

CONTENTS

LIST OF CONTRIBUTORS	ix
PREFACE	xi
ACKNOWLEDGMENTS	xiii

1

AGING, HEALTH, AND SOCIAL CHANGE	
An Overview	1
<i>Matilda White Riley</i>	
The Cross-Section Perspective	3
The Life-Course Perspective	6
The Cohort Perspective	9
Acknowledgments	12
References	13

2

PSYCHOSOCIAL PERSPECTIVES ON AGING	15
<i>George L. Maddox</i>	
Behavioral Medicine: A New Perspective	16
Social Medicine	17
Aging	18
A Multidisciplinary Perspective and a Research Agenda	24
Conclusions	26
References	26

3

AGING AND HUMAN PERFORMANCE

29

K. Warner Schaie

The Nature of Age-Related Changes in Human
Performance 30

Age-Related Changes as Symptoms of Illness 33

Age-Related Changes as Precursors
to Physical and Mental Health
and to Related Social Problems 33

Causal Factors in Age-Related Changes 34

Reversal or Compensation of Cognitive Decline 35

Future Goals 36

Suggested Readings 36

4

A NOTE ON DIFFERENCES

AND CHANGES IN MEMORY WITH AGE

39

David Arenberg

Cross-Sectional Results 40

Longitudinal Results—Two Measures 41

Sequential Results 42

Longitudinal Results—Three Measures 43

Blood Pressure 44

Acknowledgments 46

References 46

5

A MODEL SYSTEM APPROACH

TO AGING AND THE NEURONAL BASES

OF LEARNING AND MEMORY

49

Richard F. Thompson and Diana Woodruff-Pak

The Animal Model Approach 50

Hippocampus and Sept-Hippocampal System 52

Cerebellum: Locus of the Essential Memory Trace? 56

Aging and Eyelid Conditioning 63

Human Aging 64

Animal Aging 65

Aging and the Cerebellum 68

Modulation Versus Mechanism 69

Conclusion 70

References 71

6

ENVIRONMENTAL INFLUENCES ON THE BRAIN DURING AGING

77

Caleb E. Finch

Introduction 77

Intrinsic Aging Changes 78

Steroid-Induced Brain Damage in Rodents and Sheep:

A Potential Transducer of Psychosocial

Influences on the aging Process 81

Dire Stress 83

Stress and Age-Related Dementias 83

Adverse Effects of Chronic Neuroleptics 84

Potential Ameliorators

of Aging Changes in Neural Functions 85

Summary 86

Acknowledgments 86

References 86

7

IMMUNITY AND AGING IMMUNOLOGIC AND BEHAVIORAL PERSPECTIVES

93

Norman S. Braveman

Components of the Immune System 94

The Role of the Thymus 96

Cellular Immunity 98

Humoral Immunity 102

Nutritional Factors in the Aging Immune System 111

Psychoneuroendocrine Influences

on the Aging Immune System 113

Conclusion 118

References 120

8

IMMUNITY AND AGING

Experimental and Clinical Studies

125

Marvin Stein, Steven J. Schleifer, Steven E. Keller

The Immune Response 125

Bereavement, Depression,
and Lymphocyte Function 127

Mediation of Stress Effects on Immune Function 134

Premature Separation and Lymphocyte Function 137

Summary	139
Acknowledgment	139
References	139

9

INTERVENTIONS AND AGING	
A Note on Biomedical Perspective	143
<i>Edward L. Schneider</i>	
References	148

10

INTERVENTION AND AGING	
Enrichment and Prevention	149
<i>Judith Rodin, Cheryl Cashman, Laurie Desiderato</i>	
Taxonomy of Interventions	149
Themes Appearing Repeatedly in Intervention Studies	151
Cognitive Interventions	152
Social Interaction Interventions	162
Motivation Interventions	165
Resolution of Conflicting Results Using Control Interventions	169
Conclusion	170
Acknowledgement	171
References	171
AUTHOR INDEX	173
SUBJECT INDEX	183