

VOLUME CODING FOR BBA-BIOMEMBRANES

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 BIOMEMBRANES section the correspondence is indicated in the Table below. This issue is therefore BIOCHIMICA ET BIOPHYSICA ACTA, Vol. 183/3 or BBA-BIOMEMBRANES M5/3.

Parallel volume coding for BBA-Biomembranes

BBA Vol. 135 = BIOMEMBRANES Vol. M1 (1967)

BBA Vol. 150 = BIOMEMBRANES Vol. M2 (1968)

BBA Vol. 163 = BIOMEMBRANES Vol. M3 (1968)

BBA Vol. 173 = BIOMEMBRANES Vol. M4 (1969)

BBA Vol. 183 = BIOMEMBRANES Vol. M5 (1969)

BBA Vol. 193 = BIOMEMBRANES Vol. M6 (1969)

A subscription to the BIOMEMBRANES section of BBA for 1969 (3 volumes) is Dfl. 195.00. A supplementary charge for airmailing to U.S.A. and Canada is Dfl. 4.00. Back volumes (according to their M numbers) are available: rates will be supplied on request.

ERRATA

BIOCHIMICA ET BIOPHYSICA ACTA, Vol. 173 (1969)

pp. 35, 47, 48 and 49: change "*Chara australis*" into "*Nitella translucens*".

p. 38, Eqn. 15b: change " $-a_1 r_{00} * J_1$ " into " $-a_1 r_{00} * J$ ".

p. 46: the first equation is (44a); the second equation is (44b). The second equation and the following two sentences should be replaced by:

$$M_1 = -M_2 = - \frac{RT}{C_w r_{ww} \int_0^{\delta} \frac{1}{A} dx}$$

where M_1 and M_2 denote the volume one way fluxes".

p. 47: delete the first two paragraphs.

p. 320, Table IV, heading of Column 2: change " 10^5 " into " 10^{-5} ".

p. 540, names of authors: change "KITTAMS*" into "KITTAMS****" and "VIDAVER*" into "VIDAVER****".

p. 570, line 28: change "interaction" into "interpretation".