232

Science and Art.

History of Reaping Machines.-No. 25 On the 25th of April, 1854, a patent was granted to Wm. F. Ketchum, of Buffalo, N Y., (assignor to Rufus S. Howard,) for an improved method of making cast iron guard teeth for harvesters. The old method of casting iron teeth left the surfaces so chilled, and the slit for the cutter to play being so thin, it could not be made smooth. The improved tooth remedied this method of manufacture by casting each part of proper form, but with the parts on each side of the slit at a considerable angle to each other. In casting them thus, there is sufficient space between the shanks to admit of their being cast in an ordinary sand mold. After molding, they are malleableized and dressed up with ease, and the shanks closed and made ready for use. This is a cheap method of manufacturing such guard fingers, (see claim, page 267, Vol. 9., Sci. Am.) On page 299, same volume, are the claims of a patent for a clover harvester, granted to T. S. Stedman of Murray, N. Y., on the 23rd of May, 1854. The claims (six in number) of the re-issued patent of Nelson Platt, formerly of Ottawa, Ill., will be found on the same page. The assignees of this patent are Messrs. Sevmour, Davton, & Morgan, of Brockport, N. Y., (see illustration of this patent, on-page 160, this series of articles.) On June 13th, 1854, Ira Reynolds, of Re-

public, Ohio, obtained a patent for a double series of double edged shear blades, supported at their rear ends by reciprocating bars, to which they are pivoted and regulated by set screws; also for a method of elevating and depressing the grain gatherer while the machine is in motion, (see claims on page 323, Vol. 9, Sci. Am.) On the same page is the claim of a patent granted to Bronson Murray, of Ill. (assigned to T. R. Spencer, Geneva, N. Y., assignor to J. S. Wright, of Chicago, Ill.,) for making the rear serratures of the sickle-blade sickle edged, except the rear projecting points, which latter construction he disclaimed as being the invention of Henry Green. On the 27th of June following, a patent was granted to George Esterly, of Heart Prairie, Wis., embracing three claims; the first for making the sickle with projections on alternate sections; second, grinding off the feather edge made on the sickle by the cutting chisel; third, attaching a plow to the sickle beam, (see claims on page 342, Vol. 9, Sci. Am.) On page 412, same volume, there is the claim of a patent granted to A. Bruer, Mechanicsbugh, Ill, for a corn harvester, relating to an arrangement of oblique cutters and guide shafts. Arranging the cutters for making an oblique cut on corn stalks,

Scientific American.

mines, in 1850. Not more than three per cent. of the explosions of fire-damp occur in mines where safety lamps are professedly used. The ventilation of English coal mines is generally produced by a furnace, which being kept burning at the upper part of the upcast shaft, heats or rarefies the air, so that it ascends, whilst cold air necessarily descends another shaft into the mine to supply its place. In Belgium, where the science of ventilation is much better understood than in England, the furnaces are all being replaced by machines, which pump out the air, and are more economical.

For the Scientific American.

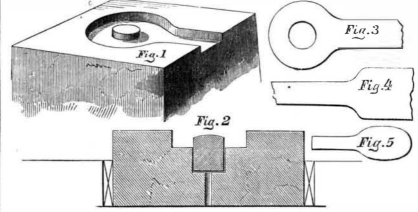
Forging the Eyes of Suspension Rods. In forging the eyes for the suspension rods

of the roof of the Capitol Extension, we have used—for the first time, I believe—a mode of punching and swaging iron, which promises great rapidity and economy in all such work, such as in making the eyes for Bollmand's bridges, for example. The eyes are forged

cut off. We use a die of cast iron with a steel center, as shown in figs. 1 and 2 (aperspective and transverse section.) and fig. 3, a view of the anvil block. The steel punch is slightly convex on top, and rises within a 1-4 inch of the top of the anvil. The eyes are 5 3-8th inches wide, with a 2 or 1 3-4 inch hole, to be bored afterward to 2 3-8 inch-The bench is 2x1.2 inches. They are es. forged from 4x1 inch rolled iron, all the work being done by a 500lbs. steam hammer. Had we two such hammers, it could be

done at one heat; but having only one, the shanks are drawn out and the eyecut off, as represented by fig. 4. This is taken by another smith, who heats it a little, placesit under the hammer, and works down the corners, reducing it to the shape fig. 5. One man can shape as fast as two can draw and cut off. and three fires keep the hammer busy.

After they are thus roughed out, the common hammer and anvil block are removed,



and alarge faced hammer block, and the an-|small amount. vil with the recessed face substituted. The first effort in placing the hot iron over the in making Bollman's Bridges, must amount die, is to spread the iron above the steel cen- to many thousands of dollars in a large bridge, ter pin, and swage the eye, thus increasing and I only wonder that any one with a steam its diameter. As soon as the iron is forced hammer did not fall upon it the first time he down into contact with the bottom of the die, it is turned over and hammered with the foreman of our smith's shop, belongs the credother side up; the impression is now made it of this mode of working the iron. I deon the other side, and the blank is loosened; one or more turns, and a few blows of the hammer, so loosens the blank, that a light ing them, which we intended to do by hand. tap with a hand hammer drives it out, and The effect of this print, which was only the eye is completely finished. The edges of about the eighth of an inch deep, showed the die of the center pin have a little draw that by making it a little deeper, the eye to prevent the eye from sticking. The whole operations are rapid and easy to the workmen, and, beside, the process is economical. The eyes, like all work made in dies, are exactly alike. The waste and chipping amount | Capitol Extension, and of the Washington to about one pound in a hundred-a very Aqueduct.

