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### LOUIS AGASSIZ.

Professor Agassiz is dead. Suddenly, unexpectedly, and manifold enterprises, to other minds the development of the grand works to which his days have been so earnestly, so purely, devoted. Grief, sincere and deep, will everywhere greet these saddest of tidings, for the loss is not to the country but to the world; and wherever civilization extends her sway, there will his mourners be found.

brief lines which constitute the last tribute to the memory cence to be cherished, but buried in the irrevocable past.

We leave to others, who have been his immediate colaborers in the cause of education, the detailing the chronicle of his private life. To the outside world, however, we asm which pervaded his every utterance, that made even the opposed the donation of the necessary means for the furtherance of his favored projects.

carefully worded eulogy which we might produce. It was and around Cape Horn. this overflowing cordiality of his nature which gained him brain, did he owe the completion of many of his most cher- Monthly for January, we find an exhaustive and brilliant Newburgh, one pair, 800 H. P., for \$175,000. ished schemes. His Cambridge Museum was built by pri- paper, beginning a series, in the course of which the writer With reference to the internal corrosion of opposition could stand before him. Penikese, with the to speculation rather than to close and accurate investigation. gained friends by thousands simply by his smile. "We of the most perishable nature, have been preserved from beamed on everybody with such a pleasant smile that it succession of animals."

ucation, it is even the more remarkable that he persistently partner, and using his great technical knowledge for commercial enterprises. "I have no time to make money," replied the Professor. Similar to this was his answer to a publisher, who pressed him to write text books for schools. "I of the proud rewards of the other. wrote them," said he, and his eyes sparkled with indignation, "that I was not the man to do this sort of work. And I told them, too, that the less of this work was done, the better. It is not school books that we want, but students. The book of Nature is always open. All that I can say or write shall be to make them study that book, and not pin their faith to any other." These were not the only brilliant offers, pointing to almost unlimited wealth, which he rejected, while his salary was only \$1,500 a year. One more story and we ifested impatience or became actually incensed, it was when theories or ideas which he believed false or deceptive were submitted to his examination. In such cases, indeed, his wrath became mighty. It is related that some friends once invited him to a spiritualist exhibition to make a scientific investigation of the alleged manifestations. He turned his back upon them and motioned them to the open door in almost speechless rage, nor did he return to the subject except to express surprise at the insult which he considered had been offered him.

Louis John Rudolph Agassiz was born in Motiers, Switzerland, on May 28, 1807, his father and indeed his ancestors for six generations back being clergymen. Originally beginapparently in the full vigor of his physical and mental pow-ining the study of medicine, he entered the medical school at er, the great master has been stricken down in the very midst Zurich, thence he went to Heidelberg, and finally, at the age of his labors, leaving to other hands the completion of his of twenty, began a course at the University of Munich. Here he commenced his studies in embryology, and received instructions from Wagler, Oken and Martins, and issued his first publications in the shape of brief treatises on special subjects. Subsequently becoming deeply interested in a work that he was selected to perform, namely, the classification of a variety of fishes, brought back by a Brazil exploring expe-It is but a melancholy duty of the journalist to pen the dition, Agassiz gave up the practice of medicine, though not until after he had obtained his doctorate both in that art and of one distinguished in any walk of life, from whose lips and in philosophy. His course, during the following years, was to whose actions the people have learned to look for counsel upward; for becoming a favored pupil of the great Cuvier as from the oracles of old, or to indite the curt sentences and enjoying the association of such men as Owen, Milnewhich imprint finis on the work of which death has forbid. Edwards, and others of equal eminence, he laid the basis for den the continuance. Doubly sad is the task which now his establishment of fossil ichthyology, and its translation to devolves upon us, in thus recording that the voice which so a cognate from a hitherto unknown science. Aided by Baron often, through these pages, has imparted to the world the Von Humboldt, he was enabled to publish his great work, great efforts of a master genius is for ever hushed, and that in which about 1,000 species are fully described and the indefatigable student and wise teacher, whose achieve 700 more partially so, and thus to firmly establish his ments have added so brilliant a luster to the works of Amer- fame as a naturalist. Then came the enunciation of his THE REPORT OF THE CHIEF ENGINEER OF THE NAVY ican Science, is now but a thing of the memory, a reminis- glacial theory, the assertion of the existence of a vast sheet study of Science for itself and itself alone. When their in- original research unknown to the masses. Seeing the need, tellects failed to respond to his, or, conscious of inferiority, he at once devoted his energies to its fulfilment. Accepting neers. shrank from the encounter, their sympathies were irresistibly the chair of zoology and geology in Harvard College, he bedrawn towards him; and the magic of his voice his winning gan the endeavors which have culminated in the establishsmile and the sincerity of his purpose gained the trust and ment of the Cambridge museum (the most extensive of its designs is embodied. Commenting upon the latter, the confidence of even those who condemned his opinions and | kind in the world) and the education of scores of able and learned students of natural science. Of the more recent There are many anecdotes of Agassiz which just now are hardly necessary for us particularly to speak. Important invested with a sad but timely interest, and which, perhaps, expeditions have been made by him, years ago to Lake Su-construction were awarded, work to be completed six months more truly indicate the character of the man than the most perior, and Florida Reefs, and more lately up the Amazon from their date: Atlantic Works, Boston, two engines of

