# Scientific American. ESTABLISHED 1845.

MUNN & CO., Editors and Proprietors.

PUBLISHED WEEKLY AT

NO. 37 PARK ROW, NEW YORK.

A. E. BEACH. O. D. MUNN.

# TERMS FOR THE SCIENTIFIC AMERICAN.

One copy, six months, postage included..... 1 60 Clubs.-One extra copy of THE SCIENTIFIC AMERICAN will be supplied gratis for every club of five subscribers at \$3.20 each; additional copies at same proportionate rate. Postage prepaid.

## The Scientific American Supplement

is a distinct paper from the SCIENTIFIC AMERICAN. THE SUPPLEMENT is issued weekly; every number contains 16 octavopages, with handsome cover.uniform in size with SCIENTIFIC AMERICAN. Terms of subscription for SUPPLEMENT, \$5.00 a year, postage paid, to subscribers. Single copies

Cents. Sold by all news dealers throughout the country. Combined Rates. - The SCIENTIFIC AMERICAN and SUPPLEMENT will be sent for one year, postage free, on receipt of seven dollars. Both ers to one address or different addresses, as desired

The safest way to remit is by draft, postal order, or registered letter. Address MUNN & CO., 37 Park Row, N. Y.

Subscriptions received and single copies of either paper sold by all the news agents.

# Publishers' Notice to Mail Subscribers.

Mail subscribers will observe on the printed address of each paper the time for which they have prepaid. Before the time indicated expires, to insure a continuity of numbers, subscribers should remit for another year. or the convenience of the mail clerks, they will please also state when their subscriptions expire.

New subscriptions will be entered from the time the order is received; but the back numbers of either the SCIENTIFIC AMERICAN or the SCIEN-TIFIC AMERICAN SUPPLEMENT will be sent from January when desired. In this case, the subscription will date from the commencement of the volume, and the latter will be complete for preservation or binding.

# VOL. XXXVII., No. 7. [NEW SERIES.] Thirty-second Year.

NEW YORK, SATURDAY, AUGUST 18, 1877.

# Contents.

(Illustrated articles are n	narked with an asterisk.)
n Institute Exhibition	Kid gloves*
olors and varnish (11) 107	Kid gloves to clean (20)
the curly haired* 103	Manganese (4) 107
r. to detect	Marble, ink stains removed (5) 107
curving <sup>*</sup> 100	Mars and Saturn, conjunction of 98
boot (33)	Measures, standard (56)
soan (18) · · · 107	Mercury, pressure of (55) 108
om, the Gates* 102	New books and publications 105
or parchment paper(10) 107	Oxygen in the sun
for belts (7) 107	Patents, American and foreign., 106
d. to make (37) 107	Patents, official list of 108
a's needle 97	Peroxide of hydrogen (19) 107
ls of Ohio 98	Pigeon vs. locomotive
good ship's 103	Poison ivy and its remedies 96
mixer* 99	Railway strike. H. W. Beecheron 105
ndence, Washington 100	Rotation in motion 100
	Shellac varnish (27) 107
lies, preserving 103	Shower, artificial 100
ia, hyposulphite in 104	Silver first coined
improved* 98	Solar spectrum, new theory of 96
Bre 96	Starch, laundry (9) 107
I lamp 103	Stumps, to destroy (12) 107
eezing point of 104	Sulphur in acetic acid
oility of metals (49) 108	Sunshine in London and N. Y 97
aness of 97	<u>Tellurious odors</u> 104
tter, improved	Tin from copper, to remove 98
from blood 104	Tobacco, to flavor (53) 108
sea water (1) 107	Tooth paste (32) 107
n artesian wells 100	Venus' suppers
ed, floating* 104	Vinegar, sulphuric acid in 101
ined in Cincinnati 98	Wash boiler, improved*
uges, to cut (31) 107	watch, invention and history 101
beed of, pressure, etc. (56) 108	Water snake* 103
11a rubber 100	
ine, Holden's	white metal (13)
is patentee in England. 105	Woods, gravity of 104
	Ame dust, compustion of
1saac w 97	

