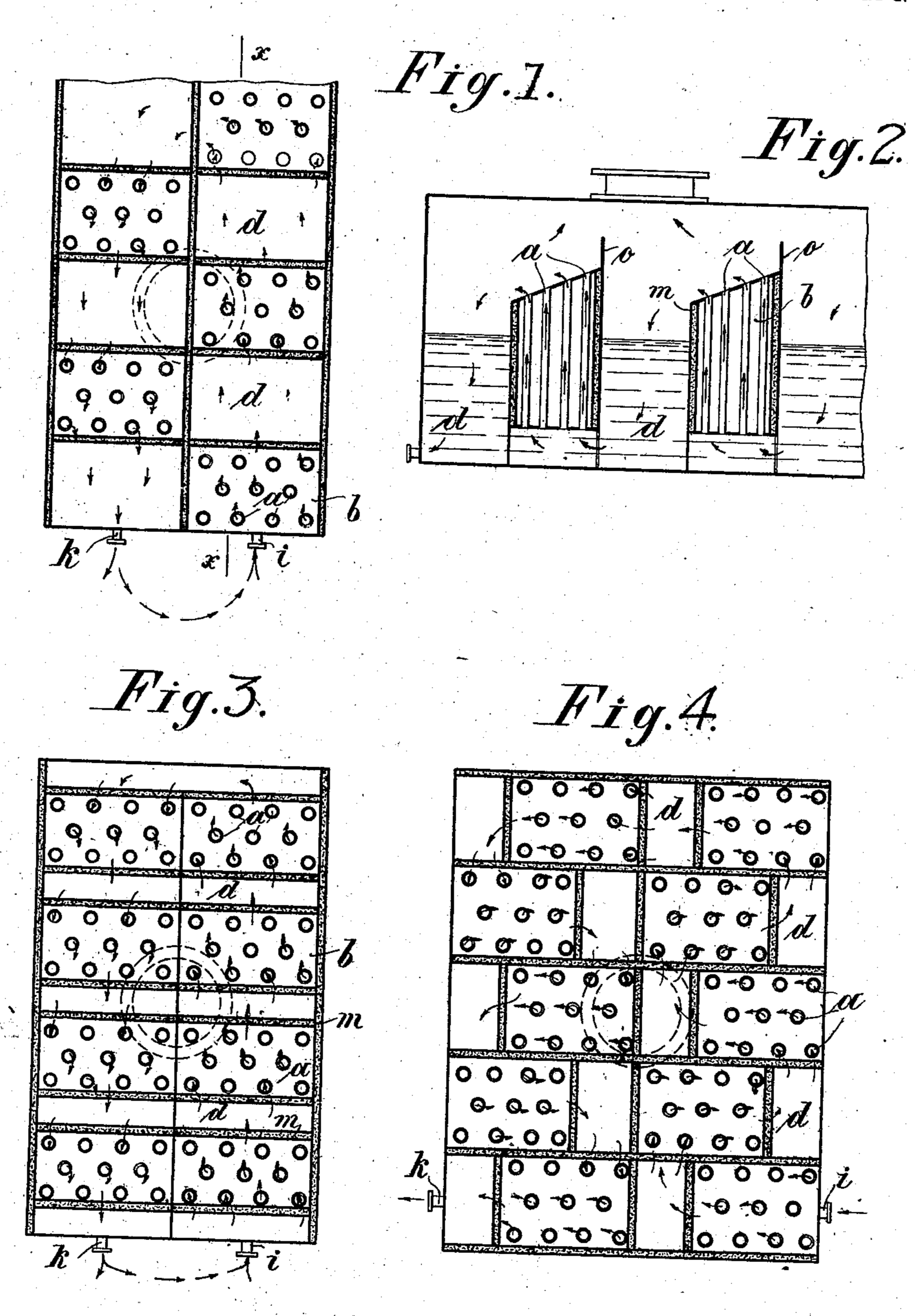
PATENTED MAR. 10, 1908.

H. WINTER.

APPARATUS FOR CONTINUOUS EVAPORATION.

APPLICATION FILED OCT. 31, 1904.

2 SHEETS-SHEET 1.



WITNESSES :

Henry f. Suhrkier. Malocher Steinrich Minter BY Struck lile ATTORNEYS. No. 881,523.

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2 SHEETS-SHEET 2.

Fig.5.

