

CONTENTS

Preface

- ALTORJAY, I., SÁRI, B. and DALMI, L.
Investigation of the influence of paracetamol
on the acid haemolysis of erythrocytes
in vivo and in vitro 1
- ANTAL, M., ROZSNYAY, Z., GENTI, Gy. and MERÉTEY, K.
Comparison of luminol and lucigenin-enhanced
chemiluminescence of granulocytes.
Study on antiinflammatory drugs 11
- BARABÁS, K., SZABÓ, L. and MATKOVICS, B.
The search for ideal antidote treatment in
Gramoxone® intoxication 19
- BÄR, V., TÖRÖK, B., RÓTH, E. and ROZSNYAI, I.
Studies on the biochemical correlations
of the structure and mechanism of action
of dihydroquinole-type, water- and lipid-soluble
synthetic radical scavengers 31
- BELÁGYI, J. and TÖRÖK, B.
The effects of MTDQ-DA in biological and model
systems. An EPR study 39
- FACSKÓ, A. and ÉDES, I.
Lipid peroxidation and reduced glutathione contents
in cataractous human lenses 45
- GYENTI, Gy., ANTAL, M., HORVÁTH, E., BÁLINT, G.
and MERÉNYI, K.
Free radicals in rheumatic diseases 51
- BLÁZOVICS, A., SOMOGYI, A. and FEHÉR, J.
Effects of dihydroquinoline antioxidants
on hepatic microsomal enzyme activity 61

DEÁK, Gy., NÉKÁM, K., MÜZES, Gy., ROMÁNY, A., VERECKEI, A., LÁNG, I. and FEHÉR, J. Effects of in vivo therapy with 4-amino-5-imidazole- carboxamide-phosphate (Aica-P) on cellular immunoreactivity	69
DELY, M. ZSOLDOS, A., PUPPI, A. and TIGYI, A. Comparison of the changes of tissue redox-state potential and lipid peroxidation in different muscles of the frog	79
ÉDES, I., PIROS, Gy. and CSANÁDY, M. Effects of chronic alcohol ingestion on the myocardial lipid peroxidation and glutathione metabolizing enzyme contents in rats	85
FEHÉR, J. The significance of free radical reactions in human pathology	91
FERDINANDY, K. The effect of free radicals on the leukocyte alkaline phosphatase activity	105
GÓTH, L. Physiology and structure of catalase and its determination in clinical practice	111
HORVÁTH, E., ANTAL, M., BÁLINT, G. and GENTI, Gy. Influence of free radicals on biochemical parameters of synovial fluid in rheumatoid arthritis and osteoarthritis	119
JÓZWIAK, Z. and LEYKO, W. Physical and physico-chemical detection of free radicals	127
KENYERES, P., MORVAY, G., TEKERES, M. and TÖRÖK, B. The fading of evoked muscle potential in general hypoxia before and following MTDQ-DA administration in dogs	149
KOO, E., ANTAL, M., MERÉTEY, K. and GERENCSÉR, F. Study on lipid peroxidation in ragweed pollinosis	157
KÖTELES, G.J. Spatiotemporal relationship of ionizing radiation- induced free radicals and their biological effects	163
LÁSZLÓ, A., MATKOVICS, B. and SZABÓ, L. Lipid peroxidation and antioxidant enzymes in erythrocytes from 21-trisomic Down's patients	175
LOSONCZI, B. and LENGYEL, Á. Oxidation of steroids by singlet oxygen	181

