BIBLIOGRAPHY OF SCIENTIFIC PUBLICATIONS

NAVAL BIODYNAMICS LABORATORY
Box 29407
New Orleans, LA 70189-0407

Approved for public release; distribution is unlimited.

Prepared for
Naval Medical Research and Development Command
Bethesda, MD 20889-5044
FOREWORD

The mission of the Naval Biodynamics Laboratory (NAVBIODYNLAB) is to conduct biomedical research on the effects of mechanical forces encountered by crew members in Navy aircraft and ships, establish human tolerance limits to these forces, and develop approaches to minimize their adverse effects.

This report lists all research reports, special reports, monographs, technical memoranda, joint reports, research information bulletins, journal articles, and conference proceedings published by the Naval Biodynamics Laboratory during the calendar years 1980 through 1991.

To obtain copies of literature having AD numbers, registered DTIC users may order from:

Defense Technical Information Center
Cameron Station
Alexandria, VA 22304
(AUTOVON 284-7633, commercial 202-274-7633)

All others should order from:

National Technical Information Service
Springfield, VA 22161
(703-487-4650, FAX 703-321-8547)

Requests for literature not having AD numbers may be addressed to:

Librarian
Naval Biodynamics Laboratory
P. O. Box 29407
New Orleans, LA 70189-0407

ROBERT W. RENDIN
Commander, Medical Service Corps
United States Navy
Commanding Officer
NAVBIODYNLAB PUBLICATIONS 1980


BIBLIOGRAPHY OF SCIENTIFIC PUBLICATIONS


BIBLIOGRAPHY OF SCIENTIFIC PUBLICATIONS

NAVBIODYNLAB PUBLICATIONS 1981


BIBLIOGRAPHY OF SCIENTIFIC PUBLICATIONS


NAVBIODYNLAB PUBLICATIONS 1982


BIBLIOGRAPHY OF SCIENTIFIC PUBLICATIONS


NAVBIODYNLAB PUBLICATIONS 1983


Guignard, J. C., Bittner, A. C., Jr., and Harbeson, M. M., Current Research at the U.S. Naval Biodynamics Laboratory on Human Whole-Body Motion and Vibration, Research Report No. NBDL-83R008 (NTIS No. AD A138367), Naval Biodynamics Laboratory, New Orleans, LA, July 1983.


NAVBIODYNLAB PUBLICATIONS 1984


17


Weiss, M. S., Kolmogorov-Smirnov Goodness-of-Fit Test: Corrected for use with “EEG-Like” Data, Research Report No. NBDL-84R003 (NTIS No. AD A144711), Naval Biodynamics Laboratory, New Orleans, LA, April 1984.
NAVBIOODYNLAB PUBLICATIONS 1985


Pollack, J. G., Motion Comparison Between a SWATH and a Monohull, Research Report No. NBDL-85R001 (NTIS No. AD A164882), Naval Biodynamics Laboratory, New Orleans, LA, February 1985.


BIBLIOGRAPHY OF SCIENTIFIC PUBLICATIONS

NAVBIOODYNLAB PUBLICATIONS 1986


NAVBODYNLAB PUBLICATIONS 1987


NAVBIOLOGYLAB PUBLICATIONS 1988


NAVBIOLOGYLAB PUBLICATIONS 1989


Willems, G. C., Closing the Loop — or Can the Ship Motion Simulator Simulate Ship Motion? Research Report No. NBDL-89R007 (NTIS No. AD A222355), Naval Biodynamics Laboratory, New Orleans, LA, November 1989.


BIBLIOGRAPHY OF SCIENTIFIC PUBLICATIONS

NAVBIODYNLAB PUBLICATIONS 1991


