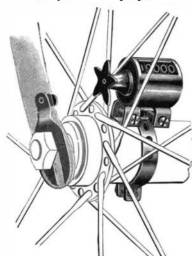
NEW METHOD OF MOUNTING CYCLOMETERS.

One of the causes which has led to many riders disearding their cyclometers, much against their inclination, is the fact that they are easily broken off when the wheel is put into a rack or stacked up with others, or become bent so that the trip does not engage and the record is lost.

Having in mind these objectionable features of the cyclometer in general, the New Departure Bell Company have introduced the cyclometer shown in the accompanying illustration.

The cyclometer proper is mounted inside of the



METHOD OF MOUNTING CYCLOMETERS.

spokes and upon the hub the star wheel projecting just through the spokes, but not far enough to catch or hit anything. The trip is mounted on the axle inside of and behind the fork, thus being entirely out of the way. In the illustration the bicycle fork is made transparent, so that the trip may be seen.

It will be noted that this construction at once removes all source of danger to the

cyclometer and affords the rider the means of keeping his mileage correctly without danger from breaking or mischievous handling.

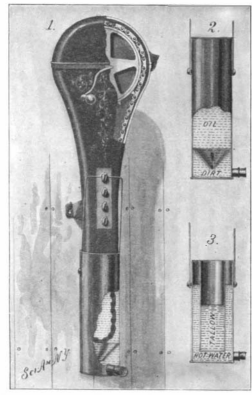
Every gear of this cyclometer is machine-made and finished accurately to gage. No soft metals or cast parts are used. None but the best hard brass and special nickel silver enters into its manufacture.

A MECHANICAL BICYCLE-CHAIN CLEANER.

The ordinary method of cleaning a bicycle chain by means of kerosene has its disadvantages, chief among which may be mentioned the lack of any means for "filling" the chain after having been cleaned, so that no dirt shall enter the joints. A mechanical chain cleaner, made by the American Bicycle-Chain Cleaner Company, 106-108 Beekman Street, New York city, provides a means whereby the links can be properly "filled" and lubricated after having been cleaned.

The chain cleaner in question comprises a receptacle having a hinged cover, two cups which can be attached to the receptacle, and a sprocket wheel mounted in the upper part of the receptacle and operated by a crank.

Of the two cups, one is designed to contain kerosene and the other tallow. The kerosene cup is provided with a false bottom having a hole through which the



A MECHANICAL BICYCLE CHAIN CLEANER.

dirt gravitating from the chain may pass. The tallow cup is provided with an outer and an inner compartment. Within the inner compartment tallow is placed, which is melted by hot water poured into the outer

The chain, after having been removed from the bicycle, is hung upon the sprocket wheel in the upper part of the receptacle. The kerosene cup is then hung in place, so that the lower portion of the chain is

Scientific American.

immersed in the oil. By rotating the sprocket wheel rapidly, the dirt will be removed from the chain and will gravitate through the false bottom of the cup. When the chain has been cleaned, the kerosene cup is removed, and the tallow cup substituted therefor. The sprocket is then turned again to "fill" and lubricate the chain. After having been removed from the hot tallow the chain is hung up to cool.

Thus "filled," the chain is protected against the admission of dirt by a coat of tallow which remains in the joints for a considerable time.

The manufacturers have subjected their device to severe tests. Seventeen links of a chain became eighteen inches long after three thousand miles had been ridden without cleaning, graphite and oil being used to lubricate the links: while seventeen links became only seventeen and three-sixteenths inches long after a ride of fifteen hundred miles, when the chain cleaner had

Bicycles for Firemen.

Radical changes are being made in the fire system of Washington, D. C. The most important is, without doubt, the mounting of firemen on bicycles. Commissioner Wight, noting the success which has attended the formation of police bicycle squads, decided to also mount a certain number of firemen on bicycles. At each engine house a fireman was selected to ride a bicycle. Whenever his company is called out he precedes it to the fire. A man mounted on a bicycle can make much better time over the perfect asphalt streets of Washington than a heavy fire engine drawn by horses. Every second is important in a fire, and in many cases, when lamps are overturned or draperies catch fire, the presence of an experienced man with the necessary appliances might prevent disastrous fires by attacking the blaze in its incipient stage. It is estimated that firemen on bicycles are able to reach the fire on an average of three minutes before the apparatus, and where four or five companies respond to a fire an equal number of trained men would be at the point of danger at about the same time, and might often accomplish a great deal before the engine and ladder companies arrive. Each bicycle fireman will carry a small chemical fire extinguisher upon his back, and he may also carry a light

