

(No Model.)

R. H. SMITH.

PROCESS OF EXTRACTING PARAFFINE FROM OILS BY FILTER PRESS.

No. 306,653.

Patented Oct. 14, 1884.

Fig. 1.

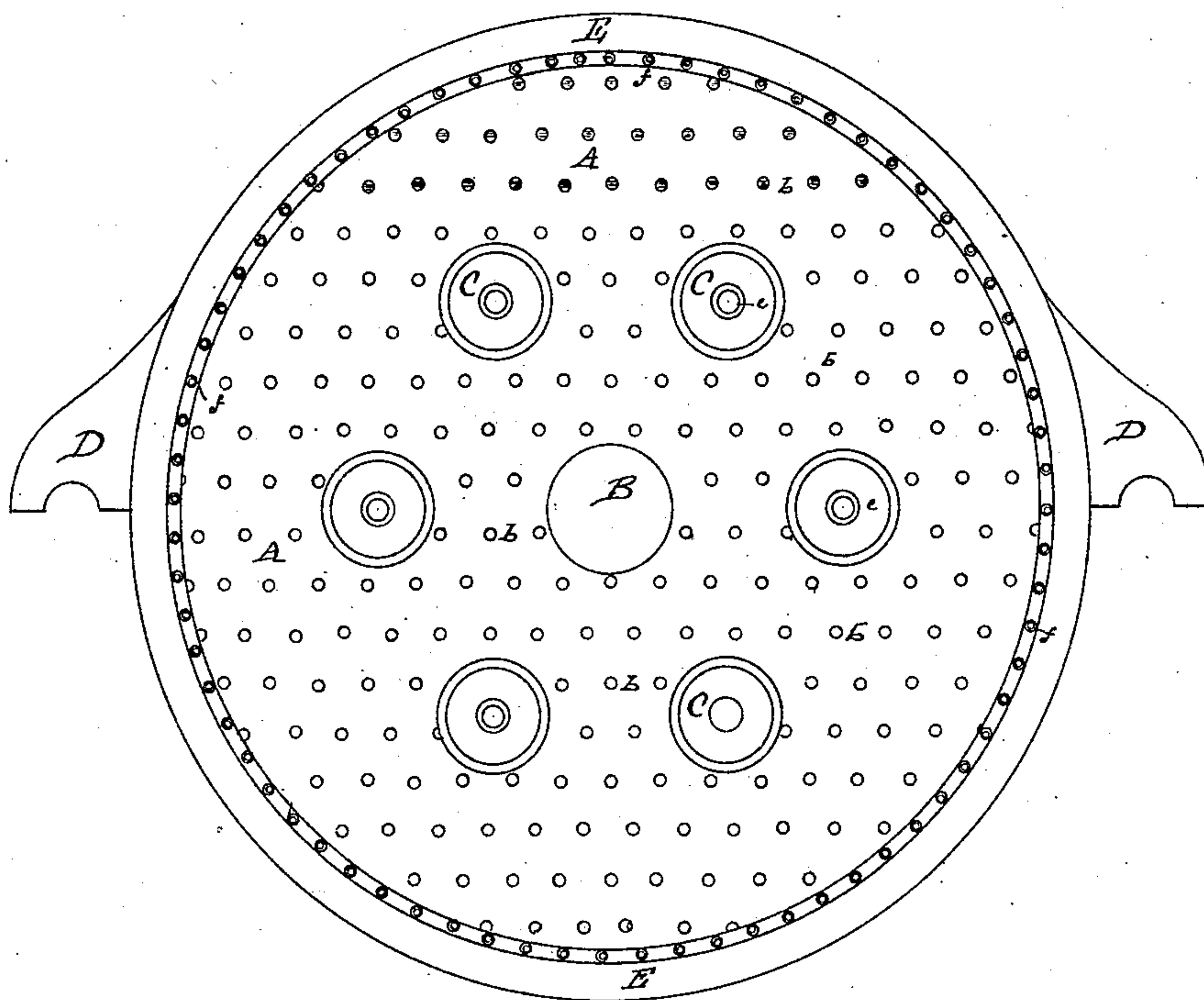
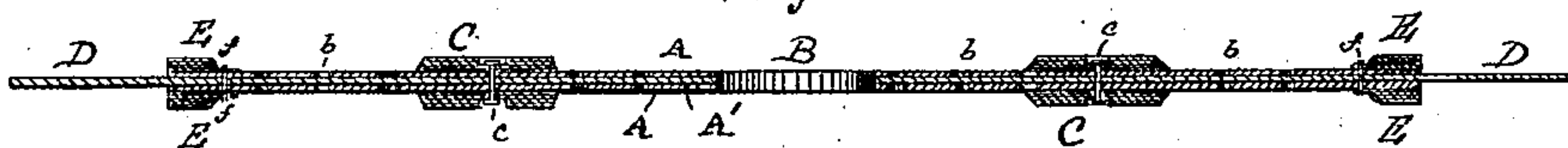


Fig. 2.



WITNESSES:

W. G. Buttoro

George H. Sonneborn

INVENTOR

Rollin H. Smith

BY

John R. Bennett

ATTORNEY



# UNITED STATES PATENT OFFICE.

ROLLIN H. SMITH, OF CARBONDALE, PENNSYLVANIA.

PROCESS OF EXTRACTING PARAFFINE FROM OILS BY FILTER-PRESS.

SPECIFICATION forming part of Letters Patent No. 306,653, dated October 14, 1884.

Application filed March 21, 1884. (No model.)

