Lake County Framiner

MAGAZINE SECTION.

SUCCESSFUL SCULPTRESS.

Miss Evelyn Longman of Chicago cation herself. Awarded Fifteen Thousand Dollar Prize.

To Carve Bronze Doors at Annapolis Naval Academy-Has Attained Fame at the St. Louis World's Fair. Through Her Figure of "Victory" this she was awarded a silver medal. At the close of the fair the original at St. Louis Fair.

When the new bronze entrance doors tute. A bronze reproduction has been of the Annapolis Naval Academy are purchased by the Union League Club and will adorn the entrance to the clubcompleted and hung in place there will rooms. exist another monument to the skill of American women. Colonel Robert works which has won commendation is a bronze figure of "Death," which she M. Thompson, who presented these recently completed, and which is to doors to the academy as a memorial be placed on the Story monument in of the class of '68, stipulated in making the cemetery at Lowell, Mass, the offer that the design selected for the doors should be awarded by competition, the winner to receive a prize of Granddaughter of Mrs. Stanton Has \$15,000. There were thirty-three competitors for this prize, an unusually large number, and the designs submitted are said to have been of a high daughter of Mrs. Elizabeth Cady Standegree of excellence. The votes of all ton, is now a member of the American five jurors were cast for the model pre- Society of Civil Engineers. She is the sented by Miss Evelyn B. Longman, of first woman admitted to membership, Chicago. and, it is said, there was not a dissent-

Taft. She is rather proud of the fact SAN FRANCISCAN HORROR. that she has never studied abroad, and also that she has been able to meet all the expenses of her artistic edu-

Sculptress Is Already Famous.

man is the bronze figure of "Victory

which was carved for the Festival Hall

was brought to the Chicago Art Insti-

Another one of Miss Longman's

WOMAN CIVIL ENGINEER.

Offer to Go to China.

Miss Nora Stanton Blatch, grand-

The best known work of Miss Long-

Terrible Destruction of the City by Violent Earthquake and Flames.

Fire Results in All Parts of Metropolls-Geological Scientists Say No Connection Between Quake and Vesuvian Eruption.

It was during the repose of early morning; the Spring-time sun was casting its golden rays over the Sierra Nevadas and striking down into the peaceful, slumbering valley of the Sacramento. All the Western Hemisphere was at pence with the elements. Suddenly there came an awful growling and crashing beneath the very centre of San Francisco, and in a tenth of the space of time required to describe the event, falling walls and fire combined to work on the metropolis of the Pacific the most appalling natural ca-lamity which has occurred on this continent since the landing of the Piigrims. The destruction that has been accomplished is almost incalculable. The inferno of flames which burst forth simultaneously in various parts of the

city was rendered still more terrible by the repeated quakings of the earth, vear 1268. by which the rescuers were in mo-1726mentary danger of being buried with the dead beneath the falling structures The very earth itself-our own mother earthquake; November 30, 1731. earth-proved as treacherous as a deadly snake, and the usual ocean breeze, by a strange perversion of nature hauled around to a point where it fanned the flames to intensity and became a deadly agent of destruction. The general dismay of the populace 27, 1830. was augmented by the constant roar of dynamite explosions, made in a vain effort to check the progress of the flames. The vast pall of smoke that year 1857. blotted out the sky did not tend to alleviate the general anxiety. Yet, in such surroundings, calculated to inspire universal panic and madness, there were year 1883. performed numberless feats of heroism that will remain on the scroll of time as illustrious proofs of the nobility which is hidden beneath the surface of ordinary life. Cool heads and brave hands, with stout hearts behind them, performed their work of rescue in the very face of death, and even the indescribable horror of the earthquake was overcome. San Francisco, a rich and proud city. has been swept by fires before and St. Pierre, Martinique, Mo has, phoenix like, arisen from her May, 1902; loss of life, 40,000.

ashes. Moreover, she has more than once experienced earthquake tremors tion of volcano, April, 1906; 400 or and menacing. But America is a cemented nation. The disasters of one section bring together in one grand sympathetic bond the inhabitants of the others all anxious and insistent upon holding out the helping hand and voicing words of sympathy to the af flicted sister. States, cities and towns throughout the entire Union have offered unstinted assistance in the way of money, food, clothing and medical attendance, with which to relieve the want, not only of San Francisco, but the other California cities also and towns which have suffered with

in the already hardened shell that surrounds the inner mass. That shell must give way at some point. Aside from the contractions of the earth's surface, another cause is given that might affect the changing of the surface of a given part of the world. This cause is the accumulation of a vast weight of sedimentary deposit brought down by rivers. For example, the Mississionl River is entirely made up of the deposits of the streams washing down from higher lands. The weight of that deposit would be difficult to calculate, and resting upon a portion

of the earth's shell, might occasion its sinking. This theory is held by some scientists in connection with the California disaster, for the Sacramento River is the depositor of vast weights of sediment in the Pacific waters near San Francisco.

