COTTON GOODS

quirement Put at 50 Per Cent to Aid Lancashire

rates of duty imposed by this coun- ada, Spain and a still lesser extent colored.

ply, that there was an abundant sup- casks are nearly always required. ply of raw cotton in Egypt that would enable them to meet the Empire content figure. Later, however, during the Bennett regime, the percentage was lowered to 33 1-3 per cent.

During the past two years the Lancashire mills have been confronted with another problem. that of the "Take hold of my hand, 'twill be ability of certain foreign countries being able to partially manufacture cotton goods, then slip them into Britain for finishing, and still comply with the 33 1-3 per cent Empire content figure. This, it was argued, constituted unfair competition with the Lancashire industry, and in response to these complaints that the British preference was being abused or evaded, the Department of National Revenue has restored the requirement to the original 50 per cent. rate.



GOOD MARKET FOR DRUG TO 'FAINT' 94 STUDENTS FIGURE RAISED EMPTY CASKS FROM Empire Contest Re- CAN. IN S. AFRICA U. S. Chemists Assert

The increase in production and export of wine and brandy in South Africa has brought about a heavy demand for casks which is supplied OTTAWA, Sept. 21—In an effort to principally by empty casks from Great yl choline, a drug capable of causing prevent foreign manufacturers of cot- Britain. Portugal, Sweden and Aus- instant fainting of enemy soldiers, ton textiles from taking unfair ad- tralia also supply the market along was suggested as a possibility at the vantage of the British preferential with the United States, Norway, Can- American Chemical Society here. cessed than breached from 33 1-3 per Africa's second-best customer for fainting is the result. Lancashire mills complained it was shipping overeas in which Western wounds and most of the pain.

The Road to School

"It's a long way to school,' said "Ittle Rosanne.

shorter," said Dan. 'Tis well for the larks now up there

with a sigh.

Twould be fine to be footing the turf on the bog, I'm wishing," said she, "I was just

an old dog That never need learn A B C in a schoo!

as they talked— And it wasn't so long as they thought when the day

Betwixt hoppin' and throttin' was

well on its way, And the two of them back on the bog road together

With the bees humming songs and the wind in the heather. -Winifred M. Letts.

ENEMY FOUND

One Grain Will Affect a Million Men

ROCHESTER, N. Y., Sept. 21-Mak ing warfare less barbarous with acet-

numbers.

R. R. Renshaw of New York Univermuscles.

One grain of this chemical is enough to drop definitely the blood pres sure of 1,690,000,000 cats. One grain

There would be shells of a porous, Or primer or grammar or tables or choline would be impregnated. They But Dan held her hand in his own to burst, on explosion, into small United; Gammon, Harold W., Bathsplinters.

acetyl choline the soldier would re- Richibucto, Arts, Roman Catholic



HELPS AVOID MANY COLDS



Especially designed upper throat, where most colds start. Used in time, helps prevent many colds.

ICKS VA-TRO-NOL

ENROLL AT THE

The 94 new students who registered at the University of New Brunswick yesterday when it opened for the fall term, are as follows:

Acetyl choline is one of the most Arts, Roman Catholic; Armstrong, H., Fredericton, Arts, United; True, try, the Federal Government, through Denmark. It is considered there active chemicals known. The most Helen L., St. George, Arts, Baptist; C. Douglas, Woodstock, Forestry, an Order-in-Council passed last week. should be a good market in South minute quantity, when injected into Baird, Cedric H., Fredericton, Fores- Baptist; Watson, Rebecca E., Freder raised the Empire content require- Africa for empty casks from Canada, the blood stream, causes a remark- try, Presbyterian; Baird, Haddow F., icton, Arts, United; Wetmore, Harold ment on any cotton goods further pro- particularly as Canada is now South able lowering of blood pressure and Belleville, Ont., Forestry, Presbyter- B., Woodstock, Electrical Engineering ian; Barberie, Marjorie A., Frederic- Anglican. cent to 50 per cent. This would ap- wines and brandies, according to the But recovery is rapid, unless meas- ton, Arts, Anglican; Birmingham, ply to cotton goods printed, dyed or Industrial Department of the Cana- ures are taken to delay it, and there Amy B., Woodstock, Arts, Baptist; dian National Railways. There is alare afterwards no ill effects. Where Bishop, George A., East Florenceville, When the content requirement was so a demand for cooperage stock for used in combat, acetyl choline would Arts, Baptist; Bond, Arthur L., Bath- John, Civil Engineering, United; Esoriginally placed at 50 per cent the the various fruit juice manufacturers stop virtually all deaths, serious urst, Electrical Engineering, United; tey, James D., Saint John, Forestry, Bonnell, Wm. D., Sussex, Arts, Unit- United; Lockhart, Henry B., Moncton almost impossible for them to meet Douglas fir has been found quite suit- Yet it would be an effective weapon ed; Burchill John G., South Nelson, Science, United; Logan, George R., the requirement when they had to able for the purpose. There is a de- for it appears possible to use it so Forestry, Anglican; Burnham, Patri- Saint John, Electrical Engineering. obtain raw material from the United mand for wooden casks in shooks for that enemies would drop inert, uncon-States. They were informed, in re- wines and brandies but empty oak scious and open to capture in large byterian; Burrow, J. Albert, South Ont., Civil Engineering, Anglican Devon, Electrical Engineering, Ang- McAllister, George A., Saint John, The circumstances under which it lican; Cameron, Irvine, Fredericton, Arts, Anglican; Murray, Robert R., might be used for a more human type Science, United; Carr, George F., New Glasgow, N.S., Forestry, United; of war were explained today by Dr. Grand Bank, Nfld., Electrical Engin- Page, Douglas E., Fredericton, Arts, sity, who with D. Green and M. Ziff, Fredericton, Arts., Roman Catholic; icton, Science, United; Redding, John reported to the medical section some Cowan. George R., Saint John, Civil M., Saint John, Electrical Engineernew findings on its action in the Engineering, United; Cunningham, ing. Baptist. Gilbert C., Fredericton, Forestry, United; Davis, L. Glendon, The Barony, Forestry, United; Denyer, Horace V., Science United; McDonald, L. Barry in the sky—
wish I was with them," said she sure of 1,690,000,000 cats. One grain would be enough to affect the blood pressure of an army of more than 1,
bec, P.Q., Science, Presbyterian; Dow, There is an apparently feasible method of getting it into the enemy's blood. It cannot be used as a gas, but because of its potency it can be fired in special type artillery shells.

