Concluding Remarks

The design efforts to date have centered on the development of the arm articulations in order to prove feasibility. Current efforts are concentrated in the development of a workable articulated glove. The complexities of the hand

articulations, because of the small size of the joints and the interference problems between adjacent joints, make this a most complex task. However, preliminary model studies of metacarpal and thumb joint systems indicate that a workable solution can be developed.

Announcement: Change in Style for References in AIAA Publications

The Committee of Engineering Society Editors, of the Engineers Joint Council, has recommended a standard style for references in engineering publications. In the interest of reducing the burden on authors and editors and minimizing confusion, the AIAA Publications Department has decided to follow the recommended style. Examples of the new style will be found below and on the inside back cover of all AIAA journals. The changes will be effective with manuscripts scheduled for the January 1968 issues and thereafter.

Example—Journals

Walker, R. E., Stone, A. R., and Shandor, M., "Secondary Gas Injection in a Conical Rocket Nozzle," *AIAA Journal*, Vol. 1, No. 2, Feb. 1963, pp. 334–338.

Examples—Books

Turner, M. J., Martin, H. C., and Leible, R. C., "Further Development and Applications of Stiffness Method," *Matrix*

Methods of Structural Analysis, 1st ed., Vol. 1, Macmillan, New York, 1964, pp. 203-266.

Segre, E., ed., Experimental Nuclear Physics, 1st ed., Vol. 1. Wiley, New York, 1953, pp. 6-10.

Example-Reports

Book, E. and Bratman, H., "Using Compilers to Build Compilers," SP-176, Aug. 1960, Systems Development Corp., Santa Monica, Calif.

Example—Transactions or Proceedings

Soo, S. L., "Boundary Layer Motion of a Gas-Solid Suspension," Proceedings of the Symposium on Interaction between Fluids and Particles, Institute of Chemical Engineers, Vol. 1, 1962, pp. 50-63.