Scientific American．

New and Ingenious Tooth Puller．
Dr．J．C．Burch，of Evansville，Indiana，has invented one of the most ingenious and effec－ tive instruments for pulling teeth stumps that we have ever seen，and we believe it is the best for the purpose in use．The cause which brought into energy the faculty to make this instrument，was the great number of decayed teeth which he had been called upon to ex－ tract－teeth of which nothing was left but the stumps．He found great difficulty with the old instruments to rout out such trouble－ some old friends，although very ill－liked ones， and he had recourse to his head to ，conceive something to meet the case－for doctors and lawyers have their cases，and very serious ones ton，sometimes．The new instrument has a neat small pad，forming one side of the jaw，while the other is of the hook－bill form， like the old kind，and has a lateral motion． The shoulder and lever handle of the hook－ jaw has a joint in it which is operated by an inside spring，so that when the two handles are brought together like those of a pair of pincers，the joint spoken of throws the hook jaw into and grasps the tooth at once，while the cushion is made to rest on the jaw，and gives a firm fulcrum for action．The operator jerks the decayed rascal tooth from its seat with the utmost ease．The Doctor has found this instrument to operate even beyond his ex－ pectations．It is no trouble either to patients or theoperator－we mean thedrawing bad teeth．

Improved Grain Drill．
Messrs．L．Bickford，and Henry Huffman of Macedon，Wayne Co．，N．Y．，have invented some valuable improvements in Grain Drills， for which they have taken measures to secur a patent．There are a number of movable tubes or spouts which conduct the grain from the hopper to the ground．These spouts can be raised singly，so as to use only one or two， or any number desired．They can also all be raised at a moment by a single lever，which turns a roller shaft，to which each single spout is attached by a collar．
The hopper which receives the grain has a slide in the bottom of $i t$ ，into which are cut a number of slots through which the grain pass－ es into a small channel，in a revolving roller above the tubes，and which convey the grain from the hopper to the said tubes．This roller， has large channels made in it，for large grain and small channels for smaller grains．The slide spoken of in the hopper，by moving the slot over the large channels，will allow the large grain to pass down，but if it is desired to drill in small grain，the slide is just pushed in a lit－ tle farther，so as to have the slots above the small ehannels in the roller，when at that time the large channels will be closed by the same slide．The revolving conduit roller is fixed below the hopper，and is made to revolve by having a spur wheel outside，gearing into a spur wheel on the axle of the moving wheel of the machine．The main axle and the con－ duit roller can be connected by gearing wheels， so as to give the roller any speed desired，and thus drop the seed at any required distance， one foot，two or three，as may be wanted in the drills．
ew Swingle－tree for Carriages
Mr．James Adam，of Norfolk，Va．，has in－ vented a safety spring awingle－tree，which is so arranged that both traces can be slipped off at the will of the driver and the horse detach． ed in a moment from the vehicle，thns obvia． ting any danger from the animal＇s taking fright and running away．

Balloon Navigatiop．
It is said that a balloon has been construct at Paris which obeys the helm，and can be driven against the wind byits conductor．This machine has made several voyages around the Hippodrome，and has been made to turn in every direction，but its progress in the air has not yet been tested，and the utmost secrecy is observed as to the means employed．－［Ex－ change．［Old invention and a no go．］

To Clean Rusted Iron Work．
stand for five or six hours．Then wash it off previously been able to discriminate between with strong soap－suds and a good brush．The the day or night and he immediately called brush must be long in the bristles．Iron work the white light，and the black dark，but could should never be left wet any length of time．

Restoration of Sight．
An Italian peasant，born blind，of a blind mother，was not long since successfully couch ed by a Venitian surgeon．The patient had not distinguish red from yellow or blue from green．When first taken to a window and shown the blue sky above and the living world below，the man though a poor half witted creature was overpowered by his emotions and actually swooned．

THE AMERICAN LOCUST＂CICADA SEPTEMDECIM．＂


Co．，N．Y．，West to Amsterdam in Montgo
y Co．，and 2 large portion of New Jersey y Co．，and 2 large portion of New Jersey． reat number of districts，and insect from a slightest difference in them．
In the whole range of natural history there is nothing more strange than the 1act，－which has been established with as much certainty as any fact in astronomy ever was，－that a little insect not as large as the smallest ant shall pass into the ground and remain there eventeen years，and then emerge in the form of a comparatively large insect；or，that a cer－ tain tribe of insects shall appear here in im－ mense numbers－numbers almostequal to those of the sands on the sea shore－exactly once in seventeen years，always in the same month， almost on the same day and same hour．It is indeed wonderful，but it is nevertheles true．
The music，song，or sound，produced by the myriads of insects in a warm dry day from about the 25th of May to the middle of June， is wonderful．It is nut deafening as many describe it，－even in its height it does not in－ terrupt ordinary conversation．It seems like an atmosphere of wild monotonous sound，in which all other sounds float with perfect dis－ tinctness．I never could distinguish anything like the word＂Pharaoh＂in these sounds． After you have become satisfied with the no－ velty of this music，which will be in a day or two，it becomes exceedingly tiresome and dole ful，and to many very disagreeable．To me it was otherwise，and when I heard the last note on the 25 th of June，the melancholy reflection occurred－shall I live to hear it again？
Probably the first indication many person will have of the approach of the locusts，will be the industry with which they will find the hogs rooting up the ground in the woods and fields．It is a great festival for them．And as soon as the insects appear above ground， chickens，turkeys and all poultry will also have their feast．So fond are the fowle，birds，pigs \＆c．，of these insects，that they will scarcely touch other food during the locust season This has a remarkable effect upon all hen＇s eggs laid after the locusts appear－their yolks are nearly white．The chickens become very fat，and of fine flavor．Even the little wren will be seen flying off with a locust in its mouth，and all the insectivorous hirds then have a great festival．
From the 1st to the 20th June，all shrub－ bery of value should be protected，either by covering it with cheap gauze，or，in case of pot plants，by keeping them in the house．About the 15th of June they commence depositing their eggs About the 25th of June the old locusts will have disappeared altogether．
In conclusion，people ought not to be alarm ed．The W on its wings does not indicate war，nor the E England．The＂sting＂of the locust never killed any tody，for the best of all reasons－because it has none．The in－ sect has neither means of offence or defence； and all the stories that are told of children be－ ing killed by their sting or bite are fablous．If death ever was produced，or any less injury when locusts were present，some other cause effected it．
I have given the public such a pieture of this most interesting insect，as will enable any one to observe them understandingly at

## the approaching season．

The accompanying drawing［represented by our engraving above］is a fac－simile of them in all their stages．Yours，

Gideon B．Smith，M．D．
［This description of the＂Seventeen Year Locust，＂will be of great interest to our read－ ers，and especially to those of them－and the number is not small－who are residents in other countries than our own．The communi－ cation requires no comment．－［Ed．

Eratum．
The direction of Mr．Child，in last week＇s sci．Am．，in describing his invention，said Putnam Co．，Ohio：＂it should have been Illinois，＂not Ohio．

## Notice

We have quite a number of communications on hand，and a number of useful books，\＆c． to notice，all of which are unavoidably left to notice，all

