combined, we get:

United States......... 43 ships, with a total displacement of 180,825 tons. Great Britain 208 " " " " 1,158,005 " fighting ships of all descriptions of $6\frac{4}{10}$ to 1.

the odds against which we should have to contend at the outset.

As against this unpromising opening it will be urged that we are a resourceful and energetic people, and that we should quickly create a navy. To this it must be answered that modern navies are of slow growththey are not created. The modern battleship, costly and intricate, puts a heavy discount upon mere resourcefulness and energy, of which we have abundance, and a heavy premium upon gun, ship, and armor can be regarded as an altogether satisfactory substibuilding plant, of which, for the magnitude of the task in hand, we should find that we possessed an altogether inadequate supply. With every factory, mill and Terrible, of 14,000 tons displacement, now building at a minimum on the 9th, half an hour after midand shipyard working at full blast, it would take from for the English navy, are to be furnished with boilers seven to ten years to cancel that preponderance of of this type, the above statement by so distinguished

There is no sentiment in statistics.

six ships to our one, as the following facts will show: ships. In reply to inquiries instituted by the British Admiralty last year to ascertain the extreme warship building capacity of the private yards, it was found that, do so.

should have to engage this colossal navy, with the paratively nearby and insignificant planet. power of reduplication which lies behind it, unaided.

ink is scarce dry upon the paper in which our general inificant when studied in his own character of a giant in chief, Nelson Miles, has just told us that the very planet. It is an impressive thing, to any thoughtful opening of hostilities with a great naval power would person, to look upon a globe 1,300 times as large as the see every sea-coast city, on the Atlantic and Pacific, earth, and contemplate the bare possibility of its besubject either to the humiliation of an indemnity or ing inhabited, either now or at some future time. If to the horrors of bombardment.

that the United States would not submit to a conflict strongly tempted to reply, "The planet Jupiter, with merely defensive—that her enterprise would soon cause his circling moons." There—and it is a spectacle not the field of naval operation to become conterminous reserved for the possessors of the largest telescopes with the shore lines of both hemispheres. The esti- one perceives the law of gravitation operating visibly mate consequently assumes that the total force of both on an enormous scale; one sees globes larger than the fleets would be available.

THE UNITED STATES BUREAU OF STEAM ENGINEERING.

Engineer-in chief Geo. W. Melville, in his annual rechinery and altering her from a single to a twin-screw

According to Brassey's Naval Annual, the Atlanta fire guns, and eight smaller quick-fire guns.

a cruiser equal to any of her class afloat." The new is strangely and wonderfully variegated. 18 and 19 knots an hour.

The same changes are recommended for the Boston, a sister ship. The Chicago is at present being reengined.

In these days of high speed cruisers, the above addition of 2 knots to the speed of these boats will practically add two new ships to our navy.

The value of liquid fuel for marine purposes is being determined by a series of tests on one of the torpedo and on the 1st rises about 6 A. M. boats of the Maine. It is recommended that one of the gunboats building at Newport News be made use on the 1st about 3 A. M. and on the 31st about 1 A. M. of to carry out these experiments on a larger scale. But there are few who will care to break their rest machines to standard proportions. Naval designers the world over have for some time even for the sake of beholding that most singular of past recognized the fact that if the use of liquid fuel celestial objects, a planet with rings, especially since, already to agree upon standard sizes or parts, such as can be rendered practicable in the navy, it will largely in the spring, Saturn will rise early in the evening. increase the radius of action of seagoing ships. To the United States the question of the use of petroleum Neptune is in Taurus, well situated, but too faint for almost every part, so that any repair shop, supplied fuel is of double importance, both on account of the satisfactory observation, even with a telescope of conabundance of our supply of this combustible and even 'siderable power. more on account of our paucity of coaling stations.

operations from the nearest coaling station.

A nation which possesses few of these must provide of the 30th in Cancer. Which shows Great Britain to possess a superiority in its ships with specially large bunker space, as in the case of the cruiser Columbia. Any device which will and apogee about the same hour of the night on the In the event of a war with that country, these are enlarge the fuel endurance of warships will be specially 19th. The moon is in perigee for a second time this valuable to the United States; and there is nothing in month on the evening of the 31st. sight to-day which would so effectually do this as the substitution of oil for coal in marine boilers.

> Speaking of the use of water tube boilers in the navy, Mr. Melville recognizes the necessity for a boiler lighter than the well known Scotch boiler; and while admitting that many types of the water tube system have proved successful on shore, he is of the opinion that no single type has yet made its appearance which tute for the Scotch pattern."

In view of the fact that the two cruisers Powerful an authority is significant. Mr. Melville evidently considers that for use in large ships the water tube boiler It is certain, moreover, that Great Britain would is yet in the experimental stage; and his opinion is steadily add to her fleets as the war progressed; and shared by many naval experts on the other side, who hours are required for it to regain its full brilliance. with her great shipbuilding facilities she could float strenuously opposed their adoption in these two costly Another minimum occurs on the 11th, at 9:23 P. M.

