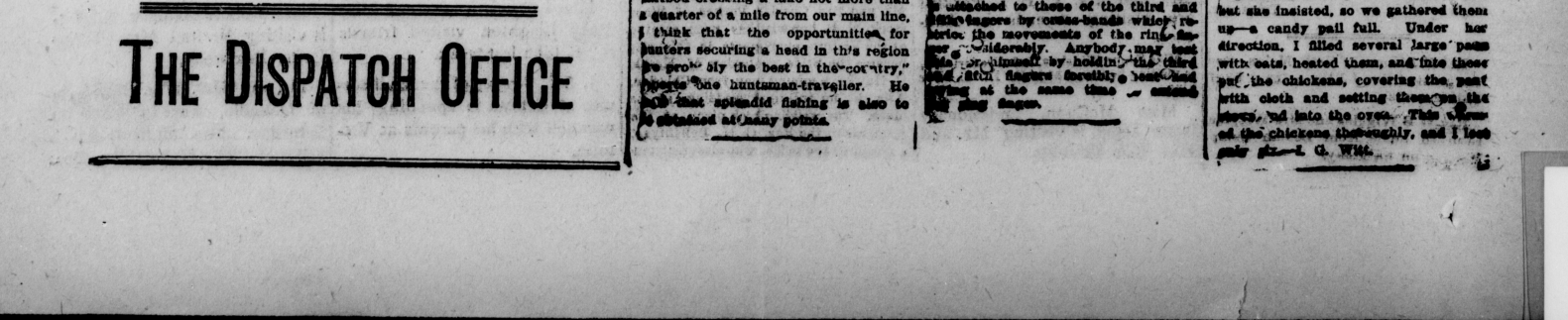


Wedding Invitations and Announcements

Tickets of all Kinds Posters, Handbills Dodgers Programmes

ALSO CARRIED IN STOCK

Road Taxes, School Taxes Poor and County Rates Deeds, Mortgages Bonds and Bills of Sale **Receipts and Notes in** Books of 50 each



If the present tendency of specializa tion in baseball continues it will soon be customary for the average big league player to carry a bag of bats me varied in shape, size and purpose as a golf player. There are a dozen or more different kinds of bats now a use, though usually the great hitters use but one kind.

Now, however, there has been de seloped a bat made solely for bantag and the patent office receivily lasued a patent on the device.

the bat is of ordinary shape and

but it has two deep sicks on ither side extending from the butt and about one-third of the way toanon-resilient material, such as board are placed in these slots. The result is that when the ball is with the side presenting the Sourd strips the force of the rebenad is deadened and a slow burit be and it when the other side of the bat, is turned the effect is the same an ordinary bat.

TRAINS KILL GAME

Bew Paradise For Big Game Funtars West of Graham

On the Grand Trunk Pacific line beeel.Winnipeg and Graham, Ontario, rere exists a veritable hunter's paralise. "When I tell you that I have seen red dear so close to the train hat I could throw a stone at them; hat moose have been killed by train ad I have seen a herd of seventeen pribou crossing a lake not more than

in a Government Report

In 1910 the Dominion Government inted a Royal Commission to onhirs into the useds and equipment the Dominion respecting industrial raining and technical educationes ad schnical instruction obtaining in the countries. The following in the report of the Commissioners, showing the need of industrial. and bechnical education in Canada: "Until scently Canada was an interested and debating spectator of the movements for industrial efficiency. The training of young workers to definess manipulation and technique, and to sciences which lie at the base X all trades and industries, was not yrovided for in the courses. When manufactured goods were wanted in in creasing quantities and variety, and towns and cities were growing by leaps and bounds, it was discovered that there had been practically no prganization of means for proparing the hundreds of thousands of young scople to beome the best qualified he world. The country's growing was ample for the cost; but the deducational work was becoming then that, was developing into school retoms that had few points of loonwith or relation to industrial. itaral or housekeeping life."

WEDDING RING FINGER

Inditional Reason For Chalce Fourth on Loft Hand

There is a very ancient bellef that blood vessel extends from the base ... -the heart, whouse, as is alleged, he choice of that floger for the wed-ing ring. In literature allusion to ta made as the "vens amoria," e over voin. Unlike most notions of wind, this idea is entirely correct, a voin does arise directly atothe ot of the ring finger and, running for the back of the hand, finds it ay "through the "royal" vein, the millary," the "subclevian" and the minate" to the heart. This vesit's very conspionous, standing out

The reason for putting the ring on the fourth finger, however, is prob-bly quite different. Its use for the supere goes back to primistorie man, and its selection is likely to the been due to the fact that it is cleast free in its movements of Angers. Accordingly, & F ng it will interfore lass with the of the hand than if pisced on other digit. It happens that the tendon of the fourth fluger uttached to those of the third and the insere by outse-bands which re-rice the movements of the ring fa-siderably. Anybody may test a problement by holdin the third a fith fagers foreibly) pent had fing at the same time _ entert

long lists of names and facts. The names of the kings of Israel and Judsh, the height of Mt. Everest, or a Bible chapter repeated backwards were considered signs of great intelligence in the poor little learner. But children have come to their own and a glance at the course of studies for our rural schools will show the strides. mad in the right direction. Nature study plays an important part, and our children are taught by observation. the great lessons of nature the mighty mother of all real wisdom -----8. J. Wigley.

SEALING THE FEATHERS

Stand to Separate Turkey Feathers Into Classes and Prepare

The following facts on Marketing: terter feathers are well worth rosomboring: The gaills from the third will of the wing are called pomore, and should be kept separate. w? packing, keep tail and wing feath iors separate. Tie each kind in bundles by itself, and press the bundles in the house tightly. All feathers must be Moan, sound and dry-picked. The wing guills which have full plumage on both sides of the quill, which como from the first and second joints of the ming next the body, are more valuable than, and should be kept separate from, the pointers. The tail bathers should be kept by themselves and are the most valuable. The short bail and wing quills, if saved, should be kept separate from the long ones, as they depreciate their value if mixed with them. The directions for shipping are to mark the correct w ight and tars on the boxes, also the game. of the shippers, and ship as "turkey bodies guills."

SAVING DROWNED CHICKS

Pus Stiff Little Boys Into Warm Jaka and Water

A heavy rainstorm coming up too muickly for me to get my chicks in left me dismayed, but not surprised. for the ground was level, with no way for the water to run off, to find liceless chickens scattered all about. A vasiting friend declared the little bliche could be saved. This seemed impossible, as they were already stiff,