Irrigation in India.

The system of irrigation now in use in the Madras Presidency is on a vast scale, a record, though imperfect, of the tanks in 14 cultivated districts showing them to amount to 43,000 in repair and 10,000 out of repair, or 53,000 in all. The length of embankment required for each may be estimated on a moderate calculation at half a mile, and the number of masonry works in irrigation sluices, waste weirs, and the like may be taken to be at least six. The embankments alone for all these tanks would extend over 30,000 miles, while the total number of separate masonry works are at least 300,000. The most remarkable feature about this gigantic system is that it is entirely of native origin, not one new tank having been made by Europeans; and, according to all accounts, there must be a good many equally fine works which have been allowed to fall into decay. According to the Tropical Agriculturist, the revenue dependent on existing works is roughly estimated at 150 lakhs.

Sulph

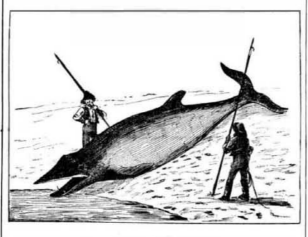
K. Heumann raises the question whether sulphur, selenium, arsenic, etc., are not, under suitable circumstances capable of phosphorescing like phosphorus. He finds that when sulphur is heated on a metal or porcelain plate in the dark, the vapors suddenly become phosphorescent, burn with a bluish-gray flame, perfectly distinct from the ordinary fine blue flame of sulphur. The odor given off is not that of sulphurous acid, but resembles that of hydrogen persulphide, camphor, and ozone. The product of the combustion is doubtless a stage of oxidation lower than sulphur ous anhydride.

KRAKATOA.

low, managing to get his head seaward, went away at a disagreeable smell, suddenly rushed up the pipe, rising to a great rate, sometimes below and sometimes on the surface; but he had been wounded mortally, and he was easily brought ashore again .- Pall Mall Gazette.

THE BOTTLE-NOSED WHALE.

A rare specimen of the Mesoplodon, or bottle-nosed whale, of which a picture can be seen on this page, was recently



THE BOTTLE-NOSED WHALE.

washed ashore near Long Branch. Professor True and Mr. Palmer of the Smithsonian Institution have taken a plaster cast and removed the bones to Washington. This is said it is remarkably free from nitrogenous bodies. We give herewith a sketch of the island of Krakatoa, in to be the second specimen ever prepared. The only one

height of 43 feet above the surface. This left a heavy deposit, as it passed down the street, of dark gray sand, dead leaves, decayed wood, and nodules of iron. In a few days it became perfectly clear. In boring this well, an iron tube 4 inches in diameter was put down to a depth of about 100 feet, and inside this, gas pipes 2 inches in diameter were put down to the required depth. The uniform outflow of this well (the Borough well), shown in our cut, is 43,000 gallons daily, the whole of the cost of which, including tanks at which water carters can fill their casks, troughs for watering of horses and cattle, pipes for channels, etc., was only £280 16s., whereas the estimated cost of supplying Sale with water from a higher level of the river, by gravitation, was estimated at £36,000.

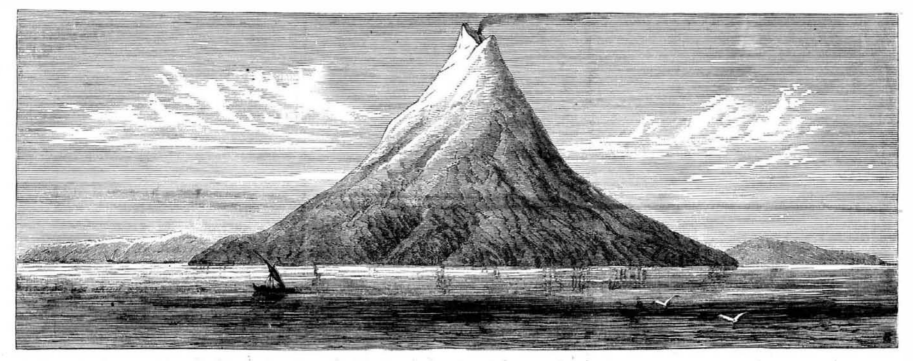
The following is the analysis of the water made by Mr. Cosmo Newbery. It is bright, colorless, and tasteless; it contains an amount of solid matter in solution equal to 30.7 grains per gallon.

