Eosalm Toque, by Louison



The foque, by Louison, is a style which small silk turban of last winter. On this large frame the drapery is tightened to Paris milliners are extending to use with much success this fall. It is a large, draped material is of satin, in a new shade of shape, the outcome of the closely draped, gray.

Tired Business Man

port Procession Would Form in a Socie v Columa

BY WALTER A. SINCLAIR. "Don't you think a Labor day parade would have been a good idea for those overworked society people at Newport?" saked Friend Wife.

"I suppose such a procession would march in a serviced society column," sponded the Tired Business Man. "Your plan does you credit and confirms the be-lief, started by your ability to live beyond our means, that you were intended to be a smart setter instead of a table setter. Why, with a person of your originality at that exclusive place there wouldn't be a piteous cry for something to relieve the

"Just see how desperately hard they have had it there this season, with not a novelty to nourish their weariness on but one affair-a moonlight bath and dance. How have the mighty sensation originators fallen when that is the best they can pull! Why, to begin with, fortable bathing sults instead of the less modest and tightly laced ball room gowns almost sensible and can hardly be classed as a good summer society freak. "And as for bathing in the moonshinethat's merely imitating John D., except-

ing his bath yields internal revenue. "It was not like that in the olden days when there were plenty of good publicity stunts like monkey dinners, dog luncheons-diamond disappearances, musical comedies for lawn parties, others too Heaven only knows how they would have staggered through this season if it hadn't been for Eleanor Sears' press agent. No wonder those poor, thred-out Newporters gave way with nothing to_do. Life for them was a

Pennsylvania tunnel-one long bore. 'It's just possible in a deadly season like this that one could break into the front page by fainting at a dance or taking to one's bed as the result of the daily the square. There ought to be some law labor department, and have it send infragile debutantes and ponderous chaper-

TNHUMAN.

How do you manage when a

"I bring out the family photo

visitor simply won't go?"



"MOONSHINE!" ons from dancing more than six hours in

a night. "One can imagine the wearying existence they lead, almost the life of a slave, having to wake at 11 o'clock in the morning instead of remaining there until lunch time, making a meager breakfast out of a cup of chocolate and a roll in bed, supplemented by several dozen rolls on the floor in an effort to keep the hips toned

down, thus making the floor a hippodrome. "Then follows the long, tiring day of lunches, naps, motoring, naps, tens, naps, dressing, dining, chattering, being bored, dancing, sitting them out, moonlight bathunder the strain of trying to keep awake ing, receiving proposals, accepting some rejecting some, trying to reduce flesh and failing. They certainly need a labor parade.

"It should be he headed by the Diamon Tiara Carriers' union, followed by the Laing o one's bed as the result of the daily dies' Decollette Garment Wearers' union, grind of nothing at all. Still there's no the Monogrammed Stationery Engineers of reason to believe this drudgery wasn't on Coups, the Heart Crushers' union, the Co tillon Leaders' Sodality, the Little Brother creating a society department, like the hood of the Rich, the Home Wreckers' union and the Fatherhood of Bond Snippers. spectors around to dances to prevent The Disrupted union might march in separated files with a lawyer between them carrying a banner inscribed; United we goads the other man to desperation and was awfully attractive. So she told Joe a fearful rage. stood, divided we re-marry.' But it would be a shame to ask these poor overworked people to parade on the one day they can rest. Still, they might send out their bankbooks, jewelry and automobiles to represent

"Of course, it's silly to speak of then as unionized," said Friend Wife. "Why not? Every season we read about the unions of great fortunes," replied the Tired Business Man.

(Copyright, 1910, by the N. Y. Herald Co.)

Many stories are told of a certain section of the south where the inhabitants are the more universal demand for college noted for their longevity, but none better training for women, says the Boston Herillustrates the view the natives take of the ald.

matter than this: to a farmer.

"Yes, pap's nigh on to ninety." 'Health good?" mself for some time back." What seems to be the trouble?"

"I don't know. Sometimes I think farm ing don't agree with him any more."-September Lippincott's.











COPYRIGHT, 1910, BY THE NEW YORK EVENING TELEGRAM (NEW YORK HERALD CO.). All Rights Reserved.