was carried out through the munificence of a Boston million-the arguments supporting his position. In his concluding aire. Did he need a State appropriation, he fairly charmed lines he says: "The more I look at the great complex of it out of the stingiest of legislatures; and indeed a Massa- the animal world, the more sure do I feel that we have not chusetts law maker at one time opposed his being allowed to yet reached its hidden meaning, and the more do I regret press his request in person, for the reason, as stated, that no that the young and ardent spirits of our day give themselves princely sum accompanying, was the gift of one unskilled in I hope in future articles to show, first, that, however broken Science. And the few enthusiastic extempore speeches made the geological record may be, there is a complete sequence by him in San Francisco, after the Hassler voyage, brought in many parts of it, from which the character of the succesforth the unexampled donation of Mr. James Lick, and gave sion may be ascertained; secondly, that since the most ex-Science on the Pacific coast an inestimable assistance. He quisitely delicate structures, as well as embryonic phases want you to come and beam upon us, that is all," said a friend very early deposits, we have no right to infer the diswho had arranged a social reception for him in Washington. appearance of types because their absence disproves some "Agassiz came," said his entertainer, subsequently, "and favorite theory; and lastly, that there is no evidence of a merely shook hands. There was nothing formal, but he direct descent of later from earlier species in the geological

seemed as if he were diffusing happiness through the whole | The place of a preceptor, of an instructor whose grasp of pelling surfaces, it has been determined that no advantage

company." And yet, with all his success in the cause of ed. | the subjects of which he taught extended to their minutest ramifications, left by Agassiz, it will indeed be difficult to refused to use his efforts for his private ends. "You would fill; and the cause of scientific education has sustained a bemake any amount of money in the business," urged a reavement, the magnitude of which time alone will suffer wealthy capitalist who was desirous of securing Agassiz as a us to realize. The example of the master is, however, immortal, his renown is part of the history of his adopted country; and posterity, in striving to emulate the one, will have before it a constant beacon pointing to the attainment

## LOOK TO YOUR STOVES.

The noxious effects of carbonic acid and carbonic oxide gas were recently illustrated, in an alarming manner, at Oakland, Pa., at a school near the Susquehanna depot. The chool had been in session about two hours in the morning, when, to the astonishment of the teacher, one of her smaller pupils fell to the floor, apparently in a swoon; very soon three or four others were in a similar condition; then the pass to a brief review of his life. Agassiz detested "Science number quickly increased to a dozen, all thrown down and falsely so called 'most cordially; and if in anything he man-unconscious. The teacher, greatly alarmed, dismissed the school, but only a portion of the scholars were able to move from their seats. The windows and doors were thrown open and assistance summoned. The teacher, with the aid of older scholars, dragged out the unconscious ones. A physician came; and after long effort, all were restored to consciousness and recovered, except a few who are still suffering.

> It appeared, on examination, that the smoke pipe had been ammed too far into the chimney, causing a stoppage of the draft of the stove, throwing all the deadly gases of combustion into the school room. The escape of the children as well as they did is matter for congratulation.

> The gases of combustion, chiefly carbonic oxide and carconic acid, are, when taken into the lungs in comparatively small quantities, dangerous to life. One one-hundredth part of carbonic oxide gas in a given volume of air renders such air noxious.

