A. J. EDDY. BICYCLE SADDLE.

Patented Aug. 27, 1895. No. 545,224. Witnesses: Lite Laylord, Lite Later Arthur J. Eddy,

By Dyrenforthy Dyrenforth,

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UNITED STATES PATENT OFFICE.

ARTHUR J. EDDY, OF CHICAGO, ILLINOIS.

BICYCLE-SADDLE.

SPECIFICATION forming part of Letters Patent No. 545,224, dated August 27, 1895.

Application filed May 24, 1895. Serial No. 550,515. (No model.)

To all whom it may concern:

Be it known that I, ARTHUR J. EDDY, a citizen of the United States, residing at Chicago, in the county of Cook and State of Illinois, 5 have invented a new and useful Improvement in Bicycle-Saddles, of which the following is

a specification.

It is a fact now well recognized that lasting injury to health may be occasioned by the to more or less constant riding upon a bicyclesaddle which is not constructed according to hygienic and anatomical principles to conform to the body of the rider; and the difficulties hitherto in the way of obtaining a re-15 silient saddle for bicycles which would be free from all danger of working injury to a rider and at the same time contribute to his ease and comfort, without interfering with the free movement of his legs, is well known to 20 those who have investigated the subject, and has caused many to adopt saddles of the unyielding type, but shaped to permanently saddles, which, if constructed with due re-25 gard to the health of the rider, would be much more comfortable.

One of my objects is to provide a yielding saddle for bicycles which shall possess the properties of adapting itself to the form of 30 the rider and of fitting against a considerable area of his body during and without interfering with the movement of his legs, whereby the weight of the rider while he works the pedals will be upon those parts of his body 35 naturally intended to sustain the weight in sitting, and never with undue pressure upon the prostate gland or any part which such pressure might injuriously affect.

My object is also to provide a saddle hav-40 ing the properties named and of a construction which shall render it yielding in such a

manner as to neutralize the vibrations transmitted by the machine and give particular

ease and comfort to the rider.

My object is still further to provide a yielding saddle of improved construction which shall be comparatively simple, durable, light, attractive, and inexpensive.

In the drawings, Figure 1 is a top plan 50 view of a saddle of my improved construction; Fig. 2, a side elevation of the same; Fig. 3, a rear elevation of the saddle, illus-I greatest ease along the center-rail portion.

I trating the manner of attaching it to a saddle-support, which is shown in section; Figs. 4 and 5, a top plan view and a side elevation, 55 respectively, of the spring-frame portion of the saddle; Fig. 6, a section taken on line 6 of Fig. 2 and viewed in the direction of the arrow, and Fig. 7 a plan view of a detachable reinforcing plate or pad.

A is the saddle formed with the spring-frame A', comprising a transverse, preferably resilient, bar A2 and horizontally-disposed seatsections A3. As I prefer to construct the frame it is in two parts, as shown, each formed 65 of a single length of spring-wire bent to produce the transversely-extending arm t, having the free end portion t' and upwardly-inclined part t^2 , bend t^3 , from which extends the ogee length or outer forward rail t4, termi- 70 nating at the forward end in a bend t^5 , center rail or length t⁶ in a plane somewhat higher than the length t4, horizontally-disposed loop t, rear curved portion or back rail t, termiconform to the body, rather than resilient | nating in a bend to in close proximity to the 73 bend t^3 , and arm t^{10} , formed like and extending parallel with the arm t. The arm portions $t\ t^{10}$ of the frame-sections together form the transverse supporting-bar A2 of the saddle, and the other parts of the sections form 80 the horizontally-disposed seat portion.

B is a saddle-supporting block or clip provided with the socket portion s, saddle-barengaging screw s', and the upward-projecting arms $s^2 s^3$. In the arms $s^2 s^3$ are openings $s^4 85$ to receive the end portions t' of the arms $t t^{10}$. The arms overlap or intermesh with each other in the saddle-supporting block B, and between the arms $s^2 s^3$ of the latter they are bent coincidently upward to form a saddle- 90 support-receiving socket, as shown at t' in Fig. 3. The saddle-support Cextends through the socket s of the block B and socket formed by the parts t' of the arms, and the saddle is fastened in place by tightening the screw s', 95 which thus clamps all the parts firmly in position. The lengths $t\,t^{10}$, which form the arms or opposite end portions of the transverse supporting-bar A2, sustain the main body of the seat portion of the frame about midway be- 100 tween front and back, while the horizontallydisposed frame-sections are supported to swing from the bends t3 t9 and yield with

The loops t^7 , which are supported at the center-rail portions, have an additional independent yielding. At the pommel portion A4 of the saddle the parts t4 t6 are preferably, but 5 not necessarily, bent in the upward direction to elevate the bends t^5 , and the back-rails t^8 are bent to extend in a higher plane than the loops t^7 to produce the cantle A^5 .

