come unfastened, has been patented by Mr. Moses Y. Hall, of Vinal Haven, Me.

Mr. Johnson H. Beard, of Providence, Ky., has patented a portable fireplace that is self-supporting when it is set up, and does not require external support to give it stability.

opportunity to eat the bait, and will also set itself automatically after being sprung.

Mr. Michael Limpert, of Pittsburg, Pa., has patented an improved heating attachment for cars and other vehicles, so same time introduce a supply of warm fresh air.

Mr. Alfred N. Loveiace, of Knoxville, Tenn., has patented a trap for the flies, moths, and other insects that are destructive to bees and to vegetation, and that produce the larvæ destructive to tobacco, cotton, etc.

Mr. Ezra W. Savage, of Ashtabula, O., has patented an ing to 661,000 boys and 1,346,000 girls. improved sap spout, by which the sap bucket may be held to a tree without in jury to the bucket. It consists of a latch pivoted to the front end of the spout and a hook formed on the under side, so that by the combination of the two a sap bucket may be firmly held.

Mr. Morris F. Bell, of Fulton, Mo., has patented an improved adjustable rocking chair. The seat and back of the chair are continuous, and composed of thin transverse strips of wood or other suitable material, riveted on two or more longitudinal flexible bands of metal. One end of these bands is secured to the head piece, while the other is fastened to the front piece of the seat. Thus both back and seat are made flexible and capable of conforming to the shape of the

A self-closing bottle stopper, patented by Mr. James J. Allison, of Nelson, Ill. consists of a wire doubled to form a median loop or eye, and provided with elastic arms passing through stopper and having hook ends bent toward each other.

Mr. Louis B. Denison, of Delaware, O., has patented a tripod head for leveling instruments. In this device there are two sets of leveling screws, and the motions produced by them are independent of each other, so that when the instrument is leveled over one set it remains so while being leveled over the other set. By this independence of motions the binding of the leveling screws, that is so common with ordinary tripod heads, is entirely obviated; and as the binding of the screws is a source of a great deal of trouble to the operator in many ways, both because of the consequent breaking of the screws and because of the straining of parts of the tripod head, the entire removal of such troubles by the use of this device will recommend it to all who use leveling instruments.

Mr. James N. Winn, of Darien, Ga., has patented car couplings which are so constructed that they may be moved up and down to adapt them to couple with cars higher or lower than those to which they are attached.

Mr. John Kirkland, of Menomonee, Wis., has invented an improved spark arrester of the class in which plates, disks, or other devices are placed within the smoke stack for the purpose of detaining the sparks and cinders until they are consumed or extinguished.

An improved cloth cutting knife for cutting several thicknesses at the same time, has been patented by Mr. Nathan Rubenstein, of Chicago, Ill. The invention consists in a knife, the cutting edge of which is inclined downward toward the center of the blade and is then inclined upward to the lower end of the blade in a wave line, thus forming a shoulder at about the middle of the cutting edge.

Mr. John M. Axtmann, of New York city, has patented a new and improved attachment for transoms, by means of which they can be conveniently opened and held in the desired position. It consists in a curved lever pivoted to a bracket secured to the door frame, and having one end pivoted to a pitman rod provided with a handle or knob, and the other end provided with a stud which passes into a slot in an angle plate securely attached to the hinged or pivoted

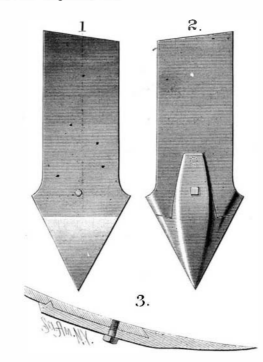
# The Industrial Population of France.

