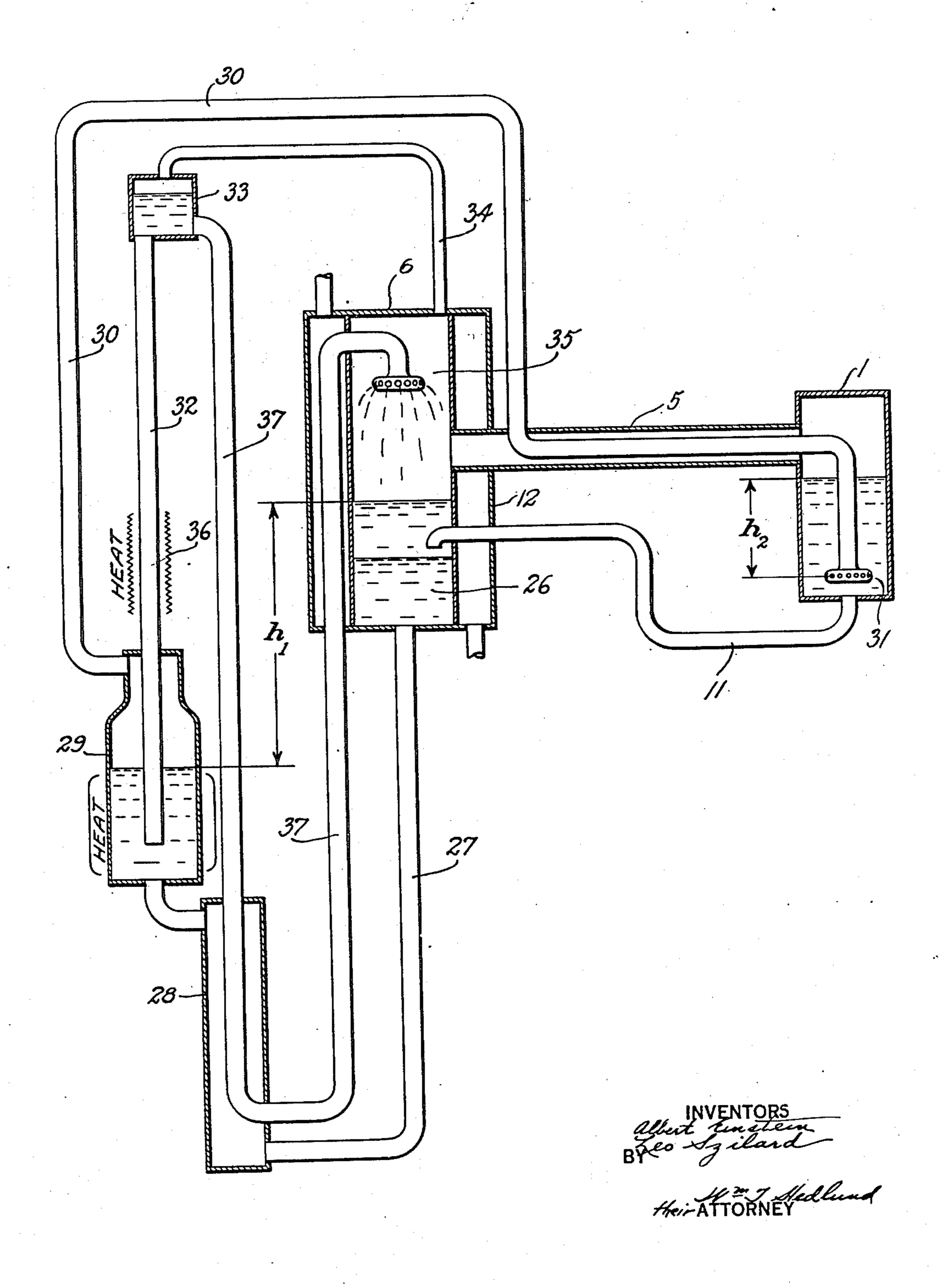
A. EINSTEIN ET AL

REFRIGERATION

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UNITED STATES PATENT OFFICE

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REFRIGERATION

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eration and particularly to an apparatus and head 35. Conduit 37 passes within cooling method for producing refrigeration wherein water jacket 12 in order that fluid passing the refrigerant evaporates in the presence of through this conduit may be cooled. A vent 5 an inert gas and more particularly to the type disclosed in Patent No. 1,685,764 granted September 25th, 1928, to Von Platen and Munters and our British Patent No. 282,428.

The objects and advantages of our inven-10 tion will be apparent from the following description considered in connection with the accompanying drawing which shows, more or less diagrammatically, a preferred embodiment of our invention.

