



Office de la Propriété

Intellectuelle  
du Canada

Un organisme  
d'Industrie Canada

Canadian  
Intellectual Property  
Office

An agency of  
Industry Canada

CA 2503567 C 2009/08/25

(11)(21) **2 503 567**

(12) **BREVET CANADIEN**  
**CANADIAN PATENT**

(13) **C**

(22) Date de dépôt/Filing Date: 2005/04/06

(41) Mise à la disp. pub./Open to Public Insp.: 2005/10/06

(45) Date de délivrance/Issue Date: 2009/08/25

(30) Priorité/Priority: 2004/04/06 (TW093205232)

(51) Cl.Int./Int.Cl. *A41C 3/06* (2006.01),  
*A41C 3/00* (2006.01)

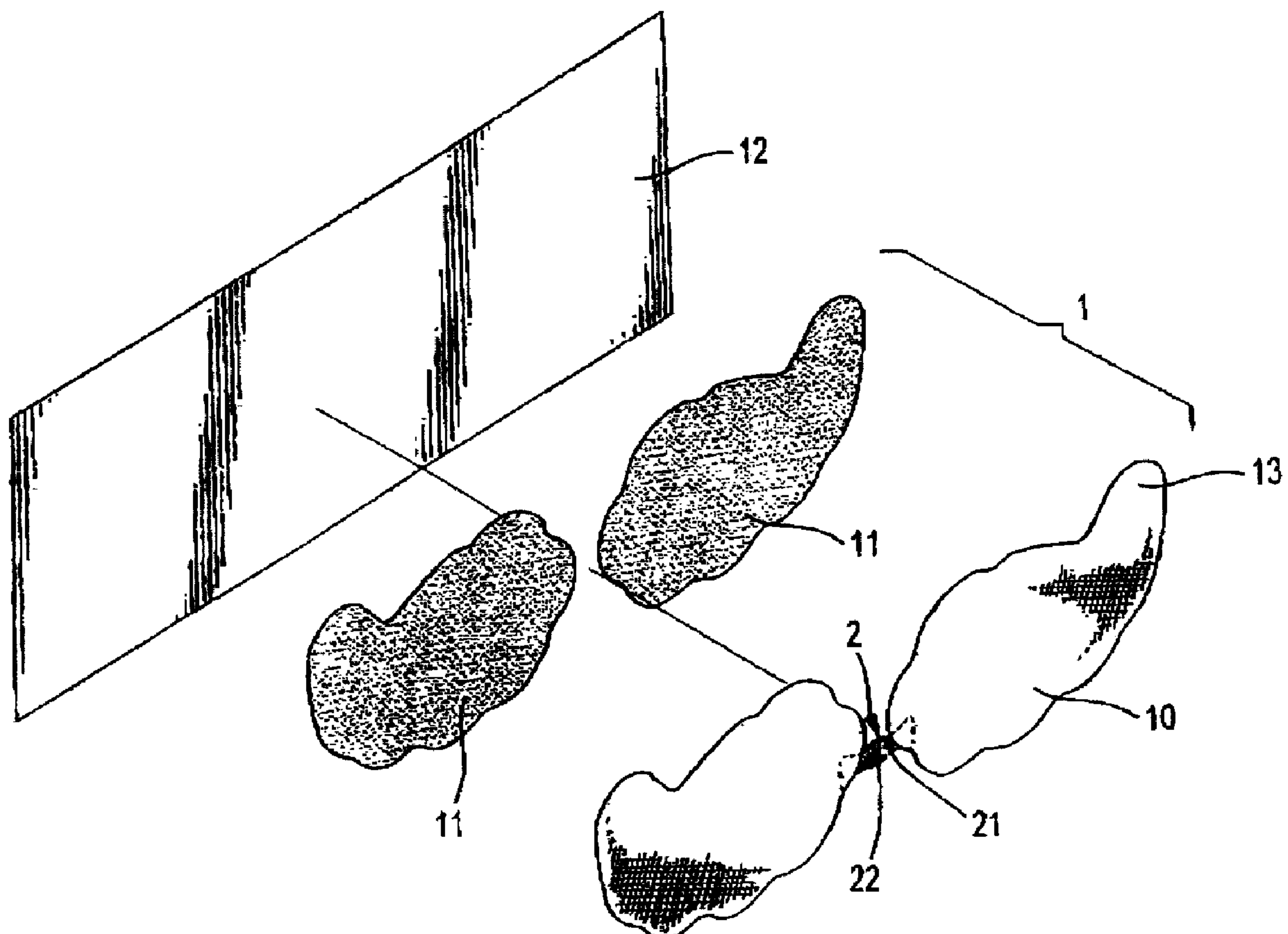
(72) Inventeur/Inventor:  
CHOU, HSIEN-WEI, TW

(73) Propriétaire/Owner:  
CHANG, JU-CHUNG, TW

(74) Agent: OYEN WIGGS GREEN & MUTALA LLP

(54) Titre : BUSTIER ADHESIF

(54) Title: ADHESIVE STRAPLESS BRASSIERE



(57) Abrégé/Abstract:

An adhesive strapless brassiere used for giving lift to a user's breast has two adhesive breast covers, a connector and a backing layer. Each adhesive breast cover is formed from a thin, pliable sheet and has a main, oblong first portion for covering a breast, and

## (57) Abrégé(suite)/Abstract(continued):

a vertical wing extending upwardly from the outside top edge. The adhesive breast covers are directly attached to a user's body by the adhesive. The connector is mounted between the two adhesive breast covers, and the backing layer is used to attach the adhesive breast covers before use. The adhesive strapless brassiere has a small volume and breathes, so a user will feel comfortable when wearing the brassiere. Furthermore, the adhesive strapless brassiere may be discarded after use.

