

Y. W. C. A. PLANS WORLD PROGRAM

Mrs. John D. Rockefeller, Jr. Heads Association's 1920 World Service Program.

\$3,000,000 NEEDED FOR WORK.

Leader Calls Association a "Stabilizing Influence" in Outlining Post-War Program for Women—Federal Council of Churches to Announce "Y. W. C. A. Sunday."

Mrs. John D. Rockefeller, Jr., chairman of the National Educational Campaign Committee of the 1920 World Service Program of the Young Women's Christian Association, has made the following statement:

"Since the war we are more than ever aware of the economic, industrial, educational, social and religious diff-



MRS. JOHN D. ROCKEFELLER, JR. Chairman of the Educational Campaign Committee of the Young Women's Christian Association.

culties which beset the lives of girls and women everywhere. In meeting the post-war needs of women the Young Women's Christian Association stands as an instrument of service, tested and proven by war, and organized to meet the manifold problems of peace.

"Because of its fifty odd years of experience in meeting fundamental problems affecting girls, the Young Women's Christian Association is an organization particularly fitted to exert a stabilizing influence upon the troubled times through a consistent program of service for girls and women.

"American women are asking how they may share in the world's reconstruction. They can do so by enlisting the support of their communities for this World Service Program, which will insure to the world a healthier and better womanhood.

"This campaign of the Y. W. C. A. to tell the people of the United States about its work and to raise \$3,000,000 with which to carry on Y. W. C. A. work during 1920 in the United States, Europe, China, Japan, India, South America, Egypt, Siberia and Mexico will close the week of February 22 to 29, which will be known as Y. W. C. A. Week.

"The Federal Council of Churches will probably set one Sunday as a time for ministers throughout the country to address their congregations on general conditions affecting women and the Young Women's Christian Association as an instrument of service.

"The immediate task is to bring to the people of the United States a knowledge of conditions affecting the lives of women in all parts of the world. We can no longer ignore the character, the manner of life and the ideals of other peoples, whether we want to or not. A special call is now coming to the Association from China, Japan, India and South America, where work was held back during the war because of the necessity for special activity in France and the United States.

"The World Service Program calls for \$4,500,000. Of this amount \$1,500,000 has already been secured."

The educational campaign committee includes among its members Mrs. Robert E. Speer, president of the National Board of the Y. W. C. A.; Mrs. Henry P. Davison, Mrs. William Van V. Hayes, Mrs. Robert L. Dickinson, Mrs. William Adams Brown, Mrs. Van Sanford Merle-Smith, Mrs. Lewis H. Lapham, Miss Ellen Hale Stevenson, Mrs. Frederic B. Pratt and Mrs. Herbert Lee Pratt.

SMALL Y. W. C. A. IS COMMUNITY CENTER

Recreation for Girls is Important Feature of Work.

Fifty-two young women in the United States are known as Y. W. C. A. "town secretaries." All of which means that the fifty-two are organizing recreation work for girls and for the community at large in towns of less than 10,000 inhabitants.

The Y. W. C. A. may be in one rented room or more. It may be a whole building, but at any rate there is a recreation room and if possible a kitchen, reading and writing rooms. If the Y. W. C. A. has a building of its own it becomes a community center, where all women's organizations may meet.

Fourteen Miles of Mains Needed for Ontario's Municipal Water System

There Are More Miles of Water Mains, More Miles of Sewerage and Laterals in Ontario than in Any Town of Its Size in Eastern Oregon—The Health of Ontario is Protected Thru These Agencies.

Every city is proud of some of the achievements which its people have accomplished. Ontario's pride is centered on its municipal water system which was constructed for the purpose of supplying the people with pure, soft water. And that is what the system has accomplished.

The Ontario municipal water system was built by the people at a total cost of approximately \$120,000. It is a pumping system with the Snake river as the source of supply. The water taken into the station is twice cleansed and purified before entering the mains.

The most modern devices known to sanitary engineers and chemists, the alum wash and the chlorinator combined with a rapid sand filtration system take from the water all sedimentary matter, all organic matter and leave it clear and pure.