yes, dir eed cu ertilize

ose, in

ventio on, to ckson

# TABLE OF CONTENTS OF THE SCIENTIFIC AMERICAN SUPPLEMENT,

# **No. 85**, For the Week ending August 18, 1877.

I. ENGINEERING AND MECHANICS .-Eight Horse Traction Engine. With 4 illustrations. -The Disconnecting Compound Screw Engines of Steamship "Otter." With one page of engravings.-The New Fast Irish Mail Steamers.-Analysisof Boiler Incrustations. By EDWARB FRANCIS-Improved Tug Steamers, with bow and stern screws.-The Theoretical Steam Engine. By CHARLES E. EMERY.-The Boetins Gas Furnace. With 4 illustrations. Radial Drilling Machine. With 1 en-graving --General Description of the New Water Works, Detroit, Mich. --Iron Railway Level in the United States. The Chelsea Swimming Baths, Lendon. With an engraving of the three baths.-The New Post Office and Custom House, Albany, N. Y. With an engraving.

The online. The New Post Office and Ousson and the online of the best of the best methods for the artificial produc-ing a concise description of the best methods for the artificial produc-tion of ice. On the Manufacture of Chinese Gong; showing the me-tion of ice. On the alloys used, etc. thod of production, the alloys used, etc. How to Draw a Straight Line. By A. B. KEMPE, A.B. With 12 illus-

On Vortex Motion. By Professor OSBORNE REYNOLDS. An inter-

On Vortex Motion. By Professor OSBORNE REYNOLDS. An interesting and valuable paper. Results of the Chronometer Trials at Geneva, 1876-77. Discussion on the Parallelogram of Forces. By D. P. BLACKSTONE.
II. ELECTRICITY, LIGHT, HEAT ETC.—The Story of the Prism. A concise and interesting history of the Analysis of Light, and its marvelous results.—Action of Light upon Iodide of Potassium. Santoine, and Elocacca Oil.—New Method of Producing Light by the aid of Electricity.—New Experiment for showing the Composition of White Light.
—On the Repair of Submarine Telegraph Cables.
Influence of Light on the Electrical Resistance of Metals.—Diathermacy of Rock Salt.

# POISON IVY AND ITS REMEDIES.

wood and ivy, and what simple remedy there is for their effect on the skin?"

is found in swamps from Canada to Louisiana. The young shoots are purple or green clouded with purple, and marked the margins; the greenish yellow flowers are in loose axillary on stems 6 to 8 inches long, and remains after the leaves have to the background of the solar spectrum? fallen; the juice is milky, and dries to a black varnish. This panied with much swelling.

cludes two species with white or dun-colored berries in loose lobed, or even entire; its flowers are in loose slender axillary panicles; the smooth fruit is pale brown. It is found nearly all over the country, and especially in moist and shady places, and presents two forms, one erect and the other climbing. It clambers over rocks and fences, and by means of aerial rootlets ascends the trunks of the tallest trees, and adheres with great pertinacity. When wounded it exudes a milky juice, which becomes black on exposure to the air, and upon fabrics makes a stain indelible by all ordinary solvents. The leaves taken internally promote the secretions of the skin and Many can handle these plants without any unpleasant results, while others are seriously affected by touching them due to a volatile acid, which has been called toxicodendric.

Many remedies are employed for poisoning by these plants, some of which will have beneficial effect on some persons, while on others have no effect at all. Water saturated with salt will often prove a cure, and at other times have no effect. The same may be said of sweet oil. There has been a remedy employed in some of the New England States that has been claimed to be effectual. It was this, the fat of the com- of electric illumination in the spectrum of oxygen. mon black snake (bascanion constrictor) rendered into oil and as often as it gets dry. A solution of belladonna, say a tea- spectrum at the corresponding places, as might be expected. spoonful to a tumbler of water, with which bathe the parts plied under the advice of a physician. Another remedy is to bathe parts with spirits of niter. If the blisters are broken, so as to allow the niter to penetrate the cuticle, a simple application may effect a cure. Apply several times daily. Another remedy is to take three or four drops of the medicinal remedy known as rhustoxicodendron, drink two or three times daily in half a glass of water.