An analysis of this gave:

Chlorid	e of sodium	36.44
**	" potassium	trace.
**	" calcium	44
	" magnesium	0.46
Carbonate		
**	of calcium	trace.
**	" silica	0.80
Organie	e matter	1.60
5		
Total		39.70

In one million parts it contains free ammonia, 0.75; albuminoid ammonia, none; nitrates and nitrites, none. The water is of excellent quality for all domestic purposes, and

Most of the ground bored through was soft; samples of the Straits of Sunda, near theisland of Java, which suddenly now known is in the Paris Museum. The body is nineteen the various strata passed through were religiously preserved



THE ISLAND OF KRAKATOA, FORMERLY IN THE STRAITS OF SUNDA, SUBMERGED DURING THE LATE VOLCANIC ERUPTION IN JAVA.

and 26th last. A large area of habitable territory was submerged during this extraordinary convulsion of nature. One hundred thousand people lost their lives, most of them being overtaken by the great waves which came from the sea, and swept inland for several miles. Our engraving is from the Illustrated London News.

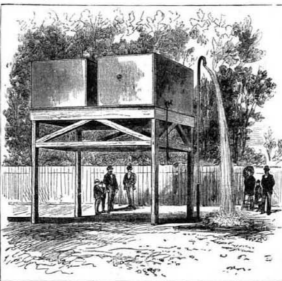
Death from Passion.

Cases in which death results from the physical excitement consequent on mental passion are, according to the Lancet, not uncommon. A recent instance has again called attention to the matter. Unfortunately, those persons who are prone to sudden and overwhelming outbursts of ill temper do not, as a rule, recognize their propensity or realize the perils to which it exposes them; while the stupid idea that such deaths as occur in passion, and which are directly caused by it, ought to be ascribed to "the visitation of God," tends to divert attention from the common sense lesson which

-Graphic.

ARTESIAN WELLS, AUSTRALIA.

There are two artesian wells at Sale, known respectively as the Borough and the Cunningham Street well. On the



disappeared during the terrible earthquakes of August 25th [feet and four inches long and will probably weigh two tons. and placed in their order, in a long box with a glass front, and were thus sent to the Mining Court of the Melbourne Exhibition.

Water was struck in the Cunningham Street well, which is the property of a private company, ou the 25th August, 1882. Two water bearing strata have been tapped here, one at the depth of 190 feet with a 6 inch pipe, the other at 284 feet with a 41% inch pipe, placed inside the former. The supply of water from the 190 foot level is 250,000 gallons, and that from the 284 foot level 150,000 gallons a day, making in all the immense outflow, rising 40 feet above the surface, of 400,000 gallons a day, of which at present about 380,000 gallons are wasted. This runs through the street into Wishart's Morass, thence into Flooding Creek, and and thence into the Heart Morass, where it floods a lot of selections for a distance of over six miles. It is, however, anticipated that at some future period this water will be used as a motive power. The water from the lower level is kept back by means of cocks The cost of this well was

such deaths should teach. It is most unwise to allow the mind to excite the brain and body to such extent as to endanger life itself. We do not sufficiently appreciate the need and value of mental discipline as a corrective of bad habits and a preventive of disturbances by which happiness, and life itself, are too often jeopardized.

.... A Whale Hunt in Shetland.

At West Voe, Dunrossness, on September 20, early in the morning, a number of six oared boats were proceeding to the fishing, when they observed a shoal of whales (twentyeight in number) disporting themselves close to Sumburgh Head. They immediately gave chase, and succeeded in driving them all ashore. The scene of slaughter was wild in the extreme. Along the head of the Voe were spread the whales, lashing the water into foam in their death struggles, while in the midst of the blood and foam the men, wading waist deep in water, were going from fish to fish and plunging lances into the monsters' sides. One big fel some 40 feet deeper, a stream of black water, with a most ting down another.-Town and Country.

ARTESIAN WELL SALE, AUSTRALIA.

15th of April, 1880, a contract to bore 300 feet, or until the called Niemann, the borough council of Sale, after considerable discussion, having voted a sum of £200 for the

 \pounds 1,250; during the process of boring, several accidents in connection with the machinery occurred, usually causing the operation to end in failure.

According to Mr. Johnson, Government Analyst, the water from the above well shows only six grains of salt to the gallon, as against 36 grains in that of the Borough well, not a quarter of a mile distant. The water from this latter is said to have proved unsuitable for reticulation purposes, as it not only rots the pipes, but also stops them up with sesquioxide of iron, so that they have to be taken up and cleaned at short intervals; that from the Cunningham Street well, on the other hand, so far from being injurious to iron,

is actually said to be improving the boilers of the locomowater flowed over the surface, was taken by a German tives in which it is used, and to have been running through 1 inch and 11/2 inch pipes for the last four or five months without any sign of injury. The borough council of Sale purpose. Water which rose 3 feet above the ground was is talking of reticulating the town, but has not yet decided struck on June 17, at a depth of 190 feet; and on sinking whether to use the Cunningham Street well or to risk put-