# ALLOWANCE OF ARIICLES <br> IINDER CUGNIZANCE OF THE <br> BLRỉaU OF EQUIPNENY' ANI RECRCITITNG <br> FOR <br> VESSEIS OF THE UNITED STATES NAVY. <br> 1890. 


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# ALLOW ANCE OF EQUIPMENT 

# Bureau 0f Equipuent and Recrutiting 

## UNITED STATES NAVY.

## 1890.



Navy Department,
Washington, January 1, 1800.
The following Allowance of Equipment, muder cognizance of the Bureau of Equipment and Recruiting, for vessels of the United States Navy, are approved, and officers of the Navy will be governed thereby.
B. F. TRACY,

Secretary of the Navv.
(3)

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Note--Receiving-tessels, hulks, amh store-ships will hesupplied ly tho Burean on spechal mpisitions.

UNIVE ITY

## EQUIPMEN'T.

ANCHORS AND KEDGES.

1. Bower and sheet anchors are to be alike in weight, the weight of an anchor or kedge, as marked on it, being inclusive of the bending-shackle and stock.
2. Stream anchors, in all cases, when allowed, are to be about one-fourth the weight of the bower.
3. Kedges, when fontr are allowed, are to be, respectively, about one-seventh, one-eighth, one-tenth, and one-fonrteenth the weight of the bower; when three are allowed, one-sixth, one-cighth, and one-tenth ; when two are allowed, one-sixth and one-tenth; and when one is allowed, one-eighth.
4. To determine the weight of a bower or sheet anchor for a vessel, multiply her displacement in tons by the number assigned to her approximate displacement in the following table, in the column headed "Multipliers," and the product will express the number of pounds, inclusiare of stock.
5. Each boat of every vessel is allowed one anchor ; the weight in ponnds to be obtained by multiplying the square of the extreme breadth by i.2.

TABle I.—Anchors and kedges.

| Size of vessel. | Multipliers. | Bower. | Sheet. | Stream. | Kedges. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Over 3,700 tons displacement | 18 | 2 | 2 | 1 | 4 |
| Over 2,400 tons displacement. | 2 | 2 | 2 | 1 | 3 |
| Over 1,900 tons displacement | 21 | 2 | 2 | 1 | 3 |
| Over 1,500 tons displacement | 23 | 2 | 2 | 1 | 3 |
| Orer 900 tons displacement | $2{ }^{4}$ | 2 | 1 | 1 | 3 |
| 900 tons and under displacement. | 3 | 2 | 1 | 1 | 2 |
| Vessels with no sail power. | $1 \frac{1}{2}$ | 2 | 1 |  | 2 |

Patent or other anchors will be supplied by special order.

## EQUIJMENT-Continued. <br> CIIAN-CCABIES, EOC.

Rule to determine the size of chain-cable corvesponding to an anchor of a gizen weight (inclusive of stock).
Cut off the two right-hand figures of the number of pounds of the anchor's weight, and multiply the square root of the remaining quantity by 4 ; the result will be the diameter of the chain in sixteenths of inches. 'Thus:

Weight of anchor in pounds..................................................... 5,000
Cut off two right-hand ciphers, leaves ................................................. 50

$7.071 \times 4=28.284$ and $\frac{28}{10}=1 \frac{19}{10}$, the diameter of chain needed.
Tabre II.-Length of chain-cables.

| Weight of bower-anchor, in jounds, inchuling stock. | Length of chains in fathoms. |  |  | Remarks. |
| :---: | :---: | :---: | :---: | :---: |
|  | Hower. | Sheet. | Stream. |  |
| Over 7,500 | 135 | 135 | 105 | One chain-cable, length and size as indicated by |
| Over 5,000 | 120 | 120 | 10.5 | table and rule above, is to ge with each bower, |
| Over 3,000 | 120 | 120 | 90 | sheet, and stream anchor allowed the vessel; |
| Over 2,000 | 120 | 120 | 90 | except vessels of special types, when special |
| Over 1,600 | 105 | 105 | 75 | lengths shall be allowed. |
| Over 1,200 | 90 | 90 | 75 |  |
| Over 800. | 90 | 90 | 60 |  |
| Under 800 ..................... | 60 | 60 | 60 |  |

Table III.-Chain-cables for boats.

| When number of boats allewed is- | Length of ehain and number allowed. |  | Remarks. |
| :---: | :---: | :---: | :---: |
|  | Of 30 fathoms. | Of 25 fathoms. |  |
| Mere than 7. | 2 | 2 | The size of these ehains is to be determined loy rule |
| More than 5 | 1 | 2 | above. If the anchor is of less weight than 100 |
| More than 3 | 0 | 2 | pounds, take ${ }^{4}$ of it for number of sixteenths |
| Less than 3 | 0 | 1 | for chain. |

## EQUIPMENT－－Continued．

## Table IV．－Appendages to chain－cables．

The articies，as per columns $1,2,3,4,5$ ，and 6 ，are to be furnished with each chain－cable a vessel is allowed，to correspond thereto；and those articles in columns 2，3，4，5，and 6 are to be delivered in a suitable box，indorsed with its contents and the size of the cable to which they pertain．

| When the size of the cable is－ |  | $\begin{aligned} & \text { 苞 } \\ & 0.0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \end{aligned}$ |  | : |  |  | Spare bending－shackle and club－link． | Mooring－swivels． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Colnmu | 1. | 2. | 3. | 4. | 5. | 6. |  |  |
| Over 2 inches． | 20 | 8 | 8 | 12 | 2 | 1 | One to each vessel． | One for each vessel |
| Over $1+1$ inches | 18 | 6 | 6 | 10 | 2 | 1 |  | whose bower |
| Over 13 ${ }^{\frac{6}{6}}$ inches | 16 | 4 | 4 | 8 | 2 | 1 |  | chain－cables are |
| Over 19，inches | 12 | 4 | 4 | 8 | 2 | 1 |  | of and over $\frac{15}{15}$ of |
| Over $\frac{15}{\frac{5}{8} \text { inch }}$ | 8 | 4 | 4 | 6 | 2 | 1 |  | an inch． |
| Over $\frac{1}{1} \frac{1}{6}$ inch | 8 | 3 | 3 | 6 | 2 | 1 |  |  |
| Under $+\frac{0}{6}$ inch | 6 | 3 | 3 | 6 | 2 | 1 |  |  |

Note．－＇Three deck－stoppers for each cable，one bitt－stopper for cach bower．

Table V．－Grapnels and iron buoys．

|  | Grapnels． |  | Grapnels for buoys． |  | Buoys for anchors． |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| When the weight of the hower anchor（including stock）is in pounds－ | 免 |  |  |  | $\begin{aligned} & \text { 苞 } \\ & \text { 药 } \\ & \hline \end{aligned}$ |  |  |  |
| Over 7，500． | 2 | 140 and 70 | 2 | 15 | 2 | 44 | 21 | 60 |
| Over 5，000． | 2 | 100 and 50 | 2 | 15 | 2 | 44 | 21 | 60 |
| Over 3，000． | 2 | 80 and 40 | 2 | 12 | 2 | 44 | 21 | 60 |
| Over 2，000． | 2 | 60 and 30 | 2 | 12 | 2 | 44 | 21 | 60 |
| Over 1，600． | 2 | 50 and 25 | 2 | 10 | 2 | 30 | 132 | 30 |
| Over 1，200． | 2 | 40 and 20 | 2 | 10 | 2 | 30 | 133 | 30 |
| Over 800. | 2 | 30 and 15 | 1 | 10 | 2 | 30 | 132 | 30 |
| Under 800. | 1 | 25 |  |  | 2 | 30 | 133 | 80 |

