# **OUR PUBLIC FORUM**

### F. C. Howe On The Advantages of Free Ports

Mr. F. C. Howe, Federal Commissioner of Immigra-tion, who is one of the best American authorities on marine commerce, in discussing the relation of free ports to the development of sea trade said in part:

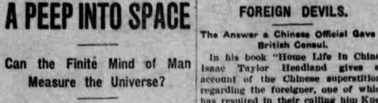
to the development of sea trade said in part: "Bhips will go fundreds of miles out of their way to avoid ports surrounded by a tariff wall. The only way, therefore, for a country with a tariff to compete in the shipping world with a free-trade country is to establish free ports at atrategical points along its coast line. Ger-many has done so, and in a comparatively short period has built up a carrying trade which before the war was seriously threatening England's supremacy. Hamburg, one of the three German free ports, now ranks as the second greatest scapering is the world, its total foreign commerce in 1913 being only \$6,000,000 under that of New York. military operation.

at of New York.

that of New York. "The free port would offer great opportunity for financial operations, now made possible by the recent currency act. It would stimulate international banking, and would tend to shift the financial center of the world fo this country. And America, by the logic of events, has become the natural center for the world's financing, just as London became that center several centuries ago, when it shifted from the cities of the Netherlands. But the financial center will only move to this country when it becomes a clearing house of goods as well as of money. For credit the world over is created by curffently created wealth in transit or change so that our financial expansion is depend-ent upon the opening up of American ports to the clearance of the wealth of the world. A port should not operate to yield a return on the investment, but to develop the prosperity of the country." In receptulating the advan-tages, Mr. Howe brings out the importance of the free port in developing our shipping and linking us with South America, Asia and Africa, and then con-cludes:

"The most important gain is the direct gain to America. It will cheapen commodities by bringing great quantilies of goods to our doors for importa-tion or export, as trade needs demand. It will simulate the growth of export-ing houses, which can hold goods for an indefinite period without payment of tariff dues (often equal to the cost of the article itself) for disposal to meet the trade domands of the whole world. It will upbuild international credits and shift to America an increasing and ultimately a predominant share in international exchapse.

"Finally, America is the natural country to be the counter of the world. Its seacoasts face every other continent; it is the greatest of all reservoirs of raw materials and foodstuffs. In iron and steel and standardised produc-tion it is in a position to compete with the world. But international trade (and this is always overlooked) must be reciprocal. It cannot be one-sided. And credit balances cannot for any prolonged period be paid in gold. They can only be paid by exchange of wealth."



THE LIMITS OF THE VISIBLE.

Science Says the Bounds of the Stellar S ..... Are Definable and That the myerse is as an Island of Stars In an Infinite Ocean of Ether.

To the visible universe there are attaluable limits. It may be that the greatest telescopes have not yet reach-ed the bottom, or the boundaries, of the entire system, but they have almost done so. This is shown by the thinning out of

the fainter stars. These stars, as a whole, are the most distant, and if they devils?" were unlimited numerically every increase in the penetrating power of telescopes would bring previously unseen ones into view, in proportionately adiminished numbers.

As a fact, however, there is a rapid falling off in the proportionate numbers at great distances. This is shown by Kapteyn's "law of star density." Taking the "parsec" as the unit of measurement (a parsec is equal to ninsteen million million milles), the density of the stars at increasing distances comes out as follows: At 0 distance, 1.00; at 50 parsacs, 0.00; at 135 parsecs, 0.86; at 213 parsecs, 0.67; at 540 parsecs, 0.30; at 850 parseis, 0.15.

