# Science and Art.

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The Earth that we Walk on. It may surprise some readers to learn that all the earths-clay, flint, chalk. &c., are nothing more than the rust of metals; that at one time, during the age of this world, they were all shining brilliant metals. Geologists speak of the earth as being hundreds of thousands of years old. All their philosophy is based upon mechanical science ; the formation of strata, the upheaving of mountains, the burying of forests, have been attributed to some "great convulsion"-that is, to some shaking together of the earth's crust. Whether this great age of the world be true or not it is very certain that before any of these events could have taken place, the formation of each of the earths must have been the work of ages; otherwise the metals of which their base consists could not have been so completely rusted as to assume an earthy texture. To understand this we must leave the mechanical, i. e., the geological theory, and enter upon the primary or chemical theory. It cannot be disputed that the first changes of the earth's surface were of purely a chemical nature. Combinations took place then as now; the metallic bases, by mere contact with the atmosphere or water passed into oxyds, as the chemist calls them, or earths, as expressed in daily conversation. Chemists thus recognize something like 40 different kinds of these oxyds or earthy bodies, some being very scarce, and others as plentiful. By the merest touch of air some of the metallic bases of these earths instantly pass into the rusty or earthy state; some by contact with water are so energetic that they burst into flame. By this process of reasoning we come to the conclusion that the world is one mass or globe of mixed metals, of which the mere crust has become rusted, or of earthy form; the outer rind, as it were, preventing any rap id combination taking place with the metallic surface, five or six miles below the face of the dry land. Eruptions from volcanoes are probably produced by the sea getting down to the metallic surface through some fissure in the earth's crust; decomposition of the water then takes place; fire, flame, and steam causing an eruption. It would be an instructive lesson to man to quarry into the earth's crust the depth of ten or twelve miles.

SEPTIMUS PIESSE.

#### London.

#### Benzole.

This liquid carbo-hydrogen, so valuable as an economical solvent of india rubber, gutta percha, resins, and other difficulty soluble substances, is readily prepared by Mansfield's process.

