OREGON CITY COURIER

MAGAZINE SECTION.

OREGON CITY, OREGON FRIDAY.

MAY 11, 1906.

PAGES 1 TO 4.

MISS HELEN CANNON,

One of the First Ladies of Official Society at National Capital.

She Often Graciously Presides at War Councils of the Nation's Chiefs .- Democratic in Manner and a Famous Housekeeper.

The distinction of being the bestthe Speaker of the U.S. House of Representatives. Speaker Cannon who ton. is a man of many close friendships, but his wife, many years ago,

Miss Cannon emphatically disproves

When Congress is not in session, Miss Cannon is mistress of her father's home at Danville, Illinois. There, as in Washington, she is always prepared for company, for the Speaker's married daughter with her children, spends much time at the Cannon home, and relatives and friends always feel free to "drop in" at almost any time,

Official Feminine Calls.

In the social life of the national capital, Miss Cannon occupies, by virtue of her father's position, a unique posiposted woman in America on politics tion. Possibly not all our readers are and statecraft, is generally accorded aware of the many unwritten laws that to Miss Helen Cannon, daughter of govern the exchange of calls between women whose husbands or fathers oc cupy prominent positions at Washing-For instance, official etiquette is genial and democratic in manner, prescribes that the wife of a newly elected Senator or Representative must make the first call upon the wives no one is so close to him as his only of all those Congressmen who are her unmarried daughter who has presided husband's seniors in service. Miss over his household since the death of Cannon, however, in accordance with these same unwritten laws, is not compelled to make a "first call" upon any ladies in Washington, save the the theory that a woman cannot keep wife of the President and the wife of a secret. As the confidante of the the Vice President. All this fuss as to official, who, next to the President, is the most powerful man in the United States, she probably learns more of States, she probably learns more of ernment, and possibly Miss Cannon what is going on "behind the scenes" who is thoroughly democratic may re-

ICEBERG IN DELAWARE.

Huge Mountain of Ice Towed From Grand Banks of Newfoundland.

The Strenuous Work of a Tug's Crew-One of the Strangest and Ever Taken by a Ship.

In order that the city of Philadel-phia might be rescued from an ice famine a powerful ocean-going tug has accomplished the almost impossible feat of capturing a huge iceberg, and towing it into port. Never in the world's history has this wonderful achievement been duplicated, and contrasted with it the fascinating exploits recounted by the marine historian Sinbad, the sailor, appear commonplace

and trivial. With its mountain of ice in tow, the tug passed up the Delaware River creating consternation among the float the bay by some freak of wind and current, to the great danger of shipping. Its approach was responsible for some frenzied telegraphing, which threw the shipping interests into a panic. Orders were issued to hold up the sailing of every vessel due to leave, and mes-sages were dispatched to lower Delaware station to intercept several out-bound steamers and warn them to seek anchorage out of the berg's path.

Maritime Interests Excited.

For several hours maritime Interests were intensely excited by the unheard-of presence of an iceberg in the that the excitement, if anything, was increased. It was not until one of the ing watched the Indians of Canada when they sought worms for bait.

the winds and tides, and the most favorable weather conditions enabled the worms were busy eating, the In the tug to accomplish the feat. In spite dians of Canada had a habit of drag

Two Men Frost-Bitten.

bites, but this was due to their own carelessness in braving the arctic temperature in the berg's vicinity without proper crottang. Breakwater every man aboard was Indians, muffled as if for a Peary relief expedi-

The length of the iceberg was 500 feet, and it is estimated that it will yield fully 500,000 tons, which is nearly sufficient to make up the shortage in ice crop due to the mild winter. The work of cutting up the mountain of ice will have to be pushed because of the rapidity with which it will melt under

the spring sunshine. The monster berg was captured off the Grand Banks of Newfoundland. It was made fast at great risk by the daring men on the tug, who, in small boats tied staunch ropes around the mountain of ice, and then let out a long tow-line from the tug and, with grappling hooks, secured a fastening which held firm after several attempts The crew had resulted in failure the tug will share in the money the prize will yield, As icebergs are brok-en off portions of glaciers, the ice yielded will be of good quality.

School Garden Education.