## EQU1PMENT—Continucd.

## Table: VI.-Stream-cables of manila, hazosers, and tow-lines.

The number and cireumference, in inches, of wire and manilla hawsers and manilla towlines, to be furnished to a vessel in the Navy according to the weight of her bower-anchor. Each manilla hawser and tow-line is $t o$ be 120 fathoms in length; wire lowsers 100 fathoms in length. All hawsers should be kept on reels, and none stowed in the hold if it can possibly be avoided.

| Weight of bower-anchor, including stock. | Hawsere of mataila, number allowed baving a circumfurruce of - |  |  |  | Tow-liner of manila, number al. lowed hav. ing a circumference of - | Steel-wire hawera, number allowed haviog a circumference of - |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Poubls. | 6 inches, roje-laid. | 7 inches, rope-laid. | $\begin{aligned} & \text { s inches, } \\ & \text { rope-laill } \end{aligned}$ | 9 inchurs. | 5 furlifes. | 31. | 4 inches. | Hidaches. | 4) Incher | 5 haches. |
| 10,000 |  | 1 | 1 | 1 | 2 |  | 1 |  | 1 | 1 |
| 9,500 |  | 1 | 1 | 1 | 2 | ......... | 1 | -......... | 1 | 1 |
| 9,000 |  | 1 | 1 | 1 | 2 | ... .... | 1 |  | 1 | 1 |
| 8,500 |  | 1 | 1 | 1 | 2 |  | 1 |  | 1 | 1 |
| 8,000 |  | 1 | 1 | 1 | $\geq$ | 1 | 1 |  |  |  |
| 7,500 |  | 1 | 1 | 1 | 2 | 1 | 1 | ......... | 1 |  |
| 7, (1) | - | 1 | 1 | 1 | 2 | 1 | 1 | -........ | 1 |  |
| 6,900 |  | 1 | 1 | 1 | 2 | 1 | 1 |  | 1 |  |
| 6,000 |  | 2 | 1 |  | 2 | 1 | 1 | -........ | 1 | ---... |
| 5,500 |  | 2 | 1 |  | 2 | 1 | 1 |  | 1 |  |
| 5,000 | 1 | 1 | 1 | $\cdots$ | 2 | 1 | 1 | ......... | 1 |  |
| 4,500 | 1 | 1 | 1 |  | 2 | 1 |  | 1 |  |  |
| 4,000 | 1 | 1 | 1 | .. --... | 2 | 1 |  | 1 |  |  |
| 3,500 | 1 | 1 |  |  | 2 | 1 |  | 1 |  |  |
| 3,000 | 1 | 1 |  |  | 2 | 1 |  | 1 |  |  |
| 2,500 | 1 |  |  |  | 2 | 1 | - 1 |  |  |  |
| 2,000 | 1 |  |  |  | 2 | 1 | 1 |  |  |  |

EQUIPMENT－Continued．
VII．－Table of comparative dimensions of chain－cables，hemp rope，iron and steel rope，their weight per fathom，and breaking－strain．

| $\begin{gathered} \text { Breaking-train of wire and hemp } \\ \text { ropes. } \end{gathered}$ | Approximate size of chaius corres．ponding thereto． | Circumference． |  |  | Weight per fathom． |  |  |  |  | Size of wire used in rope（iron and steel．） |  | Remarks． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | $\begin{aligned} & \text { 宅 } \\ & \text { 苞 } \\ & \text { E. } \end{aligned}$ |  |  | 药 |  |  |  |  |  |  |  |
| Pounds． | 1nches． | 13. | 1 n. | 1 n ． | Pounds． | Pounde． | Pounds． | Pounde． | Pounds． | 12. | B．W．G． |  |
| 4，880 | ${ }_{16}{ }^{\text {\％}}$ | 21／2 | 11／4 | 7／8 | 5.18 | 1.48 | 1.25 | 1.28 |  | 1／4 | 22 | Steel and iron wire rope，in ac－ |
| 7，040 | ${ }^{8} \mathrm{f}$ full． | 3 | 11／2 | $1 \frac{18}{16}$ |  | 2.12 | 1.77 | 1.72 |  | 1／2 | 21 | cordance witl this table，have |
| 8，260 | $3 / 8$ seast． | $31 / 2$ | 15／8 | 11／8 |  | 2.46 | 1.87 | 2.12 |  | 15／n | 21 full． | a bemp heart． |
| 9，580 | 3／8 | $31 / 4$ | 13／4 | 11／4 | 7.70 | 2.66 | 2.03 | 2.49 | 1.29 | 13／4 | 20 | The sizes of the wire given are |
| 11，000 | $3 / 8$ full． | $31 / 2$ | 17／8 | 13／8 |  | 2.76 | 2.30 | 3.06 | 1.60 | 17／8 | 20 full． | those in use at the Governmeat |
| 12，520 | ${ }_{1}{ }^{3}$ | 4 | 2 | 11／2 | 11.11 | 3.72 | 3.09 | 3.22 | 1.74 | 2 | 19 | rope－walk at the uavy－yard， |
| 14，130 | ${ }_{18}^{7}$ full． | 41／2 | 21／8 | $15 / 4$ |  | 4． 67 | 3.89 | 3.65 | 2.14 | 21／8 | 19 full． | Bestoo，Mase． |
| 15，840 | 1／2 | 43／4 | 21／4 | $13 / 4$ | 14.08 | 5.69 | 4.33 | 4.15 | 2.51 | 21／4 | 18 | No data for the weight of eteel |
| 19，560 | \％ | $51 / 4$ | 21／2 | 17／8 | 18.64 | 6.94 | 5.29 | 5.27 | 3.09 | 21／2 | 18 full． | repee smaller than 1 $1 / 4$－inch． |
| 23， 660 | 5／6 | $53 / 4$ | $23 / 4$ | 2 | 22.20 | 8.33 | 6.35 | 6.31 | 3.25 | 23／4 | 17 | Proof－straios to be as nearly as |
| 28， 160 | $\frac{18}{8}$ | $61 / 2$ | 3 | 21／8 | 25.81 | 9.66 | 8.05 | 7.46 | 3． 68 | 3 | 16 | possible one－half the breaking－ |
| 33，050 | 9／4 | $71 / 4$ | $31 / 4$ | 21／4 | 30.31 | 12．78 | 10.119 | 8.97 | 4.19 | 31／4 | I6 full． | strain． |
| 38，330 | 3／4 full． | 73／4 | $31 / 2$ | 21／2 |  | 14.35 | 11.52 | 10.69 | 5.32 | $31 / 2$ | 15 | In practice it is advisable to |
| 44，000 | $1{ }^{18}$ | 8 | $33 / 4$ | 25／8 | 37.73 | 14.65 | 12.21 | 12.72 | 5.97 | $33 / 4$ | 14 | take it at of the average |
| 50，060 | 7／8 | $81 / 2$ | 4 | 23／4 | 41.71 | 16.57 | 13． 80 | 14.81 | 6． 37 | 4 | 14 full． | breaking－strain． |
| 56，520 | \％ | 9 | 41／4 | 31／8 | 47.81 | 18.48 | 15.48 | 16.71 | 8.35 | 41／4 | 13 |  |
| 63，360 | 1 | 91／2 | 41／2 | 31／4 | 55.16 | 20.71 | 17.25 | 18.95 | 9.05 | 41／2 | 13 full． |  |
| 70，580 | $1_{18}^{11}$ | 101／4 | 43／4 | 33／8 | 66.44 | 25.83 | 19.68 | 21.40 | 10.02 | 43／4 | 12 |  |
| 78，220 | 11／8 | 11 | 5 | $31 / 2$ | 75.27 | 27.82 | 23.20 | 24.20 | 10.79 | 5 | 12 full． |  |
| 80， 240 | ${ }_{1} 1^{3}$ | 111／4 | 51／4 | $33 / 4$ | 83.64 | 30.57 | 24.23 | 27．15 | 12.84 | 51／4 | 11 |  |
| 94，650 | $1{ }_{18}{ }^{3}$ full． | 113／4 | $51 / 2$ | 4 | 90.40 | 83.54 | 26.50 | 30.52 | 14.95 | 51／2 | 11 full． |  |
| 103，450 | 11／4 | 121／4 | $53 / 4$ | 41／4 |  | 36.40 | 28.80 | 33.95 | 16.87 | $53 / 4$ | 10 |  |
| 112， 640 | ${ }_{18}{ }_{18}{ }^{8}$ | 131／2 | 0 | 43／8 | 102.22 | 44.17 | 34.99 | 37.70 | 18.10 | 6 | 10 full． |  |
| 122，220 | 13／8 | 15 | 61／4 | 41／2 | 112.27 | 54.72 | 43.20 | 41.65 | 19.13 | 61／4 |  |  |
| 132， 200 | $1_{18}{ }^{7}$ | 151／2 | 61／2 | 4 $9 / 4$ | 120.84 | 58.27 | 46.12 | 45.90 | 21.61 | $61 / 2$ | 9 full． |  |
| 142，560 | ${ }_{17}^{7}$ 7 full． | 16 | $63 / 4$ | 5 | 130.69 | 61.84 | 49.15 | 52.50 | 24.44 | 63／4 | 8 |  |
| 153，320 | 11／2 | 161／2 | 7 | 51／4 |  | 66.03 | 52.27 | 56.89 | 27.42 | 7 | 8 full． |  |

