of the Yellowstone, with the spouting geysers in the valley of the Fire Hole river. Neither language nor the painter's genius and skill are adequate to describe either. The lower falls are more than 390 feet high. The walls of the grand cañon are some 2,509 feet in depth, and are colored by hues so various and brilliant that human art despairs of any attempt to reproduce them. "The wealth of red and yellow, brown and orange, pink and green, black, gray, and white fascinates and bewilders every beholder," according to Professor Marshall, "seeming to reproduce before his admiring gaze all the ravished splendors of a very gorgeous sunset, whose charms, no longer evanescent, are here not painted but dyed through and through these mighty cliffs, and made as eternal as the everlasting mountains they buttress." The geysers are even more grand and magnificent, because accompanied by much of the pomp and circumstance of elemental war in the spouting of immense columns of hot water to the height of 90 to 250 feet or more, in the shooting up of vast volumes of steam to an occasional altitude of 1,000 or 1,500 feet, and in the rumbling sound and vibrating motions that accompany the earthquake shock. There are three known geyser basins, but two of which have, however, been explored. These are in the valley of the Fire Hole already referred to, and lie to the westward of Yellowstone Lake, from which they are reached by a tolerably well worn trail. Some of the orifices of the geyser cones are twenty feet in diameter, and during an eruption a column of hot water, filling this orfifice, rushes outward and upward with terrific force, and to altitudes varying from 15 to 275 feet in some cases. The cones, rims, and basins formed by the deposits from the springs and geysers are among the most magnificent of their attractions. Many of them have all the beauty of finish and brilliancy of coloring of the finest porcelain, while the waters within the rims and basins of many of the springs are so perfectly transparent that the smallest objects may be seen at the depth of forty or fifty feet.
Our purpose in referring to the park was not so much to attempt a description of its really indescribable wonders, as to call attention to the work of vandalism already inaugurated within it by tourists and visitors. Many of the magnificent structures built up by the action of the hot springs and geysers are being disfigured and destroyed by trophy-hunters and others, actuated, too often it is to be feared, by a pure love of destruction. This shameless raid upon the varied glories of the " Wonderland" should at once be stopped by the strong arm of the law. Congress ought promptly to take such action as will protect and preserve the decorations that Nature for ages past has treasured up among these " everlasting hills," and in the radiant valleys of the upper Yellowstone. A resolution was passed at the recent meet ing of the American Association for the Advancement of Science, calling upon our national authorities to act in this matter. It is a subject of quite as much interest to educators as to men of science, inasmuch as the park may be justly regarded as a vast museum whose unlimited resources are capable of illustrating almost every object of thought or subject of study within the range of created existences. Let our educators and friends of education, therefore, add their voices and votes to those of the scientists in the effort to preserve from desecration, and for the high purposes of instruction, the grandest heritage of natural sublimity, beauty, and utility ever bestowed upon man.-The Educational Weekly.

## WATER HEATER FOR BATHS.

The annexed engravings represent a simple apparatus for heating water for bathing purposes. The heating device, in Fig. 1, is a small stove surmounted by a flue, A B, leading to the chimney. Surrounding the fiue and fire chamber is the wate reservoir, M N, which communicates with the bath tub faucets. Cold water enters this vessel in the direction of the arrows.
A still simpler construction is shown in Fig. 2. The bath tub communicates by two tubes, $\mathrm{R}, \mathrm{S}$, with a cylinder, C, which is filled with water and heated by lamps or a ring of gas burners underneath. In the upper portion of the cylin der is a receptacle for warming towels, linen, etc.

## A Blue Printing Process,

The following process, says Photo. WocherBlatt, may be recommended for printing purposes: Float Saxe or Rive paper for from four to five minutes in a solution of citrate of iron. A tolerably well saturated solution may be obtained by stirring the salt for a considerable time on the boil. The sensitized paper is then dried in the dark, and exposed under the negative till a feeble yellowish trace of the lines of the picture is visible on the paper. In summer five or ten minutes will be found sufficient, and in winter from thirty to fifty for the printing. The prepared side of the paper must be then drawn gently (for a few seconds) over a tolerably strong so lution of red prussiate of potash, when with great rapidity there is developed a blue picture, which should be quickly passed through pure spring water, and, if not then sufficient ly strong, placed again for several seconds in the above solution, and then for a short time thoroughly well washed. In over-exposed picture develops so quickly that there is
ardly time to wash it before the lights begin to tone This process of blue printing is of great importance to en gravers, who restore by it the stencil for the pantograph. Also for enlargements, wood engraving, etc., it is very useful, and can be worked at a fabulously cheap rate. By washing the picture when finished in water, to which a little ammonia has been added, it will appear more of a violet tint.

## A NOVEL STEAM GENERATOR.

We illustrate a curious method of generating steam, which reverses the ordinary methods, and resembles putting the cart before the horse. Instead of setting the boiler over or

in the fire, the fire is placed over and in the boiler. The barrel in the illustration is cut away to show the interior construction of the generator. A is a sheet iron cylinder closed at both ends and fitted to a cast metal barrel head, $B$ the lower part being immersed in the water contained in the barrel. A brisk fire is lighted in the cylinder and kept sup pliedwith fresh air by the flue indicated by the arrows.