Among the other innovations which have been introduced is the use of a megaphone for giving orders, taking the place of the old firemen's trumpet. Since these novel features have been introduced the Commissioner has received many sensible suggestions, one of them being for a chemical fire extinguisher of considerable size to be carried on a duplex bicycle propelled by two men. Such an arrangement could also carry a scaling ladder and picks. An automobile chemical fire extinguisher and ladder cart would be particularly desirable in either city or country, especially in the latter, where horses are not readily obtainable at the moment of a fire. No town is so poor that it could not afford at least one piece of automobile fire apparatus. It would be ready at a moment's notice to go immediately to the scene of danger, would cost nothing for maintenance, and, with proper inspection, there would be no danger of its giving out at a critical time. Other suggestions for improvements in fire fighting is a small telephone outfit to be carried on the backs of firemen. As the fireman dashes into the building the wire could be unwound automatically from the reel, and he could readily communicate with the chief on the ground, so that if there were any danger of a wall or floor falling,

the firemen could be notified. Of course, it might be said that the wires would be injured by the fire itself, but there are many occasions on which firemen do most of their work from adjacent buildings, where there would be no danger of the wire being destroyed or even of the insulation being burnt off.

A NOVEL STIRRUP-PEDAL FOR BICYCLES.

A stirrup for bicycles has been patented by Carl F. Kabisch and Raphael B. Garcia, 95 Broad Street, New York city, which is designed to enable a rider to exert greater power on the downstroke than would be possible if the ordinary form of pedal were employed, and to obtain a better control of the wheel when back-pedaling.

The stirrup is pivoted on the pedal-pin of the crank by means of a sleeve swinging on ball-bearings. Whatever may be

the position of the crank, the stirrup will always hang vertically.

The foot on the downstroke exerts force upon the bottom of the stirrup, and on the upstroke the foot will bear against the pedal-sleeve. Power is therefore applied on both up and down strokes. It is claimed for the stirrup that it dispenses with the necessity of toe-clips; that high knee-action is overcome; and that in back-pedaling the rider is enabled to stop his wheel more quickly than would otherwise be possible. From Fig. 1 it is evident that the crank can be made shorter than usual, because the stirrup-pedal being always in vertical position, the length of the upstroke is that of the crank and the length of the downstroke that of the crank plus the depth of the stirrup. It follows, therefore, that the path of the foot is elliptical, thus enabling the rider, as before mentioned, to apply more power than would otherwise be possible.

A SIMPLE BICYCLE-SUPPORT.

The subject of the accompanying illustration is a bicycle support, so constructed that, when not in use, it may be folded closely against the bicycle-frame.

Fig. 1 is a view of a bicycle with the support attached. Fig. 2 represents the lower brace of a bicycle with the support in closed position.

The support comprises a tube in which a rod telescopes. The tube has a longitudinal slot with offset slots at the ends in which a pin on the rod is capable of engaging. When the pin is in the lower offset slot, the parts are held rigidly in supporting position. When the support is folded against the frame, the pin is



WARD'S BICYCLE-SUPPORT.

turned into the upper offset slot to prevent an accidental outward movement of the rod.

The support is pivoted to the bicycle by means of a yoke on the tube, which yoke embraces the bicycleframe and enables the support to be swung out of operative position.

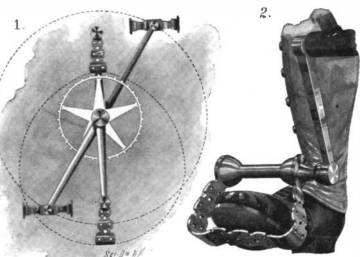
To the forward part of the lower brace a second yoke is pivoted, which serves the purpose of preventing the turning of the front wheel. This yoke is so connected by means of a wire with the support-tube that, when the support is swung into operative position, the yoke will be made to embrace the front wheel, and, when the support is folded up against the lower brace, the yoke will be swung out of engagement with the front wheel.

In order to hold the support against the frame, springclips attached to the lower brace are employed.

The inventor of the device is Frank J. Ward, of Fitchburg, Mass.

Arrival of the "Somers."

The torpedo boat "Somers" arrived in New York



A NOVEL STIRRUP PEDAL FOR BICYCLES.

on May 2, on the Atlantic Transport Line steamship Manhattan." We have already referred to a large number of accidents which have occurred to the "Somers." She will be taken to the Brooklyn navy yard, where an attempt will be made to put her in an effective condition. The "Somers" has a single screw and is 156 feet long; her beam is 17 feet 6 inches and she draws 4 feet 6 inches of water; she registers 145 tons and has two smokestacks, a conning-tower, and one torpedo tube; she mounts no guns.