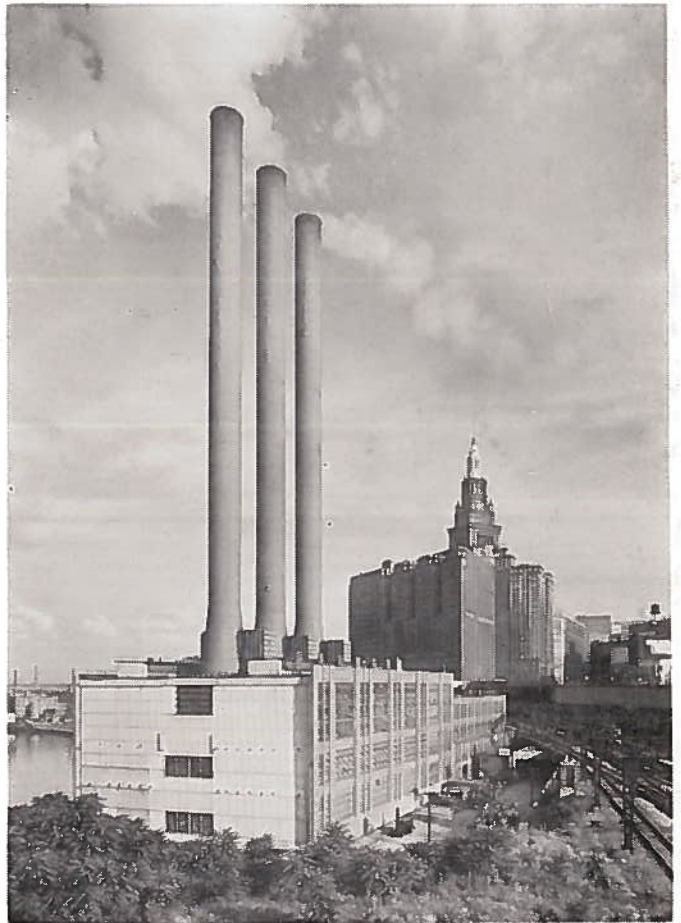


AN OFFICIAL PUBLICATION OF THE INTERNATIONAL DISTRICT HEATING ASSOCIATION

# DISTRICT HEATING



## A NEW PLANT ON TOP OF THE OLD

The Illuminating Company's Canal Road Plant today . . . one of the two steam plants which provide a nominal capacity of 1,500,000 lb per hr for today's Cleveland . . . Page 13.

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# ERRATUM

FALL 1968, PAGE 16

"District Heat From The Electricity Works 1952-67" Helsinki, Finland

To correct, Figures 23-25 and captions are reprinted on this page.

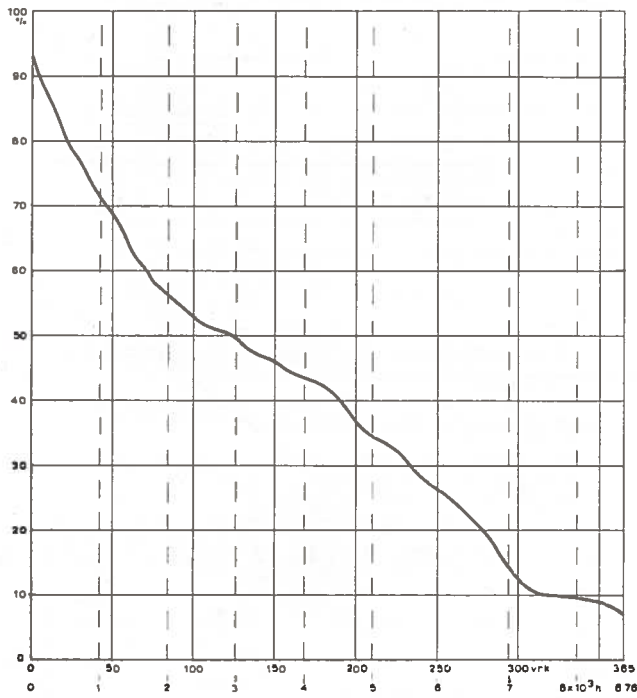


FIGURE 23

Duration curve of the relative heat load in the City hot water system in 1966. Relative heat load is the average heat load of a day divided by the connected heat load on the same day.

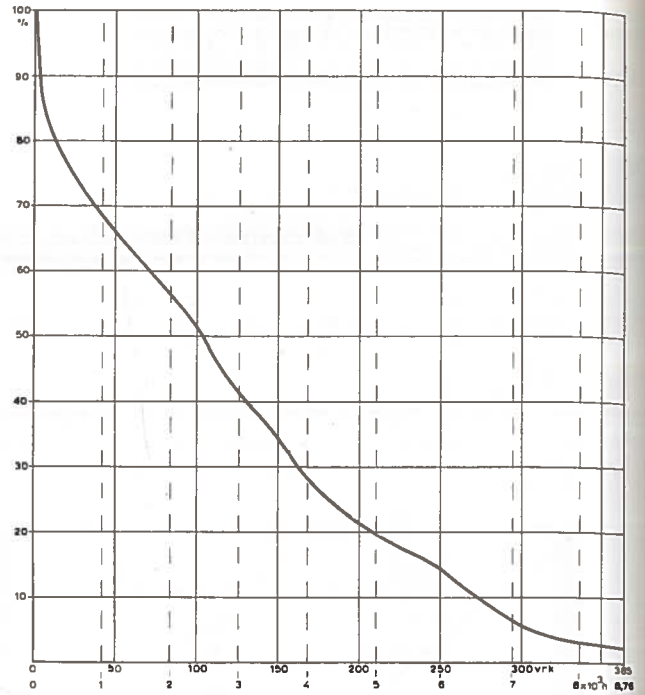


FIGURE 24

Duration curve of the relative heat load in the City steam system in 1966. Relative heat load here means the momentary heat load divided by the corresponding connected heat load.

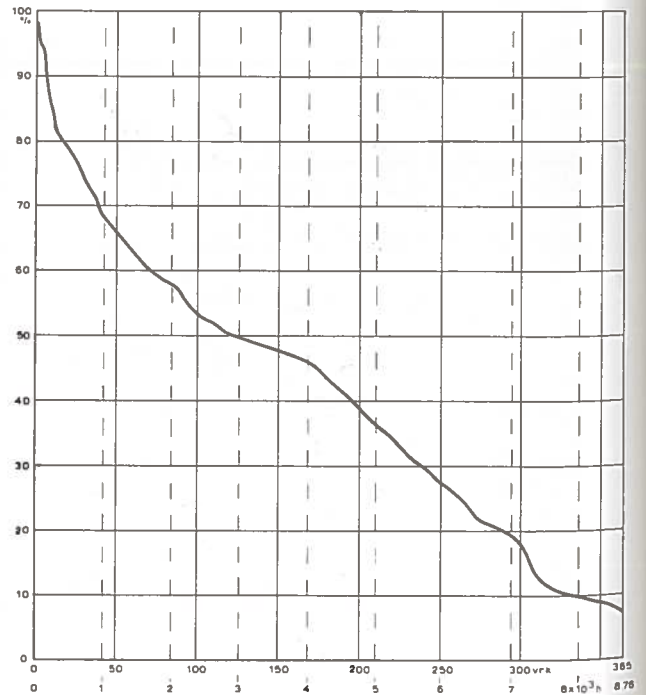


FIGURE 25

Duration curve of the relative heat load in the Myllypuro hot water system in 1966 in the same way as Fig. 23.