In practice the weight of the rider is imto posed more directly upon the bearing-surfaces afforded by the loops t^7 , and the yielding of these loops is substantially in the vertical plane, with the effect of lowering the center rails t^6 . Thus the least resistance is at those 15 parts of the saddle which by yielding produce practically absolute conformity of the seat to

the rider's person and thereby give the greatest comfort and ease. D is a saddle-covering shaped to conform 20 to the frame-sections A² A³ and sufficiently flexible to follow to the desired extent the motions of the springs. I prefer to construct the covering in one piece, as shown, and the material employed is preferably leather. The veight of the rider is about equally balanced upon a transverse line directly over the transverse supporting-bar A2, and under any change of position of the rider the saddle may yield at the pommel or cantle ends. The 30 pommel portion of the saddle will prevent the rider from slipping to either side, and is particularly yielding, so that in the event that the rider slips forward the pommel will sink under his weight, and thereby prevent the 35 tendency to injury which more rigid pommels would be apt to inflict. The cantle portion of the saddle being yielding enables a rider to slip off the saddle in the backward direction, in case of emergency, with greater ease 40 than were the cantle rigid. The construction which permits the saddle to rock upon a central transverse line and thus afford a yielding pommel and a yielding cantle is particularly desirable, both for the comfort and safety 45 of the rider, and the yielding pommel is also particularly desirable for the use of ladies, because it renders mounting and dismounting from the saddle much more easy than is the case with rigid pommels. I prefer in prac-50 tice to secure the spring frame-sections together at the pommel, and for this purpose I provide the clip q, (shown in Fig. 6,) which connects at opposite ends with the center rails t^6 . The pointed portion of the saddle-

a rivet q' passing through the clip q, as shown. I also prefer in practice to provide upon each loop to a reinforcing plate or pad E, which may be of leather, or it may be of thin sheet 60 metal, perforated, as shown in Fig. 7, and provided with lugs or stops p, which when the plate or pad is imposed upon the loop engage the inner circumference of the latter and prevent shifting of the plate or pad. This

55 cover may be fastened in place by means of

os manner of attaching the plate or pad renders it removable and replaceable at will, and the material from which it is formed should be suf- I

ficiently flexible to dish downward under the weight of the rider and sustain in a measure the flexible seat-covering, to prevent the latter 70 from becoming permanently sagged at the loops in use. The tendency of the plates or pads when used will also be to cause the loops to yield equally throughout under weight imposed upon any part thereof, and they will 75 also operate as supplemental cushions between the rider and the springs.

Though I prefer to construct the transverse bar A² in two separate sections, as shown and described, the two parts or sections of the 80 spring seat-frame may be formed integral as, for example, by forming them both from a single length of wire. The bends at the parts t', which afford the upper support-receiving socket, afford a particularly desirable 85 and simple construction, and in the event that either section of the seat becomes injured it may be replaced, while the other section may remain.

The features of my saddle which render it 90 particularly desirable for comfort and ease while working the pedals are the tendency to yield more readily at the center than at the sides and the readiness with which it will rock to produce the yielding pommel and 95

cantle.

The wire from which the springs are made may be of any desired gage to produce the proper action according to the weight of the rider; and constructed as described the sad- 100 dle is not only neat in appearance and durable, but it is particularly light and inexpensive to manufacture.

While I prefer to construct my invention throughout as shown and described, it may 105 be modified in the matter of details of construction without departing from the spirit of my invention as defined by the claims.

What I claim as new, and desire to secure

by Letters Patent, is— 1. In a bicycle saddle, the combination with the saddle-support engaging-block of a transverse seat-supporting bar mounted between its ends at the said block, and a seat frame supported at opposite sides upon the ends of 115 said bar and formed of wire bent to yield more freely at the center than at the sides of the saddle, the seat frame being yieldingly supported between its front and rear ends on the said bar to have an up-and-down rocking 120 motion at said ends, substantially as described.