Greatest Natural Disasters of History.

Pompell and Herculaneum destroyed by eruption of Mount Vesuvius A. D. 79; more than 20,000 lives lost. Earthquake in Constantinople, thousands killed; year 557. Catania, Sicily, 15,000 persons killed

by earthquake; year 1137. Syria, 20,000 killed by earthquake; ear 1158.

Cilicia, 20,000 killed by earthquake; Palermo, earthquake, 6,000 lost; year Canton, China, 1,000,000 lost by

Kuchan, North Persia, 40,000 lost; earthquake; year 1755. Lisbon, city ruined by earthquake, 25,000 killed; November, 1755. Aleppo, destroyed by earthquake, thousands killed; year 1822. Canton, earthquake, 6,000 lost; May Calabria, earthquake, 10,000 lost; Island of Krakatoa, volcanic erup-

tion, 36,380 lives lost; May 27, 1883. Eruption of Mauna Loa, Hawaii, 79 killed; year 1880. Isle of Ischia, earthquake, 2,000 lost; Charleston, S. C., earthquake, 41 lives lost; August 31, 1886.

Bandalsan, volcanic eruption, 1,000 killed, July, 1888. Island of Hondo, Japan, earthquake, 10,000 killed; October, 1891.

Venezuela, earthquake, 3,000 killed; April 24, 1894. Gautemala, earthquake, great loss of

life: April, 1902. Pierre, Martinique, Mont Pelee,

Vesuvian towns destroyed by erup- from the south wing of the Capitol, with which it is to be connected by



Impressive Ceremony Incident to Construction of New Capitol Buildings.

President Roosevelt and Speaker Cannon, Both Masons, Are Princi-cated" base, on which, extending pal Actors-\$10,000,000 for Sen-through the second and third stories, ate and House.

When President Roosevelt, on April 4th, laid the cornerstone of the new ffice building for the House of Representatives, it marked the beginning of architecturally the great beauty of the improvements on Capitol Hill which Capitol, all of the lines leading up to will make that section of Washington comparable with the ancient bills of Rome and Greece crowned with magnificent buildings in which met the solons of ages past.

This new building occupies a square and is about a hundred yards distant



rooms for a future growth in the mem-

from the effect of the Capitol itself. The exterior design for the buildings is classic, suggesting in its general division of parts the Garde Meuble in the Place de la Concorde, Paris, while the pavilions are modeled on those of the Colonnade de Louvre. Architecturally the front is divided into two parts, the lower corresponding to the first story of the building constituting a "rusti-

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is the colonnade, surmounted by its entablature and balustrade. It is believed that the effect of the two flanking buildings will be to give unity to the whole scheme and to emphasize and centering in its dome.

Work Progressing Rapidly.

Although the digging of the trenches for the House office building was begun less than a year ago, the structure is now up to the first floor line. To hasten the work Elliott Woods, Superintendent of the Capitol, directed that construction begin before all the specifications and contracts were complete. This was done through letting out the stone contract first, by authority of the House Building Commission. It is cal-culated that both buildings will be ready for the Sixtieth Congress.

In accordance with Masonic traditions, the ceremony was conducted in the open air, in a simple, unostentatious manner. In every detail it corresponded as nearly as practicable with the historic ceremony in which President Washington participated. The articles placed in the cornerstone were largely identical in character with those deposited in the original Capitol stone by Federal Lodge, and, as both President Roosevelt and Speaker Cannon are members of the Masonic order, the occasion in every way harmonized with the spirit of the ceremony directed by the Virginia jurisdiction in laying the cornerstone of the Capitol.





LAKEVIEW, OREGON, THURSDAY, MAY 17, 1906.



MISS LONGMAN'S STATUE OF "VICTORY" AT THE CHICAGO EXPOSITION.