Every child likes to play in the mud and dirt, to make sand houses and caves, mud ples, and even to plant a garden, breaking off the twigs of trees and pulling weeds, which are carefully planted and watered, furnishing diver-sion and pleasure for the day. It is an easy matter to direct the youthful mind a little further along this line and interest it in a real miniature garden. It is not an untried theory, but a fact, abundantly proven in all the large and many of our small cities. Pailadelphia has what are called "Municipal Gardens;" Boston has a "School Gardens;" Chicago, the United States Supreme Court is Detroit, Washington, Cleveland, Los deeply interested in the adoption of a Angeles, in fact, almost all cities have scientific regulation of English spell- school garden or the vacant lot culti-Justice Brewer is a member of the board of which Brander Mathews, of school garden idea opens up an easy New York, is chairman. About 750 have agreed to adopt for customary young. New York has only one such farm garden, but on its one or two acres, the children plant and raise both flowers and vegetables, while in an extemporized cook-house they prepare the vegetables for the table and enjoy the flavor of the fruits of their labor Besides this instruction in the culinary art, a bedroom in miniature furnishes an opportunity for the girls to learn how to care for rooms. In Phila-delphia the relation of the municipal gardens and the schools is intimate. But to see this idea worked out, perby Andrew Carnegie, the justice haps, at its best one must study it as thinks, to the amount of \$15,000, the income of which is to be devoted to the Ization known as the School Garden Association, for six years or more has Among the members of the board been developing little centers where are E. Benjamin Andrews, chancellor the children delight to plant and cultipert in preparing or superintending of the University of Nebraska; David vate, furnishing object lessons of the the preparation of those plain, whole- J. Brewer, associate justice of the Su- utility of such work which it is hoped, preme Court of the United States; may lead to its addition to the school a hit with men who are weary of hotel Columbia University; Andrew Carne- mind these school gardens are located

more general use.

MADE FORTUNE IN WORMS. NIAGARA FALLS IN DANGER.

Maine Florist Returns to Sweden After Breeding Bait,

By far the most popular balt for all kinds of fishing in Maine are inving earthworms, which have the odor Perhaps the Most Valuable Prize of the ground about them and which seem to be choice tidbits, not only for trout and landlocked salmon, but also for pickerel, perch, black bass and, indeed, every species of food fish that swims in fresh water. As the Maine soil is deficient in humus and lacking in decaying vegetable matter, angle worms are not plentiful.

More than ten years ago Carl Beers, a florist of Bangor, went into the business of rearing earthworms for the purpose of selling them to the local purpose of selling them to the local fishermen, as well as for shipment to Boston. He imported a breed of dark purple worms from Belgium, which were prolific breeders, though course and strong flavored, and later could not imagine other than that the floating mountain was being driven up years he was able to the feel of the bay by some freel of the bay by s course and strong flavored, and later years he was able to supply live worms by the million to his custom-

> Those shipped to Boston were sold in job lots of 75 cents a pound. To the home customers he sold worms of average size for 10 cents a dozen. Though his green house was a small one, and though his trade in flowers was never extensive, he made money rapidly from the sale of worms, until last year, when he redred and
> went to his old home in Sweden, a
> wealthy wan wealthy man.

Sidney Cook, of Presque Isle, the inventor of several diving appliances used by men who work in deep watbay. Later, when the true story of the ers, was the next man to attract at-wonderful feat was flashed over the tention as a public benefactor in the wire, it seemed so utterly incredible bait line. Mr. Cook says his inven-

the story that the panic was allayed, face at night," said he, "and feed on Only the providential co-operation of the grasses and rotting leaves near the entrance to their burrows. While of the almost inconceivable risks at- ging a blanket with its under side tendant upon the berg's capture, not a smeared with bird lime along the sur member of the tug's crew was injured. face of the land, thus picking up the face of the land, thus picking up the fat worms together with sticks and

much for my invention, if is not mine

Joint Resolution in Congress For Their Preservation.

Proposal to Unite With Canada in dations Which Will Destroy the diverted from its natural bed. Scenic Grandeur.

At last the national law-makers have come to a realizing sense of the danger which threatens Niagara Falls, the most beautiful of all the world's natural wonders.

By a joint resolution of the Senate and House of Representatives the International Commission, created under the River and Harbor Act of 1902, was requested to report to Congress in conjunction with the members of said Commission representing the live bominion of Canada, if practicable, all possible efforts for the preservation of the falls in their natural con-

Report of Committee.

This Commission promptly reported that if any benefit was to be derived by legislation, immediate action was necessary and outlined a plan which greed of promotors and speculators.

