Selenium in Biology and Medicine
Part B

Edited by
Gerald F. Combs, Jr.
Department of Poultry and Avian Sciences, and Division of Nutritional Sciences
Cornell University
Ithaca, New York

Orville A. Levander
Human Nutrition Research Center
U.S. Department of Agriculture
Agricultural Research Center
Beltsville, Maryland

Julian E. Spallholz
Department of Food and Nutrition
Texas Tech University
Lubbock, Texas

James E. Oldfield
Department of Animal Science
Oregon State University
Corvallis, Oregon

An AVI Book Published by Van Nostrand Reinhold Company
New York
Contents

Contributors to Part B xxxi
Affiliations of Senior Contributors xvii
Preface xxi
Acknowledgments xxiii
Contents of Part A xxv

Section V
ASPECTS OF SELENIUM ANALYSIS IN BIOLOGICAL MATERIALS 557

58 A Simple Rapid Digestion Method for Tissue Analysis of Selenium and Other Trace Metals 559
NANCY W. ALCOCK

59 Catalytic Polarographic Determination of Trace Selenium in Biological Materials 566
WEN-DA XIAO

60 IUPAC Interlaboratory Trial for the Determination of Selenium in Clinical Materials 571
Y. THOMASSEN, M. IHNAT, C. VEILLON, AND M. S. WOLYNETZ

61 Accuracy of Selenium Determination in Human Body Fluids Using Hydride-Generation Atomic Absorption Spectrometry 576
BERNHARD WELZ AND MARIANNE MELCHER

Section VI
SELENIUM STATUS OF HUMANS AND HUMAN FOOD 587

62 Human Selenium Requirements in China 589
GUANG-QI YANG, LIAN-ZHEN ZHU, SHENG-JIE LIU, LU-ZHEN GU, PENG-CHU QIAN, JIA-HONG HUANG, AND MIN-DE LU

63 Assessment of Human Exposure to Environmental Selenium 608
B. G. BENNETT AND P. J. PETERSON
64 Selenium Status of Pediatric Patients
INGRID LOMBECK, K. KASPEREK, AND H. MENZEL

65 Status of the Food Supply and Residents of New Zealand
M. F. ROBINSON AND C. D. THOMSON

66 Selenium in Finnish Food
P. KOIVISTOINEN AND P. VARO

67 Development of Selenium Deficiency in the Total Parenteral Nutrition of Infants
P. BRÄTTER, S. NEGRETTI, U. RÖSICK, AND H. B. STOCKHAUSEN

68 Role of Selenium in Aging: An Overview
ANIECE A. YUNICE AND JENG M. HSU

69 Effects on Human Health of Exposure to Selenium in Drinking Water
JANE L. VALENTINE, LESLEY S. REISBORD, HAN K. KANG, AND MARK D. SCHLUCHTER

70 Dietary Selenium Requirements of Pregnant Women and Their Infants
JUDY A. BUTLER AND PHILIP D. WHANGER

71 Vitamin E and Selenium Supplementation in Geriatric Patients: A Double-Blind Clinical Trial
MATTI TOLONEN, MARKKU HALME, AND SEppo SARNa

72 Endemic Selenosis and Fluorosis
BIAN-SHENG LIU AND SHEN-SI LI

Section VII
SELENIUM IN ANIMALS

73 Pathology of Selenium and Vitamin E Deficiency in Animals
JOHN F. VAN VLEET

74 Selenium and Hormones in the Male Reproductive System
D. BEHNE, T. HÖFER-BOSSE, AND W. ELGER

75 Importance of Selenium Quantity in Soil and Fodder in Regard to the Occurrence of Some Diseases in Cattle, Pigs, Sheep, and Poultry in Yugoslavia
BRANKO GAVRILOVIĆ AND DUBRAVKa MATEŠIĆ

76 Some Activity Changes of Enzymes in Peroxidative Pathways in Mice Fed Se-Deficient Cereals from a Keshan Disease Endemic Area of China
GUANG-LU Xu, YING-DOU NIU, YUE-AI Han, WEN-LAN XUE, WU-HONG Tan, JIAN-YE Li, AND LAN-HUA ZHOU
77 The Protective Effect of Selenium against Viral Myocarditis in Mice
   KE-YOU GE, JIN BAI, XUE-JUN DENG, SHI-QUAN WU, SHU-QIN WANG, AN-NA XUE, AND CHENG-QIN SU

