laws, well disciplined armies, syatematic civil polity, religion and ornamental art. Several thousand years elapsed before
this beneficent industrial spirit, which had first taught the this beneficent industrial spirit, which had first taught the
sarage to fashion tools of stone and then elevated him to the bronze age, raised him to the age of iron by teaching him to emelt, forge, temper, and weld the most useful of all the motals. If the useful arts had done nothing for man but to teach him how to work atone, bronze, andiron, they would de serve the credit of laying the indispensable foundation of all our culture, and thus doing more for us than any other branch of human employment has done. But their service did not ease there. It has continued and still continues with increas ing beneficence. If we divide culture into a dozen eras instead of three, the stone, bronze, and iron ages, we should have to designato nearly all of them from industrial events. The sailIng vessel, the mold board which turns over the furrow of the plow, the water wheel, the magnetic needle, gunpowder the paper mill, movable type, the spinning wheel, the tele scope, the quadrant, the chronometer, the steam engine, the steam boat, the steam railroad, the steam blast in smelting furnaces, the puddling furnace, the rolling mill, the labor aving machinery of a thousand kinds-these are triumphs of industry, and the main causes of the superiority of modorn over ancient civilization. It is the workingman, not the soldier, the priest, the statesman, the philosopher, the scientist, the artist, or the author, who has given us not only the foundation, but also most of the superstructure, of our cul-ture.-Overland Monthly.

## TO NEW SUBSCRIBERS.

All subseriptions to the Scientific American will be commenced with the year, unless persons, at the time of remitting, request to the contrary. Nearly all subscribers preserve their numbers for binding; and in most cases where subscriptions are received during the first quarter of the year, if the back numbers are not sent, they aresubsequently ordered. To save both the subscribers and oursel ves trouble, the back numbers from January 1 will be forwarded, unless we are advised to the contrary. This course will be pursued till April 1, after which date the paper will be sent from the time of receipt of remittance; but subscription. may commence at any time, at the request of the subscriber The above regulation applies only to those who give no in etructions, at the time of remitting, as to when they desire to commence.

Death of the $\$ \mathbf{\$ 4 0 , 6 0 0}$ Cow.
The celebrated Eighth Duchess of Geneva, the short horned cow to which we have already referred as bringing the enormous price of $\$ 40,600$ at the sale of Mr. Campbell, at New York Mills, recently died in giving birth to a calf. It will be remembered that the animal was purchased through a mistake by the agent of a noted English cattle breeder and subsequently rerold to Col. Lewis G. Morris, of Fordham, N. Y., for $\$ 30,600$. The loss is not only a heavy one pecuniarily, but a severe disappointment to the latter gen tleman, as il was his object to use the cow as a means of materially improving the breed of short horned cattle in the United States. Col. Morris has still a large fortune invested in choice rtock.

## NEW BOOKS AND PUBLICATIONS

Heat as a Source of Power, with Applications of General Principles to the Construction of Steam Generators. By William P. Tr., Wbridge, Higgin Profossor of Dynamic
Ergineering in the Sheffield Scientific School of Yale Eugineering in the Sheffield Scientific School of Yale
College. Price $\$ 3.50$. New York: John Wiley \& Son 15 Astor Place
Professor Trowbridge has succeeded in producing a workwhich, we thin cannot but be of much bene itt to every stadent of mechanical engineering. It is intended as an introduction to "The stady or the steam and other Hea thorough elucldation of the steam generator. The various types of the atterarefulty considered, and thair theoretical and practical construction explained. The intital chapters on heat, combustion and fuel, are admira be treatises on their respective toplcs, cleariy written, and containing th he most a oproved formaiz and rales. There are numerous illustration and a bre appenal, with

The Constants of Nature. Part I. Spocific Gravitios Boiling and Melting Pointe, and Chemical Formulso. ngton, D. C. : Smithsonian Institution
$\Delta$ volume of tables, complied with great labor and research, of the cravi les of pearly all known elements and compounds. The work is thorought Building Constroction: Brick. Bulidina
Bullding Construction: Brick. Building Constroc
tion: Timber. Each Two Volumes (Text and Plates) By Robert Scott Burn, C. E, Author of "، The Handboo By Robert Scott Burn, C. E., Author of "The Handboo Inorganic Chemistri, for Use in Science Classes and F.R,A.S., F.G.S., Lecturer at Dulwich College, London F.R,A.S.,

