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## Contents.

(Illustrated articles are marked with an asterisk.)

...... 213 ..... 214 

 Boller, stranpostornin a dry dock\*
 200
 Acchanical inventions

 Boller, stranpostornin a dry dock\*
 203
 Metal Ajar

 Boller, strong and handy, a.
 203
 Metal Ajar

 Cement, strong and handy, a.
 200
 Mississippi the and tributaries.

 Cotton and its future\*
 207, 211
 Nickel, metallurgy of.

 Cotton, harvesting, mach.\*
 207, 211
 Nickel, metallurgy of.

 Cotton, barvesting, without drums 214
 Phylloxern, the, in France...

 Pines, field and forest.
 207
 Postage s.amps, how made...

 Fires, steld and forest.
 207
 Postage s.amps, how made...

 Flower stand. improved\*
 208
 President, removal of the...

 Flower stand.improved\*
 216
 Shops to prevent from sinking\*.

 Gelatine emulsion
 216
 Spontaneous combustion...

 Greatin storage, New York...
 215
 Steam boiler notes
 

208 218 210

215

## TABLE OF CONTENTS OF

THE SCIENTIFIC AMERICAN SUPPLEMENT,

## No. 800,

For the Week ending October 1, 1881.

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PAGE For the second s figures. The fiber in Date Contraction of the second secon 4778 4783

# Scientific American.

### FIELD AND FOREST FIRES.

between Saganaw Bay and Lake Huron, in the eastern part | he founded a method of welding nickel to iron. This disof Michigan, were swept by fire, destroying not only the covery has gained very considerable importance, since we ber of the outlying houses and barns of the settlers. In the iron or steel instead of merely depositing on it a thin coating newer districts everything was destroyed and many lives by electricity. were lost. Much of the country had but recently been cleared, and everywhere there were large areas covered with metallurgy of iron for Bessemer metal, for example, may brush and other food for fire, thoroughly dried by the longcontinued drought. For two months there had been little or Fleitmann solved it for nickel. Its importance technically no rain, and as usual small fires were burning almost every- and economically hardly can be overestimated. Nickel made where. On Monday, September 5, a high wind arose, and for several subsequent days everything was aflame. The carbureted malleable iron. volume of fire was so great that the ordinary means of resistance were useless; woods, fields, villages, farm buildings, fences, crops, live stock, and their hapless owners were over- that the elasticity as well as the absolute strength corresponds whelmed without chance of escape. Whole families were exactly with those of medium hard Bessemer steel. burned in their houses, or in the fields and roads while flying for refuge, or smothered in wells, their only resort from the flames which swept the surface. The Mayor of Detroit estimates that 750.000 acres were burned over, and as many as 15,000 persons made homeless and destitute. The whole area of the afflicted district was perhaps 10,000 square miles, with a population of 50,000 or more. Most of the people tropic state of iron! were new settlers, just getting a start in life, though the loss mediate loss of life is estimated at from three to five hundred. Many more were seriously if not fatally burned, and the exposure of houseless and bereaved women and children entailed great additional suffering, if not hazard of life.

Thanks to prompt and liberal contributions from Eastern and Western cities, much has been done for the relief of the victims; but hundreds have been impoverished, and years must elapse before the lately prosperous settlements can manner, i. e., by the addition of a little magnesium. regain their lost position.

every year, certainly every dry season, teaching the unwisdom of the common practice by new settlers of surrounding themselves with materials for future conflagrations. Forests are cleared, and vast accumulations of brush, tree limbs, waste lumber, and the like are allowed to form on all sides. At last there comes the inevitable drought, with a chance that the rubbish will not yield to small and isolated by welding. fires. Ordinarily the brush fires are confined to the clearings, and are easily kept under control. Occasionally, as in the recent instance, and similarly ten years ago, a general con- away at the edges with dilute acids, and the projecting flagration ensues, and a terrible price is paid in property and nickel then hammered down and welded over it. In Birmingsuffering and loss of life for the neglect to burn the brushheaps in detail and at seasons when they will not burn so readily.

