

TITLES OF RELATED PAPERS IN OTHER SECTIONS

The following papers that have recently appeared in other sections of *BIOCHIMICA ET BIOPHYSICA ACTA* may be of interest to the readers of this specialized section

BBA – GENERAL SUBJECTS

- N-hydroxylation of arylamides by the rat and guinea pig Evidence for substrate specificity and participation of cytochrome *P*₁-450 (BBA 28247)
by H R Gutmann and P Bell (Minneapolis, Minn , U S A) 498 (1977) 229–243
- The reaction of superoxide radical with iron complexes of EDTA studied by pulse radiolysis (BBA 28273)
by Y A Ilan and G Czapski (Jerusalem, Israel) . . 497 (1977) 386–394
- Comparative EPR study on high-spin ferric porphine complexes and cytochrome *P*-540 having rhombic character (BBA 28276)
by M Sato, H Kon, K Kumaki and D. W Nebert (Bethesda, Md , U S A) 498 (1977) 403–421

BBA – PROTEIN STRUCTURE

- The binding of calcium to glycerinated muscle fibers in rigor The effect of filament overlap (BBA 37630)
by F Fuchs (Pittsburgh, Pa , U.S.A) . 491 (1977) 523–531
- Parvalbumins from frog skeletal muscle (*Rana temporaria* L.) Isolation and characterization Structural modifications associated with calcium binding (BBA 37652)
by C Gosselin-Rey and C Gerday (Liege, Belgium) 492 (1977) 53– 63
- Tryptic fragmentation of 30-S dynein from *Tetrahymena* cilia (BBA 37643)
by M. Hoshino (Tokyo, Japan) . . 492 (1977) 70– 82
- The quaternary structure of *Pseudomonas* cytochrome oxidase studied by electron microscopy (BBA 37661)
by M Saraste, I Virtanen and T. Kuronen (Helsinki, Finland) . . 492 (1977) 156–162

BBA – LIPIDS AND LIPID METABOLISM

- Modification of fatty acid composition of rat heart lipids by feeding of liver oil (BBA 56962)
by S Gudbjarnason and G Oskarsdottir (Reykjavik, Iceland) . 487 (1977) 10– 15
- Monoethylenic C₂₀ and C₂₂ fatty acids in marine oil and rapeseed oil Studies on their oxidation and on their relative ability to inhibit palmitate oxidation in heart and liver mitochondria (BBA 56979)
by R Z Christiansen, B O Christophersen and J. Bremer (Oslo, Norway) . 487 (1977) 28– 36
- Specific phospholipid requirement for activity of the purified respiratory chain NADH dehydrogenase of *Escherichia coli* (BBA 56990)
by G F Dancy and B M Shapiro (Seattle, Wash , U S A) . 487 (1977) 368–377
- Thermotropic transitions in fluidity of bovine adrenocortical microsomal membrane and substrate-cytochrome *P*-450 binding reaction (BBA 56993)
by S Narasimhulu (Philadelphia, Pa , U S A) 487 (1977) 378–387