Note．－Column 1 is not a standard of strength of cables．Column 2 is intended to givo，as nearly as possible， the size of chains approximating in strength to certain given sizes of wire and hemp rope．Weight of wrought－iron per cubic inch $=.2816 \mathrm{lb}$ ．

EQUIPMENT—Continued.
VIII.-Duta concerning chain-cables, from tests at the Washington nazy-yard, during the time of the session of the Wire Bourd, from iron rolled by the Government, and from iron received under the standard Government test for the same.

|  | Diameter of chain iron. | Average breakingstrain. | Weight per fathom. |
| :---: | :---: | :---: | :---: |
|  | Inches. | Pounds. | Pounds. |
|  | ......... | 4,087 | 3.35 |
|  |  | 6,343* | 5. 18 |
|  | -........... | 9,300 | 7.70 |
| $3^{3} 6$ |  | 12,620* | 11.11 |
|  | .......... ......... | 16,550 | 14.08 |
|  |  | 21,100* | 18.64 |
|  | .................... | 26,100 | 22.20 |
|  |  | 31,660* | 25.81 |
|  | ......... | 37,580 | 30.31 |
|  | . $\cdot$.- $\cdot$...... | 44,130** | 37.73 |
|  |  | 51,090 | 11.71 |
| 18 |  | 58,480* | 47.81 |
| 1 | .... .... | 67,000 | 55. 16 |
| $1{ }_{1}{ }^{1}$ |  | 71,993 | 66.44 |
| $1 \frac{1}{8}$ |  | 81,000 | 75.27 |
| $1_{1}{ }^{3}$ |  | 89,844 | 83.64 |
| 14 |  | 112,430 | 90.40 |
| $1{ }^{1} 6$ |  | 120,000 | 102.22 |
| 18. |  | 124,000 | 112.27 |
| $1_{16}^{17}$ |  | 136,750 | 120.84 |
| 11. |  | 157,750 | 130.69 |
| $1{ }^{18}$ |  | 161,871 | 144.59 |
|  |  | 171,600 | 154.30 |
| $14 t$ |  | 177,500 | 167.16 |
| 14 |  | 217,840 | 176.98 |
| $1+8$ |  | 224,000 | 189.75 |
| 148 |  | 239,874* | 223.47 |
| 2. |  | 255,600 | 234.48 |
| $2{ }^{1}$. |  | 288,548* | 263.40 |
| 24. | .................. .... | ......... | 272 |
|  |  | ......... | 306 |
|  |  | ....... | 336 |

Wire rope, in Table VII, is made at the Boston navy-yard, has a hemp heart, and is laid up right-handed. As an approximate rule, multiplying the square of the eireumference of a hemp rope by the decimal .223 for iron wire, and by .12 for steel wire, and extracting the square root of the product, will give the circumference of a wire rope of corresponding strengththat is, a wire rope with a hemp heart; and multiplying the square of the circumference of a hemp-heart wire rope by 4.5 for iron wire, and by 8.4 for steel wire, and extracting the square root of the product, will give at the circumference of a hemp rope of corresponding strength.

EQUIPMENT—Continued.
STANDING AND RUNNING RIGGING.
Length of rigging of all kinds is to be determined by an accurate draft of the vessel to be rigged. For sizes, see tables following.

All standing rigging to be 6-stranded, shroud-laid, galvanized-wire rope; to be wormed, parceled, and served from end to end as a protection against wear and tear, except stays on which sail is carried; to be set up with rigging-screws except topmast rigging, which is to be Set up with laniards-upper dead-eyes to be strapped with iron and have a galvanized-iron scored heart (Walton's) at the upper part of the strap. Topmast rigging of fore-and-aftrigged vessels may be set up on end. Futtock shrouds are to be made of iron rods set up with turn-buckles to the mast, and shackled to top plate.

LOWER RIGG1NG.
Wire rope for standing rigging is to be thoroughly protected from air and water by painting it with red lead mixed with boiled linseed oil, wormed, parceled with cotton sheeting (which should be painted when on), then served the entire length.

Get the rope on a stretch and measnre off the extreme length of each pair of shrouds from the draft. The middle of the length thus determined will be the center of the eye; paint, worm, parcel, paint again, and serve throughout. Then measure off from the center of eye on each leg of a pair of shrouds the required distance, or place, for the eye-seizing. The eye and both legs to two feet below the eye-seizing should be double-served, first parceling with tarred. flax, parceling and serving with round-line. Then over this double service, to a distance of one foot below the place marked for the eye-seizing, put on the heading, which consists of tarred flax canvas, marled on with spun-yarn, the marling hitches to be on top. In putting on this heading, commence on each leg below the place marked for the eye-seizing and work towards the center of the eye. When this is done, form the eye and put on the seizing, which is to be covered with tarred flax canvas securely marled on. After the shroud is let down and. the eye formed, cut it to the length marked, and so continue until the rigging is all fitted for each mast. : The shroud is then ready for turning in. To determine the place for eye-seizings, of No. i pair of shrouds, measure off from the center of the eye two and one-half squares of the mast-head on each leg, and mark it for the upper turn of the seizing. The place of seizing for No. 2 to be the same distance, plus the diameter of the shroud; for No. 3 the same distance, plus twice the diameter, and so on for the others. Both legs of Nos. 1 and 2 will be leathered in the wake of the yard to take the chafe of the lower yards when braced up.

When the rope is first got on a stretch and the first pair of shrouds is measured off, continue the fitting as far beyond the cut-mark (on the legs of the second pair) as the stretch will admit of.

When there is an odd shroud in the fore and main rigging it should be the after shroud; the eye spliced the same length the heading would be, and seized above the crotch of the splice, making the eye the same as if it were a pair of shrouds, and fitted the same as Nos. 3 and 4. If there is an odd shroud in the mizzen rigging it is to be fitted straight (one leg on the starboard and the other on the portside) and spanned with the pendant, forming the mast-head, and should be put over the mast-head first, the same as the pendants are put over the fore or main mast-head.