This does not mean that the absolute number of stars decreases with increase of distance but that the ratio of their number to the volume of space occupled decreases in the proportion shown, so that at a distance of \$50 pursees there are only 15 per cent as many

British Consul. In his book "Home Life In China" Isnae Taylor Headland gives an account of the Chinese superstitions regarding the foreigner, one of which has resulted in their calling him Kuel-

tzu, or "devil." A very annusing story, says he, is told of a red halred, red whiskered, blue eyed British consul at Canton who was, as are most of the British officials, of an investigative dis-position and was anxious to know why

it was that the Chinese call us of the west "foreign devis." Now be it un-derstood that the Chinese iden of a demon is that he is a red heired, red bearded, blue eyed being who qually at nothing that comes in his way. One day when a Chinese official was calling on the consul the latter asked

"Why is it that the Chigane call us The official at first besitated, but, b

ing pressed, he finally said, "I do not cure to tell you." "But I should take it as a great favor if you would tell me. I am very ans

"I cannot tell you," said the official. "Why not?" asked the consul. "Because you would be angry if I told you." is to know."

"By no means, I would not be so unreasonable as to ask you a question and then be offended because you an-swered it. On the other hand, I should

be greatly obliged to you." Being thus pressed until he was un-able to refuse, the official finally ryed the consul from head to foot and said slowly and reluctantly. "Well, it is be-cause you look like devila."

This natural superstition of the peo-ple was taken hold of by the Boxers in 1900 and circulated still more wide-ly by all kinds of placards, both in

disnates as the energy presses on. There is very much more than this. A great fown exampt but contain, if you have long occupied it, the material of your organisation. You will proba-bly abandon documents which the enemy should not see. You will cer-tainly, in the pressure of such a flight, transverse streats are so many points of "leakage" into-which your congest-ed columns will bulge out and get con-ment. Again, you will be almost me-sarily dealing with the complications of a mass of elvillan conditions which should never be allowed to interrupt a **IIGH POWER GUNS** Long Range Weapons That Are

Used in Land Warfare,

TYPES OF HEAVY ORDNANCE.

Field and Blegs Guns, Howitzers and Mortare Are Very Much Akin, and It should never be allowed to interrupt a In Difficult to Say Just Where One Ends and the Other Begins.

relatively of slight curve, its slope of fall or its angle of fall was not steep. It would go through a stone wall, or

or to plant a shot so close be the an embankment as to till men

military operation. In general, to fight in front of a great town when the chances are against you is as great an error as to fight in front of a marsh with few causeways. So far as mere topogra-phy is concerned, it is a greater error still.-From "The Elements of the Great War," by Hilaire Belloc. There is no sharp and distinct un reanding on the part of the average roon as to the difference or distinc-n between the field gun, the siege the howltzer and the mortar. The

Seville Nights.

in all the principal pinces and gar-dens of Seville moving ploture screens are erected and small tables and chains set out, the exhibitors either making certainly difficult for a layman to tell just where the gun ends and the how-itzer begins, or where the howitzer ends and the mortar begins. Considered in a broad and general way, the special purpose of the gun was and is to destroy other guns in march or in position, to destroy troops in the open and to batter down objects behind which troops find shelter. The projectile of the gun by high powder beir profits from the drinks sold or by rental of chairs at 2 cents each. Thou-sands of people go nightly to the dif-ferent plazas and gardens, and the enthe life of the city for about four months centers around these moving picture shows.-Commerce Reports. projectile of the gun by high powder pressure was given a high velocity and a relatively flat trajectory, which means that the shot passing from the

Leakage In Steam Pipes. means that the shot passing from the gun to the target did not rise high shove the earth or above a line joining gun said target. To withstand the powder pressure required for this work the gun was heavy in relation to the weight of the projectile. From the fact that the shot traveled in a path relativity of silent curve, its above of

To make a permanent cement for topping leakage in steam pipes where coulking or plugging is impossible, mix black oxide of manganese and raw tinseed oil, using enough oil with the manganese to bring it to a thick pasts. Apply to the pipe or joint at leas. If the pipe be kept sufficiently warm to absorb the oil from the manganess, in twenty-four hours the cement will as as hard as the iron pipe.

perhaps smash it, or would go deep into a diri embenkment, but it was not easy to put a shot inside a narrow deep The Happy Mean. "Why does Miss Oldgirl wear such

doean't expect. does she, any one will believe her as young as all that?" "Oh, no, but she hopes the observer will strike an average between her age and that of her apparel."-Richmond Times-Dispatch.

