

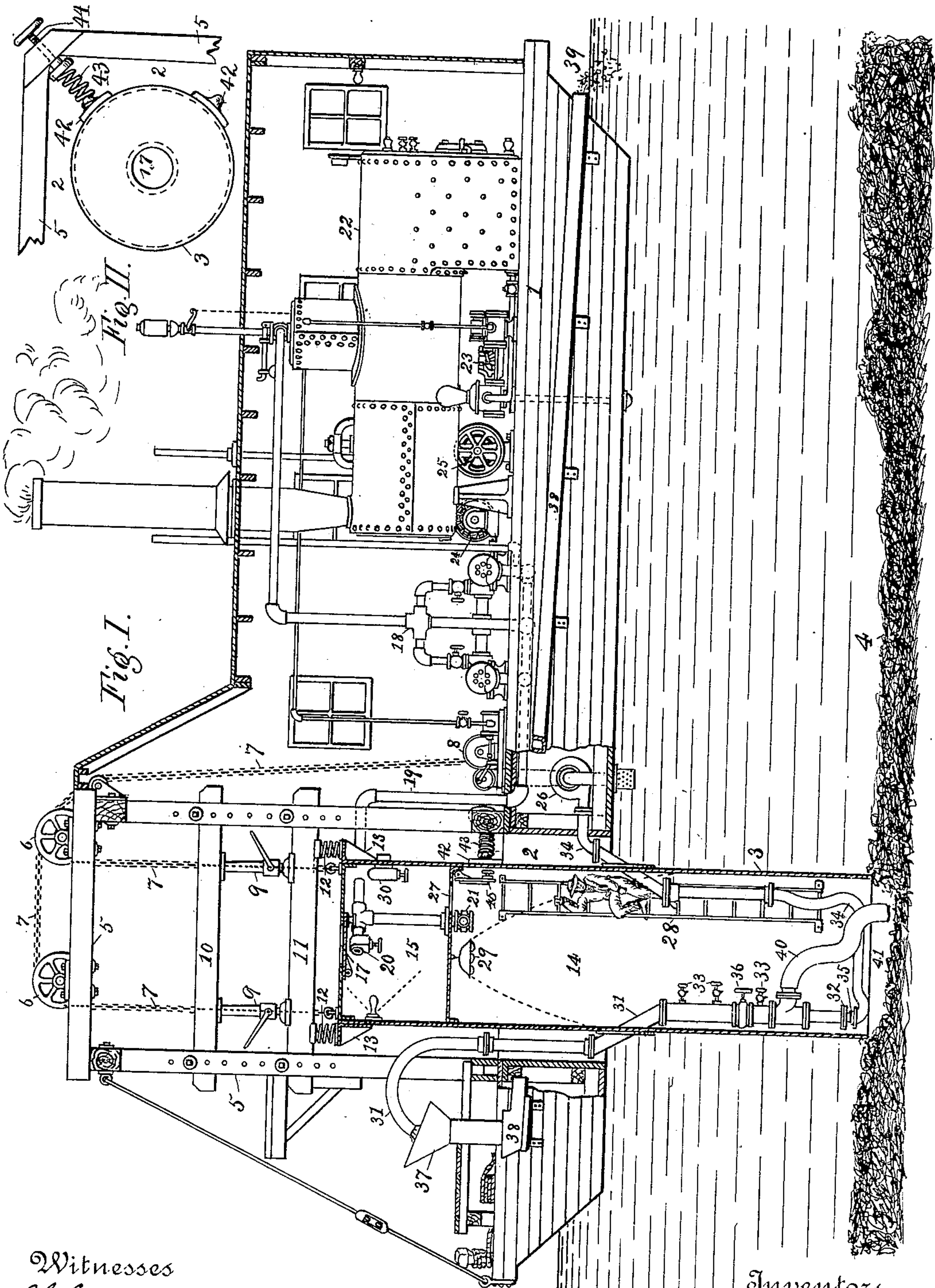
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E. A. RIX & P. B. DONAHOO.
DREDGING MACHINERY.

