

will acquire beautiful colors which change with every movement of the mica. Other biaxial minerals in thin sections do the same.

By a slight modification of the apparatus it can be made to prove the other peculiar property of polarized light. (See figure 2). Remove the upper plate of glass, and attach to its reverse the oblique surface of a large cork cut at an angle of 35½°. The cork may be tacked or glued to a thin piece of wood by its large end, and this strip of wood fastened to the top of the longer upright, after the manner of a gibbet. This will suspend the strip of glass at the same angle as before, but at right angles to the lower one, and the observer, in order to see the disk, must stand with his side to the window and look just over the top of the shorter upright. Instead of seeing a bright spot as before, the center will be comparatively dark. But on replacing the mica on the revolving stage, rich colors again appear. Beautiful effects can be obtained by combining and overlapping strips of mica of different thicknesses.

A thin section of a crystal of quartz cut perpendicular to the axis also produces a very pretty series of colors, depending upon the thickness and the angle of the plain glass plates.

Instead of wooden uprights the plates of glass may be mounted on wire apparatus, as described by Hopkins in the SCIENTIFIC AMERICAN of December 4, 1880, page 354, making use of the principles illustrated in Figs. 16 and 20, with necessary modifications.

The accompanying illustration shows the second position. A is the horizontal piece of silvered glass, B is the clear piece of window glass, C is the blackened glass, D is the disk of black pasteboard or revolving stage on which the mica is placed. E. J. H.

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RECENT INVENTIONS.

Messrs. Robert F. Dobson, of Darlington, Wis., and Isaac Dobson, of Lincoln, Neb., have invented a process for tanning hides which is claimed to involve comparatively little labor, time, and expense, and which injures the fiber of the leather less than processes heretofore employed, and by which the leather produced is made stronger and more durable than that heretofore produced. They place the hides for ten days, or thereabout, in a bath of strong brine and tanning extract, and then subject the hides to the fumes of sulphur in an air-tight compartment for from twelve to twenty-four hours or more.

A steam-supplying apparatus, patented by Milton W. Hazelton, of New York city, combines with a heating tank appliances for supplying steam either for power or heating purposes. A central heater is employed to heat a mass of water to a prescribed temperature higher than the boiling point. This hot water is carried through pipes to local steam generators, in which the pressure upon the heated water being reduced steam is generated. The water in these generators, cooled by the generation of steam therefrom, is led back to the central heating tank for reheating.

Mr. David S. Thomas, of North Platte, Neb., has patented a windmill which supplies an improved device for controlling or adjusting the sails or vanes. A clutch wheel or spider and a spirally grooved loose sleeve, to which is attached a small vane, are fixed on the axle of the wheel. The sleeve engages with a stud, and, when turned in one direction, draws the wind wheel into clutch with the spider, whereby the vanes are set to the wind. The vane on the loose sleeve also acts to adjust or throw the vanes flat in a high wind.

Mr. John T. Stoll, of Sacramento, Cal., has patented a horse collar pad for collars of the kind which open at the top, and which supplies an upper pad of such form and material as will securely keep the collar in its proper shape, prevent the strap which holds the hames together from pressing through the top of the collar, and which is supplied with a hook or holding iron, that prevents the hame strap from slipping forward, and keeps the hames in their place on the collar.

Mr. John W. McKee, of Mosele, Mo., has patented a drag-sawing machine which may not only be used for sawing down trees, but which may also be advantageously used for cutting the trees into logs when felled. It may conveniently be moved from place to place.

Mr. Tom Owen Memery, of Key West, Fla., has patented a sewing machine shuttle provided with a hinged spindle for receiving the spool and a friction nut and screw, which also sustains the moving end of the spindle when in position for use, thus permitting the ready application and removal of the spool.

Mr. Elihu Quimby, of Hanover, N. H., has patented an automatic time register and alarm, which acts to cause an alarm at any desired place in case of failure of the watchman to perform his duty, obtains a permanent record indicating the time of any dereliction, permits the watchman to operate the distant signal at any time independently of the ordinary working of the apparatus, permits a person at such distant point to distinguish regular from unusual signals, and which cannot be tampered with. A novel combination of electrical devices and clockwork effect the results stated.

Mr. Frank W. Mix, of Terryville, Conn., has patented an indicator lock which prevents the opening of the lock and the subsequent restoration of the indicator dials to their former positions by turning the key back. A peculiar construction and arrangement of an obscuring disk closes the openings in the face plate to prevent the entrance of dirt, rain, etc.

Mr. Edwin L. Barber, of Henrietta, Texas, has patented a water cooler wherein the vessel holding the water is surrounded with felt attached to the inner side of a casing for the vessel. The casing has apertures formed therein for the escape of vapor arising from the felt which is wetted in use, and troughs are provided to convey away the drip.

An extension straw stacker has been patented by Mr. William Holmes, of Ashland, Ohio, which is so constructed that it may be extended or contracted without affecting the tension of the endless belt carrier or of the adjusting chains.