or sawdust, to render it pulverulent. If it Liebig gives the following proportions of The light coal naphtha, obtained in the be required to apply the salt in a fluid state salts as the basis for manures. 1.  $2\frac{1}{2}$  pts. early stage of the distillation of coal-tar, is to land, the paste is diluted with 100-200 Architecture; comprehensive SOIENTIFIO MEMORcarbonate of lime and 1 pt. potash (or 1 pt. distilled in a metal retort having its head times its bulk of water. ANDA : Proceedings of Scientific Bodies; Accounts of of a mixture of potash and soda.) The pot-Exhibitions,-together with news and information upon surmounted with a chamber containing cold ash usually contains 60 per cent. carbonate. THOUSANDS OF OTHER SUBJECTS. water, so that the liquids less volatile than How Our Bodies are Made up. Reports of U.S. PATENTS granted are also published 10 per cent. sulphate, 10 muriate, and some water may be condensed and fall back into Eating is the process by which the noblest every week, including OFFIGIAL COPIES of all the PA TENT OLAIMS; these Olaims are published in the Soisilicate of potassa. 2. Equal parts of phosthe retort or into a separate receiver, while of terrestrial fabrics is constantly repaired. phate of lime, potash, and soda. The above entific American IN ADVANCE OF ALL OTHER PAPERS. those more ethereal pass on in vapor to a con-All our limbs and organs have been picked mixtures are each fused separately in a re-The CONTRIBUTORS to the Scientific American are densing vessel kept cool with water or ice. up from our plates. We have been served among the MOST EMINENT scientific and practical verberatory. According to the peculiar The liquid ceases to pass as soon as the water men of the times. The Editorial Department is univerup at table many times over. Every indiwants of the soil, the proportions given may sally acknowledged to be conducted with GREAT ABIL in the chamber commences to boil, because vidual is literally a mass of vivified viands; ITY, and to be distinguished, not only for the excellence he varied, and also different substances addall vapor volatile below 212° has then been and truthfulness of its discussions, but for the fearless he is an epitome of innumerable meals. Lieed, such as plaster, bones, silicated alkali, ness with which error is combated and false theories are driven over into the condenser. The distilbig states that an adult pig weighing one ammonia, phosphate of magnesia. Accordexploded. late is rectified by a second distillation, as hundred and twenty pounds, will consume Mechanics, Inventors, Engineers, Chemists, Manu ing to Stenhouse, the calcareous phosphate above, taking care this time, that the temfacturers, Agriculturists, and PEOPLE IN EVERY PRO FESSION IN LIFE, will find the SOURTIPIC AMBRICAN five thousand one hundred and ten pounds may be obtained from urine, as well as from perature of the water surrounding the head of potatoes in the course of a year, and yet guano and bones, by adding milk of lime, to be of great value in their respective callings. Its of the still shall not quite reach 176° Fah., the expiration of that period its weight counsels and suggestions will save them HUNDREDS OF DOLLARS annually, besides affording them a con drawing off the liquid from the deposit, and that being the boiling point of benzole. The may not have increased a single ounce. drying the latter. 100 lbs. urine yield neartinual source of knowledge, the experience of which is distillate obtained before the temperature 4.0.4 ly  $\frac{1}{2}$  lb. of the precipitate, which when dry beyond pecuniary estimate within the retort has risen to 194°, is a yel-Eyes and Cold Water. The SOIENTIFIC AMERICAN is published once a contains 2-5 phosphoric acid, 2.5 lime, &c., lowish volatile oil, which at 4°, drops one The aquatic furor has become so general, week; every number contains eight large quarto pages, and 1-7 nitrogenous organic matter. forming annually a complete and splendid volume, il that for the simple reason that cold water is half of its bulk incrystals. lustrated with SEVERAL HUNDRED ORIGINAL EN ACID PROSPRATE OF LIME-It is some a pure, natural product, it is claimed to be a This liquor, by agitation with one-tenth its GRAVINGS. years since this salt was proposed as a mauniversal and beneficial application. Arsenic volume of strong nitric acid for the removal TERMS: TERMS!! TERMS nure, and repeated trials since that time is a pure, natural and simple product; so is of the oxydable substances, and, subsequent-One Copy, for One Year #3 #1 have fully demonstrated its efficiency. The prussic acid, as obtained from a peach kernel. ly, after separation from the acid, with one-" Six Months Five copies, for Six Months simplest method of preparing it is as fol-A single drop of tobacco oil will kill a cat or \$4 fourth its volume of oil of vitriol, to separ-Ten Copies for Six Months, \$8 lows: Bones are thrown into heaps, where dog in five minutes. ate neutral oils, basic, and coloring matters, Ten Copies, for Twelve Months 415 Fifteen Copies for Twelve Months Twenty Copies for Twelve Months they soften by fermentation. They are then Many persons are daily ruining their eyes 022 is prepared for the last distillation. All the by opening them in cold water of mornings. Cold water will harden and roughen the hands, and much more will it do so to the **\$2**8 covered with half their weight of water in distillate obtained below 194° is to be rewood or stone vats, and half their weight of served and washed with water, and finally oil of vitriol added. The whole passes into with an alkaline solution. The purification is completed by congealing it at 4° Fah., and a pasty state in the course of eight or ten manifold more delicate covering of the eye; 198 Fulton street, New York

## Scientific American.

pressing out the solid portion, filtering and yield readily to the vapor. drying by means of chloride of lime.

The volatility of benzole imparts great value to it as the solvent of resins for form- also, when mixed in the proportion of one ing varnishes, or artificial cuticles in dress- volume to two of alcohol or pyroxylic spirit ing wounds and burns. Those resins, as copal, &c., which do not dissolve in the liquid, It moreover possesses anæsthetic properties.

ing plow, for which a patent was granted to

The nature of the improvement consists in

so constructing a planting plow by combin-

ing a plow, resembling a subsoil one, with a

seed dropping apparatus, operated by the

wheel of the plow, for the purpose of depos-

iting the seed under the surface in the soft

A is the beam, from which descends the

stock or coulter post, B. c is the coulter;

the share is secured on the post, B; E is a

bar extending from the rear of the share and

united to an upright, F, whose upper end

passes through the rear of the beam. This

upright is furnished with holes and a pin, by

which the plow is made to plant deep or shal-

The seeding apparatus consists of a hop-

per, G, and dropping tube, H, secured by a

strap, I, to the upright, F, and to the end of

the beam. This hopper has a sliding bottom

and hole therein, which, when the slide is

forced in, an opening is made for the pas-

sage of the seed into the tube. On the back

Artificial Mineral Manures.

of the hopper and dropping tube is secured Maryland.

and prepared bed.

low as required.

