JACKSON COUNTY JOURNAL, SYLVA, N. C.





IDERCORNS Removes Corns, Cal-etc., stops all pain, ensures comfort to the nakes walking easy. 16. by mail or at Drug-Hisoox Chemical Works, Patchogue, N. Y.

What's Burning?

"Why do you call an auto speeder a scorcher?"

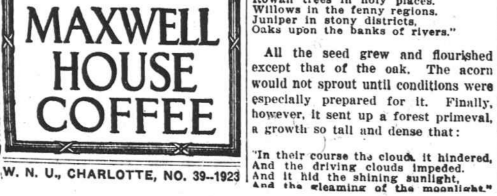
"Because he goes out at a hot pace, makes the pedestrians boiling mad, gets roasted in court, warms up the police, and calls it a burning shame."

How They Look in Pants.

Another day we never expected to live to see but did is the one when we often can't tell a lady automobile tourist from the West, from a boy scout unless we are pretty close to the mysterious individual .- Ohio State Jour-



Good to the last drop The weight of duty sits lightly upon the hostess who dines secure in the confidence that her coffee will be nothing short of Good to the last. drop."



to discover the hidden source of the misfortune, even of distinguished men."

"This is the forest primeval." -Evangeline.

We have few places where we can see forest primeval; but many places where we can see forest primeval in the making-for a primeval forest is not, as its name might seem to indlcate, an original growth. It is the final step in a forest progression, an ultimate forest that will stand until cut by man or razed by an ice sheet or fired by lightning. The early experiments in white pine reforestation failed because the experimenters failed to treat white pine as the final step in an orderly progression.

Take the burned-over slashings of out northland, for example. There the aspen and birch seed in and cover the scarred ground within a decade. The inquisitive will observe that almost from the beginning a war is waged between these two lovely, graceful species. Both cast a dellcate fretwork of shade, but the shade of the birch is a bit the denser. Where a birch spreads a twig above a twig of aspen, the latter is starved for sunlight, and it is but a matter of a couple of decades until the aspen is crowded out. Meanwhile seedlings of the maple and other denser-shaded deciduous trees are beginning to crowd the birch. While the birch is being choked out, the pine and hemlock seed in and begin to dispute place with the victor.

The ultimate forest differs in the species that make it up in different regions. In one place it will be pine and hemlock; in another redwood; in another, oak; and so on.

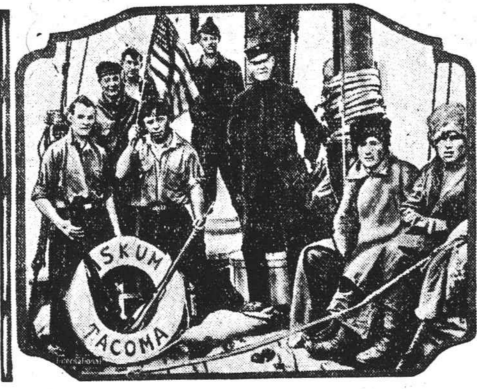
In Finland's epic, the Kalevala, we have a most interesting picture, of the beginning of forests and of the growth of a forest primeval. Sampsa Pellervoinin sowed the trees:

"On the hills he sowed the pine trees, On the knolls he sowed the fir trees, And in sandy places heather; Leafy saplings in the valleys. In the dales he sowed the birch trees, In the loose earth sowed the alders, Where the ground was damp the cher-

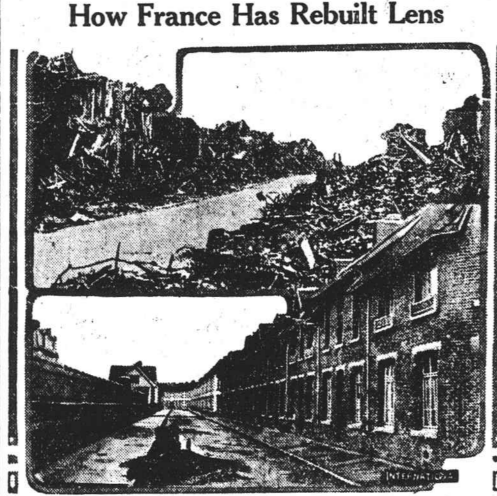
Likewise in the marshes, sallows, Rowan trees in holy places. Willows in the fenny regions. Juniper in stony districts, Oaks upon the banks of rivers."

All the seed grew and flourished

Captured Their Red Guards and Fled



After being held in Siberia by representatives of the Soviet government for six weeks, the American-owned gas schooner Iskum arrived at Nome, Alaska, with the two Red guards who had been placed aboard to watch the crew. The government charged the American traders with entering Siberia without proper clearance. After much dickering, the crew finally captured the Red guards and made for Nome. This photograph was taken on board the Iskum.





New portrait of Prince George Edward Alexander Edmund, fourth son of the king and queen of England, who, it is rumored in London, may marry Grace Vanderbilt, daughter of Gen. and Mrs. Cornelius Vanderbilt of New York. Prince George is twenty-one vears old.

JAPAN QUAKE VICTIM



at Yokohama, who was killed in the great Japanese disaster.

Presenting a Scapegoat. "John, wake up," whispered his "There's a burglar in the vife.

For some time past, it seems, workmen near Bisbee, in Arizona, have been trying a new venture in copper mining. Instead of following the prescribed method of hollowing out a mountain and using shafts and tunnels, they dig it down with seam shovels and cart it away. One can form some idea of the magniture of the task when he learns that it will take more than sixteen years to complete it, that during the process approximately 25,000,000 tons of copper ore will be carted away, and that from it something like a billion pounds of copper will be extracted.

During the five years the work has been carried on five million cubic yards or more of material have been taken from the mountain, though that amount does not represent pure ore. As fast as the material is dug it is hauled over a fifteen-mile railway to smelters and mills, where it is treated. An engineer humorously remarks

that when the huge pile is gone there will be room for the town to grow.

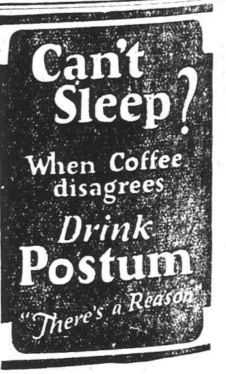
For Business Reasons.

"Smile!" commanded the photographer. "You look too mournful." "But I'm going to use this in my business advertising," the subject protested.

"Well, don't you think it would be better for your business if you did not look so solemn?"

"No," was the surprising rep "Who in thunder would hire a gri ning undertaker?" - Forbis Marzine.

Threat for Threat. Woman in Court-She stil to it. "Til kill you." I said. "If you do, I". never speak to you again.



These interesting photographs are convincing evidence of just how France is paying the reparations Germany owes. The two photographs show how the city of Lens looked after it had been shelled by the Germans in 1918, and as Transcript. it appears today, entirely rebuilt with French labor and money.

