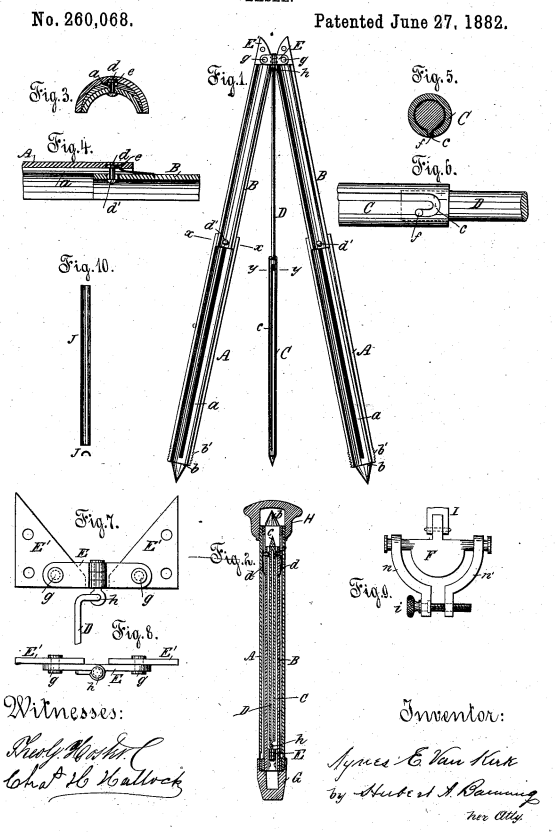
## A. E. VAN KIRK.

EASEL.



## UNITED STATES PATENT OFFICE.

AGNES E. VAN KIRK, OF NEW YORK, N. Y.

## EASEL.

SPECIFICATION forming part of Letters Patent No. 260,068, dated June 27, 1882.

Application filed June 6, 1881. (No model.)

To all whom it may concern:

Beit known that I, AGNES E. VAN KIRK, of the city of New York, in the county and State of New York, have invented certain new and 5 useful Improvements in Easels, of which the following is a full, clear, concise, and exact description, such as will enable others skilled in the art to which my invention appertains to make and use the same, reference being had to to the accompanying drawings, which form part of this specification.

The object of my invention is to make an easel some parts of which will slide into others, so that it may be converted into a walk-15 ing-stick or staff for the artist while in the country on sketching expeditions, and which

will serve all the purposes of an ordinary easel, either for sketching or work in the studio.

Figure 1 shows the easel when adjusted 20 ready for use. Fig. 2 is a sectional view of a cane or walking-stick formed by closing the easel. Fig. 3 is an enlarged horizontal sectional view cut through the lines x x in Fig. 1. Fig. 4 is a central sectional view of Fig. 3, 25 showing the groove e, the spring-catch d, and the button d'. Fig. 5 is an enlarged horizontal sectional view cut through the lines y y in Fig. 1. Fig. 6 is an enlarged side view of Fig. 5, showing the lug f and the bend in the slot 30 c. Fig. 7 is a front view of a hinge, E, by which the standards A B are connected together at the top. Fig. 8 is a top view of the same. Fig. 9 shows a clamp, F, to be used instead of the ordinary pegs or for other pur35 poses. Fig. 10 shows the cross-piece J.

My improved easel and walking-stick combined, when small, is composed of three parts, as well as when it is to be used as a staff of any size; but when the easel is large, and is 40 also to be used as a walking-stick or cane, it may be made of six parts, as hereinafter de-

The four principal parts, which form the front standards, A.B., may be made of bamboo 45 or any other suitable wood; but bamboo is most desirable when it can be obtained, as it is already hollow, and the easel can be manufactured for less than it would cost when made of other material.

The two outside parts, A. A., are semi-cylindrical, and when placed together, with the flat | other means.

sides joining, will form a round stick or cane. They are also hollow, so as to receive the other parts of the easel. Near the small or upper end a groove, e, about one-half inch in width 55 and one inch in length, may be made in each of them. To strengthen them, and for the purpose of attaching the upper parts, BB, the hollows may be lined with drawn brass tubing or other metal.

The metal lining may have one or more grooves, a, extending from the lower ends nearly to the top, and ending in a slot directly over the groove e in the wood. The large or lower ends may be of brass or other metals, 65 tapered to a point, b, and having threads b', so that a cap, H, having threads, may be used as the head of the cane. The small or upper end may also be of metal, having threads to permit a ferrule, G, to be put on the small 70

The cap and ferrule will hold the parts firmly when the easel is closed to form the cane, as shown in Fig. 2. The two intermediate pieces, B B, which form the upper parts 75 of the front standards, are also hollow and semi-cylindrical. They are made of a size to fit neatly in the hollow of the outside pieces, A A. These parts may be also lined with metal, if necessary, to strengthen them. Near 80 the lower ends they are slotted, and through the slots a spring-metal slide and catch, d, extends, to which a small knob or button, d', is attached.

