COMPARISON COST

SHOWING DIFFERENCE IN COST HERE AND AS TOAD.

Cost of Building Ships in This Country Double That in England-Some Figures are Given.

St. Louis, Jan. 22.—To show that ne of the almost insuperable obstacles to the restoration of American Merchant marine is the extreme difference in building and opextreme difference in building and op-crating cost between foreign and American vessels, Welding Ring of New York presented some interesting figures at today's session of the National Foreign Trade convention. He said these figures were furnished by one of the largest American ship-owning firms: owning firms:

One steamer built in England (1912) deadweight capacity 9,650 tons, cost \$331,721,11.

"One steamer built in E (1912) deadweight capacity, England

tons, coat \$332,437.75.
"One steamer built in Philadelphia (1913) deadweight capacity 9,250 tons, cost \$680,371.39.

"One steamer built in Philadelphia (1913) readweight capacity 9,250 tons cost \$680,501.95.

"These steamers are of practically similar character," said Mr. Ring, "intended for the same trade and it will be noted that the dreadweight capacity of the English steamers is 400 tors greater than that of tht American, while the cost of the American, while the cost of the American is more than double that of the English. These may possibly be extreme differences in cost, but they are actual, and other owners have experienced the same conditions. These same owners recently transfer-red one of their British steamers to the United States flag, with the fol-

lowing results:
"Wages under the United States
flag increased \$402.50 per month.
Additional cost for extra inspection
\$50 per month.
Additional cost for food and sup-

Additional cost for food and supplies \$50 per month.

To the speaker there appeared but one practical remedy. "Change our navigation laws," he said, "and permit us to buy where we buy cheapest and operate in competition with other nations."

operate in competition with other nations."

Mr. Ring opposed the bill now before congress to authorize the purchase of foreign steamers and the placing of such vessels under the American flag on the ground that if the government entered the shipping trade in competition with private capital, it would have to invest very many millions, the result would be unfair competition with those now in the shipping trade and such government participation would prevent investment at private capital in such trade as no individual could compete successfully with the government.

TRIBULATIONS OF A POSTMASTER

People Seem to Think He is Broker

People Seem to Think We is Broker in Farm Produce

Atlanta, Ga., Jan 22.—The truth of the old proverb that false news travels fast was never more plainly shown than in the present tribulations of Postmaster Bolling Jones of Atlanta, who has suddenly round himself, against his will, taken for a general broker in farm produce.

In some way the story went round that Postmaster Jones was so anxious to drum up business for Uncle Sam's postoffice department that he would find a ready market for anything in the way of farm produce that could come by parcel post, from a queen bee to a kettle of soft soap. And eversince he has been besleged by offers of merchandise.

One man wrote that he was ready to supply fifty pounds of butter a day, another that he was preparing to forward ten gallons of milk daily as soon as he could find a can that would stand the wear and toar of the mails.

Now the postmaster has posted a sign to say he isn't in the produce husiness.

NOW IS TIME TO ENLIST

Irish Cerporal Pickes up Two Diamonds en Sentry Post.

London, Jac. 23.— How an Irish corporal picked up two diamonds from the drifting sands of his sentry post in German Southwest Africa, is told in a letter which has just reached his family here.

"My present post is in a desert of sand dunes," he writes. "A mirage shimmers continually on the horizon. The sand, blown by the wind, fills the eyes and throat and hites into the skin.

"It is our duty to keep the rail.

the skin.

"It is our duty to keep the railroad open. That neams very little
moldering, but a grast dail of showeling; all day long the native showleft to its own dayless.

"Today, while I stood idly watching
a group of complaining show-less, my
eye caught an unusual flash, and I
stooped and picked up o diamond, the
size of a bean. I searched a little
langer and found another, a bit smaller. There were no more."

News from Anread.

a Belgian capital has been offerenamed "Bruessel" by the GerThey have also imposed Gertime on the city,
he land of England and Wales
equally divided among the resithere would be a little more
one acre for each personenock (Scotland corporations
desided to proceed with the erocof workmen's dwellings at a exppenditure of about \$220,000.

