SCIENCE.

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A WEEKLY NEWSPAPER OF ALL THE ARTS AND SCIENCES

PUBLISHED BY

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Communications will be welcomed from any quarter. Abstracts of scientific papers are solicited, and twenty copies of the issue containing such will be mailed the author on request in advance. Rejected manuscripts will be returned to the authors only when the requisite amount of postage accompanies the manuscript. Whatever is intended for insertion must be authenticated by the name and address of the writer; not necessarily for publication, but as a guaranty of good faith. We do not hold ourselves responsible for any view or opinions expressed in the communications of our correspondents. Attention is called to the "Wants" column. All are invited to use it in soliciting information or seeking new positions. The name and address of applicants should be given in full, so that answers will go direct to them. The "Exchange" column is likewise open.

AMERICAN ZOÖLOGISTS will certainly be glad to hear that the Zoölogical Station at Naples is once more open to them. Through the liberality of Major Alex. Henry Davis of New York a table has been secured until January, 1892, and now awaits its occupancy by some American investigator. Major Davis became interested in the matter while in Naples last January, and paid for a table during the current year in addition to promising his support and influence toward making the arrangement permanent. The United States has been represented at the Naples Station but twice since its foundation, although a score of American workers have enjoyed its privileges within that time. Williams College held a table for two years, and the University of Pennsylvania for one. Naturally the undertaking proved too expensive, and of too little value to any one institution to warrant the permanent maintenance of a table ; and during the past six years only such Americans have been able to work there as have enjoyed the personal courtesy of the director, Professor Anton Dohrn, or as have been temporarily occupying tables of some European state. Last year two American workers were at the station, dependent upon the sufferance of German hospitality for their places, and had the very doubtful pleasure of seeing every civilized nation present in its representatives except their own. Now that the United States no longer occupies the anomalous position of being the richest and most prosperous nation of the world, and yet the one most indifferent to this grand international undertaking, American workers may hope to see the matter taken up by the national authorities or in some other definite way that will assure its permanency.

ALEXANDER WINCHELL, LL.D., of the University of Michigan, died at Ann Arbor, Feb. 19. Professor Winchell was born at North East, N.Y., on the 31st of December, 1824, and graduated at Wesleyan University in 1847. The following year he became a teacher of natural science at Amenia Seminary in New York State, but only remained one year, removing in 1849 to Alabama, where he continued his work as a teacher in connection with several institutions. In 1854 he became professor of physics and civil engineering in the University of Michigan, but a year later he naturally gravitated to the professorship of geology and natural science, retaining the position until 1872. In 1859 he was appointed by the State authorities director of the Geological Survey, and pushed the work energetically until the outbreak of the war arrested its further progress. He was again connected with the survey in 1869, when it was resumed, but resigned two years later. From 1866 to 1869 he also held the corresponding chair in connection with the Kentucky University. In 1873 he left the Uni-

versity of Michigan to accept the chancellorship of Syracuse University, but held the place only one year, retiring to accept the professorship of geology, zoölogy, and botany; and again from 1875 to 1878 he did double duty, filling the same department in Vanderbilt University in connection with his duties at Syracuse. About this time he contributed a series of articles to the Northern Christian Advocate, published in Auburn, N.Y., in which he defended a belief in the existence of a pre-Adamite race, and also intimated his concurrence in the theory of evolution. For these views, deemed unsound by the authorities of Vanderbilt University, he was called upon to resign his professorship, but refused, and his lectureship was abolished. Quite a prolonged and bitter controversy was the result, and he fell into much disfavor among many of his fellowship in the Methodist Episcopal Church. In 1879 Professor Winchell was called to the chair of geology and paleontology in the University of Michigan, which he retained until his death. Among his works are many official reports and a number of books on evolution, and extensive contributions to scientific periodicals. His bibliography includes about two hundred titles.

THE ZIMBABYE AND OTHER RUINS IN MASHONA-LAND.