The DIARY of DOLLIF A Summer Girl

York. I had answered some of Jim Connors' letters and mentioned that we expected to return at that time and he was at the boat landing to meet us. Tom was terribly irritated, but I didn't mind seeing him there in the least. It seems to me that the men I know are always so surprised that I know any other man than themselves. Jim said, when he got a chance to speak to me a moment alone, that he had intended coming over to spend the evening with me, but, of course, if I was going to have somebody else he would stay away. As soon as Tom got an opportunity he said if I was going to see that fellow that night he had some letters he would write. We all walked up to the house in silence. It was very de pressing, as I didn't want to hurt anyone's feelings. Tom has a way of not saying a word when any other man is



"TOM WAS FRIGHTFULLY AGGREVAT-

Saturday-The last three days have been usually a hasty departure. His stitlude that she really was afraid Mr. Hamvery exciting. We left Mrs. Dickson's says, "Work away, my good fellow; I mond was in love with her. She was energy utilization than either producer gas 122,000,000 foot pounds. If this were exand I came to Aunt Harriet's for a day don't have to." He had the advantage very nervous about it, and even admitted or electricity can show, much yet remains panded directly in driving a 10,000-pound and I came to Aunt Harriet's for a day over poor Jim this time, as he was stay- that she might have encouraged him a to be desired. This is shown by the state- steam boiler it would be enough to huri it or two before I go home. Tom escorted ing at Aunt Harriet's for that night, and little without knowing it. She said Joe ment that even with such a new utilization into the air more than two miles.

"I TOLD HIM I THOUGHT HE WAS PERFECTLY SWEET."

my suit case upstairs for me Jim and I both felt as though he was my husband. It was like the time we bought tooth brushes together. I should have liked to praise Jim by making him feel like my husband in some way, but there was nothing I could do except say I would telephone him. But I did that more affectionately than lots of wives I know would have. Tom was frightfully aggravated about him that evening. He didn't mention him at all. I wonder if he would be anything like Mary Whiting's husband? Joe Whiting is perfectly devoted to Mary and she is crazy about him, but men admire her a great deal,

had the lights dim and everything.



"SHE SAID HE SIMPLY ROARED."

and one man got so devoted that she him I thought he was perfectly sweet taste.

Things You Want to Know The Fight of Steam.

Engineers convened at Denver yesterday. These organizations have been laboring for years in the direction of greater officiency in steam engineering. For several years it looked as if steam, perhaps the greatest benefactor the human race has known, and which has contributed more than any other one mechanical force toward human progress, was doomed to an enforced redirement to the limbo of things which have After the advent of electricity and producer gas, engisway. It was found that the electric loomotive had many advantages over the steam railroad engine, and that the only hope of steam was that the cost of electric installation would retard the general adoption of electric motive power for many It also was found that in marine en-

gineering as well as in factory practice. use of steam was a wasteful and gotten thing of tomorrow. Even railroad half century steam locomotives would be as much of a curtosity as the old years to come, already was proving inadequate. The problem of increasing the power generating facilities of the plant engineers of the country against boller ex-

ciprocating type. The result of this experiment has proved there was an increase of 146 per cent in power derived from a given amount of coal. house In other words, by utilizing the exhaust rived from a pound of coal may be multivast saving of fuel.

us back, as it was on his way to New as we went in and he prepared to carry laughed so he almost rolled on the floor. of power as the subway people have made. Several of the journals of the engineer-She had put on her new tea gown and more than one-half of the energy in the ing profession devote considerable space coal still is permitted to escape into North to a discussion of methods for the pre-Tom went to New York the following river. It is lately announced that a Rus- vention of boller explosions. Those dismorning and Jim came and spent the sian naval engineer has invented a new cussions take the form of correspondnext evening with me. He is so impul- process of utilizing all gases arising from ence school lessons in boller operation. It sive and insists on my marrying him combustion, which makes him able to con- is pointed out that much of the danger There is a childish simplicity about him veri fully 90 per cent of the energy in his done to steam boilers is through careless that is most appealing. One could almost fuel into power. The method by which he firing at times when the boilers are not imagine marrying him because he would obtains this desirable end is interesting in in actual operation. When a factory is be so dreadfully disappointed if you didn't the extreme. He first takes all of the fired up in the morning before beginning do as he asked. I was afraid he was gases coming from the furnaces and cools operations it is usually done by the night going to burst into tears after a while, them from a temperature of about 2,500 watchman, not by the engineer force. He reminded me of Anna Evans' little degrees to something like 1,800 degrees. The watchman knows but little about the boy, who wanted a wooden horse one Thus cooled, he passes the gases into a tube principles of boller operation. There is day when we were in a toy shop. It with a water spray, where they again are a movement on foot among the engineers seemed too bad that just because he was reduced in temperature to about 650 dea few years older he should have wanted grees. After thus being treated the gases tures enact laws requiring all operators a girl instead of a wooden horse. I told become super-heated steam and in this of steam bollers to be licensed before form are introduced into the boiler itself, they can qualify as engineers. where they are utilized with the steam otherwise made, in driving the cylinder. While not yet tested under actual work | tion.

