

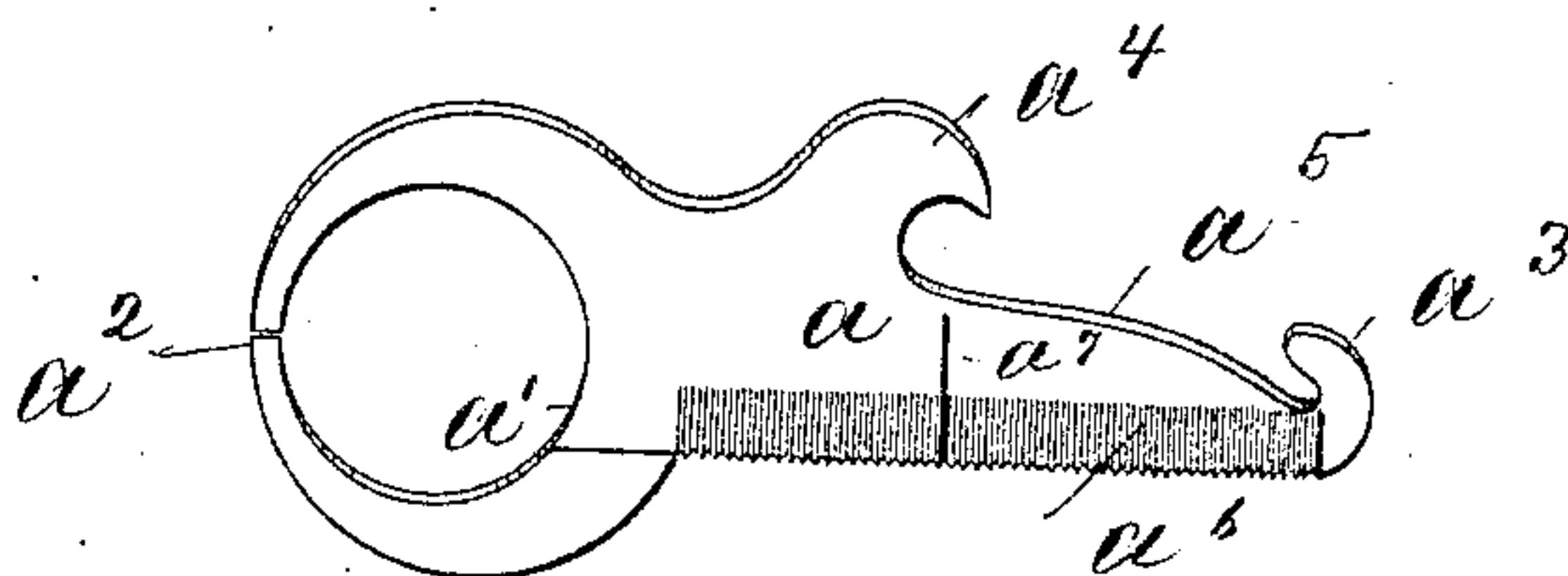
No. 805,486.

PATENTED NOV. 28, 1905.

J. T. ROSENHEIMER.

POCKET TOOL.

APPLICATION FILED SEPT. 21, 1905.



Witnesses:

Arthur J. Green, Jr.
William Schutz

Inventor:

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UNITED STATES PATENT OFFICE.

JULIUS T. ROSENHEIMER, OF NEW YORK, N. Y.

POCKET-TOOL.

No. 805,486.

Specification of Letters Patent.

Patented Nov. 28, 1905.

Application filed September 21, 1905. Serial No. 279,377.

To all whom it may concern:

Be it known that I, JULIUS T. ROSENHEIMER, a citizen of the United States, residing at New York city, Manhattan, county and State of New York, have invented new and useful Improvements in Pocket-Tools, of which the following is a specification.

This invention relates to a pocket-tool more particularly designed for opening bottles, though it may also be used for other purposes.

The accompanying drawing represents a side view of my improved pocket-tool.

The tool is composed of a blade struck up to form a shank a and an eye or handle a' . The eye is slitted at a^2 to form a key-ring. The shank a tapers from the eye a' downward, where it terminates in a small button-hook a^3 . This hook is faced by a second larger hook a^4 , constituting a bottle-opener. The inclined edge of shank a , intermediate the hooks a^3 a^4 , is bulged, as at a^5 , such bulge serving as a rocking bearing or fulcrum for the hooks. The straight edge of shank a is corrugated at one side to form a nail-file a^6 and is provided with an inch-scale a^7 . The

beak of hook a^4 , as well as that of hook a^3 , projects above the curved bearing a^5 to such an extent that the beaks are in a plane above the central bulge of the bearing.

In opening a bottle the hooks a^3 a^4 are slipped under the bottle-cap at diametrically opposite points, while the curved bearing a^5 rests upon the center of the cap. By now using the eye a' as a handle and rocking the tool backward and forward the cap will become readily detached in a quick and simple manner.

What I claim is—

A pocket-tool consisting of a blade having a handle, a curved bearing edge, and a pair of facing hooks that project above the central bulge of said edge, substantially as specified.

Signed by me at New York city, Manhattan, New York, this 20th day of September, 1905.

JULIUS T. ROSENHEIMER.

Witnesses:

WM. R. SCHULZ,
FRANK V. BRIESEN.