78 Selenium Distribution in Four Grassland Classes of China
   JI-ZHO REN, ZHI-YU ZHOU, BIM PAN, AND WEN CHEN

79 Selenium in the Soil–Plant System
   G. GISSEL-NIELSEN

80 Annual Topdressing of Pasture with Selenate Pellets to Prevent Selenium Deficiency in Grazing Stock: Research and Farming Practice in New Zealand
   J. H. WATKINSON

81 Maternal Selenium Intake, Milk Content, and Neonatal Selenium Status in the Rat
   ANNE M. SMITH AND MARY FRANCES PICCIANO

82 Effect of Selenium and Vitamin C on the Myocardial Metabolism of Lipids in the Rat
   GUANG-YUAN LI AND JIAN-GUO YANG

83 Effect of a Selenium-Deficient Diet from a Keshan Disease Area on Myocardial Metabolism in the Pig
   GUANG-YUAN LI, CONG HAN, AND JIAN-GUO YANG

84 Lesions of the Liver and Skeletal and Cardiac Muscles in Young Pigs Fed Low-Selenium Grains from Keshan Disease Areas
   SHI-YING ZHU

85 Selenium Contents of Swine Liver in China
   XU-JIU ZHAI, YU-WEN WANG, YUN CAI, TAI GAO, YAO-HUA CHENG, XIAO-FEN YAN, AND ZHI-MING QI

86 Effects on Chicks of Low-Selenium Feeds Produced in Mianing County of Sichuan Province
   YANG-GANG LIU, KANG-NING WANG, KE-MING WU, GIANG-ZHU ZHANG, AND FENG YANG

   JIONG ZHANG, ZENG-CHENG CHEN, SU-MEI LIU, YIN-JIE DEN, KANG-NAN ZOU, AND XU-JIU ZHAI

88 Selenium in the Retina and Choroid of Some Animal Species
   DUBRAVKA MATEŠIĆ, BRANKO GAVRiloVIĆ, AND YESNA KORNET

89 Experimental Induction of Cardiomyopathy in Young Bovine
   S. KENNEDY, D. A. RICE, AND C. H. McMURRAY
Section VIII
SELENIUM IN HUMAN DISEASE

90 Selenium Ecological Chemicogeography and Endemic Keshan Disease and Kaschin–Beck Disease in China
TAN JIAN-AN, ZHENG DA-XIAN, HOU SHAO-FAN, ZHU WEN-YU, LI RI-BANG, ZHU ZHEN-YUAN, AND WANG WU-YI

91 Selenium and Keshan Disease in Sichuan Province, China
CHENG YUN-YU

92 Histochemical Observations Related to Keshan Disease
CHEN XIAO-SHU, MENG GUANG-SHAN, LI WEN-XIAN, XIE YU-HONG, AND CHEN XUE-CUN

93 Pathogenic Factors of Keshan Disease in the Grains Cultivated in Endemic Areas
WANG FAN, LI GUANG-SHENG, LI CAI, AN RU-GUO, YANG TONG-SHU, AND ZHU PING

94 Effect of Long-Term Selenium Supplementation on the Incidence of Keshan Disease
WEN ZHI-MEI, CHEN XIAO-SHU, FU PING, QIAN PENG-CHU, LIU REN-JEI, AND HUANG JIA-HONG

95 Selenium and Cardiovascular Diseases: Preliminary Results of the WHO/IAEA Joint Research Program
R. MASIRONI, R. PARR, AND M. PERRY

96 Distribution of Selenium in the Microenvironment Related to Kaschin–Beck Disease
LI JI-YUN, REN SHANG-XUE, CHENG DAI-ZONG, WAN HEN-JUN, LIANG SHU-TANG, ZHANG FU-JING, AND GAO FEN-MIN

97 Pathology and Selenium Deficiency in Kaschin–Beck Disease
MO DONG-XU

98 Sodium Selenite as a Preventive Measure for Kaschin–Beck Disease as Evaluated in X-Ray Studies
LI CHONG-ZHEN, HUANG JING-RONG, AND LI CAI-XIA

99 Effects of Selenium Supplementation in Prevention and Treatment of Kaschin–Beck Disease
LIANG SHU-TANG, ZHANG JU-CHANG, SHANG XUAN, MU SI-ZHANG, AND ZHANG FU-JIN

100 Abnormalities of Erythrocyte Membranes from Patients with Kaschin–Beck Disease
CONTENTS
ix

101 Approaches to Mechanisms of Prevention of Keshan and Kaschin–Beck Diseases by Selenium 957
LI FANG-SHENG, WEI FENG-QUN, FU ZHAO-LIN, BAI SHI-CHENG, BAI QIAN-FU, GUAN JIN-YANG, DUAN YOU-JIN, ZOU LI-MING, ZHAO YU-HUA, LI LI, AND JIN QUN