That this has actually been accomplished thru the use of the system is attested to by the fact that not since the system was constructed and put into use in 1918 has the city been visited by a typhoid epidemic. This scourge is now a thing of the past with Ontario, while in the decades preceding the construction of the system periodic outbreaks of this disease caused great trouble to the citizens.

The city does not permit itself to take this all for granted, however, constant watch is kept over the system and periodic tests are made thru the sending of samples to the state bacteriologist for examination. These tests have in all cases shown that the system is delivering pure, healthful water.

To the housewife of Ontario the new system has been a godsend. It has reduced the work of the home, and that has increased the happiness of the busiest half of the city's population.

Fourteen Miles of Mains
That the Ontario system covers the city and takes its blessings to all the homes may be seen from the fact that there are fourteen miles of water mains in the system. The capacity of this plant for domestic purposes is sufficient to supply the needs of a city twice Ontario's present size. That is true because the men in charge of Ontario's affairs when the system was built determined that it would not be a makeshift that had to be replaced in a few years but would be ample for years to come.

There are today, more than 400 water users connected with the municipal system and many of these watered lawns and gardens from this system last year, and demonstrated the capacity of the plant to serve that need.

Fine Fire Protection.
One of the greatest benefits which the new system has given Ontario is that of enhanced fire protection. It is a fact that while talking Ontario what it needed to better its fire protection, the officials of the state fire marshal's office recently declared that the water pressure is sufficient to fight any fire that could occur within the city limits.

This pressure is secured thru the big steel tower that at the base of the tank is 110 feet above the ground. Since this tank is fed thru a 12-inch main from pumps capable of producing more than a million gallons of water per day it is further demonstrated that safety to the peo-

ple's property is possible thru the use of this system.

Therefore, when Ontario holds out an invitation to men and women to come here to make their home, when it entertains the stranger within its gate, it does that which it is the first duty of a city to perform. It gives him pure, healthful water to drink and use; and furnished a sufficient supply of that necessary essential for the protection of life and property.

That's My Business

Vulcanizing,
Retreading,
Auto Accessories,
Tires and Tubes

Get our prices

Parker's Tire Shop
Ontario, Oregon



Different Colors of Paper

Many businessmen have a system of using different colors of paper for different printed forms, thus distinguishing each form by its color.

We can work this system out for you, using

HAMMERMILL BOND the Utility Business Paper, and you will find that it saves you time and money. Let us show you the advantage of standardizing your paper and your printing.



CHINESE GIRL STUDENTS HAVE ICE CREAM AT MEETING



One of the Chinese girls who has taken an active part in the Student Patriotic Association dishing up ice cream at a Y. W. C. A. student conference. At these meetings women students from all parts of China come together to discuss problems affecting them and the future of China.

Garden Seeds

Just opened a large shipment of new
Bulk Seeds

These are guaranteed fresh and
prices are right

We also have a shipment of
Garden Hose
the best on the market

E. A. FRASER

"Rex" Lime-Sulphur Solution SERVICE STATIONS

Service means as much or more to the fruit grower of today than does the matter of price. To enable us to give better SERVICE to our customers we have installed TANK SERVICE STATIONS at our Factory, also at Fruitland, New Plymouth, Emmett and Wood Spur, for the purpose of distributing "REX" LIME-SULPHUR SOLUTION in bulk to fruit growers.

These SERVICE STATION TANKS, of 10,000 gallon capacity, are placed under ground and connected with a measuring device raised high enough to deliver the solution by gravity into the growers' barrels or wagon tanks.

We also distribute the "REX" LIME-SULPHUR SOLUTION in barrels, but, to make a success of our efforts to provide better SERVICE, we urge the growers to provide themselves with suitable WAGON TANKS, or other containers, that they may take advantage of the Lower Price on this season's supply of "REX."

SERVICE STATION DISTRIBUTORS

Fruitland District Fruit Growers Association, Fruitland, Idaho.

North Payette Air Storage Company, Woods Spur, Idaho.

New Plymouth Storage Company, New Plymouth, Idaho.

Emmett Fruit Growers Union, Emmett, Idaho.

"REX" Spray Factory, Washoe, Idaho.

Payette Valley Rex Spray Company

PAYETTE, IDAHO

Office Phone 94

Factory Phone 296-R2