SOME IMPROVED TOOLS.

It is said a good mechanic can work with poor tools. No doubt he can, but we think he will not, so long as improved tools are obtainable. Of fine tools made by the subject: "After making or buying the sail and L. S. Starrett, of Athol, Mass., we have selected two placing it in position, keep the same furled until out-

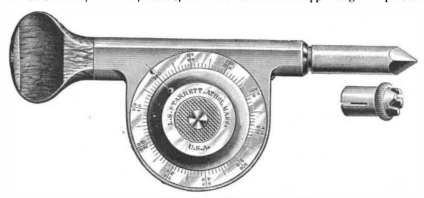


Fig. 1.-STARRETT'S SPEED INDICATOR,

or three for illustration. The speed indicator shown boom, should it be close enough to the rider. When in Fig. 1, although a very simple instrument, embodies | the sail swings away from the reach, control it by the several improvements appreciated by mechanics. The cord running through the pulley under the seat. Be worm and worm wheel are inclosed, and the dial which is carried by the worm wheel has graduations showing or a sudden squall will unseat you instantly. Keep every revolution. The graduations are provided with the feet on the pedals, which should be racing or 'rat two sets of numbers, so that the speed may be read off right or left according to the direction of rotation.

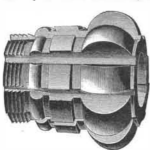


Fig. 2.-FORMED MILLING CUTTERS.

The dial is locked to a reof turning the instrument to bring it there. to adapt the instrument for use on centers or pointed shafts. The instrument has a heat insulating handle, which permits the instrument

to be held in the position of use even though it should The association of peach blossom and cyanogen as debecome warmed by use on high speed shafts. The dial scriptive of the color of the flame is a combination is provided with a rounded stud which permits of counting the revolutions by the sense of touch.

cutters made by Mr. Starrett. Fig. 2 shows a spiral Professor Smithells, where the separation of the flame form of cutter for milling complicated shapes, and Fig. into "cone" and "mantle," each burning some inches

easily manipulate it, and enjoy a ride without fatigue. For the benefit of those who will try the labor-saving device, Mr. White gives the following advice on

> side of the city, on a quiet and lonely road. Be careful when approaching a horse, as the animal will take fright when a is in position. On arriving at a secluded spot hoist the sail and allow it to swing loosely in the wind. Mount the machine the same as usual, and pedal while the wind is filling the sail, gradually, and the regular rate of speed is being acquired. Then the sail will come under perfect control. The best position is to keep one hand on the handle bars and the other on the

sure the cord will slip through the pulley easily, traps,' as they will hold the feet in position best. This will assist materially in keeping balance. The coasters can be used, but not so well as the first mentioned. volving stud from which | Sailing before the wind you will go just twice as fast it may be readily re- as in ordinary bicycle riding, while the greatest veleased, so that it may locity is gained while riding at right angle from the be returned to the zero wind. With good handling a speed of from twenty to without the necessity thirty miles per hour can be obtained. Beating against the wind is very hard, as it is almost impossible to tack in narrow roads. No rudder is needed, A split cap is provided which brings about a saving in resistance."

The Structure and Chemistry of the Cyanogen Flame.

Professor Smithells, of Leeds, lately read a paper on this subject before the Chemical Society, London. which, once learned, we never forget. The composite character of the flame is especially well seen when the Figs. 2 and 3 illustrate some of the improved milling eyanogen is burnt in the tube apparatus devised by 3 represents a gang of cutters. As will be seen from from the other, is readily effected. It was demon-

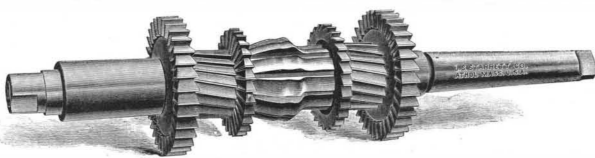


Fig. 3. - STARRETT'S GANGS OF MILLING CUTTERS.

these illustrations, there is practically no limit to the strated that the colors of the flames vary according to forms to which these cutters may be adapted.

