ANIMAL STRESS

1

EDITOR

Gary P. Moberg

Department of Animal Science and California Primate Research Center University of California Davis, California

AMERICAN PHYSIOLOGICAL SOCIETY Bethesda, Maryland

Contents

۱

Determining Animal Well-Being

•

1.	What Constitutes Animal Well-Being? Stanley E. Curtis	1
2.	Evolutionary and Ontogenetic Determinants of Animal Suffering and Well-Being Edward O. Price	15
3.	Biological Response to Stress: Key to Assessment of Animal Well-Being? Gary P. Moberg	27
Str	ess in Animals	
4.	A Definition of Stress? Seymour Levine	51
5.	Behavioral Responses to Stress in Farm Animals Roger Ewbank	71
6.	Stress in Domestic Animals: A Psychoneuroendocrine Approach	81
7.	Spontaneous Oscillations in Heart Rate: Potential Index of Stress Stephen W. Porges	97
8.	Assessment of Pain in Animals Ralph L. Kitchell Richard D. Johnson	113

viii	Contents ·		
9.	Implantable Biotelemetry and Social Separation in Monkeys Martin Reite	141	
Effects of Stress on Well-Being			
10.	Specific Effects of Stress on Disease Processes James P. Henry Patricia Stephens-Larson	161	
11.	Stress-Induced Immunomodulation: What Is It, If It Is? Mari S. Golub M. Eric Gershwin	177	
12.	Immunological Consequences of Changing Environmental Stimuli Keith W. Kelley	193	
13.	Cortisol as Mediator of Stress-Associated Immunosuppression in Cattle James A. Roth	225	
14.	Influence of Stress on Reproduction: Measure of Well-Being Gary P. Moberg	245	
15.	Influence of Stress on Protein Metabolism Kirk C. Klasing	269	
We	ll-Being of Laboratory Animals		
16.	Regulations and Guidelines for Animal Care: Problems and Future Concerns George W. Irving III	281	
17.	Definition of Laboratory Animal Environmental Conditions Emerson L. Besch	297	

.

Index..... 317