The report says, in part: "As a step in that direction we recommend that legislation be enacted which shall contain the following provisions, viz:
"The Secretary of War to be author-

ized to grant permits for the diversion of 28,500 cubic feet of water per second, and no more, from the waters

water which is naturally tributary to or New York State to repurchase them Niagara Falls to be probibited, ex-cept such as may be required for penditure of money. cks in navigation of canals

The foregoing prohibition to remain in force two years, and then to belation prohibiting the diversion water which is naturally tributary to vate gain or corporate greed. Niagara Falls in excess of 36,000 cubic feet per second.



get away. That is the way a dash attitude is not reached entirely on ac lamp acts upon deer at night, and I think a deer should know as much as because of two very important facts:

IN ROCKEFELLER'S CLASS.

manches, has all the great man's horror of the camera. While waiting for now receives from the Commissioners a train at Stanton, Okla., a young of Queen Victoria Niagara Park, man began making photographs of him. The Indian grew angry, opened when the plants for which these the first drop being made in six days. his pocket knife, and threw it at grants were made are in full operation. the camera man. As this did not de- the annual rentals to the government ter the latter, Parker went indoors, will amount to over \$300,000. took a revolver from his value, and started on the warpath. The police which would produce an annual rental

efeller, H. H. Rogers, and others be entirely drained long before this proval to the big Comanche,

mother country to defeat any friendly

count of any unfriendly feeling, but one of these is the greater width and depth of the channel on the Canadian side, which would insure a splendid Chief Quanah Parker, of the Co. flow over the Horseshoe Falls after the American side is entirely dry. It is asserted that Ontario Province

of another \$300,000, and still not seri-J. Pierpont Morgan, John D. Rock- ously affect the Canadian side of the enormous rental was due.

There would seem, however, to be a

remedy for the evil which is being on Canadian co-operation. This remedy could be accomplished by New York State alone, and would be to so deepen the river channel south of Goat Island, between that island and the New York State bank, that American Falls would divide with the an Effort to Stop Further Depre- Horseshoe whatever water was not Treaty of Ghent places the American boundary at a point well out into the deep part of the river channel and affords ample opportunity to make necessary excavations.



From sketch in Ladies' Home Journal 3

HOW THE AMERICAN FALLS MIGHT AP-PEAR IN THE NEAR FUTURE,

If anything is to be accomplished in the matter it is necessary to act at once, for if more corporations obnaturally tributary to Niagara Falls, tain control of the water rights it

* * All other diversions of will be impossible for either the nation

Lack of Interest.

It is certainly to be regretted that come the permanent law of the land, if, in the meantime the Canadian government shall have enacted legiswater in the world, and have allowed of any part of it to be converted to pri-

Even now, in the face of all that has been said and written on the subject, there seems to be an attitude of half-heartedness on the part of a warning to the rest of the crew, and when the tug with the prize passed the by rights, as I gained the idea from British government unites with this country in its effort to save the natural medieu, of the New York State legismedieu, of the New York State legis-lature, has asked the Senate to kill his bill restricting the taking of water from Ningara River above the falls for power purposes and says in defense of his action, "I cannot find any senti-ment in favor of protecting Ningara Falls, and I'm tired of being attacked on the subject of my bills relating to this subject."

MAMMOTH INCUBATOR.

A Hatching Machine That Does the Work of One Thousand Setting

The largest incubator in the world with a capacity of 15,000 eggs, has just been completed by W. P. Hall of Pembroke, N. Y. It is 102 feet long, and 4 feet 4 inches wide. Partitions divide it into 100 compartments, each accommodating two trays. The trays have wire bottoms, and hold 75 eggs each. To fill this incubator a single time with common-not thorough bred-eggs woud require an expendi-ture of \$6,000, for eggs of the requis-ite freshness would cost forty cents a dozen. As one hen covers fifteen eggs for hatching, the incubator does the work of 1,000 fowls, or has the capacity of one hen sitting constantly for nearly ten years.

The incubator is heated by means

of a coil of eight steam pipes passing over the top of the egg chamber on one side and returning on the other These pipes are connected, at one end of the structure, to a water tank and heater. The water flowing through the pipes is heated to exactly the temperature, a thermostat attached to the stove opening and clos-ing the drafts to make this possible. The only attention required heater is supplying it with coal night and morning. The thermostat is an expansion tank, 10 by 18 inches, which stands over the heater. The tank is filled with oil, in which is a float. As the heat of the furnace warms the water, the water in the jacket surrounding the heater expands, and the float in the oil rises. This movement closes a throttle attached to the floatarm, and shuts the draft of the heater; another lever at the same time opens the cold-air draft of the furnace. In this way the tem-perature is regulated automatically, with extremely little variation, the eggs being kept at 102 degrees F.