> Carbonic acid gas is not quite so bad. It may be taken into the stomach without injury. Soda water, as everybody knows, is water charged with carbonic acid gas. But when the gas is taken into the lungs, even in small quantities, its effects are injurious. One of the great causes of ill health is the accumulation and breathing of the deadly carbonic acid gas in the dwellings and apartments in which people live. Too little attention is paid to ventilation. Every one hundred volumes of air discharged from the lungs contain four volumes of carbonic acid gas. Now if air containing one two hundredth part of the gas is breathed, headache and languor are soon produced. Air that has been once breathed is therefore highly dangerous. The average amount of the gas thrown out by every person is seven cubic feet per hour. A single six foot gas light in a room gives off as much carbonic acid gas as a person in breathing.

Chief Engineer W. W. W. Wood, United States Navy, of ice which overspread existing continents, leaving its tracks in charge of the Bureau of Steam Engineering, submits an behind. The view has been vehemently opposed, but it has annual report which contains a large amount of interesting triumphed, and is now an accepted scientific fact. Numer- and valuable information. Among other topics discussed, ous other works were published by Agassiz in Europe, to we note opinions upon compound engines, which may be tamay justly say that it seemed as if he were every one's im- which we need not stop to allude, except perhaps to say that ken as the result of a series of careful experiments and mediate friend; his personality was of that magnetic order they are standard volumes of reference, and invaluable to comparisons made by a board of prominent officers. The which appeals directly to the heart, and it was the charming the naturalist. In 1846, he emigrated to this country, and be-conclusion definitely reached is that the method of using simplicity of his manner, coupled with the glow of enthusi- came connected with the United States coast survey. It steam of high pressure and expanding in separate cylinders was not long, however, before he recognized the position of (one or more in number, depending upon the power to be dullest units of his vast audiences feel that the subject under the United States in the scientific world. He saw that as a transmitted) is more economical and advantageous in its treatment, though never so dry, was invested with new at- nation, we were far in the rear, and that, although in point of practical application than the former method, in simple tributes of rare and before unseen interest. It mattered lit- fertility of inventive genius, we were unsurpassed, yet Science | cylindered engines, with the pressures heretofore used in tle whether men were capable of grasping the thread of his for itself met with no fostering, and that we were content such cylinders. This opinion is based upon comparisons of consummate arguments, or whether they failed to appreciate to depend upon the efforts of the learned men of the old some forty non-compound and fifteen compound engines, the single hearted devotion with which he embraced the world. Original thought was comparatively absent, and though it may be considered as merely an official corroboration of facts already agreed upon by the majority of engi-

The subject of machinery for steam vessels of war is next discussed, and the report of a board appointed to examine Chief of the Bureau says that no plan presented was considdered as a whole superior to those emanating from the Gov labors in which Professor Agassiz has been engaged, it is ernment engineers, and hence the designs of the last men tioned officers were adopted. The following contracts for 800 H. P., cost \$175,000 and \$163,000. James Murphy, New As an opponent of the Darwinian theory, Agassiz has of late York, one pair, 175,000. John Roach, New York, one pair, his object even above the most stubborn of opposition, and been drawn into the immediate attention of the entire world. 560 H. P., for \$120,000. Woodruff Iron Works, Hartford, to his qualities of heart, probably as largely as to those of His last writings were upon this subject; and in the Atlantic one pair, 800 H. P., for \$175,000, and Wm. Wright & Co.,

With reference to the internal corrosion of naval boilers, vate subscription, and his celebrated voyage up the Amazon designed to go over his entire ground, and clearly explain the report states that, by a careful analysis made at the Naval Laboratory in New York, this difficulty in vessels using surface condensers is found to be caused by cleate of copper, formed in the condenser, from which it passes to the boiler. where it is slowly transformed into oleate of iron, deriving the iron from the different parts of the boiler with which it comes in contact and precipitating its copper. The oleate of copper adhering to the iron under the condition of high pressures and temperatures, the deposition of copper and the absorption of iron begins. As a preventive, a method of arresting the destructive agents formed in the condenser, through a process patented by Mr. W. C. Selden of New York, is spoken of in quite favorable terms.

The most interesting part of the report relates to the question of screw propellers, and embodies the results obtained in certain changes made in the screws of vesselsfrom four to two blades—with a view of rendering such ves sels more efficient while under sail alone. With equal pro-