

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

- Studies on plasma membranes V On the lipid dependence of some phosphohydrolases of isolated rat-liver plasma membranes (BBA 75124)
by P EMMELOT AND C J BOS (Amsterdam) 150 (1968) 341
- Studies on plasma membranes VI Differences in the effect of temperature on the ATPase and $(\text{Na}^+ - \text{K}^+)$ -ATPase activities of plasma membranes isolated from rat liver and hepatoma (BBA 75125)
by P EMMELOT AND C J BOS (Amsterdam) 150 (1968) 354
- Studies on plasma membranes VII A leucyl- β -naphthylamidase-containing repeating unit on the surface of isolated liver and hepatoma plasma membranes (BBA 75126)
by P EMMELOT, A VISSER AND E L BENEDETTI (Amsterdam) 150 (1968) 364
- Membrane-associated ATPase activity from *Micrococcus lysodeikticus* (BBA 71017)
by E MUNOZ, J H FREER, D J ELLAR AND M R J SALTON
(New York, N Y) 150 (1968) 531
- The activation by leucine of ouabain-sensitive ATPase of HeLa cells (BBA 71019)
by T MOHRI, T OYASHIKI, I FURUNO AND H KITAGAWA (Chiba) 150 (1968) 537

BBA-PROTEIN STRUCTURE

- The structural properties of trypsinogen and trypsin Alkylation and oxidation of methionines (BBA 35208)
by V HOLEYSOVSKY AND M LAZDUNSKI (Marseille) 154 (1968) 457
- Enzymatic acetylation of histones and some chemical characteristics of their acetyl groups (BBA 35200)
by H NOHARA, T TAKAHASHI AND K OGATA (Nagata) 154 (1968) 529
- Independence of collagen hydroxylation on the conformational state of the precursor substrate (BBA 33073)
by A NORDWIG AND F K PFAB (Munich) 154 (1968) 603
- Far-ultraviolet optical rotatory dispersion and circular dichroism studies of bovine pancreatic ribonuclease A (BBA 33072)
by A M TAMBURRO, A SCATTURIN AND L MORODER (Padova) 154 (1968) 583
- Physical and chemical properties of lipase from *Torulopsis ernobii* (BBA 33075)
by H MOTAI, E ICHISHIMA AND F YOSHIDA (Noda) 154 (1968) 586

BBA-BIOENERGETICS

- Some properties of a nitrate reductase from *Pseudomonas denitrificans* (BBA 45663)
by B C RADCLIFFE AND D J D NICHOLAS (Glen Osmond) 153 (1968) 545
- Studies on yeast sulfite reductase I Purification and characterization (BBA 45654)
by A YOSHIMOTO AND R SATO (Osaka) 153 (1968) 555
- Studies on yeast sulfite reductase II Partial purification and properties of genetically incomplete sulfite reductases (BBA 45655)
by A YOSHIMOTO AND R SATO (Osaka) 153 (1968) 576
- Purification and properties of hydrogenases of different origins (BBA 45660)
by T YAGI, M HONYA AND T TAMIYA (Shizuoka and Sendai) 153 (1968) 699
- ESR of non-haem iron in xanthine oxidase (BBA 43188)
by J F GIBSON AND R C BRAY (London) 153 (1968) 721

BBA-NUCLEIC ACIDS & PROTEIN SYNTHESIS

- Action of rifamycins on RNA polymerase (BBA 91200)
by W WEHRLI, J NUESCH, F KNUSEL AND M STAEBELIN (Basle) 157 (1968) 215
- Mode of action of rifamycin on the RNA polymerase reaction (BBA 91201)
by A SIPPEL AND G HARTMANN (Wurzburg) 157 (1968) 218

- Inhibition of DNA-dependent RNA polymerase reaction of *E. coli* by an antimicrobial antibiotic streptovaricin (BBA 95879)
by S. MIZUNO, H. YAMAZAKI, K. NITTA AND H. UMEZAWA (Tokyo) 157 (1968) 322
- The minimum size of the substrate for yeast photoreactivating enzyme (BBA 95872)
by J. K. SETLOW AND F. J. BOLLUM (Oak Ridge, Tenn. and Lexington, Ky.) 157 (1968) 233
- Adenine nucleotide metabolism of blood platelets. III. Adenine phosphoribosyl transferase and nucleotide formation from exogenous adenine (BBA 95863)
by H. HOLMSEN AND M. C. ROZENBERG (Oslo) 157 (1968) 266
- RNA polymerase activity following with murine leukemia virus (BBA 95878)
by F. H. LIN AND M. A. RICH (Philadelphia, Pa.) 157 (1968) 310
- Presence of two RNA polymerase activities in liver nucleoli (BBA 91202)
by S. T. JACOB, E. M. SAJDEL AND H. N. MUNRO (Cambridge, Mass.) 157 (1968) 421

BBA-GENERAL SUBJECTS

- Distribution of a glycopeptide-degrading enzyme in tissues and cells (BBA 23388)
by T. OHGUSHI AND I. YAMASHINA (Kyoto) 156 (1968) 417
- A new principle for the assay of metabolites involving the combined effects of isotope dilution and enzymatic catalysis (BBA 25940)
by E. A. NEWSHOLME AND K. TAYLOR (Oxford) 158 (1968) 11
- Action de l'insuline sur la biosynthèse de l'amylase et de quelques autres enzymes du pancréas de rat (BBA 25953)
par J. C. PALLA, A. BEN ABDELJLIL ET P. DESNUELLE (Marseille) 158 (1968) 25
- Catabolite repression of aconitate hydratase in *Bacillus subtilis* (BBA 25946)
by D. P. COX AND R. S. HANSON (Madison, Wisc.) 158 (1968) 36