

WOMAN'S PAGE

Plainly Indicates the Condition of Ear Health.

Beauty Disappears When the Eyes are Dull, the Skin Sallow, and Wrinkles Begin to Appear—How One Woman Regained Health and Comeliness.

Almost every woman at the head of a home meets daily with innumerable little worries in her household affairs. They may be too small to notice an hour afterwards, but it is nevertheless these constant little worries that make so many women look prematurely old.

Among the thousands of Canadian women who have turned through the use of Dr. Williams' Pink Pills in Mrs. Francis Polier's, of Valleyfield, Que. Mrs. Polier was a sufferer for upwards of seven years, she had taken treatment from several doctors and had used a number of advertised medicines, but with no good results.

The condition indicated in Mrs. Polier's case shows that the blood and nerves needed attention, and for this purpose Dr. Williams' Pink Pills are women's friend.

JUBILEE OF THE SULTAN.

Turkey's Sovereign to Celebrate His 25th Year on the Throne.

Great preparations are being made for the Sultan's jubilee on Aug. 31st, when he will have been twenty-five years on the throne. Poets and historians are busy writing accounts of all his pious works and the great things he has done for his subjects.

This year is to be signalized by the inauguration of some great works for the good of his subjects to be a lasting memorial of the Sultan's devotion to the comfort and welfare of his people. Chief among these are a new supply of Constantinople at the Sultan's cost, a university, which certainly will be a curiosity in the way of universities.

MEXICAN ARMY IS QUEER

Officers Not Exposed, Guns Held Hip. Women Go to War.

Recent comment on the Mexican army show that that service has made great progress in the last ten years. In old days, after encouraging retreat in battle by the firing line, it was the custom of officers to retire to a place of safety. Infants fire their guns from the hips instead of the shoulder.

Ontario Asylums Crowded.

THE INFAMOUS SLAVE TRADE

How the Poor Wretches Were Packed in Tiers.

INHUMANITIES HARD TO CREDIT.

In the larger ships the space between the top of the cargo and the under side of the deck was sometimes as much as five feet. To devote all that space to air was, in the mind of the slaver, sheer waste. So he built a shelf or gallery six feet wide all the way around the ship's hold, between the deck and the slave-floor, and this was laid on top of the cargo. On this shelf was placed another layer of slaves, thus increasing the number carried by nearly fifty per cent.

The crowding in the big ships, having two decks regularly, was still worse, for a slave-deck was built clear across between the two, and the galleries or shelves were built both under and above the slave-deck. There were ships where four layers of slaves were placed thus between permanent decks that were only eight feet apart, and there are records of cases where smaller ships—ships having but three feet or so of space between cargo and deck—were fitted with galleries, so that the slaves stretched on their backs had but a foot or less of air-space between their faces and the deck or the next layer above them.

To increase the number carried, when stretched out on deck or shelf, the slaves were sometimes placed on their sides, breast to back—"spoon fashion," as the slavers called it—and this made room for a considerable per cent. extra.

However, in the eighteenth century the usual practice was to place them on their backs and to allow about two and a half feet of air-space above the faces of the slaves, and in this was carried over three hundred were carried.

Everyone knows how wearisome it is to lie for any great length of time in a position, even on a well-made bed. We must needs turn over when we are awakened in the night. But the slaves were chained down naked on the planks of the decks and shivered in the cold, and had cracks between them. No one could turn from side to side to rest the weary body. They must lie there on their backs for eighteen hours at a stretch, even in pleasant weather in port.

Hard as that fate was, new tortures were added with the first jump of the ship over the waves. For she must roll to the pressure of the wind on the sails, so that those on the weather side found their heels higher than their heads, and when the ship's angle increased under the weight of smart breeze, the unfortunate sometimes sagged down to leeward, until they were stopped by the iron around ankle and wrist.

Even that was not the worst of their sufferings that grew out of the motion of the ship, for she was rarely steady when heeled by the wind. She had to be confined in utter darkness, and the scant ventilation afforded by the hatchways was shut off. Serious as that was, still worse must be told. The negroes were made violently seasick more readily than white people even—they sometimes died in their convulsions. The heat and foul air quickly brought on more serious illness, but there the slaves were kept in their chains for days at a stretch, wholly helpless and wholly unattended.

From the Slave Trade in America," by John R. Spears, in the September Scribner's.

CRIME IN CANADA.

Not Much Variation From the Figures of 1899.

The popular saying that associates wickedness with the west gets a sort of official sanction in the volume of criminal statistics for 1899, lately issued as a supplement to the report of the Minister of Agriculture and Statistics. The figures of the total condemnations, under indictment and by summary procedure, shown by the different provinces is somewhat remarkable. The total condemnations in the last two years numbered 88,206 in 1898 and 88,710 in 1899, the division being as follows:

Table with 2 columns: Province/Territory and 1898, 1899. Includes Ontario, Quebec, Manitoba, Nova Scotia, Prince Edward Island, British Columbia, New Brunswick, and Territories.

