1. Contents

2. Notes

   The Teething Troubles of the New Group of Editors  3

   Orfiguary, Mikko Harri  4

   Catalogue of Nordic Research Projects on Fur Animals  5

3. Multidisciplinary

   Fur Farming in Russia: the Current Situation and the Prospects. N.A. Balakirev, E.A. Tinaeva, Original Report  7

   Inhibition of Transient LES Relaxations and Reflux In ferrets by GABA Receptor Agonists. L. Ashley Blackshaw, E. Staunton, A. Lehmann, J. Dent  10

4. Nutrition & Nutritional Physiology

   Our Experience in Spirulina Feeding to Minks in the Reproduction Period. V. Beresto, Original Report  11

   Physiological Changes in Mink (Mustela Vison) Dams Subjected to Weaning at Different Times during Lactation. B. Sørensen, T.N. Clausen, S. Wamberg, O. Hansen  16
Connection between Levels of Vitamin A, E and Activity of Erythrocyte Super-Oxidismutase in Farm-Bred Mink and Polar Fox. V.A. Ilukha, T.N. Ilyina, T.R. Ruokalainen 16

Indices of Thiamine Metabolism in Mink Blood in Pregnancy Period. T.N. Ilyina 16

5. Ethology, incl. Animal Welfare, Management & Production 17

Swimming Activity of Farm Mink (Mustela Vison) and its Relation to Stereotypies. C.P. Bjaelke Hansen, L. Lau Jeppesen 17

Effects of Family Housing on Behaviour, Plasma, Cortisol and Performance in Adult Female Mink (Mustela Vison). V. Pedersen, L. Lau Jeppesen 17

Use of Water for Swimming and its Relationship to Temperature and Other Factors in Farm Mink (Mustela Vison). C.P. Bjaelke Hansen, L. Lau Jeppesen 17

Effects of Space Allowance and Earthen Floor on Welfare-Related Physiological and Behavioural Responses in Male Blue Foxes. H. Korhonen, P. Niemelä, L. Jauhiainen, T. Tupasela 18

Extent of Digging and its Possible Underlying Causal Factors in Penned Blue Foxes. H. Korhonen, P. Niemelä, I. Wikman 18

Physiological and Behavioural Responses in Blue Foxes (Alopex lagopus) Comparisons between Space Quantity and Floor Material. H. Korhonen, L. Jauhiainen, P. Niemelä, M. Marri, R. Sauna-aho 19

Determination of the Aversion of Farmed mink (Mustela vison) to Carbon Dioxide. J. Cooper, G. Mason, M. Raj 19

6. Pathology & Diseases 20

Increasing Costs of Access to Resources Cause Rescheduling of Behaviour in American Mink (Mustela vison): Implications for the Assessment of Behavioural Priorities. J.J. Cooper, G.J. Mason 20

Feeding Growing Mink (Mustela vision) PCB Aroclor® 1254 Does not Affect Baculum (Os-penis) Development. R.J. Aulerich, S.J. Bursian, A.C. Napolitano, T. Oleas 20

Proliferation of Periodontal Squamous Epithelium in Mink Fed 2,3,7,8-Tetrachlorodibenzo-p-Dioxin (TCDD). J.A. Render, J.R. Hochstein, R.J. Aulerich, S.J. Bursian 21


Studies on Influenza Viruses H10N4 and H10N7 of Avian Origin in Mink. L. Englund 21

7. New Books 22