#### -----A NEW THEORY OF THE SOLAR SPECTRUM.

Since the invention of the spectroscope, and its application edge of this remarkable body will be more complete; but to the study of the solar spectrum, the dark lines in the lat- one thing is certain, that the idea of Herschel that the sun ter have been considered as absorption bands, caused by a may be an inhabited globe must be given up. It is undoubtlayer of ignited metallic vapors, which surrounded the pho- edly a body at a temperature so high that the substances tosphere of the sun and changed the luminous and contin- present there are dissociated and cannot enter into chemical uous spectrum of the photosphere into one covered with a combinations. However, that we will find there all the elemultitude of dark lines, corresponding with the bright lines ments present on our globe may be anticipated if we adopt which we can produce by the combustion of various metallic the theory of Kant and Laplace of a common origin of our substances.

according to our present knowledge of chemistry, hydrogen A correspondent asks: "Can you inform me by what also belongs. The metalloids may, and probably do, behave characteristics I can determine the poisonous species of dog- i differently; the intensity of the light, from a great thickness of incandescent hydrogen, overpowers the effect of the photosphere; and instead of throwing a shadow of the rays of the

Poisonous dogwood is a name improperly given in some 'same refrangibility, it increases the luminosity. It is as if parts of the United States to the rhus venenata, a species of a person looked through a yard thickness of ignited sodium poisonous sumach. It is sometimes called poison elder. It vapor to a candle flame; he would see no dark sodium light, is a neat, graceful shrub growing from 6 to 18 feet high, and but a bright one; while looking at a very bright flame, he would see the comparatively dark sodium lines.

This would necessitate the supposition that some incandesby orange-colored dots which turn grayish; the leaves have | cent gases could give out more light than other substances 7 to 13 leaflets, which are dark green, pointed and entire on in the sun, and why not? Has not Huggins shown that, in the outburst of the star  $\tau$  Coronae Borealis, hydrogen could panicles, and the greenish white fruit hangs in loose clusters give bright lines on a bright background of a similar nature

It is evident that bright lines on a less bright background has poisonous qualities which are virulent. Its effect is an make to ocular observations not so much impression upon acute eczematous inflammation of the skin, often accom- the mind as the dark lines, and this is the simple reason that thus far they have been overlooked. If, however, the The poison ivy or poison oak, in some places called mer- solar spectrum is photographed, such lines become very cury vine, the toxicodendron group of the botanists, in-prominent; and the photograph being a permanent record, they may be easily compared with bright lines photographed panicles and highly poisonous foilage. It has leaves of 3 from other spectra, such as those of air, oxygen, nitrogen, leaflets, which are rhombic ovate, and variously notched, carbonic acid, etc., illuminated by means of the electric spark.

> This is what Professor Henry Draper has been doing, and we call attention to the following article containing an account of the manner in which he demonstrated the presence of oxygen in the solar photosphere.

Frauenhofer who, about one century ago, first discovered the dark lines of the spectrum, which at the present day are named after him, also discovered that these lines are different when the light of some of the prominent fixed stars is investigated; and Berzelius, in remarking this, said in kidneys. This plant is highly poisonous to some persons. the beginning of this century that the study of these lines would at some future day lead us to the knowledge of the cause of the development of light in the heavenly bodies. or even passing near them. The poisonous properties are This was a genuine prophecy, of which the world now begins to see the realization.

DISCOVERY OF OXYGEN IN THE SUN BY PHOTOGRAPHY. Professor Henry Draper has announced the discovery of a series of bright lines or bands in the photograph of the solar spectrum, which correspond exactly with the principal bright lines or bands seen in photographs obtained by means

He has, in the American Journal of Science and Arts, pubapplied to the parts affected. A strong lye made from wood lished a paper and illustrated it with a photograph, in which ashes has been beneficially used, and so has an application of he shows the perfect coincidence of certain bright lines. iodide of potassium. Another remedy is to take the fresh The photograph contains in its upper half the solar specbark of the witchhazel (Virginian hamamelis), boil and apply trum, and in its lower half the spectrum of air obtained by the liquor as hot as the patients can bear it. A decoction passing the spark of a Gramme induction machine (driven made of the rattlesnake weed (hieracium venosum) applied to by Brayton's petroleum motor) from an iron to an alumthe parts afflicted will in most instances afford relief. inum point. The coincidence of the luminous oxygen and Another remedy is to take one pint of the bark of the spotted even of the nitrogen lines is really remarkable; and as the alder, add one quart of water, and boil down to one pint; photograph is stated to be absolutely free from hand work wash the parts poisoned several times a day. This remedy or retouching, it places the subject in question beyond is said not to be injurious. Another remedy is to take the doubt. Thus the iron and aluminum lines, produced by the leaves of the poisonous nightshade (belladonna), boil them in effect of the powerful electric current upon the electrodes, milk to a poultice, bind it on the poisoned parts, and renew show themselves, and the first may be traced in the solar

