## TITLES OF RELATED PAPERS IN OTHER SECTIONS

The following papers that have recently appeared in other sections of BIOCHIMICA ET BIO-PHYSICA 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, USA)  The reaction of superoxide radical with iron complexes of EDTA studied by	498 (1977) 229–243
pulse radiolysis (BBA 28273) by Y A Ilan and G Czapski (Jerusalem, Israel) Comparative EPR study on high-spin ferric porphine complexes and cyto- chrome P-540 having rhombic character (BBA 28276)	497 (1977) 386–394
by M Sato, H Kon, K Kumakı and D. W Nebert (Bethesda, Md, USA)	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)  Parvalbumins from frog skeletal muscle (Rana temporaria L) Isolation and characterization Structural modifications associated with calcium binding (BBA 37652)	491 (1977) 523–531
by C Gosselin-Rey and C Gerday (Liege, Belgium)  Tryptic fragmentation of 30-S dynein from Tetrahymena cilia (BBA 37643)	492 (1977) 53- 63
by M. Hoshino (Tokyo, Japan) The quaternary structure of <i>Pseudomonas</i> cytochrome oxidase studied by	492 (1977) 70- 82
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 cof liver oil (BBA 56962)	
by S Gudbjarnason and G Oskarsdottir (Reykjavík, Iceland)  Monoethylenic C <sub>20</sub> and C <sub>22</sub> 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)	487 (1977) 10- 15
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 <i>Escherichia coli</i> (BBA 56990)	
by G F Dancey and B M Shapiro (Seattle, Wash, USA).  Thermotropic transitions in fluidity of bovine adrenocortical microsomal membrane and substrate-cytochrome P-450 binding reaction (BBA 56993)	487 (1977) 368–377
by S. Narasımhulu (Philadelphia, Pa, USA)	487 (1977) 378–387