

A War Correspondent's Exciting Adventures

WHAT HE OWES TO ZAM-BUK.

Mr. Frank Scudamore, the great war correspondent, who sent many of the Canadian despatches during the late Boer War, owes his health to Zam-Buk. He has passed unscathed through 39 battles, but a scratch which turned to blood-poisoning nearly ended his days. Zam-Buk saved him and he writes as follows:

"I have proved Zam-Buk such a blessing that I want others to know of its merits. The poisonous dye in some underclothing I was wearing got into a scratch I had sustained and blood-poisoning set up. Inflammation was followed by great pain and swelling, and then ulcers broke out on my legs. For some time I could not walk a few steps nor even put my feet to the ground. On my left leg below the knee I had seventeen ulcers where the blood had oozed out. I could not put on any shoes. On the right leg I had fourteen ulcers. Medical treatment failed to relieve, but remedies were applied in vain. Week by week and I gradually got worse. The ulcers were worn out with pain and lack of sleep. On the advice of a friend I obtained Zam-Buk and left off everything else. It seemed to give me almost instant relief from the pain, and in a few days the ulcers were healing, and in a few days the ulcers were healed, and new healthy skin was growing in the places. I am now as well as ever, and in gratitude, I tell of other sufferers from blood-poisoning of something which



UK
CURE.

NEWCASTLE

REPORT

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A LIVE COAL TRICK.

Teaches Natural Law, Yet Has All the Appearance of Magic.

No one would suppose that it is possible to hold a glowing coal on a piece of linen or cotton without burning the cloth, but that such can be done is easy for any one to prove, and at the same time the experiment teaches an important natural law. Every child knows that the telephone and telegraph wires are made of copper because that metal is a good conductor of heat and electricity, which is only another form of heat. If a poker is heated in the fire you pick up a cloth to hold the outer end, although it has not been in the fire, because experience has taught you that the heat is conducted through the metal from the fire to the outer end.

This experiment with the glowing coal is based upon this principle and the additional one that linen and cotton are poor conductors of heat. Take a globe of copper and draw a piece of cloth tightly over it so that there is not a wrinkle at the top. If the linen or cotton is closely woven the trick is all the more certain. Then, holding the cloth tightly in place, you can safely put a glowing coal on top of the cloth, and, while it burns fiercely, the cloth will not even be scorched.

The reason is that the great conductivity of the copper draws the heat of the coal before it can burn the cloth. Do not make this experiment with a good handkerchief first, for if the cloth is not tightly drawn it may burn, but take some worthless piece of linen or muslin, and after you are certain of your experience you can astonish your friends who do not know the secret.

DEADLY POISONS.

One Whiff of Pure Prussic Acid Is Sufficient to Kill.

The discoverer of prussic acid was instantly killed by inhaling one whiff of his own handiwork.

Pure prussic acid is never sold or handled. The smell of it is always fatal. It kills not in three minutes or half an hour, but the instant it enters the lungs as a gas. The mixture ordinarily sold as prussic acid is 98 parts water to two parts of the drug. Even in this form it is very deadly. A 20 per cent mixture of the acid would kill nearly as quickly as if pure.

Atropine, though it has no harmful odor, is so deadly that as much of it as would adhere to the end of a moistened forefinger would instantly cause death. Cyanide of potassium has a pleasant smell which is not injurious, but a small quantity swallowed kills at once. Pure ammonia if inhaled would cause death almost as quickly as prussic acid.

When a carboy of nitric acid is broken some one has to suffer. It will burn wood, eat through iron plates and destroy whatever it touches. Such an accident once happened in an acid factory. Every one ran away, leaving the acid to amuse itself by setting fire to things. Soon it was seen that the building would be destroyed and hundreds of people thrown out of work, and four men volunteered to put out the fire in the acid room. They succeeded and came out all right. Five hours later all were dead.

His Gallantry.

"See that man who just gave his seat to a young woman?" queried an elevated railroad passenger. "Queer case that. Never encountered one before just like it."

"He's not a New Yorker, he is not a ready maker of friends, and he is so diffident where women are concerned that he really has not one among his acquaintances, with the possible exception of a landlady and a landress. "Yet the fellow has a longing for feminine recognition. I happen to know that he always relinquishes his seat to a woman where the opportunity is presented, and I also know that his only reason for doing so is the hope of receiving a smile and a 'Thank you' in return. It's like a bone to a hungry dog. Queer case, don't you think?"

The Suicide Symphony.

The idea that music may be harmful—that it can create a fever in the blood dangerous to life and reason—will come as a revelation to many. Friedrich Nietzsche, the well known German philosopher, declares that there is something in some music, most notable in Wagner and Tschakovsky, which is unfavorable to the brain and nerves of many people. Tschakovsky's beautiful influence cannot be denied. He destroyed himself after composing his famous "Sixth Symphony," and several have died by their own hand after playing it. It has come to be known as the "suicide symphony."

Extraneous.

Stranger (to a church)—Is there a place here where I can get a square meal? Uncle (who is a church-woman)—There's a restaurant round the corner where you can get the best meal this side of China. If you don't mind its being a little expensive. They'll sock you for 35 cents, but, by gum, it's worth it!

Luck.

"Do you believe in such a thing as luck?" "Of course," answered Miss Cayenne. "Otherwise it would be impossible to explain the success of people we don't like."

Troubles of the Inanimate. "Tough old world this," sighed the anvil. "I get nothing but hard knocks all day long."

"Yes," answered the bellows, "and I am always hard pressed to raise the wind."

ACCIDENTON

INTERCOLONIAL

While in the act of a fair race, the speed of the Marquette Express left the rails at Chatham, Tuesday morning, and the train was derailed for some time.

The train had been going at a good rate, but was slowing down when suddenly it commenced to bump, several cars including the sleepers, leaving the rails. A portion of the occupants of the train were thrown out, but were perfectly unhurt, with the exception of a slight bruise on the head of one of the passengers when the train was derailed. It was found that the rails had been laid on the wrong side of the track, and the train was derailed at the foot of which was a deep ditch. The train had been slowing down when the rails were laid on the wrong side of the track, and the train was derailed at the foot of which was a deep ditch.

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Vapo-Resolene

Established 1879

Whooping Cough, Croup, Bronchitis, Cough, Grip, Asthma, Diphtheria

Cresolene is a boon to Asthmatics

It is not more effective than to breathe in a

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