Isin 22. — The Berne cor-it of the Temps says that onts in Staty have obtained miss ny tonger to hold up ad second destined to ad at Genon. It was Rag-gustion that wen over May's

Quickly Relieves Without Distress

The congestion of waste and The congestion of waste and refuse from the stomach, fermenting in the bowels, generates poisonous gases that occasion distress and invite serious illness. Health and comfort demand that this congestion be specific relieved and the foul mass expelled.

The well founded objection roots people to the violence of the congestion of the violence of the congestion.

most people to the violence of caevercome by using the combinapepsin that is sold in drug stores under the name of Dr. Caldwell's Syrup Pepsin. A dose at night brings relief next morning, without discomfort or inconvenience. A free trial bottle can be obtained by writing to Dr. W. B. Caldwell, 452 Washington St., Monticello, Ills.

MRS. JOHN WOOD'S "DIXIE"

Was She the Introducer of This Song to America?

New York Sun. Mrs. John Wood, the English actress who died on Tuesday, is identified with United States history in an interesting way. She introduced the song of "Dixie" on the stage of this country, according to Government records. It was interpolated in John Brougham's popular burlesque "Pocahontas," in which she was playing in New Orleans in 1860. The authorship of the song has been attributed to Den France. tributed to Dan Emmet, the ming strel, but there has been so much controversy over it that every fact connected with it possesses interest. In the book of "Our Familiar Songs and Those Who Made Them," a very admirable collection published by Henry Holt and Company in 1881, prepared by Helen Kendrick Bangs, it is said:

The original song of "Dixie" the composition of Dan D. Emmet of Bryant's Minstrels and was first sung in New York in 1860. The first words used for the song in the south were from a poem entitled "The Star of the West," published in the Charles-ton Mercury early in 1861.

Mark well the dates. Now in a col-lection of old sheet music bound into books as gathered and kens in the

books as gathered and kept in our family from 1852 to 1875 I find an original copy of "Dixie" with

title page: I Wish I Was in Dixie Words by J. Newcomb Music by J. C. Viereck. Sura by Mrs. John Wood. New Orleans, Published by Werlein

Werlein
51 Camp Street
Entered according to Act of Congress
in the year 1880
by P. P. Werlein, in the Clerk's Office of the East: Dist: Court of the East: Dist: of La.
The words in this edition, which is earlier than any other that has been produced as far as I know, are the well known verses beginning: "I wish I was in the land of cotton," &c. The old song speaks for itself &c. The old song speaks for itself act. &c. The old song speaks for itself in the old books.

Perhaps this still well preserved and interesting first edition, now fifty-four years old, may be a link in the con-troversy over the most inspiring and characteristic American "national" tune we have.

Some of your readers may throw additional light on the early records.
Y. E. A.

Louisville, Ky., January 17.

Or Pretends to.

Boston Transcript.

Mrs. Exe—is your husband still troubled with insomnia?

Mis. Wye—Not so much. Whenever I hear him tossing around night I tell him I think I hear a burglar downstars and he immediately dozes

GOVERNMENT ISSUES AN INTER-ESTING BULLETIN.

Tells Farmers How to Prepare Permanent Pastures in States of the Cotton Belt.

"Permanent pastures for the cot ton belt," is the subject discusse . In a bulletin just received off the presses of the United States department of agriculture at Washington. The bulletin is of interest in this section because of the determination of many of the farmers hereabouts to raise more live stock in the future.

The bulletin says: Introduction.

Permanent pastures are a necessity in the cotton states. Even with the present acreage devoted to cotton and other filled crops, there is plenty of idle land that if turned into pas-tures would yield a good additional income without increasing the farmer's labor bills to any appreciable extent. In changing from otton growing to live-stock raising, as many are now doing, the need of perma nent pastures becomes imperative.

Lands Suitable for Pastures.

The more fertile the fand the better the pasture; but for economic reasons the rough fields and gullied hillsides should be the first to be used for grass. The increasing prices meats and of farm labor will of make the fertile fields more profitable in pasture than in tilled crops. The convenience of water for the stock should not be overlooked in choosing a field for a pasture.

