

WOUNDED RE-MADE BY ARMY DOCTORS

RED CROSS WORKER TELLS OF
ACHIEVEMENTS IN SURGERY.

Soldiers Brought to Hospital With
Countenances Merely Blurs Sent
Away With Normal Visages.

"It is surprising how many things can be done to a man by a shell, and have him still living," says a Red Cross Worker, Miss Eve Hammond. "And the things that can be done to make it worth while for him to go on living are even more surprising; they were surprising to us, to whom they were an every day matter, and to the uninitiated they were a revelation."

"Dental surgery is one profession that has come ahead from the impetus of the war in leaps and bounds. The marvels that the doctors of dentistry performed were not entirely unknown before the war, but they were in the theoretical stage. There was no chance to put these theories into practice, except in widely isolated cases. The war proved that those theories were sound and practicable; it afforded them a means of development. There is nothing impossible in dental surgery now."

"I have seen men come into that hospital of ours with a bloody grin where their faces had been. Fed through a tube and kept alive, I have seen their remaining bits of skin stretched over the raw places, which fill with new flesh under careful treatment, and finally they have gone out into the world with a new face."

Marvellous Reconstructive Surgery.

"There was one man, I remember, who came in to us with his entire face gone—nothing left but one eye. We fed him through a tube, built him a metal jaw fitted with teeth, and made him look like a human being again, except that he had no nose—only two nostrils. We found him a false nose with a pair of spectacles attached, hiding the scarred flesh around his missing eye, and making him look go much like other men that one would not have glanced at him a second time to note his deformity."

"Another man came to us with the greater part of his face intact, but with no nose. It had been shot off completely, leaving his flesh flat from chin to forehead. We made him a nose to fit him. From the place where his nose had joined to his forehead there hung a little wisp of skin. This was pulled down, stretched every day, and kept dry and healthy by an antiseptic powder. Finally it grew to the correct length for a nose. Then we opened his wrist and grafted a piece of bone to the place where his nose should have been. Binding arm and face together until the operation was completed. Then we adjusted the skin, which filled out with healthy flesh, and there was a new nose."

Easy to Give Man New Face.

A man whose face had been hanging down from below his eyes, Miss Hammond says, was a simple case. His face was sewn back in place. "I met him on the street in Paris," she says. "Just two days before I sailed, and his face looked just as usual, except for a light scar which ran along under his eyes and across his nose. In time it will almost disappear. A man who had been the victim of a freak shell which had ripped out every one of his teeth, leaving him otherwise unharmed, was supplied with new gums and a complete set of upper and lower false teeth. I have even seen a man with his brain bulging down over his eye from a jagged cut in his skull. The brain has been carefully pressed back in place, and the head fitted with a metal plate. This operation leaves the patient perfectly normal so far as his mental condition is concerned. He is, however, unable to go about much in the hot sun, as strong heat affects him, and he cannot drink because it irritates the brain."

Sometimes, Miss Hammond said, a patient would be brought into the hospital with his leg smashed to pieces. Instead of making a hurried amputation, every effort was made to save the injured limb. It was put into a frame, and in a short time the smashed bones would take a position, knit, and begin to grow together, while the splintered bits would gradually work their way out of the leg through the flesh.

Grandmother's Garden.

A wonderful garden, I well recall. The garden I knew as a child; Where rosemary grew by the tottering wall And aster and hollyhock smiled. 'Twas sweet with the fragrance of pinks, and of mint, 'Twas gay with a border of phlox, And always the sunflowers leaned over to hint Bed-time, to the four-o'clocks.

My grandmother tended its motley crowd Of pansies and corn flowers blue, I mind how happy she was and proud Of anything odd or new, But there wasn't a straight nor a crooked bed.

And it wasn't set on a plan; But now, when half of my life is dead, 'Tis the garden I love, as a man.

Coffee was introduced into England in 1641, and in 1662 was 25 lbs. a pound.

Save by the W.S.S. plan.

STOMACH TROUBLE

Comes When the Blood is Weak and Watery.

Thin blooded people generally have stomach trouble. But they seldom recognize the fact that thin blood is the cause of their indigestion, but it is. Thin blood is one of the most common causes of stomach trouble; it affects the digestion very quickly. The glands that furnish the digestive fluids are diminished in their activity, the stomach muscles are weakened and there is a loss of nerve force. In this state of health nothing will more quickly restore the appetite, digestion and normal nutrition than good, rich, red blood.