Ont., Science; Dykeman, G. Marie, Jemseg, Arts, Anglican; Earle, Catherine Z., Fredericton, Arts, Anglican; tile-like materia, in which the acetyl Electrical Engineering, Anglican;

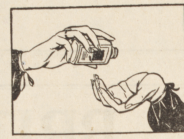
would be 'splinter shells,' designed Flieger, Doris E., Chatham, Arts, urst, Science, United; Gartley, C. Al Even a small scratch by such a mon, Woodstock, Electrical Enginsplinter, Dr. Henshaw said, would be eering, Anglican; Giddens, J. Arthur sufficient to cause almost instant Rollingdam, Electrical Engineering fainting. If the scratch contained only Roman Catholic; Gregory M. Jane vive in a minute or two. But Dr. Ren- Hansen, Geraldine E., New Denmark shaw said it is chemically possible Science, Roman Catholic; Harkness to add to the acetyl choline a fixative W. Dickson, Cornwall, Ont., Forestry which would continue to release the United; Henderson, Steadman B., depressant substance into the blood Moncton, Science, Anglican; Hoyt and prolong the faint for perhaps Clifford E., Fredericton, Arts, Bap ist: Jamieson, Robert E., Prince William, Arts, United; Kendall, John S., Windsor, Forestry, Anglican; Kennedy. John F., Fredericton, Civil Engineering, United; Keswick, Murray M., Hartland, Forestry, United; Kincaide, Cyril M., Saint John, Arts, Baptist; Larrabee, Willard W., Washburn Maine, Special, Baptist; Laskey, Dallas, Fredericton, Arts, United; Law rence, Arthur J., Prince William, Forestry, Baptist; LeBlanc, A. M. Hor tense, Moncton, Arts, Roman Catholic; Love, David V., St. Martins, Forestry, Baptist; Lutes, Eric M., Bath-McCutcheon, O. Earle, Frederiction Arts, United; MacKinnon, Arthur E. Chartersville, Forestry, Anglican MacKinnon, George E., St. Eugene Ont., Forestry, Baptist; McKnight Samuel W., Centre Napan, Electrical Engineering, United; MacLean, Donald W., Black Point, Forestry, United; McLean, Joseph R., Scituate, Mass. Forestry, Roman Catholic; McLeod Robert S., Penobsquis, Arts, Baptist; MacQuarrie, Stuart R., West St. John Civil Engineering, United; Mair, Rob ert D., Campbellton, Arts, United Markham, Harold E., Saint John, Electrical Engineering, Baptist; Miller Albert A., Campbellton, Electrical En gineering, United; Morran, James C Windsor, Forestry, Anglican; Morrell Ruth F., Fredericton, Arts, Baptist Morrison, Patricia, Fredericton, Arts, United; Myers, Gordon S., Sussex, Arts, United; Napier, William F. Campbellton, Electrical Engineering Anglican; Perley, Arthur D., Bath urst, Fcrestry, Presbyterian; Pringle Stanley L., St. Stephen, Forestry Presbyterian; Ramsay, Charles B. Newcastle, Electrical Engineering, United; Regan, Leonard C., Chatham Head, Forestry, Roman Catholic

Reid, J. A. Kenneth, Kent Junction, Forestry, Baptist; Richardson, John M., Chipman, Civil Engineering, Unit ed; Rickard, Gerald W., Fredericton, Electrical Engineering, United; Rogers, Malcolm H., Bathurst, Forestry, UNIV. OF N. B. Congregational; Ronalds, Ivan F., Bathurst, Forestry, United; Spunders, Wm. A. B., Calgary, Alta., Science, Baptist; Shamper, John W., Kingston, Electrical Engineering, Anglican; Simms, Leslie E., Fredericton Science Anglican; Snodgrass, J. Roscoe, Young's Cove Road, Electrical Engineering, United, Stevens, Arnott H. Fredericton, Science, Anglican; Stewart, R. Reginald, Coles Island, Civil Ainsworth, Frances B., Saint John, Engineering, United; Tozer, Florence

