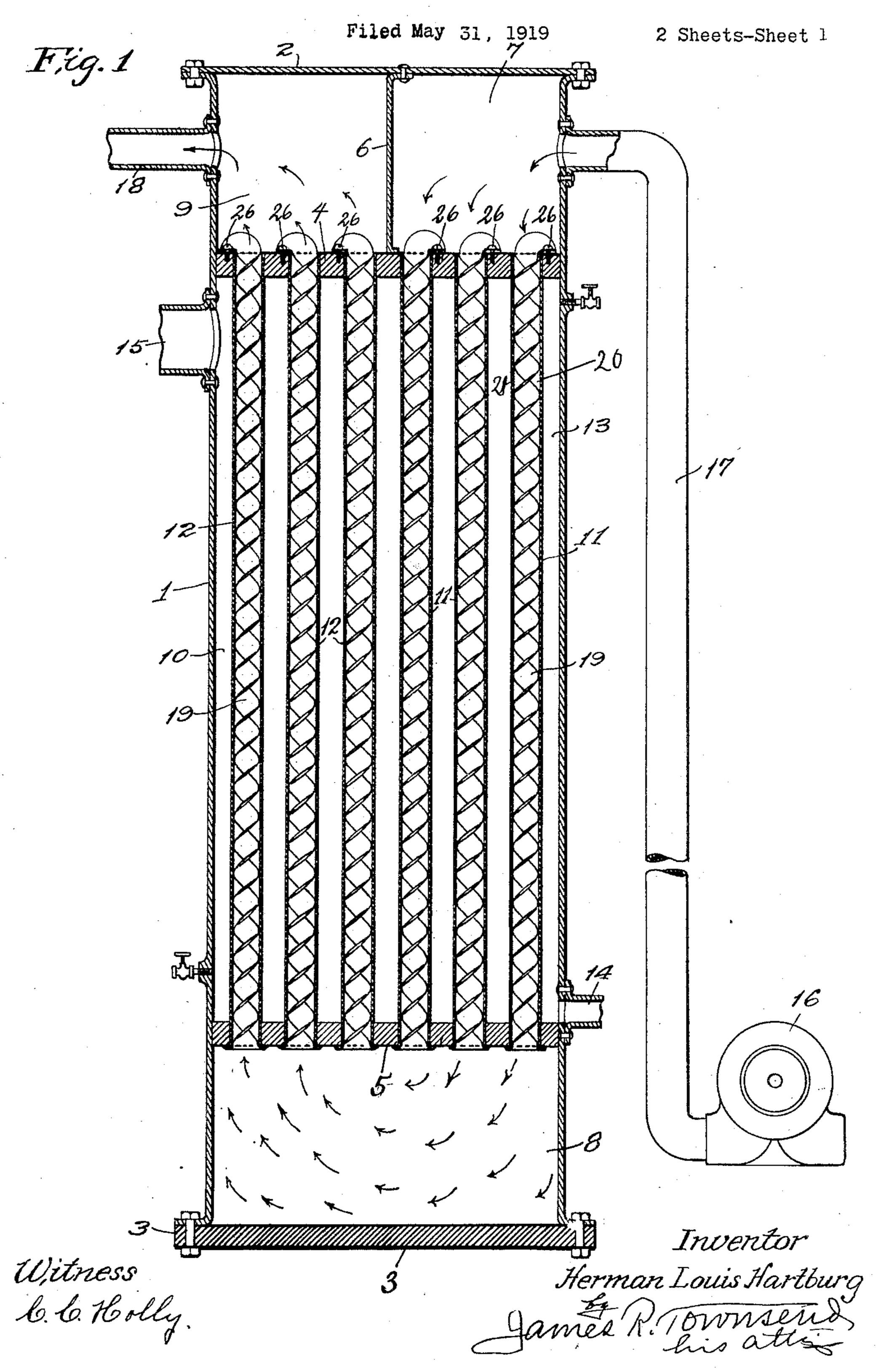
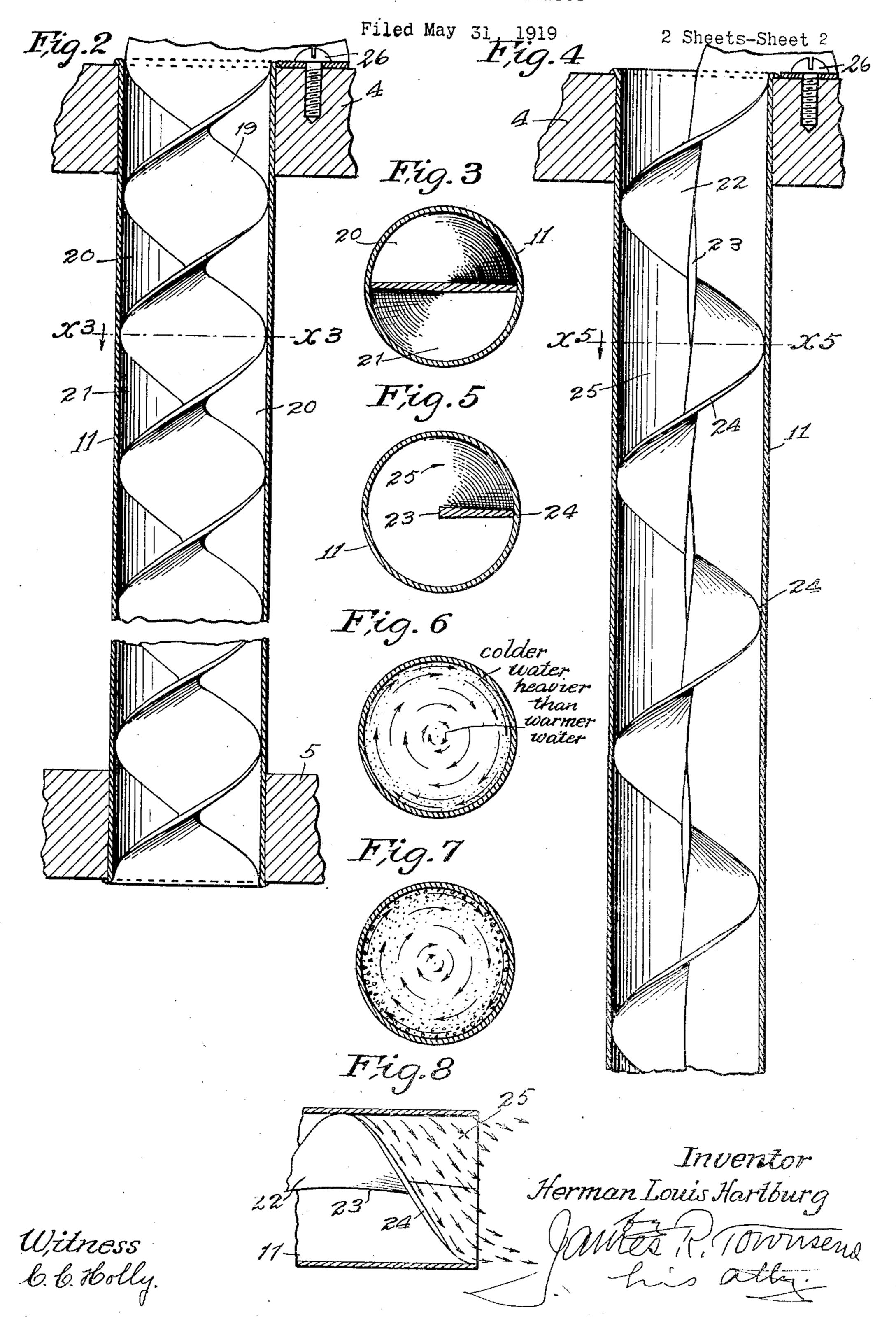
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UNITED STATES PATENT OFFICE.