Elementary Physics.

BY I. J. OSBUN.

A teacup with a little water; a small sponge; a sheet of blotting paper six inches square, folded twice, so that all the corners shall come together; pin three of the corners together, press the others away, thus forming a little pocket or filter; a mixture of pulverized chalk, or ashes and water; a bowl of water; two blocks of wood; two pieces of sole leather; if possible, a magnifying glass; a narrow bottle or test tube; some alcohol or naphtha or kerosene; some cotton; a glass tube one fourth inch inside diameter, one foot long, closed at one end; a test tube; a shingle or strip of pasteboard; a knitting needle; a brick; a short candle; a bottle or test tube filled with colored liquid; a piece of pipe stem or glass tube; a lamp; a dry bottle fitted with cork, and glass tube or tobacco pipe.

EXPERIMENT.	OBSERVATION.	INFERENCE.
Into a teacup containing two tablespoonfuls of water thrust a dry sponge, and then lift sponge from the cup.	No water left in the cup.	The water in the cup entered spaces in the sponge.
Squeeze the sponge.	Water drops out.	
Into a little bag of unglazed paper pour a mixture of powdered chalk and water.	The water passes through, and the chalk remains upon the paper.	Between the fibers of the paper there are spaces large enough to allow the molecules of water to pass through, but too small for the particles of chalk.
Into a bowl of water put a little block of unpainted pine wood, and a little piece of sole leather. Set aside for a day, then take the wood and leather from the water, and compare their weight with equal-sized pieces of dry wood and leather, by lightly tossing them in the hand.	The wet pieces are much heavier than the dry.	Water has entered spaces in the wood and leather.
Look carefully at the sponge, paper, wood, and leather, if possible, with a microscope.	Little spaces between the fibers of the different bodies.	In many bodies there are little spaces, visible to the naked eye or by the aid of a microscope, called pores.
Into a bottle, or test-tube, full of alcohol, naphtha, or kerosene, attempt to thrust some cotton from a roll of batting.	A great quantity of cotton may be put into the bottle, while the liquid does not overflow.	Between the molecules of the liquid are spaces for the molecules of cotton to enter, and between the molecules of cotton there are spaces for the liquid to enter.
Half fill a long, narrow glass tube with water; then pour alcohol until it is full. Close the tube with the thumb, invert it, and shake so as to mix the liquids.	The tube is no longer full, while some of the liquid has escaped.	The molecules of water must have entered into little spaces between the molecules of alcohol, and vice versa.
Heat to boiling in a test tube half a teaspoonful of strong ammonia.	A penetrating odor of ammonia about the mouth of the tube.	The tube must be full of ammonia gas.
Quickly invert the tube full of ammonia gas over some water. Shake the tube, but keep its mouth under water.	Water rises and fills tube.	There must be spaces between the molecules of the ammonia gas.
Examine the cotton, liquid, and gas.	There are no spaces visible.	Between the molecules of solids, liquids, and gases there are invisible spaces or pores.
<i>Definition.</i> —Pores that are visible are called <i>sensible pores</i> , and pores that are invisible are called <i>physical pores</i> .		
<i>Notes.</i> —Matter is made up of molecules, and these in turn are made up of atoms. Between the atoms and between molecules there are spaces.		
Lean a shingle against a knitting needle for a heater, and heat the needle.	The shingle falls because of the expansion of the needle.	The molecules of iron have been separated. In hot iron the spaces between the molecules are larger than in cold iron.
* Carefully heat a bottle or test tube with colored water, and fitted with a cork through which passes a narrow glass tube, or a pipe stem.	The water rises in the tube, and overflows.	The molecules of water have been separated. In warm water the spaces between molecules are larger than in cold water.
Cool the bottle.	The liquid lowers in the tube.	When water is cooled the molecules come together.
† Carefully heat a bottle or test tube, filled with air, and fitted with a narrow, bent glass tube, or a tobacco pipe, holding the end of the tube or pipe stem under water in a tumbler.	Bubbles of air escape from the tube and rise through the water.	The molecules of air have been separated. In warm air the spaces between the molecules are larger than in cold air.
Cool the bottle.	Water rises through the tube and enters the bottle.	When air is cooled the molecules come near together.
When solids, liquids, and gases are heated the molecules are separated.		
<i>Note.</i> —A change of temperature in matter is attended with a change of position in its molecules.		
<i>Examples.</i> —In the parts of a stove when a fire is built. In the mercury of a thermometer. In the earth and air when the sun rises. In the walls of a cold room when a person enters it.		
Regard all the objects of matter about us, solids, liquids, and gases.	They are constantly changing in temperature, from warm to cold, or cold to warm.	The molecules must be constantly in motion.
—Journal of Education.		
* Heat a piece of glass tubing, and when the glass is soft, remove it from the flame and quickly draw the hands apart. A tapering, narrow tube will thus be formed, the large end of which may be fitted to a cork that has been pierced and neatly filed with a slender, round file. The bottle should be so full of water that when the cork is pushed in, the liquid, which is colored with violet ink, shall rise half way up the glass tube, or entirely to the top of the pipe stem.		
† The narrow glass tube is bent by warming, so that its free end may be conveniently held under the water in a tumbler. A tobacco pipe may be fitted to a bottle or test tube by means of a common tapered cork; the large end of which shall tightly fit the pipe bowl, while the small end fits the neck of the bottle. The cork, of course, must have a hole punched through it.		

