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TSUNAMI INFORMATION SOURCES

PART 3

By

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ABSTRACT

This is Part 3 of Tsunami Information Sources published by Robert L. Wiegel, as Technical Report UCB/HEL 2006-3 of the Hydraulic Engineering Laboratory of the Department of Civil & Environmental Engineering of the University of California at Berkeley. Part 3 is published in "SCIENCE OF TSUNAMI HAZARDS" -with the author's permission -so that it can receive wider distribution and use by the Tsunami Scientific Community.

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INTRODUCTION

Parts 1 and 2 of Tsunami Information Sources (Robert L. Wiegel, University of California, Berkeley, CA, UCB/HEL 2005-1, 14 December 2005, 115 pages), is also available in printed format, and on a diskette. It is also available in electronic format at the Water Resources Center Archives, University of California, Berkeley, CA http://www.lib.berkeley.edu/WRCA/tsunamis.html and in "Science of Tsunami Hazards" (the International Journal of The Tsunami Society), Vol. 24, No. 2, 2006, pp 58-171) at http://www.sthjournal.org/sth6.htm

Tsunami Information Sources: Part 2 (Robert L. Wiegel, University of California, Berkeley, CA, UCB/HEL 2006-1, 18 April 2006, 36 pp) is available in printed format, and on a diskette. It is also available in electronic format at the Water Resources Center Archives, University of California, Berkeley, CA 94720-1718 http://www.lib.berkeley.edu/WRCA/tsunamis.html

and in "Science of Tsunami Hazards" (the International Journal of The Tsunami Society), Vol. 25, No. 2, 2006, pp 67-125

This is Part 3 of the report. As in Tsunami Information Sources: Part 2, it has two components. They are:

1. (Sections A and B). Sources added since the first two reports, and corrections to a few listed previously.

2. (Sections C and D). References in Sections A and B (and a few from the earlier report that were not so listed), that can be classified in one of the following two categories:

Section C. Planning and engineering design for tsunami mitigation/ protection; adjustments to the hazard; damage to structures and infrastructure

Section D. Tsunami propagation nearshore; induced oscillations; runup/inundation (flooding) and drawdown For convenience, some sources are listed twice, under title and under author(s). The present report is also available on a diskette at the Water Resources Center Archives, 410 O'Brien Hall, University of California, Berkeley, CA, 94720-1718, and in electronic format at http://www.lib.berkeley.edu/WRCA/tsunamis.html

Most of the publications are available in the Water Resources Center Archives or other parts of the Library System, University of California, Berkeley, CA.

ACKNOWLEDGMENTS

I wish to acknowledge my appreciation of the great help of the staff of the Water Resources Center Archives in finding some difficult to obtain publications; in particular Paul S. Atwood for his help for those on websites and other computer sources. I want to thank John M. Wiegel for his continuous help in searching for sources on websites via computer search engines. A. BIBLIOGRAPHIES; BOOKS, MONOGRAPHS, AND PAMPHLETS; CATALOGS; COLLECTIONS; JOURNALS AND NEWSLETTERS; MAPS; ORGANIZATIONS; PROCEEDINGS, SYMPOSIA, AND WORKSHOPS; VIDEOS AND PHOTOGRAPHS

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