

Current Topics in Biophysics

CONTENTS

Krzysztof Szyfer, Leon H.M. Mullenders – Genome heterogeneity in mutagen – induced DNA repair	53
Witold K. Subczyński, Elżbieta Markowska – Effect of carotenoids on oxygen transport within and across model membranes	62
Henryk Manikowski, Ivan I. Proskryakov – Triplet state of bacteriochlorophyll in reaction center of photosynthetic bacteria	69
Ewa Buszman, Aleksandra Wiewióra, Jolanta Andrzejczyk, Tadeusz Wilczok – Physico-chemical properties of melanin isolated from <i>Cladosporium cladosporioides</i>	73
Urszula Kolczyńska-Szafraniec, Barbara Bilińska – Infrared studies of natural pheomelanins	77
Ewa Buszman, Bożena Kwaśniak, Tadeusz Wilczok – The effect of metal ions incorporated into DOPA – melanin of chloroquine binding ability	81
A. Wiśniewska, A. Ligęza, W.K. Subczyński – Reoxidation of the reduced nitroxide radical spin label tempone: involvement of oxygen and oxygen – derived active forms	85
A. Ligęza, A. Wiśniewska, W.K. Subczyński – Paraffin oil particles as microscopic probes for oxygen measurements in biological systems: ESR spin-label oximetry	92
Leszek Kubisz, Feliks Jaroszyk – The pyroelectric effect in studies of dry BAT collagen denaturation	99

1992, vol. 16 (2)