We will only add that Professor Draper has made detailed freely. This has been used with signal success. Extract of comparison of these lines in the spectra of air, oxygen, nilobelia or a poultice made from the fresh leaves may be used, trogen, hydrogen, carbonic acid, carburetted hydrogen, and but the external use of the plant in excess may produce cyanogen, so as to be sure of the luminous lines belonging vomiting and symptoms of poisoning. It ought to be ap- to oxygen, and he has also made experiments with these gases at various pressures, as in some of them the lines vary with the pressure. It may be remarked as an important fact that the spectrum of oxygen is not subject to variation, but that its lines are constant at all pressures.

> Science is already largely indebted to Professor Draper for the originality of his researches, and no doubt important results may be expected in the train of research he is now following. It is useless to speculate as yet on the nature of the sun, and it is better left to later times, when our knowl-

ination of the Thickness of Soap Films.—The World of Matter.— emperature and Organic Remains in Tahoe and Echo Lakes.

Temperature and Organic Remains in Tables and Educates. III. TECHNOLOGY. -On the Frinciples of Taning -On Arlonine Blacks.-On Garnets; selection of the woods and manipulation; Gar-net Prepare; Dye Beck; Brazil Garnet; Garnet with Sanders and Or-chil; second Bath; third Bath. New harmless method of giving permanent Green Color to Peas and other Canned Vegetables.-New Lichen Acid.-Cremation of Street Portuga

other Refus

- IV. AGRICULTURE, HORTICULTURE .- On the Home Manufacture of uporphesphates. — Value and best methods of Curing and Using Clover. On the best methods of Potato Culture.—Economic Plants in the shad of Jamaica. An interesting paper showing the success of efforts o introduce and acclimatize many useful and valuable plants; most of hich may be grown in the United States.
- which may be grown in the United States.
   V. ASTRONOMY. Dr. Dobercks recent Catalogue of thirteen Double revolving Stars. Physical Observations of the planet Mars. Mars in the Autumn of 1877. By RICHARD A. PROCTOR, F. R.S. With Chart of her lands and waters of the planet and & illustrations of her telescopic appearance in opposition.
- appearance in opposition.
  VI. SCIENTIFIC AMERICAN CHESS RECORD. --Constitution of the American Chess and Problem Association. --Portrait of Samuel Loyd: notices of some of his successes as a Chess Player; with selections of his original problems from the recent Centennial Problem Tourna-ment. Game selected from the celebrated match played in London between Steinitz and Blackburn, 1876, prize £120; with notes thereon by Mr. Steinitz.

Remit by postal order. Address

MUNN & CO., PUBLISHERS,

37 Park Row, New York.

ter Single copies of any desired number of the SUPPLEMENT sent to any address on receipt of 10 cents.

Professor Henry Draper now comes forward with a series of experiments and deductions from the same, and proves

that we must change this theory and form another conception, namely, that the solar spectrum consists also of bright lines and bands superposed on a less luminous background of continuous spectrum. Such a conception, combined with observations in regard to these bright lines, opens the way to the discovery of metalloids, sulphur, phosphorus, selenium, chlorine, bromine, iodine, fluorine, carbon, etc., the lines of which thus far have not been discovered in the solar spectrum. At the same time many of the dark lines, not thus far accounted for, may be due to being merely intervals between very bright lines.

That an incandescent gas in the solar atmosphere should not always be subject to the law, that it absorbs rays of the

same refrangibility as it emits, may, at first sight. be difficult to understand. But the fact is, the substances thus far investigated in the sun have been metallic vapors, to which,

whole planetary system out of one single nebula.

### ..... AN ELECTRIC FIRE.

A fire recently occurred at the Western Union Telegraph Office, in New York city, that was one of those incidental circumstances in the operation of a great enterprise that imparts a lesson of experience. The cause was defective insulation of wires that came in contact, in what is known as the "grand switch." This switch is situated in an upper story, and consists of a mahogany table about 25 feet long and 5 broad. It is of elegant cabinet work, placed vertically, and contains about 400 wires, which pass from the battery room through apertures in the ceiling into the switch. It also controls about 10,000 connections. It is, in fact, a systematized combination of all the wires issuing from the chief office to every part of the country.

These wires as they enter the switch are separated and insulated. By some means two of the wires, not sufficiently insulated, came in contact with each other. Electrical heat