

The Most Desirable Range for the Price!
With or Without HIGH or LOW Warm Closet and Reservoir.

THE ALDERMAN Range!
For COAL or WOOD!
 Seven sizes, Ranging from No. 7 and upwards!



This Range is the finest, finished and most elegant **CHEAP FAMILY RANGE** ever offered to the public, consuming **LESS FUEL** than any ordinary Cook Stove.

d 156

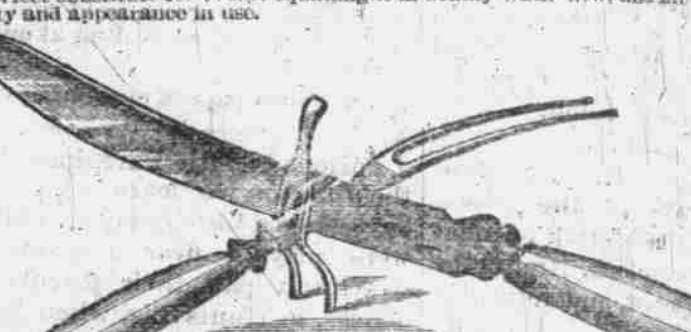
RATHBONE, SARD & CO.,
88, & 40 Lake Street, CHICAGO.

MERIDEN CUTLERY CO.,
MANUFACTURERS OF

SUPERIOR TABLE CUTLERY,
Pearl, Ivory, Rubber, Bone, Ebony and Firewood Handles, and Hard Silver Plated
SOLID STEEL KNIVES, also exclusive manufacturers of

CELLULOID HANDLE

A perfect substitute for Ivory, equalling it in beauty when new, and far surpassing it in
durability and appearance in use.



Our new Patent GUARD AND REST combined is now applied to all Carvers without
additional cost.

MERIDEN CUTLERY CO.,
Factory, West Meriden, Conn. Salesroom, 49 Chambers St., New York

Our Goods are kept by Z. C. M. J. and all its Branch Stores.

— THE —
CHAMPION MONITOR
WITHOUT EXCEPTION,
The Most Durable and Perfect COOKING STOVE Made.
— — —
THE NEWEST AND THE BEST

A detailed black and white illustration of a Champion Monitor cooking stove. The stove is a large, ornate piece of metal cookware. It features a prominent front door for the oven, which is decorated with a large, intricate emblem that includes the word 'CHAMPION'. To the left of the main oven door is a smaller compartment, likely for a side burner or a warming rack. The stove has a flat top surface and stands on four decorative, curved legs. The overall design is functional yet aesthetically pleasing, typical of late 19th-century kitchen appliances.

WITH OR WITHOUT RESERVATORY AND CLOSET.

THOUSANDS IN DAILY USE IN THE TERRITORY.

— FOR SALE BY —

Z. C. M. I. And all its Branches.

Coffee Boilers. 4 sizes.

Flouring Mills. 4 sizes.

Mincey Pans. 3 sizes.

FOR SALE EVERYWHERE.

AND CANNOT BE DESTROYED BY FIRE.

IT DOES NOT RUST OR BREAK.

FOR KITCHEN AND HOUSEHOLD USE,

THE ONLY SUITABLE WARE,

GRANITE IRONWARE,

CHURNS.

COFFEES.

STOVES.

TO MINERS, FARMERS, MUNICIPAL CORPORATIONS
& RAILROAD COMPANIES.

THE NEW LIGHT WEIGHT WATER PIPE.

Fig. 1.



E. SCHWITZE

Fig. 2.



Is Superior for Hydraulic Mining, City Water Works, and all other pur-

LIGHTNESS WITH STRENGTH
(Being from $\frac{1}{4}$ to $\frac{3}{4}$ the weight of iron,) and
CHEAPNESS WITH DURABILITY.
It is made of the Best Oregon Pine, and is spirally bound with Wrought
Iron of Suitable Strength to Sustain any Required Pressure.
The whole Exterior is Completely Protected from Rust,
or Decay by a Thorough Coating of Asphaltum,
while the Interior being Constantly
in contact with the water.

WILL LAST FOR 50 YEARS.
It is from 50 to 75 per cent. Cheaper than the Iron Pipe, and will sustain
a gravity head of 75 feet, or over 300 pounds pressure to the square inch.
It is already in use in many of the leading Cities, or the Pacific Coast, and I rapidly packing
the place of Iron pipe along the lines of our eastern Railroads. It is used for
Water. For full particulars, apply, B. B. HARRISON, Portland, Ore.

JOSEPH A. WEST, **DAVID JAMES, Engineer.**
Care of Oregon Junction, Oregon Utah. dit - Portland, Ore. and Lake City, Utah.