Elements OF Zoology for Schools and Science Classes
By M. Harbison, Head Master of the Newtownard Modrl Scho 3 l. 75 cents.
These volumes form parts of the admirable "Elementary Sertes" issued by Messrs. G. P. Putnam's Sons, corner of Fourth avenue and 28 d street
Like the previous volumes publisbed under this head, they are practical. Like the previous volumes published under this head, they are practical e subjects.
Messrs. B. K. Bliss \& Sone, of 23 Park Place, Nem York city, forward ne lants, etc., with sun of their illustrated spring catalogue of seede, plants, etc., with sapplement for 1874. The book contalns a descriptive
Hist of some 2.000 varletles of fiower and vegetable seeds, a number of beautifully colored lithographs of fiowers, etc., ind an Immense number exceulest engravings. There is beside a large amount of valuable in formation upon the subject of gardening generalls, which will render the The price is but 25 cents. The same firm also issue an abridged catalogae contalaing an almanac for the year and useful bints for every month. This s malled on recelpt of two three-cent itamps. The catalogue of potatoe or seed, which is forwarded ifee, has practical remarksion potato culture andfoll descriptlonsof many new and excellentrarleties. The advertise mer


## United Statee Circuit Courtom Now York.

patzet paper bag machine.-the inion papirb bla macinne company [In equity.-Before Blatchford, Judge.-Dectded November 26, 1873.]
















## IMPORTANCE OF ADVERTISING.

## The vaine of adzertalngls so well understood by old eatablithed basiness

 Arms that a bint to them la nnnecessary; but to persons establishinga new覑 manufacturer to work it: upon such a class, we would impress the impor ance of advertising. The next thing to be considered ts the medium InIn this matter, discretion is to be used at Arst ; but experfence will soon
 the cheapest, and bring the quickest returns. To the manufacturer of all kinds of machinery, and to the vendors of any new article in the echanical llne, we belleve there is no other source from which the adveriser can get as apeedy returns as through the advertising columns of the cirntific ambrican.
We do not make these suggestions merely to increase our advertising ronage, but to direct persons how to tncrease their own business. The Soinntifio American has a circulation of more than 42,000 coples the other papers of its kind pabished in tne woria.

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Improved Locomotive Driving Wheel. Barry, same place.-This invention consists in a drifing wheel formed of an innerandan outer wheel, of which the former susfains the welght of the locomolve on its hollow slant, and revives along the inside of the outer shaft. The addition of the hollow shaft, it se claimed, adds greatly the strength of the locomotive axie, and the working of the inner wheol in the outer lncresses the driving power con
he wear and tear of the tyre, and otherwise.

Improved Apparatus for Converting Motion. Romulus R. Stevens, stockton, Cal., assignor to himself and Lewis $M$. anting, same place.-This invention consists of a reciprocating tootho erent planes, connected together by yokea, with thees blow in, in d wheel on the shaft, and apparatua for shftit the bars at each en and the oke to chaug them, so hat one turns the wheel gotng one way the wheel. The ingring the other way, thus giving continuous motion with the shaft as to expend some of the excess of the power of the plstoa at midetroke on the spring, and return it to che shaft daring the 1 ther ise the application of power. By this arrangement, it is bellevod, power may be largely economized, because the application of it is always at the with, and the toothe: wheeis; siso becanse the bilance wheel is dispense of the driving shaft.
Improved Pump.
Thomas wilmington, Ossian, Ind.-This is a double acting lifting pump, havine two cylladers mode in a block of wood, with a metallic water cham. ber above the cylliders, or resting on the block. A plate on top of the
chamber hasa valve orince, which is closed by a valve. Above the valve isanother metallic chamber, which is covered by a plate, to which the de livery plpe is attached. The lower valves are seated on the plate beneat
the block, to which plate the inductlon plpes are attacted. The backe rods pass through stumna boxes, and extend up to the top of the stand where they take hold of the ends of two vib:ating bars. The bare for and their ends extend back from the plvots, and enter lookely the ends of the cross of the working lever. The working lever is wibrated on the plvot in the top of the stand, and motion is imparted to the pistons thereby.
James A. Weaver and William B. Hawking, East Baginaw, Mich.-Tb sole leatherboot pacs worn by lumbermen and other woodmen, and known
si " tongue par "" bave heretofore been made with seams at the quarters aiso with seams from the top of the upper, a little each side of the instep ang the sides of the top of the foot, to the top of the toe, thus mating
the apper of three pleces, which require several seams for sewing them ogether. It is now proposed to make the whole upperin one plece, whit - jolned together at the heel by one short seam only. The latter ts tha otsollable to open and leak when the leather ls water-soaked. The le is sewn to the upper, so that its seam does not join the upper at the seam
of the hool of che latter, so that the tendenory to open at the function

