TABLE OF CONTENTS – Environmental Physiology of Livestock

Contributors

Foreword

1 From Heat Tolerance to Heat Stress Relief: An Evolution of Notions in Animal Farming 1 Amiel Berman

2 Physiological Basics of Temperature Regulation in Domestic Animals 17 Donald E. Spiers

3 Heat Stress and Evaporative Cooling 35 Kifle G. Gebremedhin

4 Regulation of Acclimation to Environmental Stress 49 Kajal Sankar Roy and Robert J. Collier

5 Environment and Animal Well-Being 65 S. D. Eicher

6 Effects of Environment on Metabolism 81 Lance Baumgard and Robert P. Rhoads

7 Impact of Hot Environment on Nutrient Requirements 101 Umberto Bernabucci

8 Effects of Environment on Animal Health: Mechanisms and Regulatory Inputs 129 Ted H. Elsasser, Cong-Jun Li, Jessica Shaffer, and Robert J. Collier

9 Effect of Environment on Immune Functions 165 Nicola Lacetera

10 Strategies for Improvement of Thermal and Reproductive Responses under Heat Stress 181

David Wolfenson and William W. Thatcher

11 Prospects for Improving Fertility during Heat Stress by Increasing Embryonic Resistance to Elevated Temperature 199
Peter J. Hansen

12 Environmental Heat Stress Impairs Placental Function, Fetal Growth and Development, and Postnatal Performance in Livestock 209 Dustin T. Yates, Xiaochuan Chen, and Sean W. Limesand

- 13 Effects of Photoperiod on Domestic Animals 229 Geoffrey E. Dahl and Izabella M. Thompson
- 14 Rethinking Heat Index Tools for Livestock 243 J. B. Gaughan, T. L. Mader, and K. G. Gebremedhin
- 15 Strategies to Reduce the Impact of Heat and Cold Stress in Dairy Cattle Facilities 267

John R. Smith and J. P. Harner, III

- 16 Genotype by Environment Interactions in Commercial Populations 289 Ignacy Misztal and Peter Lovendahl
- 17 Responses of Poultry to Environmental Challenges 309 J. Brake and S. Yahav

Index 337.