Referring to the drawing, reference character 1 designates an evaporator, which is ordinarily placed within a chamber to be cooled. A conduit 5 connects the upper part of evaporator 1 with the more intermediate portion Here the mixture comes in intimate contact 20 of the condenser 6. A conduit 11 communi- with an absorption liquid, for example water, 70 cates with the bottom of evaporator 1 and ex- which is introduced into the condenser tends within condenser 6 at a level below the point of communication of conduit 5 with the condenser. A cooling water jacket 12 sur-25 rounds the condenser and is adapted for the passage therethrough of water for the purpose of cooling the condenser.

A conduit 27 communicates with the bottom of condenser 6 and with the lower part of a 20 heat exchanger jacket 28. The upper part of jacket 28 is connected to the lower part of generator 29. Generator 29 is heated in any suitable manner. A conduit 30 communicates with the upper part of generator 29 and ex-25 tends within evaporator 1 to a point near the bottom thereof where it terminates in a distributor head 31. Conduit 30 extends within dicated by reference character 26. The liquid conduit 5 in order that the fluids passing butane passes from condenser 6 through conthrough the respective conduits may be duit 11 and returns to evaporator 1, where 40 brought into heat exchange relationship with it is again evaporated and the cycle repeated. 90 each other.

in the lower part of generator 29 and com-exchanger jacket 28 to within generator 29. municates with a container 33 placed at a level 45 above that of condenser 6. A source of heat 36 is provided for heating conduit 32 at a point tion and this ammonia gas passes through above generator 29. A conduit 37 extends conduit 30 and distributor head 31 to withdownwardly from container 33 and passes in evaporator 1, where it reduces the parwithin heat exchanger jacket 28 and thence tial pressure of the butane, wherefore the lat-50 upwardly to within the upper part of con-ter evaporates as previously described.

Our invention relates to the art of refrig- denser 6 where it terminates in a distributor conduit 34 connects the upper part of con- 55 tainer 33 with the upper part of condenser 6.

The operation of the above described appa-

ratus is as follows:

A suitable refrigerant; for instance butane, in liquid form is contained within evaporator 60 1. An inert gas, for instance ammonia, is introduced into evaporator 1 through conduit 30 and distributor head 31. The refrigerant evaporates in the evaporator in the presence of the inert gas due to the fact that the partial 65 pressure of the refrigerant is reduced thereby and the resulting gaseous mixture passes through conduit 5 to within condenser 6. through conduit 37 and distributor head 35. Inasmuch as the ammonia gas is very soluble in water, while the butane is quite insoluble, the ammonia gas is absorbed by the water, 75 thus freeing the butane from the gaseous mixture. Thus the butane assumes substantially the entire pressure within the condenser, which pressure is sufficient to cause its liquefaction at the temperature maintained therein 80 by the cooling water.

The specific gravity of liquid butane is less than that of the solution of ammonia in water and hence stratification of the two liquids occurs, the liquid butane floating upon the 85 ammonia solution. The latter solution is in-

The ammonia solution flows by gravity A conduit 32 extends upwardly from with- from condenser 6 through conduit 27 and heat Here the application of heat causes the ammonia to be expelled as a gas from the solu-

solution, passes from generator 29 into con- from said container to said condenser by source of heat 36. This heating causes the said generator to said container and means formation of vapor in conduit 32 which lifts to heat the last-mentioned conduit to lift liq-70 liquid through this conduit to within con- uid from the generator to the container. tainer 33. The liquid thus supplied to con- 2. Refrigerating apparatus comprising a tainer 33 may pass by gravity through con-generator, a condenser arranged at a higher duit 37 to condenser 6. The hot weak liquid level than the generator, an evaporator, a passing through conduit 37 is brought into container arranged at a higher level than the 75 heat exchange relationship with the cool condenser, said generator containing an inert strong liquid passing through heat ex- gas dissolved in absorption liquid and changer jacket 28 and an exchange of heat adapted to expel the inert gas from solution, between the two liquids takes place. The a conduit for conducting the inert gas from 15 weak liquid is further cooled by being the generator to the evaporator, a conduit 80 brought into heat exchange relation with for conducting liquid refrigerant from the the cooling water in jacket 12 and is hence condenser to the evaporator, a conduit for in a condition to rapidly absorb ammonia in conducting mixed vapor of refrigerant and the condenser.

