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Contents.

(Illustrated articles are marked with an asterisk.)

Aerial turbine wheel*	38	Me
Agricultural inventions.	42	Me
Am. Assoc. for Advance. of Sci	37	Me
American example in Australia.	34	Me
Air of houses, the		Mu
Arago's little loke	34	Nev
Bascule bridge overthe Thames*	31	Nov
Blood at \$31.25 per ounce	41	. Öri
Calipers, improved*	41	Par
Cartruck, improved*	41	Phi
Centrifugal force	39	Pho
Centrifugal force Cigarette machine, new*	35	1'oi
Coal gas and water gas	39	Poi
Cooking by gas	38	Pol
Cotton seed oil manufacture		
Chem. appliances for fires	41 40	Pro
Trutch a new*	35	Pro
Crutch, a new*	41	
Decisions relating to patents	37	Ree
Discoloration of brick walls	37 37	Ref
Doctors-propor to population	40	Scie
Doctors-propor. to population Du Bois' pocket knife*	38	Sea
Electric wonders of the age	35	
Engineering inventions	42	SUL
Etching liquid for steel	40	
Extracti n of fish oil	40	Spo
floor plank clamp*	41	Spri
Floor plank clamp* French observa. of solar eclipse.	36	Sta
Frogs	34	Sta
Fruit evaporator, improved*	34	
Peology of Philadelphia	40	Stor
eology of Philadelphia Hammer handle, improved*	41	Sto
lerrington's system of transp.*.	34	
Holtz electrical mach., charging.	28 2	Stu
Hourly tides in a river	33 38	Tay
Hydrophobia	38 35	The
Hydrophobia mportance of roads mprovement in pocket knives*.	36	Tob
mprovement in nocket knives*	36	Tob
nventions, miscellaneous,	42	Too
athe, the	<u>\$2</u>	Tow
	077	1.7.

echanical constant, new echanical inventions..... edicaments of brut es, the ... stallization of wood stalization of wood... isbroom culture, profit... we books and publications... wel exneriment in silk weaving ign of velow iever... per mills in the world... oto-electric apparatus..... oto.emulsions, improvem's in isonous petroleum smoke..... 40 88 43 isonous petroleum smoke..... ilse for fine carved work ize \$000 for gas engine..... oposed new bridge, London... otection of fruit from insects. ed's fruit evaporator*... frigerator cars, ience in colering a weeds and land weeds... k weaving. experiment k worms and moths ring hammer handle ars as seen in Exypt ring the power of the wind... ore pipes device for fitting'.... raightening gun barrels.... dies on mik...... ylor's improved crutch* e earth more rigid than steel. bacco. effect on children..... bacco linesetleide detect alcohol in oils..... wn destroyed by a waterspout aftewash a superior...... isonous petroleum smoke.. lish for fine carved work . 39 41 39 35 41 39 34 34 40 35 38

TABLE OF CONTENTS OF

THE SCIENTIFIC AMERICAN SUPPLEMENT

No. 394,

For the Week ending July 21, 1883. Price 10 cents. For sale by all newsdealers.

PAGE On Radiant Matter Spectroscopy; a New Method of Spectrum Analysis. By WM. CROOKES 6292

Scientifie American.

POISONED BY HANDLING HIDES.

poison, communicated while handling some buffalo hides sent from India. His companion worker employed on the same perts were consulted ; and on inquiring into all the circumjob was taken sick, and after a severe illness finally recov-istances, they unanimously concluded that the fire was the ered. Both the men became warm, perspired freely, and result of spontaneous combustion, caused by the fermentarepeatedly wiped the sweat from their faces with the bare tion of the grain stored in a damp state. Several things hand, each of the men having a pimple on the face. Whether the death of the one and the illness of the other was caused by the virus from the hide of a diseased animal, laborers had noticed the heat of the oats several days preor by the absorption of arsenic used in the preservation of vious to the fire; that some of the sheaves that had been rethe hides, is not positively known. Probably, however, the moved the day previous to the fire to be thrashed were cause was disease communicated from an infected animal charred and discolored; and above all, that the center of a through its hide, as the Calcutta packers use, frequently, an large pile of sheaves was burnt and blackened, while the arsenical preparation on the hides to kill a small brown outside of the sheaves retained their natural color. worm that otherwise might destroy the hides, and instances of poisoning in handling these hides are not uncommon.

Some years ago an importer of hides in New York died the loft where the hides were stored.