Birmingham, Lloyd W., Woodstock Arts, Baptist; Brenan, Wm. M., Saint eering, United; Conlon, M. Constance Baptist; Peacock, Jessie W., Freder-

Brebner, William G., Campbellton,

TRY FASTER WAY TO RELIEVE A COLD



1. Take 2 Aspirin tablets.



2. Drink full glass of water. Repeat treatment in 2 hours.



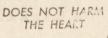
Discovery Bringing Almost Instant Relief to Millions Follow Simple Directions:

When you have a cold, remember the simple treatment pictured here prescribed by doctors as the quick. safe way.

Results are amazing. Ache and distress go immediately. Because of Aspirin's quick-disintegrating property, Aspirin "takes hold" - almost instantly. Your cold is relieved "quick as you caught it!"

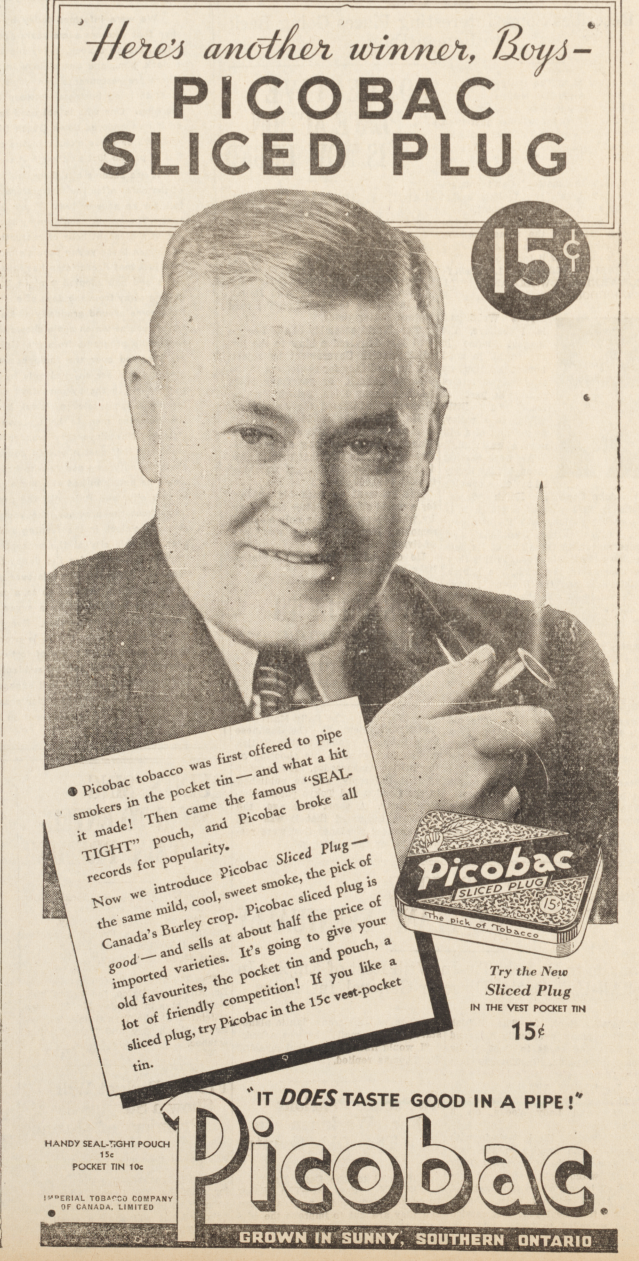
All you do is take Aspirin and drink plenty of water. Do this every 2 to 4 hours the first day—less often afterward . . . if throat is sore, the Aspirin gargle will ease it in as little as 2 minutes.

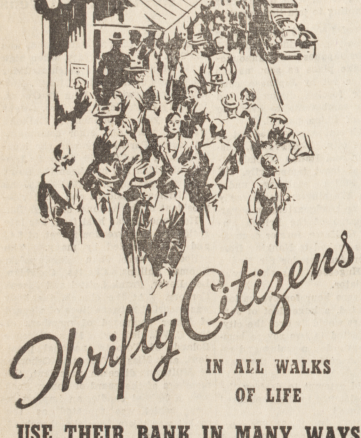
Ask your doctor about this. And be sure you get ASPIRIN when you buy. It is made in Canada and all druggists have it. Look for the name Bayer in the form of a cross on every Aspirin tablet. Aspirin is the trade mark of the Bayer Company, Limited.











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Personal chequing accounts; savings accounts; personal loans; banking by mail; safekeeping of valuables such as bonds, stock certificates, deeds, insurance policies and jewellery; letters of credit to supply funds as needed when travelling; money orders and travellers cheques.

MODERN, EXPERIENCED BANKING SERVICE . . . the outcome of 119 yars' successful operation

