

[004_13]Reports of Research Institute for Applied Mechanics

<https://hdl.handle.net/2324/7159847>

出版情報 : Reports of Research Institute for Applied Mechanics. 4 (13), 1955-07. Research
Institute for Applied Mechanics, Kyushu University

バージョン :

権利関係 :



The List of the Contents of "Reports of Research
Institute for Applied Mechanics" Recently Published

Vol. III.

No. 9. April, 1954.

- M. Ohji:** A Contribution to the Theory of the Seepage Through an Earth Dam.
H. Yamada: On the Slow Motion of Viscous Liquid Past a Circular Cylinder.
T. Kumai: Vertical Vibration of Ships.
J. Okabe: An Approximate Calculation of the Flow of a Viscous Fluid Past a Body Having a Flat End. (*Note*).

No. 10. July, 1954.

- Y. Senoo:** Researches on Peripheral Pump.

No. 11. August, 1954.

- S. Negoro:** On a Method of Solving Elastic Problems of Plates.
Y. Senoo: Influences of the Suction Nozzle on the Characteristics of a Peripheral Pump and an Effective Method of their Removal.
M. Higuchi: On the Axisymmetric Boundary Value Problems in the Transversely Isotropic Elasticity Theory. (*Note*).
M. Ohji: Supplementary Data for the Theory of the Seepage Through an Earth Dam (I). (*Note*).

No. 12. March, 1955

- M. Higuchi:** On the Dualism in the Fracture Theory.
T. Kumai: Some Notes on the Local Vibrations of Ships. (*Note*).
J. Okabe: A Simplified Estimation of the Disturbance Due to the Waves of Ships. (*Note*).
T. Suhara: On the Stresses in Laterally Loaded Plate. (*Note*).
T. Suhara: On the Irregularity of Joint Aperture for Butt-Weld Prepared by Manual Flame-Planing. (*Note*).
M. Ohji and J. Eguchi: Supplementary Data for the Theory of the Seepage Through an Earth Dam (II). (*Note*).