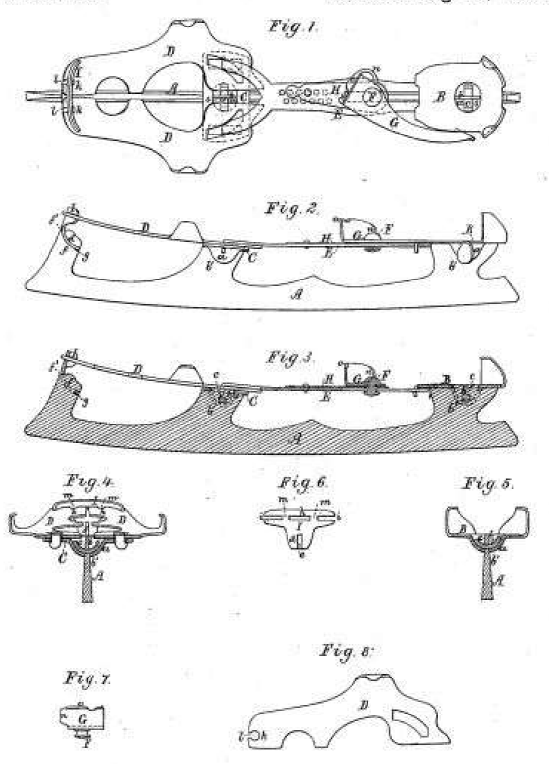
J. A. WHELPLEY. SKATE.

No. 262,712.

Patented Aug. 15, 1882.



Witnesses S. N. Cipu & B. Bratt Inventor
Tames A. Whelpley
by R. W. L. asty.

UNITED STATES PATENT OFFICE.

JAMES A. WHELPLEY, OF GREENWICH, NEW BRUNSWICK, CANADA.

SKATE.

SPECIFICATION forming part of Letters Patent No. 262,712, dated August 15, 1882.

Application filed February 50, 1892. (Model.)

To all whom it may concern:

Be it known that I, James A. Whelpley, of Greenwich, in the county of Kings, of the Province of New Brunswick, of the Dominion of Canada, have invented a new and useful Improvement in Skates; and I do hereby declare the same to be described in the following specification and represented in the accompanying drawings, of which—

Figure 1 is a top view, Fig. 2 a side elevation, Fig. 3 a longitudinal section, and Figs. 4 and 5 transverse sections, of a skate provided with my invention. Fig. 6 is a front view of its jaw-carrier pivotal supporter. Fig. 7 is a rear end view of the eccentric lever, to be described. Fig. 8 is a top view of one the jaw-

carriers D.

My present invention relates to the skate described and represented in the United States 20 Patent No. 239,996, granted April 12, 1881, on an improvement invented by myself, the nature of my said present invention being set forth

in the claims hereinafter presented.

In the drawings, A denotes the skate run-25 ner; B, the heel rest; C, the jaw carrier rest; D D, the two jaw carriers; E, the furcated slide; F, the two-headed button; G, the eccentric lever, of which the said button is the fulerum. H is the flat spring latch, such devices 30 being such as described in the said patent, or equivalents therefor. In the patented skate the runner was permanently fixed to the heelrest, the jaw-carrier rest, and to the toe-cap or jaw-carrier pivotal supporter by angle-irons or 35 brackets and rivets, whereby it became a difficult matter to grind down or clean the runner in case of it becoming soiled or oxidated. With my improvement the runner can easily be separated from either of the parts immediately ap-40 plied to it, so that in case of the runner or such part becoming soiled, rusted, or broken the necessary repair or substitution can easily be effected

In the drawings, the heel-rest B and the jaw45 carrier rest C are each shown as provided with
a concavo-convex or cup-shaped projection, a,
which, extending down from such rest and in
one piece with it, is open at top, and is also
slotted to receive a tenon, b, extending up from
50 the runner-post b' into the space within the pro-

jection. The part of the tenon which is within the projection is perforated to receive a curved wedge or key, c, which, on being driven into the tenon and against the bottom of the space or chamber s in the projection, serves to connect 55 the runner to the said rest. The projection by embracing the runner on its opposite sides firmly holds it at right angles to the said rest.

The pivotal supporter, by which the two jaw. carriers D D are connected with the runner 60 and are enabled to move laterally, is shown at I, it being a metallic plate curved as shown, and provided with a projection, d, extending down from it at its middle, and curved as represented. Such projection is slotted at a to re- 6; ceive the head of the toe-post f of the runner, such post being notched at f' and g to receive and support the projection. Furthermore, the supporter I has a median slot, k, and two lateral slots, i i, made in it, as represented. Each 70 of the jaw carriers D has formed in it at its front end a circular hole, k, with an opening, l, leading out of it, as shown. Such opening has a width a trifle greater than the thickness of the supporter I, but less than the width of each 75 of the parts m of the supporter that are between its slots h i i. It is to be understood that each part on has a width a trifle less than the diameter of the hole k.

Ou the supporter I being adapted to the toepost of the runner and to the two jaw-carriers
D D in manner as represented, and their rest
is secured in the runner, the said jaw-carriers
become pivoted to the supporter, and by it connected with the said post. On removing the 85
two rests from the runner and the forcated
slide E from the jaw carriers the latter may
be easily separated from the supporter I and
the latter from the toe-post, from which it will
be seen how the runner may be divested of the 90
parts over it preparatory to the runner being

ground or cleansed.

The eccentric lever G is provided with a curved bearing, a, and flange o, arranged as shown, the bearing being to bear directly 95 against the front edge of the beel of the boot or shoe of a skater, and the flange being to enter the heel while the lever may be in the act of being moved up to the heel. The eccentric lever differs from that shown in my aforesaid is

patent, in which the curved bearing served the purposes of a bearing and a flange, whereas in my improved eccentric lever the flange projects from the bearing, which extends below the 5 flange, and is to bear against, without entering, the heel of the boot of the skater. With my improvement the said heel cannot be split horizontally by the flange when the bearing is against it, (the said heel.)

What I claim as my improvement is as fol-

lows, viz:

1. The jaw carrier pivotal supporter I, provided with the slots e, h, i, and i, arranged as set forth, in combination with the jaw-carriers 15 and toe post of the runner notched, as explained, to engage with such supporter, in manner as specified.

2. The runner having the notches in its toepost and the perforated tenons to its median and heel posts, as described, in combination 20 with the two rests B C, having the concaveconvex and slotted projection a, and also with the jaw-carrier pivotal supporter I, constructed and provided with slots, as set forth, and also with the jaw-carriers notehed at their toes or 25 front parts in manner to connect with the said supporter, all being substantially as represented.

JAMES A. WHELPLEY.

Witnesses:

R. H. Eddy.

E. B. PRATT.