THE DAILY MAIL, FREDERICTON, N. B., WEDNESDAY, JANUARY 25, 1928.



When Pain Comes

What many people call indigestion very often means excess acid in the stomach. The stomach nerves have been over-stimulated, and food sours. The corrective is an alkali, which neutralizes acids instantly. And the stalkali known to medical science is fillips' Milk of Magnesia. It has re-mained the standard with physicians in the 50 years since its invention. One spoonful of this harmless, taste

One spoonful of this harmless, taste- tions-any drugstore.

RADIOS RECEPTION SAID TO DEPEND ON SUN: AND SOL IS **RELATED TO EARTH'S WEATHER**

results presented by Dr. C. G. Abbot, curve already published by the Smith acting secretary of the Smithsonian In- sonian for the sun's radiation outside stitution, in a Smithsonian publication of the earth's atmosphere during the which sums up the startling recent de- same months. Thus the truth of varia velopments in his investigations of the tion is proved and also the approxi sun's heat changes. This radio dis- mate correctness of Smithsonian mea covery was made by Dr. L. W. Austin surements. Furthermore, both curve of the United States Bureau of Stand- compare very favorably with the curv ards, who made a three-year study of for spots on the sun during the same radio reception and compared his re- period, showing a definite relation be sulting curves with Smithsonian tween radiation and sun spots. curves for solar radiation over the same period. The curves correspond al- invented by Dr. Dayton C. Miller. Th most exactly.

The paper in which this result ap- of similar values for the solar constan deviations in the solar constant, sug- Dr. Abbott's cure for several month. gesting a definite response in the beyond the data furnished to him. earth's weather to changes in the sun's Thus far the values for solar radia radiation

Studied 22 Years.

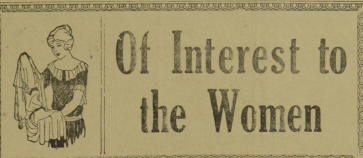
The strength of reception of long- days for comparison on which atmos distance radio appears to be almost pheric conditions are the same. The wholly a function of the variation in resulting curve for the same menths the sun's radiation. This is one of the during several years parallels the

> A's to the matter of the twenty-five measurements over a period of six an one-half years show regular recurrenc

pears is studied with significant devel- in these time periods. Proof of the opments in one of the most vital scien- exactitude of this periodicity was giv tific investigations of the present day en by the celebrated machines for har and abundantaly justifies the twenty- monic analysis and synthesis of curves two years already spent on solar in- inventel by Dr. Dayton C. Miller. The vestigation by the Smithsonian. The importance of this periodicity is two publication reveals the fact that the | fold. In the first place; this fundamen sun's radiation varies; it reveals a tal period of nearly year's and two twenty-five and two-thirds months per- months has been mentioned by many iodicity in this variation which gives authors as associated with weather promise of forecasting that length of and crop harvests. This fact give time in advance; it shows a devia- strong confirmation of the Smithson tion in barometric pressures for the ian hypothesis that solar variation in cities of Winnipeg, Chicago and New fluences weather. In the second place York, which correspond closely with with his machine. Dr. Millor built a

tion received from the Smithsonian

solar observatory in Chile have agreed During the twenty-two years in well with this forecast of Dr. Miller which the Smithsonian proofs that the which foretold a sharp rise in the sola sun's radiation varies from day to day constant. Dr. Abbot goes on to make as well as from year to year the ma- the following weighty statement: "If jority of the scientific world has doubt- in the next few years, it should be ed the truth of such variation. Dr. found that these definite uniform pe Abbot now presents further proof of riodicities continue in solar variation his contention. Expressed in the sim- we shall be encouraged to predict the plest form, this proof consists in nega- radiation of the sun for years in ad tiving the effect of the earth's atmos- vance. If successful in such predic



SPRING STYLES SHOW AT NEW again frequently full from

YORK.

shoulder. In tweed belts and pockets were

approved and in woolens of lighter (New York Sun) The successful manner in which weight collarless or narrow lapeled sports themes were interpreted con- treatments persisted.

