

Document 2(b)

Liste de documents et d'articles publiés par la Garde côtière canadienne (1971-1975)

Paper on Self-De-icing Buoys using two-phase thermisophons

Paper on Power Supply System for Unattended Light-station Operation

Paper on Remote Monitoring and Control of Navigational Aids

Génie civil, documents techniques d'ordre général

1. Danys, J. V. «Fibreglass fuel tanks and towers» VIII^e conférence internationale sur les stations de phare et autres aides à la navigation, Stockholm, 6 + 8 p., 1970.
2. Danys, J. V. «Lightpiers on friction piles in deep marine clay in Lake St. Peter, P.Q.», Engineering Institute of Canada, 84^e réunion générale, Ottawa, 15 + 14 p., 1970.
3. Danys, J. V. (and Atkinson, C. H., Cronin, D. L. R.) «The determination of ice forces on small structures», Eastern Snow Conference, Fredericton (N.-B.), 3 p., 1971.
4. Danys, J. V. «Effect of cone-shaped structures on impact forces of ice flows», Proceedings, Port and Ocean Engineering under Arctic Conditions Conference, Trondheim, Norvège, Vol. 1, pp. 609-620, 1971.
5. Danys, J. V. (and Atkinson, C. H., Cronin, D. L. R.) «Measurement of ice forces against a lightpier», Proceedings, Port and Ocean Engineering under Arctic Conditions Conference Trondheim, Norvège, Vol. 1, pp. 569-581, 1971.
6. Danys, J. V. «Lightpiers on friction piles in deep soft marine clay», Canadian Geotechnical Journal, Vol. 8, No. 3, pp. 434-445, 1971.
7. Danys, J. V. «Earth and rockfill mound on soft clay in Lake St. Peter, P.Q.», 25th Geotechnical Conference, Ottawa, 7 + 7 p., 1972.
8. Danys, J. V. «Effect of ice forces on some isolated structures in the St. Lawrence River», I.A.H.R. Symposium, Ice and Its Action on Hydraulic Structures, Proceedings, pp. 229-233, Leningrad, 1972.
9. Danys, J. V. «Effect of ice and wave forces on the design of Canadian offshore lighthouses», hydraulique canadienne, Edmonton, Proceedings, pp. 601-621, 1973.
10. Danys, J. V. «Construction methods of the Canadian offshore lighthouses», The Engineering Journal, mars/avril, 1974.
11. Danys, J. V. «Comments on: A monopod drilling system for Canadian Beaufort Sea», Symposium on Icebreaking and Related Technologies, Society of Naval Architects and Marine Engineers, Montréal, 3 p., 1975.
12. Danys, J. V. «Effect of ice and wave forces on the design of Canadian offshore lighthouses», Canadian Journal of Civil Engineering, Vol. 2, No. 2, pp. 138-153, 1975.
13. Danys, J. V. «Lightpiers on very weak foundation», IXth International Conference on Lighthouses and Other Aids to Navigation, Ottawa, 29 p., 1975.
14. Danys, J. V. «Offshore installations to measure ice forces of the lightpiers in Lac St. Pierre», IXth International Conference on Lighthouses and Other Aids to Navigation, Ottawa, 24 p., 1975.
15. Danys, J. V. «New automated lighthouse at Ile aux Coudres», IXth International Conference on Lighthouses and Other Aids to Navigation, Ottawa, 19 p., 1975.
16. Danys, J. V. (and Bercha, F. G.) «Determination of ice forces on a conical offshore structure», Port and Ocean Engineering under Arctic Conditions, 3^e Conférence, résumés, pp. 211-215, University of Alaska, 1975.
17. Danys, J. V. «Ice movement control by the artificial islands in Lac St. Pierre», I.A.H.R. 3rd International Symposium on Ice Problems, Proceedings, pp. 81-92, Hanover, N.H., U.S.A., 1975.