*To all whom it may concern:*

Be it known that I, ROLLIN H. SMITH, a citizen of the United States, residing at Carbon-  
dale, in the county of Lackawanna, State  
5 of Pennsylvania, have invented a Process of  
Extracting Paraffine from Oils by Filter-  
Press, and in improvements relating thereto,  
of which the following is a specification.

Heretofore filter-presses have been composed  
10 of a series of cast-iron or wooden plates, con-  
structed with the outer rim of the plates con-  
siderably thicker than the web, so that when  
arranged in the press, with suitable textile ma-  
terial introduced between the plates to act as  
15 a strainer, the rims press tightly together,  
forming within the plates chambers or recesses  
for the reception of the paraffine or other solid  
materials.

My improvement consists in making the  
20 plate of wrought-iron or other material that  
will bend rather than break under pressure,  
and attaching to it a flexible rim or flange, and  
also a number of pads of the same material,  
between the flange and the central hole of the  
25 plate, the purpose of using these pads being  
to form a series of intermediate supports, and  
thus materially strengthen the plates.

The advantages of using textile fabrics or  
other flexible materials for constructing the  
30 flange and central supporting-pads are that  
they form the necessary thickness for separat-  
ing the plates without increasing the rigid-  
ity of the plates or adding materially to their  
weight. These flexible flanges also allow of  
35 the plates fitting closely together, forming a  
tight joint when in the press, without the ex-  
pense or trouble incident to the finishing of  
cast-iron plates. The plates, for convenience  
of construction, are made round, and are built  
40 up of three thicknesses of wrought-iron riv-  
eted together. The central hole is perforated  
through all three thicknesses of the plate.  
With the exception of this central hole and  
those necessary for the rivets holding on the  
45 flanges and other parts, the central plate is  
solid, and is extended on each side into ears  
to attach the complete plate to the machine.

The outer plates are perforated with a large  
number of small holes, the bottoms of which  
50 abut against the central plate. The flexible  
rim is preferably made up of one or more  
thicknesses of canvas, ordinary cotton-duck

answering for this purpose, though any suit-  
able flexible material may be used. When  
more than one thickness of canvas is used, and 55  
it is preferable to use several thicknesses,  
these several layers are stitched together, riv-  
eting being objectionable, because interfering  
with the compressibility of the rim. It is best  
to use three or more thicknesses of canvas, the 60  
top and bottom layers being extended farther  
toward the center of the plate to form a flange  
below the level of the rest of the rim for the  
rivets which secure the rim to the body of the  
plate. These rivets pass through both plates, 65  
and should have washers under their heads  
next the canvas. While I much prefer to rivet  
the flexible rim to the plate, it may be either  
placed loosely between the plates, being held  
in place merely by pressure, or it may be at- 70  
tached to the cloths which are placed between  
the plates. The central pads are of the same  
thickness as the outer rim, and of the same or  
similar flexible material, and it is best that  
they should be composed of the same number 75  
of layers as the outside, as it is important that  
their compressibility should be the same as the  
outer rim, that the plate may not be strained.  
The several layers are stitched together, a hole  
is pierced through the center pad, and it is riv- 80  
eted through the plate to the pad on the oppo-  
site side. The hole through the outer layers of  
the pads is made larger than the rest, in order  
that the rivet-head may sink below the surface,  
and the contact of the two opposite rivets be 85  
thus prevented. These pads are made, prefer-  
ably, with tapering sides, are smaller at the top,  
and are placed so as to come opposite one an-  
other. To form an even bearing-surface, at  
least three pads should be used; but more can 90  
be used, and in very large plates it might be  
found desirable to use two or more rows of  
them. In the drawings six pads are shown.  
These pads may also be used in the old style of  
plate, and the form of my plate may be varied; 95  
but I have found the circular form most con-  
venient. When these pads are used, as they  
may be, with the old style of plate, it is best  
to make them of metal or wood.

In the drawings, Figure 1 is a side view of 100  
the plate, and Fig. 2 is a central cross-section  
of the plate.

A A are the outer plates, of wrought-iron,  
forming with the outer plate, A', the web. B



is the center hole, passing entirely through the plate. *b b*, &c., are the small holes in the plates *A A*. *C C* are the pads, of flexible material, having rivets *c*, for securing them to the plate. *D D* are the ears for securing the plate in the press. *E* is the flexible rim, secured to the web of the plate preferably by the rivets *f f*.

My improved plates are introduced and used in a filter-press frame in the usual well-known manner.

What I claim as my invention, and desire to secure by Letters Patent, is—

1. Extracting paraffine or solid substances from oils or other liquids by a series of filter-plates so arranged in a frame that the flexible rims of such plates, coming together, form a tight joint and an inner receptacle between the web of the plates for the deposit of the solid substances.

2. A filter-press plate constructed of three or more plates of wrought-iron joined together, the center plate being solid and the outer plate pierced by numerous small holes or openings, substantially as described.

3. A filter-press plate composed of three or more wrought-iron plates and an outer flexible

rim, substantially as and for the purpose described.

4. The combination of a filter-press plate with a flexible outer rim, substantially as described.

5. A filter-press plate composed of a wrought-iron plate, a flexible outer rim, and a flexible supporting-pad arranged within the rim, substantially as described.

6. The combination of a filter-press plate with a flexible outer rim and flexible inner supporting pads or blocks, substantially as and for the purpose described.

7. A filter-press composed of a series of filter-plates constructed of wrought-iron plates, an outer flexible rim, and inner flexible pads arranged in the press so that the flexible rims come together, forming a tight joint and an inner receptacle for the deposit of the solid substances, substantially as and for the purpose described.

In witness whereof I have hereunto set my hand.

ROLLIN H. SMITH.

Witnesses:

CHAS. O. MELLER,

W. A. MANVILLE.