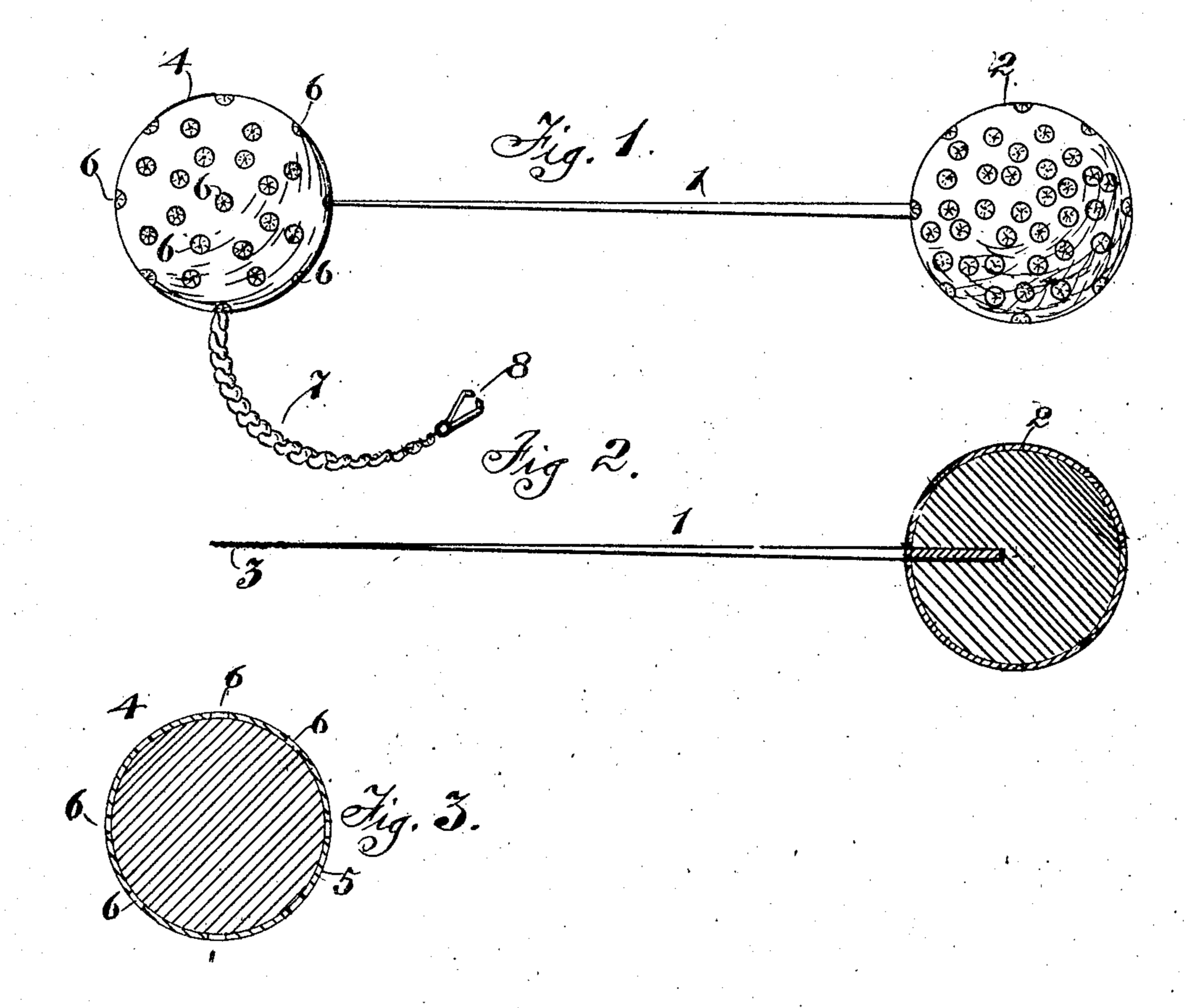
S. J. JACOBSEN. ORNAMENTAL SAFETY HAT PIN. APPLICATION FILED SEPT. 21, 1908.

913,643.

Patented Feb. 23, 1909



Wotnesses C. U. fess. J.B. Themard. Toven tor Foren Jensen Jacobsen. By Medina & Griffin Attorneys.

UNITED STATES PATENT OFFICE

SOREN JENSEN JACOBSEN, OF SAN FRANCISCO, CALIFORNIA.

ORNAMENTAL SAFETY HAT-PIN.

No. 913,643.

Specification of Letters Patent.

Patented Feb. 23, 1909.

Application filed September 21, 1998. Serial No. 453,982.

To all whom it may concern:

Be it known that I, SOREN JENSEN JACOBSEN, a subject of the Emperor of Germany,
residing at San Francisco, in the county of
San Francisco and State of California, have
invented a new and useful Improvement in
Ornamental Safety Hat-Pins, of which the
following is a specification in such full and
clear terms as will enable those skilled in the
art to construct and use the same.

My invention relates to hatpins, and especially to hatpins which have means for providing against injury to persons from the points thereof.

The object of my invention is to provide in a device of the character referred to, an improved means for making safe from danger of injuring persons the points of hatpins.

A second object of my invention is to provide a safety hatpin of ornamental character wherein symmetry is attained by making both ends of the pin appear alike.

A third object of my invention is to provide means for readily attaching the safety device to my hatpin.

A fourth object of my device is to provide in a safety hatpin an auxiliary securing device.

I accomplish my objects by the means 30 illustrated in the accompanying drawing of which—

Figure 1 is a perspective view of my safety hatpin with all the parts assembled; Fig. 2 a central vertical section through the right half of Fig. 1; and Fig. 3 a vertical central section through the left part of Fig. 1.

The same numeral of reference marks the same part throughout the various views.

I provide a pin 1, attached rigidly to a solid head 2. Said head may be of any desired shape, as the globe shown in the figure. At the point of the pin I provide a roughened

portion 3, the function of which is to perfect the engagement thereof with the safety device.

I provide a point protector 4, which is made of similar shape to that of the head, and is provided with an ornamental covering 5, pierced with a multiplicity of holes 6, the holes being multiplied for the purposes of making easy the act of inserting the point in the protector. The interior of the covering or shell 5 is filled with cork or similar material adapted to receive and hold the roughened point 3 of pin 1.

Head 2 has its surface indented to simulate the appearance of the protector 4, but is otherwise solid, that is to say it does not contain the cork-like parenchymá of the protector.

I provide a chain 7 and clasp 8 for additional security to the object pinned, so as to regulate the shape thereof in any desired manner, as by bending the brim of a hat.

Having described my invention what I 65 claim as new and desire to secure by Letters Patent of the United States, is:

A safety hatpin comprising a point protector having a shell of metal pierced by a multiplicity of holes and an interior portion adapted to receive and secure a pin point, a solid head of similar shape to the protector having a multiplicity of indentations on its surface simulating the appearance of said point protector, and a pin rigidly fixed in 75 said head.

In testimony whereof I have set my hand this 18th day of August A. D. 1908, in the presence of two subscribed witnesses.

SOREN JENSEN JACOBSEN.

Witnesses:

FRANK P. MEDINA, C. P. GRIFFIN.