American Radiator 1911.
Hitchings & Company c.1890s (from ASHRAE Heat & Cold, Centenary Book 1994).
The Hitchings Corrugated Fire Box Boiler was patented in 1867.
The Archives of the CIBSE Heritage Group, established in 1973, are now stored in the Architectural Library of the Bute Building at Cardiff University. In addition, the Heritage Group holds some 200 digitised complete catalogues in PDF format, dating from 1870 to 1960, most of which are from American University Libraries. This Part 9 of Heritage Revisited shows a selection of just a few catalogue covers and pages spanning the first 60 years. These are over 100 years old and some of the very early ones are in poor condition, but extracts have been included because of their special interest or rarity.

**COVER and INTRODUCTION**

Anderton & Bolton—front cover, Cameron Schrotth—inside front, American Radiator—1, Hitchings—2, Baker Ice Machinery—3, Warren Webster—inside back, Vaillant—back cover

**CATALOGUES BEFORE 1900**


**CATALOGUES 1900–1920**

SAUVAIRE FRERES, MARSEILLE

MANUFACTURE
d'Appareils de Chauffage et de Cuisine

SAUVAIRE FRÈRES
plusieurs Brevets d'Invention et de perfectionnement S.G.D.G.
plusieurs Médailles

SÉRIE C
CHAUFFAGE

MAGASINS
& Bureaux
RUE PARADIS, 8
MARSEILLE

ATELIERS
Bd Bompard
CHEMIN D’ENDOUME

LITH BOUSSEA, P. PAVILLON, Etc.
Tiled earthenware stoves.
D. L. Holden & BROS., PHILADELPHIA

Manufacturers of

ICE MACHINES,

Also,

REFRIGERATING MACHINES,

For

Breweries, Distilleries, Packeries, Fruit Houses, Steamships, &c.

PENN IRON WORKS,

BEACH AND PALMER STREETS,

P. O. Box, 1808,

PHILADELPHIA, PA. U. S. A.

D. L. HOLDEN, E. C. HOLDEN, C. M. HOLDEN.

PHILADELPHIA:

Lehman & Bolton, Printers,

1878.

Ice and Refrigerating Machines 1878.
Ice-Making Machine with Freezer Tank (left hand side of composite drawing).
Perspective view of the Machine as used in breweries (left hand page).
Perspective view of the Machine as used in breweries (right hand page).
HERITAGE REVISITED: PART NINE

WOOD-BAILIE, NEW YORK

Ice Making & Ammonia (NH₃) Refrigerating Machine 1890.
Ammonia (NH₃) Refrigerating Machine 1890.
DE LA VERGNE, NEW YORK

Ammonia Refrigerating and Ice Machines 1892.
HERITAGE REVISITED: PART NINE

DE LA VERGNE, NEW YORK

De La Verne Office and Works, East 138th Street, New York.

Ice-Making Plant with steam-driven compressor and atmospheric condenser (i.e. no fans).
Cold Store applications.
Refrigerating Plant: Steam-driven compressor (220 TR) and atmospheric condensers.
SOUTHERN ICE, CHATTANOOGA

SOUTHERN ICE MACHINE CO.
SOLE OWNERS AND MANUFACTURERS OF

The Latest Improved Absorption

ICE AND REFRIGERATING MACHINE.

THE SOUTHERN

The SOUTHERN ICE AND REFRIGERATING MACHINE is one of the best and has been acknowledged by the most experienced ice manufacturers to work more economical and produce ice cheaper and of a better quality than any other machine on the market to-day.

ALL MACHINES NOW IN OPERATION ARE GIVING PERFECT SATISFACTION.

FOR ESTIMATES AND FURTHER PARTICULARS, ADDRESS THE

SOUTHERN ICE MACHINE CO.
CHATTANOOGA, TENN.

Tennessee 1891
Compressor using (unusually) Sulphur Dioxide refrigerant 1891.
HERCULES IRON, CHICAGO

Ammonia machines 1891.
CLARE BROS. ONTARIO

Warm air heating furnaces 1891.
DOMESTIC ENGINEERING, CHICAGO

Trade magazine 1897.
ICE AND REFRIGERATION, CHICAGO

Trade Magazine 1891.
LUX COMPANY, RIGA, LATVIA

Kerosene burning street lamps Tauride Palace, St Petersburg late 1890s.

(Quest for Comfort, CIBSE Centenary 1997)
1872 Gold Medal wrought welded saddle boiler.

(Quest for Comfort, CIBSE Centenary 1997)
BEC AUER POSTER, BRUSSELS

One of a series of artistic lighting lithographs 1896.
Another from of a series of artistic lighting lithographs 1896.
Large ornamental masonry-tiled heating stoves 1900.
HAUSLEITER & EISENBIER, FRANKFURT
HAUSLEITER & EISENBIER, FRANKFURT
HAUSLEITER & EISENBIER, FRANKFURT
DOMINION RADIATOR, TORONTO
AMERICAN RADIATOR, NEW YORK

1905
Aetna Flue pattern of American Radiators.

Showing how a radiator may serve both usefully and ornamentally in what might otherwise be a cold, inhospitable nook or corner of a room. This “cozy corner” is part view of the living room of our Colonial Model House, at St. Louis World’s Fair, see pages 24 to 27.
PAUL SYSTEM, NEW YORK
CENTRAL RADIATOR, PENNSYLVANIA

Steam and Hot Water Radiators

Manufactured by
CENTRAL RADIATOR CO.

O. Prince
PHILADA. OFFICE, BUILDERS EXCHANGE
24 SO. SEVENTH ST.

1906
WARREN WEBSTER, NEW JERSEY

THE WEBSTER SYSTEM
OF STEAM CIRCULATION
FOR HEATING PURPOSES

WARREN WEBSTER & CO.
CAMDEN, N.J.

1907
WEBSTER MODULATION
STEAM HEATING

AND AIR WASHING SYSTEMS IN THE
BOSTON SAFE DEPOSIT AND
TRUST CO. BUILDING

WARREN WEBSTER & CO.
CAMDEN, NEW JERSEY
HENRY VOGT, KENTUCKY

MONEY MAKING MACHINERY

Combine with your Electric Machinery a Vogt Absorption Ice Making Machine and Use your Exhaust Steam.

This is one of a Lot of Combined Plants. Every One Making Money since adding Absorption Machine.

Our Latest: Horizontal Tubular Brine Coolers and Condensers

HENRY VOGT MACHINE CO.
(INCORPORATED)
Louisville, Ky., U. S. A.

Vogt Water Tube Boilers will make an Ideal Plant. Write for Catalogues

1908
AMERICAN DISTRICT STEAM, LOCKPORT

CENTRAL STATION HEATING

AMERICAN DISTRICT STEAM COMPANY

1911
MONITOR STOVE, CINCINNATI
AMERICAN RADIATOR, NEW YORK

The
IDEAL ARCOLA
Radiator-Boiler

1920
AMERICAN RADIATOR, NEW YORK

IDEAL
WATER TUBE
BOILER

AMERICAN RADIATOR COMPANY

1928
JAMES B. CLOW, CHICAGO

CLOW GASTEAM HEATING SYSTEMS

James B. Clow & Sons
Chicago

1929