2. In a bicycle saddle, the combination with the saddle-support engaging-block of a yielding transverse seat-supporting bar mounted 125 between its ends at the said block, and a seat frame supported at opposite sides upon the ends of said bar and formed of wire bent to yield more freely at the center than at the sides of the saddle, the seat frame being yield-130 ingly supported between its front and rear ends on the said bar to have an up-and-down rocking motion at said ends, substantially as described.

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3. In a bicycle saddle, the combination with the saddle-support engaging-block of a transverse seat-supporting bar mounted between its ends at the said block, and a seat frame 5 supported at opposite sides upon the ends of said bar and formed of wire bent to yield more freely at the center than at the sides of the saddle and to afford yielding bearing surfaces between the said sides and center, the ro seat frame being supported between its front and rear ends on the said bar to have an upand-down rocking movement at said ends, substantially as described.

4. In a bicycle saddle, the combination with 15 the saddle-support engaging block, of a spring seat frame formed with a transversely extending arm, supported toward its center at the said block, and with a horizontally disposed spring wire seat carried by the outer ends of 20 said arm and formed between its center and opposite sides with bearing loops, substan-

tially as described.

5. In a bicycle-saddle, the combination with the saddle-support engaging-block, of a trans-25 verse seat-supporting bar mounted between its ends at the said block, and a seat-frame formed of longitudinally extending sections supported at their outer sides upon the ends of said bar, substantially as described.

6. In a bicycle-saddle, the combination with the saddle-support engaging-block, of a transverse seat-supporting bar mounted between its ends at the said block, and a seat-frame formed of longitudinally extending down-35 wardly yielding sections supported at their outer sides upon the ends of said bar, sub-

stantially as described.

7. In a bicycle-saddle, the combination with the saddle-support engaging-block, of a trans-40 verse seat-supporting bar mounted between its ends at the said block, and a seat-frame formed of wire bent to produce a pommel and supported at opposite sides between its ends upon the ends of said bar, to render the sad-45 dle readily yielding at the pommel, substantially as described.

8. In a bicycle-saddle, the combination with the saddle-support engaging-block, of a transverse seat-supporting bar mounted between 50 its ends at the said block, and a seat-frame formed of wire bent to produce a cantle, and supported at opposite sides between its ends upon the ends of said bar, to render the saddle readily yielding at the cantle, substan-

55 tially as described.

9. In a bicycle-saddle, the combination with the saddle-support engaging-block, of a transverse seat-supporting bar mounted between its ends at the said block, and a seat-frame 60 formed of wire bent to produce a pommel and a cantle, and supported at opposite sides between its ends upon the ends of said bar to rock thereon and thus render the saddle readily yielding at the pommel and cantle, sub-65 stantially as described.

10. In a bicycle-saddle, the combination with the saddle-support engaging-block, of a

transverse seat-supporting bar mounted between its ends at the said block, and a skeleton seat-frame formed of parallel longitudi- 7° nally extending sections separated from each other at the seat-portion, and supported at their outer sides upon the ends of said bar to yield more readily along the center of the saddle than at the sides thereof, substantially as 75 described.

11. In a bicycle-saddle, the combination with the saddle-support engaging-block, of a transverse seat-supporting bar mounted between its ends at the said block, and a skele- 80 ton-frame in two parallel longitudinally extending sections forming together seat and pommel frame-portions of the saddle, and supported at their outer sides upon the ends of said bar to yield more readily along the cen- 85 ter of the saddle than at the sides thereof,

substantially as described.

12. In a bicycle-saddle, the combination with the saddle support engaging-block, of a transverse seat-supporting bar mounted be- 90. tween its ends at the said block, and a skeleton-frame in two parallel longitudinally extending sections forming together seat and pommel frame portions of the saddle separated at the seat-portion and connected to- 95 gether at the pommel-portion, and supported at their outer sides upon the ends of said bar to yield more readily along the center of the saddle than at the sides thereof, substantially as described.

13. In a bicycle-saddle, the combination with the saddle-support engaging-block, of a transverse seat-supporting bar mounted between its ends at the said block, and a skeleton-frame in two parallel longitudinally ex- 105 tending sections forming together seat and pommel frame-portions of the saddle, and supported at their outer sides between their ends upon the ends of said bar to yield more readily along the center of the saddle than at the 110 sides thereof, and to rock on said bar to render the pommel yielding, substantially as described.