Preparation of the Land. The success of a permanent pasture depends primarily on the fertility of the land at the start. On good soil with the proper system of grazing, a pasture will increase in production for many years. It is a slow process, however, to build up poor soils by pasturing alone. It is better to put the land in good tilth at the start in order to maintain the stand of the

more nutritious grasses and clovers.

If the soil is deficient in organic matter, some green-manure croy, such as cowpeas or rye, should be plowed under before seeding the grass. Sta-ble manure would accomplish the same purpose, but this is not often available. Experience has shown that phosphorus is the one element that is

phosphorus is the one element that is most likely to be profitable in pastures; so, if commercial fertilizers are used, those carrying a high percentage of this element are most desirable. Acid phosphate and basic slag are the most economical and satisfactory materials to use.

Kinds of Grasses for Pastures.

The Southern states are fortunate in having a number of first-class pasture plants suitable for their conditions. With a proper selection of these plants it is possible to have good pastures throughout the entire year. In seeding, it is best to use a mixture of several grasses and clovers as no one kind will meet all requirements. Of the many pasture plants available, the beat ones under general conditions are Bernuda grass, lespedeza, bur clover and white clover. er. Redtop, orchard grass, carpet grass, Italian ve-grass and the vetches should be added to this list for the special conditions mentioned

later.

Bermuda Grass.

Bermuda grass is unquestionably the best summer pasture grass known in the south. It occupies the same relative position in that section that bluegrass does in the north. It should be mad, the basis for pasture mixtures on all soils except the very light sands. Bermuda grass does best on rich loams along creeks, sometimes growing large enough to make 4 tons of hay to the acre. The yield is not so high on uplands, but it is sufficient to justify its use for grazis not so high on uplands, but it is sufficient to justify its use for grazery in hear him tossing around night I tell him I think I hear a burglar downstars and he immediately dozes off.

Some Improvement.

Richmond Times Dispatch.

Richmond Times Dispatch.

"How is young John getting on at college?" asked the friend of the family.

"Very well, indeed," answered John's proud mother. "The president has about decided to let him stay on far the rest of the term."

Is not so high on uplands, but it is sufficient to justify its use for grazing purposes on all the loams and the heavier types of soils. It is permanent in its existence on fertile soils, endures long juriods of drought without much injury, is benefited rather than injured by the grazing and trampling of stock, and fivinishes as nutrillous a feed as most other gresses. No other plant has been found that is more suitable for gallied hillsides, to prevent washing and to cover up the scary of erosion.

It flourishes in sun, the him to endure much shale. For this reason it should not have used in wood-

HORBAND BEKARIED DESPAIRING

After Four Years of Discouraging I had gotten so weak I could not stand.

Catron, Ky.-In an interesting let from this place, Mrs. Bettie Bulloc all. At times, I would have severe pe

oon confined to my bed again. After that, nothing seemed to do me tay go

and Lr. tup in despair.

At las, my fusband got me a bottle Cardul, the woman's tonic, not 1 com-menced taking it. From the very first dose, I could tell it was helping me. I can now walk two miles willout its liring ite, and am doldg all my work."

If you are all run down from womanly es, don't give up in despair. Try old Cardal for years, shie knows what it will do. Ask bies. He will recom end it. Begin taking Cardes today.

FOR PERMANENT PASTURES GIRLS! CLEAN AND BEAUTIFY HAIR NO DANDRUFF-25 GENT DANDERINE

Girls! Get a 25 cent bottle and Besides beautifying the hair, one application of Danderine dissolves every particle of dandruff; invigorates Cleanse."

Surely try a "Danderine Hair Teanse" if you wish to immediately Cleanse" if you wish to immediately double the beauty of your hair. Just moisten a cloth with Danderine and draw it carefully through your hair, taking one small strand at a time, this will cleanse the hair of dust, dire or any excessive oil-in a few minutes you will be amazed. Your hair will just get a 25 cent bottle of Knowlbe ways, fluffy and abundant and ton's Danderine from any drug store possess all incomparable softness, lustre and luxuriance.

scalp, stopping itching and falling

Danderine is to the hair what fresh showers of rain and sunshine are to vegetation. It goes right to the roots. invigorates and strengthens them. Its exhilarating, stimulating and life-producing properties cause the hair to grow long, strong and beautiful.