THE JANUARY SKY.

if these firms were given a free hand as to the details for observation. He rises now about 7 o'clock in the and it will probably increase in brilliance for about of the designs, they could build another navy, equal evening, so that by 10 o'clock he is well above the two months. When brightest, it is sometimes of the in fighting strength to the whole existing British navy, roofs and trees. The position of this planet among third magnitude. in from two to three years! To this must be added the stars is very interesting just now. On the first of the building capacity of the government dockyards January he is quite close to the fourth magnitude or a Leonis, by the moon, will occur about ten minand shops. The astounding resources revealed by this star & Cancri, and a little south of the Beehive clus-jutes before 11 o'clock P. M. on the 3d. investigation call for no elaboration on our part to ter in Cancer. Not only is a means thus offered by show that Great Britain could rapidly increase her which those unacquainted with the stars may, with preponderance of naval strength, if challenged to certainty, recognize this curious stellar region, but the picturesqueness of the view is increased, and a more The fact that European diplomats seem disposed to striking idea of the profundity of space may be formtake the British view of the question at issue makes ed when one sees the united light of hundreds of disit highly probable that, in the event of hostilities, we tant suns outshone by the reflected rays from a com-

Yet, although Jupiter may be called insignificant Incidentally, in closing, we would remark that the when compared with a sun, he is anything but insig-I were asked, "What is the most instructive sight that In making the foregoing comparison it is assumed the telescope reveals in the heavens?" I should be moon tracing out elliptical orbits so swiftly that a single evening's observation plainly reveals their change of place; one beholds eclipses with their mechanism displayed as the finest model could not do it; and the play of shadows on the face of another port for 1895, recommends that the sum of \$300,000 be planet; and the movement of clouds; and the alignspent in providing the cruiser Atlanta with new ma- ment of zones, shading off from a brilliant equator to dusky poles; and the rapid turning of a vast world upon its axis of rotation.

In reference to this rotation, I may remark that now, is a steel cruiser of 3,189 tons displacement and 16.33 when the planet is visible the entire night, an excelknots speed. She carries two 8 inch guns, six 6 inch, lent opportunity is presented to see one complete turn two 6 pounder quick-fire guns, two 3 pounder quick- of Jupiter on his axis. Let the observation begin at 8 P. M. and end at 6 A. M. Between those hours the ob-It seems that, though her present engines are of an server will have seen all sides of the giant planet in rived in San Francisco a week ago, having ridden on obsolete type, the hull is "an excellent one, and well succession, and when he leaves the telescope the face their machines all the way from Minneapolis. The worth new machinery." With machinery of 5,400 of Jupiter will have resumed the appearance it had at route they traveled was 2,856 miles long, and they horse power (her present horse power is 3,511), of the the time his eye was first applied to the tube. And in same type as that in the newly constructed Marble- the meantime he will have beheld many a scene that seventy-five miles a day. Some days they rode more head, the report states that we should "then possess has puzzled the astronomers, for the surface of Jupiter

would enable the ship to carry more coal; and it would of the month about 4 o'clock in the morning. At the They had very trying times on the windy prairies, give her 2 knots higher speed, equivalent to between end of January she will be in Sagittarius, rising about the sandy deserts, and the snow-covered mountains, sumed until she reappears in the sunset next autumn. I tent, blankets, cooking utensils, and also food on the

> too close to the sun to be observed, but about the 23d, lied for shelter and food on the farmers. when he is in the eastern part of Capricorn, he will be visible in the evening, more than 18 degrees east of the jized the purchase of 9,000 cycles which are to be sun.

Mars is in Ophiuchus, moving toward Sagittarius,

Saturn remains a few degrees east of α Libræ, rising

Uranus is in Libra, not very far east of Saturn, and

The moon is wauing when January opens, although at short notice.—N. Y. Sun.

Summing up the totals for battleships and cruisers The range of action of the modern warship is limited but just past the full by a few hours. New moon ocby her coal capacity and the distance of her field of curs late in the afternoon of the 14th; first quarter on the evening of the 22d in Aries; full on the morning

Perigee occurs an hour before midnight on the 3d,

The lunar conjunctions with the planets occur as follows: Jupiter on the 2d just before midnight (the planet will be less than 2° south of the moon, a pretty sight); Saturn on the evening of the 9th, invisible; Uranus on the morning of the 10th; Venus on the morning of the 11th; Mars on the morning of the 12th; Mercury on the morning of the 16th, invisible; Neptune on the morning of the 26th, invisible; Jupiter (second time), before sunset on the 29th.

The wonderful variable star Algol, in Caput Medusæ, is now well situated for observation. It will be night. The observer should begin to watch it, using either the naked eye or an opera glass, early in the evening, noting the gradual diminution of its light as compared with the small stars near it. It remains at minimum but a few minutes, although three or four

The star Myra, in Cetus, which is as remarkable among long-period variables as Algol is among shortperiod ones, is now brightening. It began to be visi-Jupiter is still the only planet conveniently situated ble with a field glass about the middle of December,

An occultation of the first magnitude star Regulus,

The earth arrives at that point in its orbit which is nearest the sun at 1 o'clock on the afternoon of the 1st. GARRETT P. SERVISS.

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Cycle Notes.

Two bicyclists, Theodore and Eddie Kraguess, arrode it in thirty-eight days, an average rate of and some less, and occasionally they rode until nearly midnight in order to keep up the average. They did machinery would weigh 142 tons less than the old; it Venus is in Libra near Scorpio, and rises on the 1st not make the trip for money or glory, but for pleasure. 5:30 A. M. Her reign is passing and will not be re- and will not try to ride back again. They carried a Mercury is in Sagittarius at the opening of the month, long desert stretches, although in the main they re-

> It is said the Bavarian Minister of War has authorused for the infantry and sharpshooters,

> A proposition has been made recently by bicycle riders to several agents and manufacturers of bicycles that the manufacturers get together in a convention and agree to reduce numerous parts of their different

> In some respects the makers have been obliged rims and tires. There is no reason why a similar agreement should not be reached regarding the fittings of with a reasonable quantity of standard repair parts, should be able to put any make of machine in order