HERMAN LOUIS HARTBURG, OF DENVER, COLORADO, ASSIGNOR OF ONE-HALF TO ROBAH J. BINKLEY.

HEAT-EXCHANGE APPARATUS.

Application filed May 31, 1919. Serial No. 301,058.

To all whom it may concern:

Burg, a citizen of the United States, resid-capacity. ing at Denver, in the county of Denver and A further advantage incident to this inthe following is a specification.

This invention is applicable to the transmission of heat to and from liquids in vari-10 ous economical processes such as sugar and salt making, steam condensing for sea going vessels, and for like purposes.

The invention relates to the transmission of heat to or from liquid moving through a In carrying out this invention I have pro-15 tube and an object is to increase the amount of heat taken on or given off by a given liquid in a given time; thus facilitating thermal exchanges between liquid and another medium that is in thermal connec-20 tion therewith.

Another object is to minimize the size of installation, operation and maintenance. the apparatus required for producing a Another object is to provide a baffle which

The invention is an improvement in the placement of any one baffle. art in that a liquid of a predetermined temperature in which the change of temperature is to be effected is caused to revolve adjacent a thermal body from or to which 30 heat will be transferred; and preferably the stream with a thermal medium of a different in the tube. temperature.

heated is driven spirally and helically ting the use of thinner tubes than hereto-40 through straight tubes that are surrounded surrounding heat conducting surface, where outside, either in open or vacuum evaporat- 100 such portions becoming heated, give way to ing apparatus. cooler portions from inside the travelling. It is found by experiment that the baffle column of liquid so that a continuous and itself acts as a secondary heating surface by effective circulation transversely of the transmission of heat by contact with the 50 column from center to heating surface and walls of the tube.

along a given length of heating or cooling or deflectors for tubes or pipes used in heattube is greatly increased as compared with ing or cooling apparatus. 55 the travel along such tube in the prior state A material with a cross section whose 110

of the art and therefore a great economy of Be it known that I, Herman Louis Harr- space is gained in an installation of given

5 State of Colorado, have invented a new and vention results from the tendency of foreign 60 useful Heat-Exchange Apparatus, of which substances, if any of greater specific gravity than the liquid are present in suspension, to be thrown outward by centrifugal force; thus scouring the enclosing heat conducting surface. It is also understood that such cen- 65 trifugal action will cause water driven through the tube to have a scouring effect to cleanse the enclosing surface.

vided means that are readily applicable to 70 heating or condensing apparatus now in use.

An object is to provide means adapted to allow ready and complete cleansing of the heating appliances.

Other objects are low cost of construction, 75

given change of temperature in a given volume of liquid within a given time. is anchored individually in the tubes thereby allowing the instant withdrawal and re-

An advantage of this invention is uniformity of heating syrup in sugar manufacture; there being no cold core of syrup

flowing along the axis of the tube.

This invention is applicable in and by the 85 liquid is driven spirally along and within use of apparatus of various constructions a surrounding surface that is adapted and and in applying the same I propose to use arranged to conduct heat to or from the liq- a spiral helicoidal or cycloidal baffle in a uid, thereby setting up centrifugal forces straight cylindrical tube and to provide in the liquid stream; and surrounding the means whereby said baffle may be anchored so

By this invention the tubes are braced In the sugar making art, syrup to be against external pressure, thereby permitfore.

by a heating medium, such as steam; and This baffle may be used in the heating centrifugal forces thus set up in each tube tubes for an evaporator. In such case the causes the cooler and therefore heavier por- position of the steam is inside of the tube tions of the syrup in such tube to seek the and the liquid to be concentrated is on the

vice versa is set up and maintained. The following is a general description of By this invention the travel of the liquid the device known as helical or spiral baffles

105

5 suitable pitch about an axis longitudinal to transferring heat from or to a liquid may 70 preferably to coincide with either longitu- ency may require or demand. dinal edge of said material. The liquid from or to which heat is to be

the inside diameter of the tubes or pipes the pump 16 and pipe 17 into the chamber just snugly enough so that they may be 7, and finds exit from chamber 9, through withdrawn easily and still not to allow excespipe 18. 15 circuit along the inside diameter of tubes travel may be 14 ft. per second, more or less 80

or pipes.

The length of deflectors or baffles may be all, or any part of, the entire length of the tube or pipe.

The deflectors or baffles may be used on

straight or bent tubes or pipes.

Objects, advantages and features of construction other than those hereinbefore set forth may appear from the accompanying 25 drawings, the subjoined detailed description and the appended claims.

The invention may be understood by ref-

erence to the accompanying drawings.

Figure 1 is an elevation, partly diagram-30 matic and partly in section, illustrating apparatus whereby this improvement in the art may be practically employed.

tail of one of the tubes provided with a dou-

35 ble flight baffle.

Fig. 3 is a cross section of the same on

line x^3 Fig. 2.

Fig. 4 is a view analogous to Fig. 2 showing a single flight baffle.

Fig. 5 is a section on line x^5 Fig. 4.

Fig. 6 is a cross section indicating the tendency of the colder liquid to seek the enclosing shell responsive to centrifugal force.

Fig. 7 is a cross section of a tube to indi-45 cate the effect of centrifugal force on suspended solids of greater specific gravity.

Fig. 8 is a fragmental longitudinal section of a tube with single flight baffle and indicating the greater velocity at the surround-

50 ing heat transmitting surface.

The container may be of any well known form and is shown as comprising the shell ameter of the bore and twisted regularly 1 and heads 2 and 3 and is provided inter- around a central axis formed by one edge nally with tube plates 4 and 5 and a partition 23 of the strip and extending along the axis 55 6; and is thus constructed with the liquid of the tube, the outer edge 24 of the helicoid 120 receiving intake chamber 7, return chamber contacting with the inner walls of the tube. 8 and discharge chamber 9 and the thermal chamber 10 through which the tubes 11 and is spiral from end to end of the tube and 12 extend; the tubes 11 connecting the in-liquid driven therethrough at a speed such 60 take chamber 7 with the return chamber 8, and said tubes 12 connecting the return chamber with the discharge chamber 9. The thermal chamber 10 is supplied with the thermal medium 13, through the pipe sys-65 tem 14, 15.