You can surely have pretty, soft, lustrous hair, and lots of it if you will

land pasture. Its dislike of shade has suggested a successful method for its eradication from tilled fields. crop of oats and vetch seeded in the fall, followed by a crop of cowpeas the following summer, will usually exterminate the grass if the field is desired for a cultivated crop.

How to Set Bermuda Grass.

Lands may be set with Bermuca grass either by seed or by planting small pieces of sod. Formerly the seed of this grass was so scarce and so low in vitality that the sod-trans-fer method was the one most commonly practiced. In recent years it has been found that Bermuda grass seeds freely in some of the southwest-ern states, especially in Arizona. This western-grown seed is of, a much better quality than that form-erly on the market, and with it seed-

ing is practicable.

The seed is best sown on a well prepared seed bed in March or April, Five pounds of seed to the acre is sufficient, as the seed is very small, and, besides, the grass spreads rayidly over the ground by means of its aggressive root-stocks. In order to facilitate the equal distribution of facilitate the equal distribution of such a small quantity of fine seed, it may be mixed with cottonkeed! meal or dry earth to increase the bulk or, better, mixed with some other seeds of pasture plants, as di-rected later. The seed may be cov-

ered with a roller or light smoothing

narrow.

It is usually an easy matter in the south to find in any locality, a well-established Bermuda grass sod, and when desirable this can be used for propagating the grass instead of using the seed. The field should be prepared the same as for sowing the seed, but many good stands have been obtained with very little prevaration of the seed bed. A common method of planting is to lay off furrows about 3 feet apart and drop small neces of sed every 2 or 3 feet in the furrow and cover with the foot. The sod for planting may be obtained by cutting a shallow furrow with a turning plow and then chopping this up with a sharp spade into pieces about 2 inches square. The planting propagating the grass instead of about 2 inches square. The planting of sod may be done at any time dur ing the summer, but preferably dur-ing periods of wet weather. If the planting is done in the spring, the grass will usually spread and cover the entire ground the first season.

Lespedeza, or Japan Clover. Lespedeza is one of the few an-must plants that are suitable—for pastures. It seeds near the ground and unless extremely close grazing is practiced is self-perpetuating. It often grows on land so low in fertility that nothing else will survive, but it succeeds best on rich, fertile loams in the lower Mississippi Valley where it sometimes. ley, where it sometimes grows to a height of 2 feet or more and makes a very satisfactory crop of hay Les-pedeza belongs to the legume family of plants and enriches the soil with nitrogen. For this reason alone it always desirable to mix this wi Bermuda grass for pastures. It is slow in starting growth in the spring, but makes its best growth in aldsummer and is not checked un-

slow in starting growth in the spring, but makes its best growth makes must be set growth makes must be acted and all heavy frosts come in the fall.

Lespedeza may be acceded at any time after danger from frosts is pass in carly spring. Twenty-five pounds of pure, well-cleaned seed to the acre is considered a full seeding. Smaller quantities than this wint of ten be sufficient for a pasture, as it spreads repully when once started in a suitable sell. It is a splendid plant to grow with Bermuda grass, and should always be included with it for a permanent pusture.

Another method of getring a stand of Lespedeza is to cut zome of the ripened hay and scatter it over the ground to be seeded. This is often practiced where the land is too rough to be broken with a plow.

But Giover and White Clover.

It is always desirable to seed with Dermuda grass and Lespedeza something that will furnish winter grazing. The two plants bent suited for that purpose are but clover and white or Dutch clover. These take possession of the land during the winter and furnish excellent grasing until hit weather somes, when they give to the Bermuda grass. Him clover is an annual, but reseeds itself tendid cropagates itself both by need and by creeping rootstocks.

But clover and like aced in late summer of fall at the rate of 15 pounds of hilled seed or 2 tushels the burs to the acre. White clover is best series of the same time, using 4 or 5 pounds to the same time, using 4 or 5 pounds to the same time, using 4 or 5 pounds to the same lime, using 4 or 5 pounds to the same lime.