## ABSTRACT OF THE DISCLOSURE

An adhesive strapless brassiere used for giving lift to a user's breast has two adhesive breast covers, a connector and a backing layer. Each adhesive breast cover is formed from a thin, pliable sheet and has a main, oblong first portion for covering a breast, and a vertical wing extending upwardly from the outside top edge. The adhesive breast covers are directly attached to a user's body by the adhesive. The connector is mounted between the two adhesive breast covers, and the backing layer is used to attach the adhesive breast covers before use. The adhesive strapless brassiere has a small volume and breathes, so a user will feel comfortable when wearing the brassiere. Furthermore, the adhesive strapless brassiere may be discarded after use.

## ADHESIVE STRAPLESS BRASSIERE

### BACKGROUND OF THE INVENTION

#### 1. Field of Invention

The present invention relates to a strapless brassiere, and more particularly to an adhesive strapless brassiere.

#### 2. Description of the Related Art

Conventional brassieres are used to protect and beautify a women's breast and have cups, a cup frame, shoulder straps, and an elastic band. Strapless brassieres have been developed to be worn with formal strapless gowns and the like so the shoulder straps would not be visible. An adhesive brassiere comprising two silicone cups that attached directly to a woman's breast has been developed for use with clothing that has an open back so that no elastic band is visible.

However, the conventional adhesive brassiere often has an excessively large volume and cannot breathe. Further, the conventional adhesive strapless brassiere is expensive. Therefore, a need exists for an adhesive strapless brassiere that has a small volume, breathes and is inexpensive.

### SUMMARY OF THE INVENTION

The primary objective of the present invention is to provide an adhesive strapless brassiere that has a small volume and breathes.

To achieve the objective, the adhesive strapless brassiere in accordance with the present invention has two adhesive breast covers, a connector and a backing sheet. The adhesive breast

covers are formed from a thin layer and are directly attached to a user's body by an adhesive layer. The connector is releasably mounted between the two adhesive breast covers, and the backing layer is removed before use.

The adhesive strapless brassiere in accordance with the present invention has a small volume for a user and breathes, so a user will feel comfortable when wearing the brassiere. Furthermore, the adhesive strapless brassiere may be discarded after use.

Other objectives, advantages and novel features of the invention will become more apparent from the following detailed description when taken in conjunction with the accompanying drawings.

#### BRIEF DESCRIPTION OF THE DRAWINGS

FIG. 1 is an exploded perspective view of an adhesive strapless brassiere in accordance with the present invention;

FIG. 2 is a perspective view of the adhesive strapless brassiere shown in FIG. 1;

FIG. 3 is a perspective view of the adhesive strapless brassiere shown in FIG. 1 with part of an adhesive breast cover peeled off a backing layer;

FIG. 4 is a side view in partial section of the adhesive strapless brassiere shown in FIG. 1;

FIG. 5 is a rear view of the adhesive strapless brassiere shown in FIG. 1 without the backing layer;

FIG. 6 is a perspective view of the adhesive strapless brassiere shown in FIG. 1 without the backing layer;

FIG. 7 is an operational perspective view of the adhesive strapless brassiere shown in FIG. 1.

#### DETAILED DESCRIPTION OF THE INVENTION

With reference to FIGS. 1 to 4, an adhesive strapless brassiere in accordance with the present invention has two adhesive breast covers (1), a connector (2) and a backing layer (12).

Each adhesive cup (1) has a pliable breast cover (10), an adhesive layer (11) and an optional wing (13). The pliable breast cover (10) can be made from any material that can be formed in sheets, such as textiles, silicone or plastic. In a preferred embodiment, the pliable breast covers (10) are made from a thin layer of a textile. Each pliable breast cover (10) has a top convex edge, a rounded inner edge, an outer upwardly sloping edge and an inner surface. The adhesive layer (11) is bonded to the inner surface of the pliable breast cover (10) to form a contact surface and holds the adhesive breast cover (10) in place on a woman's breast without straps or bands. The adhesive layer (11) may be applied to the inner surface of the pliable breast cover as a layer or as a grid. An optional wing (13) is an integral part of the pliable breast cover (10) and extends upwardly from the top and outer side edges to form an upwardly extending wing (13). The optional wing (13) increases the contact surface of the adhesive breast cover (1) so the adhesive breast cover (1) will provide additional support for a women's breast.

