

undestrians passing



atandiug

LIGHT





bridge yesterday saw this sign tacked

Swift Boat Brings Contraband Goods

From Oriental Ports to Islands. From the Manila Times. Smuggling in the Philippine Islands

s assuming proportions that make it a insular revenues. 10 will urprise the orderly and law abiding to know that only a few days ago a caseo

f khakl smuggled into the country by way of the east coast of Luzon, was floated down Laguna de Bay and the own Laguna de Day and r distribution in ManUn, yet was dropped on the east cloth

on the lake and brought. It before it. hamiled.

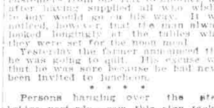
its archipelago, with E and There in that back alleyway

Goldg 1

Fishing Boat Crew Has Hard Fight to Subdue the Creature. revincetown Cur. Boston Herald. When the Blatchford weir crew went their narpor trap today they

and an 18-foot grampus in the net

KILLS A GRAMPUS



with flowers, began to show

taclf. Before the esthetic temperament in he man began to crop out the horse tood dil day on the hard old payement, but now the animal mas nice soft foot ugs for his feet. There is a mat for is two front for and another for his act feet. Atdl the horse appreciates il the trouble that his owner has one to for his conventence. He never neves a foot from either of the mats. And it was all brought about by the lowers. flowers . . . .

The House of Mrs. George W. Hazen, 51 Woldler street, is just about ideal, 5 the women say Mrs. Hazen de-gned the home berself and saw to it stgned personally that her plans were carried out For instance, there are two large

For instance, there are two large clothes closets in the principal sleep-ing mote one for Mrs Hazen and one for Mr Hazen. Miss Hazen's closet is the largest list of Hazen's closet is the largest list of Hazen says he is gatisfied because if he had the larger closet he would lake to have more clothes to make a showing. Miss Hazen's lower has a telephone booth that is ventilated. Think of a telephone booth that is not stuffy. And beside there is plotty of light Mrs. Hazen is thinking of having the tele-phone idea patiented.

Haren is thinking on more phone idea patiented Mrs Hazen did not neglect the apart-ments of her son Todu. He also has several obtaines closets pipe racks, nu-meroid marks and corrers for cozy quar-ters have shelves and everytiding so well arranged so that without muca treach it has been made a den which is the only of every man who has seen it. Here Mr Hazen is fedeus of the den that has been fixed U.T.

for som i parts of the house Mrs. Hazen ile narrow close is for brooms, nut in use the sweepers are put sight as if by magic the kitched. Well, it is just per-en according to the women. That and the perper and the baking has its respective place. Ecour-is so well arranged in. Mrs. Haz-itchen, so the women way, that it do parentie to get up a near oark. powder in fact thing ens klider it would be in the dark

porch is screened. But Interfere with the point of the family cat. No po-e tripduce alongs the lasts Mr. Cat press in and or to feels like it and there is interfere And Inc. Tos the where the cast of all the the where it inc his tall could 1 i the where it encours don't Mar sail Statistic to own as enfrance and tall they much

ben there is another Mille trajeloor Then there is another stills, insphore for the milkman. Though, the cost-fing he can put the milk in the respective place as early in the marriag as the choses and without disturbing a scale During the day this same cite, little trapitor may be used by the hother, the grower and other delivery lays in event that no one harpens to be al

house Mrs. Higgen epient much time op the place of the basement. The result is that it deepid leak no matter how i ng and sequenche chiny season. There is a fireflate in most high every room in

the house Mrm. Heren is naturally proud of her house of 200 want to see the perfect bouse with its broom closeds and irap-doors and the like just call any old day - Mrs. Hasen will gladly show you through through

. . . .

