CONTENTS

Foreword 1

Original papers
Collection, screening, and evaluation of terrestrial cyanobacterial strains for the bioreclamation of arid soils 3
Togashi, S., Obana, S., Watanabe, S., Horaguchi, S., Yashima, M. and Inubushi, K.
Isolation of soil bacteria that decolorize Reactive Red 141, a major industrial textile dye used in Thailand 10
Boonurapeepinyo, S., Koga, N., Sakkayawong, N. and Ogawa, N.
Effects of heavy doses of fertilizer salts on soil microbial biomass and microbial respiratory activity 14
Hori, K., Urashima, Y. and Shiomi, F.

Feature: Bioinformatics for soil microbiology (4) 22
Analysis for molecular evolution of microbe
Horiike, T.

Mini reviews
Quantitative detection of soil microorganisms with real-time PCR 26
Sato, E. and Toyota, K.
Use of glucose as a model substrate in soil microbial studies: Overview and future prospects 32
Sawada, K. and Toyota, K.
Carbon dynamics and the microbes involved in rice field soil quested by stable-isotope probing 39
Murase, J.

Microbes and Environments Contents 47

National Agricultural Research Center,
3-1-1 Kannondai, Tsukuba, Ibaraki, 305-8666, Japan