

an Wants
Dresses—
things"—her
to look their
daintiest—
particular

Gloss STARCH

at delight-
nish...
R HAS IT
Limited, Montreal

ders, for since
the "one" and
his
generals.
General
whose tragic
shown to need
mention here
is a High-
himself so
that, when
a V.C. or a
the latter,
during the
target William
greatest rival
had among
as the "one"
in army. At
with his own
the mutineers
receiving a
curse he was
found him-
can.

of the cool
going at things
in congratu-
at his feet
wered...
the whole
means...
ed.

reason for
pumpkins,
a married
up to his

ses between
it and its
one the fifth
chior.

On the Farm

Fashion Hints

WOMEN'S WEAKNESS AND HEALTH PERILS

Anæmia Comes so Gratefully That the Victim Scarcely Realizes the Hold the Trouble Has Upon Her Until Almost in a Decline.

Woman's work is more wear than man's because it lasts almost every waking hour. There is no eight or nine hour day for the breadwinner's wife, and often she toils under the greatest difficulty because her strength is below what it should be. The woman who is indoors all day is very often careless about what she eats and does not keep her blood up to the mark. It becomes thin and poor, which makes her weak, headache, tired, breathless and liable to pains in the back and sides, the scourge of her sex. Now blood will do wonders for the woman who is tired out who aches all over when she rises in the morning and feels unaccountably depressed. She can gain blood now, and drive away the pains and aches, and tiredness if she will take Dr. Williams' Pink Pills. They have worked marvels for other women and will do the same for you if you are weak, tired, depressed or suffering from backaches or sideaches. Mrs. Elmer C. Taylor, Calgary, Alta., says: "I was so run down with anaemia that I could scarcely walk without aid. I was not able to leave the house. I had no color, no appetite, and was constantly troubled with headaches, dizzy spells and a general disinclination to move about or do anything. My friends did not think I would get better, and even the doctor was apprehensive. I was constantly taking medicine, but it did not do me a particle of good. One day a friend asked me if I had tried Dr. Williams' Pink Pills, and I decided to do so almost as a forlorn hope. After I had used a few boxes there was a decided change for the better, and people began to ask what I was taking; the change was so noticeable. As I continued the pills my color came back, I could eat my meals regularly, the headaches and dizzy spells ceased, I gained in weight, and took a new interest in life, my care being complete. I have told many sickly women and girls what Dr. Williams' Pink Pills did for me and urged them to take them and shall continue to do so, knowing what a splendid medicine they are."

Every weak and ailing woman will follow Mrs. Taylor's example and give Dr. Williams' Pink Pills a fair trial. They will find health and strength through their use. Sold by all medicine dealers or sent by mail at 50 cents a box or six boxes for \$2.50 from The Dr. Williams' Medicine Co., Brockville, Ont.

The Pat-Plung Battle-Line.

Alexander the Great's campaigns, Caesar's wars and Napoleon's three-fold battle front seem limited and almost trivial when viewed in the light of one day's news of the present war. Russians, Austrians and Slavs struggle in Poland; Galicia and on the slopes of the Carpathian Mountains; West, Central and Eastern France, including Alsace, send reports of armies locked in a fierce struggle; Flanders gives the story of surging masses; the Caucasus witnesses fierce fighting; Persia sends word of a Moslem revolt; Turkish troops are routed on the sands of Arabia; Indian mutinies are suppressed on the Malay Peninsula; German colonial soldiers are driven from Kamerun, in Western Equatorial Africa; German East Africa chronicles an engagement at Smyrna, in Asia Minor; is sieled; British and French troops near Enos, in European Turkey; Mesopotamia sees a route of Arab tribes in Turkey; the northern border of Persia is swarming with Italian regiments; an aerial engagement is fought over the beautiful Rhine; a submarine is sunk off Heligoland; Serbia is reinvaded by Austrians; London awaits the Zeppelins; even our own peaceful Newport News is agitated about the Kronprinz Wilhelm. This is as near to Armageddon as earth has ever known.

Philadelphia Ledger.

KEEP YOUR BABY WELL

Mothers can keep their little ones happy and healthy by the occasional use of Baby's Own Tablets. There is no minor ailment of little ones that the Tablets will not cure, and above all they are absolutely safe and positively no injury can result from their use. Concerning them Mrs. Henri Huard, Kingston, Ont., writes: "There is no medicine I know of so good for little ones as Baby's Own Tablets. They have certainly been of great service to me." The Tablets are sold by medicine dealers or by mail at 25 cents a box from The Dr. Williams' Medicine Co., Brockville, Ont.

Vinegar comes from the French "vin aigre"—sour wine.

YOUR OWN DRUGGIST WILL TELL YOU TRY MURINE EYE REMEDY. MURINE EYE REMEDY. MURINE EYE REMEDY. NO Smarling just Eye Comfort. Write for Book of the Eye by mail free. Murine Eye Remedy Co., Chicago.