SPONTANEOUS COMBUSTION.

rule.

oil, blazed up and fired a building in which therenever was mation of the gazing farmer. The first violates nature, the a fire or light before. This fire was probably caused by the second violates custom. That there is no excuse for such piling of cotton cloth in heaps, the fibers of the cotton flagrant mistakes will be readily granted, but it is, perhaps, being saturated with oil-in this instance sperm oil, the open to question as to which is the more to be censured. only lubricating oil then in use.

of several buildings. In this case the waste, filled with oil, overlooked the correct coloring, while the outline of the was packed closely in bins, or compressed into bags for con- maid and the cow so engrossed the second that he forgot venience of stowing. Evidently compression, or weight, was an element in this case of spontaneous combustion.

A large establishment for the manufacture of machinery was burned by being fired from a heap of iron turnings thrown out from a convenient window, the greasy cotton 'to portray outdoor scenes-it will enable him to name the cleaning waste being intermixed. It is hardly necessary, colors which will not violate natural laws; he will properly however, to have the element of greasy cotton waste in order to produce, or to communicate, fire from a heap of treatment of sky give him the conditions, and the scientific iron turnings, chippings, and filings. The mass of disinte-lartist will name the colors so as to yield the most pleasing grated iron and its contained oil are enough to incite heat effect, for the simple reason that he knows those parand combustion. And careful observers can sometimes see, ticular colors could be produced in the great laboratory, and in the dark, the blue luminous shivers of flame over a heap he also knows that a promiscuous grouping would create of iron drillings, chips, shavings, and filings, adjacent to dissatisfaction even to the uneducated eye. machine shops.

One of the finest blocks of buildings in an eastern city was destroyed, just before being ready for occupancy, by a fire started in an unused closet in which painters had thrown their overalls, these garments being presumably loaded with linseed oil and turpentine.

To these instances may be added some which were recently mised. The fire was traced to a package of matting con- chucking lathes, turning lathes, screw cutting lathes, varnish. A carefully observed experiment demonstrated lathe with rack or friction feed, and the other ordinary apblack and oil took fire within seventeen hours.

Wool-combings, packed in a warehouse in bins and trod- machine shop. den down hard by the workmen, set fire to the building. The compression was probably one of the elements to spontaneous ignition.

Oily hemp and flax, in bales and heaps, took fire spontaneously in Plymouth dockyard and caused great destruction of property. In 1861 or 1862 there was a great fire in the rotary cutter or milling tool on the spindle centers while the Liverpool dock warehouses, caused, as far as could be ascer-

Experiments prove that cotton waste wet in boiled linseed bination tools, the lathe can be made to do all this work well. oil, placed under a temperature of 170° F., took fire in one With a cheap attachment the lathe can be made to cut hour and a quarter. Raw linseed oil on cotton required four gears, making the teeth with practical accuracy, and the or five hours under similar preliminaries; olive oil, six hours; lathe itself can be used to produce the index plate that in-rape oil, ten hours; and castor oil, two days. As to animal sures this accuracy. A job of planing—or surfacing oils, lard oil with the cotton produced ignition in four hours; where the work will swing in the lathe, can freseal oil, in one hour and twenty minutes; and sperm oil- quently be better and quicker done on the lathe chuck days. It is generally conceded that the mineral oils, of because the surface to be worked is continually under the whatever specific gravity or constituent characteristics, are action of the tool, instead of having more than one-third of the time wasted in the running back of the platen for not liable to aid in spontaneous combustion.

is taken from the Annales d'Hygiène: A quantity of oats In New York city, a short time ago, a man died from stored in a barn had been consumed by fire, and the propried tor suspected the act to be one of incendiarism. Several expointed unmistakably to this conclusion, such as the fact that the oats were proved to have been stored damp; that

SCIENCE IN COLORING.

A London journal of high standing has inaugurated the from the effects of a bite or sting of a fly which inhabited criticism of paintings as viewed from a scientific standpoint -noting aspects which do not accord with the teachings of science and cannot, therefore, be in harmony with nature. It is impossible to make strict rules for the guidance of With all the facts to show the possibility of the sponta- the artist in all cases, but he can be given rules, a wide deneous ignition of certain substances under certain circum- viation from which will produce discord, and the following stances, there is a perpetually renewed demand for more of which will produce the grandest harmony. His own study information. So it is well enough to cite instances of fires and taste must guide him the rest of the way. It is also caused by spontaneous combustion, even although it may be ¹ difficult to predict from what calling in life will come the that "line upon line, precept upon precept" should be the best criticism. A rainbow painted with the order of the colors reversed will destroy the effect of the picture to the A pile of cloth-cotton-left in a heap just as it came scientist; the milkmaid and the cow, with the maid on Each class (these two instances may be considered as types) A stone warehouse filled with cotton and woolen waste took shows lack of attentive study, or it may be that the first was

fire on a summer afternoon, and resulted in the destruction so intent on the effect his rainbow would produce that he that the position of the maid endangered the milk.