The dark blue ribbon now worn by the Knights of the Garter was chang-ed to its present shade from one much lighter in tone in the year 1622. The pictures of Charles I. by Vandyke al ways show the lighter shade .-- London



Course of Life. A certain low form of squatic ani-mal life anchors itself to a rock and feeds on whatever the current brings. The average man feeds his mind in place to place. It was found that the barrel of this gun could be very much shortened, thus effecting a saving in weight. But in making the changes in this gun instead of absolutely decreasing its nuch the same way. He falls into instead of absolutely decreasing its weight the gonmakers enlarged its bore and increased the size of its pro-jectile, thus increasing its efficiency. This type of gun, though not in the narrow and technical sense a "gun," is ordnance and an element of artillery and was given the specific name "how-there" ine for current amnsements. He reads the for current interature. He listens to only current literature. He listens to what happens to go by. He makes but little systematic attempt to shut out the unfit or to put himself in line for

the fit. The result is a defective grade of his

The result is a defective grade of ho-man life that rarely elevates society and often degrades it. If a man woold make the most of himself, and that is manifestly the supreme purpose for which he was pot into the world, it is worth his while to do his daily work where unclean things, mental and phys-ical, are not made common. It makes a good deal of difference is the worth he world data of the rand a more plunging fire than a howitzer. It was a very short piece of ordnance, fired from a platform and held down by ropes. Forts and mortar boats used it for getting a high angle of fire and a more plunging fire with larger shell

GILBERT AS A WIZARD. Ourlous Tricks of an Old Time Investi

gator of Electricity. H. G. Wells has called attention in "The World Set Free" to a half forgotten worthy who, in "the spacious clines of great Elisabeth." isomed large indued. Science, to be sure, does not forget blue, and one great English poet, Dryden, has proclaimed with resonalit

Gilbert shall live until loadst

Nevertheless how many young stu dents of electricity today ever heard of William Gilbert?

of William Gilbert? "it was Gilbert, Queen Elianbeth's court physician, who first puzzled his brains with rubbed sinber and bits of glass and slik and shellac," mays Mr. Wells, "and so began the quickening of the human mind to the existence of The function of the mortar. The art the human mind to the existence of the function or mark of the human mind to the existence of the international presence. And even then the science of electricity remained a mere fifthe group of curious facts for 200 years, connected perhaps with magnetism—a mere grees that—perhaps with the lightning conductor, it was 250 years before electricity stepped out of the fightning conductor, it was 250 years before electricity stepped out of the fightning conductor, it was 250 years before electricity stepped out of the cubinet of scientific curtosities into the life of the common man."

bodied them is a book with a ponder-ous Latin title—the first great book on physics published in England. But his experiments were chiefly of the curio and plaything sort. An English col-lection of Elizabethan letters and an-ration of a provincial young lady of qual-ity, but recently come up to London to accept a position in the queen's house-hold, who had witnessed some of them. She wrote home to her mother: "The queen is now" well recovered of her sicknesse, which was but life, the it lookt at first as it wold be greate, She puts much trusts in her Doctor, one Gilbert, and see doe her ladis for

She puts much trusts in her Doctor, one Gilbert, and see doe her ladis for one Gilbert, and soe doe nor haught at the moste parte, and I am laught at by alle but onely Lady Margaret for that I doe fear the man and his cures that I doe fear the man and his cures that they bee not such as are permited to Xthan (Christian) folks to undergoe. I have seen him playe strange tricks, takeing. for the diversion of the queen's indix, a slike giove from one and her bedes of ambre from another and a scrappe of the writeing of her Love from another. If she have it about her and can be purswaded to give it uppe, and makeing the one to rumie and sive forthe speckee of five, and uppe, and makeing the one to russie and give forthe speckles of fyre. and the others one to pick the other uppe by touching of il—and a blacke catte comeing in he rubsd her that she bris-sled and gave forthe little fyres that daunced alonge her furre in the dark as if the wyches that love blacke cattes were strokeing her back. Soche mat-ters are of the divel and sholde not be medied with for sporte, they are not meet for good Xtians." Poor, timid little lady! If she deem-ed Dr. Gilbert's tricks and cures of ed Dr. Giberts tricks and cures of 300 years ago so perious to the soul what would abe have thought of the electric shocks, baths, massage and all the varied tingling, prickling, crackling and spark splitting electrical devices of our modern physicians?