## TOPMAST RIGGING

Is to be fitted in the manner known as "straight," with one eye formed out of two pairs of shrouds, which gives two lifts or thicknesses on the mast-head, with four shrouds on each side, making a snug and neat mast-head.

It should be painted, wormed, parceled, painted again, and served the entire length. The shrouds will be double served from center of eye to three or four feet below the futtock-staff. The length of heading from center of eye down to one foot below the eye-seizing is put on the same as the lower rigging. Catharpins are to be of wire rope, wormed, painted, and parceled, and double served throughout ; to be fitted with eyes in each end, and should go abaft the mast and seize together in the center.

The topmast-head (Burton) pendants will be wire rope, fitted the same as lower pendants. Each top-mast has four pendants, two forward and two abaft the rigging. The lower ends of pendants to hang six inches below the catharpin-legs.

Pendants to be fitted the same as topmast rigging, without double service, except around their thimbles.

Sword mats will be substituted for double service on the swifters of lower and topmast rigging.

## TOPGALIANT RIGGING

Is to be painted, wormed, parceled, painted again, and served the entire length; to go over the funnel on the mast-head. To be fitted in pairs, with eyes formed like the eyes of lower rigging, and seized so as to fit snug over the funnel.

The forward legs to be double served from the center of eye to one foot below the futtockstaff of topmast rigging; the after leg to be double served from center of eye, three feet down; then from a point one foot above cross-trees to one foot below the futtock-staff; both legs to be leathered in the wake of cross-trees, and to set up in the top with dead-eyes.

```
FORE AND MAIN STAYS.
```

Are to be fitted separate, with split collars and lashing-eyes, painted, wormed, parceled, painted again, and served the entire length. Donble service on ends of fore-stays, commencing from lower part of the end, quarter-seizing around the thimble and up eight feet on the standing parts. Main stays, double service around the thimbles, up to lower part of quarter-seizings, on the end and standing parts. The lashing-eyes to be double served before splicing, which does away with outside parceling and hitching.

Collars to be seized together in the loft and leathered down to four feet below the croteh. To be set up with rigging-screws. Lower end of stay to be spliced around thimble where sail is carried.

Chains may be substituted for wire on the main, in the wake of the smoke-stack, when needed.

## MIZZEN STAYS.

Single service throughout; collars to be fitted the same as fore and main; double service around the thimble. Lower end to be set up with rigging-screws.

## FORE-TOPMAST STAYS

Are to be single; to be set up with rigging-screws; lower end fitted same as lower stay.

## MAIN-TOPMAST STAYS.

Fitted the same as the fore-topmast stays; in long ships, with great distances between fore and main masts, they may be brought directly to the deck near the foremast; but in short ships they will pass through chocks between fore trestle-trees, and set up on deck with riggingscrews. Nips to be double served and leathered; collars seized together in the loft.

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MIZZEN-TOPMAST STAIS.
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Fitted the same as main-topmast stays, and set up in the main-top with threc-scored hearts.

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FORE-TOPGALLANT STAYS.
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Painted, wormed, parceled, painted again, and served the entire length; to be double served on the eyes around the funnels, and from twelve feet above to one foot below the jib-boom; also in the wake of the nip of the elamp on the dolphin-striker, and where they reeve throngh the bees. All nips to be leathered. Stays to be set up with rigging-serews, lower end spliced around thimble.

To be fitted the same as the fore, and set up with dead-eyes in the fore-top. To be double served and leathered at the hole in the fore-cap through which they lead; also to be leathered about three fect below the crotch of the eye-splice.

MIZZEN-TOPGALLANT STAYS.
Fitted, served, leathered, and led in the same manner as the main, and set up in the main-top.
FORE AND MAIN TOPMAST BACKSTAYS.
Fitted and measured off the same as the after-shrouds of the fore and main rigging.
MIZZEN-TOPMAST BACKSTAYS
Are fitted with horseshoe eyes.

FORE, MAIN, AND MIZZEN TOPGAILANT BACKSTAYS.
To be painted, wormed, parceled, painted again, and served throughout. Fitted with splieed eyes, which are double served, without outside parceling.

BOAT-DAVIT TOPPING-LIFTS, SPANS, AND GUYS.
To be of wire rope, and served thronghont. Spans to whieh topping-lift pendants are attached to be leathered in the middle. Topping-lifts not to be served.

> RULE

For finding the size of the fore and main shronds, based on the area, in square feet, of the mainsail, topsail, and topgallant sail.

Rankin, in his work, gives a rule for finding the direct pressure of wind, in pounds, on the sails-that is, when it strikes them at right angles, as follows: "Divide the square of the velocity of the wind in knots by i50 for the direct impulse on a flat surface in pounds on the square foot." Assuming the velocity of wind in a storm to be 53 miles per hour, and applying this rule of Rankin, the pressure on the sails will be found to be to pounds per square foot of surface. Bracing the lower yards at an angle of $35^{\circ}$ with the keel, the wind strikes the sails at an angle of $55^{\circ}$. A simple calculation shows that at this angle the pressure is reduced to 15.6 pounds per square foot. Therefore, multiply the area of these sails by 13.6 and the actual angular foree exerted will be the result; and this will be the support in pounds required for the mast. Now find the angle of support, or the angle whieh the shrouds make with the mast. A convenient method is to take a line from a lowerdead-eye abreast the mast and earry it to the center of the mast horizontally, so as to form a right-angle with it, and measure its length in feet. Then measure from this point on the mast the distance to the upper side of the trestle-trees. Now divide the length of the line taken from the dead-eye by the above measurement on the mast, and the result will be the tangent of the angle of support. Then to the log. cosee. of the angle of support add the log. of the angular force, and the result will be the power of support required in pounds for that angle; but for greater seeurity add one-half of this amount to it, and the result will be the total power of support desired. Divide the total power of support thus obtained by the number of shrouds proposed for one side; the quotient will be the breaking-strain of a single shroud, which seek in the table of strength for the required size.

In fore and aft rigged vessels, the sail area used in the computation will be that of the mainsail and main gaff-topsail.

This rule involves the same prineiples as those of Rear-Admiral T. O. Selfridge, adopted and used by him in the preparation of the allowance tables for 1870 .

## STANDING AN1) RUNNING RIGGING.

To determine the size of a piece of standing or running rigging.
The size of the fore or main shrond having been determined for hemp, or wire of equivalent strength, from Table VII, use the decimal in the following table corresponding to the rope required by a multiplier. If wire be required, the circumference of the fore or main shroud in iron wire will be the unit used; if hemp or manila, the same circumference in hemp will be the unit, and the product will be the size of the rope required, in terms of the unit employed.

## Examples.




Size of fore or main shroud (hemp) .-........................................ 10.75 inches.
Decimal assigned for fore top-sail halliards. $.3^{8}$

8600 3225

For size of fore top-sail halliards
4.0850 inches.