B. M. Snell, on the 20th of March last.

Air or coal gas, surcharged with benzole, yields a flame of highly luminous power. So of .840, it forms an admirable burning fluid.

one of which is furnished with a cam or an

gular striker hat forces in the slide of the

The object of this improvement is to cre-

ate a soft bed for the reception of the seed

in the earth without the disadvantage at-

tending the open furrow made when the soil

is thrown out, and the seed frequently depos-

ited on a hard soil or bed, and of course dis-

advantageously to its growth; also to ob-

viate a difficulty in planting corn on a hill

side, wherein the open furrow made is liable

to create a wash of the land in heavy rains,

occurring soon after planting, which fre

quently renders re-planting necessary, be-

sides the loss of soil where most needed. By

this improvement all the properties of a light

bed and retention of the fertilizing property

of the manure is obtained, particularly

where such as guano or other volatile article

is used, as it is not thrown to the surface, as

would be the case if the ordinary tine or

More information may be obtained by let-

ter addressed to S. Oliver, Agent, Hancock,

days, when it is mixed with earth, charcoal,

small mold board planter were used.

hopper on each rotation of the wheel.

or the eye will, in self-defence, become scaly in the manner of a fish ; that is, the coats of the eye will thicken, constituting a species of cataract, which must impair the sight. That water, cold and harsh as it is, should be applied to the eye for curative purposes, in place of that soft, warm, lubricating fluid which nature manufactures just for such purposes, indicates great thoughtlessness or great mental obliquity.

[The above, from Hall's Journal of Health, contains good advice.

#### Freenal Light in California.

A Fresnal light has been erected on a point at the entrance of the San Francisco Bay. It is 52 feet above the level of the sea.

#### German Silver.

German silver spoons of a yellow color contain copper and arsenic, and should never be used. Pure German silver is white.

#### Importing Eggs.

A thousand dozen hens' eggs were recently imported into this city from Havre, France. This is rather a disgrace to our poultrymania people.

LITERARY NOTICES.

THE KNICKERBECKER—"Old Knick" comes to us this month fresh and blooming with poetry and prose. The first article is entitled "My Campaign Reminiscences,"-as tale of the Mexican war, and is full of thrilling incidents from beginning to end. The Editor's Table, as usual, is full of sparkling wit—the nectar of cheerfulness.

**Azertzere of the World.** – We have received from Lippincott, Grambo & Co., Philadelphia, a specimen num-ber of the new Complete Pronouncing Gazetteer of the World. It will contain notices and the pronunciation of names of near one lundred thousand places, and will be the most complete volume of this description ever published. It will cousist of over 2000 super royal pages, with a steel plate map of the world.

COACHMAKER'S ILLUSTRATED MAGAZINE - The May num er of theabove named magazine contains two lithographic ber of theabove named magazine contains two lithographic plates, embracing ive figures,—a Rockaway, a Jersey Wagon; a Troiting Buggy; a Boston Chaise, and a light Rockaway,—besides a number of wood-cuts explaining brauches of carriage making. It is an excellent number, and contains a great variety of useful information. C. W. Saladee, editor and proprietor, Columbus, Obio.



### Inventors, and Manufacturers

The Tenth Volume of the SOLENTIFIC AMERICAN com menced on the 16th of September. It is an ILLUSTRAT-ED PERIODIOAL, devoted chiefly to the promulgation of information relating to the various Mechanic and Ohemic Arts, Industrial Manufactures, Agriculture, Patents, Inventions, Engineering, Millwork, and all interests which the light of PRACTICAL SOIENCE is calcu lated to advance.

Its general contents embrace notices of the

LATEST AND BEST SOIENTIFIC, MECHANICAL, CHEMICAL, AND AGRICULTURAL DISCOVERIES, -with Editorial comments explaining their application; notices of NEW PROCESSES in all branches of Manu factures; PRACTICAL HINTS on Machinery; infor mation as to STEAM, and all processes to which it is ap plicable; also Mining, Millwrighting, Dyeing, and all arts involving OHEMICAL SOIENCE; Engineering,

