

MANY FAMILIES MISSING ALONG WITH BIG LOSS

Cyclone Tears \$100,000,000 Swath Through Olympic Peninsula, Washington.

PORT ANGELES, Wash., Feb. 9.—One hundred million dollars in timber was uprooted by the veritable cyclone that tore through the Olympic peninsula of Washington on the last day of January, according to the estimation of the assistant Federal forest supervisor for this district.

No deaths have been reported to date, but twenty-five families have not been heard from, according to the report of the forest supervisor. The State Legislature, now in session, is favorably considering an emergency relief measure for the stricken district of northwestern Washington.

Communication with some parts of the peninsula has not yet been restored.

PLANS SCHOOL HEALTH CLINICS

Tuberculosis Association to Open New Campaign.

County authorities and the Marion County Tuberculosis Association, in cooperation with the Parent-Teacher Association of the county, have announced the beginning of a new child health campaign in the schools outside of Indianapolis, which will include the holding of nutritional clinics at various schools.

County nurses, including those paid by the county commissioners and those employed by the local tuberculosis association, are to supervise the work. Miss Hope Fuller, the county nurse, and Miss Florence Waltz, the nurse of the tuberculosis association, have just returned from a visit to the nutritional clinics conducted in Chicago by the Elizabeth McCormick Memorial Fund, and they brought back a summary of the methods used there.

Miss Pearl Stanton, in charge of the Modern Health Crusade for the tuberculosis association in the county schools, is to cooperate in the new work. The clinics probably will be opened at several points and extended to include all schools as rapidly as possible, according to Mrs. A. Meyers, executive secretary of the association.

Parents and children are urged to attend the clinics and begin the study of dieting, rest periods and similar measures designed to bring subnormal children back to health. Medical examination will precede the clinical work. The work will continue throughout the summer.

MANY ACTORS OUT OF JOBS IN EAST

\$200 a Week Stars Reported Snapping at Anything.

NEW YORK, Feb. 9.—Broadway, the "Bards" and Friars' Clubs are jammed with actors out of work.

A terrific slump has hit the theatrical business on the road.

It is being passed around in semi-seriousness that some \$200 a week starts willing to become "Bards" and earn a living at the dishes. In the eating places where they used to tip with bills.

One of Uncle Wilbert Robinson's champions, who winters across the bridge remarked the other day:

"I wonder if the ball players will be standing around like that next summer?"

Some analysts think that the business will swing back on the national pastime next summer.

However, John A. Heydler, president of the National League, can't see that we will.

"I never like to make a business forecast of the future," he said here today. "There are so many things and conditions that we can't figure. However, I can see no reason why the coming season should not be as successful as last year, which was a record-breaker."

McAdoo Returning From Mexico City

MEXICO CITY, Feb. 9.—William G. McAdoo and his party were en route to the United States today. The former Secretary of the Treasury stated he had accomplished nothing worth comment.

John T. Teller, one of the party, indicated there had been discussions regarding extension of the Orient railway line to the Mexican coast, saying there were hopes for such completion.

INDIANA FOLKS

Goshen, Ind.—"It is now about fifteen years since I had a wonderful demonstration with Dr. Pierce's Golden Medical Discovery. I had coughed night and day for a whole year and had lost so much sleep I began to look like a walking skeleton. Two of my sisters had died with tuberculosis and I was afraid I would be next. A friend recommended Dr. Pierce's Golden Medical Discovery to my husband and it gave new strength and vitality right from the start, and in a year's time I was just as strong and hardy as ever."—MRS. ELIZA TEETER, 415 Middlebury St.

Muncie, Ind.—"When I had a severe cough, night sweats, loss of weight and appetite and the other things that lead to consumption, I was induced to try Dr. Pierce's Golden Medical Discovery. It failed for 40 days and gradually I gained; the cough disappeared and I put on flesh and got strong again. I took no other medicine at the time. I have had no cough for 14 years, since I was cured by 'Golden Medical Discovery.'—MRS. LUCY MCCOY, 424 So. Madison St.

Kill That Cold With HILL'S CASCARA BROMIDE QUININE FOR Colds, Coughs AND La Grippe

Neglected Colds are Dangerous

SUNNYSIDE Health Talks

By Information Bureau of the Sunnyside Tubercular Sanitarium.

TUBERCULOSIS.

