

BR32420 Environmental Animal Physiology

[View Online](#)

1.

Willmer P, Stone G, Johnston IA. Environmental physiology of animals [Internet]. 2nd ed. Malden, Mass: Blackwell Pub; 2005. Available from: http://eu.alma.exlibrisgroup.com/view/action/uresolver.do?operation=resolveService&package_service_id=3037261500002418&institutionId=2418&customerId=2415

2.

Willmer P, Stone G, Johnston IA. Environmental physiology of animals [Internet]. 2nd ed. Malden, Mass: Blackwell Pub; 2005. Available from: <https://www.dawsonera.com/guard/protected/dawson.jsp?name=https://shibboleth.aber.ac.uk/shibboleth&dest=http://www.dawsonera.com/depp/reader/protected/external/AbstractView/S9781444309225>

3.

Marshall WS, Bryson SE. Transport Mechanisms of Seawater Teleost Chloride Cells: An Inclusive Model of a Multifunctional Cell. *Comparative Biochemistry and Physiology Part A: Molecular & Integrative Physiology*. 1998 Jan;119(1):97–106.

4.

LOCKWOOD APM. THE OSMOREGULATION OF CRUSTACEA. *Biological Reviews*. 1962 May;37(2):257–303.

5.

Lucu Č, Towle DW. Na⁺ + K⁺ -ATPase in gills of aquatic crustacea. *Comparative Biochemistry and Physiology Part A: Molecular & Integrative Physiology*. 2003 Jun;135(2):195–214.

6.

Pequeux A. Osmotic Regulation in Crustaceans. *Journal of Crustacean Biology*. 1995 Feb;15(1).

7.

Carey F. A brain heater in the swordfish. *Science*. 1982 Jun 18;216(4552):1327–9.

8.

Protein and glycoprotein antifreezes in the intestinal fluid of polar fishes [Internet]. Available from: <http://jeb.biologists.org/content/jexbio/98/1/429.full.pdf>

9.

Devries AL. Biological antifreeze agents in coldwater fishes. *Comparative Biochemistry and Physiology Part A: Physiology*. 1982 Jan;73(4):627–40.

10.

Journal of Experimental Biology: 202 (10). *Journal of Experimental Biology* [Internet]. 1999;202(10). Available from: <http://jeb.biologists.org/content/202/10>