nish a means of diminishing, by one-half, the duration of each operation and consequently each local obstruction. But since, on another hand, the work as a whole to be effected would take half the number of days by night. work, half of it might first be done in the same period of time, and then the rest of it, and the general obstruction of the city would be reduced to a quarter, while at the same time lasting as long as at present. There would certainly be some expense connected with the organization of a plant of this kind, but would not this be made up by the greater rapidity with which the work would be performed? For it is certain that work performed in a continuous manner, by gangs of men that relieve one another, will be finished more promptly than if it were discontinued and begun again every day. With night work, the bridge Des Saints Peres would have now been given up to travel, while as it is it will be closed for a long time to come.

#### Incident Relating to Professor Atwater.

A memorial of the late Professor Lyman H. Atwater, of Princeton College, who died last June, has just been published. In the memorial sermon of Rev. Wm. M. Taylor is issued weekly. Every number contains 16 octavo pages, uniform in size the following incident is related: At the beginning of Dr. \$5.00 a year, postage paid, to subscribers Single copies, 19 cents. Sold by Atwater's final illness he would lie for hours as though asleep. After his partial convalescence he said to members of his family that when they had, doubtless, thought him to be sleeping he was in reality thinking with unusual energy; that his mind seemed stimulated to extraordinary acuteness on very profound subjects, reaching with great rapidity conclusions which in health would have been arrived at only after much longer thought. He added that he would like to get well enough to put some of those thoughts on paper, but he never gained his wish.

#### To Raise Plants.

A lady, whose beautiful plants are the delight of her life and the envy of all her acquaintances, revealed the secret of The Scientific American Export Edition has a large guaranteed circular the secret of The Scientific American Export Edition has a large guaranteed circular the secret of the Evening lation in all commercial places throughout the world. Address MUNN & Post the other day. The soil is, she says, about two-thirds good garden soil, and the rest is sand. It is kept light and loose about the roots; they are watered as they appear to need it, and not according to any particular rule; but the chief reason for their wonderful growth and bloom is this: "When any of the leaves wither and fall, instead of picking them up and throwing them away, I make little rolls of them and tuck them down in the earth and let them decay; and this is the only fertilizer I have ever used. This," she added modestly, "seems to be nature's way. And the plants that have the afternoon sun only, grow and rival those that have the morning sun."

# Death of Dr. Gale.

Dr. Leonard D. Gale, an old well known scientist, and for a number of years an examiner in the chemical class at the Patent Office, died in Washington on October 23, at the age of eighty-three. He was a great friend of Prof. Morse, and assisted him in building the first telegraph line between Washington and Baltimore. Dr. Gale went to Washington in 1846, and has since resided there. It was said in the early days of the electric telegraph that Prof. Henry's discoveries in electricity contributed very much to Prof. Morse's success, and that Dr. Gale was the mutual friend of

More than thirty years ago the writer became acquainted with Dr. Gale while an examiner in the Patent Office. He was greatly respected by his associates and those having official business in his department at that time.

#### ----Vegetable Wool.

The Moniteur des Fils et Tissus calls attention to a description of vegetable wool called Kapoc. It comes from Java, and a specimen is on view at the Amsterdam Exhibition. It arrives at Amsterdam in its leathery covering, being itself enveloped in the seeds. It is then freed from both, and is carded so as to make a very light mattress wool, worth about 83/4d. per pound. One of the houses engaged in this operation had made trials in spinning and dyeing this material, but the filaments are said to be like strings, and their industrial application consequently a matter of uncertainty.

# A Car Load.

Nominally a car load is 20,000 pounds. It is also 70 bar. II. TECHNOLOGY.—Phytochromotypy, or the Production of Prints rels of salt, 70 of lime, 90 of flour, 60 of whisky, 200 sacks of flour, 6 cords of soft wood, 18 or 20 head of cattle, 50 or i 60 head of bogs, 90 or 100 head of sheep, 9,000 feet of solid III. ARCHITECTURE.-House, Mottingham Park, Eltham.-With boards, 17,000 feet of siding, 13,000 feet of flooring, 40,000 shingles, one-half less green lumber, one-tenth less of joist, scantling, and other large timbers, 340 bushels of wheat, 400 of barley, 400 of corn, 680 of oats, 300 of flaxseed, 366

On September 1, M. Chevreul, the Nestor of chemists, completed his ninety-eighth year of age. He was born 

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NEW YORK, SATURDAY, NOVEMBER 10, 1883.

