#### Scientific American. 75than formerly, as they are now usually made | lumn is the side of the square it will make in high-pressure boats, viz., in the amount or Machinery and Tools as they are .--- The Steam of wrought-iron), the friction on the main feet and hund Engine. (Continued from page 67.) centres on which the beams work, and the area of the In every dissertation upon machinery, the strain on the foundation plate. We have mendredths: the subject of first importance to be discussed is tioned the faults of this engine, but it has an board measu the Steam Engine and we shall accordingly advantage over many of its direct-action comof the square begin our remarks upon its present condition. petitors, in permitting the use of a long con-Circumf Diam. with that powerful auxiliary to man. It is necting-rod, which is of more importance than not here the place to descant upon the utility may at first sight appear. That a vast field of the Steam Engine, nor write the biography is open for improvements in the marine en-One Twe of its improver-James Watt-both are alike gine, will be evident when we reflect that a 2:34 9 appreciated-the Mechanic and his workfirst-class locomotive will exert a power equi-10 2.6 both have been the theme for the pen of many valent to one thousand horses, and yet will 2.8 11 distinguished writers, and both will go down

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To use the above table, multiply the length

of the log in feet by the number in the 6th co-

lumn, on a line with the diameter in the first

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James Watt. To give a history of the Steam Engine, through its progressive improvement, would be a subject of interest, but would require a greater extent of space than can be here aftorded for it, besides, so many books have been written upon the subject that any such account could be only a repetition of what has been already said. We shall, therefore, omit the usual prefatory remarks, and proceed direct to the subject that we propose to treat upon, namely, the Steam Engine in its present state. This, for the better convenience of perspicuity, we shall classify under three heads, viz.. Marine, Land, and Locomotive-a division that is generally employed by the best writers upon the subject.

to posterity in joined remembrance-the Ope-

rative and his labor, the Steam Engine and

MARINE ENGINES-In adverting to the Marine Engine, we at present more particularly allude to the species of engine employed in sea-going vessels, which differs considerably from those employed on our rivers and lakes, and even along the sea-coast, as in the instance of the steamboats which traverse Long Island Sound. The form of these last-named engines. although well adapted for tranquil waters. would be found unfitted for the stormy ocean.

The description of engine used for sea-going vessels is generally known by the name of the marine condensing engine. For many years the side-lever engine alone was employed for sea, although modern practice has, for some time past, earnestly sought to introduce a more compact shape. It is, indeed, customary for many to speak of the side-lever engine as a thing of the past, and as being entirely superseded by direct-action engines. A little reflection, however, will show that many of our best vessels are still turnished with machinery of the side-lever description, and although we feel strongly the many defects of this variety of engine, it cannot be denied that several of its substitutes have proved still worse. There are, however, other direct-action engines which are decidedly superior, and we trust that the inventive genius of our countrymen will add still further to the number. A few of the best direct-action engines we intend, briefly to describe, but will first glance at the side-lever engine.

column, for the quantity of boards the log will Side-Lever Engine-An engine of this form 12 to 48 inches diameter. In the same vomake; but when the log is of more diameter may be thus briefly described :-On a stout lume, on page 322," M. W. B " corrected the than 2 feet, boards may be sawn after the table prepared by "M. J. B.," and gives us a bed-plate is fixed the cylinder, behind which square of the log. To ascertain the thickness are the condenser and air-pump, all three berule for only one length of logs, and asserts it of the slab after the square, subtract the numto be a true mathematical one-that he has ing ranged one atter the other in a line with ber in the 4th column from the diameter in the length of the vessel. On either side of the found it correct by sawing many thousand the 1st column, then divide by 2, and the recylinder is one of the side-levers, which gives feet of plank. All this is good as far as it sult is the thickness of the slab. To ascertain goes, but it is of little use in this country, for the name to this variety of engines. These the whole contents of the log, multiply the levers are, in tact, beams not exactly shaped we have to saw logs for fence posts of 4 feet number in the 3rd column by the length of like those in our river steamers, the proporlength, some 41 feet; in fact, all lengths, to 27 the log, it gives the cubic feet contained in the tionate depth being much less, and being also feet. We have prepared the following table log; this multiply with the weight of the cuformed in one mass; in fact they approach which suits us much better; it may be of use bic foot in any table, we have the weight closely in shape to the beam as made by to many of its readers. I copy this from one of the log. James Watt. It is said that the side-lever I prepared for the pages of my volume for the We have some logs in our yard 34 feet and engine owes its origin to a rival of Watt, who, use of operatives. upwards, from 9 to 11 feet long ; we work only irritated by the praises bestowed on the ar-It is the result of the following formulæ: by the table : What number of feet of boards, Multiply the diameter by 3.1416 for the cir rangement as planned by his competitor, one inch thick, will be in a log 3 feet 10 inch boasted that he could turn that arrangement cumference; multiply the diameter by 7071068 upside down, and yet make the engine work. | for the side of the square inscribed in the cir-This he seemingly effected by placing the cumference or circle, this roduct, squared, beam at the foot of the cylinder, in which pogives the area contained in the square, which sition it is generally called a side-lever. It is divided by 6 and multiplied by 12, gives the certain that this disposition of the beam is board measure in one foot of the log; multimost advantageous for insuring the stability of ply this by the length of the log in feet, the the vessel, and accordingly, for a long period, result is the boards from the square of the log. inches wide, which makes the above. it was the only mode employed for sea-going The division by 6 is only for the square of the vessels, but when the length of the voyage log, for one-fifth of the log is lost in sawing boards one inch thick. was extended, and it was requisite to render available all possible space, it was then found The first column is the diameter of the log that the side-levers occupied far more room in inches; the second column is the girth or than could be afforded. To this defect must circumference in feet and hundredths: the