According to the Annuaire Statistique recently published by the French Minister of Agriculture and Commerce, the 25,000,000 inhabitants of the country. On eliminating from prises, with regard to means of existence and professions, 195,000 pensioners of the Government); 1,531,400 persons acter. exercising liberal professions or living by them; 1.837 200 persons engaged in trade, transport, and navigation, or liv- perly and still obtain a good yield. In grinding such ing on their products; 9,274,500 persons engaged in various industries, or living by them (6,000,000 in small industries, well avoid being abraded more or less, and the tiny parti- The mild weather of the winter has been a godsend on this 3,000,000 in mining and manufactures); 18,968,600 persons cles of bran rubbed off in the grinding are so thoroughly account, for it has given every farmer many more bales than practicing agriculture, or living by it (of whom 10,500,000 mixed with flour that a separation is impossible, seeing that he thought it possible for him to get at the beginning of the are proprietors of their land, nearly 6,000,000 are tenant the comminuted particles of bran are of about the same season. We heard one man say he had lost three bales by farmers, 2,500,000 are agricultural specialists, comprising size as the flour particles, and will pass through the same plowing up a field too soon to sow in wheat. It is a novel vine growers). On entering into detail of each of the great numbers of bolting cloth. It was this observed fact that sight to see cotton picking going on the last of January. branches of the national production, it is found that 4,000,- led millers to adopt some means of toughening the bran The cotton is stained and classes low, but it pays better

women; as workpeople, 590,000 men and 378,000 women; European millers, but there are very serious objections to as day laborers, 922,000 men and 704,000 women; as domes- it, not the least of which is, that wetting the wheat spoils tics, 661,000 men and 663,000 women; and, on the other the keeping properties of the flour. Some genius noted the hand, that the families maintained by the landed property fact that dry, hard wheats could be ground and bolted more or agricultural work consist of 3,800,000 persons of masculeasily in hot weather than in cold, and reasoned that the Mr. Henry Shulenbarger, of Smithville, O., has patented line sex, and 7,200,000 of feminine; 1,125,000 industrial only reason could be that the wheat was warmer. Of an animal trap that will catch the animal before it has an patrons (of whom 226,000 are women) have for clerks 143,000 men and 50,000 women; 1,555,000 workmen and 1,000,000 workwomen; 305,000 male day laborers and 244,000 female; that it was too dry, and that any more heat would make it 78,000 male domestics and 143,000 female. The families living by industrial operations embrace nearly 1,600,000 perconstructed as to heat the floor of the vehicle and at the sons of masculine sex and 3,000,000 of feminine; 784,000 employers in trade and carriage (of whom 221,000 are women) have 247,000 male employés and 71,000 female; 198,-000 workmen and 56,000 workwomen; 140,000 male day laborers and 80,000 female; 65,000 male domestics and 188,-000 cooks or nursery maids. They support families amount-

#### IMPROVED SHOVEL PLOW POINT,

The profits of the agriculturist depend largely on the perfection and adaptability of his implements, and it is not only necessary that the implements be perfect as they are purchased, but they should be so designed that worn parts may be readily adjusted or replaced so that only a small portion of the original expenditure will be required to make the tool "as good as new."



BEEBE'S SHOVEL PLOW POINT.

The invention represented by the accompanying engraving is intended to render a very important class of agricultural tools more useful and more durable than those of the usual construction. Fig. 1 is a face view of the share, having the point attached; Fig. 2 is a back view, and Fig. 3 is a longitudinal section showing the joint between the share and point. The point, as will be observed by referring to Fig. 3, is hooked over the beveled end of the share and is held firmly in place by a single bolt and by a short dowel pin. The point may be readily removed and replaced when worn or broken, at a cost that is slight when compared with that of the entire shovel, and when the point needs sharpening it may be removed and sharpened without injuring the temper of the share.

It is stated that in the long run this share with its point is much cheaper than the ordinary kind, and is capable of doing better work. It may be adapted to local peculiarities of soil and to different kinds of work.

Mr. H. C. Beebe, of Canton. Fulton county, Ill., is the inventor of this useful improvement.

## Wheat Heaters.

total population of France, a little under 37,000,000 in round our millers, in so short a time, as our steam wheat heaters. man who does not die of sickness lives everywhere from 80 numbers, is divided into 12,000,000 inhabitants of towns and A very short time ago the heating of wheat by steam was to 100 years. The professor divides life into equal halves almost or altogether unknown while now hundreds of mills growth and decline—and these into infancy youth virility the general total 860,590 individuals (who are soldiers, sail- are using them, and scores are sold every week. An unso- and age. Infancy extends to the twentieth year, youth to ors, students in schools, infirm and diseased, prisoners, or phisticated person, on entering a mill and finding the wheat the fiftieth, because it is in this period the tissues become monks not giving instruction), the total of a little over heated to a very moderate degree, but little above blood firm, virility from fifty to seventy-five, during which the 36,000,000 of persons participating fully in social life com- heat, in fact, might have serious doubts as to whether any organism remains complete, and at seventy-five old age comadvantage was gained by the procedure; but the experienced mences to last a longer or shorter time as the diminution of 210,200 persons without known professions; 71,300 vaga- miller's observation has taught him that the benefit derived reserved forces is hastened or retarded. bonds and mendicants; 2,151,900 stockholders (including from heating wheat by steam is of a very substantial char-