White the itermude grass, Lespesses hup clover but white clover mixing a cutorer but clover mixing a cutorer but white clover mixi

creeping habit of growth, taking root at every joint, which makes it a pasture grass. Close grazing by stock is essential to maintain a good sod. If stock be kept off it for an entire season it will greatly deteriorate. It seldom makes sufficient growth to justify its being mown for hay, and unless grown with other grasses is unless grown with other grasses is not satisfactory for pasture part

Carpet grass may be planted by the same methods used for propagating Bermuda grass. It is doubtful wheth-er it is ever advisable to plant this grass, as it comes in itself through-out the entire region to which it is adapted. If the land is seeded to the Bermuda-Lespedeza mixture already mentioned, it will furnish more graz-ing for two or three years than it ing for two or three years than it seeded to carpet grass. By that time the carpet grass will have established itself. The problem then is to add something to the carpet grass to increase its grazing capacity. This can be done by occasionally harrowing the sod in the fall and sowing Italian ryegrass seed. Bermuda-grass seed might be added in the same manner in the spring, or pleces of Bermuda sod might be dropped in shallow fur-rows in the et-grass sod. The rows in the et-grass sod. The Bermuda gras sill increase the summer pasturing, while the Italian ryegrass will make a greater growth Gur-

ing the cooler weather.

Italian Rye-Grass.
Italian rye-grass is the best temporary winter pasture grass for the south. Its chief merit lies in its ability to produce a luxuriant growth of nutritious grass quickly after seeding. Usually it does not last more than two or three years, and for practical purposes it must be constipractical purposes it must be considered an annual. In pastures it serves the purpose of furnishing abundant grazing during the winter months and while the other grasses are becoming established. It grows well where Bermuda grass flourishes, and is recommended to be used wherever Bermuda-grass planting is done, whether by the seed or sod muthod. The seed of Italian rye-grass is of strong germination, and 30 pounds to the acre is sufficient for a full stand, while 15 sufficient for a full stand, while 15 pounds is probably sufficient for sow-

sufficient for a full stand, while 15 pounds is probably sufficient for sowing in mixtures or to replentsh a thin sod on an old pasture. Seeding is best done in the fall.
Rectop.

Rec

ing is best done in the full. The di-rections given for seeding Bermuda grass apply equally well to seeding radtop.

grass apply equally well to seeding radiop.

Orchard Grass.

Ofchard garss is a coarse-growing, bunchy grass that furnishes good grazing in early spring and late fail. Its growth is checked during hot weather. It will endure considerable rough treatment without injury and should be kept closely grazed for the best results. No other grass will stand more shade, and it is the one most often recommended for woodland gastures. It never does well on light sandy soils on wet lands and heavy clays it is an excellent grass to mix with redtop. From 26 to 20 pounds of seed to the acre will give a full stand. Hair as much will be sufficient for pasture mixtures. It should be seeded in the fall. It is one of the heat grasses 16 sow in guiller, to prevent further evosion.

Findry Vetch.

The persistent covaractor of heart yetch in the soils of many of the southern states makes it worthy consideration as a pasture plant. When seeded arry in the fall with outs it will turnish good strating during the winter and early an a gind afterwards produce a good crop of hay. The few grass in which it has been tried in permanent pastures have been sufficiently successful fo encourage further trials.



PROSPERITY IN 1915

Economy. industry, thrift-Make moro than you spead, Elimiextravagances, nate Encourage economy.

Work, work, workintelligently. Work Plan plain pleasures. Dress Simply, Save Something. Put your money to work, Pay promptly your promises. Boost instead of knock. Each pay day deposit with the Savings Department of

The Bank of Anderson The Strongest Bank to the County.

Kiss Your Coal Stove Goodbye!

The gas stove has the coal stove beaten a million ways.

No wood to chop, no coal to carry, no ashes to take up, carry out, and sift, leaving a trail of dirt and dust from the stove all the way out to the ash pit.

No fire to coax and coddle. No excess heat. No waste.

Gas is a guarantee of the right kind of a fire instantly for any purpose whatever; and it's more economical, too. ""

Anderson Gas Co.

J. M. McCown's Grocery **GOOD THINGS** TO BAT

> J. M. McCOWN Phone No. 22



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G. BRUC