32 passes therefrom through vent conduit 34 gas passing into the evaporator, a conduit to the condenser.

described apparatus, the pressure existing in a conduit for conducting weak absorption 25 the various members is uniform with the ex-liquid from said container to said condenser 90 ception of slight pressure differences, suf- by gravity, a conduit extending upwardly ficient to cause flow of fluids, caused by liquid from said generator to said container, means columns. The pressure existing in generator to heat the last-mentioned conduit to lift 29 must be sufficiently greater than that ex-liquid from the generator to the container 30 isting in the upper part of evaporator 1 to and a vent conduit connecting the upper 95 cause the flow of vapor to take place from part of said container with said condenser. distributor head 31, or, in other words, to 3. Refrigerating apparatus comprising a overcome the liquid head designated by h_2 . generator, a condenser arranged at a higher This excess pressure in the generator is ballevel than the generator, an evaporator, a anced by the head exerted by the column of container arranged at a higher level than the 100 liquid equal to the differences in levels be- condenser, said generator containing amtween the liquid in condenser 6 and genera- monia dissolved in water and adapted to extor 29, indicated by h_1 . It is, of course, nec-pel the ammonia from solution, a conduit essary that the head represented by h_2 is less for conducting the ammonia gas from the 40 than that represented by h_1 in order that generator to the evaporator, a conduit for 105 flow shall take place.

bodiment for carrying out our invention, it mixed vapor of butane and ammonia from is to be understood that modifications there- the evaporator to the condenser in heat ex-45 of fall within the scope of the invention, change relation with ammonia gas passing 110 which is to be limited only by the appended into the evaporator, a conduit for conducting

What we claim is:

so generator, a condenser arranged at a higher ammonia in water from said container to 115 level than the generator, an evaporator, a said condenser by gravity, a conduit extendcontainer arranged at a higher level than the ing upwardly from said generator to said condenser, said generator containing an inert container and means to heat the last-mengas dissolved in absorption liquid and adapt- tioned conduit to lift liquid from the gen-55 ed to expel the inert gas from solution, a erator to the container. conduit for conducting the inert gas from the generator to the evaporator, a conduit for conducting liquid refrigerant from the condenser to the evaporator, a conduit for conducting mixed vapor of refrigerant and inert the condenser, said generator containing am- 125 gas from the evaporator to the condenser monia dissolved in water and adapted to in heat exchange relation with inert gas passing into the evaporator, a conduit for con- for conducting the ammonia gas from the ducting rich absorption liquid from the con-generator to the evaporator, a conduit for

Water, containing but little ammonia in duit for conducting weak absorption liquid duit 32 where it is further heated by the gravity, a conduit extending upwardly from

inert gas from the evaporator to the con-Vapor entering container 33 from conduit denser in heat exchange relation with inert 85 for conducting rich absorption liquid from During the operation of the hereinbefore the condenser to the generator by gravity,

conducting liquid butane from the condenser While we have described a preferred em- to the evaporator, a conduit for conducting claims viewed in the light of the prior art. strong solution of ammonia in water from the condenser to the generator by gravity, 1. Refrigerating apparatus comprising a a conduit for conducting weak solution of

4. Refrigerating apparatus comprising a generator, a condenser arranged at a higher level than the generator, an evaporator, a container arranged at a higher level than expel the ammonia from solution, a conduit denser to the generator by gravity, a con- conducting liquid butane from the condenser 130

to the evaporator, a conduit for conducting mixed vapor of butane and ammonia from the evaporator to the condenser in heat exchange relation with ammonia gas passing into the evaporator, a conduit for conducting strong solution of ammonia in water from the condenser to the generator by gravity, a conduit for conducting weak solution of ammonia in water from said container to said condenser by gravity, a conduit extending upwardly from said generator to said container, means to heat the last-mentioned conduit to lift liquid from the generator to the container and a vent conduit connecting the upper part of said container with said condenser.

5. Method of refrigerating which comprises evaporating a liquid cooling agent in the presence of an inert gas to absorb heat 20 and thus forming a gaseous mixture of cooling agent and inert gas, conveying the gaseous mixture into the presence of an absorption liquid at such condition that the cooling agent condenses on being deprived of inert 25 gas in gaseous mixture therewith due to the introduction of absorption liquid into the presence of the inert gas, separating the solution of inert gas in absorption medium from the condensed cooling agent, returning the 30 condensed cooling agent to the presence of the inert gas, separating the inert gas and absorption liquid by heat, circulating the absorption liquid by means of a separate ource of heat to the presence of the gaseous mixture of cooling agent and inert gas and returning the inert gas to the presence of the liquid cooling agent.

In testimony whereof we hereunto affix our

signatures.

ALBERT EINSTEIN. LEO SZILARD.

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