THE following information regarding these famous ruins was received from Mr. E. A. Maund by the Royal Geographical Society, London, which he obtained from Mr. Phillips, in correction and amplification of the remarks made by him at the meeting of the society on the 24th of November, 1890.¹

Mr. Phillips was all over that part of the country in 1866, and was with Mr. Hartley the year after, and saw many old golddiggings near the hill which then first got its name of Hartley Hill. In 1868 he and Mr. Westbeach crossed the Hanyani and went down the Mazoe. In October, 1871, he was hunting at the junction of the Ingwesi and Lundi Rivers, when a letter was brought to him from Herr Mauch. It was not signed, but the writer reminded him of an adventure they had had together with five lions on the Mahalapsi, so that he might identify him. Mauch said he was living with a man named Renders (not Kinders), and was in a bad plight, having been robbed of every thing except his papers and gun. He begged him not to bring a Matabele with him, as they were living among the Mashonas. Phillips went and found Mauch and Adam Renders, an American, living on the top of a kopje, a few miles south-west of the ruins of Zimbabye. It was a pretty place. A waterfall coming down from the ridges above fell into a pan by the hut, in which it disappeared, to come out again in a gushing fountain several hundred feet below, a cave of refuge being close by, with water flowing through it, to which they and their Mashona hosts could fly, and barricade themselves in with a bowlder of rock, when Matabele raiding parties were afoot. Mauch told him of some ruins in the neighborhood, and next day the party went to see them.

It was really Renders who first discovered these ruins, three years before Mauch saw them, though Mauch and Baines first published them to the world, and they only described what the old Portuguese writers quoted by Mr. Maund talked of hundreds of years ago. Mauch, on their arrival at the Zimbabye ruins, asked what they thought of them. He (Phillips) confessed he was not greatly impressed, as they were exactly like several others he had seen in other parts of the country. There were the same zigzag patterns, and the mortarless walls of small hewn stones.

Shortly before, when hunting in the mountains to the west of Zimbabye, he had come upon a regular line of such ruins, one of which must have been a very large place. It had three distinct gateways in the outer wall, which were at least thirty feet thick at the base; and an immense ironwood tree, that would have taken hundreds of years to grow, had grown through a crevice in the wall and rent it asunder. On the side of a gateway were vast heaps of ashes, with occasional potsherds about, the only evidence of the old inhabitants.

¹ Proceedings of the Royal Geographical Society, January, 1891, p. 20.

He had found the same kind of ruins all over the country, very frequently on the summit of difficult kopjes. Those at Tati and Impakwe are good examples; but the most perfect, perhaps, of all lies north-west of Tati. The tower there is about sixty feet in length and breadth, and eighty feet high; the walls about fifteen feet thick; and it is entered by a passage winding spirally to the top, which is so arranged as to be commanded by archers from the interior all the way, and is so narrow that it admits of the passage of one person only at a time.

DEVELOPMENT OF MODERN MARINE ENGINEERING.

THE development of modern marine engineering in the United States may fairly be said to have begun with the construction of the engines of the steamship "George W. Clyde," by William Cramp & Sons, in 1871, which were the pioneer two crank compound engines in America. Prior to this our engineers and machinists had brought the simple engine to its zenith of possible development, but with the advent of the compound engine that era ceased to be of interest except in the historical sense.

The discovery of the principle of expansion, and the theory of the compound engine based upon it, long antedate their practical application. The earliest works on steam engineering contain evidences of knowledge of the principle, and foreshadow the application of expansion; but the compound engine as a practical fact is only about twenty-four years old in England, and about twenty years old in the United States. Its success as a fuel economizer at once dominated the construction of simple engines, and all other American ship-builders were compelled to follow Cramp's lead.

From the "George W. Clyde," in 1871, to Mr. Jay Gould's celebrated steam-yacht "Atalanta," in 1882, a period of eleven years, the development of the compound engine was steadily pushed to its climax of air-tight fire-room, forced draught, and the highest boiler-pressure consistent with economy in double expansion. This limit was reached in the "Atalanta;" and during the intervening period Messrs. Cramp & Sons had built about 70,000 registered tons of iron steam shipping, besides a number of yachts and other small crafts.

The era of double expansion terminated in 1885, with the construction of the steam-yacht "Peerless," which was equipped with the first triple expansion engines built in the United States.

This remarkable little ship was built by Cramp & Sons on their own account, at a cost approximating \$100,000, simply as a practical experiment in the direction of the advance from two to three expansions of working steam. The result of the experiment left no room for argument as to the efficacy of the new system; and, though a few merchant ships were afterwards built by them with ordinary compound engines, they were merely duplicates of earlier vessels, and none but triple expansion engines were ever afterward designed or recommended by that firm.

In the "Peerless," as an experimental ship, Messrs. Cramp & Sons went to what has since been recognized as the upper limit of economical boiler-pressure for the purposes of triple expansion, which was 155 pounds. The registered tonnage of the "Peerless" was 228 only, but her engines developed about 1,060 indicated horse-power, giving her a speed of 174 knots, which made her the fastest steam-yacht of her time and class.