Standing and running rigging.

| Rigging, etc. | Colnmn of decimals. | Remarks. |
| :---: | :---: | :---: |
| Mizzen-pendant or shrond | . 74 |  |
| Fore or main stay . | 1.25 |  |
| Mizzen stay.. | . 90 | - |
| Fore storm-staysail stay.. | . 83 | Wire. |
| Fore or main topmast shroud.. | . 65 |  |
| Mizzen-topmast shroud.. | . 54 |  |
| Fore-topmast stay.. | . 90 |  |
| Main-topmast stay | . 88 |  |
| Mizzen-topmast stay . | . 58 |  |
| Fore or main topmast backstay . | 1.00 |  |
| Mizzen-topmast backstay.. | . 80 |  |
| Fore or main topgallant shroud. | . 45 |  |
| Mizzen-topgallant shroud. | . 36 |  |
| Fore-topgallant stay.. | . 48 |  |
| Main-topgallant stay . | . 53 |  |
| Mizzen-topgallant stay ... | . 39 |  |
| Fore-topgallant backstay.. | . 69 |  |
| Main-topgallant hackstay . | . 69 |  |
| Mizzen-topgallant hackstay | .48 |  |
| Halliards, fore staysail (whip) | . 33 |  |
| Halliards, fore staysail (pendants). | . 45 |  |
| Downhanls, fore staysail . | . 28 |  |
| Sheets, fore staysail (whip). | . 30 |  |
| Sheets, fore staysail (pendants).. | . 48 |  |
| Halliards (whips) fore top-mast staysail .... | . 27 |  |
| Downhauls fore top-mast staysail.... | . 28 |  |
| Sheet (whips) fore top-mast staysail.... | . 35 |  |
| Pendants (sheet) fore top-mast staysail.. | . 50 |  |
| Brails fore top-mast staysail.. | . 23 |  |
| Net for head ${ }^{\text {sail }}$ |  | 12th hemp. |
| Halliards fore top-gallant staysail ... | . 31 |  |
| Downlrauls fore top-gallant staysail ...... . | . 22 | . |
| Whips (sheet) fore top-gallant staysail.. | . 22 |  |
| Pendants (sheet) fore top-gallant staysail.... foremast and yard. | . 33 |  |
| Futtock-shrouds | . 55 | Iron rods set up with turnbuckles. |
| Slings, standing (jeers and slings combined). | 1. 10 |  |
| Slings, p reventer........... | 1.00 | Wire. |
| Lashinge fo p preventer slings..... | . 50 |  |
| Pendant tackle-falls. | . 40 |  |
| Jeer-falls | . 50 | 4 -strand Manilla. |

Manilla rope to be used unless otherwiso designated.

## Standing and running rigging-Continued.



Manilla rope to be nsed nnless otherwise designated.

Standing and running rigging-Continued.


Manilla rope to le uscd unless otherwise designated.

Standing and running rigging-Continued.


Manilla rope to bo used unless otherwise designated.

## Standing and running rigging-Continued.

| Rigging, ete. | Column of deeimals. | Remarks. |
| :---: | :---: | :---: |
| man-topmast and yard-Continued. |  |  |
| Braees .... . . . . . . . . . . . . . | . 42 |  |
| Sheets ................. .... ............... | . 58 | 2 manilla, 4-strand. |
| Clew-lines .... ........... ...... ........... | . 42 | Two parts. |
| Bowlines ........... ...... ............. .... | . 34 |  |
| Buntlines .................................. | . 36 |  |
| Reef-taekles ............... .... .... ...... | . 40 | Single seeret-block on leeeh of sail. |
| Clew-jiggern (pendants) ................... | . 35 |  |
| Clew-jiggers (whips) ....................... | . 28 |  |
| Lift-jiggers ............................... | . 28 |  |
| Bunt-jiggers ............................... | . 30 | Singlo or whip. |
| Topmast staysail halliards...... .......... | . 32 |  |
| Topmast staysail downhanls............... | . 28 | To be fitted only when required. |
| Topmast staysail sheets (pendants) ...... | . 51 |  |
| Topmast staysail sbeets (whips) ............. | . 37 |  |
| main-top-gallant-mast and yard. |  |  |
| Laniards for shrouds .... . . . . . . . . . . . . . . . |  | See general rule. |
| Long mast-ropes ........... ..... | . 48 | $\}_{4-s t r a n d ~ m a n i l l a . ~}^{\text {a }}$ |
| Long yard-ropes | . 58 | f -strand mania. |
| Jackstays .......................................... |  | Iron. |
| Foot-ropes ................................... | . 30 |  |
| Stimup | . 24 |  |
| Snorters. | . 21 |  |
| Parrals | . 34 | Wire; leathered, donble on bight. |
| Lifts.. | . 38 | 4 -strand hemp. |
| Braee-pendauts ............... .................. | . 36 | Wire. |
| Whips for brace-pendants | . 25 |  |
| Halliards | . 30 |  |
| Sheets | . 41 | 4-strand manilla, tapered. |
| Clew-lines..... | . 34 |  |
| Buntlines ......... ....................... | . 26 |  |
| Lift-jiggers . | . 23 |  |
| Bunt-jiggers | . 25 |  |
| Trippingr-lines...... | . 24 |  |
| Heel-ropes .......... . . . . . . . . . . | . 28 |  |
| mizzen-mast and cross-jack yard. |  |  |
| Futtoek-shrouds .... | . 54 | lron rods, set up with turnbuckles. |
| Slings ............. ..................... | . 90 |  |
| Pendant taekle-falls.......... | . 33 |  |
| Foot-ropes ......... |  | Wire 21-inch. |
| Flemish horses .. |  | Wire 19-inch. |

Manilla rope to be used unless otberwise designated.

## Standing and running rigsing-Continued.

| Rigging, etc. | Columa of decimals. | Remarks. |
| :---: | :---: | :---: |
| Mh\%men-mast and chosn-mack yabo-Cont'd. |  |  |
| Stirmus | . .... .... | Wire lidinch. |
| Lifts................... . . . . . . . . . . . . . . . . . . . . . . | . 60 | Wire. |
| Braces .............. . . . . . . . . . . . . . . . . . . . . . . . . . . | . 30 |  |
| Lift-jiggers . ........ . . . . . . . . . . . . . . . . . . . . . . . | . 32 |  |
| mizzen-tobmast and yalt. |  |  |
| Laniards tor shrouds and stays. | .... ..... | See general rule. |
| Catharpin legrs ...... . . . . . . . . . . . . . . . . . . . . . . . . | . 40 | Wire. |
| Top-burtons....... . . . . . . . . . . . . . . . . . . . . . . . . . . . . | . 30 |  |
| Top-pendants . .................... . . . . . . . . . . . . | . 26 | 4-strand manilla, long onough to allow the mast to land on deek. |
| Jackstays (bending) ............................... .... . . . . . . . |  | Iron. |
| Jackstays (rcefing)............................ ..... | . 30 | Wire. |
| Foөt-rөрев . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . |  | Wire 2t-inch. |
|  |  | Wire 1 ${ }^{\text {Heinch. }}$ |
| Flemish horses |  | Wire 1t-inch. |
| Parrals | . 55 | Wire, twe parts. |
| Topsail-tyes. | . 60 | Flexible wire. |
| Bell's parchases $\qquad$$.35$ |  |  |
| Lifts | . 40 | Wire. |
| Braces .......................................... . . . . | . 26 |  |
|  |  |  |
| Clew-lines ............................... ... . .... . . 32 |  | Two parts. |
| Bowlines ....... ............. .... .................. . . 26 |  |  |
| Buntlines........................................... . . 30 |  |  |
| Reef-tackles. ...... . . . . . . . . . . . . . . . . . . . . . . . | . 29 | Single scerct-hlock onl leech of sail. |
| Clew-jiggers ....... ..................................... | . 28 |  |
| Lift-jiggers . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | . 25 |  |
| Bunt-jiggers ..................... ..................... | . 24 | Single or whip. |
| MYZAEN-TOP-GALILANT-MAST AND YARD. |  |  |
| Laniards for shrouds and stays ..-................ .... .... ..... |  | Sce general rule. |
| Long mast-ropes ....... . . . . . . . . . . . . . . . . . . . . . . | . 35 | 4-strand manilla, tapered. |
| Long yard-ropes ................................. . . . | . 39 | 4-strand manilla, tapered. |
| Jackstays. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . |  | Iron. |
| Foot-ropes . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 26 |  | Hemp. |
| Stirrups ...................................... . . . . . . 21 |  | Homp. |
| Parrals . .... ............... . . . . . . . . . . . . . . . . . . . . . . 25 |  | Wire, leathered, deuble on the bight. |
| Lifts...... . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | . 32 | Iemp. |
| Lift-jiggers . | . 20 | - |
| Braees .................... ...... . . . . . . . . . . . . . . . . | . 23 | Single |
| Ilalliards . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | . 26 |  |
| Manilla rope to be used untess otherwise desig | gnated. | $\left(\begin{array}{c} \text { OFTH: } \\ \text { UNIVERITY } \\ \text { CALAFORNIA } \end{array}\right)$ |

## Standing and running rigging-Continued.



## 29

## Standing and running rigging-Continued.



Manilla rope to be used unless otherwise designated.

