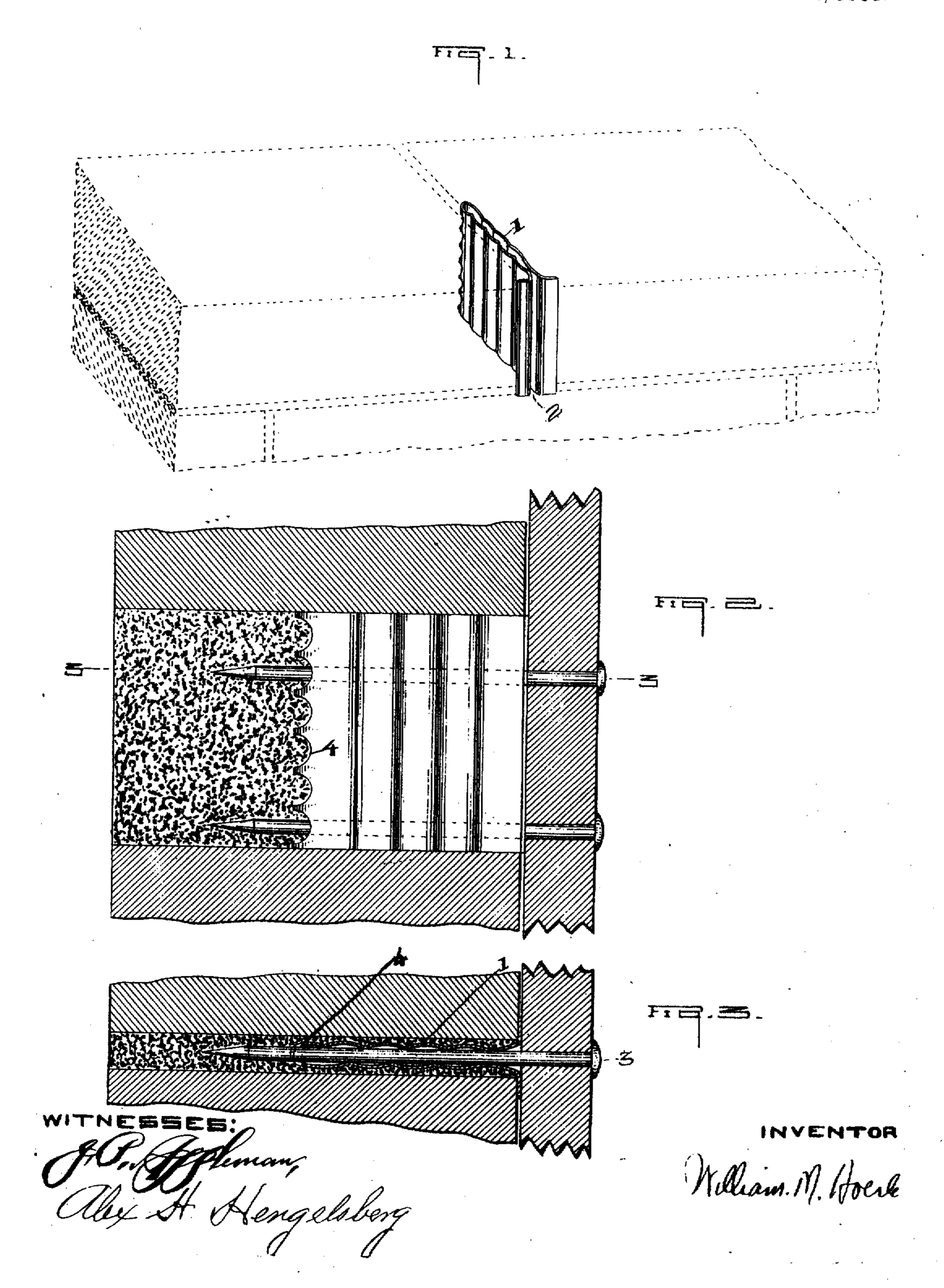
## W. M. HOERLE.

WALL PLUG.

APPLICATION FILED PEB. 9, 1907.

905,316.

Patented Dec. 1, 1908.



## UNITED STATES PATENT OFFICE.

WILLIAM M. HOERLE, OF ALLEGHENY, PENNSYLVANIA.

## WALL-PLUG.

No. 905,316.

Specification of Letters Patent.