The connector (2) is mounted between the two adhesive breast covers (10) and can be formed in many shapes, such as a hook or a transverse strap. In a preferred embodiment, the connector (2) is a hook assembly (22). With further reference to FIGS. 5 and 6, the hook assembly (22) has two tabs (21), a transverse eye (22a) and a transverse hook (22b). The tabs (21) are attached respectively to the inner edges of the pliable breast covers (10), and each tab (21) has a free end (21a). The transverse hood (22b) and the transverse eye (22a) are securely attached respectively to the free ends (21a) of the tabs (21). The transverse hood (22b) and the transverse eye (22a) attach to each other.

The backing layer (12) has a contact surface on which the adhesive breast covers (10) are attached. The contact surface can be any material to which the adhesive breast covers (10) will attach and from which the adhesive breast covers (10) can be peeled easily. Furthermore, the backing layer (12) can be shaped to correspond to the adhesive cups breast covers (10).

With reference to FIG. 7, when the adhesive strapless brassiere is used, the breast covers (10) are peeled from the backing layer (12). The adhesive (11) on the adhesive breast covers (10) is attached to a user's body, then transverse eye (22a) is attached to the transverse hood (22b). The adhesive strapless brassiere in accordance with the present invention provides a self-supporting form giving lift and support for the breasts while also adding to their apparent size.

The adhesive strapless brassiere has the following advantages.

1. The adhesive strapless brassiere is formed in a sheet and is thin, so the adhesive brassiere has a small volume.
2. The adhesive strapless brassiere in accordance with the present invention can be made from a textile, so the adhesive strapless brassiere breathes and a user will not feel damp.
3. The adhesive strapless brassiere can be made inexpensively and can be discarded after use. Also, the adhesive strapless brassiere is inexpensive for a user.

The invention may be varied in many ways by a person skilled in the art. Such variations are not to be regarded as a departure from the spirit and scope of the invention, and all such modifications are intended to be included within the scope of the following claims.

1       **WHAT IS CLAIMED IS:**

2

3       1.       An adhesive strapless brassiere comprising:

4               two adhesive breast covers, each said breast cover integrally formed from a flat

5               pliable sheet, each said breast cover having a peripheral surface including:

6                       a top edge including a convex portion having first and second ends,

7                       a curved inner edge joined to the first end of the top edge,

8                       an upwardly sloping, curved outer side edge extending above said convex

9               portion of the top edge forming an outer edge portion of a vertical wing, the wing

10              having a convex top edge portion at its top periphery and an inner edge portion

11              joined to the second end of the top edge, the outer edge portion, top edge portion

12              and inner edge portion of the wing curved to provide the wing with a cornerless

13              peripheral profile; and

14              each said breast cover having an inner surface;

15              an adhesive layer substantially coating and directly bonded to the inner surface of

16              each said breast cover;

17              a connector mounted between the two breast covers; and

18              a peelable backing layer attached to the adhesive layer.

19

20       2.       An adhesive strapless brassiere according to claim 1, wherein the adhesive layer is

21              applied to cover substantially an entirety of the inner surface of each breast cover.

22

23       3.       An adhesive strapless brassiere according to any one of claims 1 to 2, wherein the

1 connector comprises a releasable hook assembly, the releasable hook assembly compris-  
2 ing:

3 two tabs attached respectively to the inner edges of the breast covers, and each tab  
4 having a free end,

5 a transverse eye securely attached to the free end of one of the tabs, and

6 a transverse hook securely attached to the free end of one of the tabs and  
7 releasably engageable with the transverse eye.