Before the Toothbrush. Before the Toothbrushes people used to clean their treth with lines. This is evident from William Vaughan's "Fifteen Directions to Pre-serve Health," published 1002, in which the author tells those who want to keep the teeth "white and uncorrupt" that they must wash the mouth sfter every mest, "sleepe with the mouth somewhat open \* \* \* and in the morn-ing take a linnen-cloth and rub the teeth well within and without." In Vaughan's time several varieties of Vaughan's time several varieties of tooth powder were known, the recipe for one of the simplest being as fol-

Job printing here. For Indigust Never take pepsin and prepera-tions containing pepsin or other digestive ferments for indigestion NOTICE FOR PUBLICATION as the more you take the more you will have to take. What is

eded is a tonic like Chamberlain's Tablets that will enable the stomach to preform its functions aturally. For sale by all dealers.

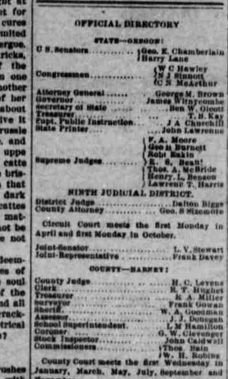
NOTICE FOR PUBLICATION.

Burna, Oregon, soptember 28, 1315. ( Soties is hereity gives that Hugh Perfigue, d Narrows, Oregon, who, on October 7, 513, mails Homestead Entry No. Octor, for Way, Section 5, Township 87 56., tango 21 c, Wilamette Moridian, had Riod publics of the entition to make flush three-year Fruor to es-abilish claim to the land shove described be-net Meridians and Sectiver, at Burns, Oregon, on the flush sy of November, 1915.

Claimant names as wilnesses: James Raed, George W, Cawifield, Charles A Jainss, Clifford Grombeck, all of Sarrows. WH. FARRS, Register. \$1500 **Reward!** 



In ads the above, the undersigned condition \$500.00 for all horres shod bar on both or either jaw. m to the abo fura the same trand recorded in eight counties. Hange larney, Lake and Creak counties. Horses ented when sold. None but grown horses sold and only in rge bunches, W. BROWN File, Orezon.



George Fry Curtis Smith J. E. Loggan Sam Mothers

READ

\$2.00 a year

**Best Job Printing** 

HARRET U. S. LAND OFFICE: CITY.-BURNS' rith Wednesd

Councilmen

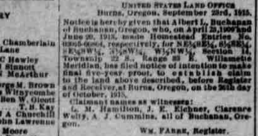
UNITED STATES LAND OFFICE. NOT DOAL LAND chy given that Charles S. Davis goin, who, on Outober 2, 11 tend Entry No. 00705.007 Whomw 23. and Wighted E. High Wight 24. South, Range 2 E., Williame iand above described, he fors C. J. drauffe A. York, Tom L. Cowan, B. H. Gere DeWitt, all of Stanfler, Oregon, Jas. P. Studen, Register. NOTICE FOR PUBLICATION UNITED STATES LAND OFFICE, is bureby given that Frank E. Nutley, , Gregon, who, on April 16, 1910 main rates d Entry No. 04528, for EES n St. Township M S., Bange 255, East mette Maridan, has filed notice of inte

Mes. Edith Hayer, A. S. swain, L. B. Hayes 1) of Lawson, Oregon. M. B. Hayes of Burns Ww. PAnns. Register

NOTICE FOR PUBLICATION UNITED STATES LAND OFFICE. Burns, Oregon, August 13, 1 a is hereby given that George Sish here past-office address is Marro did, on the 5th day of April, 1915, 5 the limber thereon, under the pu-the set of June 3, 1978, and set , known as the "Timber and Mon

r, known as the "Timber and Money neth when as might be fixed by ap-and that, pirenaut to mich appl-issues and and timber thereos have been to the sum of \$100,00 the more esti-obling and the land \$100,00; that ant will offer final press in support cation and every statement of the funder; 10th, before the Regular Law." at e it furns, Oregon. at liberty to protest this pur-biry, or initiate a contest at an erf insore, by fileg a correction this office, sligging facts which

WH. FARRE. Register. NOTICE FOR PUBLICATION. UNITED STATES LAND OFFICE Burns, Oregon, September 23rd, 1







CHICOPEE FALLS, MARS.

