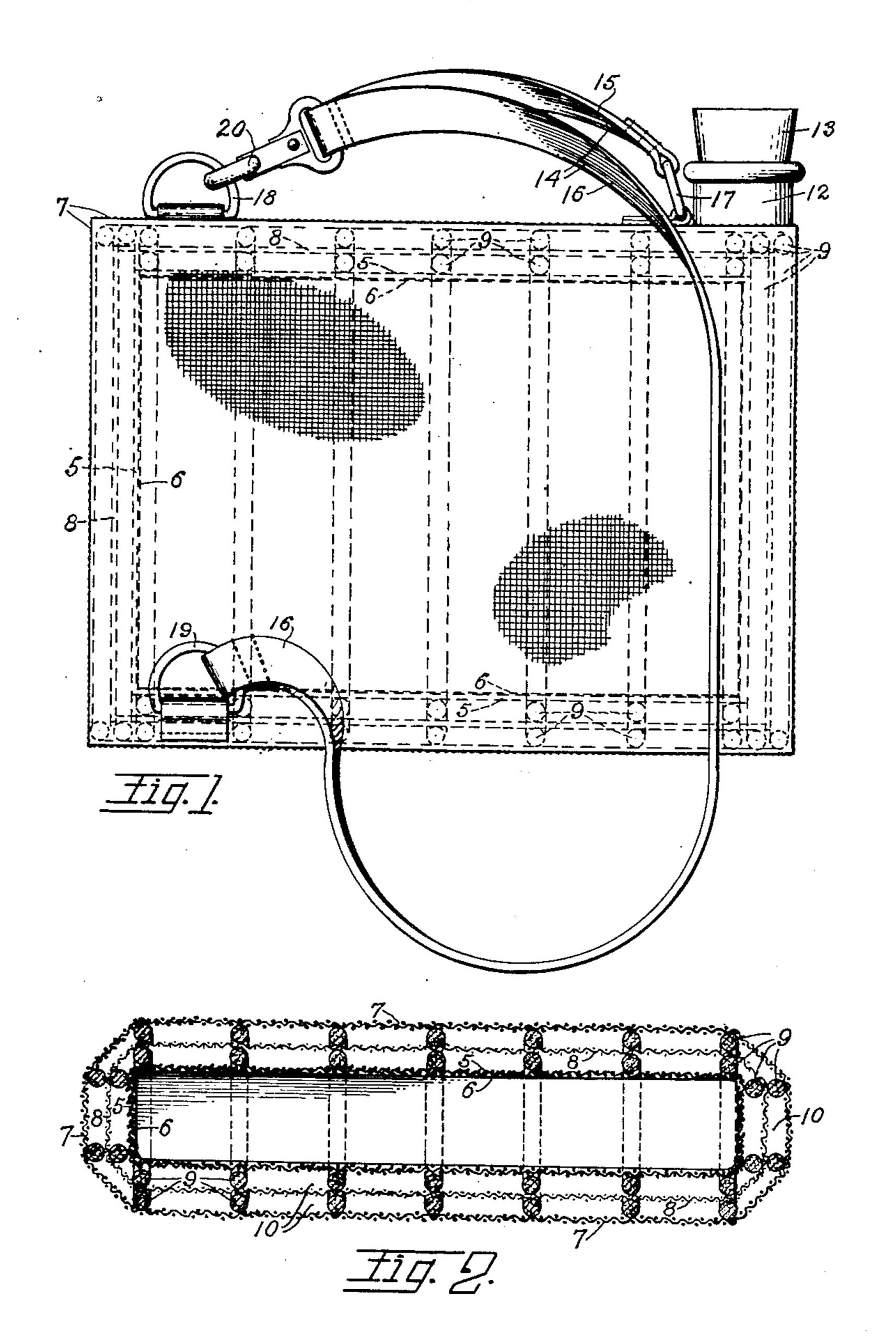
THERMORESISTANT WATER BAG

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THERMORESISTANT WATER BAG

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This invention relates to liquid receptacles, substance so it is substantially air-tight. The

ant water-bag.

