13 THE BEE: OMAHA, THURSDAY, SEPTEMBER 29, 1921 Turpentine and Rosin. Drawn for The Bee by Sidney Smith. THE GUMPS ---- IN THE SUNDAY BEE Savannah, Ga., Sepi 25.—Turpenille-trim, 564.c. sales, 243 bbis, receipts 01 bbis, shipmeris, 119 bbis, stock 564 bbbs, Rosin-Firm, sales, 2.681 gashs; re-REUNITED Manufacture of 1244 bbbs Rosin--Firm; sales, 2.681 casks; re-cipts, 1264 casks; shiphonds, 2.638 casks; took, 75,357 casks; Quotas: B. 53,569,400; D. \$4,000; F. 14,05,94,25; P. 54,15%,94,35; O. 54,17%,69 Lor H. 54,259,455; J. 54,409,465; K. Lor H. 54,259,455; J. 54,409,465; K. Lor H. 54,259,455; J. 54,509,465; K. 15,004,55; W.G. 55,25%,95,40; WW, 55,559 15. Dyestuffs in U.S. discripte 100 to The Tolean Company. SEE HER NOW -Is Great Industry OH ANDY- YOU THERE SHE IS - I 1 DON'T KNOW HOW SEE HER AND GOOD IT SEEMS -BOWEN'S-LITTLE CHESTER-**Plants in Operation Could Be** TO GET BACK-Turned to Production of Value-Giving Store Poison Gas for War Use PAPA -At Moment's Notice. Money-Saving GRANDPA MADE ME By HOLLAND. WHISTLE Some stupendous agency hitherto Specials OUT OF A unknown probably not now under-PIECE OF stood but certainly created by chem-WILLOWical reaction brought death and desolation to a large area in the dye 5 manufacturing district in Germany. Not until an exhaustive investigation has been made, if in fact any is possible, will it be known how that explosion was occasioned and what the chemists were doing in the manu-facturing plant. It is a reasonable hypothesis that they were undertaking to manufacture a poison gas which might be of more avail in war-Market, Financial and Industrial News of the Day fare to the German army cf the future than any of the other modern implements of war. molements of war. The tragedy does, however, have a significance for the American manufac-turers of dyestuffs, especially in view of the fact that this gleantic explosion oc-cured a few days after the close of the seventh national exposition of American chemicals industries held in New York City. For at that exposition there was revealed the wonderful advance which the American dys industry has made and also the fact that this industry can be specify converted into the manufacture of gases which would be of great avail in time of war. Drestuffs and Poison. Financial Financial The New York Sept. 28.—Prices in the stock market today drifted toward lower levels and a similar recession **Dining Chair Chicago** Grain New York Quotations Omaha Grain Live Stock Specials Range of prices of the leading stocks urnished by Logan & Bryan, Peters Trust uilding: Solid oak dining chairs with RAILS. High Low Close box seat, at, each- 
 High
 Low
 Close
 Tues.

