## 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-PROTEIN STRUCTURE	
The direct lytic factor of cobra venom. Purification and chemical characterization (BBA 35153) by S. Aloof-Hirsch, A. De Vries and S. Berger (Tel Aviv, Petah-Tikva, Rehovoth)  154 (1968) 5	3
BBA-BIOENERGETICS	
The isolation and properties of the cytoplasmic membrane of <i>Micrococcus denitrificans</i> (BBA 45642) by P. B. Scholes and L. Smith (Hanover, N.H.)	50
	<i>J</i>
Composition and properties of the membrane-bound respiratory chain system of <i>Micrococcus denitrificans</i> (BBA 45643) by P. B. Scholes and L. Smith (Hanover, N.H.)	63
Continuous recording of pH and pCa during calcium binding by muscle microsomes (BBA	
43 184) by J. H. Johnson and B. C. Pressman (Philadelphia, Pa.) 153 (1968) 50	00
BBA-NUCLEIC ACIDS & PROTEIN SYNTHESIS	
The role of nucleic acids in the sodium-retaining action of aldosterone (BBA 95779) by P. De Weer and J. Crabbé (Leuven)	80
BBA-ENZYMOLOGY	
The effect of proteases on the (Na <sup>+</sup> + K <sup>+</sup> )-activated adenosine triphosphatase system of rat brain (BBA 65694)	
by J. Somogyi (Budapest)	21
The effect of angiotensin on renal carbonic anhydrase (BBA 63290) by J. K. Healy and J. B. Douglas (South Brisbane)	20
BBA-LIPIDS & LIPID METABOLISM	
The nomenclature of lipids by IUPAC-IUB Commission on Biochemical Nomenclature 152 (1968) 1	
BBA-GENERAL SUBJECTS	
Interaction entre cellules. I. Influence de la concentration en cellules sur l'accumulation des acides aminés et la synthèse protéique (BBA 25913)  par E. Bladé et L. Harel (Villejuif)	48

Interfraction entre cellules. II. Variation du transport actif des acides aminés en fonction de la concentration en cellules (BBA 25914)
par E. Blade, C. Blat et L. Harel (Villejuif)
Interaction between colloidal montmorillonite and cells of Rhizobium species with different ionogenic surfaces (BBA 25905)
by K. C. Marshall (Hobart, Tamania)
Amino acid transport by the small intestine of the rat. Evidence against interactions between sugars and amino acids at the carrier level (BBA 23387)
by B. G. Munck (Lexington, Ky.)

## NEW VOLUME CODING FOR BBA-BIOMEMBRANES

BBA is published according to a volume-numbering scheme that embraces all sections of the journal: for 1968 the scheme—covering the volumes 150–170—is to be found on the inside cover of this issue. The seven individual sections are distinguished by a colour code, and a series number has hitherto been inserted on the spine.

The overall volume-numbering system and colour code are to be maintained; however, instead of the series number, each section is to be given its own sequential volume numbers, these being assigned in retrospect to the volumes already published in that section. This system will run parallel to the overall BBA scheme: for the BIOMEMBRANES section the correspondence is indicated below.

This issue is therefore biochimica et biophysica acta, Vol. 150/2 or BBA-biomembranes  $M_2/2$ .

Parallel volume coding for BBA-Biomembranes

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VOL. BBA 135 = BIOMEMBRANES VOL. M 1 (1967)
VOL. BBA 150 = BIOMEMBRANES VOL. M 2 (1968)
VOL. BBA 163 = BIOMEMBRANES VOL. M 3 (1968)
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