Patented Dec. 1, 1908.

Application filed February 9, 1907. Serial No. 356,520.

To all whom it may concern:

Be it known that I, WILLIAM M. HOERLE, n citizen of the United States, residing at | 5 and State of Pennsylvania, have invented certain new and useful Improvements in Wall-Plugs; and I do declare the following to be a full, clear, and exact description of the invention, such as will enable others 10 skilled in the art to which it appertains to make and use the same, reference being had to the accompanying drawings, and to the figures of reference marked thereon, which form a part of this specification.

The object of this invention is to provide a cheap compact and durable wall plug that will securely hold the material desired to faster against the wall and that can be

readily applied where desired.

20 My invention relates to improvements in plugs for walls where heretofore blocks of

wood and other plugs were used.

It is designed to be placed between bricks either when erecting, or after the walls are 25 built, by removing material to make room between the bricks or making an opening in cement walls large enough to receive the plug, then when fastening the material to said walls the nail is driven between and 30 through making a positive hold.

It consists of a piece of metal perforated or notched and formed or corrugated, each side of said holes or notches, and then bent close together forming a clamp with ex-35 tended lips at the open end as shown and

hereafter more fully described.

To enable others skilled in the art to which my invention appertains to construct and use the same, I will now describe it more. 40 fully, reference being had to the accompanying drawing forming part of this specification, in which

Figure 1-- is a perspective view showing the wall plug as used between the bricks in 45 a wall ready for use. Fig. 2-- is a vertical view showing the wall plug in place with the material nailed to the wall by means of a nail passing through said material and extending through the closed notches of the 60 plug. Fig. 3--- is a sectional view of the plug showing the nail driven in place, and the manner of holding the nail both by means of the corregations and the sharp edges of said-ridges, the said strip or piece being closed notches. closed notches.

Referring to the drawing:--Fig. 1 represents wall or masonry; I the wall plug, 55 which consists of a piece of material corru-Allegheny city, in the county of Allegheny | gated and folded close together with its closed edge notched, this notched effect preferably being constructed by perforating the said piece of material and then folding to- 60 gether through the perforations.

> In Fig. 2 the plug is shown as used by. driving a nail through the material said nail passing between the corrugations and out through the notched portion thereby not only 65 having the benefit of the pressure of the corrugations, but also the sharp edges of the

notches.

Where it becomes necessary to have the material to be fastened to the wall in a true 70 line, and the surface of wall is irregular or not in a true line, two or more of these plugs can be placed one in the other, or what is known as telescoping together until the desired true line is acquired. This feature of 75 telescoping is also of considerable advantage in filling large or irregular openings as in the ordinary rough stone wall, and to readily conform the flanges of the plug to a straight line in such walls.

In Fig. 3 the effect of the nail or other device for fastening is shown. The said device forces the corrugations outwardly against the wall, or substance between which the plug is placed, and also passes through the 85 notched end, the sharp edges of which impinge against the side of nail making a secure hold. This feature is very essential in

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the use of devices of this kind. In addition to the advantages heretofore 90 enumerated my improved plug has the further advantage of being very cheap and economical to manufacture, as by reason of the material being of one piece, and cut without waste of material. Another advantage is 95 that this plug can be made in any length which is of great advantage for cement or brick floors or as joists for partitions to hold

lathing or wainscoting.

I claim as new and desire to secure by 100 Letters Patent:---

1. A wall plug consisting of a single piece of corrugated material forming a series of ridges and depressions and having a central transverse line of perforations parallel to 105 rations, thereby forming a clamp having its ridges and depressions alternating with those on the opposite side and forming an irregular restricted space between the walls of the

5 clamp.

2. A wall plug consisting of a single piece of corrugated material having a central transverse line of perforations, the said piece being folded together on a line through the 10 perforations, thereby forming a clamp with gripping edges at folded perforations as described.

3. A wall plug as described consisting of a single piece of stamped material folded together, and having its folded edge notched

out, thereby forming a clamp with gripping 15 edges at folded edge through notchings.

4. A wall plug consisting of a single piece of material corrugated so as to form a series of ridges and depressions, its ends bent or flared outwardly and then folded together, 20 and folded edge notched to form a grip as described.

In testimony whereof, I affix my signature, in presence of two witnesses.

WILLIAM M. HOERLE.

Witnesses:

C. A. WILSON, A. D. WILSON.