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-BIOMEMBRANES

Coding industrial descripted and discharge models (BDA 2006)
Sodium influx into denervated rat diaphragm muscle fibre (BBA 75176) by Š. Adamič (Ljubljana)
The influx of potassium into Chlorella pyrenoidosa (BBA 75184)
by J. Barber (Norwich)
The molecular size of the calcium-transport adenosine triphosphatase of sarcotubular vesicles
estimated from radiation inactivation (BBA 73050)
by K. Vegh, P. Spiegler, C. Chamberlain and W. F. H. M. Mommaerts (Los Angeles,
Calif.)
BBA-PROTEIN STRUCTURE
DDA-FROTEIN STRUCTURE
Phytochrome in etiolated annual rye. III. Isolation of photoreversible phytochrome (BBA
35 256)
by D. L. Correll, J. L. Edwards, W. H. Klein and W. Shropshire, Jr. (Washing-
ton, D.C.)
Phytochrome in etiolated annual rye. IV. Physical and chemical characterization of phyto-
chrome (BBA 35257) by D. L. Correll, E. Steers, Jr., K. M. Towe and W. Shropshire, Jr. (Washington,
D.C.) (Bethesda, Md.)
D.O., (Domestia, 11d.)
BBA-GENERAL SUBJECTS
Electron paramagnetic resonance observations on biogenic semiquinone and 5-methyl phena- zinum radicals (BBA 23437)
by K. Ishizu, H. H. Dearman, M. T. Huang and J. R. White (Chapel Hill, N.C.)

by K. Ishizu, H. H. Dearman, M. T. Huang and J. R. White (Chapel Hill, N.C.) 165 (1968) 283

NEW VOLUME CODING FOR BBA-BIOENERGETICS

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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 BIOENERGETICS section the correspondence is indicated in the Table below. This issue is therefore BIOCHIMICA ET BIOPHYSICA ACTA, Vol. 162/3 or BBA-BIOENERGETICS B4/3.

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