(Application filed Apr. 19, 1898.)

(No Model.)



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UNITED STATES PATENT OFFICE.

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DREDGING MACHINERY.

SPECIFICATION forming part of Letters Patent No. 635,270, dated October 17, 1899.

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To all whom it may concern:

Be it known that we, EDWARD A. RIX and PETER B. DONAHOO, citizens of the United States, residing at San Francisco, county of San Francisco, and State of California, have invented certain new and useful Improvements in Dredging Machinery; and we hereby declare the following to be a full, clear, and exact description of the same, reference being had to the accompanying drawings, forming a part of this specification.

This invention relates to subaqueous exploring and excavating in alluvial deposits and over the rock bed beneath in streams, estuaries, bays, or open waters by means of pneumatic or other apparatus that permits visual examinations of the material before it is excavated and raised.

Our improvement consists in a vessel or barge, hereinafter called the "pontoon," on which the machinery and apparatus are supported, conveyed, and adjusted, capable of being moored by ordinary means and in working free from all disturbing strains in a horizontal plane and provided with a wellway to receive a pneumatic caisson and devices to raise and lower the same. It also consists in motive power, air-compressing and water-impelling machinery, means for raising and expelling excavated material by introducing air into the uptake or spoil pipe and by the inductive action of a jet of water impelled by a pump, with various accessories that make up an organized plant or apparatus for subaqueous dredging on a new and improved method, as hereinafter more particularly explained by aid of the drawings herewith and forming a part of this specification.

The especial objects of our invention are to explore for and secure gold in auriferous deposits and also other minerals or valuables, natural or artificial, that are submerged and inaccessible to observation from the surface and not available by the ordinary methods of dredging.

Referring to the drawings, Figure I represents in elevation and partially in section a side view of an organized plant and apparatus for subaqueous dredging and exploration constructed and operating according to our invention. Fig. II is a transverse section

showing the elastic lateral supports for the pneumatic caisson.

In the lodgment of sedimentary and alluvial materials, especially fluvial deposits, the particles are arrested by their gravity and obstruction. Gold having a specific gravity of eighteen and the particles being of rugged contour, the latter seek the lowest points, lodging in fissures or crevices on a rugged bottom or in the lowest points on the bed-rock when that is bared, so that only a small portion can be secured by the ordinary methods employed in subaqueous dredging even with suction apparatus, because the velocity of the intake flow falls off immediately beyond the intake-orifice and ceases to be effective within a short distance therefrom. Therefore the only effective means of securing gold from subaqueous deposits is by visual exploration, the same as is practiced above water or in what is called "placer-working."

The object of our invention is to supply the same methods below the water-level, consisting, essentially, in expelling the water from the surfaces to be explored, so as to admit of visual and manual working on the bottom and especially over areas that have been dredged by ordinary means.

In carrying out our invention we employ mainly well-known devices arranged in a peculiar and novel manner with special reference to the work to be done, employing therefor a floating vessel or pontoon 1, preferably quadrangular in form, having an open wellway 2 formed therein, through which a sealed pneumatic chamber 3, hereinafter called a "caisson," can be lowered to the bottom of a river or other body of shallow water where valuable deposits do or are supposed to exist. The caisson 3 is supported vertically by means of a strong frame 5, stepped on the back of the pontoon and braced, as seen in the drawings, and provided with pulleys 6, over which pass sustaining ropes or chains. Lateral support of the caisson 3 is provided for by means of the elastic bearings shown in Fig. II, preferably four in number, consisting of bearing-blocks 42, springs 43, and screws 44. This permits rocking or other motion of the pontoon 1 without disturbing the caisson 3 when it rests on the bottom 4 and also introduces a

degree of flexibility necessary in structures of this kind. These chains or ropes 7 after passing over the pulleys 6 are led to a drum-winch 8, driven by a steam-engine or other
5 suitable motor and adapted by winding right or left to raise or lower the caisson 3, as occasion may require.