Dr. Williams' Pink Pills act directly on the blood, making it rich and red, and this enriched blood strengthens weak nerves, stimulates tired muscles, and awakens to normal activity the glands that supply the digestive fluids. The first sign of returning health is an improved appetite, and soon the effect of these blood-making pills is evident throughout the whole system. You find that what you eat does not distress you, and that you are strong and vigorous instead of irritable and listless. You are on the road to sound, good health and care in your diet is all you need. If your appetite is fickle, if you have any of the distressing pains and symptoms of indigestion you should begin to cure yourself at once by taking Dr. Williams' Pink Pills.

These pills are sold by all dealers in medicine or you can get them by mail at 50 cents a box or six boxes for \$2.50 from The Dr. Williams' Medicine Co., Brockville, Ont.

PHYSICAL DIAGNOSIS.

Different Tests Employed by Physician to Obtain Information.

When a physician sets about to determine the nature of the disease from which his patient suffers, he has recourse to many different procedures. He questions the patient as to his symptoms; he uses the thermometer to gauge the height of fever; he feels the pulse, makes a chemical and microscopic examination of the secretions, examines the blood, takes an X-ray picture if necessary, and—especially when he suspects disease of the organs within the chest—abdomen—resorts to what he calls a physical examination. The information that he obtains by the means last mentioned is called the physical diagnosis.

There are four measures that physicians use to arrive at a physical diagnosis—inspection, palpation, percussion and auscultation. Inspection is more than its name implies. For it means not only to look at the patient or any part of him, but also to look critically with an expert eye at those much that is hidden from the casual observer. The physician looks not only at the part that he suspects is diseased but also at the face, in which he searches many valuable indications. A mere glance, for example, may lead him to suspect pneumonia, or peritonitis, or a paralytic stroke, or an intestinal hemorrhage.

Palpation often gives information of the greatest value. The physician, by using his hands, gains knowledge of the patient's temperature in general, or by observing a difference in temperature between two parts obtains clues that may lead to a clear diagnosis in a difficult case. By laying his hand on the patient's chest he is able to locate the point at which the heart strikes the chest wall, and so to determine when the organ is displaced either through increase in size or through being pressed to one or the other side by a tumor or some abnormal condition within the chest; he may also feel the movements of the abdominal organs or the vibrations in the chest caused by adhesions of the lung to the chest wall, and so on.

Percussion consists in tapping the wall of the chest or the abdomen to determine by the sound the condition of density or rarefaction of the organ within. The principle is the same that the plumber uses when he taps a pipe to learn whether it contains water or is empty.

Finally, auscultation is listening to the sounds caused by the clouping of the valves of the heart, the breath sounds in the lungs, the movements of air and fluid in the intestines, and so on. That is, perhaps, the most valuable means of diagnosis, and the one that calls for the greatest experience and judgment on the part of the physician.

Each cupful of POSTUM

is so pure, drug free and wholesome that no question arises as to the second or third cupful, or "should the children drink it." There's a Reason.

Save by the W.S.S. plan.

SPANIARDS AS NAVIGATORS.

In Early Days They Explored Many Lands But Failed to Determine Locations.

The Spaniards of early days were most adventurous explorers, but, for all their discoveries of distant lands, very poor navigators. After coming upon the Solomon Islands (in the western Pacific), they could not find them again, and they were lost for 150 years.

The water supply of their ships was kept in big earthen jars. As it was impossible to provide in this way enough to drink for a long voyage, they took to sea many large mats, which when it rained were spread to catch the drops. From the mats the water was drained off into jars.

Probably it was no fault of Columbus, but his first voyage to America, which occupied two months' time, was mainly a drift. When he landed in Cuba he thought he had reached the mainland of Asia, and sent an expedition inland to treat to him the Great Khan of the Indies. Later his flagship, the Santa Maria, ran aground off the coast of Haiti, the natives of which island welcomed him most hospitably. He noticed three or four of them whose naked bodies showed scars which they attributed to bites inflicted by man-eating savages of another island called Caniba. Whence the origin of the word cannibal—the island inhabited by these anthropophagi being Porto Rico.