From the "Peerless" in 1885 to the "Vesuvius" in 1889 was a period marked by tremendous progress. In the latter vessel a power of 4,440 horses was developed in 252 tons weight of machinery, and applied to the propulsion of about 905 tons of displacement, the result being a speed of 21.65 knots an hour.

During this period Messrs. Cramp & Sons also built the horizontal triple expansion engines of the "Newark," "Philadelphia," "Baltimore," and "Yorktown," United States men-of-war, together with about 56,000 horse-power of triple expansion machinery for merchant vessels, a compound oscillating engine for the Stonington Steamship Line steamer "Connecticut" (with cylinders 56 inches and 104 inches respectively, and 11 feet stroke), — the largest engine of that type ever built, and carrying 110 pounds of steam-pressure,— together with several heavy compound pumping-

¹ From The Crank.

engines for water-works, ranging in capacity from 10,000,000 to 20,000,000 gallons per day.

Advantage was taken of this school of development by the Navy Department, and Chief Engineer George W. Melville was stationed at the ship-yard of Cramp & Sons as inspector of machinery. While serving as such, Mr. Melville designed the engines of the cruiser "San Francisco," and laid broad and deep the foundation of that knowledge of marine engineering which, since his promotion to the chiefship of the Bureau of Steam Engineering, has found expression in a group of machinery designs aggregating over 150,000 horse-power, all of which are now in various stages of construction, and classed by all competent critics at home and abroad as representing advanced types of marine engineering in every sense.

The latest of Messrs. Cramp & Sons' engines brought to trial are those of the United States cruiser "Newark," which are of the horizontal, direct-acting, three-cylinder type. They weigh, including water in the boilers, 761 tons, and developed, on four hours' trial, 8,660 indicated horse-power, or 11.64 horse-power to the ton of weight, which exceeds any other performance of that type of machinery.

At the present time this concern has in the course of construction the machinery for two 10,000-ton battle-ships, one armored cruiser of 3,100 tons, and one protected cruiser of 7,300 tons, embracing, in all, eleven engines of approximately 60,000 indicated horse-power, of which three are to be placed in the latter vessel to drive triple screws, and designed to produce a speed of 21 knots.

It is quite generally conceded that, in the production of these colossal machines, the limit of size and weight of boilers of the cylindrical or tubular type has been reached; those for the armored cruiser "New York" having a diameter of 15.9 feet, requiring a shell plate thickness of 1.32 inches, and weighing 70 tons each when ready for installation on board ship.

The machinery plans for the 8,200-ton armored cruiser, and the 7,300 ton protected cruiser, present several interesting novelties. The first named is to be powered with four engines, two working on each shaft, and provided with means of disconnection so as to cruise under half power under ordinary circumstances. These four engines are installed in separate water-tight compartments. The power is 4,500 each, or 18,000 collectively, and is expected to produce a speed of twenty knots.

In the 7,300-ton protected cruiser there are to be three engines, on three shafts. Two of the engines, driving the port and starboard shafts, are placed in the usual manner on twin screw vessels. The third, driving the central shaft, is placed abaft the other two, each having its own compartment.

These are to be among the most powerful machines ever built, having 7,000 indicated horse-power each, or 21,000 collectively, and are to produce a speed of twenty-one knots.

SUBMARINE GUNS.

C. S. BUSHNELL of New Haven, vice-president of the Ericsson Coast Defence Company, which has just had the old "Destroyer" taken out of the Brooklyn Navy Yard and hauled up on Simpson's dry dock at South Brooklyn for repairs, says, in the *New York Times*, in regard to the fitting-up of the vessel for the trial of a newly invented gun, —

"On the 'Destroyer' the late Capt. Ericsson and C. H. Delamater spent \$150,000. The vessel is 120 feet long, and is substantially constructed, though now in great need of repairs. Our company has a capital of \$250,000. We are fitting up the vessel for the purpose of testing a gun that will fire under water. Now, with the heavy nettings which the big war-vessels have for the protection of themselves against torpedoes, the ordinary projectiles are almost useless.

"But with the gun that is to be tested on the 'Destroyer' we can make a projectile penetrate any of the nettings that are now in use. We are to use a sixteen-inch gun. That which we will experiment with is being constructed at Bethlehem, Penn., and is about half done. It is to be 35 feet in length. The projectile is to be 25 feet long, and to throw it a charge of twenty-five