Making Iron Columns Secure.

So many accidents have occurred at fires to life and property by the sudden giving away of iron columns used for supports to the various floors of buildings, that such columns are looked upon with distrust by firemen, and their use discouraged. When they become heated by fire they warp and twist, and if water is thrown upon them they are apt to break entirely, thus letting the upper floors fall. It was in consequence of the giving away of the iron columns at the Broadway fire, some time ago, that the floors from cellar to roof fell in, and two firemen who were on the roof were hurled to a terrible death in the seething furnace within the building. All large cities are full of buildings whose several floors are supported on iron columns, and, in case of fire, they are quite as likely to collapse as the one we refer to. Our building laws, which are yet crude and imperfect, permit their use, and, as they are cheaper than most anything that could be used instead, they are still favorites with builders. The very best thing to take the place of iron columns would be columns of brick, but objection is made to them that they take up too much room and are not ornamental.

Many experiments have been tried with a view to making iron columns fireproof, or at least sufficiently so to be able to stand a small fire in their neighborhood without bending, and thus bringing the entire building to the ground in ruins, long before it would be destroyed by the fire alone. Casing the columns with wood, asbestos, brickwork, etc., has been tried, and some of the methods have been described in the *Journal*. Recently two more suggestions have been made. One is to inclose the columns in rings of terra cotta, put on over the top when the column is set up. These would act as a shield to keep off the heat till the fire could be subdued. The plan is simple and inexpensive, and has the added advantage of giving opportunity to make the columns highly ornamental, as terra cotta readily lends itself to decorative treatment.

The second plan is to fill the columns with water. To do this the plates or castings, usually placed between the columns where they stand one over the other, have holes or openings of some kind, so that there is a free communication from column to column, from the bottom to the top of the building. Where columns are already erected, short pipes are used to connect them at each floor. The uppermost column is also provided with a small escape-pipe, passing through the roof to the open air. At the base of each tier of columns a pipe is connected with the street mains, so that all the columns may be filled with water, either permanently or on emergency. When thus filled with water and provided with an escape for the expansion of the water or steam, the columns would stand unharmed until every floor was burned out. Were the girders also hollow and filled with water in the same manner, both girders and columns would undoubtedly stand intact, even after all the floors and the roof had fallen in, and they could be used again in rebuilding. The system has the merit of cheapness and ease of application, and is patented in this country. We have little confidence, however, in iron columns under the conditions incident to a great fire, and the sooner their use is prohibited by law the better it will be for the public.—*Fireman's Journal*.

Salicylic Acid in Foot-and-Mouth Disease of Cattle.

The Duke of Brunswick has of late successfully combated the ravages of this much dreaded enemy on his estate at Stampen, near Oels, in Prussian Silesia, by treatment with salicylic acid, the well-known antiseptic. Instead of several weeks being required to effect a cure with the remedies hitherto employed, truly surprising results have been brought about within a few days by this new treatment. A solution of the acid is prepared by pouring some hot water on about three tablespoonfuls of salicylic acid in an earthen vessel, and adding lukewarm water to make up a gallon. The mouth and feet of the diseased animal should be carefully washed three times a day with this liquid, and the tops of the hoofs well powdered with the dry acid after each ablu-tion. The effect will, moreover, be greatly increased by salicylating the drinking water of the beasts by the addition of two tablespoonfuls of the acid dissolved in hot water. During the above treatment great attention must be paid to the perfect cleanliness of the stables or sheds. The dung must be saturated with salicylic acid solution to prevent further infection, for it is chiefly in the dung that the germs of the disease are to be found.

Changes in the Relative Elevation of Land and Sea.

The impression that the northeastern coast of the American continent is slowly rising, and Professor Shaler's estimate of the rate of emergence in progress as being over a foot, and perhaps as much as three feet in a century, has been recently denied (*American Journal of Science and Arts*) by Mr. Henry Mitchel, who states, in the Coast Survey Report for 1877, that the salt marshes are still, as they were in the time of the early explorers, at ordinary high water level, and that the rocks upon our coast, long notorious as dangerous to navigation, have not risen since they were first discovered. In his statements ancient maps and documents are cited, and the conditions of the various rocks are considered in detail. He claims that no tilt in either direction has taken place in the Gulf of Maine. But eastward of longitude 64° 13', and especially in Newfoundland, great changes present themselves in the comparison of charts, the depths appearing to be at some points less and at other points greater now than formerly.