Less than 150 years ago Spain still claimed ownership of the whole Pacific Ocean, declaring it a Spanish lake on the strength of Babo's discovery in 1513. Acting upon this idea the Spanish Government ordered the commandante of San Francisco to seize the Columbia, the first vessel that carried the United States flag around Cape Horn.

The Song of the Harbor Bar.

With joyous hearts they sailed away
Over the eastern main,
With martial pipes and music gay
As they whistled some glad refrain;
But I heard the sound of the harbor bar
Singing in mournful strain.

With laughing eyes they sailed away
Over the eastern main,
With a duty to do and a price to pay,
Holding near a thought of gain;
But there came a sound from the harbor bar
As from a soul in pain.

With joyous songs they sailed away,
Over the eastern main,
And many a happy heart to-day
Will herald—returning again;
But the breeze bears the song of the harbor bar
Dirge for our honored slain.

List! you whose loved in silence lie,
Over the eastern main—
Their souls will come at break of day
On the rising sun again.
And the lullaby croon of the harbor bar
Whispers, Heaven's welcome refrain.

The Dead.

The dead abide with us: Though stark and cold,
Earth seems to grip them. They are with us still.
They have forged our chains of being
For good or ill;
And their invisible hands these hands yet hold.

Our perishable bodies are the mould
In which their strong imperishable will—
Mortality's deep yearning to fulfill—
Hath grown incorporate through dim time untold.
Vibrations infinite of life in death,
As a star's traveling light survives its star!

So may we hold our lives, that when we are
The fate of those who then will draw this breath;
They shall not drag us to their judgment bar,
And curse the heritage which we bequeath.

Flying Trips to Europe.

A flier predicts that we shall within a few years fly across the Atlantic in the forenoon and return in the afternoon. We shall return in the afternoon, no doubt, because after paying fare for flying so high we shall have nothing left upon which to "do" lands beyond the Atlantic.

British scientists have detected traces of light more than 300 feet under water.

NAVY OFFICER AS C.P.S.O. Manager

A particularly interesting naval career lies behind Commander Thomas Fisher, who has just taken up his new appointment in London as General Manager of the Atlantic Lines of the Canadian Pacific Ocean Services, Ltd. The very broad field of valuable national work in naval, shipping and diplomatic circles during the war covered by Commander Fisher specially fit him for the onerous duties of directing one of the greatest passenger and mercantile fleets in the world.

Commander Fisher was born in Birmingham in 1883, and underwent his naval training at Dartmouth on the old wooden battleship "Britannia." He spent four years in China during the period of the Boxer Rebellion, and then having passed all his examinations with flying colors, he received very rapid promotion, and at the age of twenty was made a Lieutenant. He served for some years in the Mediterranean on H.M.S. Bacchante, flying the flag of the late Admiral Sir Baldwin Walker, Bart, and later on the same ship under Admiral Sir Henry Jackson, the late First Sea Lord. After having qualified as a gunnery specialist Commander Fisher served for a short time on the staff of the Director of Target Practice. Later he joined H.M.S. Bellerophon as Gunnery Officer and when in 1912 Mr. Winston Churchill introduced staff training into the Navy Commander Fisher was one of the first batch of officers to take the Staff course, ultimately being selected to remain on as a lecturer at the Naval College at Portsmouth.

When war broke out he went to sea with Admiral Sir Alexander Bethel, then president of the War College, as Flag Commander in the Reserve Fleet. He was associated here with the important work of safeguarding the passage of the Expeditionary Force to France, and was present at the landing of a small force of Royal Marines at Ostend in September, 1914. With the termination of this work in the winter of 1914 he joined the trade Division of the Naval War Staff at the Admiralty and was there in charge of that part of the organization set up to deal with questions relating to neutral shipping. These were the early days of the blockade and neutral steamers were doing their best to evade the Naval Patrols and carry supplies to Germany. This system, known as the "Black List," was in the hands of Commander Fisher took a prominent part in devising and carrying out the system of supervising the movements and cargoes, etc., to neutral vessels by means of control over their supplies of bunker coal at ports at home and abroad. This system, which in full time Commander Fisher took a prominent part in devising and carrying out the system of supervising the movements and cargoes, etc., to neutral vessels by means of control over their supplies of bunker coal at ports at home and abroad. This system, which in full time Commander Fisher took a prominent part in devising and carrying out the system of supervising the movements and cargoes, etc., to neutral vessels by means of control over their supplies of bunker coal at ports at home and abroad. 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