Erratum

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Comparison of the effects of inserted C₄₀- and C₅₀-terminally dihydroxylated carotenoids... (BBA 73663)

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p. 137, right-hand column, Table I was printed twice; the lower table should be Table II, as presented below.

TABLE II

MAXIMUM MOLAR INCORPORATION RATIO OF ZEAXANTHIN AND DECAPRENOZEAXANTHIN IN DMPC, DPPC, EGG PC AND DPhPC VESICLES PRE-PARED BY ETHER INJECTION METHOD

Experimental errors are within ± 0.5 .

| Phospholipid | Zeaxanthin (% molar ratio) | Decaprenozeaxanthin (% molar ratio) |
|--------------|-------------------------------|-------------------------------------|
| DMPC | 10 a.b | 2.5 b |
| DPPC | 0.5 | 5.0 ^a |
| Egg PC | 9.5 | 6.5 |
| DPhPC | 1.5 ^a | 1.5 ^a |

^a These values were obtained by three methods (sonication, ether injection and reverse-phase evaporation) within an error of ±0.5.

^b Ref. 10.