

SUNDAY'S SERMON.

REV. DR. T. DEWITT TALMAGE'S STERLING DISCOURSE.

Subject: "The All Seeing."

Text: "He that formed the eye, shall He not see?"—Psalm xcvi., 9.

The imperial organ of the human system is the eye. All up and down the Bible God honors it...

It has been a strange thing to me for forty years that some scientist with enough eloquence and magnetism to draw a crowd...

I refer to the physiological facts suggested by the former part of my text...

See how God honored the eye before He created it. He cried, until chaos was irradiated with the utterance, "Let there be light!"

The record of this question is tremendous. We stand at the center of a vast circumference of observation...

It passes out from the gates into the position of the eye. But the eye is not an inhabitant of other worlds...

"Stay out," and saying to the light, "Come in." For inside curtains the iris, or pupil of the eye, according as the light is greater or less, contracting or dilating.

The eye of the owl is blind in the daytime, the eyes of some creatures are blind at night, but the human eye so ingeniously constructed can see both by day and by night.

It sees our sorrows to assuage them, sees our perplexities to disentangle them, sees our wants to sympathize with them. It is not blind, it is all-seeing.

secr. The traveler among the Alps, with eyes glancing taking in Mount Blanc and the face of his watch to see whether he has time to climb it.

Oh, this wonderful camera obscura which you and every other man who is to-day on earth take in our friends, so that from the top of Mount Washington we can take in New England, so at night we can sweep into our vision the constellations from horizon to horizon.

The eyes of Archibald Alexander and Charles F. May were the lightest part of their sermon. George Whitefield enthralled great assemblages with his eyes, though they were crippled with strabismus.

It was taken to Buzzard's Bay by E. C. Benedict's Oneda. Buzzard's Bay, Mass., July 29.—The steam yacht Oneda with her owner, E. C. Benedict, the intimate friend of President Cleveland, on board, arrived here late yesterday.

Naval Exhibition at Kiel. Washington, July 29.—Consul W. H. Robertson at Hamburg informs the department of state from May 25 to September 30, 1896, there is to be held at Kiel an international naval exhibit, in connection with an industrial exhibition of the province of Schleswig-Holstein.

Prominent Railroad Man Dead. Vancouver, B. C., July 29.—Col. K. Sibley, a prominent Chicago railroad and mining man died yesterday in St. Joseph's hospital of atrophy of the liver.

Striking Miners Give In. Altoona, Pa., July 27.—The strike of the coal miners at Frugality is over and the men have returned to work. They have in the conclusion that the company was fixed in its determination that the unjust check weighman must go, and they gave in.

To Visit New England Coast. Philadelphia, July 27.—President Roberts of the Pennsylvania Railroad company will leave Philadelphia next week with his family for a trip to the New England coast.

Barry Cancelling Machine. Albany, July 27.—The Barry Postal Supply has been incorporated, to manufacture the Barry cancelling machine at Syracuse. The capital is \$300,000.

Frantz Passes Through Amsterdam. Amsterdam, N. Y., July 27.—Artilleryman Frantz, who left New York Tuesday noon on a bicycle en route to Fort Snelling, Minn., passed through this city at 4:15 yesterday afternoon.

Bayard Will Attend. London, July 27.—The Hon. Thomas F. Bayard, the American ambassador, will attend the installation of the Ven. F. W. Farrar as dean of Canterbury today.

Baseball Games Yesterday. At Cleveland—Cleveland, 11; Boston, 1; At Pittsburgh—Pittsburgh, 9; New York, 4; At Cincinnati—Cincinnati, 5; Philadelphia, 6.

What a stupendous thing to live! What a stupendous thing to die! So such things as hidden transgression. A dramatic plot in olden times, at night in a courtroom, persuaded of the innocence of his client charged with murder and of the guilt of the witness who was trying to swear the poor man's life away...

Can you see the eye of a needle? Can you see a mote in the subseam? And has God given you that power of minute observation, and does He not possess it Himself? He that formed the eye, shall He not see? There is in this world under the sun a color—shades of color—in my annoyances and my vexations that I don't think God can understand.

Business requires a clear head. Yet how few business men—with all their sense—realize what is the trouble with their heads. They call it over-work, worry, anything but what it really is—weakness. This weakness of all sorts usually comes disguised as something else. Wouldn't you be convinced if a box of Ripley's Tablets cleared your head and brightened up the business outlook?

Wedding Presents were Useful. At a wedding in a little New England town the other day the village doctor, who is the village joker, contributed to the hilarity of the occasion in his wedding present. It was a bottle containing 1,000 two grain quinine tablets, with advice to the bride take two when tempted to scold her husband, the desire being, it was asserted a sure sign of malaria.

Queer Lawsuit. An enterprising advertisement has been the cause of a lawsuit in Brussels. A firm of booksellers placarded the walls with the picture of a man walking madly through the streets with the inscription "Where is he going?" A Belgian comic paper took advantage of this and pasted underneath the answer: "To buy the—"

Check Colds and Bronchitis with Hale's Honey of Horsehold and Turp. Pike's Toothache Drops Cure in one minute.

For Whooping Cough Pike's Cure in a successful remedy. P. D. Dyer, 67 Troop Ave., Brooklyn, N. Y., Nov. 14, '94.

Bismarck never uses any pens save those made of geesequills.