8

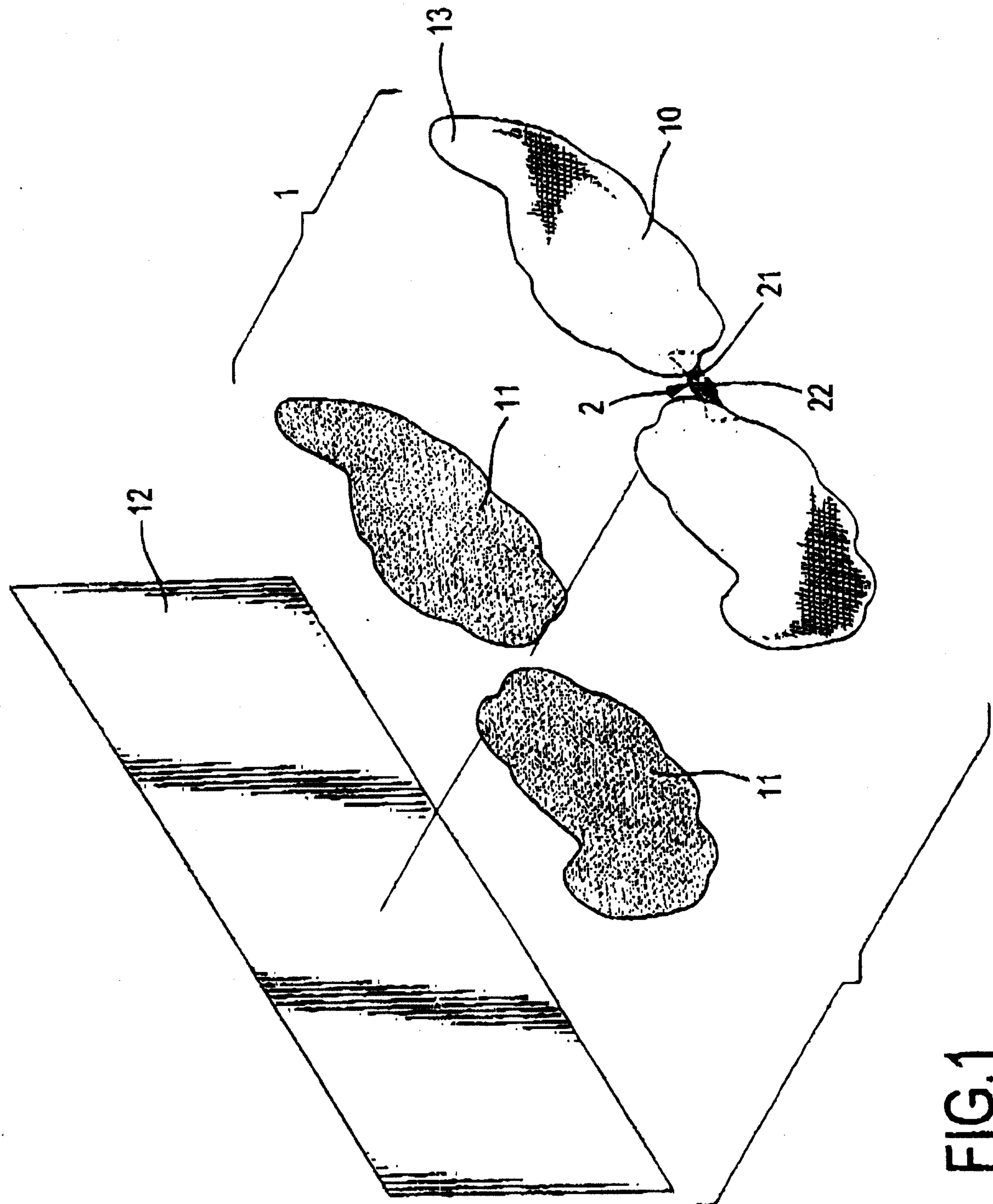
9 4. An adhesive strapless brassiere according to any one of claims 1 to 3 is selected from the  
10 group consisting of a textile, silicone or plastic.

11

12 5. An adhesive strapless brassiere according to claim 4 in which the flat pliable sheet is a  
13 breathable textile.

14

15 6. An adhesive strapless brassiere according to any one of claims 1 to 5 wherein the  
16 peripheral surface of each breast cover comprises a smoothly curving, generally upwardly  
17 opening concavity at a location where the inner edge portion of the wing joins to the  
18 second end of the top edge.



