(No Model.)

W. F. KEOGH.
BODY SHIELD.

No. 525,710.

Patented Sept. 11, 1894.

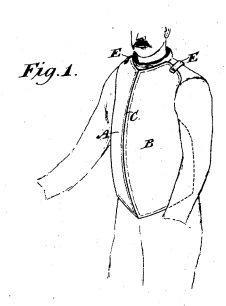


Fig.2.

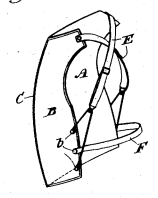
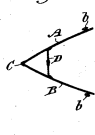


Fig.3.



Witnesses Edward Thorpe. Edgar Holmes. William F Weogh Inventor

UNITED STATES PATENT OFFICE.

WILLIAM F. KEOGH, OF BROOKLYN, NEW YORK.

BODY-SHIELD.

SPECIFICATION forming part of Letters Patent No. 525,710, dated September 11, 1894.

Application filed June 25, 1894. Serial No. 515,567. (No model.)

To all whom it may concern:

Be it known that I, WILLIAM F. KEOGH, of the city of Brooklyn, county of Kings, and State of New York, have invented a new and 5 useful Shield, which is fully set forth in the following specification.

My invention is designed to aid bicyclists, skaters, runners, and the like, by cutting the wind before them when in motion, as the bow of a boat cuts the water. By thus reducing the resistance of the wind to a minimum, a large increase in speed is obtained, besides which my device acts as a protector to the

My device is easily adjustable, can be adapted to the body and may be made of light materials. When not in use it may be folded into a small space.

My device is particularly useful to bicyco clists in overcoming the resistance of the

My device is composed of two separate

parts, made of any suitable stiff material. The parts project from the body toward each 25 other at an angle, and are united in front, forming there a sharp and rigid outline. The parts may be united in front by various well known means. The parts are connected in the interior by means of straps, which person mit of the sides being broadened or narrowed

in order to adapt to the body.

My device is attached to the body by means of suspenders or bands fixed to the upper rear ends of the parts or sides and connecting with buttons placed on the lower rear ends of

the parts.

lungs.

The accompanying drawings will serve to illustrate my invention.

Like parts are designated by like letters. Figure 1 represents a front view of my de-40 vice, on a body. Fig. 2 shows a perspective view from the rear. Fig. 3 shows a cross section

A and B represent the two sides or parts of my device.

Cshows the sharp and rigid outline in front

where the parts are united.

D shows the interior strap extending between the two sides by which the sides can be narrowed or broadened, as occasion may 50 require.

 $\bar{\mathbf{E}}$ and $\bar{\mathbf{E}}$ represent the suspenders over the shoulders which are buttoned or adjusted to the sides A and B at b and b.

F shows a strap connecting with the lower 55 ends of the two sides.

What I claim, and desire to secure by Let-

ters Patent, is—
A shield, composed of two separate parts,
made of any suitable stiff material, projecting 60

at an angle toward each other and united in front, thereby forming a sharp and rigid outline, with connecting straps in the interior, and suspenders for adjusting to the body, substantially as described.

In testimony whereof I have signed this specification in the presence of two subscribing witnesses.

WILLIAM F. KEOGH.

Witnesses:

EDGAR HOLMES, JOHN F. FOLEY.