- LOVAS, M., SZABÓ, L., MATKOVICS, B. and FISCHER, E.
SOD levels in earthworm (*Lumbricus terrestris*)
parts 185
- MATKOVICS, B., SZABÓ, L., ALFÖLDI, E. and GÁL, Gy.
Antioxidant enzyme changes in human blood stored
at 4-5°C 191
- MÉZES, M.
Effects of serotonin receptor blockers
on the lipid peroxidation and activities
of some antioxidant enzymes of chicken brain
homogenates 203
- MÉZES, M.
Changes in lipid peroxidation and activities
of some antioxidant enzymes of chicken brain
homogenates during early postnatal development 211
- MÜZES, Gy., NÉKÁM, K., DEÁK, Gy., VERECKEI, A.,
ROMÁNY, A., LÁNG, I. and FEHÉR, J.
Total SOD activities of erythrocytes and lymphocytes
in chronic alcoholic liver disease
before and after silibinin (Legalon®) therapy 217
- MÓZSIK, Gy., CZEGLÉDI, B., SÜTŐ, G., VINCZE, Á.
and ZSOLDOS, T.
Effects of atropine and cimetidine administered
in cytoprotective and antisecretory doses 225
- NAGY, J.T., FÜLÖP, T. Jr., PARAGH, G. and FÓRIS, G.
Clinical significance of oxidative processes
in human granulocytes 235
- Zs.-NAGY, I.
The role of oxygen free radicals in cellular ageing:
a review 247
- NÉMETH, I. and BODA, D.
Oxidized and reduced glutathione levels in blood
samples from premature infants with RDS
and critically ill children 269
- OROSZLÁN, G., LAKATOS, L. and KARMAZSIN, L.
Free radical-induced diseases in the neonate 279
- PÁR, A., MÉZES, M., NÉMETH, P., SZEKERES-BARTHO, J.,
MAGYARLAKI, T., PAÁL, M., KERÉKES, E. and JÁVOR, T.
In vivo antioxidant and immunostimulatory effects
of a hepatoprotective flavonoid drug, cyanidanol,
in patients with chronic liver disease 293
- PATAKI, L., MATKOVICS, B., MOLNÁR, A., NOVÁK, Z.
and VARGA, Sz. I.
Beflavin® (vitamin B₂) treatment in pathological
jaundice of the newborn due to ABO incompatibility 297

- PÉNZES, I., BÄR, B. and ILLEI, J.
Role of free radical reactions and recently
developed possibilities of pharmacotherapy
in adult respiratory distress syndrome 307
- POLLÁK, Zs., SULYOK, S., KEMENES, I. and FEHÉR, J.
Pathological free radical reactions in adolescence;
model experiments in young rats 321
- HAI, DO, QUY and MATKOVICS, B.
Ethanol intoxication and superoxide dismutase
activity levels 331
- RÖTH, E., TÖRÖK, B., BÄR, V. and TEMES, Gy.
Antioxidant protectin against free
radical-mediated myocardial injury 341
- SÁRKÖZI, A.M., MÉZES, M. and BARTOSIEWICZ, G.
Examination of oxygen-derived free radicals in
osteoarthrotic patients treated with a
glycosaminoglycan polysulphate 349
- SÜTŐ, G., VINCZE, Á., ZSOLDOS, T. and MÓZSIK, Gy.
Correlation between free radicals and the
development of ethanol-induced gastric mucosal
damage 357
- SZIGETI, Z. and VÁGUJFALVI, D.
Protective mechanisms in plants against
photodestruction of chlorophyll 365
- TÖRÖK, B., RÖTH, E. and MATKOVICS, B.
Tissue injuries induced by free radicals,
and their interpretation 371
- VARGA, Sz. I., MATKOVICS, B., PATAKI, L., NOVÁK, Z.
and MOLNÁR, A.
Correlation between the activity of red blood cell
antioxidant enzymes and lipid peroxidation during
the Bflavin® catalysed photosensibilization 377
- VINCZE, Á., SÜTŐ, G., ZSOLDOS, T. and MÓZSIK, Gy.
Correlations between free radicals and the
prostacyclin methyl ester-3-cyclodextrin complex
(PCCD)-induced gastric cytoprotective effect in
experimental ulcer 389
- FRITSCH, B., DIECKMANN, A., MENZ, B., WENDEL, A.,
HEMPELMANN, E., FRITSCH, K. G., STAHL, W.,
EISENBRAND, G., SPIRA, D. T., SCHIRMER, H.,
FRITSCH, G. and JUNG, A.
Glutathione and peroxide metabolism in malaria
parasitized erythrocytes 397