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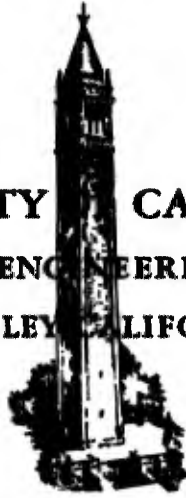
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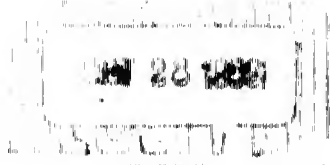
WATER WAVES.

VOLUME 10

by

John V. Wehausen

Under Contract Number N-onr-222(30)



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WATER WAVES. VI.

by

John V. Wehausen

Under Contract Number N-0ar-222(30)

**University of California
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Berkeley, California**

July 1959

This report constitutes the sixth and last part of an article on Water Waves being prepared for the new edition of the Encyclopaedia of Physics (Handbuch der Physik) published by Springer Verlag.

G. Bibliography

The following bibliography is not by any means a complete one for the subject. For the most part it consists of papers to which reference is made in the text. In a few cases a paper has been included because its subject has been neglected in the text, although this can hardly be considered a remedy. In general, the bibliography is weakest in its coverage of papers describing experimental work; many more such exist than are listed here.

The forms of reference are more or less standard and will not be explained. Titles of papers in Russian have been translated into English; these are indicated by an (R) following the title. Otherwise titles are given in the original language. Published translations into another language are occasionally listed after the original. However, no attempt has been made to search for them. Russian names have been transliterated by a system natural to English, i.e. the cyrillic letters which might be transliterated in a phonetic alphabet as "č, š, ž" are here "ch, sh, zh", respectively. However, when Russians write in a language which uses a roman alphabet, they customarily transliterate their names so that the pronunciation is approximately correct according to the rules of the language in which they are writing. Such variants have been included in brackets behind the transliteration used here.

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