thickness is less than its width, and whose No novelty is claimed for the apparatus length is greater than its width, and said thus specifically described nor is such apmaterial may be flat or have corrugations, paratus limited to the specific construction This material to be spiraled or helixed at a shown, but any well known construction for said material, said axis may lie outside of be employed with either straight course or a either edge of, or within the edges of; but more sinuous course as occasion or expedi-

These deflectors or baffles to be made to fit transferred is forced by suitable means as 75

sive clearance whereby fluids might short The speed at which the liquid is forced to according to the process involved, and the liquid is caused to revolve within the tubes so that the colder central portion of the tube content will be impelled to the periphery of such content, thus to contact with the inside 85 surface of the tubes, so as to take on heat from the thermal medium in the shell, provided such thermal medium is hot so as to heat the contents of the tubes.

> In the art of sugar making, steam will be 90 supplied to the thermal chamber and syrup to be heated will be driven through the tubes. In condensers, the cooling liquid will be driven through the tubes and the fluid to be condensed will be supplied to the ther- 95

mal chamber.

The revolution of the liquid content of Fig. 2 is a fragmental axial sectional de- each tube is effected independently of that of any other tube, and various means may be

employed for this purpose.

In Figs. 1 and 2 there is provided a helicoidal double flight baffle 19 formed of a sheet metal strip twisted regularly from end to end to form a helicoid that extends entirely across the bore of the tube and con- 105 tacts with the inside walls thereof, dividing the bore into two helical channels or flights 20, 21. When liquid is driven through these flights at a requisite speed such as, say 14 ft. per second, the revolution and consequent 110 centrifugal action above specified is set up with the result stated.

In Figs. 4 and 5 a single flight helicoid 22 is employed to direct the liquid revolvably. Said helicoid is made of a strip of 115 sheet metal equal in width to half the di-

The channel or flight 25 through the tube as hereinbefore indicated will be subject to 125 the operation of centrifugal force with the result as above set forth, the heavier portions of the content, whether by reason of comparatively low temperature or by greater specific gravity of suspended solids, moves 130

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to the outer surface of the spiral stream thus displacing the warmer and lighter portions of the stream which are thereby forced inwardly to again move outwardly when 5 the outer contents become comparatively lighter, and so on.

In the case of either form of construction the warmer and purer liquid will be brought to the center and the colder and 10 heavier portions will be distributed to the

tube walls.

course is straight.

20 sure caused by the centrifugal force applies anchored to one of said tube plates. a scouring action to the walls which tends 2. A baffle for tubes or pipes used in heat-

to keep the walls clean.

23 clean the same.

The baffles are suitably anchored one independently of the other, against the tendency to rotate that is caused by the inertia of the liquid; and are also anchored against end-30 wise movement and to this end one of the ends of the material of which the baffles is therefrom beyond the diameter of said baffle ment of the baffle. so as to project over the edge of the tube 35 12. Said lateral extension has a portion extending at right angles thereto or transversely of the longitudinal axis of said baffle, and said transversely extending portion is perforated to receive a screw 26 by 40 which said baffle is secured or anchored to the tube plate 4.

The baffles may be easily and quickly removed one independent of the other for the purposes of cleaning, inspection or repairing by removing the head 2 and removing the re- 45 taining screw 26 from the particular baffle desired to be removed. The baffle may then be easily withdrawn independently of the other baffles.

The method of operation is clear from the 50

foregoing. I claim:

The transference of heat from or to the 1. In an apparatus for causing thermal liquid, to or from the thermal medium in transfer between a liquid and a thermal mechamber 11, is more rapid than would dium; said apparatus comprising a plural- 55 15 otherwise be the case, and the travel of the ity of tubes, and tube plates for supporting liquid along the heat transmitting walls of said tubes; means for causing a stream of the tube is greater than in cases where the liquid to flow through said tubes; removable helicoidal baffles in said tubes, and means The rapid travel and the outward pres- whereby said baffles are independently 60

ing or cooling apparatus comprising a strip By removing the heads 2 and 3 the baffles of material with a cross section having a are readily accessible when it is desired to thickness less than its width and a length 65 greater than its width; said strip being spiraled or helixed at a suitable pitch about an axis longitudinal to said material, one end of said strip extending in a lateral direction from the axis of said strip; and means 70 whereby said laterally extending end may be independently anchored to the apparatus so made, is bent so as to extend laterally as to prevent rotation and endwise move-

> In testimony whereof, I have hereunto 75 set my hand at Denver Colorado, this 20th

day of May 1919.

HERMAN LOUIS HARTBURG.

Witnesses:

E. H. CLAY, WM. M. GENTLE.