

# BR32420 Environmental Animal Physiology

[View Online](#)

@article{Carey\_1982, title={A brain heater in the swordfish}, volume={216}, DOI={10.1126/science.7079766}, number={4552}, journal={Science}, author={Carey, F.}, year={1982}, month={Jun}, pages={1327-1329} }

@article{Devries\_1982, title={Biological antifreeze agents in coldwater fishes}, volume={73}, DOI={10.1016/0300-9629(82)90270-5}, number={4}, journal={Comparative Biochemistry and Physiology Part A: Physiology}, author={Devries, Arthur L}, year={1982}, month={Jan}, pages={627-640} }

@article{LOCKWOOD\_1962, title={THE OSMOREGULATION OF CRUSTACEA}, volume={37}, DOI={10.1111/j.1469-185X.1962.tb01613.x}, number={2}, journal={Biological Reviews}, author={LOCKWOOD, A. P. M.}, year={1962}, month={May}, pages={257-303} }

@article{Lucu\_Towle\_2003, title={Na<sup>+</sup>+K<sup>+</sup>-ATPase in gills of aquatic crustacea}, volume={135}, DOI={10.1016/S1095-6433(03)00064-3}, number={2}, journal={Comparative Biochemistry and Physiology Part A: Molecular & Integrative Physiology}, author={Lucu, Čedomil and Towle, David W.}, year={2003}, month={Jun}, pages={195-214} }

@article{Marshall\_Bryson\_1998, title={Transport Mechanisms of Seawater Teleost Chloride Cells: An Inclusive Model of a Multifunctional Cell}, volume={119}, DOI={10.1016/S1095-6433(97)00402-9}, number={1}, journal={Comparative Biochemistry and Physiology Part A: Molecular & Integrative Physiology}, author={Marshall, W.S and Bryson, S.E}, year={1998}, month={Jan}, pages={97-106} }

@article{Pequeux\_1995, title={Osmotic Regulation in Crustaceans}, volume={15}, DOI={10.2307/1549010}, number={1}, journal={Journal of Crustacean Biology}, author={Pequeux, Andre}, year={1995}, month={Feb} }

@book{Willmer\_Stone\_Johnston\_2005a, address={Malden, Mass}, edition={2nd ed}, title={Environmental physiology of animals}, url={http://eu.alma.exlibrisgroup.com/view/action/uresolver.do?operation=resolveService&package\_service\_id=3037261500002418&institutionId=2418&customerId=2415}, publisher={Blackwell Pub}, author={Willmer, Pat and Stone, G. and Johnston, Ian A.}, year={2005} }

@book{Willmer\_Stone\_Johnston\_2005b, address={Malden, Mass}, edition={2nd ed}, title={Environmental physiology of animals}, url={https://www.dawsonera.com/guard/protected/dawson.jsp?name=https://shibboleth.a

ber.ac.uk/shibboleth&dest=http://www.dawsonera.com/depp/reader/protected/external/AbstractView/S9781444309225}, publisher={Blackwell Pub}, author={Willmer, Pat and Stone, G. and Johnston, Ian A.}, year={2005} }

@article{Journal of Experimental Biology: 202 (10)\_1999, volume={202}, url={http://jeb.biologists.org/content/202/10}, number={10}, journal={Journal of Experimental Biology}, publisher={The Company of Biologists Ltd}, year={1999} }

@misc{Protein and glycoprotein antifreezes in the intestinal fluid of polar fishes, url={http://jeb.biologists.org/content/jexbio/98/1/429.full.pdf} }