## Standing and ruming rigging－Continued．

| Rigging，ete． | Column of decimals． | Remarks． |
| :---: | :---: | :---: |
| mascellaneous－Contimed． |  |  |
| Futtock－staves（iron）．．．．．．．．．．．．．．．．－．．．．．．．．．．．．．．．．．．．．．．．．．．．． |  |  |
| Gaskets，harbor ． | ．．．．． | 1 set for each yard． |
| Gaskets，sea | ．．．．． | 1 set for each yard，gaff，and boom． |
| Guys for fish－davits | ． 38 | Tackles，donble and single blocks． |
| Guys for drarter－davits ．．．．．．．．．．．．．．．．．．．．．．． Guys for waist－davits ．．．．．．．．．．．．．．．．．．．．．．． | .45 .45 | \} Wire. |
| Gripes for boom－boats and boats stowed on rail．．． | ． 56 | Clamp to grnwales，and set np with turnbuckles． |
| Gripes，outside boats | ． | Sword－mat gripes． |
| Girtlines，liammock． | ． | $2 \frac{1}{2}$ manilla． |
| Hawse－pendants，clear，with shackle．．．．．．．．．．．．． | ． 90 | 5 fathoms to be chain． |
| Hawse－ropes | .51 | 6 fathoms to be chain，sister－hooks． |
| Hooks，Jacob＇s ladders |  | 1 set to each vessel． |
| Halliards，windsail． | ． 14 |  |
| Malliards，signal |  | White rope，braiderl，one set． |
| Hooks，fish（for anchors）．．．．．．．．．．．．．．．．．．．． | ．－－．．． | Fitted with link and shackle． |
| Hammocks（lashing） | ．．．．． | 15－thread manilla． |
| Hammock－cloth stops ．．．．．．． |  | 6－thread hamboline． |
| Hammock jackstays． | .31 | d－strand hemp，fitted on a bight． |
| Ladders，Jacob＇s，lower riggingr |  | Wire 18－inch． |
| Ladders，stern |  | Wire 1星－inch． |
| Ladders，boom |  | Wire 1采－inch． |
| Ladders，fore and main topgallant masts． | ．$\cdot$ ． | Wire $1{ }^{\text {星－inch．}}$ |
| Ladders，mizzen topgallant mast ．．．．．．．．．．．． | ． | Wire $1^{\frac{8}{4} \text {－inch．}}$ |
| Ladders，trysails | －．．．． | Wire 18－inch． |
| Lines，clothes， $2 \frac{1}{4}$－inch manila． | －－－．－ | Fitted with 3 －inch jackstay，main and mizzon rigging． |
| Lines，tricing，for clothes，main and mizzen rigging－ |  | Use mast－whips． |
| Lines，tricing，for hammocks |  | Use burtons or clew－jigaters． |
| Mats，chafing |  | As needed． |
| Mast－whips ．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．． | ． 28 |  |
| Ropes，bnoy ．．．．．．．．．．．．．．．．．．．．．．．．．．－．．．．．． | ． 60 |  |
| Ropes，back，for cat．．．．．．．．．．．．．．．．．．．．．．．．．．．．． | ． 2.5 | ， |
| Ropes，hack，for fish． | ． 23 |  |
| Ropes，ridge，for awnings |  | Wire 1这－incls． |
| Ropes，foot，for awnings．． |  | Wire 11－inch． |
| Ropes，grab ． | ． 35 | Galvanized wire． |
| Ropes，mant，side ．．．．．．．．．．．．．．．．．．．．．．．．．．．．．． | ． 30 | Wormed，covered witl canvas，and painted． |
| Ropes，man，hatchways．． | ．．．．．．－．．． | Assorted，covered with canvas，and painted． |
| Ropes，hook．． | ． 25 |  |

Manilla rope to be nsed unless otherwise designated．

## Standing and romingr risging-Continued.

| ligging. ete. | Colımini of decimals. | Remarks. |
| :---: | :---: | :---: |
|  |  |  |
| Rodder pendants and chains. ................ ... | . 6 N | Chains, iron: a whort iron tiller whonld be bohted to after part of rudder. Fitted only when re. quired. |
|  | . 15 | Wire. |
| Spans (coal-bag) |  | d-inch rope for all elasses; hemp. |
| Shank-painters, titterl with triggers............. | . 70 | Clain, tapered on inboard and. |
| Straps, selvagees and others . . . . . . . . . . . . ... |  | Ansorted. |
| Stupuers, eat-head, with trigrgers | . 75 | Chain, tapered on inhoard end. |
| Stoppres, fighting....... ................. . . . . . | . 30 | Fitted with dead-eyes, rope strapped, with tails coach-whip fashion. |
| Stoprers, boat .......................... . . . . |  | Same size as falls. |
| Stoppers, hit . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | . 80 | Wire. |
| Stoppers, deck ......... .................... . . . . | . $\%$ | Wire. |
| Stoppers, hraces, sheets, rte.............. ..... | .-.. .... ... | Assorted. |
| Stays, triatie (pemdants) . . . . . . . . . . . . . . . . . . . . | .77 | Allowed to vessels earrying hoats in-board only: wire. |
| Stays, storm-mizzen. . . . . . . . . . . . . . . . . . . . . . | . 60 | Wirs. |
| Stays, triatic ( s p:14) .................... . . . . . . . | . 56 | Wire. |
| Swabs, deck |  |  |
| Swingringr-homm pendants ........................ | . 15 | Wire. |
| Swabs, land |  |  |
| Scotelnmen, fair leaders (l\|alton's) . ........ .... |  | Assorted; enough for equipment. |
| Scotehmen, others............. . . . . . . . . . . . . . |  | As many as required. |
| Sheer-poles, lower rigging | . | As required; iron. |
| Sheer-poles, topmast rigging ................ |  | As required; iron. |
| Tackles, relievingr . . . . . . . . . . . . . . . . . . . . . . . . | . 3 t | Manila. Fitted when required. |
| Tackles, fore, pendant .... . ....... .............. |  | Fittod with donble blocks. |
| 'lackles, main, pendant. |  | Fitted with double blocks. |
| 'Jackles, tore triatic-stay . . . . . . . . . . . . . . . . . . . . | . 42 | Fitted with double blacks. |
| Tackles, main triatic-stay = ...... .............. | . 42 | Fitter with double blocks. |
| Tackle-pendants, fore-yard ......... . . . . . . . . . . . . | .77 | Wire; fitted with lizard. |
| 'Iackle-pendants, main-yard .............. . . . . . . | .77 | Wire; fitted with li\%ats. |
| Tickles, or jiggers for main braces. . . . . . . . . . . . . | .20 | On standing part of main braces. |
| 'tavelers, main-topsail braees. |  | On miz\%en-topmast. |
| 'Travelers, topsail halliards. |  | Onc for each tly-block. |
| 'Topringr-lifts, quarter-davits.. |  | Wire. |
| 'Topring-lifts, spans............................ . . . |  | Wire. |
| Toppingrlifts, falls |  |  |
| Tricing-lines, main braces. . . . . . . . . . . . . . . . . . . . . . . . . . . . . |  |  |
| Wheet-ropees ............. ...... . . . . . . . . . . . . . . . . | .16 | Manilla or wire. |

Manillat rope to be used muless otherwise designated.