A second novel feature is that the heat of the eggs is regulated by raising or lowering them in the egg chamber, which is nearly a foot high inside, buriap separating it from The egg trays rest on double frames hinged by galvanized arms or levers. As the chicks develop, the and others at intervals, until, on the twenty-first day, the trays are resting on the bottoms of the chambers. All infertile eggs are tested out on the seventh day.

Mr. Hall built small incubators at first, but the oil bill for forty of his small incubators, with 8,000 eggs capacity, was \$150 for a season, while a large incubator was run three months at an expense of less than \$8 for



MISS HELEN CANNON.

DAUGHTER OF THE SPEAKER OF THE HOUSE OF REPRESENTATIVES.

Moreover, Speaker Cannon's confidence in his daughter's discretion and in the lower house of Congress who an ideal First Lady of the Land. have occasion to confer frequently with the presiding officer. Many of these confidential confabs are held at the unpretentious vine-covered brick house which constitutes Speaker Cannon's Washington home, and many times a newcomer at such a conference has been surprised to see the wheel horses of our national legislature freely telling state secrets before the hostess.

Joys of Good Cooking.

Incidentally it may be noted that Miss Cannon is largely responsible for so many of these political star chamber sessions being held at the Cannon residence instead of in the Speaker's private office at the Capitol or somewhere else. Few readers of this need be told that the average man sets great store by good cooking, and the popularity won by Senator Hanna's famous "hash breakfasts" goes to prove that the President and other high officials of the nation are no exception to the masculine rule.

Well, just here one has a hint as to the magnet which helps to draw many men of affairs to the Speaker's home instead of to his office. Miss Cannon is a splendld housekeeper, and is an exsome dishes which never fail to make cooking. In things to eat, as in dress, gie. Samuel L. Clemens (Mark Twain), quite generally on land adjacent to started on the warr.

Speaker Cannon does not go in for Thomas Wentworth Higginson, Willschool-houses, some of the regular had to disarm him. much in the way of "frills", but no man of Yale, Prof. James of Harvard, Ben- of Instructors. The effect upon the who knows what is in store for him of Yale, Prot. James of Harvard, Ben. of Instructors. The effect upon the jamin E. Smith, editor of the Century little workers in these plots is in every ever declines an invitation to dine at Magazine. W. H. Ward, editor of the way happy and should lead to their

in official life than any other member | gard it in that light too, but the fact of her sex, yet never so much as once remains that the enforcement of such recognition is due the dignity of her has she let her tongue slip when father's position, and she is too good "mum" was the word, and this is more a politician not to insist upon the than can be said of some men of exalt- Speaker of the House enjoying all the prestige which is due him. Should Mr. Cannon one day be President of the United States, as is by no means impossible, his daughter will by reason common sense is shared by the leaders of her kindliness and democracy, make

URGES EASY SPELLING.

Supreme Court Justice Joins With Other Well-Known Men-Carnegie Gives Fund to Aid Cause.

Associate Justice David J. Brewer of dozen

use in their own personal correspondence the following twelve simplified spellings, heretofore recommended and used by the National Educational Society, namely, program, católog, decalog, prolog, demagog, pedagog, tho, al-tho, there, therefare, thru and thruout.

In May and June, 1905, many distinguished scholars, literary men, and scientists signed the promise, and now the committee has been permanently organized, under the name of the Simplified Spelling Board. Funds adequate for the purpose have been given interests of the organization.

Nicholas Murray Butler, president of curriculum, and with this idea Independent, and Andrew D. White,

The only change I have made is beauty of Niagara Falls little can be to go out with a light giving forth a accomplished, and from past violet color and allowing it to shine ence it seems more than doubtful that for a few minutes upon the land to such will be the case. In the matter be visited with the smeared blanket, of the international boundary and fee Most lights frighten earthworms and seal controversy, Canada certainly did drive them underground, which is the not show an over friendly spirit and reason why they feed in the dark, but there is no reason to assume that her a light that carries a blue or a violet attitude has changed in the least, but blue shade seems to soothe the crea- it would seem probable that she will tures and makes them careless of use all her great influence with the

"Or perhaps the worms are hypno-tized by the strange glare and cannot This conclusion of Canada's probable