EDUCATION FOR INDIANS.

"MOTHER KATHERINE" DREXEL SPENDS MILLIONS IN THIS WORK.

has Founded Many Schools, Employ-ing Indians to Build Them. Only Full-blood Indian Catholic Priest in the World.

Many thousands of Indian children in the world of finance, It was Mother Katherine who started the Indian school at Chilocco, which has home as far west as Fort Sill. now been taken in charge by the government, and made the principal the Pottawatomies was also made as Indian training school of the South- far back as 1871, when Father Robot, in Pottowatomie county, are also mon- vices to the bishop of Little Rock, who uments of her bounty.

in which she is interested at least once in 1874 moved to Sacred Heart, foundby her sister, who is also deeply in times there, which is the only mon-

known being the Nazareth Institute at Muskogee, which was founded in 1891. It was beset by many difficulties date ng its earlier years, but survived them all and is now a flourishing institution.

The institutions which have pros-pered the most, and in which Mother Katherine has taken the greater interest, are, however, naturally these among the tribes which were already under the influence of Catholic teach the Osages and the Pottawatomies. The Osages had of course been instructed in the Catholic faith. in Oklahoma and Indian Verritory before their removal from Southern have been educated by means of the Kansas, by the fathers at the old "Drexet millions," a large portion of Osage missions, now St. Paul, first unwhich has for years been devoted to der the directions of the venerable the cause of Indian education by Father Schumacher, and later under to be included in the naval appropria-Mother Katherine, formerly Miss Kate | Father Paul Ponziglione, a near relation bill. Drexel, of Philadelphia, sister of John tive of the royal family of Italy, whe H. Drexel, banker and sugar magnate, made many journeys among the and closely related to the others of the Osages after their removal to the terrisame name who have made it famous tory. Father Scroll, of Independence, Kan, also used occasionally to follow the trails through what is now Okla-

The beginning of the work among west. The two schools at Pawhuska, a French missionary, offered his serthen had jurisdiction over this terri-She keeps in close fouch with her tory, and struck out into the Indian work, and visits the Oklahoma schools country. He settled first at Atoke, but year. She is usually accompanied ing the famous abbey of the Benedic-



"MOTHER KATHERINE" DREXEL

other members of the family. All of dian education have been employed under direction of the Interior Depart- be was succeeded by Father Murphy, ment, as her long study of the Indian a native of Savannah, Ga., and the her one of the best authorities on the the brotherhood at Sacred Heart. subject in the country.

Planned the Bulldings Personally. The St. Louis and St. John schools at Pawhuska, both founded by Mother Katherine a number of years ago, are good examples of the work she is doing for the education of the Indiaus. buildings, planned personally by brated actress has entered the arena Mother Katherine, and have given as a "trust buster." When she made hundreds of Osage children their first preparations for bookings in Texas. Both have handsome and commodious knowledge of the white man's learning. Many of the teachers are themselves thusiasm into the education of their fellow tribesmen. The Osage schools receive some assistance from the government, and their scope is greatly widened by the orders now in effect from the agent's office that every Osage child of school age must be in school in order to draw its share at the annuity payments.

Used Indian Labor.

While Mother Katherine's benefacions have always been liberal, it is ner plan to let the Indians do the work | tent was a huge affair, and from the whenever possible, in the construction of buildings and work of a similar character. When the Sacred Heart school burned five years ago, and was rebuilt Pottawatomie and Kickapoo Indians made the brick for the new structure, and did much of the work towards its construction, working, of course, under the direction of a white contractor. Much of the maintenance of this school, which is claimed to be the oldest west of the Mississippi river, is borne by Mother Katherine, and it was by her visits to this school that she discovered Albert Negahnquet, the fullblood Pottawatomie boy educated by her, and who is now the only fullblood Indian Catholic priest in the world. After his graduation at Sacred Heart, she paid his expenses through Carlisle and the Catholic university at for the performance. Washington, finally finishing his edueation at Rome, from whence he returned only two years ago, to take up his work among his own people.

Is Founder of Several Schools. A number of schools of the same

terested in the work, and who heart lastery in the United States governed ity approves it, in common with the directly from France. Its first abbot was Father Felix DeGrasse, a lineal the millions she has expended for In- descendent of the famous French admiral. Upon his death two years ago a native of Savannah, Ga., and the problem is recognized to have made first man of American birth to join

BERMHARDT OUTWITS TRUST.

Denied Playhouses by Theatre Com-bine, She Plays to Vast Audience in Tent.

Mme. Sarah Bernhardt, the celeshe found the playhouses of the state closed to her on account of her re-Indians, graduates of these or similar fusal to appear under the patronage schools, who have entered with en- of the theatre syndicate, In Texas, therefore, she was compelled to appear in a tent. A week or two ago, a novel method of producing a play was inaugurated at Dallas, when Sarah played "Camille" in a big circus tent, with an audlence of 5,000 persons.

During the performance fully 10,000 persons crowded around the tent and would have paid to get in if it had been big enough. As it was the tent only seated 4,200 and 800 had to stand or sit on the ground. It was the most novel wild west show ever seen. The outside looked big enough to house a three-ringed circus.