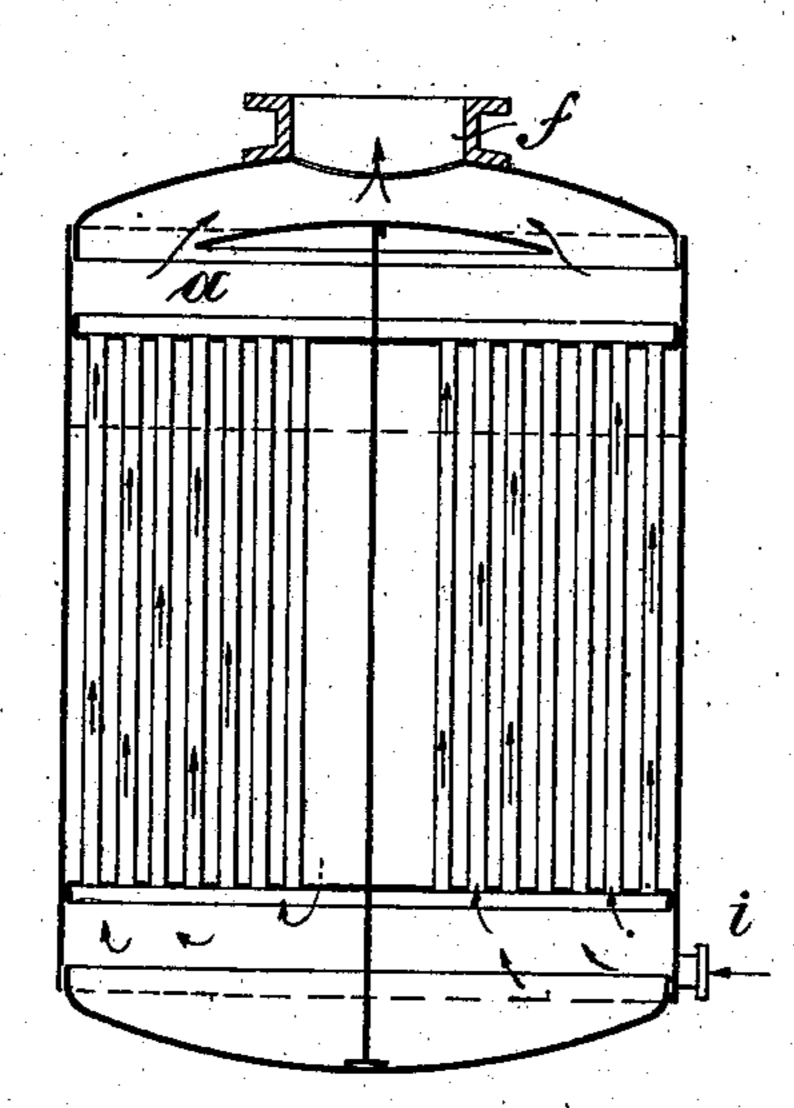


Fig. 7.

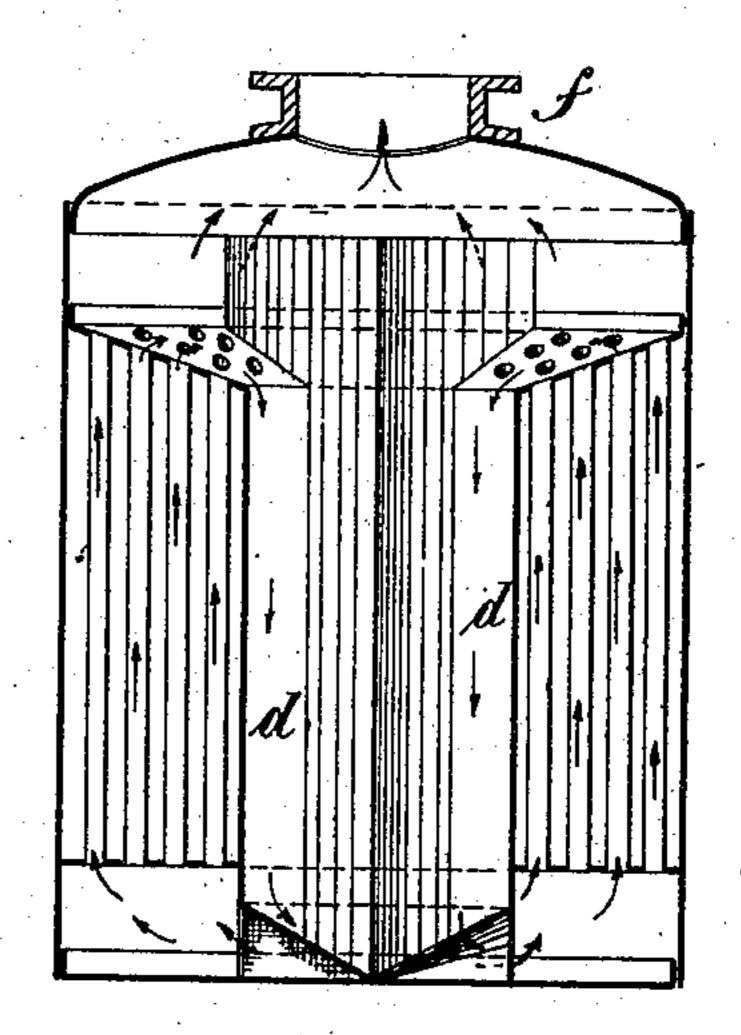


Fig.6.