A series of health letters will be devoted to tuberculosis from the practical point of view of its prevention by the average citizen. All disease control comes down to each of us and depends on our action, in cooperation with the medical organizations in the end.

Your board of health is doing its best to fight tuberculosis. It will win this fight if you do your part—and well, "it's up to you."

The germ of tuberculosis is a cause of:

1. Infection.

2. Disease.

3. Death.

There are, therefore, three points of attack—against infection, against active disease and against premature and unnecessary death from this disease.

Among the average hundred citizens, 75 to 90 per cent have tuberculosis infection or the seeds of the disease, know where most of this infection comes from and can take definite measures to prevent it. The fewer the infections the less disease and the fewer deaths will there be.

Among the average hundred citizens, 75 to 90 per cent have tuberculosis infection or the seeds of the disease, know where most of this infection comes from and can take definite measures to prevent it. The fewer the infections the less disease and the fewer deaths will there be.

Among the average hundred citizens, 75 to 90 per cent have tuberculosis infection or the seeds of the disease, know where most of this infection comes from and can take definite measures to prevent it. The fewer the infections the less disease and the fewer deaths will there be.

Among the average hundred citizens, 75 to 90 per cent have tuberculosis infection or the seeds of the disease, know where most of this infection comes from and can take definite measures to prevent it. The fewer the infections the less disease and the fewer deaths will there be.

Among the average hundred citizens, 75 to 90 per cent have tuberculosis infection or the seeds of the disease, know where most of this infection comes from and can take definite measures to prevent it. The fewer the infections the less disease and the fewer deaths will there be.

Among the average hundred citizens, 75 to 90 per cent have tuberculosis infection or the seeds of the disease, know where most of this infection comes from and can take definite measures to prevent it. The fewer the infections the less disease and the fewer deaths will there be.

Among the average hundred citizens, 75 to 90 per cent have tuberculosis infection or the seeds of the disease, know where most of this infection comes from and can take definite measures to prevent it. The fewer the infections the less disease and the fewer deaths will there be.

Among the average hundred citizens, 75 to 90 per cent have tuberculosis infection or the seeds of the disease, know where most of this infection comes from and can take definite measures to prevent it. The fewer the infections the less disease and the fewer deaths will there be.

Among the average hundred citizens, 75 to 90 per cent have tuberculosis infection or the seeds of the disease, know where most of this infection comes from and can take definite measures to prevent it. The fewer the infections the less disease and the fewer deaths will there be.

Among the average hundred citizens, 75 to 90 per cent have tuberculosis infection or the seeds of the disease, know where most of this infection comes from and can take definite measures to prevent it. The fewer the infections the less disease and the fewer deaths will there be.

Among the average hundred citizens, 75 to 90 per cent have tuberculosis infection or the seeds of the disease, know where most of this infection comes from and can take definite measures to prevent it. The fewer the infections the less disease and the fewer deaths will there be.

Among the average hundred citizens, 75 to 90 per cent have tuberculosis infection or the seeds of the disease, know where most of this infection comes from and can take definite measures to prevent it. The fewer the infections the less disease and the fewer deaths will there be.

Among the average hundred citizens, 75 to 90 per cent have tuberculosis infection or the seeds of the disease, know where most of this infection comes from and can take definite measures to prevent it. The fewer the infections the less disease and the fewer deaths will there be.

Among the average hundred citizens, 75 to 90 per cent have tuberculosis infection or the seeds of the disease, know where most of this infection comes from and can take definite measures to prevent it. The fewer the infections the less disease and the fewer deaths will there be.

Among the average hundred citizens, 75 to 90 per cent have tuberculosis infection or the seeds of the disease, know where most of this infection comes from and can take definite measures to prevent it. The fewer the infections the less disease and the fewer deaths will there be.

Among the average hundred citizens, 75 to 90 per cent have tuberculosis infection or the seeds of the disease, know where most of this infection comes from and can take definite measures to prevent it. The fewer the infections the less disease and the fewer deaths will there be.

Among the average hundred citizens, 75 to 90 per cent have tuberculosis infection or the seeds of the disease, know where most of this infection comes from and can take definite measures to prevent it. The fewer the infections the less disease and the fewer deaths will there be.

Among the average hundred citizens, 75 to 90 per cent have tuberculosis infection or the seeds of the disease, know where most of this infection comes from and can take definite measures to prevent it. The fewer the infections the less disease and the fewer deaths will there be.