Hard, dry wheats have always been difficult to mill pro-

A simple and effective bag tie that cannot accidentally be- are women) employ: as clerks, 82,000 men and 54,000 be to wet it. This practice is still largely followed by course this would seem paradoxical, for on first sight it would appear that the original trouble with the wheat was, still drier, and therefore more unsuitable for milling. A little reflection will show, however, that additional heat, while drying out the interior of the berry, draws the moisture to the surface or bran, and therefore attains the purpose of wetting the wheat while avoiding the disadvantage of the latter; for by drawing the moisture to the bran, the "keeping" properties of the interior portion of the berry are enhanced.

> The advantage of using wheat heaters is manifold. One great object gained is, that the wheat is ground and bolted at about the same temperature the year round, and trouble and annoyance with the bolts is largely or completely avoided. The toughening of the grain coating renders broad bran possible, and therefore the flour will have fewer specks. Most millers agree that there is an appreciable saving of power in grinding wheat that has been previously passed through a heater, and another advantage which very many have noticed is, that when heated, hard and soft wheats blend more easily in grinding. All these things are certainly sufficient to entitle the wheat heater to a permanent place among our mill machinery, and account for the large numbers of them that have been sold in the past two years.—American Miller.

### Sun Spots.

The sun is becoming an object of great interest to observers, as the minimum sun spot period is drawing to a close. During the greater part of the winter spots have been visible on the sun's face. An observation made yesterday revealed three widely separated spots or groups, forming an immense triangle. Two of these spots were quite large, and surrounded with broad penumbræ. These spots were very black. The presence of spots on the sun can be easily acertained without danger to the eye, by those possessing telescopes of even moderate power. Let a broad, round, pasteboard screen, with a hole in the center for the eye piece to pass through, be attached to the telescope. In the shadow of this screen, and about two feet or eighteen inches from the eye piece, place a white paper screen. The screen can be supported by a very simple contrivance, so it shall be nearly at right angle to the telescope tube as directed to the sun; or a paper may be pinned to the side of a building, if no great accuracy is desired. An eye piece mganifying from twenty to a hundred diameters is best for the purpose. Throw the sun's image on the screen so the edge shall appear sharp as it crosses the field of the telescope. The dark spots which move across the screen with the sun's image can be readily detected and carefully focused, so their full outlines will appear, provided the magnifying power is sufficient. This is a safe way of observing sun spots, and it requires but little preparation. A better way would be to throw the image upon a white surface at the bottom of a funnel. But this funnel must be attached to the telescope, or so mounted as to move with it in following the sun. An equatorial mounting is the best for the purpose. The eye piece should be mounted in brass, as rubber or other light material is liable to take fire. By the use of a low power eye piece the telescope may be readily placed upon the sun. This accomplished, a higher power may be applied.—Rochester Demo-

# Theory of Life.

The late Professor Faraday adopted the theory that the natural age of man is 100 years. The duration of life he believed to be measured by the time of growth. In the camel the un'on takes place at eight, in the horse at five, in the lion at four, in the dog at two, in the rabbit at one. The natural termination is five removes from these several points.

Man being twenty years in growing lives five times twenty years—that is, 100; the camel is eight years in grow-Perhaps no device has come into such wide use among ing, and lives forty years; and so with other animals. The

## Winter Cotton in Georgia.

The turn out of the cotton crop of this region is simply astonishing. Many farmers are now gathering several wheats, if the outer covering is dry and brittle, it cannot hundred pounds a day. It seems as if every boll will open. 000 of proprietors or agricultural tenants (of whom 400,000 before grinding, and the first and simplest means seemed to than the good grades did last year.—Oglethorpe (Ga.) Echo.