INVENTOR:  
HSIEN-WEI CHOU  
PER:  
ADE & COMPANY

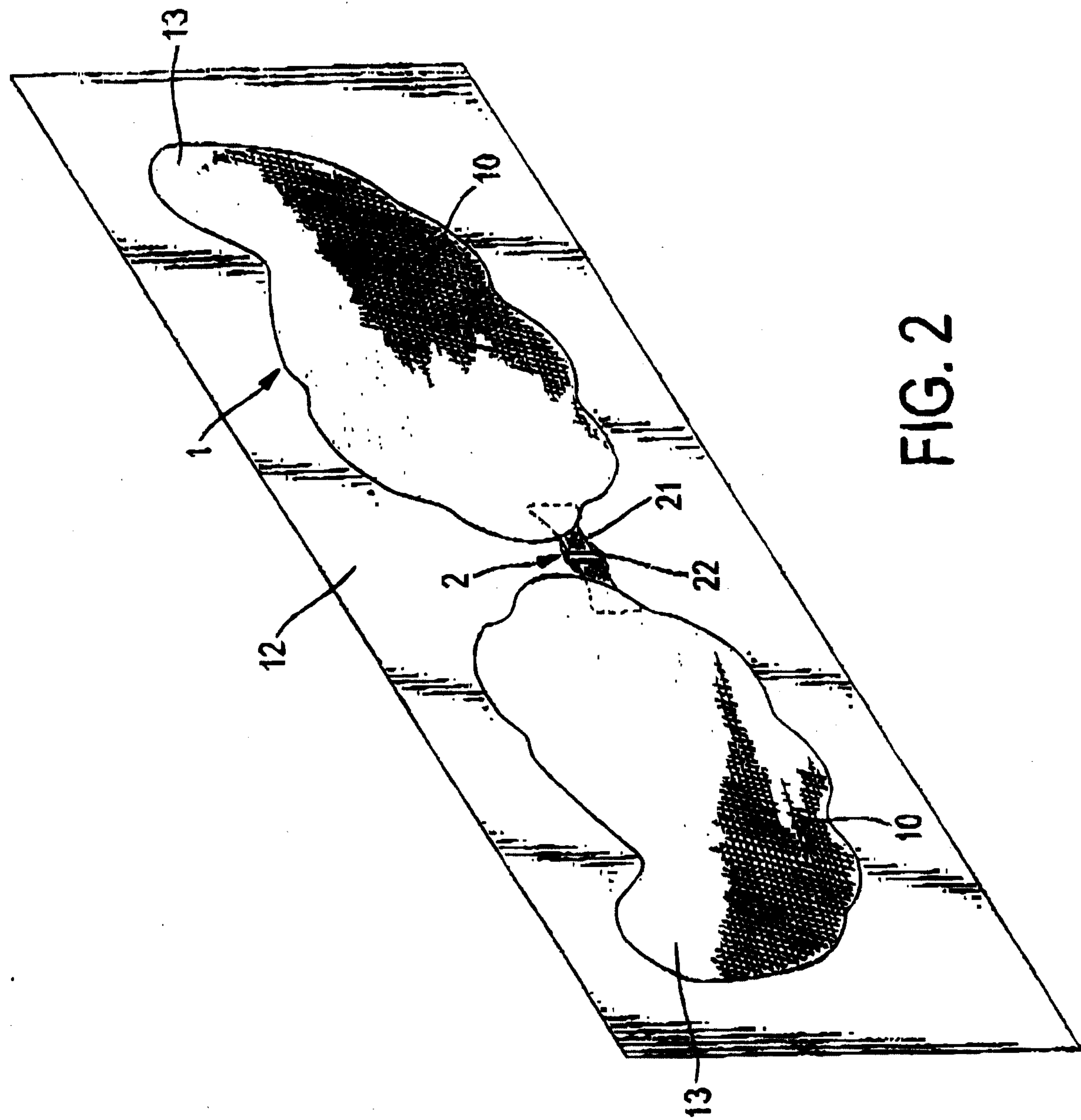


FIG. 2

INVENTOR:  
HSIEN-WEI CHOU  
PER:  
ADE & COMPANY

