:

The Pacific tarpon is an elopomorph teleost fish with an air-breathing organ (AB0) derived from a physostomous gas bladder. Oxygen partial pressure (PO_2) in the AB0 was measured on juveniles (238 g) with fiberoptic sensors during exposure to selected aquatic PO_2 and swimming speeds. At slow speed (0.65 BL s⁻¹), progressive aquatic hypoxia triggered the first breath at a mean PO_2 of 8.3 kPa. Below this, opercular movements declined sharply and visibly ceased in most fish below 6 kPa. At aquatic PO_2 of 6.1 kPa and swimming slowly, mean airbreathing frequency was 0.73 min–1, AB0 PO_2 was 10.9 kPa, breath volume was 23.8 ml kg⁻¹, rate of oxygen uptake from the AB0 was 1.19 ml kg⁻¹ min⁻¹, and oxygen uptake per breath was 2.32 ml kg⁻¹. At the fastest experimental speed (2.4 BL s⁻¹) at 6.1 kPa, AB0 oxygen uptake increased to about 1.90 ml kg⁻¹ min⁻¹, through a variable combination of breathing frequency and oxygen uptake per breath. In normoxic water, tarpon rarely breathed air and apparently closed down AB0 perfusion, indicated by a drop in AB0 oxygen uptake rate to about 1% of that in hypoxic water. This occurred at a wide range of AB0 PO_2 (1.7–26.4 kPa), suggesting that oxygen level in the AB0 was not regulated by intrinsic receptors.

Key-words: Fish; Respiration; Air-breathing; Bimodal gas exchange; Oxygen receptors

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