Goodenough and Heuser, Vol. 95, No. 3, December 1982

Page 809, Figs. 26 and 27 should have appeared as follows:

FIGURES 26 and 27 Fig. 26. Intact Tetrahymena cilium, unfixed, frozen while still attached to the cell. The exposed true surface of the ciliary membrane has a bumpy texture; the E fracture face beneath it carries scattered intramembranous particles. Exposed internally are two rows of relaxed outer dynein arms. The inset shows the upper row at higher magnification to allow direct comparison with Fig. 25. \times 190,-000. Inset, × 480,000. Fig. 27. Intact Tetrahymena cilium, unfixed, frozen while still attached to the cell. Membrane E fracture face is interrupted to reveal two rows of outer dynein arms. Relaxed configuration is particularly evident in the upper righthand row. X 190,000.