Miss Longman's design has two pan-, ing opinion offered when she was proals representing "Peace" and "War." On posed for membership. Miss Blatch was the first woman to

the peace panel is a figure symbolizing science, an old man in an attitude of deep thought, explaining a difficult problem to two students of the acad- She took a four years' course, fin'shemy. On the war panel patriotism is represented by a female figure, symbolical also of the home, the protection draughtsman in a big bridge concern. of which is assumed to be the reason for the existence of the navy. Under her draperies is a coat of armor, and with one hand on a cannon she points with the other to the distance, where masts of ships show the destination of the marching figures in the background.

In the upper panels of the door are festoons supported by shells-of oak leaves over the war panel and olive over that of peace. In the lower panels wreaths of the same leaves inclose the names of naval heroes. In the transom is the dedication to the class of '68, and above the transom is a group representing Fame-two laurel-crowned figures on either side of an altar-like pedestal, with an inscription to John Pañl Jones, whose bones are to rest in the crypt of the chapel. The pedestal is surmounted by a tripod, from which issue flames, symbolizing enduring fame.

Award to Woman Unprecedented.

The award of this prize to a woman is said to be an unprecedented event in the artistic history of the country, and a bright future is predicted for the young sculptress.

"I consider Miss Longman to be one of the most promising of our younger sculptors," said Mr. Daniel C. French, whose assistant she has been for the last four years.

Miss Longman was born in Win chester, Ohio, her father, Edwin H. Longman, being a musician and an arwithout instruction in the art department of Olivet College. Her work there and offered her a place. attracted the attention of Lorado Taft, who invited her to enter the Chicago

and during the first year paid her ex- in flavor than a hen's egg, although penses by doing library work. Then perfectly eatable. It is a curious fact she was made an assistant instructor in the school, and a year or two later she came to New York, where she moon after became an assistant to Mr. yeal in flavor.

No Connection With Vesuvius.

the metropolis of the State.

Coming as this disaster did, practically coincident with the Vesuvian calamity in italy, many persons suppose that there was a direct relation be-tween the two. This idea, however, is logically contradicted by Director at Capua. Pliny speaks of a Roman ventilated. Under present conditions Charles D. Walcott, of the Geological warrior who, a century and a half be- individual members (unless they hap-Survey. Mr. Walcott holds that there is no possibility of a connection be-tween the earthquake and the Italian volcano, for these two are entirely dif-ferent scientific phenomena respon-the for scientific phenomena respon-iron hand of Goetz von Berlichingen get a degree of Bachelor of Science in civil engineering at Cornell University. ing among the first five of the class. sible for such earthquakes and vol-Since her graduation she has been canic disturbances.

She is now considering an offer from

office rooms, providing a room for each THE SURGERY OF THE AN-CIENTS. Representative in Congress and Dele-gate, and leaving vacant nineteen

What is known to modern dentists bership of the House through a reapas bridge work was familiar to the portionment of districts or the admis-Etruscans, as extant specimens attest, sion of new States. The House annex according to an interesting article in and the Senate office building, also the British Medical Journal. Plaster under construction at the opposite end ears, noses and lips were common of the plaza, are being put up to proamong the Indians, where the cutting vide for the members of the National off of these features was a punishment much in use, and Greek and Roman for the efficient transaction of public veterans who had lost a leg or an arm business. The great growth in size in war tried to make good the de- of both branches of Congress has ficiency by artificial substitutes. It is caused the Capitol building to be enstated further:

larged, but this was only sufficient to "What is said to be the oldest artifi- provide the necessary space for the cial leg in existence is now in the mu- assembly halls of House and Senate seum of the Royal College of Surgeons and the committee rooms, the latter of England. It was found in a tomb in many cases being small and badly was an ingenious piece of mechanism concentrate their activities and be made for that famous knight in 1504. comfortably quartered. Congress three

Great earthquakes, says Mr. Walcott, A century later an artificial hand was years ago authorized the construction



THE CAPITOL PLAZA AS IT WILL APPEAR WHEN NEW BUILDINGS ARE COMPLETED.

China of a place in one of the corps of are never caused by volcances, but by engineers organized by that country faulting plains. This is particularly for the development of its railroad true of both seaboards of the United with movable joints, which were made seatches and Senate office with movable joints, which were made seatches and Senate office buildings. system. The offer came, too, from a young Chinaman who was taking a graduate course at Cornell while she Surveys agree that scientifically the was there. The graduate student was recent disturbances were caused by

sent here, it is said, not only to increase his technical knowledge of entist. Drawing was one of her childish gineering, but to obtain for his counamusements, and she began modeling try the best engineers to be had. He watched Miss Blatch's work closely

An ostrich egg weighs about three locally. Art Institute as his pupil. She did so, and a half pounds. It is less delicate