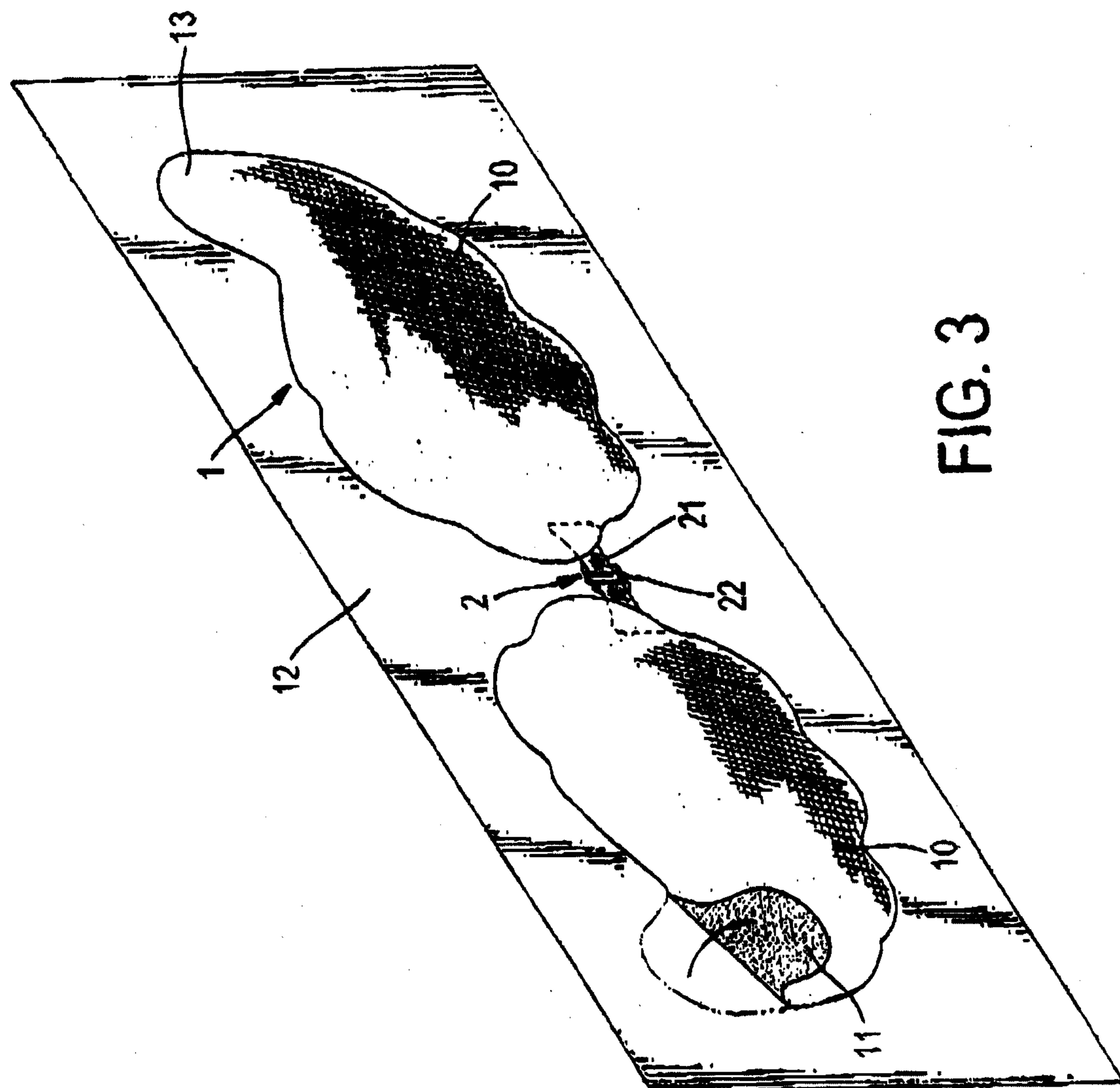


FIG. 3

INVENTOR:  
HSIEN-WEI CHOU  
PER:  
ADE & COMPANY

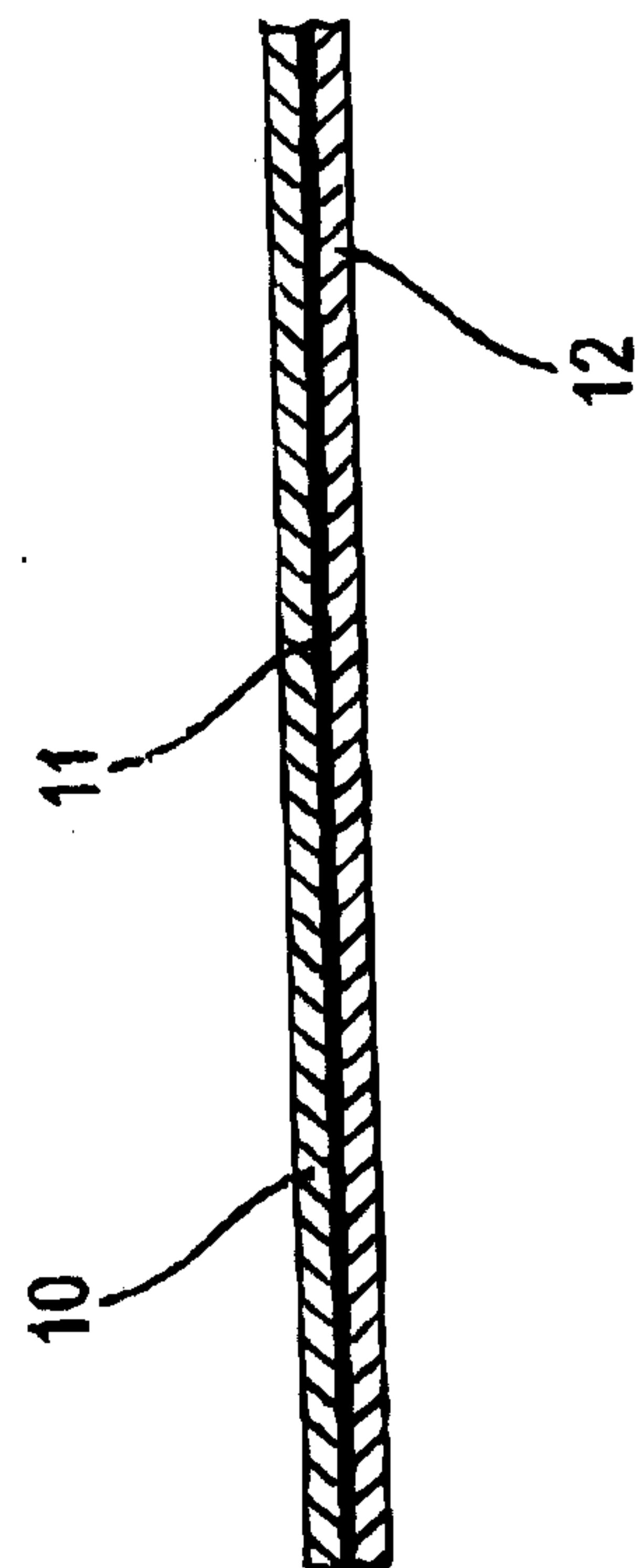


FIG. 4

INVENTOR:  
HSIEN-WEI CHOU  
