#### AGRICULTURAL INVENTIONS.

Mr. Reuben Graves, of Hope Town (Lostant P. O.), La Salle County, Ill., has invented an improved jointer for plows, which is so constructed that it may be adjusted to throw its furrow slice forward or sidewise or rearward. It muscular system, and produces such dreadful prostration may be leveled however its standard may be attached to the plow beam, and it may be adjusted to cut its furrow slice loose from the ground.

An improvement in grain planters has been patented by Mr. John W. Rykard, of Abbeville, S. C. The object of this invention is to furnish a simple, inexpensive, and effective seed planter or dropper for attachment to a plow, to be operated by the plowman.

Mr. William W. Sauls, of Denison, Texas, has patented an improvement in cotton choppers, which consists in combining a chopper with mechanism for operating it, and a brake and hand lever. In order that this machine may work properly it is necessary that the seed should be planted or drilled in a straight line. To insure this the inventor has constructed a planting attachment for the machine.

#### BOAT-LOWERING AND DETACHING APPARATUS.

The engraving represents an automatic brake for tackle used in lowering ships' boats, and for other purposes requiring a self-acting brake for controlling running ropes. engraving shows the apparatus in perspective in Fig. 1 and in section in Fig. 2. The brake is operated by the strain of the rope to which it is applied.

The curved lever, A, is pivoted on the pin, B, in a frame resembling that of a pulley block. A sheave, having one or more grooves, according to the number of ropes employed, is journaled in the lower part of the frame, and the curved lever carries a there is a sheave of small diameter, over which the rope passes on its way out of the apparatus. The rope passes over the upper and lower sheave upon one side, and over the roller carried by the lever on the opposite side, so that any strain on the rope tends to move the lever so that its lower end acts as a brake on the rope passing over the lower sheave. The device is supported by the external stirrup, and the pressure of the lever upon the rope is lessened by pulling on the rope attached to its outer end.

The apparatus is the invention of Mr. William A. Brice, of Paris, France.

## Steam on Pennsylvania Canals.

For several years efforts have been making to find an acceptable substitute for mules in hauling coal barges on the Pennsylvania canals. A new attempt

will be made next spring. A steam canal boat is now in canal between Mauch Chunk and this city. The craft is to be entirely of iron, except the cross beams and deck. It engine with a screw wheel. It is said that, by a new invention to be applied to the screw, there will be but little agitation to the waters, and the washing out of the banks will consequently be avoided. The boat will have a carrying capacity of 105 tons of coal when drawing five feet of water. If it works satisfactorily a number of them will be con-

### Tobacco.

### BY T. B. SPALDING, M.D., OF TROY, ILL.\*

In a recent essay before this society, I considered the action of alcohol within the human system, and on this occasion I am pleased to respond to your courteous invitation with observations on the action of tobacco. These agents might shown to be largely accessory to each other's sins, but the temperance is waived for the physiological phase of the argu

Of tobacco's origin, its introduction, its composition, its cost, the extent of its consumption, and the processes of its

ment of science, concur in classing topacco among the nar cotic poisons, than which none are more deadly; indeed, like Aaron's rod, it has secure within itself the most magical and worst of all its rivals. Nicotia, sulphureted hydrogen, hydrocyanic acid! What a den of deadliest poisons, all having their habitat in this colossal curse, termed

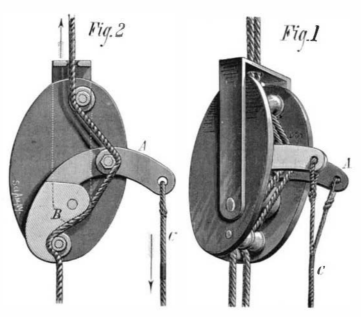
A poison is declared to be "anything whose natural action is capable of producing a morbid, noxious, and dangerous effect upon the organization of anything endowed with life." Thus we perceive the definition is the perfect picture of tobacco's action. Acquainted with this agent for over two hundred years, medical science, speaking with the tongue of every science, declares tobacco wholly innutritious, and further still, declares it nauseous; not only that, but noxious; and further yet, a repository of deadliest poisons. From this dictum there is no appeal; in its truth medical men are forced, by their culture, to concur. But even then they dandle with Delilah till shorn of strength, and science must still be summoned and held aloft for the healing of the

