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-	_RI	O	IEI	MR	RA	N	FS

Small-angle X-ray scattering studies of cytochrome c-phospholipid complexes (BBA 75219) by G. G. Shipley, R. B. Leslie and D. Chapman (Welwyn) 173 (1969) I Structural and functional modifications induced in muscle microsomes by trypsin (BBA 75227)
by R. Coleman, J. B. Finean and J. E. Thompson (Birmingham) 173 (1969) 51 Effects of phospholipids in liver mitochondria: Osmotic properties and binding of cations (BBA 75216) by A. Scarpa and G. F. Azzone (Padova)
BBA-PROTEIN STRUCTURE
Studies on α-actinin-like proteins liberated during trypsin digestion of α-actinin and of myofibrils (BBA 35310) by D. E. Goll, W. F. H. M. Mommaerts, M. K. Reedy and K. Seraydarian (Los
Angeles, Calif.)
DDA-ENZ I MOLOG I
The nitrogenase system from Azotobacter: Activation energy and divalent cation requirement (BBA 65839) by R. C. Burns (Yellow Springs, Ohio)
by 10. O. Dokkis (Tollow Springs, Onlo)
BBA-LIPIDS & LIPID METABOLISM
On fatty acid activation in rat liver mitochondria (BBA 53200) by A. Van Tol, J. W. De Jong and W. C. Hülsmann (Rotterdam) 176 (1969) 414
BBA-NUCLEIC ACIDS & PROTEIN SYNTHESIS
Incorporation of amino acids into the soluble and membrane-bound proteins of chloroplasts isolated from enucleated Acetabularia (BBA 96078)
by A. Goffeau (Brussels)
by H. Bauduin, M. Colin and J. E. Dumont (Brussels) 174 (1969) 722
BBA-GENERAL SUBJECTS
Rate of release of iron from transferrin to 1,10-phenanthroline in vitro (BBA 26072) by D. O. Johnston and A. B. Cottingham (Nashville, Tenn.) 177 (1969) 113
The effect of CO ₂ on the biosynthesis of carotenoids in <i>Rhodopseudomonas spheroides</i> (BBA 26088)
by H. B. Cost and E. D. Gray (Minneapolis, Minn.)
by В. Diehn (Toledo, Ohio)
Levels of intermediates and cofactors of the glycolytic pathway and the citric acid cycle in rat platelets (BBA 23481)
by T. C. Detwiler (Brooklyn, N.Y.) 177 (1969) 161
Mutants of Fusarium aquaeductuum lacking photoregulation of carotenoid synthesis (BBA
21 244) by R. R. Theimer and W. Rau (Munich)

VOLUME CODING FOR BBA-BIOENERGETICS

BBA is published according to a volume-numbering scheme that embraces all sections of the journal: for 1969 the scheme—covering the volumes 171-195—is to be found on the inside cover of this issue. The seven individual sections are distinguished by a colour code.

In addition to the colour code each section is given its own sequential volume numbers. This system runs parallel to the overall BBA scheme: for the bioenergetics section the correspondence is indicated in the Table below. This issue is therefore biochimica et biophysica acta, Vol. 172/2 or BBA-bioenergetics B5/2.

Parallel volume coding for BBA-Bioenergetics

```
BBA Vol. 131 = BIOENERGETICS Vol. BI (1967)
BBA Vol. 143 = BIOENERGETICS Vol. B2 (1967)
BBA Vol. 153 = BIOENERGETICS Vol. B3 (1968)
BBA Vol. 162 = BIOENERGETICS Vol. B4 (1968)
BBA Vol. 172 = BIOENERGETICS Vol. B5 (1969)
BBA Vol. 180 = BIOENERGETICS Vol. B6 (1969)
BBA Vol. 189 = BIOENERGETICS Vol. B7 (1969)
```

A subscription to the BIOENERGETICS section of BBA for 1969 (3 volumes) is Dfl. 195.00. A supplementary charge for airmailing to USA and Canada is Dfl. 4.50. Back volumes (according to their B numbers) are available: rates will be supplied on request.