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> Attorney-at-Law Burns, Oregon.

HERMAN VON SCHMALZ Attorney at Law and practice before U. S. Land Office a specialty

Office: Fry Bidg. next door to post office Burns, Oregon

CHARLES W. ELLIS

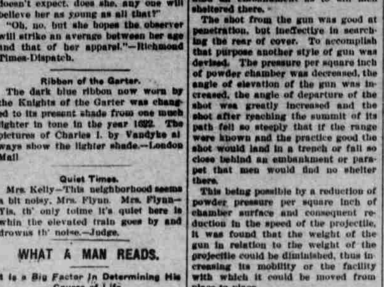
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Burns, Oregon,



WHAT A MAN READS.

Big Factor In Deter

Ribbon of the Garter.

stars as there should be if there had been no falling off in relative density. Various counts and estimates of the

actual numbers included within various limiting distances have been made, and these show that the total number of stars in the visible universe is numerable and probably does not exceed a thousand millions at an outside esti-

The fact that a fairly definite shape or outline has been found for the visi-ble universe is in itself a proof that it is not unlimited in extent. We are virtually certain that it expands around us in such a manner as to assume roughly the form of a flat, irregular disk, the more distant parts or edges of which lie in the plane of the Milky way. It is thus like a floating island of stars in the ocean of space.

Space itself may be infinite, although what we call the universe is not. As to other universes existing beyond the limits of ours and invisible to us, that is purely a speculation, which appears more or less probable according to the manner in which one's mind approaches It.

But, at any rate, there is no positive evidence of the existence of such outer star systems. From time to time one hears suggestions that this or that neb-ula is an "outside universe," dimiy shining to us from its millions of crowded stars across immeasurable tracts of intervening space. But it is far more probable that no nebula or other object visible in the mightlest telescope is unconnected with the uni-verse to which our sun and our earth

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As to the continuance of the Creator's work in forming new suns and new planets, of that there can be no question. This work is, in truth, visibly going on before us in the heavens. There is the utmost variety of ages among the stars, just as there is among the human beings in a crowd. If our lives were lengthened so that a year would be but as a second to us we should see the stars around us dis-appearing and new ones springing into There is the utmost variety of ages If our lives were lengthened so that a year would be but as a second to us appearing and new ones springing into existence, as we see flowers fading and fresh ones blooming in the garden. To return for a moment to the ques-tion of, the infinitude of space, it is well known that the human mind cannot conceive a limit to space, for the instant you attempt to fix or imagine such a limit your imagination flies beyond it. You have got to think of an And if you fly to another imagined

boundary instantly another outside expanse stretches away before you! It is, then, perfectly legitimate to sup-pose that, while the visible universe

prose and verse. I have one before me in verse, a part of which, translated, read as follows:

The devils are not human beings like you. If you doubt what I say You may see any day That the eyes of the devils in color are CARE OF GOOD CLOTHES.

The Finer the Stuff the More Watch-ful One Should Be. It is a very common mistake to be-lieve that good materials, whether of ever things are lovely, whatsoever things are of good report, if there be any virtue and if there be any praise. cotton, slik or wool, need less care than think on these things." To think on times things one must chenp ones. How often does one com plain of the lack of wearing quality in

plain of the tack of wearing quality in a garment for which a big price has been paid. Yet, most frequently, what has worn out the fabric has not been actual use, but the pagiect it has sufee and hear these things. To see and bear these things one must make an effort to do so.-Minnespolis Journal Sunlight and Vegetation

cago News.