\* An address before the Madison County Medical Society.

nation. If tobacco is a poison, it ought to act as such, and it may be safely affirmed it has no other action!—no other use in medicine, than to depress vitality. Thus it nauseates, it paralyzes the nerve centers, producing relaxation of the that medical literature is full of warning, and abounds with reported cases of fatal poisoning by this agent. When medical science was in her cradle, and chloroform in the embrace of chaos, ere anæsthetics had come, as the olive leaf dove, to the ark of Æsculapius, surgeons soothed their suffering patients with powerful potations of tobacco, and thus they utterly prostrated the vital powers, relaxed the muscular system, and then proceeded to reduce laxations! How direful must have been a patient's difficulty, if half so dread ful and distressing as the remedy.

It may be affirmed and demonstrated of tobacco, what is strikingly exceptional, namely, that it alone of all the vegetable kingdom possesses two active principles—the one an alkaloid, and the other oil, and both the deadliest of poisons.

because multitudes use them, therefore they can't be espeteach that there isn't an agent in the entire armory of toxi- lawyers are of this class, and in all these we find paralysis cology, but the human system, by continued use, may at very prevalent, and that diversified and interminable train The length be brought to tolerate it.



BRICE'S BOAT-LOWERING APPARATUS.

One-fifth grain of strychnia, or one grain of morphia, will course of construction, to be put on the Lehigh and Delaware destroy life, yet, by constant and long continued use, the pillars of tobacco's position, and with authority and with blunted susceptibilities of the nerve centers may be made so to tolerate these and like poisons that eventually enough will be eighty-eight feet in length, ten feet seven inches in may be taken to destroy fifty men. It is demonstrated in direction I invoke the sober judgment of scientific medibreadth, and will be propelled by a ten-horse power steam the observation of every one that the use of noxious agents, especially tobacco, begets a morbid appetite which demands that continually more of it may and must be employed to produce the same impression.

Such we know are facts respecting what is noxious, but is not the case with what is nutritious. Medical science is not satisfied with statements, but sounds the depths in search of a philosophy for asserted facts, and she declares, in this regard, that nutritious agents create and renew nerve cells and structures, and endow them with the finest physiological sensibilities, while noxious agents disturb the conditions essential to their renewal, and so benumb and paralyze their normal sensibilities, and produce inevitably the pathological and characteristic condition of requiring continually more of the disturbing poison to produce the same impression. be profitably presented as almost identical in action, and With these truths we enter the most fascinating field in nature to consider the conduct of this agent in the laboratory of life. Nowhere has Deity evinced such evidences of depressing practice of popularized poisons. an intelligent, divine supernatural as here presented in the adaptation of means to ends-in the perfect play of affinities and forces ever operative in the construction and depreparation, I purposely pass, to deal more directly with it struction, the waste and renewal, of this physical citadel in its physiological relations to the functions and forces of that enshrines an immortal soul. The whole sublime but human life.

that enshrines an immortal soul. The whole sublime but sensitive train of transition involved in the conversion of Seck, Grand Duchy of Nassau. The Nassauer Bote states Eminent authority in every country and in every depart- solid food, first into fluidity, and under the auspices of vital that during a very heavy thunder and hail storm at night force, transformed upward through intricate gradations till time, a flash of lightning struck a small pond, well stocked it attains the climax of its course in other solid forms, either with various kinds of fish, the property of the pastor of the of flesh or bone or brain, and then the oxidation of these and the evolution of heat and force, is the perfect process of discovered dead upon the surface of the water. They had what we term digestion. The brain is the depot of life's all the appearance of having been half boiled, and crumbled dynamics! It is the sun of the physiological system which, with its accessory centers and nerve cords, receive and being boiled. Neither any external nor internal injury transmit to the system a force that propels the mightiest and minutest processes of physical life.