The novelty of playing in a circus tent appealed to the actress and she gave her interpretation of the charncter of "Camille" as naturally, as eleverly, and with as much force and lower as if confronted by an audience of New Yorkers or Parisians in the most modern of theatres. The thousands who greeted Mme. Bernhardt at Dallas desired as much to show their indorsement of her fight against the trust as to be entertained by her matchless talent as an actress.

Mme. Bernhardt made arrangements to appear in the tent at Wacc and Austin, Texas, and Oklahoma City, Oklahoma 'Territory, In other Texas cities on her itinerary large halls were secured and specially equipped

Hopeless Ignorance.

hrryin' to iddica-ate thim Choinese." Mulhooley-"An' phwy's thot?"

LARGEST BATTLESHIP.

TEN MILLION DOLLARS FOR THE CONSTRUCTION OF GIGANTIC "COASTITUTION."

More Destructive and Terrible than the new Floating Giant, the English "Dreadnaught"-Old "Constitution to be Saved.

One hundred thousand dollars for the preservation of the old frigate Constitution, and \$10,000,000 for the construction of a huge new battleship of the same name are two provisions

The new Constitution is to be the most powerful ship of war afloat. She excel the British Dreadnaught recently launched by King Edward by as much as the Dreadnaught will excel anything affoat when she is completed. Her authorization may said to be directly the result of Togo's victory in the Sen of Japan. It was the British naval attache on board Togo's flagship who nurried home after that buttle and warned the Ad-miralty of the needs of the British navy, and this brought about the construction of the Dreadnaught. Now we are to follow and eclipse the British naval wonder.

The Navy Department has secured full information concerning the plans of the Dreadnaught, and the arrangement of her powerful armument, so known exactly what unist be done to beat her.

In order that the department may not be I impered in any way in deter-mining upon the plans of the new Constitution the forthcoming bill will provide that the Secretary of the Navy may use the contingent fund to secure information from ship-builders the world over, if he so desires, before finally accepting the design of the tenmillion-dollar pacifier.

Provisions for Ship.

This provision for the new American sea fighter is in line with the desire of the President and the earnest re-commendation of Admiral Dewey, who recently appeared before the Naval Committee of the House and gave a spirited talk in support of his views as to the necessity of constructing larger and more powerful battleships for the American Navy At the time the naval estimates were made up last fall, Secretary Bonaparte was opposed to any such increase, but he has since come around to the side of the President, and is now heartily in favor of the committee proposition.

have long been convinced that the 16,000-ton battle ships Michkan and South Carolina, authorized by the last Congress, represent the limit of possibility on a displacement not decidedly greater. To go beyond, in any apart of the street of the str preciable degree, the fighting efficiency millions, tobacco considerably in the of such ships, it will be necessary to lead. have not only more powerful armament, but higher speed and greater steaming radius, to gain which there must be heavier and more powerful

naught is but 2,000 tons greater than through the bot wire gauze at the that of the Michigan or the South bottom and bring it near a tempera-

necessary to develop high speed, or the greater bunker capacity essential to wider steaming radius. They point out that in the Dreadnaught it was attempted to preserve two of these factors, gun power and speed, but that to do so it was necessary to sacrifice the armor protection, which they believe such a battleship should have.

No Limit to Cost. No sacrifice in armament, speed, or steaming radius will have to be made in designing the new Constitution. The only limitation placed upon the Secretary of the Navy by the Naval Affairs Committee is that her hull and machinery shall not cost more than \$6,000,000. The provision for the battleships Michigan and South Carolina, now the largest ships building for the mayy, was \$4,000,000 each, and there bers of the committee that if the is no doubt in the minds of the memcretary decides to go to 20,000 tons or beyond, the extra \$2,000,000 now

provided will easily accomplish it.
It is estimated that the armor and

rmament for the ship will cost some where in the neighborhood of \$3,500, 000 in addition to the hull and machinery, and that other fittings will oring the total for the new Constituion up approximately to \$10,000,000, Dreadnaught is planned to arry ten 12-inch rifles. The Michigan and South Carolina are to carry eight 12-inch guns. The Dreadnaught will be able to concentrate six guns for bow or stern fire, with eight on either broadside, while the American ships can use four guns dead ahead or dead astern, and all eight ahead or astern on a quartering fire, with all eight on either broadside. So that in point of fire they are nearly as efficient as the Dreadnaught, which excels materially only in the single point of speed. To counterbalance this the American ships have the decided advantage in armor protection.

The Advantage of Guns-The Constitution will have as high peed as the Dreadnaught, and the louble advantage over the British-hip of greater gun power and more complete armor protection. She be more able to inflict blows and better able to withstand them. She will carry twelve 12-inch rifles, so arranged that she can concentrate eight of them in firing dead ahead or dead

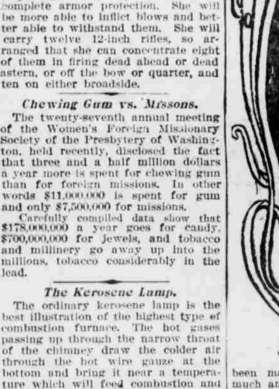
Chewing Gum vs. Missons.

ten on either broadside.

