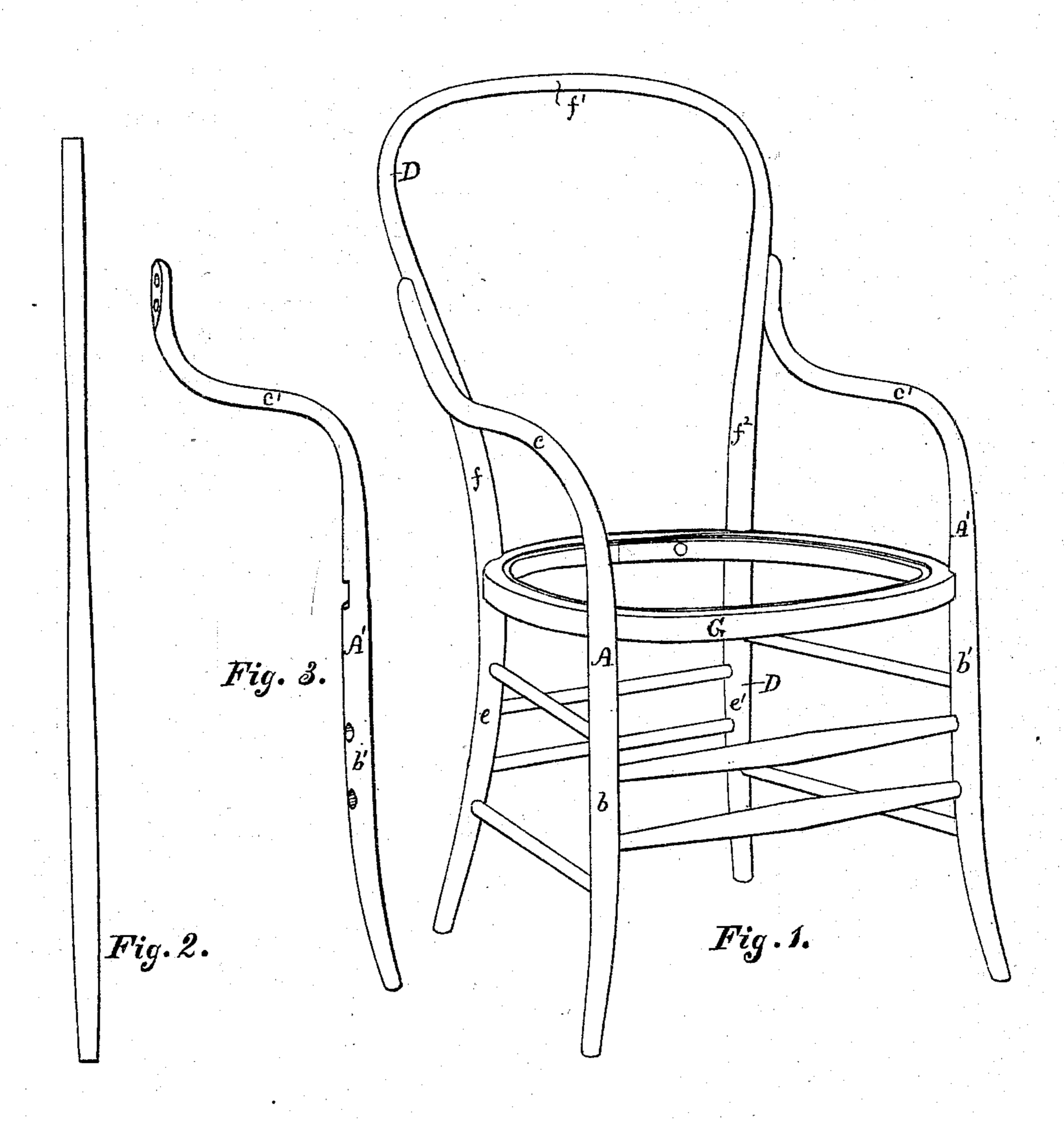
No. 182,262.

Patented Sept. 12, 1876.



Thank a andross
Seorge & Hastings

INVENTOR.

Robert Wood

UNITED STATES PATENT OFFICE.

ROBERT WOOD, OF WEST TROY, NEW YORK, ASSIGNOR OF ONE-HALF HIS RIGHT TO GROVE M. HARWOOD, OF SAME PLACE.

IMPROVEMENT IN CHAIRS.

Specification forming part of Letters Patent No. 182,262, dated September 12, 1876; application filed June 26, 1874.

To all whom it may concern:

Be it known that I, ROBERT WOOD, of West Troy, in the county of Albany and State of New York, have made a new and useful invention in Chair-Frames, of which the following is a specification, reference being had to the accompanying drawing.

The principal object of my present invention is to cheaply produce from a very small quantity of straight-grained wood an exceedingly light, strong, and durable chair-frame

having arms at its sides.

This invention consists of a permanent chair-frame, having the two rear legs and back posts with a bow top, all formed by one single bent rod or strip of straight-grained wood, the seat-frame formed by a single bent strip of straight-grained wood, and the two front legs and arm-rests formed by two bent strips of straight-grained wood, all shaped, arranged, and rigidly fastened and braced together at above and below the seat-frame, substantially as hereinafter described.

In the aforesaid drawing, Figure 1 is a perspective view of a chair-frame which embodies this invention. Fig. 2 is a side view of one of the straight strips or bolts of straightgrained wood from which the bent strips that constitute the front legs and arms of the chair-frame are formed, and Fig. 3 is a perspective view of one of the two artificiallybent strips of straight-grained wood which compose the front legs and arms of the chair-

frame.

A A' are the two artificially-bent strips of straight-grained wood which constitute the front legs b b' and arms c c'. D is the artificially-bent strip of straight-grained wood which forms the rear legs e e' and bow back ff^1f^2 , substantially the same as in some other chair-frames heretofore made. G is the seatframe, which consists of a single artificiallybent strip of straight-grained wood, having its ends beveled and fastened together essentially as in some other chair-frames previously manufactured.

The bent strips A, A', D, and Gare severally

formed from suitably-shaped straight strips or bolts of tough straight-grained wood by steaming and permanently bending the same into the various proper shapes by any suita-

ble known process and means.

Each upright part of the three strips A, A', and D is formed with a horizontal recess, one being shown in the bar A' in Fig. 3. The rim of the seat-frame G is fitted into these recesses, as represented in Fig. 1, and is rigidly fastened therein to each of the parts A, A', and D by screws. The upper ends of the two parts A and A' are shaped to fit along and against the two posts parts of the bow-back portion of the piece D, and are rigidly fastened thereto by screws above the seat-frame G, while the leg-parts b b' and c' c of the bent rods A A' D, are fastened and rigidly braced together below the seat-frame by horizontal rods, as clearly shown in Fig. 1 of the drawing.

By the aforesaid combination of the four artificially-bent strips A, A', D, and G of straight-grained elastic wood, all shaped and rigidly fastened together at and to the seatframe G, and with the parts A, A', and D formed and rigidly fastened and braced to each other, both above and below the seat-frame, as hereinbefore specified and represented in the accompanying drawing, an extremely light, strong, elastic, and durable permanent chair-frame with a bow back and arm-rests is produced from a very small quantity of cheap

material and at a moderate cost.

What I claim as my invention is— A permanent chair-frame having a bow back and arm-rests, and formed by the four artificially-bent pieces A, A', D, and G of straight-grained wood, all rigidly fastened together at the seat-frame, and with the parts A, A', and D rigidly fastened and braced together above and below the seat-frame, as described.

ROBERT WOOD.

Witnesses:

FRANK A. AMBROS, GEORGE C. HASTINGS.