## 32

Standing and running rigging-Continued.

| Rigging, etc. | Column of decimals. | Remarks. |
| :---: | :---: | :---: |
| miscellaneous-Continned. |  |  |
| Wheel-ropes (spare) | . 46 | Manilla. |
| Whips, yard and stay, water, pendants | . 50 | Wire. Lower one of chain with hooks at lower ends, and rings near the lower blocks for connecting the purchases. |
| Whips, yard and stay, water, falls - | . 33 | Single bloeks. |
| Whips, fore and main yards and stays. | . 33 | Single. |
| Whips, hatch.. | . 33 |  |

Table of miscellaneous rigging, etc.
[In column Kind, W. denotes iron wire; II. denotes hemp ; M. manilla; Ch. chain;


Falls for launches in and out tackles, 3 -inch manilla, to be fitted when required.
(a) The size of boats' falls given will bo modified by the weigit of the boate.

Table of miscellaneous rigging, etc.
C. R. copper rope; 1. ic ©. iron and chain. In colnmin Size, Th. denoten threal.]

(a) Fin moniturw, to le ditted as remuirat.

Table of miscellaneous rigging, etc.-Continued.
「In column Kind, W. denotes iron wire; H.denotes hemp; M. manilha; Ch. chain;

(a) Wire rope to be set up with turnbuckles.

Table of miscollantous rigying, ch.-Continued.
C. It, chiner ropm; I A Coirun and chain, In column Slzn, Th. denotex thread.]


Table of miscellaneous rigging, etc.-Continned.
[In column Kind, W. deuotes iron wive; H. denotes hemp; M. manilla; Ch. chain;


* Steam-launches to be rigged with twe lugs; other lamehes, sboped-rigged with jil; cuttors and whale-boats, sliding-gunter fashion with ote sprit-sail, without jib.
(a) Enougl tor equipment.

Tahle of miscollaneous rigging, etc.-Continned.
C. A. copper rope; I. \& C. iron and chain. In columan Size, Th. denoten thread.]

out jibs or jifgers ; commanding offcers' gigs, two sjrit-ails and jibs, or sliding-gnuter fashion without jih, at the option of the commander; Jingligs, (b) To be wormed, covered with canvas, and painted.

Table of miscellaneous rigging, etc.-Continued.
[In columu Kind, W. denotes iron wire; H. denotes hemp; M. manilla; Ch. cbain;


Note.-Boarding, splinter, and torpedo nettings aro only furnished in time of war, and then as required by commandiug officer.

Table of miscellaneous rigging, etc.-Continued.



6 A V

## BOATSWAIN'S DEPARTMENT.

Articles furnished by Bureau of Equipment to the rigging lofts at mavalstations to rik a wessel. These articles should be required from cstimate's made out as cxactly as possible.

Strapping, ratline, otc.

| * Hlades, hacksaw | Red lead................ ...... .... ........... pounds. |
| :---: | :---: |
| Boiled linseed-oil. . . . . . . . . . . . . . . . . . . . . . . . grallons. | Ratline, 21-thread .............. ............ fathoms. |
| Canvas, old ......................................... ${ }^{\text {yards. }}$ | Ratine, 18-thread...... . . . . . . . . . . . . . . . . . . fathoms. |
| Cunvas, No.............. . . . . . . . . . . . . . . . . . boblts. | Rathine, 15-thread... . . . . . . . . . . . . . . . . . . . . fathoms. |
| Cotton sheeting, unbleached . . . . . . . . . . . . . . . . yards. | Seizing-stuff, $\frac{1}{2}$-inch wire. . . . . . . . . . . . . . . . . . jronuds. |
| Duck, Raven's . . . . . . . . . . . . . . . . . . . . . . . . . . . . bolts. | Seizing-stnff, f-inch wire ........... . . . . . . . . . ponnts. |
| * Hand-saw files. | Seizing-stuft, t-ineh wire...... .. ............ ponnds. |
| Honseline . ... ... . . . . . . . . . . . . . . . . . . . . . . . pounds. | Seizing-stuff, ${ }^{3}{ }_{6}$-inclu wire........... . . . . . . . . . prounds. |
| Hambroline ...................... .-. .-. . .-. .-. - ponnds. | 'Tacks, copper ........... .... . . . . . . . . . . . . . . . . prapers. |
| Leather. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . sides. | Tar...... ............. ....... .... . . . . . . . . . . . . . harrels. |
| Marline ...... ............................... .... jounds. | Tallow ..... . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 1 , |
| Needles, sail, assorted ...........-......................... | Twine...... ....... . . . . . . . . . . . . . . . . . . . . . . . ponnds. |
| Oil of tar ......................................... barrels. | Worming, soft . . . . . . . . . . . . . . . . . . . . . . . . . . . pounds. |
| Palms, monnted.............................................. | Roundline, 4-yarn ............................... pounds. |
| *Pincers (flat month).. .-.... ............ .................. | Varn, spnn, 3-yarn. . . . . . . . . . . . . . . . . . . . - ponnds. |
| * Pincers (round mouth) .................................. | Yaru, spun, 2-yarn . . . . . . . . . . . . . . . . . . . . . . . pounds. |

BOATSWAIN'S DEPARTMENT—Continued.


[^0] woll into back of brusle. Tufte number 7 me why by 17 the other, are $1 \frac{1}{2}$ inches long, and $\frac{1}{4}$ inch diameter at lase.
(b) one for cach boatswain's mate allowen, and two spare ones alditional.

BOATSWAIN'S DEPARTMENT-Continued.
M. manilla; C. R. copjer rope.]


BOATSWAIN'S DEPARTMENT-Continued.


## BOATSWAIN'S DEPARTMENT-Continued.

M. manilla.



BOATSWAIN'S DEPARTMENT-Contimued.



## CARPENTER'S DEPARTMENT.



CARPENTER'S DEPARTMENT-Continued.


CARPENTER'S DEPARTMENT—_Continued.


CARPENTER'S DEPARTMENT—Continned.


## CARPENTER＇S DEPARTMENT－Continued．



ADDITIONA1 COOKING UTENSILS


COOKING UTENSILS FOR COMMANDERS OF

|  | Chopping－knives． |  |  |  | ＊sว | $\begin{aligned} & \text { 曷 } \\ & \text { 會 } \\ & 8 \end{aligned}$ |  |  |  | $\begin{aligned} & \text { 品 } \\ & \text { B } \\ & 0 \\ & 0 \end{aligned}$ | ＂Ifects＂8sozuәuso工 |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No． | No． | No． | No． | No． | No． | No． | No． | No． | No． | No． | No． | No． | No． | No． | No． | No． |
| 2 | 1 | 1 | 1 | 1 | 1 | 1 | 2 | 2 | 2 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |

CARPENTERS' DEPARTMENT-Continued.


FUKNISHED BY RQUIDMENT HUREAL:


VESSELS NOT SUPPLIED WITII COOKING-STOVES.