British Railways.

of construction, we are positive, is three times mation as to STEAM, and all processes to which it is ap-plicable; also Mining, Millwrighting, Dyeing, and all The traffic returns of British railways in more, amounting, in round numbers, to 1854, show an aggregate of 18,541,8551. on is the correct mode. arts involving CHEMICAL SCIENCE; Engineering, 7,300 miles of railway, being at the rate of \$1,278,050,000. On page 70, Vol. 9, Sci. Am., there is an il-Architecture; comprehensive SCIENTIFIC MEMOR ANDA : Proceedings of Scientific Bodies; Accounts of 2,6041. per mile. In addition to the publish lustrated article reviewing the claims of va-Coal of Pennsylvania. Exhibitions .- together with news and information upon ed returns, there were receipts upon 792 miles THOUSANDS OF OTHER SUBJECTS. rious inventors, in which the merits of their One amongst the many remarkable instan-Reports of U. S. PATENTS granted are also published every week, including OFFICIAL COPIES of all the PAof railway amounting to about 1,458,670%. inventions are criticised. Two forms of cutces of the fruits of labor judiciously applied which, with the above sum of 18,541,855l. ters are shown, and three forms of guard to mining, we find furnished by the Potts-TENT CLAIMS; these Claims are published in the Scimakes a total of 20,000,5251., as the traffic teeth, viz: McCormick's, the common tooth, entific American IN ADVANCE OF ALL OTHER PAPERS. ville Register, in the account of the proceedreceipts for railways in the United Kingdom and Forbush's tooth. An answer to the said The CONTRIBUTORS to the Scientific American are ings at a presentation of plate to Mr. E. W. among the MOST EMINENT scientific and practical men of the times. The Editorial Department is univerin 1854. The length of line open for traffic article, by J. M. Thomas, of Ill., was published McGinnes, of that place. at the end of the year, was about 8,028 miles, on page 107. A beautiful perspective view, sally acknowledged to be conducted with GREAT ABIL-A few years ago, E. W. McGinnes, of Potts-ITY, and to be distinguished, not only for the excellence the traffic receipts on the whole being at the with a full description of Homer Atkins' auville, with many others, became impressed and truthfulness of its discussions, but for the fearless rate of 2,491%. The cost of construction tomatic reaper and self-raker, will be found ness with which erroris combated and false theories are with the opinion that the great white-ash amounted to 273,860,0001., being at the rate on page 41, Vol. 9, Sci. Am.; the date of the exploded. coal veins of the Broad Mountain range ran Mechanics, Inventors, Engineers, Chemists, Mannof 84,0201. per mile. The total receipts on patent is Dec. 21, 1852. under the red-ash series of the Schuylkill bafacturers, Agriculturists, and PEOPLE IN EVERY PRO-FESSION IN LIFE, will find the SOMETIPIO AMERICAN 7,700 miles in 1853 amounted to 17,920,530l., sin; and believing, as he did, in consequence to be of great value in their respective callings. Its showing an increase in favor of 1854 of Inspection of Mines in England. of the numerous anti-clinical axes which counsels and suggestions will save them Mr. Dickinson, the Mining Inspector for 2.079.995/., or above 11 per cent. The pub-OF DOLLARS annually, besides affording them a con occur in that basin, that these white-ash veins lished traffic returns of railways in 1843 Lancashire, Cheshire, and North Wales, in tinual source of knowledge, the experience of which is could be reached at a depth not too great for beyond pecuniary estimate amounted to 4,843,000l., yielding an average his report ending the 31st Dec., says :-- "The practical and economical working, he boldly The SCIENTIFIC AMERICAN is published once a receipt of 3,0451. per mile; and in 1854 to loss of life to persons employed in and about week; every number containseight large quarfo pages, commenced sinking a gigantic perpendicular the whole of the collieries of Great Britain, 18,541,000l., yielding an average receipt of forming annually a complete and splendid volume, ilshaft, on the estate of Messrs. Carey & Hart, lustrated with SEVERAL HUNDRED ORIGINAL ENas ascertained for 1851 and 1852, is aver-2,604l. per mile. The capital expended on at the village of St. Clair, about two miles GRAVINGS. these lines up to July, 1843, amounted to aged at 985 per annum. The total output of north of Pottsville. After penetrating a TERMS! TERMS!! TERMS 57,635,100%, and in 1854, on the linesis quescoals is not correctly known, but it may be number of valuable veins, in his descent in-One Copy, for One Year "Six Months stated at about 54,000,000 tuns. The average tion, to 255, 610,000l., showing an increase in ●1 ●4 ●8 ●15 to the bowels of the earth, he finally struck, Five coples, for Six Months the annual traffic of 13,698,000%, and in the at a depth of some four hundred and thirty loss of life, therefore, at this estimate, for the Ten Coples for Six Months capital expended of 197,974,9001. The milewhole of Great Britain is one life per 54,822 feet from grass, the celebrated mammoth Ten Coples, for Twelve Months Pifteen Coples for Twelve Months age has increased during that period from white-ash vein of the Broad Mountain, af-\$22 tuns of coal. In previous years the mortali-Twenty Coples for Twelve Months \$25 2,000 miles to 8,000 miles, and the average fording, at this spot, thirty feet of solid coal! ty was probably greater; many improve-Southern, Western, and Canada Money taken at par for Subscriptions, or Post Office Stamps taken at their ments as to the health and safety of the miner cost per mile remained about the same, vary-The truth of this interesting theory, though par value. Letters should be directed (post-paid) to having been introduced into collieries by the ing from 34,000l. to 35,000l. per mile. The long entertained by the colliery miners and MUNN & CO. passing of the act for the inspection of coal total length of British railways is about one-geologists, but with serious doubts as to its 198 Fulton street, New York.