WATER HEATER FOR BATHS.-Fig. 2.


WATER HEATER FOR BATHS.-Fig. 1. stated.

## Astronomical Notes.

## by berlin h. wright.

Penn Yan, N. Y., Saturday, January 19, 1878. The following calculations are adapted to the latitude of New York city, and are expressed in true or clock time, being for the date given in the caption when not otherwise


FIRST MAGNitude stars.

|  | н.м. |  | ${ }_{6}^{\text {H.M. }}$. ${ }^{\text {a }}$ |
| :---: | :---: | :---: | :---: |
| Sirius ri |  | Altair se |  |
| Procyon ris | ${ }_{7} 170$ eve. | Fomalhaut sets. ${ }^{\text {a }}$. |  |
| Spica rises | 1158 eve. | Capella in meridian | 910 eve. |
| Arcturus ri | 1100 eve. | 7 stars (cluster) in $m$ |  |
| ares ris |  |  |  |
| ebaran in m | 832 eve. | Rigel in meridian | eve. |

## REMARKS.

Mercury rises 1 h .18 m . before the sun, and $48^{\prime}$ north of the sunrise point. He will begin to advance, or move eastward among the stars, January 21. Venus is a large cres cent. Jupiter rises 34 m . before the sun, and $2^{\circ} 54^{\prime}$ south of the sun's path. Uranus is approaching Regulus in right ascension, and is now $\frac{1}{2}^{\circ}$ east and $8^{\prime}$ north of the star. Neptune commenced advancing among the stars January 16. Algol will be at minimum brilliancy January $19,9 \mathrm{~h} .23 \mathrm{~m}$., evening; also January $22,6 \mathrm{~h} .12 \mathrm{~m}$., evening; for Washington time, subtract 12 m ., for Boston, add 12 m . By an oversight the time of minima, etc., of Algol, last week, was given for Boston. Regulus is occulted by the moon this evening. This is the only bright star occulted this month It will not be visible north of $16^{\circ}$ south latitude. At Rio Janeiro it takes place 1 h .30 m . after sunset, the moon being $\frac{1}{2}$ hour high, and near the full.

## Professor Tyndall on the Development of Bacteria.

Professor Tyndall has recently addressed a letter to Professor Huxley in which he details the results of experiments on the development of bacteria which he thinks settles the question of spontaneous generation, to the destruction of that hypothesis. Fifty flasks containing various organic infusions were sterilized by boiling. Twenty-three were then opened in a hay loft, and the remaining twenty-seven (with special precautions that the air should be uncontaminated by his own presence) were opened by Professor Tyndall on the edge of an Alpine cliff. Both were then placed in a warm room, with the result that twenty-one of the twenty-three flasks opened in the hay loft became speedily filled with organisms, while all the flasks opened on the edge of the precipice remained as clear as distilled water. This furnishes remarkable evidence of the influence of the air on the development of the bacteria, but biologists will hardly acquiesce in Professor Tyndall's rather sanguine assertion until his no less positive opponents, and most especially Dr Bastian, are heard from.

## The Oroheliograph.

M. Ie Commandant de la Noë lately presented a curious looking panoramic instrument to the Photographic Society of France, which he called "Oroheliograph." In a few words, it consists of a camera, the place of the ground glass forming the base, and the lens looking up perpendicularly to the sky. Over the lens is placed a silvered mirror, half globe-shaped, completely circular on its plan and parabolic through its vertical section. The result is that an image of all surrounding objects refiected from this half-ball-shaped mirror is received by the lens always in focus thereon, and transmitted thereby upon the sensitive plate underneath, with its surface forming a right angle with the axis of the lens and circular mirror; by this means a circular panoramic view of the horizon is obtained, as seen from the station the oroheliograph occupies.
The instrument shown to the Society is the first rough model, and the proof exhibited showed some astigmation which would be corrected.
Mr. W. Harrison, in a letter to the British Journal of Photography, states that the vertical lines are true and sharper than the horizontal ones; this is caused by the use of a defective reflector silvered on the exterior, which will, however, be obviated. The curves were calculated by Colonel Mangin, of the Engineers. The in strument is considered of value for military reconnaissances, and the angles and heights can be measured from the views taken at two or more stations.

## New Tests ror milk.

 The funnel, C, acts as a stove pipe. An opening in the barrel head gives access for fuel. The bent pipes shown rising from the barrel carry off the steam generated to any point. Very little heat is thus wasted and a head of steam is quickly secured. This ingenious device was patented through the Scientific American Patent Agency, by T. F. Butterfield. of DeWitt, Iowa.For the analysis of milk, Professor Lehmann,
Munich, proposes the following: A weighed quantity say 9 or 10 grammes of milk, is diluted with an equal weight of water, and poured out in a thin layer upon a porous plate of burnt clay, very dense and fine-grained. The water of the milk, as well as the milk sugar, albumen, and a portion of the salts dissolved in it, are absorbed by the clay plate, while the total amounts of fats and casein in the milk