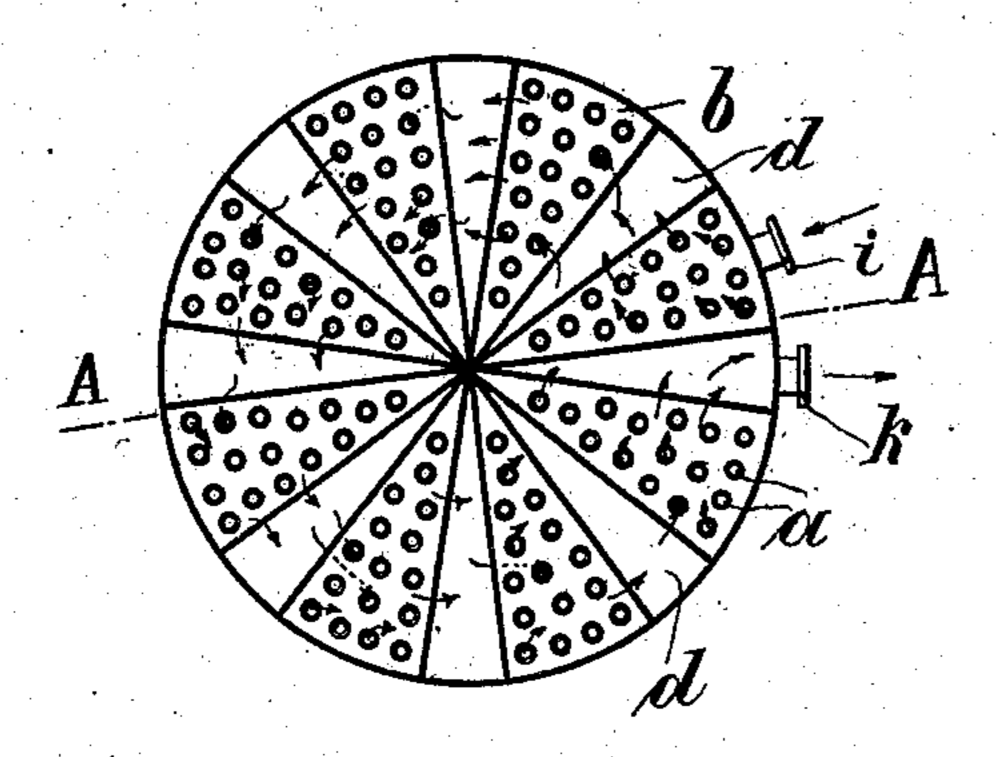
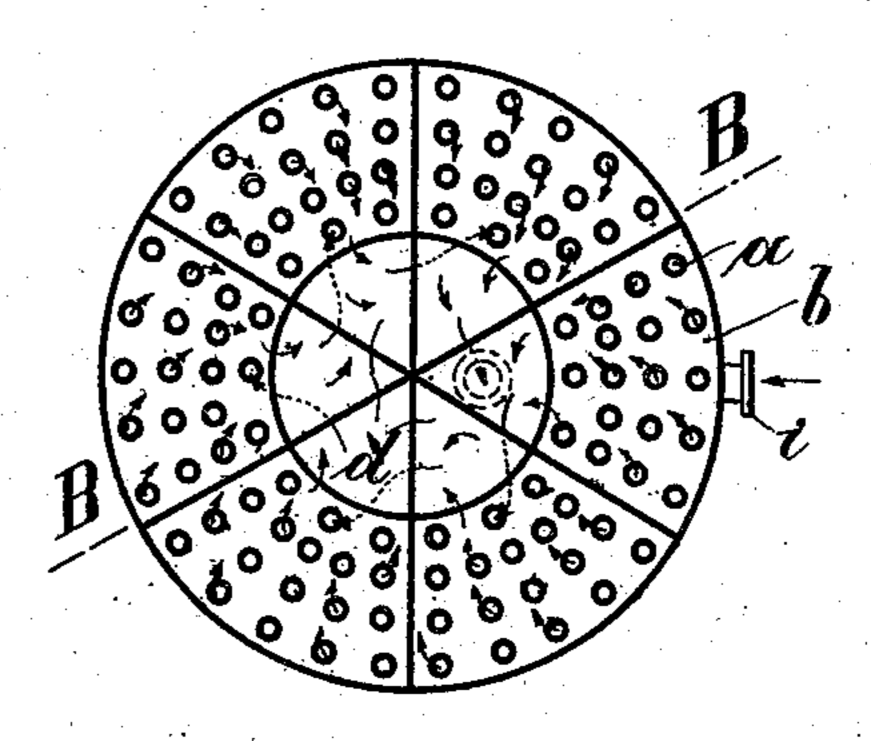


Fig.8.