PER:  
ADE & COMPANY

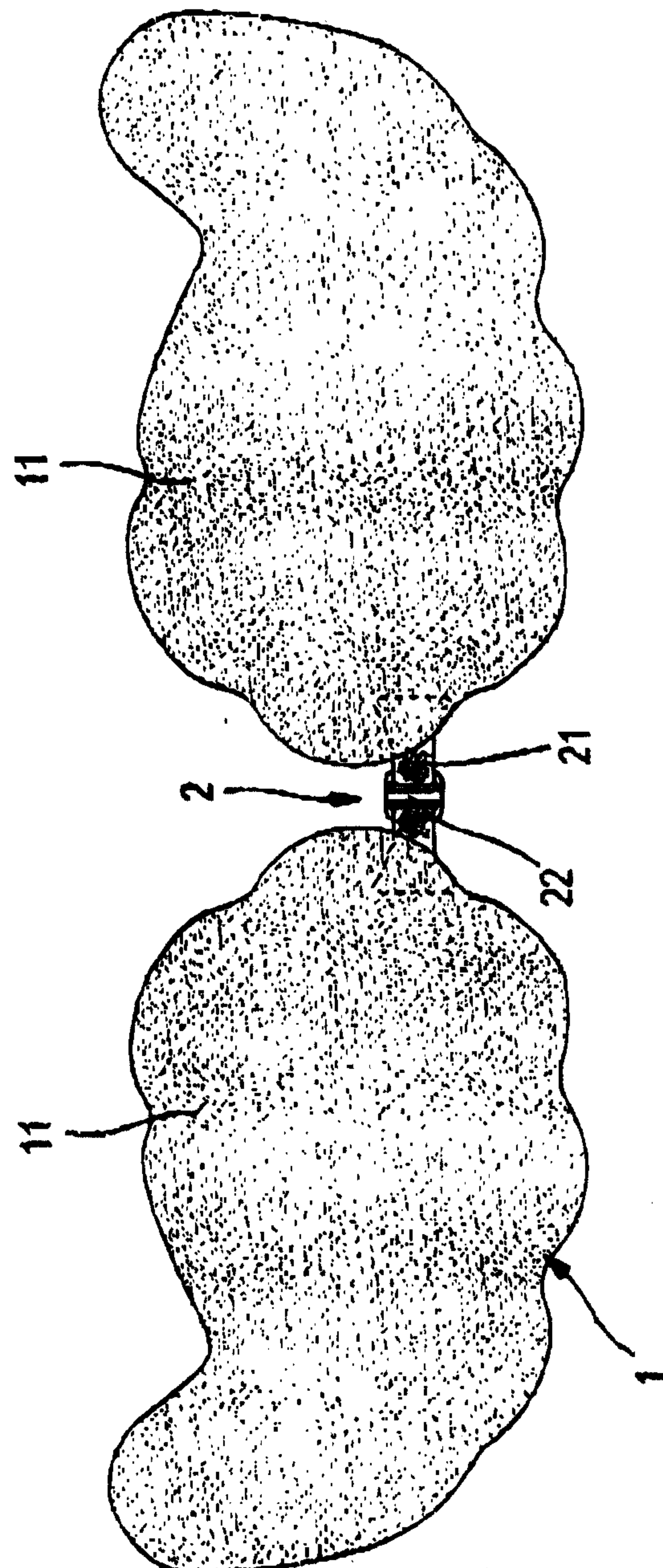


FIG. 5

INVENTOR:  
HSIEN-WEI CHOU  
PER:  
ADE & COMPANY

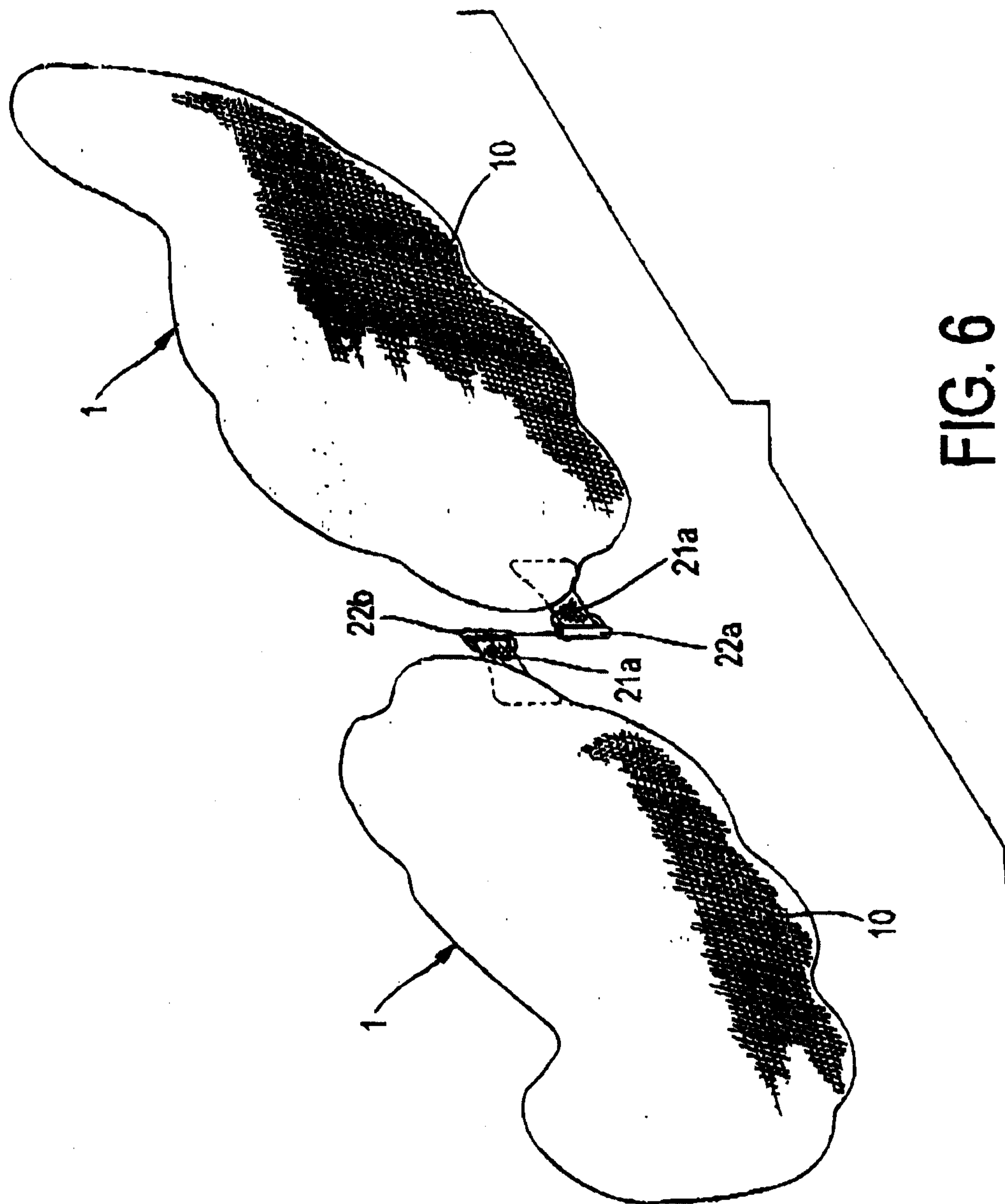


