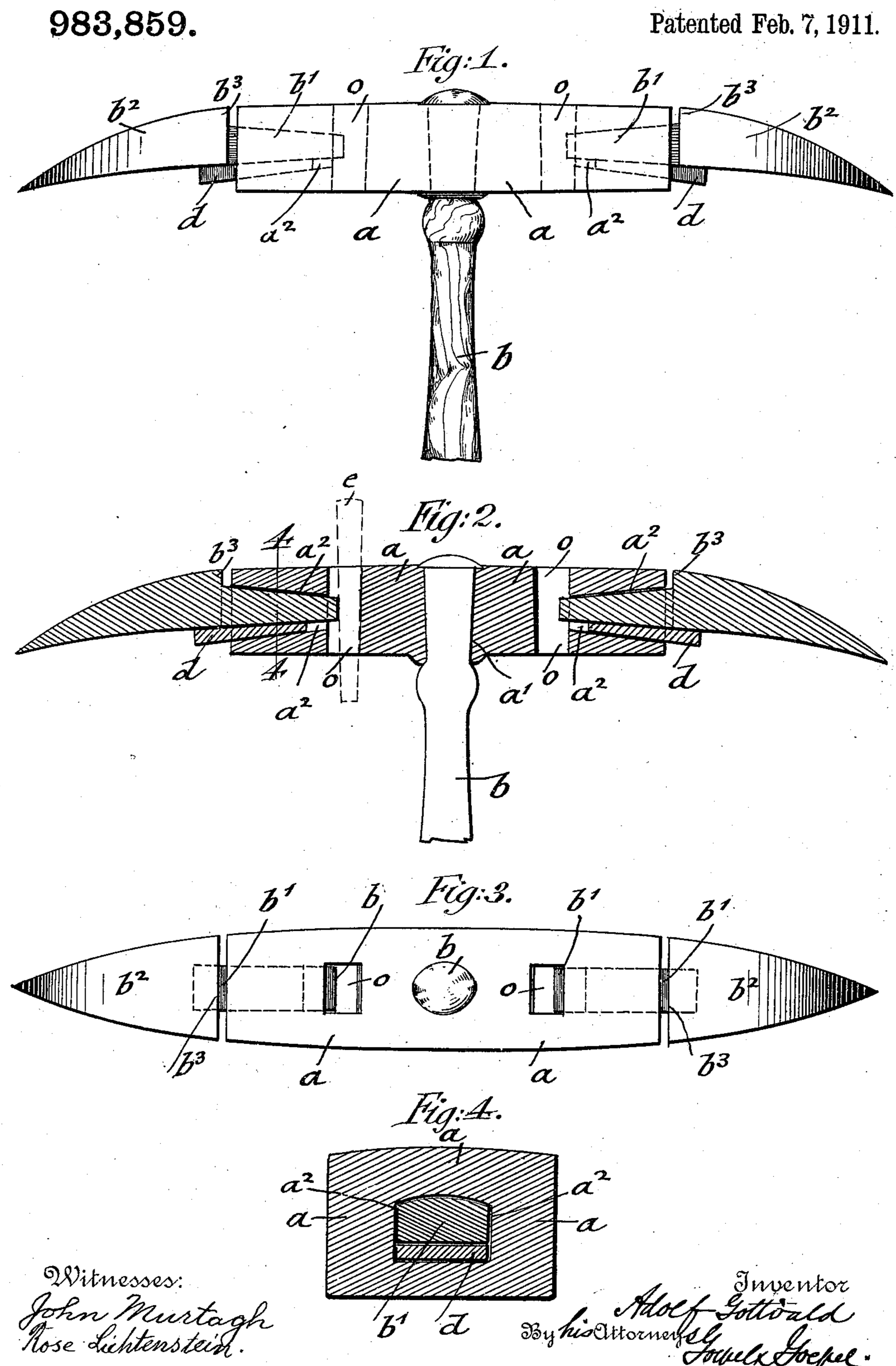
## A. GOTTVALD.

PICK,

APPLICATION FILED FEB. 11, 1910.



## ) STATES PATENT OFFICE.

## ADOLF GOTTVALD, OF CHICAGO, ILLINOIS.

PICK.

983,859.

Specification of Letters Patent.

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To all whom it may concern:

Be it known that I, Adolf Gottvald, a subject of the King of Hungary, residing in Chicago, in the county of Cook and State 5 of Illinois, have invented certain new and useful Improvements in Picks, of which the following is a specification.