Among the average hundred citizens, 75 to 90 per cent have tuberculosis infection or the seeds of the disease, know where most of this infection comes from and can take definite measures to prevent it. The fewer the infections the less disease and the fewer deaths will there be.

Among the average hundred citizens, 75 to 90 per cent have tuberculosis infection or the seeds of the disease, know where most of this infection comes from and can take definite measures to prevent it. The fewer the infections the less disease and the fewer deaths will there be.

Among the average hundred citizens, 75 to 90 per cent have tuberculosis infection or the seeds of the disease, know where most of this infection comes from and can take definite measures to prevent it. The fewer the infections the less disease and the fewer deaths will there be.

Among the average hundred citizens, 75 to 90 per cent have tuberculosis infection or the seeds of the disease, know where most of this infection comes from and can take definite measures to prevent it. The fewer the infections the less disease and the fewer deaths will there be.

Among the average hundred citizens, 75 to 90 per cent have tuberculosis infection or the seeds of the disease, know where most of this infection comes from and can take definite measures to prevent it. The fewer the infections the less disease and the fewer deaths will there be.

Among the average hundred citizens, 75 to 90 per cent have tuberculosis infection or the seeds of the disease, know where most of this infection comes from and can take definite measures to prevent it. The fewer the infections the less disease and the fewer deaths will there be.

Among the average hundred citizens, 75 to 90 per cent have tuberculosis infection or the seeds of the disease, know where most of this infection comes from and can take definite measures to prevent it. The fewer the infections the less disease and the fewer deaths will there be.

Among the average hundred citizens, 75 to 90 per cent have tuberculosis infection or the seeds of the disease, know where most of this infection comes from and can take definite measures to prevent it. The fewer the infections the less disease and the fewer deaths will there be.

Among the average hundred citizens, 75 to 90 per cent have tuberculosis infection or the seeds of the disease, know where most of this infection comes from and can take definite measures to prevent it. The fewer the infections the less disease and the fewer deaths will there be.

Among the average hundred citizens, 75 to 90 per cent have tuberculosis infection or the seeds of the disease, know where most of this infection comes from and can take definite measures to prevent it. The fewer the infections the less disease and the fewer deaths will there be.

Among the average hundred citizens, 75 to 90 per cent have tuberculosis infection or the seeds of the disease, know where most of this infection comes from and can take definite measures to prevent it. The fewer the infections the less disease and the fewer deaths will there be.

Among the average hundred citizens, 75 to 90 per cent have tuberculosis infection or the seeds of the disease, know where most of this infection comes from and can take definite measures to prevent it. The fewer the infections the less disease and the fewer deaths will there be.

Among the average hundred citizens, 75 to 90 per cent have tuberculosis infection or the seeds of the disease, know where most of this infection comes from and can take definite measures to prevent it. The fewer the infections the less disease and the fewer deaths will there be.

Among the average hundred citizens, 75 to 90 per cent have tuberculosis infection or the seeds of the disease, know where most of this infection comes from and can take definite measures to prevent it. The fewer the infections the less disease and the fewer deaths will there be.

Among the average hundred citizens, 75 to 90 per cent have tuberculosis infection or the seeds of the disease, know where most of this infection comes from and can take definite measures to prevent it. The fewer the infections the less disease and the fewer deaths will there be.

Among the average hundred citizens, 75 to 90 per cent have tuberculosis infection or the seeds of the disease, know where most of this infection comes from and can take definite measures to prevent it. The fewer the infections the less disease and the fewer deaths will there be.

Among the average hundred citizens, 75 to 90 per cent have tuberculosis infection or the seeds of the disease, know where most of this infection comes from and can take definite measures to prevent it. The fewer the infections the less disease and the fewer deaths will there be.

Among the average hundred citizens, 75 to 90 per cent have tuberculosis infection or the seeds of the disease, know where most of this infection comes from and can take definite measures to prevent it. The fewer the infections the less disease and the fewer deaths will there be.

Among the average hundred citizens, 75 to 90 per cent have tuberculosis infection or the seeds of the disease, know where most of this infection comes from and can take definite measures to prevent it. The fewer the infections the less disease and the fewer deaths will there be.

Among the average hundred citizens, 75 to 90 per cent have tuberculosis infection or the seeds of the disease, know where most of this infection comes from and can take definite measures to prevent it. The fewer the infections the less disease and the fewer deaths will there be.