FIG. 6

INVENTOR:  
HSIEN-WEI CHOU  
PER:  
ADE & COMPANY

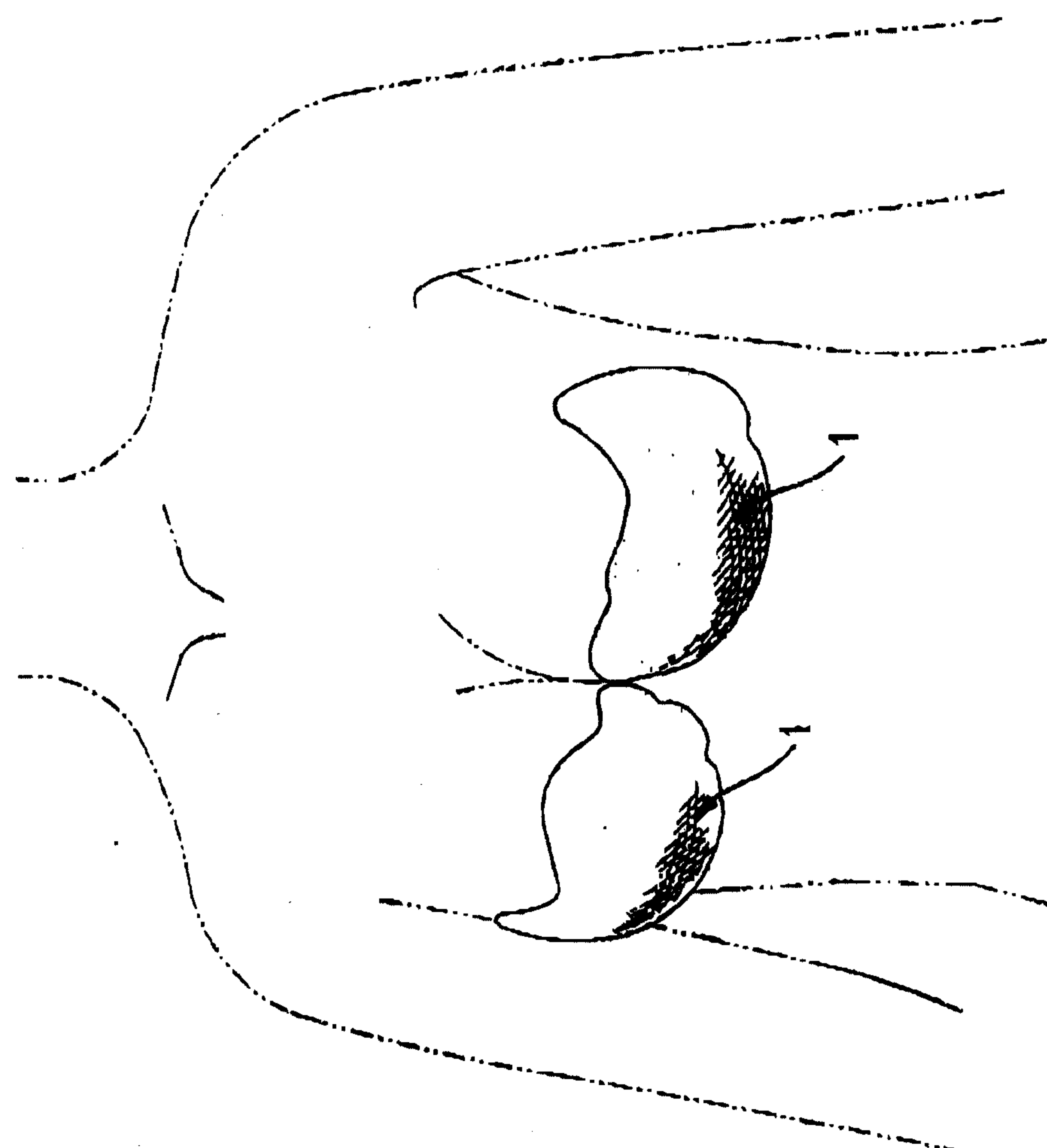


FIG. 7

INVENTOR:  
HSIEN-WEI CHOU  
PER:  
ADE & COMPANY