He Knew.

fered fered. Oue of the principal differences be-tween good and cheap materials is that the better grades are finer spun. This may mean that the fabric is stronger and, in proportion to the uses to which it, in proportion to the uses to which it is put, may wear longer, but it also means that each tiny thread by itself is

weaker and more spt to injury. Any-thing which may attack the threads one by one, therefore, does more harm with fine goods than with coarse. No matter how careful one may try to be dotter that any ful one may try

No matter how carsfel one may try to be, clothes that one wears gradually get a trifle of the gresse from the per-spiration of the body. Is spite of con-stant watching clothes will become dusty. This combination of dust and body moisture forms a regular breeding ground for tiny little vegetable growths. These are so small that it takes the most powerful microscope even to see them.

Biberia. Siberia comprises 5,400,000 square miles, divided into the following re-gions: Western Siberia, comprising the governments of Tobolsk and Tomsk sovernments of robots and roma-and the territories of Semipalatinsk, Akmolinsk and Semiryschshousk; sast-ern Siberia, the governments of Ir-kutsk and Yeniselsk and the territo-ries of Transbalkal, Amur, Yakutsk, the littoral and one-bair of the island of details. them In themselves these bacteria do but

fittle harm, but many of them set free an acid which cats into the fiber of the

ened. Good clothing, instead of being kept shut away in boxes and drawers, should be constantly aired and shaken. The pou for the smaller one proves, at any rate, that I am not mercenary.-Chifiner the material the more often should it he looked after. A coarse piece of goods will wear out by using, a fine piece by being laid away.-New York American

MILITARY STRATEGY.

## Retreating Through a City Is Disas trous to an Army. If you suffer defeat in front of a

If you suffer defeat is front of a time with the visible universe has a bounds. In comparison with that all that we see, or can ever see, is truly, infinitely lease than as a grain of an ocean.—Garrett P. Serviss in New York Journal.
If you suffer defeat is front of a truly infinitely lease than as a grain of an ocean.—Garrett P. Serviss in New York Journal.
Accurate information.
We had about the centurion in our Bible class today. What's a centurion, my sou, is a man who has lived to be a hundred years old. I'm giad you take after me and like to has a hundred years old. I'm giad you take after me and like to has a partial and perhaps of a complete
If you suffer defeat is front of a partial and perhaps of a complete

than could be had using a bowitzer. The range used to be obtained by vary-ing the power charge. At this day mortars weighing at least four tons, fitted with an elevating device and the worth of the man today as to whether his reading inst night was "Hamlet" and "Isaiah" or "The Other Man's Wife," whether he went to the art institute or the burlesque show. An ancient teacher of well balanced fitted with an elevating device and fange scale and with recail and counter recail or recuperator devices, are haul-ed around on wheels, set down on a platform also carried on wheels, and producing vertical fire with a high exmind gave this direction to his disciples as to the topics to be selected for deliberate thought: "Finally, my brethren, whatsoever

thiogs are true, whatsoever things are honorable, whatsoever things are just, onive shell weighing 250 pounds with whatsoever things are pure, whatso

producing vertical fire with a high explosive shell weighing 250 pounds with or without a delay action fime.
The field gun for the purpose of firing over ridges, getting at troops on the reverse alope of ridges or across plope of fail for effective distribution and keeping the load light on the horses has veered away from the proper distribution and keeping the load light on the horses has veered away from the proper distribution and keeping the load light on the horses has veered away from the horses has been against air craft, and in effecting austra the compromise between power and mobility the trajectory of shots horse has a signer to high and the slope of fail guite attege.
Gup of high power-high powdar from against are craft, all is not an easy subton to decide just where gun, but the decide just where gun, but the

The early rays of the sun exercise more powerful effect in promoting mphi vegetation than the sun's during the later hours of the day. active little chlorophyli grains work faster and better in slaborating food for the plant under the action of the blue and yellow rays of the early morning than under the later violet

and blue rays. Practical gardeners should make use of this fact by grow-ing early produce as far as possible in a position where the plants will get the full benefit of the moraing sun.--Lopdon Mail.