To force the caisson downward against the bottom 4 or through alluvial matter resting
10 thereon, there are employed hydraulic or screw jacks 9, that abut against an adjustable cross-beam 10 at the top and a movable cross-beam 11 at the bottom, the latter resting on
15 springs 12, that bear on the lugs 13, riveted to the top of the caisson 3, so that by means of the hydraulic or screw jacks 9 the caisson 3 is forced downward to form a close joint at the bottom or to cut through silt or any loose material thereon. The downward pressure
20 thus imparted is equalized by the springs 12, that permit some motion of the pontoon 1 without affecting the caisson 3. This downward strain upon the caisson 3 exerts an equal upthrust upon the frame 5 and upon the pon-
25 toon 1 and with the bearings shown in Fig. II tends to anchor and hold the pontoon in a fixed position laterally, as will be understood.

The caisson 3 is divided transversely into two compartments—a working chamber 14
30 and an air lock-chamber 15, the latter entered by a door 17, that when shut is sealed against escape of air from the chamber 14. From an air-compressing engine 18 a pipe-line 19 leads to the two chambers 14 and 15 of the caisson
35 3, where air under pressure is admitted by the valves 20 and 21 to either chamber or to both, as will be hereinafter explained.

Steam for motive power is furnished by a steam-boiler 22. A pump 23 is provided to
40 supply the boiler 22 and for other purposes.

24 is an electric dynamo for lighting the chambers 14 and 15 and for other purposes and is driven by a small engine 25.

26 is a centrifugal pump, the purpose of
45 which will be presently explained.

Other details will be described in connection with the manner of operating, which is as follows: The pontoon 1 is moved to the desired position and moored, if necessary, and
50 the caisson 3 lowered by means of the winch 8 until it rests upon the bottom 4, as seen in the drawings. The cross-beams 10 and 11 are adjusted and pressure is applied by the screw or hydraulic jacks 9 sufficient to bal-
55 ance the weights of the water that rises within the chamber 14. Air under pressure is admitted to the working chamber 14 until the water therein is expelled therefrom and air begins to escape at the bottom. The work-
60 men then enter the chamber 15, and after closing the door at 17 air is admitted to this chamber by the valve 20 until there is an equilibrium of pressure in the two chambers 14 and 15. By opening the door 45 workmen can
65 then descend through the hatchway 27 and by a ladder 28 to the bottom, the interior of the chamber 14 and the bottom at 41 being

brilliantly lighted by an electric lamp 29, as indicated in the drawings. At the bottom ex-
ploitation and working can be carried on the
70 same as upon dry ground, with the advantage that the compressed air in the chamber is employed to raise and expel water and all kinds of comminuted material—such as silt, sand, and gravel—in the manner presently ex-
75 plained. On the workmen going out they ascend into the chamber 15, the door 45 is shut, and communication is closed between the chamber 15 and the working chamber below. The valve 20 is then closed, and the one 30 is
80 opened, so the compressed air will escape from the chamber 15 down to the atmospheric pressure, and a door 17 at either the top or side of the chamber 15 is opened for exit.

In the case of solids, such as boulders that
85 have to be removed from the chamber 14, these can be raised by ordinary tackle to the chamber 15 and taken from there through the door 17, or the caisson 3 can be slightly raised, so that boulders or other solids can be pushed
90 out beneath it.

For all kinds of spoil that can be raised and expelled by entrainment of water we provide an uptake-pipe 31, having an inlet-nozzle at
32 and flexible suction-pipe 40. As no flow
95 will take place through this pipe by means of the air-pressure in the chamber 14, such pressure being only equal to the hydrostatic head of water around the caisson 3, we admit air to this pipe 31 by means of cocks 33, which
100 air mingles with water and spoil and reduces the gravity on the well-known method of pneumatic water-raising apparatus.

