

HAMILTON HAPPENINGS

HORSE STEALING CHARGED

Arrested in Hamilton on Request of Brampton Police.

HAMILTON, Dec. 30.—(Special.)—Frederick Henry was arrested this evening at the request of the Brampton police, who informed the local police that they wanted him on a charge of horse stealing and theft.

Hugh Askan, 11 William-st., was struck by a street car on James-st. tonight, and suffered a crushed hand and various other injuries. He was taken to the City Hospital.

The death took place this evening of Walter Heap, 270 North Catherine-st., at the age of 33. He is survived by his widow and one son.

About 6 o'clock this morning, a collision between two of the new cars of the street railway company occurred as the cars were leaving the barn. Car 425 was proceeding down Sanford-avenue, and on reaching the corner of Wilson-street, ran full tilt into car 412, which was just pulling out at the rear of the barn. The force of the impact carried the latter completely off the tracks, and it was damaged to such an extent that it will not likely be put into commission again. No one was injured and car 425 was practically none the worse for the accident.

The municipal situation in West Flamboro has been simplified somewhat by the retirement of ex-Warden Jacob R. Binkley, who announced yesterday that he would not be a candidate, even his name appears on the ballot. Mr. Binkley, who has served for many years in the council, was pressed by some of his friends to run for the reevehip, but, after consideration, feels that he has not the time to attend to the duties at present should he be elected. This leaves the fight between Reeve Foster and John Costello, W. Olds, jr., a street car conductor, to avoid trouble on an east-bound King-street car on Saturday night, ordered Wm. Swallow off. Swallow had felled off as both the road and Swallow's feet were slippery, the conductor stooped to pick him up. When he did swallow upturned him and put him in a dreamland for a couple of minutes. Swallow pleaded guilty yesterday to assault. "You'll have to go to jail for two weeks for that," said Magistrate Jelfs.

Magistrate Jelfs to-day found John MacDonald, proprietor of the Central Athletic Club, Edward Hickey and Andrew Carnegie, an employee of MacDonald's, guilty of promoting a gambling game.

MacDonald was sentenced to four months in jail, Hickey three months and Carnegie was fined \$100. His work ship fined the 25 frequenters of the club \$30 each.

The police authorities will likely make application to have the club charter revoked.

G.T.R. FIREMAN HURT

Alexander Carlson, Crushed Between Trains, Will Likely Recover.

Another serious accident occurred in the G.T.R. yards at Mimico yesterday morning when Alex. Carlson, 30 years, a Swedish fireman, slipped out of the cab of his own engine and was crushed against it by another train which passed at the instant.

It was at first thought that two or three ribs, which were broken, had pierced the lungs, but when he was removed to Grace Hospital after being attended upon by Dr. J. B. Forbes Godfrey, it was found that this was not the case. He is likely to recover.

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MATTER COMPOSED OF ONE COMMON MATERIAL

Professor McLennan Demonstrated Principle in Concluding Lecture.

The fourth and last of Dr. McLennan's popular lectures at the university under the auspices of the Canadian Institute was given yesterday to a somewhat larger audience than on the former days. It was even more interesting than its predecessors, and the display of experiments was of extraordinary brilliancy.

Matter is discrete; energy is never lost; the principle of conservation exemplified in intermolecular forces; these were the points dwelt upon in the first three lectures.

Matter is made up of one common material, and the molecules of all substances have a common constituent, was the point brought out yesterday. Nothing but energy, uncreatable by any physical force we can exert, is the verdict of the physicist as the result of his enquiry into the nature of the tangible world. Matter possibly convertible into energy, and energy convertible into matter, is the great conception now in vogue. Dr. McLennan's address and the exceedingly interesting experiments were directed to showing its probability. Others might go farther, he said, but the physicist was limited to that.

Fluorescent Phenomena. The experiments included the exhibition of glowing flames, photographs of electric sparks showing phenomena of the positive and negative poles, and a series of photographs of lightning from New Jersey, Argentina Republic, Toronto and elsewhere; electrical phenomena in exhausted tubes with air of different densities, and under other conditions; phenomena caused by the intense conditions set up under powerful alternating currents of static electricity; the effect of dust and smoke in condensing moisture, with the formation of artificial clouds, explaining fogs in London and Glasgow; the deduction of the cause of lightning as due to the energy set free by condensation of moisture; the ionization of the air by radium, discharges and other phenomena. The whole resources of the immense laboratory of physics and those who have attended have been loud in their praises. The hope was expressed that a similar course may become an annual feature.

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