VOLUME CODING FOR BBA-BIOMEMBRANES

BBA is published according to a volume-numbering scheme that embraces all sections of the journal: for 1970 the scheme—covering the volumes 196—224—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. 203/3 or BBA-BIOMEMBRANES M8/3.

Parallel volume coding for BBA-Biomembranes

Biochimica et Biophysica Acta Volume No.	Biomembranes Volume No.	Biochimica et Biophysica Acta Volume No.	Biomembranes Volume No.
Vol. 135 =	M1 (1967)	Vol. 196 =	M 7 (1970)
Vol. 150 ==	M ₂ (1968)	Vol. 203 =	M 8 (1970)
Vol. 163 =	M3 (1968)	Vol. 203 = Vol. 211 =	M 9 (1970)
Vol. 173 =	M4 (1969)	Vol. 219 =	M10 (1970)
Vol. 183 =	M5 (1969)		1,110 (19/0)
Vol. 193 =	M6 (1969)		

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ERRATA

BIOCHIMICA ET BIOPHYSICA ACTA, Vol. 203 (1970)

- p. 4, 3rd paragraph, line 2: change " c_i '-1" into " c_i '-1".
- p. 5, Eqn. 7, line 2: change " V^* " into " V'^* ". line 3: change " $U_k'^*$ " into " $U_k''^*$ ".
- p. 6, Eqn. 20: replace by

$$r_{1}^{3} - \frac{1}{f_{K}c''_{Na}} \frac{n_{K}^{0} g_{K}}{n_{Na}^{0} g_{Na}} r_{1}^{2} - \left[\frac{n_{K}^{0} g_{K} f_{Na}}{n_{Na}^{0} g_{Na} f_{K}} \left(\frac{c'_{Na}}{c''_{Na}} + 1 \right) + \frac{c'_{Na}}{c''_{Na}} \right] r_{1} - \frac{n_{K}^{0} g_{K}}{n_{Na}^{0} g_{Na}} \frac{1}{f_{K}c''_{Na}} = 0$$
(20)

p. 7, Eqn. 23, line 1: replace by

$$"I_{Na} = q_{1Na}c'_{Na}(n^{\circ} - n_{Na} - n_{K}) - q'_{1Na}n_{Na}".$$

Eqn. 25: change "
$$q_{1\mathbf{K}}'q_{2\mathbf{K}}c_{\mathbf{K}}$$
"" into " $q_{1\mathbf{K}}'q_{2\mathbf{K}}c_{\mathbf{K}}$ "".

- p. 8, Eqn. 26: change " n_n^0 eff." into " n_{K^0} eff.".
- p. 42, Table III, 9th column heading: change " $K \times 10^{-9}$ " into " $K \times 10^{9}$ ".