#### Contents.

(Illustrated articles are marked with an asterisk.)

Adjustable pipe wrench* 296	Notes and queries
Agricultural inventions 297	Novel Russian boat*
Muminum 290	November meteors
Ancient ruins in Sonora, Mexico. 295	Oil for wagon wheels
nother electric railway 260	Ostrich farming in this country
Boride of aluminum 295	Paper pulp from cedar bark
Business and personal 299	Patriarch chemist, the
Butter box, Sweatt's* 290	Plants, to raise
Car load, a 288	Prof. Atwater, incident relating
laoutchouc, new source of 296	Proposed new pipe line
Churn. Hay's improved* 290	Pulse of animals
Death or Dr. Gale 288	Rainbow in a clear sky
Decisions relating to patents 289	Recording telephone, a
Digestibility of meats 296	Re-enforcement of well water*.
Emulsion petrol. an insecticide 294	Rigg's improved fence*
Engineering inventions 267	Ringed adders from eggs*
Electric fire alarm* 290	Spentaneous combustion
Electric launches	Standard of education
Electric light and tower* 287	Storage of wind power
electrodynamic motor* 291	Substitution of steel for iron
Past railway time	Suggestions to inventors
Iay's improved churn* 290	Sweatt's butter box*
dydraulic pile driver*	Taylor's adjust. pipe wrench*
ndex of inventions	Tehuantepec ship railway
nventions new 297	Tobacco in France
odide of nitrogen 292	Traveling electric light*
ava earthquake and telephone 294	Uninflammable paper and wood
ong life, to attain 292	Use of standard gauges
.nailia macellaria 293	Varnish
Mechanical inventions 297	Vegetable wool
Metal castings of insects, etc 295	Wasteful use of water
New books and publications 297	Water in wells, re-enforcement
New process steel 290	Water test
New test for oxygen 290	Wheelman's horse, the
Nordenskjold's exploration 296	I

# TABLE OF CONTENTS OF

# THE SCIENTIFIC AMERICAN SUPPLEMENT

# No. 410,

For the Week ending November 10, 1883.

Price 10 cents. For sale by all newsdealers

I. ENGINEERING AND MECHANICS—Automatic Fire Extinguisher.
Bridge over the Yazoo River for the Louisville, New Orleans, and
Texas Rairoad.—Nature of the banks and bottom of the Yazoo at
the site of the bridge.—Description of construction.—Several fig-

of Plants.—Giving the processes used.—I engraving b042
Slate Fences.—Manner of erection, cost, etc.—With descriptions
and illustrations of several kinds of fences 6542
Rubber Tires for Vehicles.—2 figures. 6548

6542 IV. ELECTRICITY.—Application of the Electric Light in Theaters.

-Treating of the advantages of electric over gas light in relation to the light effects which can be produced, and the danger from fire.—Several engravings.

Bleaching by Electricity.—4 figures.

of apples, 340 of Irish potatoes, 300 of sweet potatoes, 1,000 bushels of bran.

The Patriarch Chemist.

Description of Greenland.—Cause of this wind.

SACTION AND STREET.—Former attempts to explore the Beni River.—Description of Dr. Heath's voyage on the same.

Explorations in Guatemala made by A. P. Maudslay.

6549

The Foeln of Greenland.—Cause of this wind.

6549

### SUBSTITUTION OF STEEL FOR IRON.

Builders of machinery and machine tools are rapidly substituting low steel for refined iron in the parts of machines subjected to strain, and yet requiring stiffness. Low steel is extensively used in drop forging, and for many objects is preferred to Norway or Swedish iron. It will bear as soft heating, leaves cleaner lines, and is superior in stiffness, although it is exceedingly tough and fibrous. For piston and valve rods, for small finished shafts, rod connections, and many other uses heretofore filled by iron, steel is now generally preferred. When well made and rolled or hammered into rods and small bars, the toughness of this sort of steel is remarkable; a specimen recently noticed being a bar seven-eighths of an inch in diameter, doubled cold, and the bend hammered flat under a heavy atmospheric hammer without breaking the fibers. But one of its best qualities is its rapidity of being worked, and the cleanliness of the job.

