## **Erratum**

Figures 5 and 8 were erroneously switched in "Absolute Determination of the Isochromatic Parameter by Load-stepping Photoelasticity" by M. J. Ekman and A. D. Nurse (Volume 38, Issue 3, Pages 189-195, September 1998). The correct figures appear below.

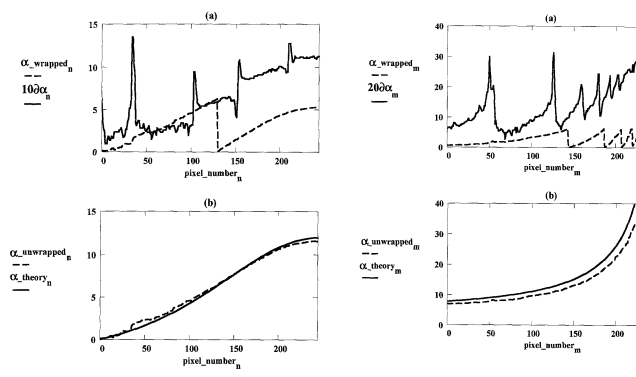


Fig. 5—Graph of experimental results plotted for the horizontal axis of the disk for comparison with theory ( $P=400~\rm N$ ,  $\partial$   $P/P=10~\rm percent$ ): (a)  $10\partial\alpha$  and wrapped  $\alpha$ , (b) unwrapped  $\alpha$  and theoretical solution

Fig. 8—Graph of experimental results plotted for the vertical axis of symmetry of the disk for comparison with theory ( $P=200~\text{N}, \ \partial \ P/P=5~\text{percent}$ ): (a)  $20\partial\alpha$  and wrapped  $\alpha$ , (b) unwrapped  $\alpha$  and theoretical solution