It is only by concerted action on the part of all the members of a new settlement that this serious hazard of their lives and properties can be kept down, and it would seem possible that something in the way of general legislation might be devised to compel wood-cutters to clear up and burn up their rubbish as they go along. Without such laws rence of calamities such as has now overtaken Eastern Michi gan.

## .... METALLURGY OF NICKEL.

At the recent exhibition of the German patents and none can guess the issue. The speaker added: designs the metallurgy of nickel and cobalt was illustrated in an interesting manner by Fleitmann & Witte, of Iserlohn. Dr. Kollmann describes it as follows:

It is only within a few years since the discovery of pure malleable and weldable nickel by Dr. Th. Fleitmann, that nickel has entered the rank of those metals which are techgases are removed.

Fleitmann's process for making nickel malleable consists

Fleitmann, in his very interesting investigation, also made During the fire week of September a large part of two the discovery that pure nickel treated with a very little counties and a portion of adjoining counties in the triangle magnesium became weldable just like iron, and upon this remaining forest, but many small villages and a large num- are now able to weld plates of nickel on both sides of the

> The question of welding, which is not yet settled in the perhaps be solved in a manner similar to that in which by the new process with magnesium has a resemblance to

> Kollmann made a series of tests of strength with Fleitmann's nickel, and arrived at a surprising result, namely,

> The expansion by rolling and forging of the two metals is the same, so that they can be rolled together.

> Kollmann then gives some of the numerical results of his tests, which we omit, but they go to show that the physical properties of nickel and iron are very analogous, so that the thought arises that perhaps nickel is, after all, only an allo-

Since nickel and steel expand equally, blocks of nickel of property in the older settlements was heavy. The im- | can be welded on both sides of an ingot of steel, and the whole rolled out into sheets of any desired thickness already covered with nickel. Iron wire covered with nickel could be drawn out just like ordinary wire. Another advantage is that the welding as well as the melting temperature of steel and nickel is close together, so that the nickelized steel can be welded as before.

Cobalt can be rendered malleable and weldable in the same

Fleitmann has also discovered that not only can nickel and Lessons of this nature, happily not so severe, occur almost cobalt be welded on steel and iron so as to form nickel plated wire and sheets, but that it can be welded on to the alloys of copper and nickel, which can be rolled at a very high temperature. In this operation the metals to be welded are surrounded with thin sheet iron, which is afterward dissolved off, or is heated in an air-tight apparatus. In this way, too, sheet iron can be combined with allows of copper and nickel

> To prevent articles made of nickeled steel or iron from rusting on the cut surfaces the iron beneath is dissolved ham H. Wiggin makes nickel malleable by adding 2 to 5 per cent manganese.

### THE GERMINAL VALUE OF NEW TRUTHS.

In his presidential address before the recent Medical Congress in London, Sir James Paget dwelt at considerable length upon the necessity of special studies in science and the impossibility of making any just comparative estimate of the relative value and importance of the several divisions for all wooded regions we must expect the periodical recur- of the science of medicine, or any other science, however widely they may seem to differ in present utility. This mainly for the reason that every fact in science, wherever gathered, has not only a present value, which we may be able to estimate, but a living and germinal power, of which

It would be difficult to think of anything that seemed less likely to acquire practical utility than those researches of the few naturalists who, from Leeuwenhoeck to Ehrenberg, studied the most minute of living things, the Vibrionidæ. Men boasting themselves as practical might ask, "What good can come of it ?" Time and scientific industry have nically employed on a large scale. Previously only the answered, "This good: those researches have given a more alloys of nickel with copper and other metals could be easily true form to one of the most important practical doctrines wrought, while pure nickel could neither be hammered nor of organic chemistry; they have introduced a great benerolled. The reason of this was that pure nickel absorbs ficial change in the most practical part of surgery; they are (occludes) gases while melted (Fleitmann thinks it is car- leading to one as great in the practice of medicine; they bonic oxide), and the nickel cannot be worked until these concern the highest interests of agriculture, and their power is not yet exhausted."