The twenty-seventh annual meeting of the Women's Foreign Missionary Society of the Presbytery of Washington, held recently, disclosed the fact that three and a half million dollars year more is spent for chewing gum The naval experts in Washington than for foreign missions. In other words \$11,000,000 is spent for gum

The Kerosene Lump.

The ordinary kerosene lamp is the best illustration of the highest type of machinery and greater coal-carrying combustion furnace. The hot gases passing up through the narrow throat The displacement of the Dread- of the chimney draw the colder air Naval construction ex- ture which will feed combustion and



OLD MAINE NOW YOUNG.

PAPER MAKING HAS DONE MUCH TO DEVELOP OLD NEW ENG-LAND STATE.

Intelligent Forestry III W Perpetuate The Maine Woods and Furnish Puip for Paper-Making to Future Generations.

When one stops to think of the remendous and almost magic growth may be cut over every sixteen years. of the distant West it seems strange that such an old state as Maine is still largely unknown and unsettled.

Almost immediately after the Revo-Maine began by inhabitants of other parts of New England and its growth has been steady and sure, with the exception of the years of, and immeliately following the Civil War. The population, however, has been almost the immense possibilities and re-known above this point, sources of the northern half been re-Capitalists at last res

throughout the other parts of the country at the present time. Had there are hearly so the there are hearly so that connecting thriving cities and villages this vast army remained to develop their native state it is impossible to realize the phance that result have.

The advent of the railroad in to realize the change that

lands and placed the cutting of all timber under the direction of the Government Forestry Bureau. orps of expe is was sent into the Maine woods and a close study made of the trees growing on each acre of this company's holdings. A plan was agreed upon which assures a perpetual supply of timber. No tree un-der nine inches in diameter is to be cut. At the end of sixteen years the spruce growth will have renewed itself again and under this plan the entire three hundred thousand acres

At Rumford Falls on the Androscoggin in western Maine about 54,-000 horse power is now utilized, and a recent state report says that 48,000 adutionary War the settlement of ditional horse power is available from this stream alone.

Beyond doubt the railroads of Maine are responsible for the opening and developm at of the upper half of this state, as thirty or forty males of railway were entirely confined to the lower half of built north of the centre and manu-the state and only very recently have facturing or farming was almost un-

Capitalists at last realized what a It is estimated that at least 300, was being ignored, and built branch 000 natives of Maine are scattered lines into the "wilderness" until now there are nearly 500 miles of tracks



OXEN ARE OFTEN EMPLOYED TO BRING TREES DOWN FROM THE HILLS.

much and man so little.

ployed and unimproved, waiting keting purposes. for capital and brains to make it yield large returns. The resources are al-

most beyond limit or belief. Thousands of Lakes and Rivers.

In this state alone there are over five thousand rivers and streams with more than fifteen hundred lakes as reservoirs, to furnish power for innumerable manufacturing plants.

is rich in timber, which in this age is a most valuable asset.

The timber lands of northern Maine can, with judicious management, be made to yield for generation after generation and supply a vast amount of lumber and wood pulp. The largest paper mill in the world, is located Millinocket on a small branch of the Penobscot River where a drop of build up one hundred and fifty feet furnishes their bran 25,000 horse-power. From this mill must be le is turned out each day between 160 facturers to compete with more acand 180 tons of newspaper, made from wood pulp.

It is commonly supposed that paper making from wood-pulp is one of the greatest menaces to our forests, but exactly the opposite is the case, where the forests are handled intelligently.

The modern policies adopted by many paper makers in regard to perpetuating the forests are doing much for the cause of forestry.

One Maine company has secured the ownership of 300,000 acres of forest

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been made, as nature has done so northern Maine has increased the much and man so little. More than 4000 square miles, or cent and timber which before was too cent and timber which before was too Capital from Canada.

> It is to be regretted perhaps from an American standpoint that a large part of the capital employed in developing this "new old state" has been furnished by Canadian capitalists rather than by New Englanders themselves.

The farming possibilities of Maine Besides natural water power, Maine are almost as great as the water power and timber business offer, as it has been demonstrated that the soil and climate are particularly adapted to the raising of potatoes on a large scale; over 10,000 bushels having been shipped to various parts of the country in 1904.

The railroad officials realized from the start th ... in order to settle and untry through which their branch. - ran the freight rates must be low enough to enable manucessible factories, and have borne this (Continued on Next Page. " ...



THE NEW CONSTITUTION This Will be the Most Powerful Battleship Afloat.

Flynn-"Oi tell yez they's no use three of the factors necessary to matryin' to iddica-ate thim Choinese." torially improve upon them, and the is greater than the capacity of the increase would be entirely consumed furnace, and smoke results. Flynn-"Ol jist asked wan ov thim by the provision for any one of these chimney is raised from the bottom too

perts say that an addition of 2,000 tons prevent smoke by chilling the vapors, to the displacement of the American The limits in the construction of such ships is insufficient to accomplish all a furnace are easily seen. When the When the by Mother Katherine, probably the best day, an' bedad, he couldn't tell me." It all, as would the extra machinery and again we have smoke.