A Sailing Bicycle.

of San Bernardino, Cal., who has recently invented a from the oxides of nitrogen, produced, it is believed, by bicycle. The principal difficulty experienced was in tion. The gases produced by the combustion of cyare of oak half an inch thick. These are securely fast- soluble evanate and evanide of barium which are prebalance can be kept much better in this manner. Mr.

the proportion of air that is present at the moment of combustion. With a little air the cone burns with its characteristic rosy flush, while the outer flame or man-Every cyclist, says the Chicago Evening Post, will the is blue, shading off to crimson. Excess of air causes want to know about the invention of Charles D. White, 'the mantle to burn with a greenish-yellow tint, derived way of satisfactorily attaching a mast to the common the roasting the air gets, and not by its actual combussecuring the sail firmly to the wheel. Afterseveral at- anogen in air or oxygen are CO, CO2, CN, N, and tempts Mr. White made a head block, in which the end oxides of nitrogen. Considerable difficulty arises in of the mast was placed and secured. This block can separating and estimating these gases. For instance, be removed very easily by taking off the burrs on the CN and CO2 are aspirated together into a stoptwo bolts. When the sail is removed the block does pered funnel containing barium hydrate, insoluble not interfere with the use of the machine. The block barium carbonate is precipitated, and by calculation head is made of Oregonpine, while the two side clamps gives the CO2, while the cyanogen is converted into ened to the wheel by two iron bolts. Great care should ent in the clear filtrate from the carbonate. In addibe exercised in placing this particular part of the at- tion to the apparatus for displaying the properties of tachment in position. The head block must not be the cyanogen flame itself, similar sets were provided fastened to the handle bars or tubing, as it will interfere with the guiding of the bicycle. It must be bolted lithium, and gold. These salts were introduced by to the joint below the elbow, as this allows the free spraying solutions of the respective chlorides into the use of the handles to direct the wheel's course. To flame. The green color characteristic of the volatilizathose who will doubtless try the invention it may be tion of copper appeared in the mantle. The brilliant explained that they should be very careful not to ser appearance of lithium vapor is imparted to both cone cure the boom to the machine, but fasten a small pulland mantle, but a mixture of lithium and copper gives ley to the spring under the seat, and allow the cord at- a meretricions effect. The copper may be seen in the tached to the boom to run freely through it, as the upper flame, but it is often masked by the lithium, which colors the lower flame in every case, and when White's sail is attached to a ten foot mast and an eight it masks the copper the upper flame becomes scarlet as foot boom, and weighs six pounds and nine ounces. well. A bead of sodium burnt in the cyanogen cone is The cost complete is about ten dollars, if the work is completely masked, and it was shown that copper performed by the individual himself. Almost any one chloride, when heated in an ordinary Bunsen flame, can make a sail and place it on the wheel. With a few | yields three different zones of color, corresponding to hours' practice a good wheelman, Mr. White says, can metallic copper, copper oxide, and copper chloride.

The source of the cyanogen is mercuric cyanide—a costly salt when gallons of the gas are needed.

A SIMPLE FRUIT STONER.

This implement for removing the stones from olives, cherries, peaches, etc., has been patented by Mr. Joseph Boeri, No. 626 Fifth Avenue (basement), New York City. On the forward end of one jaw is a male die in the shape of a pin, adapted to push the stone fourth of a mile away if the sail through the fruit, as the latter rests in a female die whose shank is attached to the other jaw. The latter die has a central opening and a sharp circular edge projecting into an opening of the jaw, the beveled wall of the opening forming an annular recess or cham-



BOERI'S FRUIT STONER

ber between the jaw and the die. By this means the stones may be readily removed from fruit without soiling the fingers.

THE OLDS GASOLINE ENGINE.

The firm of P. F. Olds & Son, of Lansing, Michigan, commenced the manufacture of gasoline engines in 1885, making an engine which contained novel and ingenious improvements, covered by their own patents, and aiming to turn out as perfect an engine mechanically as the employment of the best material and workmanship would insure. The result has been that the firm has had a steadily increasing business, and a most extensive plant is now required to produce these engines, while fifty-three more engine orders were received in 1893 than in any previous year. The engine is shown in the accompanying illustration. It is automatic in its action, using steam only for a small fraction of the stroke, and allowing for full expansion, working with great economy.

All of the rods and engine shafts are of specially made condensed steel, which is also used for all the wrists and bearings, and, by improved appliances for adjusting the bearings, the wear can at any time be readily taken up, so that after many years' use the engine is designed to run as smoothly and quietly as when new.

The engine and boiler as a whole present a neat and handsome appearance. The cylinder is jacketed with polished brass, and the steam gauge, water gauge, and safety valve, etc., are of the most efficient and trust worthy patterns. Every engine is thoroughly tested and run under full load before leaving the factory. This engine requires scarcely any attention in running, and from its extreme simplicity any one can operate it,



THE OLDS GASOLINE ENGINE,