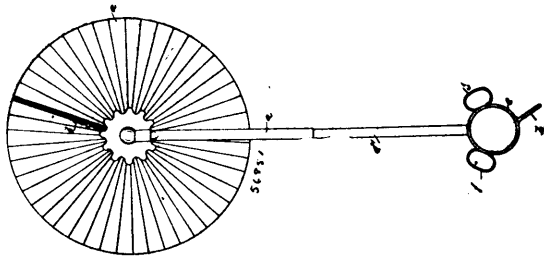


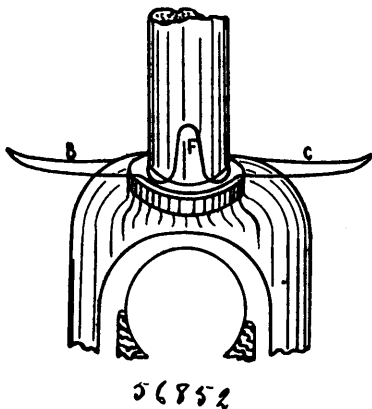
a closable fan *a* is carried by the handle or handle-bar of the bicycle or other velocipede by means of the rod *d*, *d*<sup>1</sup>, advantageously



adjustable in a longitudinal direction, the arrangement of a device known as a lazytongs connected with the rods *a*<sup>1</sup>, *a*<sup>1</sup>, for opening and closing the fan, constructed and arranged substantially as hereinbefore described. 4th. In a sunshade for cyclists in which a closable fan *a* is carried by the handle or handle-bar of the bicycle or other velocipede by means of a rod *d*, *d*<sup>1</sup>, advantageously adjustable in a longitudinal direction, the insertion of a joint *v* between the fan *a* and holding device *e* to enable the adjusting of the fan in any position, constructed and arranged substantially as hereinbefore described. 5th. In a sunshade for cyclists in which a closable fan *a* is carried by the handle or handle-bar of the bicycle or other velocipede by means of a rod *d*, *d*<sup>1</sup>, advantageously adjustable in a longitudinal direction, a supporting rod *d*, *d*<sup>1</sup>, which by the help of one or more rings *e* or of a sleeve or shell is carried by one of the handles or the handle-bar and by means of further rings *f*, *g*, *h*, held fast in the desired position by the thumb or one or more fingers, constructed and arranged substantially as hereinbefore described. 6th. A sunshade for cyclists in which a closable fan *a* is carried by the handle or handle-bar of the bicycle or other velocipede by means of a rod *d*, *d*<sup>1</sup>, advantageously adjustable in a longitudinal direction, characterized by the fact that the fan *a* is removably connected with the supporting rod *d*, *d*<sup>1</sup>, constructed and arranged substantially as hereinbefore described. 7th. In a sunshade for cyclists in which a closable fan *a* is carried by the handle or handle-bar of the bicycle or other velocipede by means of a rod *d*, *d*<sup>1</sup>, advantageously adjustable in a longitudinal direction, the arrangement of two supporting rosette discs between which the fan is removably fastened, constructed and arranged substantially as hereinbefore described. 8th. In a sunshade for cyclists in which a closable fan *a* is carried by the handle or handle-bar of the bicycle or other velocipede by means of a rod *d*, *d*<sup>1</sup>, advantageously adjustable in a longitudinal direction, the arrangement of the two parts *d*, *d*<sup>1</sup>, capable of relative rotary movement for the purpose of enabling the adjustment of the fan in the same vertical plane, constructed and arranged substantially as hereinbefore described.

**No. 56,852. Feet Rest for Bicycles.**

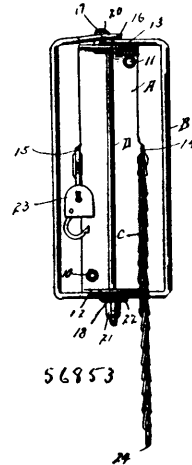
(*Appni-pieds pour bicycles.*)



Charles Noe Daly, Guelph, Ontario, Canada, 3rd August, 1897; 6 years. (Filed 5th May, 1897.)

*Claim.*—The feet rest for bicycles, consisting of two oppositely projecting arms of wire, or cast, or sheet metal, to be secured to the front or guide post of bicycles for the purpose of resting the feet thereon when the machine is in motion, as described and illustrated in the drawings.

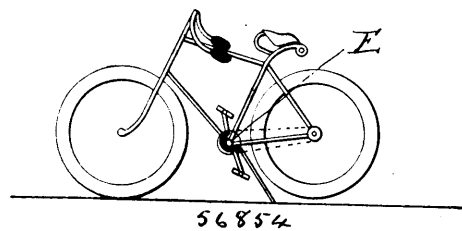
**No. 56,853. Bicycle Support. (*Support de bicycles.*)**



Charles Holmann Thurston, Worcester, Mass., U.S.A., 3rd August, 1897; 6 years. (Filed 3rd June, 1897.)

*Claim.*—1st. The combination of a base-piece or bracket, a socket-piece, a rod or bolt for pivotally connecting said parts, and a clamping-nut threaded onto the rod for securing the parts in their adjusted position. 2nd. The combination of a sheet-metal base-piece or bracket, having lugs or projections at opposite ends, a wire socket-piece, having loops or eyes, a clamping rod or bolt engaging said loops or eyes and pivotally connecting the socket-piece with the base-plate, and a clamping nut for securing the parts in their adjusted position, substantially as described. 3rd. The combination of a sheet-metal base-plate, having lugs or projections at its opposite ends, a wire socket-piece having loops or eyes, a clamping bolt or rod engaging said loops or eyes and pivotally connecting the socket-piece with the base-plate, said clamping rod having a hooked or bent portion at its end to prevent the same from turning, and a butterfly clamping nut threaded onto the clamping rod for holding the parts in their adjusted position, substantially as described. 4th. The combination of a bicycle-support, comprising a base-plate, A, a wire socket-piece or frame, B, a clamping bolt for pivotally connecting said parts and securing them in their adjusted position, and a locking-chain and padlock for securing the bicycle wheel in the socket-piece, substantially as described.

**No. 56,854. Bicycle Support. (*Support de bicycles.*)**



Henry Daniel Herdt, Montréal, Québec, Canada, 3 août 1897; 6 ans. (Déposé le 9 juin 1897.)

*Résumé.*—Un support de bicyclette constitué par une tige métallique ployée de manière à présenter la forme d'un Y renversé, le dit support ayant sa partie supérieure courbée en B, et recouverte de caoutchouc ou autre substance analogue; le tout tel que décrit et pour les fins indiquées.

**No. 56,855. Apparatus for the Teaching and Practice of Velocipede Riding. (*Appareil pour apprendre à pédaler.*)**

George Waters Tarver, Streatham, Surrey, England, 3rd August, 1897; 6 years. (Filed 10th July, 1897.)

*Claim.*—1st. In an apparatus for teaching or practicing the riding of a velocipede, the combination, with an endless band passing over rollers rotatably mounted in a frame-work and forming a moving artificial course or road operated by the driving wheel of a captive velocipede, of means for firmly but freely holding the said velocipede at or near its saddle, substantially as set forth. 2nd. In an apparatus for teaching or practicing the riding of a velocipede, means, located between a clamping or securing device for holding the