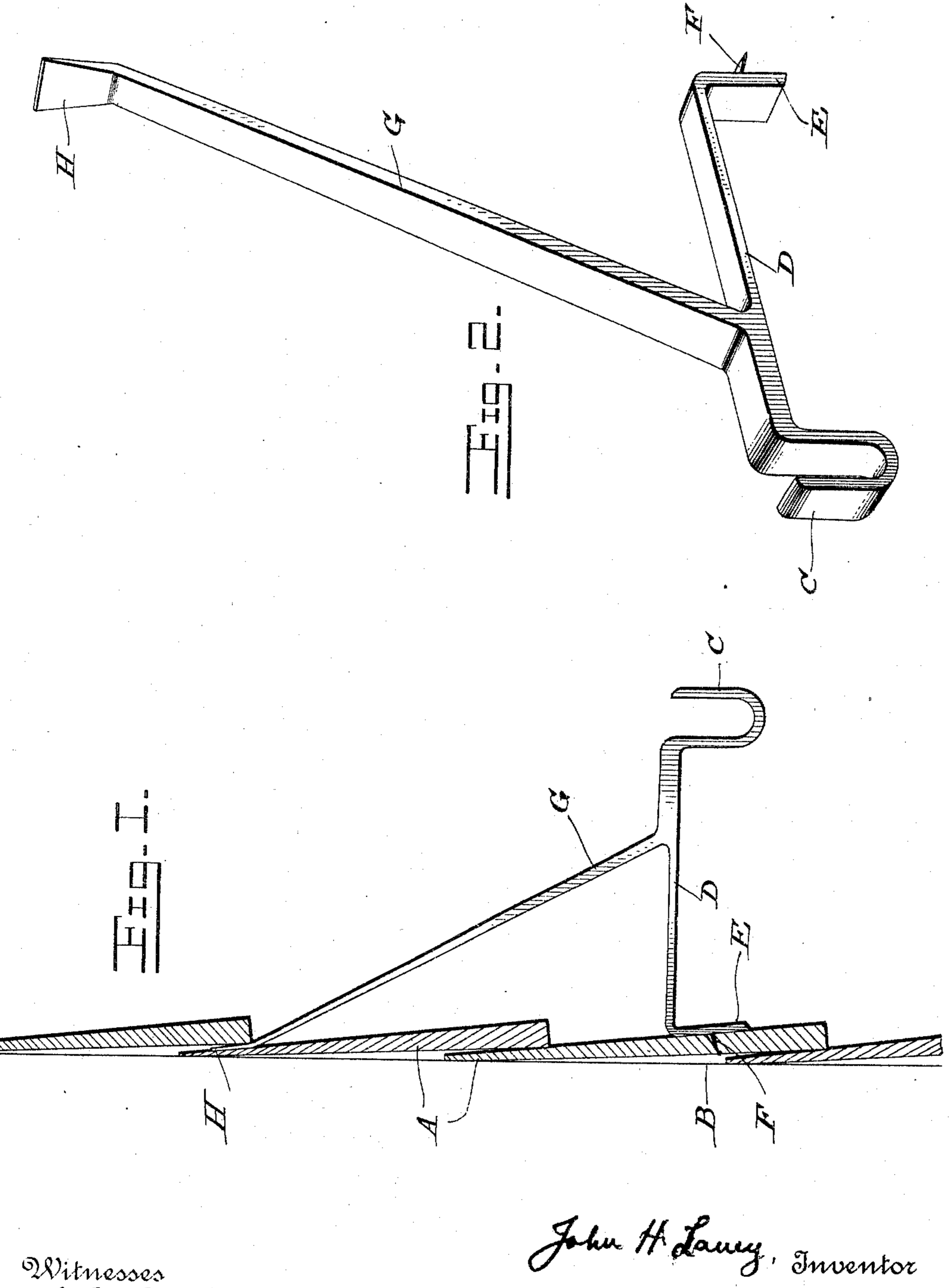
## J. H. LANEY. PAINTER'S BUCKET BRACKET.

APPLICATION FILED JULY 1, 1904.



## United States Patent Office.

JOHN H. LANEY, OF SAVANNAH, MISSOURI.

## PAINTER'S BUCKET-BRACKET.

SPECIFICATION forming part of Letters Patent No. 780,205, dated January 17, 1905.

Application filed July 1, 1904. Serial No. 215,029.

To all whom it may concern:

Be it known that I, John H. Laney, a citizen of the United States, residing at Savannah, in the county of Andrew and State of Missouri, have invented certain new and useful Improvements in Painters' Bucket-Brackets, of which the following is a specification.

My invention relates to hooks used by painters for holding buckets of paint, and has for its object the provision of a hook that is readily attached to and detached from the side of a shingled or weather-boarded house.

To this end my invention consists of a hook member provided with a horizontal extension and an angular offset having a spur to pierce one of the shingles or weather-boards and a bracing member secured adjacent to the hook member provided with a thin flattened end that is adapted to be inserted under the overlapping edge of another shingle or weather-board.

The construction and advantages of my invention will be understood from the following description and by an inspection of the actompanying drawings, in which—

Figure 1 is a view of a fragment of the side of a house, showing my invention in operation; and Fig. 2, a view in perspective of the bracket.

In the drawings similar reference characters indicate corresponding parts throughout both views.

A represents the shingles or weather-boards on the house exterior B.

My improved bracket consists of a hook member C, having a horizontal extension D, having a downwardly-extending projection E, provided with a spike F, and an upwardly-extending bracing member G, secured to or integral with the extension D, adjacent to the hook member C, the free end of member G being flattened and bent, as shown at H.

It will be readily understood from an inspection of the drawings that in operation the flattened end H is inserted beneath the over-45 lapping edge of one of the shingles or weather-boards A, while the spike F pierces another shingle or weather-board below the first-named board or shingle.

I prefer to make the spike F with a slant 50 downwardly, because such slant would make it more effective in operation; but this is not essential, and I do not, therefore, confine myself to this construction.

Having thus described my invention, what 55 I claim as new is—

1. In a bucket-bracket, a hook, a horizontal extension integral therewith, a downwardly-projecting portion at the end of said horizontal extension, a spike integral with 60 said downwardly-projecting portion, and a brace integral with said horizontal extension and extending from the hook end thereof upwardly, substantially as shown and described.

2. In a bucket-bracket, a hook, a horizon- 65 tal extension integral therewith, a downwardly-projecting portion at the end of said horizontal extension, a downwardly-slanting spike integral with said downwardly-projecting portion, a brace integral with said hori- 70 zontal extension and extending from the hook end thereof upwardly and backwardly, and the end of said brace flattened and bent upwardly, substantially as shown and described.

In testimony whereof I hereunto affix my 75 signature in presence of two subscribing witnesses.

JOHN H. LANEY.

Witnesses:

GRANT MURRAY, J. D. NEATHERY.