And as practical men were, in this instance, incompetent in adding a very small trace, only one-twentieth of a per cent judges of the value of scientific facts, so were men of of magnesium, which is introduced in the form of a bar into science at fault when they missed the discovery of anæsthe liquid nickel while in the crucible. This small percent thetics. Year after year the influences of laughing gas and f ether were shown; the one fell to the level of the won-



	verse section of plantLongitudial section of furnaceExter-	age of metallig magnesium renders this brittle me	talperfectly of ether were shown: the one fell to the level of the wor
	nal view	0 0	1 0
	nal view. 47 Notes on Gums, Resins, and Waxes. By C. G. WARNFORD LOCK. Senegal gumMpafu gum arabicElemiJutahy secaCopal	malleable, and it can even be welded. Magnes	ium is well ders displayed by itinerant lecturers; students made fu
	Chian mastic.—Chian turpentine.—India-ruiber.—Rubbers and guttas of Borneo and Sulu.—Lac.—Indian white wax.—The gum trade of Somaji Land.—Morvecan gum ammoniacum.—Gum san-	known to oxidize very easily (at high temper	atures) and with the other. They were the merest practical men, me
		hence serves to remove these injurious gases.	(Would not looking for nothing but what might be straightway usefu
	daracEuphorbium gum	phosphorus accomplish the same end?)	0
	sium Bichromate. By SIDNEY HARVEY	The extraordinary technical importance of t	he new dis- only in the mitigation of suffering, but in a wide range of
	Explosive Combinations in Pharmacy47	covery (which is already patented in all countrie	s) is evident physiological science.
	111. HYGIENE, MEDICINE, ETCOn Sewage in Oysters. By CHARLES A. CAMERON, M.D. Ibeard to health from the use of	at once. Formerly alloys with comparatively of	nly a little The history of science has many similar facts, and the
	CHARLES A. CAMERON, M.D. Husard to health from the use of 78 shelling from contaminated waters 4783 Vaccination of Animals. Prof. PASTEUB'S address before the International Medical Congress 77 The Connection of the Biological Sciences with Medicine. By Prof. HUXLEY 4788 A Hypnotic Seance. 4789	nickel could be used, say, for coin. The German	10 pfennig may teach that any man will be both wise and dutiful if h
		pieces (like the American 5 cent piece) contain	only 25 per will patiently and thoughtfully do the best he can in th
		cent of nickel to 75 of copper. Now, on the oth	er hand, we field of work in which, whether by choice or chance, his lo
		••	pe, and also is cast. There let him, at least search for truth, reflect o
1	V. ELECTRICITY, ETC.—The International Exhibition of Elec- tricity —Detailed description. 1 large illustration.—Interior of Exhibition buildings, Paris, 1831	forge it and roll it like iron or steel. We n	nay, indeed, <sup>1</sup> it, and record it accurately; let him imitate that accurac
		assume with tolerable certainty that if Fleitman	in's method, and completeness of which I think we may boast that w
		had been known ten years ago we Germans wou	ld not have have, in the descriptions of the human body, the higher
v		been pestered with our unhandy little 20 pfennig	silvercoins, instance yet attained in any branch of knowledge. Trut
	<ul> <li>A RICHITECTURE, ETCGlasgow Cathedral Fullpage illustra- tionDrawn by S. READ</li></ul>	for much more convenient ones could have be	en stamped so recorded cannot remain barren.
		from pure malleable nickel. Pure nickel, in	addition to
	Large illustration	'ts malleability, possesses the great advantage t	hat it does THE second class steel armor-plated turret ship and ran
	MISCELLANEOUS.—Petroleum and Lightning	not lose its luster in moist air and is unaffected	by organic Conqueror was launched September 8, at Chatham, Eng
		acids, while its alloys, we know too well, gr	dually lose She is of 6,200 tons, and her engines are of 4,500 hors
		their lucter and turn reddish	power. Her armament will he two 25-ton guns.
	rolkestone, England	then insign and will reduish.	power. Her armament will be two 23-ton guis.

II. TECHNOLOGY AND CHEMISTRY.—Clarifying Olive Oil...... The Manufacture of Oxygen from Atmospheric Air. 4 figures. Longi'udinal elevation of anuaratus.—General Dian yiew—Trans-4783