The economy of this mode of manufacture tried a heavy job. To Mr. Samuel Champion, sired him to prepare dies to work the eyes whenhe suggested a print, as a guide in punchwould be punched. The steel pin was then adopted, and the results you have in the foregoing. M. C. MEIGS. Capt. of Engineers in charge of the U.S.

third that of the United States, but their cost

under a small Nasmyth steam hammer, and practical value, was thus completely demonstrated and established, and the natural effect of it will be, of course, to add very largely to the value of coal lands and the coal trade of this extraordinay region.

Work in the Country.

A correspondent writing to us from Buffalo Grove, Ill., states that there is plenty of work for faithful laborers in Northern Illinois, that wages are high, and provisions plenty and at reasonable prices. Some of the suffering poor in this city, who are disposed to labor, he believes would do well to go out there.

LITERARY NOTICES.

L'IN VEN TION-This is the title of a monthly journal of Art, Science, and Mechanica, conducted by M. Gardissal, No. 29 Boulevard St. Martin, Paris, France. It is a very useful publication, and faithfully illustrates the progress of invention in France. It embraces the subjects of mechan-ics, chemistry, and agriculture, with numerous engravings. Mr. Gardissal is assisted in his labors by the Messrs. Tol-hausens, who bring to the work much ability and scientific research. The Technologiesi Dictionaries advertised on another page, are published by the same concern. They are very useful publications and ought to be possessed by every student.

THE NORTH BRITISH REVIEW—The republished number of this most able Review, for this quarter, has just been is-sued by Messrs. Leonard Scott & Co., No. 54 Gold street, this city. It contains nine grand articles on different sub-jects, all of great interest, and stamped with learning and grenus. This Review is marked with a sound religious and freedom-loving spirit. It contains an able article on the Electric Telegraph, the substance of which we shall present next week.

GAUGER'S HAND BOOK-This is a very neat little book ledicated to John Cochrane, Surveyor of the Port of New dedicated to John Cochrane, Surveyor of the Port of New York. It gives agreat amount of useful information respect-ing the measuring of liquids in vessels. It is a complete and concise treatise on Gauging as practiced by the gaugers of the Customs at the Port of New York.

NELSON'S AMERICAN LARCET-This monthly Journal of practical medicine, published and edited at Plattsburg, N. Y., by Dr. Horace Nelson, always contains a great amount of original and useful information. The number for this month continues the Report of Dr. Bedford's Clinical Lec-tures in the University of this city.

THE NATIONAL MACAZINE, for April, is a fine number ; re cannot speak in terms too high of this excellent monthwe cannot speak in terms too high of this excellent month-ly: the tone is christian, and is elevated above the com-mon trash of the day. Carlton & Phillips, publishers, New York.

NATIVE AMERICAN REVIEW.—A new monthly with this title has made its appearance, and, as its name imports, will advocate "Americans" principles, taking for its motto "Americans shall rule their country." It differs somewhat in its syle from other mouthlies published in this country, being more like the English quarterlies in its arrangement. Its general appearance is very creditable, and to judge from the contents of this first number, it will prove a valuablead-dition to our current litersture. It is published by J. W. Moore, 193 Chestnut street, Philadelphia.



Inventors, and Manufacturers

The Tenth Volume of the SOMENTIFIC AMERICAN commenced on the 16th of September. It is an ILLUSTRAT-ED PERIODICAL, devoted chiefly to the promulgation of information relating to the various Mechanic and Chemic Arts, Industrial Manufactures, Agriculture, Pat-ents, Inventions, Engineering, Millwork, and all interests which thelight of PRACTICAL SCIENCE is calculated to advance.

Its general contents embrace notices of the

LATEST AND BEST SCIENTIFIC, MECHANICAL, CHEMICAL, AND AGRICULTURAL DISCOVERIES, -with Editorial comments explaining their application ; notices of NEW PROCESSES in all branches of Manufactures; PRACTICAL HINTS on Machinery; infor-