

BIONA-report 4

I. DIRECT EFFECTS OF TEMPERATURE

Laudien, H.: Temperature relations and adaptations of ectothermic and endothermic animals - a framework

Bowler, K.: Maternal hyperthermia as a teratogenic agent in brain development in the guinea pig, *Cavia porcellus*

Grainger, J.N.R.: The effects of changing temperatures on the rate of development of poikilotherms

Werner, R.: Endocrine response to acute cold exposure in mammals

Hoffmann, K.H.: Hormones mediate temperature effects on reproduction in insects

Pulz, R.: Temperature-related behaviour and temperature perception in spiders: Review of present knowledge

II. ACCLIMATION TO TEMPERATURE

Simon, E.: Temperature regulation in mammals and birds: The importance of the hypothalamus

Schaefer, K., and A. Braun: Modification of mammalian and reptilian thermoreceptor membrane processes

Barker, C.J.: The plasma membrane and cellular heat injury: A study on tumour cells

Rahmann, H., and W. Probst: Modulator-Funktion von Hirngangliosiden bei der Temperatur-Adaptation und -Regulation

van Wijk, R., and E.K. Boon-Niermeijer: Two types of thermotolerance induced in mouse 3T3 cells and 3-day old larvae of *Lymnaea*

Brueck, K.: Basic mechanisms in thermal long-term and short-term adaptation

Lagerspetz, K.Y.H., and A. Laine: The functional significance of homeoviscous adaptation of cell membranes in multicellular animals

Zeisberger, E.: The role of monoaminergic neurotransmitters in temperature

adaptation of homiotherms

Probst, W., U. Sester, A. Choms, and H. Rahmann: Synaptische Plastizitaet und Temperaturadaptation

Wodtke, E.: Adaptation of biological membranes to temperature: Modifications and their mechanisms in the eurythermic carp

Kuennemann, H.: Influence of acclimation Temperature on non-equilibrium and near-equilibrium reactions in glycolysis of the fish *Idus idus*

Laudien, H.: Heat-hardening in animals

Goeroegh, T.: Detection of heat shock proteins in a fish-cell-line

Havsteen, B.: Prediction of the dependence of osmotic equilibria upon the temperature

Jankowsky, H.D.: Use of isolated hepatocytes in research of temperature effects on fish liver

III. HIBERNATION

Wang, L.: Time mattern and energetics, ionic regulation, and membrane aspects of natural hibernation

Wuennenberg, W., G. Kuhnen, and P. Petersen: The thermoregulatory system in hibernators and non-hibernators

Braune, H.J.: The role of tamperature adaptation in maintaining a low-level metabolism in diapausing insects

Hilbig, R., R. Mehlfeld, and H. Rahmann: Hirnganglioside und Winterschlaf

Theede, H.: Frost protection in marine invertebrates

SPECIES INDEX

SUBJECT INDEX

