

padding to the glove can prevent digital vessel injury. Such a pad should prevent the initial injury and possibly prevent added trauma to those already showing digital vessel changes. Modifications of the padding are being studied.

The authors acknowledge with appreciation the cooperation of the Double A Texas League and Rapides General Hospital, Alexandria, La., in this study. Illustrations are by Ernest Story.

REFERENCES

1. Kleinert, H. E., Burget, G. C., Morgan, J. A., et al.: Aneurysms of the hand, *Arch. Surg.* **106**: 554, 1973.
2. Little, J. M.: The hypothenar hand syndrome, *Orthop. Digest*: **2**: 3, 23, 1974.
3. Millender, L. H., Nalebuff, E. A., and Kasdon, E.: Aneurysms in thrombosis of the ulnar artery in the hand, *Arch. Surg.* **105**: 686, 1972.
4. Wilgis, E. H. S., and Jazic, D.: Personal communication.

Erratum

In the September, 1976, issue the legends to the four illustrations accompanying "Restoration of strong grasp and lateral pinch in tetraplegia due to cervical spinal cord injury," by James H. House, M.D., M.S., Frank W. Gwathmey, M.D., and Douglas K. Lundsgaard, M.D., were placed incorrectly. The correct legend to Fig. 1 was under Fig. 3; the correct legend to Fig. 2 was under Fig. 4; the correct legend to Fig. 3 was under Fig. 2; and the correct legend to Fig. 4 was under Fig. 1.