14. In a bicycle-saddle, the combination with the saddle-support engaging-block, of a 115 transverse seat-supporting bar mounted between its ends at the said block, and a skeleton-frame in two parallel longitudinally extending sections forming together seat, pommel and cantle frame-portions of the saddle, 120 and supported at their outer sides between their ends upon the ends of said bar to yield more readily along the center of the saddle than at the sides thereof, and to rock on said bar to render the pommel and cantle yield- 125 ing, substantially as described.

15. In a bicycle-saddle, the combination with the saddle-bar engaging-block, of a spring seat-frame formed with spring wire skeleton frame-sections extending transversely 130 through the block, and supported to yield more freely along the center of the seat than at the sides thereof, substantially as and for

the purpose set forth.

16. In a bicycle-saddle, the combination with the saddle-bar engaging-block, of a spring seat-frame formed with two sections each comprising a transversely extending arm sup-5 ported toward its inner end at the said block, and an inward extending horizontally disposed seat-portion carried by the outer end of said arm, substantially as and for the purpose set forth.

10 17. In a bicycle-saddle, the combination with the saddle-bar engaging-block, of a spring seat-frame formed with two sections each comprising a transversely extending arm supported toward its inner end at the said block 15 and an inward extending horizontally disposed seat-portion carried by the outer end of said frame and formed with an outward extending loop supported at the inner side to the seat-portion, substantially as and for the 20 purpose set forth.

18. In a bicycle saddle, the combination with the saddle-bar engaging-block, of a spring seat-frame formed with two sections, each comprising a transversely extending arm sup-

25 ported toward its inner end at the said block and an inward extending horizontally disposed seat-portion carried by the outer end of said arm, the said transverse arms overlapping each other at the said block, substan-30 tially as and for the purpose set forth.

19. In a bicycle-saddle, the combination with the saddle-bar engaging-block, of a spring seat-frame formed with two sections, each comprising a transversely extending arm sup-35 ported toward its inner end at the said block and an inward extending horizontally disposed seat-portion carried by the outer end of said arm, the said transverse arms overlapping each other at the said block, and being 40 bent coincidently at their overlapping portions to form a support receiving socket, substantially as and for the purpose set forth.

20. In a bicycle-saddle, the combination with the saddle-bar engaging-block, of a spring 45 seat-frame comprising two sections, each formed of a length of wire bent to produce the transverse supporting-arm, outer forward rail t^4 , center-rail t^6 , loop t^7 and back-rail t^8 , substantially as described.

21. In a bicycle-saddle, the combination with the saddle-bar engaging-block, of a spring |

seat-frame comprising two sections each formed of a length of wire bent to produce the transverse supporting-arm, outer forward rail thand center-rail to having the elevated 55 free end-portion forming the pommel, loop t^7 , and back-rail t⁸ having the upwardly bent cantle-portion, substantially as and for the purpose set forth.

22. In a bicycle-saddle, the combination 60 with the saddle-bar engaging-block, of a spring seat-frame formed with two sections each comprising a transversely extending-arm supported toward its inner end at the said block, and an inward extending horizontally dis- 65 posed seat-portion carried by the outer end of said arm, a reinforcing-plate or pad on each said section, and a seat covering of flexible material fastened upon the frame over the said reinforcing-plate or pad, substantially as 70 and for the purpose set forth.

23. In a bicycle-saddle, the combination with the saddle-bar engaging-block, of a spring seat-frame comprising two sections each formed of wire bent to produce the transverse 75 supporting-arm, outer forward rail, centerrail, loop and back-rail, and a reinforcingplate or pad fitted upon the said loop, substantially as described.

24. In a bicycle-saddle, the combination 80 with the saddle-bar engaging-block, of a spring-seat frame comprising two sections each formed of wire bent to produce the transverse supporting-arm, outer forward rail, center-rail, loop and back-rail, and a clip con- 85 necting the center-rails of the sections toward their forward ends, substantially as described.

25. In a bicycle-saddle, the combination with the saddle-bar engaging-block, of a spring seat-frame comprising two sections each 90 formed of wire bent to produce the transverse supporting-arm, outer forward rail, centerrail, loop and back-rail, a clip connecting the center-rails of the sections toward their forward ends, and a seat-covering of flexible ma- 95 terial fastened to the said clip, substantially as described.

ARTHUR J. EDDY.

In presence of—

J. W. DYRENFORTH,

J. H. LEE.