

G. A. HOUGH. GARMENT.

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APPLICATION FILED MAY 20, 1915.

1,166,689.

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Patented Jan. 4, 1916.



WITNESSES:

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COLUMBIA PLANOGRAPH CO., WASHINGTON, D. C.

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By

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UNITED STATES PATENT OFFICE. GEORGE A. HOUGH, OF ONEIDA, NEW YORK. GARMENT.

1,166,689.

Specification of Letters Patent.

Patented Jan. 4, 1916.

Application filed May 20, 1915. Serial No. 29,329.

To all whom it may concern:

Be it known that I, GEORGE A. HOUGH, a

ing through both thicknesses of the collar and projecting from the outer surface citizen of the United States, and resident of thereof. Suitable buttons -7 and -8are likewise passed through openings in the 60 collar, preferably through the outer thickness only, so that the base of the button is not exposed, and to the buttons -5-, -6-, -7- and -8- the turn-over collar -9of a coat -10, split vertically at the rear, $_{65}$ is secured, the buttons projecting through button-holes in the inner thickness of the ccat collar, such buttons being covered by the turn-over portion of the coat collar, the side -11 of the coat collar secured to the $_{70}$ buttons -6 and -7 and the side -12secured to the buttons -5- and -8-, the split portions of the coat collar at the rear being overlapped and preferably the two thicknesses of the collar at one side, as the 75 side —12—, are inserted between the two thicknesses of the coat collar in the opposite side, as -11, and the parts -11 and -12- are removably connected under tension by a spring -13— having its opposite so ends formed in hooks -14 adapted to penetrate and grasp the outer layer of the sides -11 and -12 of the coat collar. To prevent the sides of the coat collar from becoming accidentally disengaged with the 85 buttons -5-, -6-, -7- and -8-, asuitable clip -15 is provided having elongated slots —16— adjacent its opposite ends and passageways -17—leading to the slots at one end, said passageways -17- 90 being spaced apart a distance substantially equal to the distance between the buttons -5-- and -8-- and between the buttons -6- and -7-, respectively, a separate clip being provided for each side of the 95 collar. A clip -15— is passed over the buttons 2 is a perspective view of a portion of the passageways -17 into the slots -16 and 100 the buttons are positioned in the closed ends of the slots -16 and thereby lock the sides of the garment in position. It is obvious that the coat is adapted for 105 use with collars of various sizes and by means of the spring -13— is held in the desired position irrespective of the size of the collar, and that the coat may be removed from the collar and the collar from the 110 shirt to change the collar, by releasing the spring -13, removing the clips -15

- Oneida, in the county of Madison, in the 5 State of New York, have invented new and useful Improvements in Garments, of which the following, taken in connection with the accompanying drawings, is a full, clear, and exact description.
- 10 This invention relates to certain improvements in garments, and more particularly to a means and method of securing together the collar, shirt and coat of a burial garment, in a unitary structure.
- The primary object of the invention is to 15 produce a garment as a unitary article of sale comprising a coat, shirt, collar, etc., and in which the collar is readily removable from the shirt and the coat readily re-20 movable from the collar to permit separation of the parts for changing the collar when desired and allowing the use of collars of various sizes and heights by reason of the susceptibility and rapidity of the change,

25 so that the same garment is adapted for use upon persons of various sizes by the mere insertion of a collar of the proper size, as distinguished from the method of manufacture used and the garment produced 30 prior to this invention, in which the coat was permanently secured by sewing to the collar, necessitating the undertaker and jobber carrying a large stock of goods covering garments provided with collars of all 35 sizes and heights.

Other objects and uses relate to the specific means and devices for accomplishing the above objects, and will appear from the following description taken in connection 40 with the accompanying drawings.

Figure 1 is a perspective view of a sufficient part of a garment to illustrate the -5- and -8- or the buttons -6- and practical application of the invention. Fig. -7 so that the buttons move through the 45 garment showing the means for removably the clip is then moved longitudinally until connecting the garment to the collar and the means for removably connecting the split portions of the garment at the rear of the collar. Fig. 3 is a cross section through the 50 collar and the coat. The invention comprises a suitable shirt -1— having an upwardly projecting band -2— at its upper end, to which an ordinary turn-down collar -3- is removably se-55 cured by means of buttons -4, -5, and -6-, the buttons -5- and -6- extend-

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from their respective buttons, unbuttoning the coat collar from the shirt collar, and removing the shirt collar from the buttons <u>-4-, -5- and -6-, and that another col-</u>
5 lar of proper and desired size may be attached by reversing the method.

Although I have shown and described one particular construction and arrangement and one particular method for removably 10 connecting the separate parts so that collars of various and desired sizes may be used without affecting the appearance or the exactness of form and shape of the garment, I do not desire to limit myself to any particular construction, arrangement or form, as many changes may be made in the details of the same without departing from the spirit of this invention as set forth in the appended claims.

and spring means for connecting said side portions at the rear of the shirt collar to hold said portions under tension. 4

3. A garment comprising a shirt, a shirt collar removably connected thereto and adapted to carry a plurality of buttons having enlarged heads projecting outwardly from the collar, a coat having the collar 45 thereof secured to said buttons, and a plurality of members, each provided with a slot having an enlarged portion adapted to engage said buttons to prevent removal 50 of the coat collar. 4. A burial garment comprising a shirt, a shirt collar connected thereto, securing elements projecting outwardly from the collar, a coat, said securing elements extending through said coat and exposed beneath 55 the coat collar, and a member provided with a slot having an enlarged portion engaged with each of said securing elements to prevent removal of the coat therefrom. 5. A burial garment comprising a shirt, ⁶⁰ a shirt collar connected thereto, securing elements carried by said collar, a coat split vertically at the rear thereof, said securing elements extending through a portion of the coat, means for preventing removal of the ⁶⁵ coat from said securing elements, and a removable spring clip connecting the split portions of said coat at the rear. In witness whereof I have hereunto set 70 my hand this 18th day of February, 1915.

20 What I claim is:-

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A garment comprising a shirt, a shirt collar connected thereto and adapted to carry securing elements, a coat having its collar split vertically at the rear to form
 side portions, said side portions engaged with said securing elements, and means for resiliently connecting the split portions of said coat collar to hold the side portions of said collar under tension and in engagement with said securing elements.

2. A garment comprising a shirt, a shirt collar connected thereto and adapted to carry buttons projecting outwardly from the surface thereof, a coat having its collar split vertically at the rear to form side portions, said side portions having openings in which said buttons are adapted to be seated,

GEÖRGE A. HÖUGH.

Witnesses:

FREDK. SHANDOF, RICHARD A. BOON.

Copies of this patent may be obtained for five cents each, by addressing the "Commissioner of Patents, Washington, D. C."

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