This invention relates to picks of that kind which are used by workmen on roads, 10 railways, quarries and in other occupations.

The object of the invention is to provide an improved pick in which the points are easily and readily detachable from the eyeportion of the pick so as to facilitate the 15 sharpening of the points or the replacing of old and worn out points by new points or by other tool-points, if desired; and for this purpose the invention consists of a pick-head provided with an ordinary han-20 dle, the extremities of said pick-head being provided with tapering longitudinal sockets and with openings transversely to said sockets, and pick-points provided with tapering shanks inserted in said sockets and retained 25 therein by means of wedge-shaped keys that | are driven in between the shanks of the pickpoints and the bottoms of the sockets, as | and the shanks of the pick-points. will be fully described hereinafter and finally pointed out in the claim.

In the accompanying drawing, Figure 1 represents a side-elevation of my improved pick, Fig. 2 is a vertical longitudinal section of the same, Fig. 3 is a top-view, and Fig. 4 is a vertical transverse section on line

35 4, 4, Fig. 2, drawn on a larger scale.

Similar letters of reference indicate corresponding parts throughout the several

Referring to the drawing, a represents the views. 40 head of a pick which is provided with the ordinary handle b that is inserted into the eye a of the head a. The ends of the pickhead are provided with tapering longitudinal sockets  $a^2$ , and intermediately between the inner ends of said sockets and the eye of the pick with transverse openings o. The sockets  $a^2$  in the ends of the pick-head aare preferably made of rectangular crosssection and concaved at their upper edge, as shown in Fig. 4, and conically tapering from their outer toward their inner ends. Into the sockets  $a^2$  are inserted the shanks  $b^1$ of the pick-points  $b^2$ , the cross-section of the shanks corresponding to the cross-section of the sockets  $a^2$ , but being somewhat smaller in thickness than the height of the sockets.

The pick-points  $b^2$  are made of the ordinary construction and provided with shoulders  $\ddot{b}^3$ at their upper ends, adjacent to the outer ends of the shanks, so that the pick-points 60 when their shanks are driven to their full extent into the sockets of the pick-head abut by their shoulders  $b^3$  against the ends of the pick-head. Between the flat bottom-faces of the shanks  $b^1$  of the pick-points  $b^2$  and 65 the bottom of the sockets a<sup>2</sup> are driven in wedge-shaped keys d by which the pickpoints are firmly held in position in the sockets, after which the pick is ready for use. With each blow by the pick, the pick-points 70 will be driven in farther into the sockets and held more firmly therein so as to obviate any possibility of working loose in the sockets.

The rectangular cross-section of the 75 shanks in connection with the rectangular cross-section of the sockets prevents any turning movement of the pick-points in the head a, while the position of the pick-points in case they should get loose is reëstab- 80 lished by driving the wedge-shaped keys farther into the space between the sockets

When it is desired to remove the pickpoints for sharpening them, or for replacing 85 them by new points, a wedge-key or other tapering tool e is placed into the transverse openings o, as shown in dotted lines in Fig. 2, and driven into the same against the inner ends of the keys d, so that by a few taps  $^{90}$ on the wedge-key the shanks of the pickpoints and their locking keys will be readily forced out of the sockets of the pick-head.

Having thus described my invention, I claim as new and desire to secure by Let- 95

ters Patent: In combination, a pick-head provided with a socket having smooth front and rear-faces converging toward each other at the inner end of the socket, a rearwardly curved pickpoint provided with a tapering shank having a smooth front-face continuously engaging the front-face of the socket, said shank having a smooth rear-face forming with the body-part of said pick-point a continu-ous flat face, and forming with the rear-face of the socket a recess tapering toward its inner end, and a wedge-key in said recess with its rear-face continuously engaging the rear-face of the socket and with its frontface from end to end continuously engaging the flat face formed by the rear-face of the

shank and body-part of the pick, the whole rear-face of said body-portion being substantially flat and the head of said wedgekey being fully exposed, said pick-head be-5 ing provided with a transverse opening communicating with said socket, the front-face of said pick-point being provided with a projecting shoulder adjacent to the end of the pick-head, the front-face of said socket and shank being correspondingly forwardly

curved, whereby said socket will not receive said shank when the pick is in reverse position.

In testimony, that I claim the foregoing as my invention, I have signed my name in 15 presence of two subscribing witnesses.
ADOLF GOTTVALD.

Witnesses:

PAUL GOEPEL, JOHN MURTAGH.