In case the induction of air into the pipe 31 is not sufficient to raise the spoil of a heavy
105 or adherent nature we provide water-induction apparatus consisting of a pump 26, a pipe 34, an ejecting-nozzle 35, that forces water through the pipe 31 on the well-known prin-
110 ciple of ejector-nozzles employed for like purposes in open air. With the exception that air may be introduced through the cocks 33 and mingling with the water and spoil lightens it, it thus renders the ejector action of the pump more efficient. A valve 36, easily
115 accessible to the workmen, is provided to regulate the flow through the uptake-pipe 31.

When the induction or ejector method is employed to raise the water and spoil in the pipe 31, the material is drawn through a suc-
120 tion-hose 40 from a sump 41, as shown in the drawings. In the other case the bottom end of the pipe 31 can form the inlet for spoil. The pipe 31 discharges into the hopper 37, from where the water and spoil are conducted
125 to a flume 38, provided with gold-catching devices to the rear of the pontoon 1, and are discharged at 39, as indicated in the drawings.

It will be understood that the spoil sent up through the pipe 31 can be treated by various
130 methods for the extraction of minerals. We have shown the most simple form—that of a flume in which riffles and quicksilver can be placed.

It will be understood that most of the various elements or parts that enter into our invention existed in other combinations and directed to other purposes, and while we do not
5 claim these separately or in other combinations and operating under different conditions,

We do claim as our invention—

1. In subaqueous dredging and exploring
10 apparatus, a floating pontoon, a wellway there-
through and a pneumatic caisson suspended
therein, means to raise and lower the caisson,
screw or hydraulic apparatus to force the
caisson downward, and springs interposed be-
15 tween the hydraulic or screw devices, to main-
tain an equal pressure around the pontoon,
substantially as specified.

2. In subaqueous dredging and exploring
apparatus, a floating pontoon and wellway
20 therethrough, a pneumatic caisson suspended
in the wellway, means to raise or lower the
caisson and to force it downward, and elastic
bearings or abutments between the sides of
the pontoon and wellway, so the pontoon may
25 rock or move without disturbing the caisson,
substantially as specified.

3. In exploring and dredging apparatus, a
floating pontoon on which the operating parts
are mounted, a double-chambered caisson
30 adapted to be lowered from the pontoon to the
bottom of a stream or other waters, in which
the pontoon is moored, means to fill the caisson
with air under pressure and expel the water
therefrom, a spoil-pipe extending upward
35 and outward from the bottom of the caisson
provided with an inlet or inlets for air that
will mingle with the water and spoil that as-
cends the pipe, substantially as specified.

4. In subaqueous dredging apparatus, a
floating pontoon, a pneumatic caisson mount- 40
ed thereon, means to raise, lower and force
downward the caisson, means to expel the wa-
ter therefrom, a spoil-pipe extending upward
and outward from the bottom of the caisson,
an air-inlet in said spoil-pipe, an induction- 45
nozzle discharging into said spoil-pipe, and a
rotary pump, forcing water through said in-
duction-nozzle into said spoil-pipe, substan-
tially as specified.

5. In subaqueous exploring and dredging 50
apparatus, the combination of a floating pon-
toon, a pneumatic caisson, a gallows-frame to
support the caisson, and means to raise and
lower the same, a spoil-discharging pipe from
the bottom of the caisson, extending upward 55
and outward to the external air, air-inlets at
the lower portion of the discharge-pipe and in
combination therewith an induction-nozzle at
and discharging into the lower end of the dis-
charge-pipe, arranged and operating substan- 60
tially as specified.

6. In dredging and exploring apparatus, a
floating pontoon, an open-bottomed caisson
suspended therefrom, means to raise and
lower the latter, and means to expel the air 65
therefrom, a discharge for water and spoil
leading from the bottom of the caisson to the
open-air inlet or inlets, and an induction-noz-
zle for water and a flexible suction hose or
pipe through which the spoil is drawn, sub- 70
stantially as specified.

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