The National Association of Stationary | ing conditions, it is believed by many that Engineers will meet in Rochester tomorrow, this Russian engineer has solved at last while the International Union of Steam the problem of energy utilization. If his invention proves to be the success he be Heves it to be, the results will be more far-reaching than anything that has occurred in the engineering world since the time of Watts and Stephenron. present engineering practice the utilisation of 10 per cent of the energy contained average establishment can hope to do. The other 90 per cent of this energy is absolutely wasted. If the invention of the Rus neers everywhere predicted the time when sian works well we may be using the is they would take the place of steam, which per cent and wasting only the 10 per cent. had a full century of almost unchallenged This would so affect the conservation probiem as to remove fuel from the class of things demanding the pressing attention of the conservationists. It also will overcome nearly all of the trouble experienced as a result of the smoke nuisance. There will be no occasion for chimneys to factories, as the Russian intends that his boffer shall be a chimneyless one.

The use of oil as a fuel in the operation costly method of deriving power from of steam engines is rapidly being proved to coal and other sources. Everywhere it be more economical and more efficient than seemed agreed that steam was tottering the use of coke. A significant lesson was on the brink of its grave, and that shortly taught recently by the experiments that the boon of yesterday would be the for- bave been made with the United States cruiser Cheyenne. With coal as the fue presidents were wont to predict that in used, the steaming radius of this vessel was 1,500 miles. Since the introduction of John Bull in the Smithsonian Institution oil burning furnaces it is found that the is today. But now it seems that all steaming radius has been increased to 2,300 these predictions and forecasts are to miles. If this ratio were kept up on all be given the ile by steam. Some months the war vessels of the navy it would be ago the subway company of New York an efficiency hitherto undreamed of. Not found that its power plant, which was only has the introduction of oil as fuel inthought to be large enough to meet all creased the steaming radius of the Cheythe requirements of the system for many enne, but it also has made it a faster vessel.

A crusade is being waged by became a pressing one. To tear out all the compound condensing engines of this plant and to substitute high pressure turbines, therefor was believed to be out of day throughout the 313 working days of the the question. It has been demonstrated year. In thirty years in Germany, ending in engineering practice that a low pres- with 1907, there were seventy-two fewer sure turbine can utilize the exhaust boiler explosions in the entire empire than steam of a noncondensing engine to great there were in the United States in the year advantage, but it had never been suc- 1909 alone. There were only one-twentycessfully demonstrated that such a tur- seventh as many fatalities connected with bine could be hitched to compound con- boffer explosions in Germany in that time densing engine. The subway authorities than there were in the United States durconcluded to try the experiment of in- ing the year. This ratio is maintained also stalling a low pressure turbine with a in the factories of Great Britain, showing compound condensing engine of the re- that American boiler explosions are more the result of carclessness than of necessity Not long ago a boller explosion occurred to be one of the most epoch-making events in a factory in Canton, O., the results of of the engineering world in almost a century. It has shown that the low pressure of one of the victims of the accident was turbine can drive more power from the exhaust than was given by the reciprocating It passed entirely through a house, breakengine. In point of fact, when the low ing through the weather-boarding at both pressure turbine was hitched with the sides as if it had been a cannon ball. The compound condensing engine, it was found body continued on its flight for fifty yards

When a boiler explodes it is not an insteam under the old methods, the power de-stantaneous action, but a serious of actions following in quick succession. First there plied by two and one-half. It is difficult is a small hole opened at the weakest to overestimate how much this means to point, and the explosion takes place through the engineering world. When such installa- the extraordinary tension of the gas in its tions become general it will result in a anxiety to get through the hole at once But with all the saving effected by the heated water is equal to that in a pound new method of joint reciprocating engine of gunpowder. In a boiler with 199 cubic and steam turbine installation, which feet of water space and 80 cubic feet of method represents a higher degree of steam space, the total energy amounts to