Of the 32,997 summarily disposed of cases, 28,543 were atoned for by fines, which yielded \$254,982, 38 per cent. of which came from offenders against the liquor license laws, and 16 per cent. from those convicted of drunkenness.

Of the 32,997 summarily disposed of cases, 28,543 were atoned for by fines, which yielded \$254,982, 38 per cent. of which came from offenders against the liquor license laws, and 16 per cent. from those convicted of drunkenness.

Of the 32,997 summarily disposed of cases, 28,543 were atoned for by fines, which yielded \$254,982, 38 per cent. of which came from offenders against the liquor license laws, and 16 per cent. from those convicted of drunkenness.

Of the 32,997 summarily disposed of cases, 28,543 were atoned for by fines, which yielded \$254,982, 38 per cent. of which came from offenders against the liquor license laws, and 16 per cent. from those convicted of drunkenness.

Of the 32,997 summarily disposed of cases, 28,543 were atoned for by fines, which yielded \$254,982, 38 per cent. of which came from offenders against the liquor license laws, and 16 per cent. from those convicted of drunkenness.

Of the 32,997 summarily disposed of cases, 28,543 were atoned for by fines, which yielded \$254,982, 38 per cent. of which came from offenders against the liquor license laws, and 16 per cent. from those convicted of drunkenness.

Of the 32,997 summarily disposed of cases, 28,543 were atoned for by fines, which yielded \$254,982, 38 per cent. of which came from offenders against the liquor license laws, and 16 per cent. from those convicted of drunkenness.

Of the 32,997 summarily disposed of cases, 28,543 were atoned for by fines, which yielded \$254,982, 38 per cent. of which came from offenders against the liquor license laws, and 16 per cent. from those convicted of drunkenness.

Of the 32,997 summarily disposed of cases, 28,543 were atoned for by fines, which yielded \$254,982, 38 per cent. of which came from offenders against the liquor license laws, and 16 per cent. from those convicted of drunkenness.

Of the 32,997 summarily disposed of cases, 28,543 were atoned for by fines, which yielded \$254,982, 38 per cent. of which came from offenders against the liquor license laws, and 16 per cent. from those convicted of drunkenness.

Of the 32,997 summarily disposed of cases, 28,543 were atoned for by fines, which yielded \$254,982, 38 per cent. of which came from offenders against the liquor license laws, and 16 per cent. from those convicted of drunkenness.

Of the 32,997 summarily disposed of cases, 28,543 were atoned for by fines, which yielded \$254,982, 38 per cent. of which came from offenders against the liquor license laws, and 16 per cent. from those convicted of drunkenness.

Neuralgia

is Rheumatism of the face. Uric Acid left in the blood by disordered kidneys lodges along the nerve which branches from the eye over the forehead, and across the cheek to the side of the nose.

The cause is the same in all Rheumatism—disordered Kidneys. The cure is likewise the same—

Dodd's Kidney Pills

TURNING THE TABLES.

Rejected Suitor Sues His Would-be Bride's Father for Damages.

It is by no means unusual for a woman to sue a man for breach of promise to marry, but rarely, indeed, is it that the tables are turned and the man becomes the plaintiff in such an action at law.

It is by no means unusual for a woman to sue a man for breach of promise to marry, but rarely, indeed, is it that the tables are turned and the man becomes the plaintiff in such an action at law.

It is by no means unusual for a woman to sue a man for breach of promise to marry, but rarely, indeed, is it that the tables are turned and the man becomes the plaintiff in such an action at law.

It is by no means unusual for a woman to sue a man for breach of promise to marry, but rarely, indeed, is it that the tables are turned and the man becomes the plaintiff in such an action at law.

It is by no means unusual for a woman to sue a man for breach of promise to marry, but rarely, indeed, is it that the tables are turned and the man becomes the plaintiff in such an action at law.

It is by no means unusual for a woman to sue a man for breach of promise to marry, but rarely, indeed, is it that the tables are turned and the man becomes the plaintiff in such an action at law.

It is by no means unusual for a woman to sue a man for breach of promise to marry, but rarely, indeed, is it that the tables are turned and the man becomes the plaintiff in such an action at law.

It is by no means unusual for a woman to sue a man for breach of promise to marry, but rarely, indeed, is it that the tables are turned and the man becomes the plaintiff in such an action at law.

It is by no means unusual for a woman to sue a man for breach of promise to marry, but rarely, indeed, is it that the tables are turned and the man becomes the plaintiff in such an action at law.

It is by no means unusual for a woman to sue a man for breach of promise to marry, but rarely, indeed, is it that the tables are turned and the man becomes the plaintiff in such an action at law.

It is by no means unusual for a woman to sue a man for breach of promise to marry, but rarely, indeed, is it that the tables are turned and the man becomes the plaintiff in such an action at law.