Watermelon parties in the evening on Council Great are the latest Every night during the summer there has been one or more parties on the hill the night the party was made up of cleaks from use of the department melons. There were about two dozen elerks and thout balf as many water melons. There were about two dozen elerks and thout balf as many water includes. There were about two dozen elerks and thous balf as many water includes. There were about two dozen elerks and the transition over the brue of the hill down among the place while bed cut up generally to

which had not see and and can be a lot to be a lot to be a lot to be a lot the matter will be a lot the matter and the people will won-

& POWER COMPANY

## **BULLETIN NO. 11**

INCANDESCENT LAMPS-THEIR USE AND ABUSE

"The value of electrical energy, as furnished to a consumer, is not proportional alone to the amount of energy as measured by an electric meter, but is dependent upon various other factors, including the efficiency with which the electrical energy can be trans-formed or translated into other useful forms. The consumer uses electrical energy for securing light, heat and mechanical power, and for the transformation into these more directly useful forms various translating devices are employed. The adequacy of the service is dependent in large measure upon the efficiency of these translating devices.

"For the production of illumination, translating devices include various forms of lamps, such as the carbon filiment incandescent lamps, the tantalum and tungsten incandescent lamps. Nernst lamps, mercury vapor lamps and the numerous types of arc lamps. For the production of mechanical power, motors of various kinds are employed, and for electrical heating, the translating devices comprise various forms of resistances.

"The amount of illumination which can be secured from a given amount of electrical energy consumed in the ordinary type of incandescent lamp depends upon the design of the lamp and the mate-rials and processes used in its manufacture, upon the voltage at which it is designed to operate, the voltage at which current is supplied to it, its period of service, the cleanliness of the outer surface of the glass bulb, as well as upon various other factors.

"The ultimate life of an incandescent lamp may be expressed as the number of hours during which it will continue to give illumination, this period being unusually terminated by a burning away or rupture of the filament. It is recognized as exceedingly bad practice to allow lamps to remain on crouit until this point has leen reached, since the deterioration in circlency will have become such as to make it uneconomical of operation. It is better practure, and one more commonly prevening, to express the life of a lar p as the number of hours at which it will operate at normal voltage before its efficiency falls to a value below 80 per cent of the efficiency of the lamp when new. This length of life, as commoniv attained in the better grades of eathern filament lamps now manufactured, is in the neighborhood of too hours, and to allow a lamp to burn longer than that period usually results in what might be termed inadequate or uneconomical service due to excessive deterioration

"One of the most common causes of poor service is due to the operation of incandescent lamps after they have depreciated below 80 per cent of their original efficiency.

"It is a fact not sufficiently recognized that the accumulation of dust, oil and dirt on the outer surface of an incancescent lamp will materially reduce its efficiency, and many instances exist where the illumination may be increased from 5 to 10 per cent by cleaning the globes.

"One of the most serious causes of inadequate service is insufficient size of the wires installed in buildings, causing a reduction of the voltage. This may result from poor design or faise economy in the original installation, but in many instances is due to the grow. ing demand for more current than the original installation of wring was intended to provide for. Poor electric service may result from such inadequate wiring, even though the company may supply a satisfactory voltage to the inlet of the building. It appears to be universally true that the electric company is not directly responsible for such interior wiring.

From Report of Railroad Commission of Wisconsin, July, 1908.

## Gambrinus Monday Order



ARK this down as one of the most important things you have to do tomorrow. If you forget and wait till late in the week, we can't make delivery promptly. We're tremendously busy and working for all we're worth, trying to see that none of Portland's more discriminating beer

drinkers have to go without their favorite hot-weather drink. But so many want it that it's hard for us to keep up. It is best to have a good supply nowadays; it not only helps you by quenching your thirst and keeping you cool, but it builds up your body so that you're ip better shape to stand the trying hot weather.

## Gambrinus

Is a decidedly sensible habit to have for warm weather. A large part of Portland's population learned to like it years ago. More are ordering it every week. Its goodness and superior merit account for it being

## "For Over Thirty-one Years the Favorite Family Beer of Portland"

Thoroughly aged, mild, and NEVER CAUSES BILIOUSNESS. When the doctor tells you to try beer as an aid to digestion he means GAMBRINUS

**Gambrinus Brewing Company** 

PORTLAND, OREG

TWO DOZEN \$2.00

ONE DOZEN S