Among the average hundred citizens, 75 to 90 per cent have tuberculosis infection or the seeds of the disease, know where most of this infection comes from and can take definite measures to prevent it. The fewer the infections the less disease and the fewer deaths will there be.

Among the average hundred citizens, 75 to 90 per cent have tuberculosis infection or the seeds of the disease, know where most of this infection comes from and can take definite measures to prevent it. The fewer the infections the less disease and the fewer deaths will there be.

Among the average hundred citizens, 75 to 90 per cent have tuberculosis infection or the seeds of the disease, know where most of this infection comes from and can take definite measures to prevent it. The fewer the infections the less disease and the fewer deaths will there be.

Among the average hundred citizens, 75 to 90 per cent have tuberculosis infection or the seeds of the disease, know where most of this infection comes from and can take definite measures to prevent it. The fewer the infections the less disease and the fewer deaths will there be.

Among the average hundred citizens, 75 to 90 per cent have tuberculosis infection or the seeds of the disease, know where most of this infection comes from and can take definite measures to prevent it. The fewer the infections the less disease and the fewer deaths will there be.

Among the average hundred citizens, 75 to 90 per cent have tuberculosis infection or the seeds of the disease, know where most of this infection comes from and can take definite measures to prevent it. The fewer the infections the less disease and the fewer deaths will there be.

Among the average hundred citizens, 75 to 90 per cent have tuberculosis infection or the seeds of the disease, know where most of this infection comes from and can take definite measures to prevent it. The fewer the infections the less disease and the fewer deaths will there be.

Among the average hundred citizens, 75 to 90 per cent have tuberculosis infection or the seeds of the disease, know where most of this infection comes from and can take definite measures to prevent it. The fewer the infections the less disease and the fewer deaths will there be.

Among the average hundred citizens, 75 to 90 per cent have tuberculosis infection or the seeds of the disease, know where most of this infection comes from and can take definite measures to prevent it. The fewer the infections the less disease and the fewer deaths will there be.

Among the average hundred citizens, 75 to 90 per cent have tuberculosis infection or the seeds of the disease, know where most of this infection comes from and can take definite measures to prevent it. The fewer the infections the less disease and the fewer deaths will there be.

Among the average hundred citizens, 75 to 90 per cent have tuberculosis infection or the seeds of the disease, know where most of this infection comes from and can take definite measures to prevent it. The fewer the infections the less disease and the fewer deaths will there be.

Among the average hundred citizens, 75 to 90 per cent have tuberculosis infection or the seeds of the disease, know where most of this infection comes from and can take definite measures to prevent it. The fewer the infections the less disease and the fewer deaths will there be.

Among the average hundred citizens, 75 to 90 per cent have tuberculosis infection or the seeds of the disease, know where most of this infection comes from and can take definite measures to prevent it. The fewer the infections the less disease and the fewer deaths will there be.

Among the average hundred citizens, 75 to 90 per cent have tuberculosis infection or the seeds of the disease, know where most of this infection comes from and can take definite measures to prevent it. The fewer the infections the less disease and the fewer deaths will there be.

Among the average hundred citizens, 75 to 90 per cent have tuberculosis infection or the seeds of the disease, know where most of this infection comes from and can take definite measures to prevent it. The fewer the infections the less disease and the fewer deaths will there be.

Among the average hundred citizens, 75 to 90 per cent have tuberculosis infection or the seeds of the disease, know where most of this infection comes from and can take definite measures to prevent it. The fewer the infections the less disease and the fewer deaths will there be.

Among the average hundred citizens, 75 to 90 per cent have tuberculosis infection or the seeds of the disease, know where most of this infection comes from and can take definite measures to prevent it. The fewer the infections the less disease and the fewer deaths will there be.

Among the average hundred citizens, 75 to 90 per cent have tuberculosis infection or the seeds of the disease, know where most of this infection comes from and can take definite measures to prevent it. The fewer the infections the less disease and the fewer deaths will there be.

Among the average hundred citizens, 75 to 90 per cent have tuberculosis infection or the seeds of the disease, know where most of this infection comes from and can take definite measures to prevent it. The fewer the infections the less disease and the fewer deaths will there be.

Among the average hundred citizens, 75 to 90 per cent have tuberculosis infection or the seeds of the disease, know where most of this infection comes