

- Ubichromenol, conversion of ubiquinone to — (LINKS) 193
- Ubiquinone, conversion to ubichromenol (LINKS). 193
- Ultracentrifugation, method for plotting diagrams for polydisperse systems (ANDERSON AND CANNING) 367
- Vasopressin, presence of two — in neurohypophysis of chicken (CHAUVET, LENCI AND ACHER). 571
- Vasopressin, sheep, reconstitution of active hormonal complex with oxytocin and neurophysin (CHAUVET, LENCI AND ACHER). 266
- Venom, cobra, observations on adenosine phosphatases (KAYE). 34
- Venom, snake —, hydrolysis of lecithins by phospholipase A, fatty acid chain length preference of enzyme (MARINETTI, ERBLAND AND STOTZ). 534
- Venom, snake —, hydrolysis of lecithins by phospholipase A, structure of formed lysolecithins (MARINETTI, ERBLAND, TEMPLE AND STOTZ) 524
- Virus, tobacco mosaic —, effects of halogenated pyrimidines on growth (STAEHELIN AND GORDON). 307
- Virus, tobacco mosaic —, studies on N-terminal sequence of protein (TSUGITA) 145
- Vitamin B₁₂, function in methylmalonate metabolism (GURNANI, MISTRY AND CONNOR JOHNSON). 187
- Vitellin, simplified procedure for preparation (SUNDARARAJAN, SAMPATH KUMAR AND SARMA). 360
- Yeast, activation of oxidative pentose phosphate cycle by ammonium salts (HOLZER AND WITT). 163
- Yeast, inhibition of carboxylase by acetaldehyde (GRUBER AND WASSENAAR). 355
- Yeast, study on respiratory deficiency (HABOUCHA AND MASSCHELEIN) 1

ERRATA

BIOCHIMICA ET BIOPHYSICA ACTA, VOL. 35

Page 326, line 3: For ref.¹ read Eqn. (1).

Page 327, legends of the two figures should be interchanged.

Page 521, legend Fig. 1: For (a) read (b); for (b) read (a).

BIOCHIMICA ET BIOPHYSICA ACTA, VOL. 36

Page 22, Table I, headings of 3rd and 4th columns: For DPN read TPN and for TPN read DPN.

BIOCHIMICA ET BIOPHYSICA ACTA, VOL. 37

Page 77, ACKNOWLEDGEMENTS: Add: "P.P. is Attaché de Recherches de l'Institut National d'Hygiène, Paris, France, Research Fellow of the Ministère des Affaires Etrangères Françaises (Direction des Relations Culturelles)."

Page 164, legend Table I, between 5th and 6th line insert. "yeast enzyme⁶), 0.18 μ mole, $110 \cdot 10^3$ counts/min was added. The methionine vessel included".

Pages 245, 247 and 249, running title: For RNA read DNA.

Pages 484, 486, 488 and 490, running title: For SUOMALEINEN read SUOMALAINEN.