Sixty per cent. of English words are of Teutonic origin, thirty per cent. are Greek and Latin, and ten per cent. come from other sources.

MONEY IN LIVE STOCK.

The Canadian Farmer Will Benefit By the War.

Randolph Bruce, a well-known rancher in Western Canada, has just returned from Europe with many interesting opinions as to the effect that the war will have on the Canadian farmer. The immense slaughter of cattle for the armies in the field will, he thinks, very shortly cause a great increase in the price of beef, and those farmers who are raising cattle will make more money even than those who are raising wheat at a dollar-fifty per bushel. Every effort should be made to raise cattle for the market in as large quantities and as quickly as possible. Mr. Bruce is a great believer in alfalfa as the most satisfactory feed for the rapid raising of cattle.

In this connection it is interesting to note that fattening young stock is becoming very popular in the United States where the market for beef is increasing so rapidly that more study has been paid to methods of increasing production.

I used four boxes of Dodd's Kidney Pills, and the great benefit I know is what makes me say, "They are the best of medicines."

Dodd's Kidney Pills cure sick

Kidneys, and Mr. Hill's symptoms

are the symptoms of Kidney disease, consequently he found quick relief in Dodd's Kidney Pills. They always cure Kidney disease.

Says They are The Very Best

MR. J. A. HILL TELLS WHAT DODD'S KIDNEY PILLS DID FOR HIM.

I Suffered for Four Months from Kidney Trouble but Found Quick Relief When He Used Dodd's Kidney Pills.

Sixty-Nine Corners, Ont., May 17th (Special). — "I know that Dodd's Kidney Pills are the very best of medicines." Such is the statement made by Mr. J. A. Hill, a well-known resident of this place. "I was sick for six months," Mr. Hill continues. "My troubles started from a cold that seemed to settle in my back. My joints were stiff and I had cramps in my muscles. I had a bitter taste in my mouth and I was always tired and nervous."

I used four boxes of Dodd's Kidney Pills, and the great benefit I know is what makes me say, "They are the best of medicines."

Dodd's Kidney Pills cure sick

Kidneys, and Mr. Hill's symptoms

are the symptoms of Kidney disease, consequently he found quick relief in Dodd's Kidney Pills. They always cure Kidney disease.

In the early days cattle were kept on the ranges from three to five years. Experience, however, has shown that the use of thoroughbred bulls and the consequent improvement in the quality and maturing ability of market cattle together with heavier grain feeding has made it possible to put as much beef on the market at from 18 to 20 months old. Experts are of the opinion that with the continued improvement of breed stock it will be possible to market at an even earlier date.

Among the advantages of earlier finishing of cattle, the following are mentioned by some of the leading cattle men:

Firstly, younger cattle make heavier gains of beef on a similar amount of feed than old cattle; Secondly, the money invested is turned faster, being turned over in eighteen months, whereas formerly it took from three to five years; Thirdly, heifers under two years old sell as readily as steers and finish more rapidly.

As the census statistics prove without shadow of doubt, the value of beef cattle in Canada is steadily increasing. In 1901 there were 3,167,744, valued at \$54,197,341, or an average of \$17.12, taking into account that the price of beef has increased.

From photographs first taken on April 3, it is apparent, according to scientists, that the regular recurrence of sun spots affect the earth's weather, cause thunder and lightning storms, greatly reduce the temperature and cause increased precipitation.

From photographs first taken on April 3, it is apparent, according to scientists, that the regular recurrence of sun spots affect the earth's weather, cause thunder and lightning storms, greatly reduce the temperature and cause increased precipitation.

From photographs first taken on April 3, it is apparent, according to scientists, that the regular recurrence of sun spots affect the earth's weather, cause thunder and lightning storms, greatly reduce the temperature and cause increased precipitation.

From photographs first taken on April 3, it is apparent, according to scientists, that the regular recurrence of sun spots affect the earth's weather, cause thunder and lightning storms, greatly reduce the temperature and cause increased precipitation.

From photographs first taken on April 3, it is apparent, according to scientists, that the regular recurrence of sun spots affect the earth's weather, cause thunder and lightning storms, greatly reduce the temperature and cause increased precipitation.

From photographs first taken on April 3, it is apparent, according to scientists, that the regular recurrence of sun spots affect the earth's weather, cause thunder and lightning storms, greatly reduce the temperature and cause increased precipitation.

From photographs first taken on April 3, it is apparent, according to scientists, that the regular recurrence of sun spots affect the earth's weather, cause thunder and lightning storms, greatly reduce the temperature and cause increased precipitation.

From photographs first taken on April 3, it is apparent, according to scientists, that the regular recurrence of sun spots affect the earth's weather, cause thunder and lightning storms, greatly reduce the temperature and cause increased precipitation.

