PROVINCIAL NEW

FROM OUR CORRESPONDENTS

LETS MORE

ing drama in the world. OX SPECIAL RODUCTION

E UNIQUE TODAY

herrys

rtist in

out a prilliant

ictures

TODAY

ing 7.30 and 9

"SYRUP OF FIGS" CHILD'S LAXATIVE

Look at tongue! Remove poisons from stomach, liver



C. Belyea.

Misses Constance and Ruth Coster of West St. John, have been spending a few days at Lower Jemseg with their aunt, Mrs. D. W. Smith.

Mr. and Mrs. J. L. Allingham are spending the Christmas season in Hopewell Hill, with Mr. and Mrs. W. J. McAlmon.

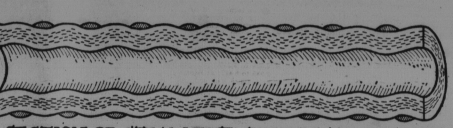
Miss Alice L. Norwood, who has been here for the Christmas vacation, left this week for Bathurst, where she will be on the staff of the J. H. Dunn Hospital.

Cuticura Hair Is Usually

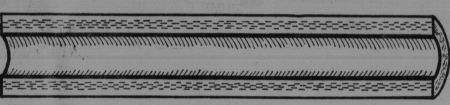
Should Know This



Girls! Your hair needs a little "Danderine"—that's all! When it becomes lifeless, thin or loses its lustre; when ugly dandruff appears, or your hair falls out, a 35-cent bottle of delightful, dependable "Danderine" from any store, will save your hair, also double it's beauty. Try "Danderine" and see!



SECTION OF STEAM HOSE SHOWING THE EFFECTS OF WIRE-WINDING UNDER PRESSURE.



SECTION OF GOODYEAR STEAM HOSE UNDER THE SAME PRESSURE

Goodyear has made Wire-Winding on Steam Hose Unnecessary

THAT the expansion of steam in steam hose had to be controlled by wire-winding has been long taken for granted by industry. Of course, the wire became bent and the hose choked up; it became too hot to handle; it was inconvenient to cut into shorter lengths; the wire cut through the cover. But it had always been so. And wirewinding seemed essential to protect hose from rough usage and from pressure bursts.

The illustration shows what wire-winding does to steam hose. Under the heat and pressure of use, the hose expands faster than the wire. Bulges and blisters form. The tube cracks and the fabric is weakened.

Goodyear has made wire-winding on steam hose unnecessary. Goodyear has developed a

hose fabric strong enough to control steam under high pressure-tough enough to insure long service without special winding or covering. Add an inner tube of special compound to resist heat and a tough cover—there you have the story of very long service and very low final cost.

The high quality of Goodyear Steam Hosethe unusual construction, developed solely to meet the severe conditions under which steam hose is used—are but samples of what you will find in all Goodyear Industrial Hose.

Goodyear has scientifically developed a hose for every industrial use. Samples of this hose, and the advice of a trained technical man, are yours for the asking-without obligation. Phone, wire or write the nearest branch.

The Goodyear Tire & Rubber Co. of Canada, Limited

Halifax, St. John, Quebec, Montreal, Ottawa, Toronto, Hamilton, London, Winnipeg, Regina, Saskatoon, Calgary, Edmonton, Vancouver, Service stocks in other cities.

