



THE DEVELOPMENT OF SCIENCE-BASED GUIDELINES FOR LABORATORY ANIMAL CARE

Proceedings of the November 2003
International Workshop

NATIONAL RESEARCH COUNCIL
OF THE NATIONAL ACADEMIES

Contents

INTRODUCTION	1
Building the Case for Science-based Guidelines—	
Introductory Remarks	3
<i>Hilton J. Klein</i>	
PLENARY LECTURE	7
Genes, Environments, and Mouse Behavior.....	9
<i>John C. Crabbe</i>	
SESSION 1: CURRENT STATUS: IDENTIFYING THE ISSUES	15
AAALAC International Perspective	17
<i>John G. Miller</i>	
The Council of Europe: What Is It?	23
<i>Wim deLeeuw</i>	
ICLAS and the International Community	30
<i>Gilles Demers</i>	
Role of the National Institutes of Health Office of Laboratory	
Animal Welfare and the Public Health Service Policy on	
Humane Care and Use of Laboratory Animals	36
<i>Nelson L. Garnett</i>	
Regulatory Authority of the US Department of Agriculture	
Animal and Plant Health Inspection Service	41
<i>Chester A. Gipson</i>	

A Review and Comparison of Processes to Change Regulatory Guidelines: A European Perspective	46
<i>Jonathan Richmond</i>	
Japanese Regulations on Animal Experiments: Current Status and Perspectives	50
<i>Naoko Kagiyama and Tatsushi Nomura</i>	
Process for Change—Development and Implementation of Standards for Animal Care and Use in Canada	57
<i>Clément Gauthier</i>	
Building Credible Science from Quality, Animal-Based Information	60
<i>Paul Gilman</i>	
 SESSION 2: ASSESSMENT OF ANIMAL HOUSING NEEDS IN THE RESEARCH SETTING—PEER-REVIEWED LITERATURE APPROACH	
Disruption of Laboratory Experiments Due to Leaching of Bisphenol A from Polycarbonate Cages and Bottles and Uncontrolled Variability in Components of Animal Feed	65
<i>Frederick S. vom Saal, Catherine A. Richter, Rachel R. Ruhlen, Susan C. Nagel, and Wade V. Welshons</i>	
Assessment of Animal Housing Needs in the Research Setting Using a Peer-Reviewed Literature Approach: Dogs and Cats	70
<i>Graham Moore</i>	
Housing for Captive Nonhuman Primates: The Balancing Act	79
<i>Melinda Novak</i>	
Assessment of Animal Housing Standards for Rabbits in a Research Setting	86
<i>Markus Stauffacher and Vera Baumans</i>	
 SESSION 3: APPROACHES TO CURRENT GUIDELINES— US AND EUROPE	
Housing Standards: Development of Guidelines and the Process for Change	93
<i>William J. White</i>	
Revision of Appendix A to the European Convention ETS 123: The Participants, the Process, and the Outcome	100
<i>Derek Forbes</i>	

Breakout Session: Rats and Mice	103
Effects of Housing Density and Cage Type on Young Adult C57BL/6J Mice	107
New Housing Standards for Rats and Mice Developed with Focus on the Needs of the Animals	114
Breakout Session: Approaches for Implementing Current US and European Guidelines for Housing Standards for Dogs and Cats	120
Breakout Session: Nonhuman Primates	124
Breakout Session: Rabbit Housing	128
 SESSION 4: ENVIRONMENTAL CONTROL FOR ANIMAL HOUSING 131	
Environmental Controls (US Guidance)	133
<i>Bernard Blazewicz and Dan Frasier</i>	
European Guidelines for Environmental Control in Laboratory Animal Facilities	140
<i>Harry J. M. Blom</i>	
Breakout Session: Lighting	147
Breakout Session: Effects of Sound on Research Animals	153
Breakout Session: Environmental Control for Animal Housing—Impact on Metabolism and Immunology	156
Breakout Session: Environmental Controls/Engineering Issues ...	164
 DINNER SPEAKER: KAY E. HOLEKAMP 167	
A View from the Field: What the Lives of Wild Animals Can Teach Us About Care of Laboratory Animals	169
<i>Kay E. Holekamp</i>	
 SESSION 5: ENVIRONMENTAL ENRICHMENT ISSUES 175	
Enriching the Housing of the Laboratory Rodent: How Might It Affect Research Outcomes?	177
<i>William T. Greenough and Ann Benefiel</i>	
Search for Optimal Enrichment	184
<i>Timo Nevalainen</i>	
Breakout Session: Environmental Enrichment Issues: Mice/Rats/Rabbits	189
Breakout Session: Environmental Enrichment for Dogs and Cats	191
Breakout Session: Assessment of Nonhuman Primate Enrichment—Science Versus Welfare Concerns.....	193

POINT/COUNTERPOINT: THE CASES FOR AND AGAINST HARMONIZATION	199
Point/Counterpoint: The Cases For and Against Harmonization	201
<i>William S. Stokes</i>	
APPENDIX A: International Workshop on Development of Science-based Guidelines for Laboratory Animal Care	227
APPENDIX B: Workshop Faculty	232
APPENDIX C: Committee Bios	238
APPENDIX D: International Guiding Principles for Biomedical Research Involving Animals (1985)	240