It is by no means unusual for a woman to sue a man for breach of promise to marry, but rarely, indeed, is it that the tables are turned and the man becomes the plaintiff in such an action at law.

NEW GAS DISCOVERED IN SUN.

What the Solar Spectrum Has Revealed and May Yet Bring to Light.

The announcement was first made by Norman Lockyer that certain bright lines in the solar spectrum indicated the presence in the sun of a hitherto unknown gas which he proposed to call "helium."

The announcement was first made by Norman Lockyer that certain bright lines in the solar spectrum indicated the presence in the sun of a hitherto unknown gas which he proposed to call "helium."

The announcement was first made by Norman Lockyer that certain bright lines in the solar spectrum indicated the presence in the sun of a hitherto unknown gas which he proposed to call "helium."

The announcement was first made by Norman Lockyer that certain bright lines in the solar spectrum indicated the presence in the sun of a hitherto unknown gas which he proposed to call "helium."

The announcement was first made by Norman Lockyer that certain bright lines in the solar spectrum indicated the presence in the sun of a hitherto unknown gas which he proposed to call "helium."

The announcement was first made by Norman Lockyer that certain bright lines in the solar spectrum indicated the presence in the sun of a hitherto unknown gas which he proposed to call "helium."

The announcement was first made by Norman Lockyer that certain bright lines in the solar spectrum indicated the presence in the sun of a hitherto unknown gas which he proposed to call "helium."

The announcement was first made by Norman Lockyer that certain bright lines in the solar spectrum indicated the presence in the sun of a hitherto unknown gas which he proposed to call "helium."

The announcement was first made by Norman Lockyer that certain bright lines in the solar spectrum indicated the presence in the sun of a hitherto unknown gas which he proposed to call "helium."

The announcement was first made by Norman Lockyer that certain bright lines in the solar spectrum indicated the presence in the sun of a hitherto unknown gas which he proposed to call "helium."

The announcement was first made by Norman Lockyer that certain bright lines in the solar spectrum indicated the presence in the sun of a hitherto unknown gas which he proposed to call "helium."

The announcement was first made by Norman Lockyer that certain bright lines in the solar spectrum indicated the presence in the sun of a hitherto unknown gas which he proposed to call "helium."

The announcement was first made by Norman Lockyer that certain bright lines in the solar spectrum indicated the presence in the sun of a hitherto unknown gas which he proposed to call "helium."

ISSUE NO 36. 1900.

Young Girls

How easy it is for young girls to go into the "decline." They eat less and less, become paler and paler and can hardly drag through the day.

Scott's Emulsion

is both of these, elegantly and permanently combined. The Cod-Liver Oil makes the blood richer, and this gives better color to the face.

Have you any idea of the size of the common Greenland whale? Nilsson, the zoologist, estimates the full-grown animal to average 100 tons, or 224,000 pounds.

Have you any idea of the size of the common Greenland whale? Nilsson, the zoologist, estimates the full-grown animal to average 100 tons, or 224,000 pounds.

Have you any idea of the size of the common Greenland whale? Nilsson, the zoologist, estimates the full-grown animal to average 100 tons, or 224,000 pounds.

Have you any idea of the size of the common Greenland whale? Nilsson, the zoologist, estimates the full-grown animal to average 100 tons, or 224,000 pounds.

Have you any idea of the size of the common Greenland whale? Nilsson, the zoologist, estimates the full-grown animal to average 100 tons, or 224,000 pounds.

Have you any idea of the size of the common Greenland whale? Nilsson, the zoologist, estimates the full-grown animal to average 100 tons, or 224,000 pounds.

Have you any idea of the size of the common Greenland whale? Nilsson, the zoologist, estimates the full-grown animal to average 100 tons, or 224,000 pounds.

Have you any idea of the size of the common Greenland whale? Nilsson, the zoologist, estimates the full-grown animal to average 100 tons, or 224,000 pounds.

Have you any idea of the size of the common Greenland whale? Nilsson, the zoologist, estimates the full-grown animal to average 100 tons, or 224,000 pounds.

Have you any idea of the size of the common Greenland whale? Nilsson, the zoologist, estimates the full-grown animal to average 100 tons, or 224,000 pounds.

Have you any idea of the size of the common Greenland whale? Nilsson, the zoologist, estimates the full-grown animal to average 100 tons, or 224,000 pounds.

Advertisement for Putnam's Painless Corn Extractor, featuring an illustration of the device and text describing its benefits for removing corns painlessly.

Advertisement for Scott's Emulsion, featuring an illustration of a young girl and text describing its benefits for improving health and appetite.

Advertisement for Dodd's Kidney Pills, featuring text describing its effectiveness for treating kidney-related ailments and rheumatism.

Advertisement for Dr. Williams' Pink Pills, featuring text describing its benefits for improving blood and overall health, particularly for women.

Advertisement for Minard's Liniment, featuring text describing its effectiveness for treating various ailments such as colds, coughs, and rheumatism.