Symposium in Print on Biophoton

Preface
R P Bajpai
385

Properties of biophotons and their theoretical implications
Fritz-Albert Popp
391

Biophoton emission of a lichen species *Parmelia tinctorum*
R P Bajpai
403

Oscillations in ultraweak photon emission of *Acetabularia acetabulum* (L.)
Roelanda Van Wijk & Eduard P A Van Wijk
411

Temperature dependence of ultraweak photon emission in fibroblastic differentiation after
irradiation with artificial sunlight
Hugo J Niggli
419

Biophotonic patterns of optical interactions between fish eggs and embryos
L V Belousov, A B Burlakov & N N Louchinskii
424

Solid state approach in biophoton research
Francesco Musumeci, Giuseppe Privitera, Agata Scordino, Maurizio Tedesco,
Antonio Triglia & Salvo Tudisco
431

Biophoton emission of human body
S Cohen & F A Popp
440

Photon counting statistics analysis of biophotons from hands
Hyun-Hee Jung, Won-Myung Woo, Joon-Mo Yang, Chunho Choi, Jonghan Lee,
Gilwon Yoon, Jong S Yang & Kwang-Sup Soh
446

Left-right asymmetry of biophoton emission from hemiparesis patients
Hyun-Hee Jung, Won-Myung Woo, Joon-Mo Yang, Chunho Choi, Jonghan Lee,
Gilwon Yoon, Jong S Yang, Sungmuk Lee & Kwang-Sup Soh
452

Registration of spontaneous photon emission from virus-infected cell cultures:
Development of experimental system
Michael Lipkind
457

(Contd)
Biophoton research in blood reveals its holistic properties
V L Voeikov, R Astaramov, E V Bouravleva, C N Novikov & N D Vilenskaya

Biophotons from stressed and dying organisms: Toxicological aspects
Janusz Sławinski

Endogenous enzyme reactions closely related to photon emission in the plant defense response
Youichi Aoshima, Kimihiko Kato & Takahiro Makino

Variability of spectra of laser-induced fluorescence of colonic mucosa: Its significance for fluorescence detection of colonic neoplasia
Barbara W Chwirot, Małgorzata Kowalska, Natalia Płóciennik, Mariusz Piwinski, Zbigniew Michniewicz & Stanisław Chwirot

Time-slot modulated electromagnetic fields of wireless communication systems: Is there a health risk for man?
Lebrecht von Klitzing

Quantum coherence of biophotons and living systems
R P Bajpai

Single photon detectors for biology: Present and future
John Swain

‘Virtual’ photons as carriers of consciousness — A critical comment
Michael Lipkind

Keyword Index