Mrs. Winslow's Soothing Syrup for children teething, softens the gums, reduces inflammation, allays pain, cures wind colic, soothes a bottle.

A Victoria cross once changed hands in Durham, England, for \$125.

W. H. Griffin, Jackson, Michigan, writes: "I suffered with Catarrh for fifteen years. Dr. Hays' Catarrh Cure cured me." Sold by Druggists.

Marble is said to exist in twenty-four of our states.

Dr. Kilmer's SWAMP-ROOT cures all Kidney and Bladder Troubles. Pamphlet and Consultation Free. Laboratory, Binghamton, N. Y.

Between 1870 and 1893 the number of factories in New Orleans increased from 54 to 6,586.

Summer Weakness. Is caused by thin, weak, impure blood. To have pure blood which will properly sustain your health and give nerve strength, take Hood's Sarsaparilla.

REPTURE CURED. Hood's Sarsaparilla. Sold by G. V. Brown, 170 Broadway, N. Y.

How THE POPULAR SODA WATER BEVERAGE IS MADE. Marble Dust and Oil of Vitriol Chief Factors in Production. Water-Process of Bottling.

Soda water, as it is known in the popular idea and to the plain hydrant water charger, is more or less pure carbonic acid derived, its name from the fashioned method of manufacture which was by putting a teaspoon of soda into a tumbler of water and stirring the mixture. Water thus made was a low remedy for minor stomach troubles and its efficiency as such is acknowledged to this day.

The "fiz" of a soda fountain soda water proper, or "club" as it is technically known, is the marble slabs of the typical fountain of today to be found in every city, except the one on which it stands, varying in height from two feet, according to the size of the fountain or the amount of water tried on by its proprietor. The torts contain from 200 to 300 glasses of "fiz," larger for using retorts which contain them. They are fitted with stopcocks and are connected with the ordinary pipe connection pressure of the charged water retort at the time it is placed in position is about one hundred to the square inch.

Factories which make "club" soda generally work in other lines of business, such as putting up soda and many varieties of water. All waters are charged in the same manner. The gas is from the chemical action of a popularly known as oil-of-vitriol marble dust and water. The dust in most factories in the north by the wholesale of a native house and is shipped in heads. An amount of the dust sufficient for the charge is placed in a retort or "gen" about five feet long, oval and fastened firmly on its metal framework. The generator is formed of a layer of lead on steel to withstand the pressure outside of beaten copper to rust.

Through the center of the runs a steel shaft on which paddles so fastened that when the shaft is turned by a crank on the generator or retort the paddles of the latter are thoroughly agitated as much as cream is agitated in a separator. Above the generator is a separator, termed the "cooler," in which is placed the oil of vitriol amount of the latter to be run in the generator is governed by a tomatic gauge, the pulling of a single lever performing the operation.

High pressure pipes connected with one or two formed like the generator except to the vitriol "cooler." The torts are filled with the water charged. After the marble dust water are placed in the generator is then agitated the diluted vitriol reaches to the best advantage. The local action is very simple and given off is carried by the high pressure pipes to the retorts containing the water. The water in the retorts is thoroughly agitated the gas is mixed with it and the "club soda" process complete, the drawing of the water into the fountain retort merely a matter of piping and feet connections.

In the factories are put up bottles of soda water which where fountains are not to be used and whose contents is known as "pop," "cream" being the like. These production simply "club soda" mixed proper amount of flavoring is bottled, the bottles, being separators capable of sustaining a sure of at least six atmospheric ninety pounds to the square inch. These bottles contain nine ounces fluid, one and one-half ounces the flavoring syrup and the "club soda."

The bottling process is the interesting one about a soda fountain. Into the neck of each bottle is a patent stopper, so arranged when the bottle is full the pressure from within holds it in place. open the bottle it is simply necessary to press down on the stopper and the bottle is open. The bottling is done by a single workman and an automatic feeder operates two levers, one of which, manning the workman's foot, controls the supply of charged water, the other, managed by the operator's left hand, controls the injection of the syrup. The feeder is fastened to a work on a table, before which operator stands. Above the shelves are kegs containing syrups, and from the keg in the pipe connecting it with the feeder generally direct from the generator retort. The feeder, by turning the syringe, acts on the triple of a force pump, the chamber holding exactly the

CALIFORNIA FIG SYRUP CO. SAN FRANCISCO, CAL. URBVILLE, KY. NEW YORK, N. Y.

ASK YOUR DRUGGIST FOR IMPERIAL GRANUM IT IS THE BEST FOOD FOR NURSING MOTHERS, INFANTS AND CHILDREN JOHN CARLE & SONS, New York.

Farmers SEND YOUR Produce TO F. I. SAGE & SON, 183 Reade St., N. Y.

RECEIVERS OF ALL KINDS OF Country Produce, including Game, Live and Dressed Poultry and Dressing, Eggs, Specialties, Berries, Grapes, Apples, Peas, Corn, Beans, Potatoes and Butter. Correspondence and Orders Solicited. Stencils furnished. References: Dan's or Bradstreet's Commercial Reference Bureau at any bank.

GREAT FUN! Send us six two-cent stamps to help pay postage, and we will send you a handsome box of our "Brownie" Rubbing Stamps, complete with all the latest designs. Each box contains 100 stamped designs. Write for it today! It's a real treat!

These stamps are a better source of delight for the older children, with these they can create their own designs. Each box contains 100 stamped designs. Write for it today! It's a real treat!

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