 A. T & S F
 86 ½ 86
 86 ½ 86
 2008.
 2008.

 Baltimore & Ohio 38% 83
 38
 384
 284
 284

 Canadian Pacific. 113
 112% 112% 112% 113
 113
 113
 113
 113
 113
 113
 113
 113
 113
 113
 113
 113
 113
 113
 113
 113
 113
 113
 113
 113
 113
 113
 113
 113
 113
 113
 113
 113
 113
 113
 113
 113
 113
 113
 113
 113
 113
 113
 113
 113
 113
 113
 113
 113
 113
 113
 113
 113
 113
 113
 113
 113
 113
 113
 113
 113
 113
 113
 114
 114
 114
 114
 114
 114
 114
 114
 114
 114
 114
 114
 114
 114
 114
 114
 \$2.65 In time of war. Dyestuffs and Poisson. The great German plant which now stands, what remains of it, in a large district whose superficial appearance in that of complete devastation caused by war, devastation of a kind which re-mained at Verdun and other great battic fields of the war, was originally con-structed for the manufacture of the birthest grade of dyestuffs. It required only about 45 hours to change that manu-facture into the making of the poison rases which Germany employed in the last two years of the war. The manufacture of ryestuffs in the dustry but it has already become a very great industry. It began while the war was in progress and was stimulated by the need of American industry for dye-stuffs which could not be obtained from Germany while the war was fn progress. The findustry progressed so rapidly that in the final year of the mar was fn progress. The industry progressed so rapidly that in the final year of the mar was fn progress. The findustry progressed so rapidly that in the final year of the mar was fn progress. The industry progressed so rapidly that in the final year of the speed up its in-dustries was to attempt to obtain control of the world markets for dysetuffs. It did partially succeed in this and in doins year caused a falling off in our exports of dyestuffs by more than one-half. Many New Dyes. - 5 Dyestuffs and Poison. stock market today drifted toward lower levels and a similar recession took place in the bond market. With trading in small volume, the play of prices was again in the hands of the professionals and while their endeaving the day to bring about the stock attractions.
Sharp declines, the market held an undertone of strength and at the close changes for the most part were in fractions.
In the case of both bonds and stocks, it appears that another period of quietude is succeeding the recent of the most part were mostly from December to later which were mostly from December to later months. American walnut or mahog any period style dining chairs with genuine blue leather seats, at each-\$5.95 
 Totals
 receipts
 194
 94
 84
 2

 DISPOSITION-HEAD
 DISPOSITION-HEAD
 2352
 2352
 2352
 2352
 2352
 2352
 2352
 2352
 2352
 2352
 2352
 2352
 2352
 2352
 2352
 2352
 2352
 2352
 2352
 2352
 2352
 2352
 2352
 2352
 2352
 2352
 2352
 2352
 2352
 2352
 2352
 2352
 2352
 2352
 2352
 2352
 2352
 2352
 2352
 2352
 2352
 2352
 2352
 2352
 2352
 2352
 2352
 2352
 2352
 2352
 2352
 2352
 2352
 2352
 2352
 2352
 2352
 2352
 2352
 2352
 2352
 2352
 2352
 2352
 2352
 2352
 2352
 2352
 2352
 2352
 2352
 2352
 2352
 2352
 2352
 2352
 2352
 2352
 2352
 2352
 2352
 2352
 23 Large Genuine Aluminum Tea Kettle \$2.09 

caused a failur off in our exports of dyestuffs by more than one-half. Many New Dyes. Sometime it has been said that Amer-ican dyes do not equal either in perma-nence or quality those which Germany produces. But the chemical exposition dismonstrated the faility of this asser-tion. It showed many hew dyes. Some of them are of beautiful colors, new thuts, which after being subjected to severe test made it certain that they were of as good quality and as free from the danger of fading as are any of the German dyes. Inventors kept pace with this sudden any great development of the American dye industry. They originated and per-fected machinery biter than any that Germany has which is now utilized in the manufacture of American dye pro-ducts. One of the most interesting of the obtained from coal tar. For a layman perhaps greator interest would have been found in a brief narration telling how Parkin a boy of 18 years of nave wood worked for weeks in an improvized or amateur laboratory which he established in the cellar of his fathery house in London at last brought forth from coal tar a mauve color. It was the first color obtained from coal tar. British canital in the dellar of his fathery house in London at last brought forth from coal tar a mauve color. It was the first color obtained from coal tar. British canital in the dellar of his fathery house in London at last brought forth from coal tar a mauve color. It was the first color obtained from coal tar. British canital in the dellar of his fathery house in London at last brought forth from coal tar a mature color. It was the first color obtained from coal tar. British canital in the cellar of his fathery house in London at last brought forth from coal tar and British industry paid little head to it, but Germony seled upon it and began then its dye industry which at last be-came on of the most important of the exportable produces. Tears later Great Britain indu recognitic David of his dia-

26 ....

Aluminum Percolators \$1.25

Black ebonized family size.

wood handles,