### New He Knows

woman with a protruding chin is woman with a protruding chin is quoted as snying. "It took me a good while to convince my husband that a man and wife should not be availast incly arguing and disputing, but J shally got it through his bead."-Kan-ase City Stay.

The first catclogue of the stars was

Not Mercenary, Mr. Gotirox-My daughters, young man, are both worth their weight in-told. The Modern Way. Mrs. Henry Peck-Men have degen-erated sadiy since the days offichival-ry. Sir Walter Raleigh sprend his cloak on the ground for the queen to walk on. Women do not walk on may's cloaks in these modern days. Mr. Hagir Péck-No: they walk on men's nacks now.-Puck. OREGON, you are hereby required to appear and answer the complaint filed against you in the above entitled suit,

"Aren't you going to listen to the yox populi, Senator Headstrong?" "Vox populi, nothia'l What have these here secret orders ever done for me?"-Ruffalo Express. Open to Convision. understand," enid Mr. Dolan. "that declared there should be so more Outclassed by a Long Shat. Little Wifey-Did you tell Mr. Blinks that the baby had cut his first tooth?

publication of this summons, and if yo fail to answer, for want thereoi, plain "I said that." replied Mr. Bafferty. "But I never was obstinate, an' mebbe a few words of argument from you can make me change my mind."--Washington Star. tiff will apply to the Court for the re-lief prayed for in his complaint, to-wit; For a decree of divores forever

### A-Dilemma.

A Difference. Wife-Henry, you really must have the fandlord come and see for himself. Ile softel damage the rain did to our adding. Hub-1 can't without testing him see the damage the colldren have done to the rest of the house --Hostop Transcript.

We are all born for love. It is the of estatence and its only end.

looks like a Coale, then take it out of the Fyre and it will fall to ashes, wherewith rub your testh."-London Chronicis. Fresh Figs. The first known tree referred to in the Bible is the fig tree. We are apt to think of figs as very sweet dried

COUNTY.

DANT.

IN THE NAME OF THE STATE OF

on or before the last day of the time

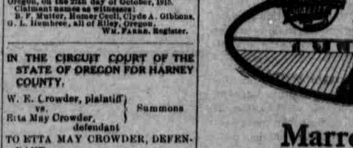
prescribed in the order of publication of this summand, to wil; on the 6th day of November, 1935, said date being the

expiration of six weeks from the first

dissolving the bonds of matrimony now existing between Plaintiff and Defendant.

This summons is published by ord

to think of figs as very sweet dried fruit, brown in color, packed into long wooden boves. When newly gathered figs are rather like pears in shape and of a green or purple color. Eaten in this state, the people of the east con-sider them the most delicious of fruit, but the figs are also dried, and in that form are included in almost every ment. Concentrated Bun Bays. Archiacedes once arranged a number of mirrors so as to bring the rays of the sun to a point called a focus, which means a hearth. The beat thus gathered together from the sunshine is said to have been sufficent to set fire to the Roman ships, which were besteging the harbor of Syracuse. He who feasts every day, feasts a day .- O. Simmons NOTICE FOR PUBLICATION. UNITED STATES LAND OFFICE. Hurns, Oregosi, Reptember 25, 1915. ( Notice is hereby girps that Woodie L. Dest, di Hiley, Oregosi, who, on Kowmber 6, 1906 and June 8, 1915 made Homestead Kniry, Nos Ghri Hill respectively for Nig, Bee, B. Yown, B.S. Range 26 Rest, Will wells Moridian, has file solice of intrasfler to make final five-res-proof, to establish caim to the land above de-critled, before Register and Rocciver, at Burna Dregon, on the 27th day of October, 1915. Claiment mange as Willnesser



Marred Surfaces Made New

1

ANNER

A scarred or scratched table, or a chair on which the finish is marred, or any woodwork where the finish isn't what you would like, can be made new with

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of the Hon. H. C. Levens, judge of the County Court for Harney County, Ore-gon, made and entered on the 24th day of September, 19[5, and the date of the first publication of this summons is September 25th, 1916. J. W. BIGGS, Attorney for Plaintiff



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## **Burns Hardware Co.**