States. Mr. Walcott and other scienfor him by artificers, of whom Lortists of the Geological and Geodetic raine, a locksmith, was the most famous. Pare devotes a special chapter to the means of repairing or supplying natural or accidental defects in the human body. He describes arconditions identical with those pertaining during the earthquake which demolished Charleston, S. C., on August tificial eyes and noses, an artificial 31, 1886. Volcances occasionally cause shaking of the earth's crust, but the disturbances occasioned by pent-up tongue and an artificial palate. At a gases seeking to escape are felt only hands. In the earlier part of the seventeenth century Peter Lowe, in his

The cause generally attributed to Discourses on the Whole Art of earthquakes is the gradual cooling of the earth, which is known to still be a Chirurgery,' gives representations of artificial legs. About the middle of the same century Falcinelli, a Florenmolten mass inside. When any object tine surgeon, mentions the use of ar tificial eyes of silver, gold and crystal would unavoidably cause a disturbance | painted in various colors.

Senate Ceremony Next Fall.

The House annex was started first and is in a more advanced stage of construction than the Senate building, though the cornerstone of the latter may be ready to put in place next Fall. It is estimated that the two buildings together will involve an outlay of about ten million dollars. In size and later period Father Sebastian, Car-melite monk, made movable arms and design they are identical; they occupy positions balanced in their relation to the Capitol and are planned to fit into a general architectural scheme. The height of the buildings has been restricted that they may not overpower the Capitol, and they have been kept simple in design, without pediments, domes or other accentuated points to prevent their detracting in any way

Let this "1900" Gravity Washing Machine do your Washing Free.

An unseen power, [called Gravity, helps run this

By harnessing this power, we make it work for By harnessing this power, we make it work for you. Tou start the washer by hand, then Gravity-power takes hold and does the hardest part. And it makes this machine turn almost as easy as

power takes fold and does the hardest part. And it makes this machine turn almost as easy as a bicrele wheel does. The second provide the second provided and we call it the "1900" Gravity Washes. There are state on the inside bottom of the tab. There are state on the inside bottom of the tab. There are state on the inside bottom of the tab. There are state on the inside bottom of the tab. There are state on the inside bottom of the tab. There are state on the inside bottom of the tab. There are state on the inside bottom of the tab. There are state on the inside bottom of the tab. There are state on the inside bottom of the tab. The source is an added to the tab. The source is a builded with the tab first. Then you throw sound water over the clothes to insit them. Not throw such as the source on top of the tab. The cover has state on its lower side to grip the state to turns. Now we are all ready for <u>unick</u> and easy washing. Now we are all ready for <u>unick</u> and easy washing. The machine must have a little bein from you, at wound, with it, you revolve the tab one-third way. The machine must have a little bein from you, at when you revolve the such and call that the washer requires of you. A child can run it easily tail of clothes.

l of clothes. When you revolve the tub the <u>clothes</u> don't move. But the water moves like a mill race <u>through the</u>

But the water moves have a minimum the internet in the clothes. The paddles on the tub bottom drive the scapy water THROUGH and through the clothes at every swing of the tub. Back and forth, in and out of very fold, and through every mesh in the cloth, the hot scapy water runs like a torrout. This is how it carries away all the dirit from the clothes, in from six to ten minutes by the clock. Tedrives the dirit out through the meshes of the fabries wiTHOUT ANY RUBBING, without any WEAR and TEAN from the washboard. It will wash the fluest lace fabric without breaking a thread, or a builton, and it will wash a heavy, dirit carpet with equal case and rapidity. Fifteen to tweath garments, or five large bedisets, can be washed at one time with this 1900 "Gravity" Washer. A child can do this in six to twenty minutes better than any able washer-woman could do the same

than any able washer-woman co-clothes in TWICE the time, with wear and tear from the washboard.

wear and tear from the washboard. This is what we SAY, now how do we PROVE if We send any rollable person our 1900 "Gravity" Washer free of charge, on a full month's trial, and we even pay the freight out of our own pockets. No cash deposit is asked, no notes, no contract,

may use the washer four weeks if you find it won't wash as many hours as you can wash by hand you send it back to the railway in EIGHT

that's all. Bot, if, from a month's actual use, you a vinced it saves HALF the time in washing. Work better, and does it twice as easily us its done by hand, you keep the machine. Then you mail ussocents a work till it is Bomomober that so cents in part of what

Cone by hand, you keep the machine. Then you mult insolcents a work of what the particular so courses in the solution of th