Erratum (Vol. 7(2), 155–156)

Page 155, figures 7–10 caption should read

Figures 7–10. HRSEM images showing the distribution of peripheral membrane complexes (PCMs) associated with surfaces in control material (Fig. 7) and in that dried at 25, 10 and 37°C (Figs 8, 9 and 10, respectively). Figure 9 shows there was a diminution in number and heterogeneity of PMCs on membrane surfaces of a cell of an embryonic axis from a seed dried at 10°C.

Page 156, figures 11-14 caption should read

Figures 11–14. Transmission electron micrographs of membrane surfaces revealed from replicas of freezefractured material. Figure 11 shows the distribution of intramembrane particles (IMPs) in material stored hydrated at 20°C while Figures 12, 13 and 14 show the situation prevailing in material dehydrated at 25, 10 and 37°C, respectively. Note particularly that after drying at 10°C, large areas of membrane were devoid of IMPs.