weigh but 35 tons, including the water in the boiler, thus giving 30 horse-power for each ton of its weight. Now, the side-lever engine, with the flue-boiler in use a few years ago, gave only a force of two horse-power for each ton weight of the engine and boiler. The present direct-action engine, with tubular boilers, gives from four to six horse-power for each ton. This is certainly a great improvement, but the instance of the locomotive cited above, points to further progress, at the same time we must remember that the latter is a high-pressure engine, and, consequently, the addition of a condenser, air-pump, hot well, &c. does not increase the aggregate of its weight. The former vessel has remained nearly the same inconstruction since its first employment, and offers a wide scope for improvement. To condense the steam rapidly and effectually, is the desideratum to be obtained, and which must be done in the smallest space possible. Some attempts have been made to improve the condenser by fixing a number of tubes within it, thus exposing more surface to the effects of the cold water. This system at one time found great favor, but has tallen into disrepute, owing to the exceeding trouble and consequent expense of keeping the tubes in proper order.

(To be Continued.)

#### Population of New York State.

The population of New York State, according to the census returns of the year 1852, was, in the aggregate, 3,097,358; of which number 2,439,296 were native born, and 658. 062 of foreign birth. Of the former 2,151,196 were born in New York State, 26.352 in Pennsylvania, 35,319 in New Jersey, 66,101 in Connecticut, 13 129 in Rhode Island, 55,773 in Massachusetts, 14,519 in New Hampshire, and the remainder in other States. Of the foreign population 343,111 is Irish, 118,398 German, 84,820 English, 23,418 Scotch, 12,515 French 7,582 Welch, and 47,200 British American. More than two-fifths of the toreigners are located in New York and Brooklyn cities.

## [For the Scientific American.]

Table of Lumber in Logs.

In Vol. 5, page 307, you have published a table giving the contents of a log in board measure of 12, of 14, and of 16 feet long, trom

hundredths; the fifth column is the					he
the square in square teet and hun-					he
the sixth column is the amount of					ev
easure contained in one toot of length					W
uare, after the saw-dust is deducted.					va
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Two	Three	Four	Five	Six	sp
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2 <sup>.</sup> 61	•64	•58	•34	3.48	th
2.87	•66	·64	•42	4.30	sti
3.14	•78	•69	•45	4.56	pı
3.40	•99	•76	•58	5.80	pr
3.89	1.03	•83	•68	6.84	to
3.93	1.22	•87	•75	<b>7</b> ·54	to
4.18	1.39	•94	•88	8.83	01
4·49	1.28	1.00	1.00	10 <sup>.</sup> 00	to
4.71	1.76	1.06	1.15	11.50	τn
4.97	1.96	1.11	1.25	12.50	
5.21	2.17	1.12	1.38	13 80	1
5.49	2.40	1.23	1.21	15.19	
5.75	2 63	1.53	1.66	16.60	
6 01	2.87	1.35	1.82	18.22	S

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10.82 108.24

11.22 112.22

12.46 124.60

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ight of steam they are limited to carry; eretofore there has been no limit, and whenver a boat did not wish to be beaten, they ould hang extra weight upon the boiler alves. But now that they cannot carry more an 110 lbs. standing weight, or 160 running, is a very different affair, and I think many our fastest boats will fall much short of the beed they have made heretofore. I see not ow they can help themselves unless it be by rowing aside their present engines and subituting larger ones, in order to get additional iston surface to make up for the diminished essure : but then there is a serious objection that, as the weight of machinery would be oo great for the ordinary depth of water in ur Western rivers. Many engineers object the law, but I believe it is mainly because he law objects to them. J. O. CAMPBELL. Louisville, Ky.

