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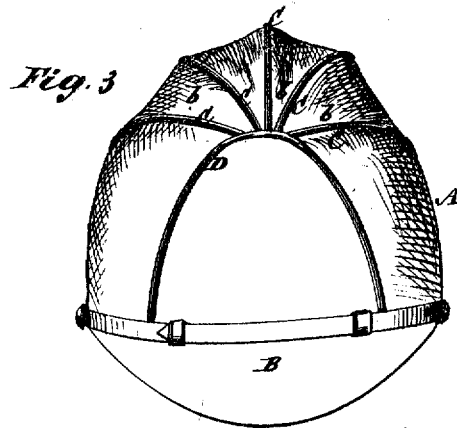
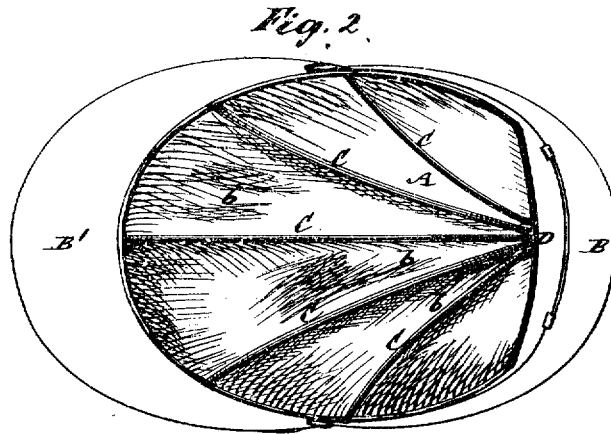
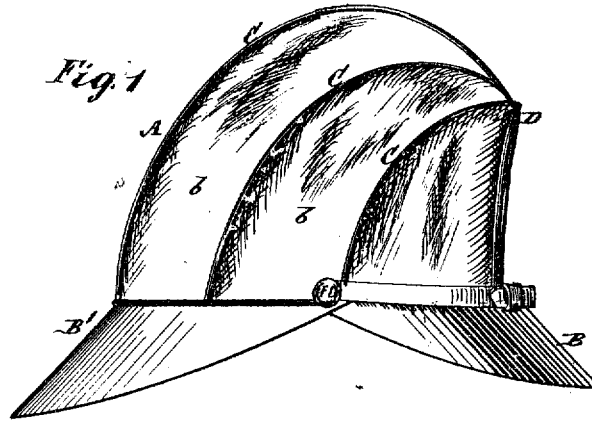
D 009,336

DESIGN.

E. CAIRNS.
FIREMAN'S CAP.

No. 9,336.

Patented June 13, 1876.



Witnesses:
Jos. Higgins
E. P. Sperry

Edward Cairns
By his Attorneys
Brown & Allen

UNITED STATES PATENT OFFICE

EDWARD CAIRNS, OF JERSEY CITY, NEW JERSEY.

DESIGN FOR FIREMAN'S CAP.

Specification forming part of Design No. **9,336**, dated June 13, 1876; application filed May 29, 1876.
[Term of Patent 3½ years.]

To all whom it may concern:

Be it known that I, EDWARD CAIRNS, of Jersey City, in the county of Hudson and State of New Jersey, have invented a new and ornamental Design for a Fireman's Cap, of which the following is a specification:

The nature of my design is represented in the accompanying drawing, which forms part of this specification, and in which—

Figure 1 represents a side view of a fireman's cap having my new design; Fig. 2, a top view of the same, and Fig. 3 a front view thereof.

A is the skull or body of the cap, B its front visor, and B' the back visor thereof. The seams or welts C C, including a central or high one, run from both the back and sides, commencing at or near the junction of the two visors, as regards the two forward welts,

and starting at equidistant points, or thereabout, along or round the back visor B', as regards the remaining welts C C, and all of said seams or welts converging toward the front of the cap, and meeting at their front on the crown of a semi-elliptic wire or welt, D. The spaces between the welts C C form gores *b b*.

What I claim as my invention is—

A design for a cap, having visors B B' at its back and front, forwardly-converging side and back welts C C, and a front semi-elliptic welt, D, on which the side and back welts meet, in the manner shown and described.

E. CAIRNS.

Witnesses:

BENJAMIN W. HOFFMAN,
FRED. HAYNES.