The slide d is made to fit in the groove a in 85 the metal lining of the outside parts, A A, and when the pieces B B are drawn up, so as to extend the standards A B, the slide d will slip along the groove a until it reaches the slot over the small groove e in the wood, when the spring 90 will force the catch on the slide through the slot into the groove e back of the metal, and the pieces A B may be secured by sliding the parts B B down until the catch d is firmly caught in the groove e. I do not, however, con- 95 fine myself to a single groove, slide, and catch, as one or more may be used; neither do I limit myself to having the parts A B lined with metal, or to this particular way of attaching them together, as they may be made entirely of 100 wood or of metal, and attached by various

The two inside pieces, C D, which form the back standard of the easel, may be made either of wood or of metal, and may be cylindrical or semi-cylindrical; but I have shown them as made of metal in a cylindrical form. The larger one, C, may be made of drawn brass or other metal tubing of a size to slip into the hollow of the intermediate parts B B. This piece C has a slot, c, extending from near the 10 lower end almost to the top, where it curves and turns down. The smaller part, D, slides into the piece C, and has a short lug, f, coming out only far enough to be even with the surface when in the slot c, as shown in Fig. 6. 15 This piece D has also a short curve at the upper end, and terminates in a hook, so that it may be fastened to an eye, h, which connects the parts of the hinge E, as hereinafter described. The curve, which is clearly shown in 20 Fig. 7, is made to permit the inside pieces, C D, to turn directly into the hollow of the intermediate parts, BB, when the easel is closed. The back standard is adjusted by drawing the piece D up until the lug f has reached the ex-25 treme end of the slot c, as shown in Fig. 6. The front standards, A B, are connected at the top by a hinge, E. (Shown in Figs. 7 and 8.) This hinge is pivoted on two pieces of metal, E', attached to the wood by screws. The pivots gg30 will allow the front standards of the easel to swing outwardly or inwardly, as desired. The pin connecting the two parts of the hinge E has an eye, h, at its lower end, into which the hook at the end of the piece D is linked, so 35 that it may swing backward. The easel may be closed by loosening the

catch d, which is done by sliding the pieces B B up and pulling on the buttons d' d', and also pulling the part D of the back standard up, so 40 that the lug f will slide down the slot c. When the upper parts have all been slipped down into the corresponding lower pieces the short curve in the piece D will turn into a space cut in the wood, so that the inside pieces will be in the 45 hollow of the intermediate pieces, B B, and the hinge E will allow all parts to close together with the flat sides joining. The cane is then made complete by putting the cap H on the large end and the ferrule G on the small end, as

50 shown in Fig. 2.

When the easel is made small or is to be used as a staff it may be made of three parts hinged together at the top in the manner above described. The cap H and ferrule G may then 55 be put on, so as to hold the parts firmly when closed.

Fig. 9 shows a clamp, F, which may be used instead of the ordinary pegs, or for the purpose of attaching an artist's convenience or similar device. This clamp is made so that the sides 60  $n \, n'$  are adjustable, and may be secured at any desired height on the standards by means of a thumb-screw, i. The form of the front part of the clamp may be varied according to the purpose for which it is to be used, the one shown 65 being made to connect with a hinged metal slide shown in my previous application for a patent for a combined artist's case and easel, and a section of which slide I is shown in Fig. 9.

Fig. 10 shows a semi-cylindrical cross-piece, 70 J, which is made of very thin metal, and fits between the intermediate piece, BB, and the inside piece C when the easel is closed; but when it is adjusted this piece may rest upon the clamps F and be used for the purpose of sup- 75

porting the sketch-block.

Having thus described my invention, what I claim as new, and desire to secure by Letters

Patent, is-

1. The combination, in an easel, of several 80 parts jointed at their upper ends, and carrying and sliding in semi-tubular parts adapted, when brought together, to conceal and inclose the other portions, and cap and end pieces, forming, with the folded parts, a walking-stick, sub- 85 stantially as set forth.

2. The combination of the parts A B, forming the front standards of an easel when connected together by means of the spring slide and eatch d' in the groove a, substantially as 90

set forth.

3. The combination, in an easel, of the semicylindrical parts A B, connected to slide one within the other, and the parts D C, forming the back standards of an easel, consisting of 95 tubes sliding one within the other and adapted to be inclosed by the parts A B when the latter are together, substantially as described.

4. The clamp F, having the thumb - nut i, whereby it may be adjusted and secured at any 100 desired height on the standards of an easel and serve the purpose of the ordinary pegs, and also be used for attaching a board or case for holding the paints and brushes, substantially as described.

AGNES E. VAN KIRK.

Witnesses:

W. E. MACKENNA, CHAS. H. HALLOCK.