INFORMATION ON REFRIGERATION

The Bureau of Standards receives numerous requests for general information on mechanical refrigeration.

The Bureau's work in this field has been confined largely to the determination of the fundamental constants of refrigeration engineering, and it has, therefore, no publications dealing with mechanical refrigeration in general. The following list of books has been compiled for the purpose of answering inquiries of the kind referred to. The number of pages given for each book is not the total number of pages but the number devoted explicitly to refrigeration.

A. Text-Books and Treatises on Thermodynamics

Principles of thermodynamics, by G. A. Goodenough,
Engineering thermodynamics, by C. E. Lucke;
Thermodynamics for engineers, by J. A. Ewing;
Cambridge University Press, 1920; 56 pages.

B. Text and Reference Books on Refrigeration

The elements of refrigeration, by Arthur H. Greene;
Mechanical refrigeration, by H. J. MacIntire;
The mechanical production of cold, by J. A. Ewing;
Cambridge University Press, 1908; 201 pages.
Modern refrigerating machinery, by H. Lorentz;
translated by Pope, with chapters on American practice by Haven & Dean.
Mechanical equipment of buildings, by Harding and Willard, Vol. 2.
Compend of mechanical refrigeration, by J. E. Siebel; Nickerson & Collins Co., Chicago; 325 pages.