But the ability of these organs—as instruments of the mind—thus to receive and transmit this vital force, depends if the lightning had only then struck it. essentially on their structural health and perfection. Paralyze or impair the perfection or structural integrity of the brain, disturb the subtile harmony of those changes of waste and renewal ever operative and essential to its structural healthily perform its functions; and this adverse influence sistible, that, with the nerve centers thus benumbed and At that time the entire population of the country was less blighted, and the vital force impaired, then every digestive than 4,000,000.

process dependent on the harmonious action of vital force is weakened and discordant, and the physical and mental man is deranged to the extent that the physical machinery is injured.

The noxious influence of tobacco is more actively operative upon one class of persons than upon others. I may, therefore, for convenience, divide the victims of tobacco into two classes, assigning to the first class all those who do manual labor. These suffer least from fashionable poisons, because the deadening influence of noxious agents upon the nervous system is largely counteracted by physical toil, which strengthens the entire system and conduces to health; and thus it is that active poisons are thought to "kill slowly," and laboring people live long, apparently uninjured, and practice poisonous indulgences. In all this great and glorious class of humanity, however, may be found the fruits of tobacco's use, in the form of cancer on the lips and tongue, dyspepsia, constipation, and hemorrhoids. But let us consider the other class, wherein are included ladies and It has been urged in support of fashionable poisons, that gentlemen of wealth, of fashion, and of leisure, those who live idle as well as those devoted to literary pursuits and cially dangerous; but professional science and experience purely sedentary occupations. Physicians, ministers, and of nervous derangements whose name is legion. With con-

> stitutions enfeebled by physical inactivity and sensibilities heightened by social and literary culture, consider for a moment the effect upon these highly nervous natures. To all of this priceless portion of humanity the use of tobacco is unmixed evil and rapidly ruinous.

Again, it is affirmed by eminent authority that tobacco is the most prolific, if not, indeed, the only source of delirium tremens.

First, the ancients were entirely unacquainted with these terrible terrors of the inebriate, and the records beyond the discovery of tobacco (1560) reveal no case of mania a potu.

Second, the normal action of tobacco is the pro duction of tremens, and the most frightful forms of delirium tremens are daily produced by the use of tobacco alone.

Third, it is rarely possible to find an inebriate who does not use also tobacco, and careful inquiry will confirm the statement that, with 90 per cent of such cases, the tobacco habit was first formed. Its influence deranged the nerve centers, an initial tremens was entailed upon the nervous system, which suggested to the morbid taste of the sufferer the soothing, sedative action of alcohol, and thus the allied agents forge for each other and fasten more firmly the chains of the servilest slavery.

1 have employed professional science to loosen the argument have carefully criticised its action and influence on the functions and forces of organic life. Earnestly in this cine, and when you shall have ordered tobacco to abdicate, then only will it fall from popular use and favor, and with that will end the ruin it has wrought.

In view of these truths, scientific and self-evident, in the name of science that classifies all knowledge, in the name of science that seeks the essential nature of things, in the name of science that truthfully interprets the teachings of nature, issue the edict of your eminent authority and drive from popular use and favor this poisonous plague, and when this is secured a heavenly halo of light, an ineffable effulgence, will open up over the poisonous wastes of the world a broad and bright and beautiful pathway of crimson and of gold, wherein garlanded angels will gladly gather, proclaiming "peace on earth and good will toward men," and from highest heaven all over the earth shall you cause to be heralded God's emancipation proclamation to a world that is wasting its highest and holiest possibilities in the ruinous,

# Fish Killed by Electricity.

A correspondent of Land and Water says: A curious incident of the whole of the occupants of a small fish pond parish. The following morning the whole of the fish were to pieces at the least touch, just as is the case with fish after could be observed, the scales being intact and the swimming bladder filled and well preserved. The water in the pond was still muddy and dull the morning after the storm, as

### Our Chief Cities Eighty-five Years Ago.

The South Carolina and Georgia Almanac for 1794, a copy of which has fallen into the hands of the Charleston, perfection, and at once its power is impaired to forcibly and (S. C.) News, contains a table in which the populations of the chief cities of the United States are set down as folis precisely the action of tobacco as a depressing poison. lows: Philadelphia, 42,520; New York, 30,000; Charleston, The proposition is plain, the truth is self-evident and irre- 20,000; Boston, 18,000; Baltimore, 13,503; Newport, 6,000.