From photographs first taken on April 3, it is apparent, according to scientists, that the regular recurrence of sun spots affect the earth's weather, cause thunder and lightning storms, greatly reduce the temperature and cause increased precipitation.

From photographs first taken on April 3, it is apparent, according to scientists, that the regular recurrence of sun spots affect the earth's weather, cause thunder and lightning storms, greatly reduce the temperature and cause increased precipitation.

From photographs first taken on April 3, it is apparent, according to scientists, that the regular recurrence of sun spots affect the earth's weather, cause thunder and lightning storms, greatly reduce the temperature and cause increased precipitation.

From photographs first taken on April 3, it is apparent, according to scientists, that the regular recurrence of sun spots affect the earth's weather, cause thunder and lightning storms, greatly reduce the temperature and cause increased precipitation.

From photographs first taken on April 3, it is apparent, according to scientists, that the regular recurrence of sun spots affect the earth's weather, cause thunder and lightning storms, greatly reduce the temperature and cause increased precipitation.

From photographs first taken on April 3, it is apparent, according to scientists, that the regular recurrence of sun spots affect the earth's weather, cause thunder and lightning storms, greatly reduce the temperature and cause increased precipitation.

From photographs first taken on April 3, it is apparent, according to scientists, that the regular recurrence of sun spots affect the earth's weather, cause thunder and lightning storms, greatly reduce the temperature and cause increased precipitation.

From photographs first taken on April 3, it is apparent, according to scientists, that the regular recurrence of sun spots affect the earth's weather, cause thunder and lightning storms, greatly reduce the temperature and cause increased precipitation.

From photographs first taken on April 3, it is apparent, according to scientists, that the regular recurrence of sun spots affect the earth's weather, cause thunder and lightning storms, greatly reduce the temperature and cause increased precipitation.

From photographs first taken on April 3, it is apparent, according to scientists, that the regular recurrence of sun spots affect the earth's weather, cause thunder and lightning storms, greatly reduce the temperature and cause increased precipitation.

From photographs first taken on April 3, it is apparent, according to scientists, that the regular recurrence of sun spots affect the earth's weather, cause thunder and lightning storms, greatly reduce the temperature and cause increased precipitation.

From photographs first taken on April 3, it is apparent, according to scientists, that the regular recurrence of sun spots affect the earth's weather, cause thunder and lightning storms, greatly reduce the temperature and cause increased precipitation.

From photographs first taken on April 3, it is apparent, according to scientists, that the regular recurrence of sun spots affect the earth's weather, cause thunder and lightning storms, greatly reduce the temperature and cause increased precipitation.

From photographs first taken on April 3, it is apparent, according to scientists, that the regular recurrence of sun spots affect the earth's weather, cause thunder and lightning storms, greatly reduce the temperature and cause increased precipitation.

From photographs first taken on April 3, it is apparent, according to scientists, that the regular recurrence of sun spots affect the earth's weather, cause thunder and lightning storms, greatly reduce the temperature and cause increased precipitation.

From photographs first taken on April 3, it is apparent, according to scientists, that the regular recurrence of sun spots affect the earth's weather, cause thunder and lightning storms, greatly reduce the temperature and cause increased precipitation.

From photographs first taken on April 3, it is apparent, according to scientists, that the regular recurrence of sun spots affect the earth's weather, cause thunder and lightning storms, greatly reduce the temperature and cause increased precipitation.

From photographs first taken on April 3, it is apparent, according to scientists, that the regular recurrence of sun spots affect the earth's weather, cause thunder and lightning storms, greatly reduce the temperature and cause increased precipitation.

From photographs first taken on April 3, it is apparent, according to scientists, that the regular recurrence of sun spots affect the earth's weather, cause thunder and lightning storms, greatly reduce the temperature and cause increased precipitation.

From photographs first taken on April 3, it is apparent, according to scientists, that the regular recurrence of sun spots affect the earth's weather, cause thunder and lightning storms, greatly reduce the temperature and cause increased precipitation.

From photographs first taken on April 3, it is apparent, according to scientists, that the regular recurrence of sun spots affect the earth's weather, cause thunder and lightning storms, greatly reduce the temperature and cause increased precipitation.

From photographs first taken on April 3, it is apparent, according to scientists, that the regular recurrence of sun spots affect the earth's weather, cause thunder and lightning storms, greatly reduce the temperature and cause increased precipitation.

From photographs first taken on April 3, it is apparent, according to scientists, that the regular recurrence of sun spots affect the earth's weather, cause thunder and lightning storms, greatly reduce the temperature and cause increased precipitation.

From photographs first taken on April 3, it is apparent, according to scientists, that the regular recurrence of sun spots affect the earth's weather, cause thunder and lightning storms, greatly reduce the temperature and cause increased precipitation.