102 Selenium Status in Patients with Liver Cirrhosis 968
B. ÅKESSON AND U. JOHANSSON

103 Serum Selenium in Patients with Short Bowel Syndrome 976
JAN AASETH, ERLING AADLAND, AND YNGVAR THOMASSEN

104 Selenium in Plasma, Erythrocytes, and Platelets from Patients with Multiple Sclerosis 981
B. AHLROT-WESTERLUND, L. O. PLANTIN, I. SAVIC, À. SIDEN, AND J. SVENSSON

105 Comparison of Selenium Status in Healthy Patients from a Low-Selenium Area with That of Multiple Sclerosis 985
DANIEL S. FELDMAN AND DIANE K. SMITH

106 A Combination Therapy for Chronic Rheumatoid Arthritis with Selenium and Allogeneic Lymphocytes 992
MASARU KONDO

107 Relationship of Serum Selenium and Lipid Peroxidation in Preeclampsia 996
A. KAUPPILA, U. M. MÄKILÄ, H. KORPELA, L. VIINIKKA, AND E. YRJÄNHEIKKI

108 An Urgent Methodological Need for Antioxidant Research as Seen by an Epidemiologist 1002
CURTIS G. HAMES

Section IX
SELENIUM AND CANCER 1007

109 Susceptibility of Mammary Carcinogenesis in Response to Dietary Selenium Levels: Modification by Fat and Vitamin Intake 1009
CLEMENT IP

110 Selenium, Lipid Peroxidation, and Murine Mammary Tumorigenesis 1023
HELEN W. LANE, JANET S. BUTEL, AND DANIEL MEDINA

111 Selenium and Tumorigenesis 1034
JOHN A. MILNER AND MAXINE E. FICO
112 Selective Effects of Selenium on the Function and Structure of Mitochondria Isolated from Hepatoma and Normal Liver
YU SHU-YU, ZHU YA-JUN, HOU CHONG, AND HUANG CHANG-ZHI

113 Effect of Selenium Deficiency on 1,2-Dimethylhydrazine-Induced Colon Cancer in Rats
BARBARA C. PENCE AND FRED BUDDINGH

114 Effect of Sodium Selenite on MNNG- and MNU-Induced Chromosomal Aberrations of V79 Cells in Vitro
CHEN QUAN-GUANG, HU GUO-GANG, GAO FU-ZHENG, LIU XIU, LIU JUN, KE YANG, AND LUO XIAN-MAO

115 Effect of Sodium Selenite on MNNG- and MNU-Induced Sister Chromatid Exchanges of V79 Cells
HU GUO-GANG, CHEN QUAN-GUANG, GAO FU-ZHENG, LIU XIU, KE YANG, LIU JUN, AND LUO XIAN-MAO

116 Inhibition of Protein Synthesis and Anticarcinogenicity of Selenium Compounds
L. N. VERNIE AND A. VAN LEEWENHOEKHUIS

117 The Spectrum of Selenium and Other Trace Elements Using Computerized Pattern Recognition for Early Detection of Lung Cancer
XU HUI-BI, LI DE-HUA, PAN ZHONG-MING, AND XIANG SHOU-XIAN

118 Relationship between Selenium in Hair and Cancers of the Digestive Tract, and a New Method for Determining Selenium in Hair
ZHANG FU-ZHENG, JJ LIAN-FANG, WU TING-GUO, AND DENG JIA-QI

119 Observations on Selenium in Human Breast Cancer
WALTER M. LEWKO AND KENNETH P. McCONNELL

120 Blood Selenium Level and the Interaction of Copper, Zinc, and Manganese in Stomach Cancer
KAZUO SAITO, TAKESHI SAITO, TOSHIYUKI HOSOKAWA, AND KEIZO ITO

121 Selenium in the Blood of Japanese and American Women with and without Breast Cancer and Fibrocystic Disease
GERHARD N. SCHRAUZER, TAMMY SCHRAUZER, SHERRI MEAD, KLAUS KUEHN, HIROSHI YAMAMOTO, AND EIJI ARAKI
122 Nonmelanoma Skin Cancer and Plasma Selenium: A Prospective Cohort Study
LARRY C. CLARK, GLORIA F. GRAHAM, JOHN BRAY, BRUCE W. TURNBULL, BARBARA S. HULKA, AND CARL M. SHY

Index