G. B. SINCLAIR. BUILDING.

APPLICATION FILED MAY 5, 1915.

Patented Jan. 4, 1916. 2 SHEETS-SHEET 1.

10 Fig.2

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UNITED STATES PATENT OFFICE.

GEORGE B. SINCLAIR, OF GEORGETOWN, MAINE. BUILDING.

Specification of Letters Patent. **Patented Jan. 4, 1916.** 1,166,552.

Application filed May 5, 1915. Serial No. 26,090.

To all whom it may concern: Be it known that I, GEORGE B. SINCLAIR, a citizen of the United States, and a resident of Georgetown, in the county of Saga-5 dahoc and State of Maine, have invented certain new and useful Improvements in Buildings, of which the following is a full, clear, and exact specification. The object if this invention is the effect-10 ing of such improvements in methods of constructing dwelling-houses and the like as shall enable the same to be made at a greatly reduced cost, which shall be verminproof, and will contain other advantages 15 hereinafter set forth, my improved method consisting essentially in having the boarding, usually applied to the outside of the studding, adapted to compose the inner wallsurface, thereby avoiding the necessity of 20 lath and plaster, and dispensing entirely with the studding. Referring to the drawings forming part of this specification, Figure 1 is a side elevation of a part of a house-wall embodying 25 my improvements. Fig. 2 is a horizontal section of a portion of a house. Fig. 3 is a vertical section of a house-wall. Fig. 4 is a perspective view of a section of planking sawed to form two girts of a wall. Fig. 5 **30** is an elevation of a house embodying my im-

windows. These girts are preferably made by sawing a plank longitudinally at a slight angle, as indicated in Fig. 4, one part being taken for the upper girt 7 and the other 63 for the lower girt 9. The girt 7 is fastened in place with its oblique surface uppermost, as shown in Fig. 3, but the girt 9 is disposed with its oblique surface inward in order to form a wide sloping sill, the under surface 65 of the girt 7 being arranged horizontally in order not to interfere with the opening and closing of the windows, which are of the casement type. The ends of these girts are fastened to the outer surfaces of the corner 73 boards 2, 3. Vertically disposed boards 10 are now fastened at their lower ends to the outer surfaces of the sills 1, and to the inner surfaces of the girts 7, 9, and plates 4, with the exception of the places at which the 75 windows are to be located. At the points above and below said places, short boards 11 are fastened to the said horizontal elements, and suitable window-trimmings 13 are applied to the sides of the windows to 89 the exterior of the boards 10, and other trimmings 13 are fastened about the windows within the wall both at the sides and above and below the windows. Windows 14 are of what is known as the casement type, 85 and to be hinged in the window-openings. Clapboards 15, or shingles 18, may now be applied to the outer surfaces of the boardings 10, 11, between the girts 7, 9 and planks 5, 6; a suitable roof is put on; the inner 90 surface of the boardings may be painted, or papered, and the house is ready for occupancy. By having the girts 7, 9 present slanting surfaces upward, the rain is shed therefrom, 95 and dust is more readily washed off therefrom. The compound corner posts built up of the corner boards 2, 3 and planks 5, 6, give a strength to the corners exceeding that of timbers, while the boards 10 tied together 100 by the girts and plates give a surprising rigidity to the walls. My method of construction lends itself the compound corners, as shown in Figs. equally well to the building of two-story

provements, a part of the same being in section.

In building a house in accordance with my improvements, the sills 1 are laid upon suit-**35** able foundation supports in a well known manner. Two boards 2 and 3 are then fastened together to compose a V, of a length equal to the height of the eaves of the proposed house, for each corner of the latter, 40 as indicated in Fig. 2. These compound corners are nailed at their lower ends over the corners of the sills 1, and braced in an accurately vertical position. Next, boards or plates 4 are fastened at their ends to 45 upper ends of the compound corners 2, 3, to their outer surfaces (Fig. 1); and then two planks 5, 6, are fastened over each of

1 and 2. Following this, or even before the bungalows, such as is illustrated in Fig. 5. 105 50 planks 5, 6 are applied, two narrow timbers This, in external appearance, is merely a story-and-a-half building, although interor girts 7, 9 are fastened at their ends to nally it is a full two-story house. Here the the corners of each wall; the same being extended horizontally, one at the top of the boards 10 extend up to the ceiling of the proposed windows, and the other at the second floor, plates 16 being fastened to 11. their inner surface for the support of the floor **55** level of the window-sills, and designed to compose the top-frames and sills of the joists 17 upon which is laid the flooring 19.

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Sheets of plaster 20, already well known; may be nailed to the under sides of the joists, and moldings 21 can be fastened beneath and near the upper edge of each 5 plate 16 to give a cornice-effect to the room. Boards 22 applied obliquely to the upper part of the sides of the house, give the desired story-and-a-half effect, said boards providing the appearance of a pitch roof. 10 To increase this effect, the wall of the house beneath the boards 22 may be covered with one form of covering, as shingles 18, and the portion above and to the sides may be of another type, as clapboards 15. The main 15 ridge of the roof is made the same height as the meeting of the boards 22.

the window-sills, and composing parts of the window-frames, and vertical boards fastened side by side to the outer surfaces of the sills and the inner surfaces of the girts 25 and the inner surfaces of the boards forming the inner surfaces of the walls.

2. A building comprising sills, top plates, corner-boards, two horizontal girts extended from corner to corner of each wall, each 30 having a vertical inner surface and a slanting upper surface, window frames of which said girts form the tops and sills, and vertical boards fastened side by side to the outer surfaces of the sills, and to the inner sur- 35 faces of the girts and top plates. In testimony that I claim the foregoing invention, I have hereunto set my hand this 13th day of April, 1915. GEORGE B. SINCLAIR. Witness:
A. B. UPHAM.

What I claim is:

 A building comprising sills, top plates, corner-boards, horizontal girts extending
 from corner-boards to corner-board, one along the window-tops and the other along

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