From photographs first taken on April 3, it is apparent, according to scientists, that the regular recurrence of sun spots affect the earth's weather, cause thunder and lightning storms, greatly reduce the temperature and cause increased precipitation.

From photographs first taken on April 3, it is apparent, according to scientists, that the regular recurrence of sun spots affect the earth's weather, cause thunder and lightning storms, greatly reduce the temperature and cause increased precipitation.

From photographs first taken on April 3, it is apparent, according to scientists, that the regular recurrence of sun spots affect the earth's weather, cause thunder and lightning storms, greatly reduce the temperature and cause increased precipitation.

From photographs first taken on April 3, it is apparent, according to scientists, that the regular recurrence of sun spots affect the earth's weather, cause thunder and lightning storms, greatly reduce the temperature and cause increased precipitation.

From photographs first taken on April 3, it is apparent, according to scientists, that the regular recurrence of sun spots affect the earth's weather, cause thunder and lightning storms, greatly reduce the temperature and cause increased precipitation.

From photographs first taken on April 3, it is apparent, according to scientists, that the regular recurrence of sun spots affect the earth's weather, cause thunder and lightning storms, greatly reduce the temperature and cause increased precipitation.

From photographs first taken on April 3, it is apparent, according to scientists, that the regular recurrence of sun spots affect the earth's weather, cause thunder and lightning storms, greatly reduce the temperature and cause increased precipitation.

From photographs first taken on April 3, it is apparent, according to scientists, that the regular recurrence of sun spots affect the earth's weather, cause thunder and lightning storms, greatly reduce the temperature and cause increased precipitation.

From photographs first taken on April 3, it is apparent, according to scientists, that the regular recurrence of sun spots affect the earth's weather, cause thunder and lightning storms, greatly reduce the temperature and cause increased precipitation.

From photographs first taken on April 3, it is apparent, according to scientists, that the regular recurrence of sun spots affect the earth's weather, cause thunder and lightning storms, greatly reduce the temperature and cause increased precipitation.

From photographs first taken on April 3, it is apparent, according to scientists, that the regular recurrence of sun spots affect the earth's weather, cause thunder and lightning storms, greatly reduce the temperature and cause increased precipitation.

From photographs first taken on April 3, it is apparent, according to scientists, that the regular recurrence of sun spots affect the earth's weather, cause thunder and lightning storms, greatly reduce the temperature and cause increased precipitation.

From photographs first taken on April 3, it is apparent, according to scientists, that the regular recurrence of sun spots affect the earth's weather, cause thunder and lightning storms, greatly reduce the temperature and cause increased precipitation.

From photographs first taken on April 3, it is apparent, according to scientists, that the regular recurrence of sun spots affect the earth's weather, cause thunder and lightning storms, greatly reduce the temperature and cause increased precipitation.

From photographs first taken on April 3, it is apparent, according to scientists, that the regular recurrence of sun spots affect the earth's weather, cause thunder and lightning storms, greatly reduce the temperature and cause increased precipitation.

From photographs first taken on April 3, it is apparent, according to scientists, that the regular recurrence of sun spots affect the earth's weather, cause thunder and lightning storms, greatly reduce the temperature and cause increased precipitation.

From photographs first taken on April 3, it is apparent, according to scientists, that the regular recurrence of sun spots affect the earth's weather, cause thunder and lightning storms, greatly reduce the temperature and cause increased precipitation.

From photographs first taken on April 3, it is apparent, according to scientists, that the regular recurrence of sun spots affect the earth's weather, cause thunder and lightning storms, greatly reduce the temperature and cause increased precipitation.

From photographs first taken on April 3, it is apparent, according to scientists, that the regular recurrence of sun spots affect the earth's weather, cause thunder and lightning storms, greatly reduce the temperature and cause increased precipitation.

From photographs first taken on April 3, it is apparent, according to scientists, that the regular recurrence of sun spots affect the earth's weather, cause thunder and lightning storms, greatly reduce the temperature and cause increased precipitation.

From photographs first taken on April 3, it is apparent, according to scientists, that the regular recurrence of sun spots affect the earth's weather, cause thunder and lightning storms, greatly reduce the temperature and cause increased precipitation.

From photographs first taken on April 3, it is apparent, according to scientists, that the regular recurrence of sun spots affect the earth's weather, cause thunder and lightning storms, greatly reduce the temperature and cause increased precipitation.

From photographs first taken on April 3, it is apparent, according to scientists, that the regular recurrence of sun spots affect the earth's weather, cause thunder and lightning storms, greatly reduce the temperature and cause increased precipitation.

From photographs first taken on April 3, it is apparent, according to scientists, that the regular recurrence of sun spots affect the earth's weather, cause thunder and lightning storms, greatly reduce the temperature and cause increased precipitation.