ACKNOWLEDGMENTS

The research reported here was made possible in part by support from the following sources:

Information Systems Branch, Office of Naval Research
Contract N00014-67-A-0129-0001 and -0002

National Institute of Dental Research
Grant DE-01774

National Institute of Child Health and Human Development
Grant HD-01994

Research and Development Division of the Prosthetic and Sensory Aids Service, Veterans Administration
Contract V101(134)P-71

National Science Foundation
Grant GS-28354

National Institutes of Health
General Research Support Grant RR-5596

National Institute of Child Health and Human Development
Contract NIH-71-2420

The Seeing Eye, Inc.
Equipment Grant