## TITLES OF RELATED PAPERS IN OTHER SECTIONS

The following papers which 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

The activation by Ca <sup>2+</sup> of platelet phospholipase A <sub>2</sub> . Effects of dibutyryl cyclic adenosine monophosphate and 8-(N,N-diethylamino)-octyl-3,4,5-trimethoxybenzoate (BBA 28657)	
by S. Rittenhouse-Simmons and D. Deykin (Boston, Mass., U.S.A.)	543 (1978) 409-422
by P. Lopez-Saura, A. Trouet and P. Tulkens (Brussels, Belgium) Sources of the proteins of rat bile (BBA 28673)	543 (1978) 430-449
by B.M. Mullock, M. Dobrota and R.H. Hinton (Guildford, U.K.) Effects of bile salts on the structural integrity of liposomes (BBA 28708)	543 (1978) 497—507
by M.H. Richards and C.R. Gardner (Strasbourg, France) Iron uptake studies on erythroid cells (BBA 28650)	543 (1978) 508-522
by A. Barnekow and G. Winkelmann (Tubingen, G.F.R.) Evaluation of the negative cooperativity model for fat celll beta-adrenergic receptors (BBA 28705)	543 (1978) 523—529
by C.C. Malbon and R.J. Cabelli (Providence, R.I., U.S.A.) A possible role for guanosine 3',5'-monophosphate in the stimulus-secretion coupling in exocrine pancreas (BBA 28722)	544 (1978) 93-101
by C.L. Kapoor and G. Krishna (Bethesda, Md., U.S.A.) Surface analysis and depth profiles of calcium in hepatoma cells during pyruvate-induced DNA synthesis (BBA 28695)	544 (1978) 102—112
by L. Pickart, M.M. Millard, B. Beiderman and M.M. Thaler (San Francisco and Berkeley, Calif., U.S.A.)	544 (1978) 138—143
BBA-BIOENERGETICS	
Membrane surface potential and the reactivity of the System II primary electron acceptor to charged electron carriers in the medium (BBA 47585) by S. Itoh (Fukuoka, Japan)	504 (1978) 324-340
	301 (1010) 321 310
BBA-LIPIDS AND LIPID METABOLISM	
Enzyme activities in lipid-modified membranes of rat livers (BBA 51230)	
by C. Moore, TC. Lee, N. Stephens and F. Snyder (Oak Ridge, Tenn., U.S.A.)	531 (1978) 125—130

## **BBA-ENZYMOLOGY**

Tryptophan fluorescence of (Na <sup>+</sup> + K <sup>+</sup> )-ATPase as a tool for study of the enzyme mechanism (BBA 68581)	
by S.J.D. Karlish and D.W. Yates (Rehovot, Israel, and Bristol,	
U.K.)	527 (1978) 115-130
Use of glyceraldehyde-3-phosphate dehydrogenase-depleted human	
erythrocyte ghosts as specific high affinity adsorbents for the	
purification of glyceraldehyde-3-phosphate dehydrogenase from	
various tissues (BBA 68580)	
by M. Saleemuddin and U. Zimmermann (Jülich, G.F.R.)	527 (1978) 182-192