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APPARATUS FOR CONTINUOUS EVAPORATION.

No. 881,523.

Specification of Letters Patent.

Patented March 10, 1908.

Application filed October 31, 1904.

Serial No. 230,846.

To all whom it may concern:

Be it known that I, Heinrich Winter, doctor of philosophy, citizen of the German Empire, and a resident of 150° Kantstrasse, 5 Charlottenburg, near Berlin, Germany, have invented new and useful Improvements in Apparatus for Continuous Evaporation, of which the following is a specification.

The present invention relates to an im-10 proved apparatus for continuous evaporation. The principle of the evaporation is based on the well known fact, that, not as heretofore, already evaporated liquid particles are mixed with non-concentrated 15 liquid and conducted over the same heatingsurfaces, but that all liquid particles are continuously concentrated and continuously placed in contact with new heating-surfaces. From this it results that the time of heating 20 is shortened as much as possible and the evaporation rendered as quick as possible, so that chemical decompositions are avoided. The advantages of this system are in practical use and are used among others in the 25 Yorgau-apparatus. In this apparatus long horizontal tubes are employed in which scale is easily formed, while in the present invention short vertical heating-tubes are used in which scale formation is avoided and 30 in which a number of other essential differ-

ences are shown. The invention consists in the combination of a plurality of individual evaporators placed in a common shell or casing, each 35 evaporator being provided with a chamber having heating-surfaces for the ascending and a non-heating chamber for the descending liquid (return-current). The pairs of chambers are so connected with each other 40 that a non-heating chamber of the first pair is connected with the lower end of the heating-chamber of the second pair and so on, so that the liquid passes successively through all the chambers and is more and more con-45 centrated in the heating-chambers. The dividing-partitions between the individual evaporators do not extend entirely to the upper part of the casing, so that the vapors can be drawn off through the cover of the 50 same. The heating of the heating-chambers can be accomplished in any suitable manner, either by steam of different pressures or by coils or other heating-bodies, preferably, however, by means of vertical 55 tubes and a heated plate which is inclined towards the return-chamber. The return-

chambers are insulated from the heatingchambers to such an extent that in the former no steam can be generated.

In the accompanying drawing, in which 60 different forms of apparatus constructed in accordance with the invention are illustrated diagrammatically, Figure 1 is a plan-view of one form of the apparatus, Fig. 2 is a section of a horizontal evaporating apparatus 65 with short straight tubes, in which the return-chambers are of the same size as the heating-chambers, Figs. 3 and 4 are planviews of an evaporator in which the returnchambers are smaller than the heating-70 chambers, Figs. 5 and 6 are respectively a section and a plan-view of an upright evaporator of modified form, and Figs. 7 and 8 also show an upright evaporator of still further modified construction.

In the drawing a represents the heatingtubes, b the steam-space of the heatingchambers and c the space for the vapors.

d indicates the unheated return-chambers and f the discharge-tube for the vapors.

The liquid to be evaporated passes through an inlet i into the apparatus and out through an outlet k. Each heating-chamber is separated from the adjacent return-chamber by a partition m, and between the individual 85 evaporators and the pairs of chambers are

partitions o. • In the evaporator shown in Figs. 5 and 6 the chambers are arranged in the shape of sectors in a cylindrical shell or casing. The 90 liquid enters at i from below into the heatingtubes, runs over the upper inclined heatingplate in downward direction into the nonheated adjacent chamber d, enters then into the next following heating-chamber and so 95 on until it is discharged at the lower end of the last return-chamber.

Figs. 7 and 8 represent also an upright evaporator in which the heating-chambers form an exterior ring, while the return-cham- 100 bers are formed in the shape of sectors in the inside spaces. The upper heating-plates are inclined in inward direction so that the liquid is conducted into the return-chamber and from the same at the lower end into the next 105 heating-chamber.

What I claim is:

In an apparatus for continuous evaporation, the combination of a casing and pairs of chambers within said casing spaced from the 110 top thereof, each pair comprising a heatingchamber and a collecting- or return-chamber,

the heating-chamber being provided with heating-tubes and an upper heating-plate obliquely situated, the collecting-chamber communicating at its lower portion with the adjacent heating-chamber of the next pair of chambers:

In testimony, that I claim the foregoing as

my invention, I have signed my name in presence of two subscribing witnesses.

HEINRICH WINTER.

Witnesses:

HENRY HASPER, AD. FRIEDMANN.