

ACKNOWLEDGEMENTS

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  
Req. No. NR 048-225

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, Veteran Administration  
Contract V-1005M-1253

National Institutes of Health  
General Research Support Grant FR-5596