The steel is measurably pure, containing no "sand bars," or spiculæ of hard iron, that either take the edge off the turning tool or the planer cutter, or break the points off. The cutter may be set to size in a lathe or on a planer, and the steel works so even that the calipers or the try gauge is scarcely required for a run of several feet continuously. This steel is admirably adapted for the feed screws of lathes, particularly for screw cutting lathes; the thread being cut so clean that it will gauge to the one-hundredth part of an inch before taking the scraping or finish chip. The durability of steel as compared with iron is so much greater that the value of the rolling and sliding parts is largely enhanced, and fits can be made with much closer accuracy, while the increased first cost of material is nearly, if not quite, made up in the greater facility of working.

#### NOVEMBER METEORS.

The earth will break her way through the November meteor-zone about the 13th of November, and proof of her passage will be furnished by the appearance of a few meteors proceeding from the constellation Leo at the time indicated. The meteor-zone is so broad that it takes the earth two or three days to traverse it, and the nights of the 12th, 13th, and 14th are the times to watch for the meteors. It will be necessary, however, to wait till 1899 for a grand star show, as this immense group of tiny atoms travels in an ellipse of such vast dimensions as to require 331/4 years to complete a revolution. The reason we do not have a star shower every November is because the meteors, instead of being uniformly distributed throughout the zone, are principally collected in a great group in one part of it. If the earth crosses the zone at a time when the principal group is in the part she is crossing, we have a shower that forms one of the most grand and brilliant sights ever seen on this planet. About a dozen of these magnificent November showers are on record. The Chinese, Arabian, and other historians have handed down many accounts of the wonderful meteoric showers. An Arabian writer reports: "In the year 599, on the last day of Moharrum, stars shot hither and thither, and flew against each other like a swarm of locusts; this phenomenon lasted until daybreak; people were thrown into consternation, and made supplication to the Most High; there was never like made supplication to the Most High; there was never like seen except on the coming of the messenger of God, on whom be benediction and peace."

292

whom be benediction and peace."

1 1799 Humboldt, then traveli

In 1799 Humboldt, then traveling on the Andes, saw before sunrise thousands of meteors in the space of four hours, leaving a track behind them from five to ten degrees in length, many of them having a nucleus as bright as Jupiter. In 1833 there was a shower marked by grandeur and sublimity. The meteors passed over the heavens like flakes of snow, and, according to Arago's estimation, two hundred and forty thousand of them fell in three hours, as seen from his place of observation. In 1866 the latest shower was observed in Europe, and a portion of it was seen in America in 1867. The next shower is due in 1899, and is eagerly anticipated in the hope that it will confirm several theories based upon present and previous observation.

the site of the bridge.—Description of construction.—Several ngures

Locomotive.—With full description and engraving.

English Locomotive.—With full description and engraving.

Fusible Plugs: A Preventive of Disasters Caused by Low water
in Boilers.—Engraving

New Pecket Revolver.—Several engravings.

The Inclined Plane and Elevating Apparatus at Briancon.—Construction of the plane.—The cars used and manner of running
them.—Numerous figures.

Perpetual Motion.—Showing the impossibility of producing perpetual motion. as generally understood.—2 engravings.

An Improved Pyrometer.

Explosion of War Rockets, Woolwich Arsenal.—With several engravings, showing the construction of war rockets.

6543

Dased upon present and previous observation.

The November meteors have a curious and interesting history. It was found by Tempel, of Marseilles, in 1865, that a faint telescopic comet was moving in the same orbit, and that the meteoric showers are caused by the earth's encurtering a swarm of particles following Tempel's comet.

In other words, the comet is slowly disintegrating, and being transformed into meteors that will eventually fill the whole zone, when the grand showers will cease, and a display of greatly smaller proportions will take place every year.

> The history of the November meteor-zone is a romance of meteoric astronomy. According to Leverrier-and some portions of his theory need confirmation—about the year 126 of the Christian era, Tempel's comet passed so near Uranus that the powerful attraction of the planet bent it from its former course and imprisoned it within the hounds of the solar system, causing it to describe an immense ellipse or gigantic hoop, whose aphelion lies beyond the orbit of Uranus, and whose perihelion rests upon the earth's orbit. The time intervening between the great showers, 331/4 years, proves the period of the revolution of the meteor-zone. It is only at these intervals that the earth crosses the brightest