Scientific observation can be of great service to the artist, not so much in the arrangement of the subject as in the proper use of colors. In landscapes—in fact, in all attempts arrange them, and he will do this by infallible laws. In the

THE LATHE.

The oldest machine tool known is the most valuable. It contains the germs of all others, whether rotary or reciprocating, and can be made to take the place and do the work of any one of them at a time, and all of them as desired. Its origin is lost in the mist of prehistoric times. It is as cited in Chambers's Journal. One of them dates back to old as the loom, and was used by the oldest nations. As 1780, when a Russian naval vessel took fire, and no cause ex- constructed in these times, it has reached great perfection, cept that of spontaneous combustion could be found or sur- and is made in various special forms ; there are boring and taining lampblack made from the smoke of fir and hemp oil drilling lathes, and polishing lathes. But a screw cutting the fact that a closely bound parcel of this mixture of lamp-pliances of a complete lathe, comprehends in its capabilities almost all the offices of the other special tools used in the

Take a single instance of its capabilities, the production of wool was saturated with oil, or was, at least, oily, and the a screw tap. The lathe will cut a piece from the steel bar; it will drill its centers and countersink them; turn the tap, whether straight or taper; cut the thread on it; score the tap, either by a cutter in the tool post while the tap is suspended on the centers of the spindles, or by means of a tap is held on temporary centers on the tool carriage. Even the top end of the tap can be squared, by similar means, The naval ships Imogene and Talavera were burned in for the reception of the tap wrench.

Now, all this work represents the cutting-off machine, Devonport dockyard by the spontaneous combustion of probably adulterated with petroleum-did not fire in two than on the planer platen. The rapidity is much greater

+ noten pherical Clock.—3 figures	62 8
Elastic Wheeled Traction Engine4 figures.	628
Rarefled Air as Motive Power Higb Speed Boats.—# figures	628
High Speed Boats figures	628
Twin Screw Shallow Draught Steamer.—Pfigures	628
Proposed New Tunnel under the Thames, London	628

III TECHNOLOGY.—On Some Modern Systems of Cutting Metals. By W. FORD SMTH.—Tool holders and cutters.—To produce a maximum anount of cutting in a minimum of time.—Manner of grinding and aportatus therefor.—Ilardoning of cutters.—Twist drills.—Manner of making and grinding.—Test of accuracy.—Mili-ing; old andnew systems —Setting of cutters.—Share of foutters.— Numerous figur s and table giving cemparisons of time used in roughing out and finishing metal surfaces in machine tools...... Cocca Nut Fiber.—Preparation and use.

IV. ARCHITECTURE -A House Costing \$2,500.-2 engravings and plans of different floors.... 6287

F Schaper's Restoration of the Hermes of Praxetiles.-Larg VI. ELECTRICITY, LIGHT, ETC.-Reichenbach and the Psychical Research Society.-Luminosity of the poles of a magnet.......... The Luminosity of Non-Illumination Gas Flames...... VII ASTRONOMY.-Sir William Siemens on Solar Physics.-Tem-perature of the sun.....

But there are other causes of spontaneous combustion the return chip.

not usually considered, and yet established as facts by ex- In short, all the other machine tools, either of a rotary or periments and observation. Grain, either in the kernel or reciprocating character, are simply modifications of the the straw, if packed into bins or piled into stacks while lathe; and with the lathe and its convenient appliances and damp or only partially cured, will sometimes generate heat necessary tools, the mechanic can by the exercise of his enough to cause combustion. Some of the supposed incent aste and skill perform almost any ordinary job in the diary fires, by which barns have been burned, have been working of metals possible on machine tools. The postraced to this cause of spontaneous ignition; and in some session of a screw-cutting slide-rest foot lathe and a comvill. GEOLOGY.-Origin and Formation of Metalliferous Deposits... 6208 other instances only that supposition was left as a reason mon bench vise, with their accompanying hand tools, is an IX. HORTICULTURE.-Cassia and Cinnamon.-Difference between 6294 for the fire. One case can be quoted as characteristic. It excellent outfit for the amateur.