5 an improved water-bag that will keep cold water-proof. The purpose of this interme- 55 interval than is possible with water-bags of ing element, that is also very practical, for ing and carrying cool drinking water, or for to provide air-spaces between the inner and 60 imparting heat to a patient or other person outer bags, and thus to provide heat-insulawho needs local hot applications.

A further object is to provide a device of inner and outer bags. this character that is provided with an air- When the inner bag is empty, it is col-

water-bag or liquid container.

this character that is provided with a combined sling and handle, so it can be either the intermediate and outer elements 8 and 7 70 slung over the shoulder of the user, or car- from their collapsed condition. ried suspended from either hand, as a handbag.

Other objects and important features are pointed out or implied in the following details of description, in connection with the accompanying drawing in which:

Fig. 1 is a side elevation of my improved water-bag arranged for carrying as a hand-

bag.

Fig. 2 is a horizontal sectional view, the may be provided to close the mouth 12. carrying strap and its connections being omitted.

water-proof or water-proofed material, but is the connector 20 is disengaged from the ring here shown, at 5, as formed of woven fabric 18, the entire strap and its connections 17 and 95 or canvas with an inner surface-coating 6 18 combine to form a sling or shoulder-strap, which may be of rubber or other substance. so the device can be carried on the body of the The outer bag 7 may also be of heavy and user. close-woven material and may be waterproofed by impregnating it with oil or other ment of my invention specifically, I do not

and especially to an improved thermo-resist- intermediate element or bag 8 may be of light fabric such as muslin, or of any appropriate One object of this invention is to provide sheet material, and need not be air-tight or water cold, and hot water hot, for a longer diate element is to provide a low-cost retainordinary construction, and which is flexible holding the spacing elements or cords 9 in and collapsible; so it is useful either for keep- their respective places, in spaced pairs, so as tion or thermo-resistant means between the

space or air-jacket entirely inclosing the inner lapsed, so the air-space around it is relieved 65 chamber or bag which constitutes the actual of pressure, and the entire device can be collapsed; but when the bag 5 is filled with liq-Another object is to provide a device of uid, it is extended until it bears against all the

In Fig. 3, it is seen that the pair of cords 9 is stitched to the intermediate element 8 as indicated at 11. However, it should be understood that the spacing elements may 75 be united with the intermediate element integrally or by any appropriate securing means.

An inlet and outlet element or mouth 12 may be secured in place by any appropriate means, and a cork 13 or other closing means 80

A carrying strap 14 may include a handle portion 15 and a sling portion 16. Carry-Fig. 3 is a fragmental detail showing parts ing connections 17, 18 and 19 are secured on 85 of two spacing elements or cords stitched or the outer bag and on the strap 14 by any aptacked to the intermediate bag or element propriate means. A snap-hook or detachthat holds these spacing elements in their able connector 20 is secured in place on an inpoper relation to the other parts of the device. termediate part of the strap, at the junction Referring to this drawing, in which simi- of the parts 15 and 16, and when engaged lar reference characters correspond to similar with the connection or ring 18, combines parts in the several views, the invention is with the latter and with the strap-section 16 described in detail as follows:

and ring 17 to form a handle or bail by which The inner bag may be of any appropriate the device can be carried in one hand. When

intend to limit my patent protection to these exact details of description, for the invention is susceptible of numerous changes within the scope of the inventive ideas as implied and claimed.

What I claim as my invention is:

1. A collapsible thermo-resistant liquidreceptacle including an inner collapsible receptacle, an outer collapsible receptacle, and
a collapsible intermediate spacing unit having relatively thick and relatively thin parts
and extending entirely around the inner receptacle so as to hold the outer receptacle
spaced from the inner receptacle and to provide air-spaces for confining air between

said inner and outer receptacles.

2. A collapsible thermo-resistant liquidreceptacle including an inner collapsible impervious receptacle, an outer substantially
impervious collapsible receptacle, an intermediate collapsible element of sheet-material,
and spacing elements arranged in pairs
spaced from one another to provide air-spaces
between the inner and outer receptacles, the
spacing members of each pair being united
with said intermediate collapsible element
and on opposite sides thereof and free from
union with the inner and outer receptacles.

In testimony whereof I affix my signature.

JOSEPH F. MYKOL.

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