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ical and permanent cure

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erations, most most most most fine work to be a strain of the second cure. I give my wo

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house from which plants derive their adical and permanent cure. I give my word and will cit-ou to other medical authorities that this is a fact. I am cer ience has shown that under exhaustive plant foods. you to other medical authorities that this is a fact. I am cer-tainly prepared to cure by experience and equipment, which are the keystones to success. I have the best equipped medical office on the Coast. I will give 8500 to any charity as guarantee that severy statement in this announcementia true. I invite you to come to my office. I will explain to you my treatment for Variaces Veins, Hernia, Nervous Debility, Blood Poison, Piles, Fistula, Bladder, Kidney, Prostatic and all Men's Ailments and give you FREE a physical examina-tion if necessary a microscopical and chemical analysis of systems of farming the soil nitrogen supply is easiest impaired. To add available nitrogen to the soil in the form of commercial fertilizers costs from 18 to 20 cents a pound, which tion if necessary a microscopical and chemical analysis of secretions, to determine pathological and bacteriological con-ditions. Every man should take advantage of this oppor-tunity to learn their true condition. A permanent Cure is tohat you want. A permanent Cure is useful give. WRITTEN GUARANTEE-My written guarantee means a cure or make it too expensive for use on a general farming scale. Experiments have shown, however, that leguminous crops, such as clover, vetch, and alfalfa, have power to obtain free nitrogen from the air through the intervention of certain microscopic organisms which live in tubercles upon the roots of these plants. Such crops add nitrogen to the soil, and hence rota-

tion with a leguminous crop is an inexpensive and efficient means of supplying this element to the soil and one that is applicable to general farming. The mineral plant foods, potassium,

phosphorus and lime, exist in the soil No writer ever thinks of spelling in variuos forms: potassium often in out his middle name in full until he combination with quartz in the minhas been a war correspondent or has eral feldspar; phosphorus in combina-

> phosphates; and lime often in the form of silicate and carbonate (limestone). These compounds are by chemical processes, which are encouraged by tillage, converted into soluble or available forms which can be asimilated by plants. The plant can only obtain these mineral elements rom the soil and when the supply becomes deficient they must be furnished through the addition of appropriate fertilizers.

> The fact that ordinary wood ashes are so rich in potash as to be valuable as fertilizer indicates that certain plants withdraw large amounts of this element from the soil. Six tons of well cured alfalfa hay contain 150 pounds of potash, which would cost about \$7.50 if bought in the form of a fertilizer in the open market. Potash is usually stored in the seeds of plants in relative abundance. During

## Germany's Flower City.

Erfurt, known as the Flower City, is the seat of the horticultural industry are the five great races of mankind?" Formula with each bottle in Germany, thousands of visitors a Chinese student replied, said Bishop Juers Ask him about 14, then do as he say magnificent displays of plants and Society for the Propagation of the flowers cultivated in the local nurse-The reason why Ayer's Hair Vigor stops ries and hothouses. falling hair is because it first destroys the

## Value of the Phrase-Maker.

still more life into a lost cause than mind," could be explained in two chet buttons at the back. logical argument.-London Truth.

do not have the good supply of humus off the length, and if one is averse supply. Constant removal by crops, and nitrogen of the soils of the West- a narrow skirt, fashion allows an inoxidation of organic matter in clean ern part of the state. This fact is serted box plait at each side from cultivation as well as waste through due undoubtedly to the difference in hips down.

leaching, all assist in depriving the climatic conditions. The Eastern soils The skirt, rising moderately on the soil of this essential element. Exper- are rich in their content of mineral bodice, is stitched to it with three rows of machine stiching. It is hung

on a four-inch band of silk belting. which is fastened with books and eyes FASHION HINTS in front. The bodice is also attached

ment of the neck is a matter of indi- ing. vidual preference, and there is always an undersleeve, or the simultation of one at the elbow.

a long wedge of white maline net in effect. the shape of a vest that runs into a high-boned stock.

## Cotton-Figured Net.

through with colored ribbon.

guite the fashion and are immensely plain white lawn. popular for warm days, with suits that have a dressy atmosphere. Some

The coarse-figured ones are made in kimono style or with the revived armhole and shoulder seam. They coming here each year to see the Montgomery at the anniversary of the tront, finished with a hem of blue net white crochet buttons down the front. The high collar is made in folds with a turnover band at the top of heavy miles." In another paper a Chinese lace. The sleeves are finished with a A talent for phrase-making can in- student said that "Out of sight, out of tight folded cuff fastened with cro- tion, six yards ribbon, 21/2 yards wide



to this belting, which preserves a neat be covered with figured net at small look around the waist, although the expense. One small point would be skirt does not curve in to fit. The cut wise for every woman to remember, of the bodice is much fuller than it that the drapery of today does not has been. The short kimono sleeves come to the foot line of the lower are used and the under-arm seam is skirt. It stops about six inches long, but there are tucks or plaits that above. It is usually looped up in some run over the shoulder, or begin at the fashion at the side and is often finwaist and make for fullness over the lished with a three-inch band of colbust and under arms. The arrange- ored or figured floral satin or a ruch-

#### White Wash Frocks.

It has been repeated so often that all white wash frocks are not in first One of the most attractive of these fashion, that one is apt to become suits worn by a girl who knows how tiresome by referring to it. However, to dress has a plain skirt with panel it seems worth while to say that a down front and back, and a five-inch compromise has been effected behem of the material finished with tween fashion and tradition by the inrows of black silk stitching. It is vention of charming gowns of white about three inches higher than the volle and marquisette which have all normal waist line and curved very | the earmarks of the best lingerie slightly at the sides. The bodice is frocks and are trimmed with dashing folded in to it, stitched down, and has lines of color to give them a novel

There seems no end to the fashion for eyelet embroidery, and it is used more on voile and marquisette than One of the materials that have come on muslin, possibly because one sees into being at the beginning of the hot more of the former fabrics than of weather is the figured cotton net that the latter. Plain white wash material we had with us several seasons ago. is not even used for everyday frocks. It is usually in blue and white, at It has given way to striped musling though one can find it in two or three in violet and white, brown and ecru, other color combinations. Blouses are black and white, blue and white. made of it to wear over low silk There are many other combinations, slips or fine muslin corset covers run both in stripes, in pin dots and in circles, and one sees a dozen of these These net blouses, you know, are gowns to one of the old-fashioned

A dainty style is shown in the 11lustration, made in cambric; groups women wear them in the morning of fine tucks with strips of insertion with plain linen suits, but they look in between form trimming at top of more fit in the afternoon or for lunch- bodice; lace is used for edging, and ribbon is threaded through insertion and finished off with bows.

A piece of insertion is taken round at about the knees, ribbon is threaded have a double-plaited frill down the through and arranged in loopy bows at the right side of front; pieces of or cluny lace, and are fastened with insertion pointed at the ends are let in at intervals; a frill of soft lace finishes the foot.

> Materials required: Four yards 36 and 2% yards narrow lace.

eon. The Five Great Races. In answer to the question, "What Gospel, reports the London Mail, "the hundred yards, the hurdles, the quarter mile, the mile and the three

words, "Invisible, insane."

This attractive child's dress is made

of blue gingham, with a collar of white

embroidered linen. The skirt is very

plain; no pleats to worry the laundress.