

Contents

Preface — V

Gary Patterson

Chapter 1

A brief history of antimony — 1

Juraj Majzlan

Chapter 2

Primary and secondary minerals of antimony — 17

Robert R. Seal II

Chapter 3

Economic geology and environmental characteristics of antimony deposits — 49

Philip Nuss

Chapter 4

Review of the anthropogenic flows and stocks of antimony — 73

Mengchang He, Chengjun Zhang, Qianyun Zhong, Jun Shan, Tianning Wang,
Huiji Liu, Yonghong Jiao, Kaiyue Song and Xiaobo Yin

Chapter 5

Antimony in China — 95

Clemens Reimann and Karl Fabian

Chapter 6

Diffuse soil contamination by antimony — 129

Susan C. Wilson, Lakmini P. Egodawatta and Susan Tandy

Chapter 7

Antimony soil–plant transfer — 147

Gudny Okkenhaug and Andreas Botnen Smebye

Chapter 8

**Shooting range contamination: antimony occurrence, transport,
and fate — 173**

Montserrat Filella and Juan Carlos Rodríguez-Murillo

Chapter 9

From headwaters to oceans: antimony across the aquatic continuum — 191

Teba Gil-Díaz

Chapter 10

Radioactive antimony: known emissions and environmental dispersion — 231

Jaime N. Caplette and Adrien Mestrot

Chapter 11

Biomethylation and biovolatilization of antimony — 251

Robert Wysocki

Chapter 12

Molecular mechanisms of antimony transport and detoxification — 275

Jose Antonio Ruiz-Postigo and Saurabh Jain

Chapter 13

Pentavalent antimonials in the treatment of human leishmaniasis — 303

Koen Oorts

Chapter 14

Ecotoxicity of antimony — 319

Waldo Quiroz

Chapter 15

Antimony: human exposure — 345

Caroline Braibant

Chapter 16

Legislating antimony and its compounds — 363

Appendix — 379

Index — 383