Considerable applause greeted the tributed the most interesting phase of the spring fashions presented. group of ensembles featuring the An increasing tendency to individ- cape which were also offered in ualize the sports mode was apparent. three quarter lengths curving up-Carefully attuned ensemble ideas ward somewhat in front.

ypes and the daytime apparel. in the nature of perfecting existing the hip sections allowing a slight although the recognition extenled

were adapted to costumes of varying The styling of blouse or jumpe degrees of formalicy to such an ex- sections revealed in almost every tent that the line of demarcation instance evidence of thoughtful de was slight between strictly sports signing. More attention is given to the cut of the blouse often of finger Development appeared to be more tip length and carefully fitted about

types than of substituting new ones blouse above. the cape may be termed the excep-

tion which proves the rule. All exhibitors placed considerable

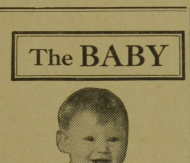
emphasis upon fabrics each offering new versions of supple lighting new versions of supple light ed although some representation for plaids and dotted effects was evident and printed silks continue to furnished the basis for ensemble in-Combined terpretations. second materials and colors intensified

their peculiar characteristics.

Beige and George Street Costumes

allegiance between the beige and molded and straight bodices and grege tones, with the favored blues skirts in many layers invariably inrepresented but not widely. Many troducing dipping length at the back of the costnmes were in lighter color schemes, adaptable for resort or summer wear and here the combination of scarlet and white appeared several times.

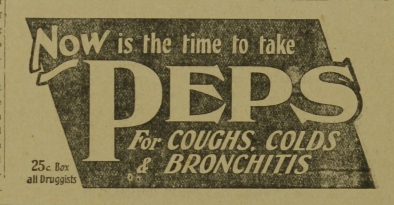
The three quarter length coat received almost unanimous sanction as an accompanying garment its lines slender, sometimes straight and



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You doubtless depend on Aspirin to make short work of headaches, but remember that it's just as dependable an antidote for many other pains! Neuralgia? Many have found real relief in an Aspirin tablet. Or for toothache; an effective way to relieve it, and the one thing doctors are willing you should give a child— of any age. Whether to break up a cold, or relieve the serious pain from neuritis or deep-seated rheumatism, there's nothing quite like Aspirin. Just make certain it's genuine; it must have Bayer on the box and on every tablet. All druggists, with proven directions.

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One of the outstanding notes of interest in dresses was the attention focused on the irregular hemline an weight irregularity that applied both to woolens in place of more familiar afternoon and evening frocks. While media. Sportswear materials in gen it was more apparent in the latter eral were plain rather than pattern- it was interesting to note the sponsorship in daytime frocks with added length appearing at the sides and at the back with dripping effects play an attractive role in combina- prominent. Tunics in wrapped and ion. The novelty fabrics invariably overlapping treatments handkerchief like drapes that described fluttering outlines and flounces that tended to dip'all aided in attaining the lengthened silhouette.

In evening dresses mention must be made of the presence of the robe

de style offered by many houses in tulle taffeta lace and chiffon and Costumes for the street divided combinations of these mediums with

Irregular Hemlines.

phere on the sun's rays by selecting tions, all that may hang upon solar

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CARLETON CHAMBERS

Assessment Notice

The Board of Assessors of Taxes for the City of Fredericton hereby require all persons liable to be rated for the year 1928 forthwith to furnish to the lationship to the observed effects," year 1928 forthwith to furnish to the Assessive true statements of all their Personal Estate and Income, which is assessable under the City of Frederic-ton Assessment Act, 1926, and true statements of wages or salaries paid to employees, and hereby give notice that blank forms on which such state-ments may be furnished, may be ob-tained at the office of the Chairman of the Board of Assessors, and that such statements must be perfected under oath and filed in said office on or be-fore the 15th day of February, 1928. Dated this 12th day of January, 1928.

PETER FARRELL, Chairman of the Board of Assessors of Taxes.

variation will become equally predicta-Proofs Presented. Some years ago Dr. Abbot presented

proofs that the variations in the short or ultra-violet wave lengths of the sun was much greater than in the long or intra-red wave length. This is now confirmed by observations of Pettit at Mount Wilson Observatory, who finds

Winnipeg, Chicago and New York with which Dr. Abbot compared the solar variations was worked up by H. H. Clayton. The results of the comparisons are such as to lead Dr. Abbot to say that they "are very harmonious

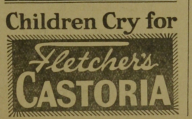
Parfum: An \$8 word from the French, meaning perfume.



that variations in the ultra-violet spec-trum show an intensity as high as do per cent. greater than variations in the mean spectrum. This fact may help

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ways. At other times, a few drops of Fletcher's Castoria. The doctor often tells you to do just that; and always says Fletcher's. Oth-er preparations may be just as pure, just as free from dangerous drugs, but why experiment? Besides, the book on care and feeding of babies that comes with Fletcher's Castoria is worth its weight in gold!



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