### Circular Saws.

RALEIGH, N. C., Nov. 8, 1852. MESSRS. EDITORS-In No. 1, Vol. 8, of the 18.22Scientific American, I see it stated (as I have 19 88 in previous numbers) that in America five 21.60 horse-power, is allotted for driving a large 23.20 rip saw, and a larger circular saw. In this 25.27 statement there must certainly be some mis-27.06 take, and such an one as will mislead many 28.90 persons who are unacquainted with larger 30.97 circular saws, and particularly in this " Piney 33.12 Woods" country, in buying steam engines for driving circular saws. A circular saw of 52 35.3437.63 inches diameter, and running 4,600 feet per 40.00 minute at the teeth, cannot be driven in yel-42 39 low pine timber (with the saw its full depth 45.90 in the log) with less than 12 horse-power, and 47.52 not less than a fifteen horse-power engine, should be employed to do the work; I have 49.80 52.80 built and put up in this State some of the best 55.22 steam saw mills in the United States, and I 58.08 find nothing less than 12 horse-power will 61.00 give anything like satistaction; 4,600 feet per 64.00 minute is considered by our best sawyers, to 67.08 be full fast enough (with a half inch teed to 70.22 the revolution) to do good and profitable saw-73.44 ing. HENRY G. BRUCE. 76.45 [When applied to about buying an engine 79.52 for driving a large circular saw, we have al-82.94 ways advised the purchase of a ten horse-86.43 power engine. But a nominal five horse-pow-90.00 er engine, has been asserted by what was con-93·63 sidered good authority-a wholesale manufac-97.34 turer of machinery-the requisite power. We 101.12 are much obliged to Mr. Bruce for this defi-104.97

# nite and practical information.-ED.

Elevating Water from Rivers for Cities. A correspondent from St. Pauls, Minnesota. which place is situated on the east bank of the Mississippi about 100 feet above the river, states that the current is very strong there, and he wishes to know what is the best way to obtain a large supply of water by raising it from the river. He enquires if it can be raised by the force of the river operating a spiral current wheel, which might work a pump, or by a hydraulic ram. He tells us that this subject is full of interest to a great many cities and villages situated on river localities.

If the velocity of the current was known, and the nature of the banks of the river above the city for a mile or more known, a better judgement could be formed of what machine was best adapted to supply the place with water. A hydraulic ram, perhaps, would answer very well; a steam engine we know, would positively answer, butit may be too expensive.

Filling Teeth over Exposed Nerves. Dr. S. P. Hullihen, of Wheeling, Va., has iscovered a method whereby the cavities of

be added the great weight of the side-levers third column is the area of the end of the log which has just gone into effect, and which, in or sway-beams (which, however, is much less in square feet and hundredths; the fourth co-i one particular, bears pretty heavy upon our vent pain and toothache.

teeth over exposed nerves may be successfules diameter and 91 feet long? Column No. 6, ly plugged up. It is this :- The diseased on the line with 46 diameter, we have  $73.44 \times$ parts of the tooth are removed to make it 9.5=697.68+313 5=1011.18 tt. of inch boards. apparent that the nerve is exposed. The The 313.5 can be sawed out of the slabs, they fang is then perforated through the gum, into are '56 foot thick, as follows :- Column 4, we the nerve cavity. The opening should be of have 2.71-3.833=1.12-2=.56, from which about the size of a small knitting needle; its three boards can be taken of from 14 to 44 object is to open the blood vessels of the nerve, which will at once be known by the JAMES SLOAN. flow of arterial blood. The cavity of the Sloan's Mills, Floydfork, Shelby Co., Ky. tooth may then be filled without the least The New Steambost Law at the West. fear of pain or ill consequences. This plan MESSRS. EDITORS-I might write you a has been successfully practiced in a great number of cases. Hitherto a tooth having long letter about the new Steamboat Law, an exposed nerve could not be filled and pre-