BY PREDERIC J. HASKIN. Tomorrow-Bational Bankers' Associa-

Extremes Should be Avoided in the Furnishing of a House

generalizations. Be it said, however, that must conform. a woman will find it more than worth while to buy wall papers, upholstery materials and the like at places where the salesman's taste can be relied upon. It is a pity, when spending money, not to get the best results from it and this is possible only when one has professional advice or unusual natural

got quite excited about it. She thought and he got furious and said I talked to A color scheme being arranged for the she ought to tell Joe. Mary has such a him as if he was a girl. He was so at- living room of a simple house is chiefly wonderful character. She didn't care a tractive when he said that I couldn't help brown. The room is square, and has a with me at the same time, which always bit about the man, though I thought be telling him so again. He finally left in mantel piece. The weed work is plain, and

painted white. On the walls is to be put a plain paper almost cafe au lait in shape. It has a decided crepe finish, which prevents the surface being flat and entirely differentlates it from cartridge. A couch and three side chairs are to be done in a silk and linen material, striped in self colors, which vary from brown to cream, the whole having a moire effect.

So far the scheme is utterly lacking in of the linen is coffee color, and has a tiny self-pattern suggestive of old chints.

Your father must be getting pretty well ham Lincoln would have been had he had neatly made and nicely tufted, and the by pouring boiling water through them, eye would be positively dazzled, but it is to material is so good they can be sold at Stretch the spotted part over a bowl and be used on a large chair which is entirely 21.50. I suppose the cushions are made up pour the boiling water on the stain. It may uphoistered, on a cushion for a black cak "I believe that in this modern age every from remnants." As there are many shapes be necessary to repeat the treatment sev- bench, and for cushions for two wicker

Crepe de chine twenty-seven inches wide, they are taken out the better. Wine stains will be employed as window hangings, go-

with short valances. combining plain effects with bold patterns. Striking as is the linen, the coffee color

Two extremes to be avoided by a woman ground "binds" it to the prevailing brown, who is furnishing a room, be it a chamber so that all harmonize and do not conflict. or formal reception, are confusion of colors This is a point to be remembered in all and monotony. If there were any rule furnishing-that while striking combinawhich might be inid down, homely houses tions are desirable, there must be one color would cease to exist, but one can only give which is dominant and to which all others

The story is told that Judge Story and Edward Everett were once the prominent personage, at a public dinner in Boston. The former, as a voluntary teast gave: 'Fame follows merit where Everett goes." The gentleman thus delicately complisented at once arose, and replied with this equally felicious impromptu: "To whatever height judicial learning may attain in this country, there will always be one Story higher."-September Lipincott's.

Perfectly Safe. A man in love with himself generally has no rivals.-September Lippincott's.



Some day baby will grow end have a mind of his own." "Yes, but he'll go and get married, so what good will it do him?

Items of Interest for the Women Folks

"No one can say how much greater Abrain years," said a cousin from the city the advantages of a college education," said President Burton.

"No, not jest now. He ain't been feeling It is a fallacy to assert that in many in That is not and never can be true.

The key to the situation-Bee Want Ada, desire for better physical training, realist the right thing for making up into season seen on smart gowns

ready for chairs that require loose cushions are a great convenience. They are so Fruit stains on linen may be removed Were the whole room done in this the hoy and girl should be trained for college, and colors to choose from almost everyone erai times in order to remove the stains chairs. may get suited. The materials are brocade entirely. Tea and coffee stains may be So is the brown furniture lightened, and stances valuable time is lost in college. In one and two tones, reps and plain cloths, pradicated by the same method. The sooner that the walls may not be sombre the linen "The women of foreign lands are realize of excellent quality and endless designs, may also be removed by the hot water ap- ing straight to the sills, finished at the top ing more and more the value of a college can be bought at it' a yard. Beautiful pited in the same manner. training and, in common with college fleral and satin stripes on plain backwomen everywhere, are progressing in the grounds are included in the display-just Bead fringes matching the costume are

Rev. Marion Leroy Burton, the new pres- ing that with good health comes the power able scarfs, light wraps, etc. There are ident of Smith college, who begins his du- to work mentally. The women on the other also all-over floral effects, both large and design of vivedness and if continued would ties October 5 and who has just returned side have their college sports just as the small, which will answer splendidly for give a most uninteresting room. Relief and from a year's travel abroad, during which boys and girls are trained for college from separate waists, whole gowns, draperies color will be introduced by the use of a he studied European educational institu- very early youth, while abroad a college and trimmings for evening dress, lining printed lines, the design of which is bold tions at close range, is enthusiastic over course is more of the nature of an event." thin coats, hat trimmings, fancy work and in execution, and carried out in duli blues, a dozen other uses that will suggest them- old reds and very little green. The ground Those cushions that are made up all selves.