CARPENTER＇S DEPARTMENT－Continued．
cooking utensils for chew．

| －－－．－．．． |  | $\begin{aligned} & \text { Copier cotfee-boil- } \\ & \text { ers.* } \end{aligned}$ |  |  | $\begin{aligned} & \text { 保 } \\ & \frac{1}{3} \\ & \frac{8}{8} \end{aligned}$ |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | No． | No． | No． | No． | No． | No． | No． | No． | No． | No． |
| Ist and 2d classes，and 1st chass ironchade＿－ | 10 | 2 | 1 | 2 | 3 | 10 | 30 | 10 | 6 | 1 |
| Wd and 4 th classes－－－－－－－－－－－－－－－ | 8 | 2 | 1 | 2 | 3 | 7 | 24 | 7 | 6 | 1 |
| 5 th and 6th classer，and 2d class ironclams－－ | 8 | 2 | 1 | 2 | 3 | 7 | 18 | 7 | 6 | 1 |
| 7th and 8th classęs－－．．．．－ | 7 | 2 | 1 | 2 | 3 | 5 | 14 | 5 | 6 | 1 |

WARD－ROOM

|  |  | Chopping－knives． | $\frac{9}{8}$ |  |  |  | $\begin{gathered} \text { 4 } \\ \frac{3}{3} \\ \frac{3}{3} \\ \hline \end{gathered}$ |  |  |  | $\begin{aligned} & \text { 宽 } \\ & \text { B } \\ & \text { H } \end{aligned}$ |  |  |  |  | 隹 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | No． | No． | No． | No． | No． | No． | No． | No． | No． | No． | No． | No． | No． | No． | No． | No． |
| 1st and 20 l classes，and 1－t class ironclads | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 3 | 3 | 1 | 1 | 1 | 1 | 1 | 1 | 6 |
| 3 d and 4th classes | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 3 | 3 | 1 | 1 | 1 | 1 | 1 | 1 | 6 |
| 5 th and fith classes，and 2 d class irouclads ．．． | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 3 | 3 | 1 | 1 | I | 1 | 1 | 1 | 6 |
| 7th and sth classes－－－－－－－－－－－－－－－－－－－－ | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 3 | 3 | 1 | 1 | 1 | 1 | 1 | 1 | 6 |

STEERAGE AND


Note．－A special allowance will be authorized where galleys or ranges aro provided．

CARPEN゙TER'S DEPAKTMEN゙T-Continmed.


OFFICERS.


WAILIANT OFF1CEFS.

> GALAEY crokive ctrveils.


SAILMAKER'S DEPARTMENT.


SAILMAKER'S DEPARTMENT-Continued.

one fore sail, mic fore topeail, and one main-topsail of No. 1 cadvas.

## SAILMAKER＇S DEPAR＇TMENT－－Continued．

| Mifchilaymere． | $\begin{aligned} & \text { First } \\ & \text { Clabs. } \end{aligned}$ | $\begin{aligned} & \text { Second } \\ & \text { Clabs. } \end{aligned}$ | Thirn <br> Class． | Fourth <br> Class． | $\begin{aligned} & \text { Fifth } \\ & \text { Clabs. } \end{aligned}$ | $\begin{aligned} & \text { Sixth } \\ & \text { Class. } \end{aligned}$ | Seventh <br> Clase． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |
|  | 1 year． | 1 year． | 1 year． | 1 year． | 1 year． | 1 year． | 1 year． |
|  | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| Beeswax for twine $\qquad$ pounds | 20 | 20 | 20 | 20 | 20 | 15 | 15 |
|  |  |  |  |  |  |  |  |
| Bage，pea－jacket | 10 | 10 | 10 | 10 | － 10 | 10 | 8 |
| Bags，mess |  |  |  |  |  |  |  |
| Bags，coal |  |  |  |  |  |  |  |
| ＊Bags，coaling－－－ | 8 | 8 | 8 | 8 | 8 | 8 | 8 |
| Canvas，cotton，No． 1 －－－－－－－－－－－－－－－－－－－－－－－－－－－－－－－bolts |  |  | 1／2 |  | 1／2 | 1／2 |  |
|  | 1／2 |  |  | $1 / 2$ |  |  | 1／2 |
|  | 2 | 1 | 2 | 1 | 1 | 1 | 1／2 |
|  | 1 | 1 | 1 | 1 | 1 | 1／2 | 1 |
|  |  |  |  |  |  |  |  |
|  | 1／2 | 1／2 | 1／2 | $1 / 2$ | 1／2 | 1／2 | $1 / 2$ |
|  | 1 | 1 | 1 | 1 | $1 / 2$ | $1 / 2$ | $1 / 2$ |
| Convas，cotton，No． 10 $\qquad$ dut <br> Cenvas，flax，No． 1 $\qquad$ $\qquad$ （1） | $1 / 3$ |  | \％ | 1／2 | 1／2 |  |  |
|  | 16 | $1 / 2$ | 1． | ！ | 1／2 | 1／2 |  |
|  | 1 |  | $\pm$ | 1 | 1 | 1 | $1 / 2$ |
|  | 312 |  | 1 | 1／2 | 1 | 1 | 1／2 |
| Canvas，flax，No． 4 －－－－－－－－－－－－－－－－－－－－－－－－－－－－－－－－do－－ | 1 | 12 | 1 | 1 | 1 | 1 | 1／3 |
| Canvas，flax，No． 5 $\qquad$ du－ Canyas，flax，No． 6 | 1／2 |  | 1 | 1／2 | 1／2 | 1／2 |  |
| Canvas，flax，No． 6 | 1／2 |  | 1 | 自 | 1 | 1 |  |
|  | 1／2 | 1／2 | 1／2 | 1／2 | 1／2 | 1／2 | 1／2 |
|  | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| Canvar，old－－－－－－－－－－－－－－－－－－－－－－－－－－－－－－－－－－－－－yards | 504 | 500 | 500 | 500 | 300 | 300 | 100 |
| Clews，iron，galvanized－－－－－－－－－－－－－－－－－－－ | 6 |  | 0 | 6 | 6 | 6 | 4 |
| Cloths，bunt，domails $\qquad$ <br> Cloths，lammeck，blackel $\qquad$ Sert <br> Covers，hammoek－hox $\qquad$ du． |  |  |  |  |  |  |  |
|  | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
|  |  |  |  |  |  |  |  |

＊Tro he of No． 1 flax canvas，doulled and romad．

SAILMAKER'S DEPARTMENT—Continued.


SAILMAKER＇S DEPARTMENT—Continued．

| Miscellaneous． | $\begin{aligned} & \text { Finst } \\ & \text { Class. } \end{aligned}$ | Second Class． | Thiris Class． | Fourth Class． | $\begin{aligned} & \text { Fiftif } \\ & \text { Class. } \end{aligned}$ | $\begin{aligned} & \text { Sixpri } \\ & \text { Chass. } \end{aligned}$ | Seventh <br> Class． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |
|  | 1 year． | 1 year． | 1 year． | 1 year． | 1 year． | 1 year． | 1 year． |
| Commandery，iron－ | 3 | 3 | 3 | 3 | 3 | 3 | 2 |
| Cots，calin－－－ | 4 | 4 | 4 | 2 | 2 | 2 | 2 |
| Cots，ward－ruom． | 8 | 8 | 8 | 6 | 6 | 4 | 4 |
| Cotz，hospital | 12 | 12 | 10 | 8 | 8 | 6 | 6 |
| Covers，boom－－－－－－ | 3 | 3 | 13 | 1 | 1 | 1 | 3 |
| Covers，binnacle． |  |  |  | 3 | 3 | 3 |  |
| Covers，skylight．．．． |  |  |  |  |  |  |  |
| Covers，calpstan ．．．．．．．． |  |  |  |  |  |  |  |
| Covers，sail，fore－and－aft |  |  |  |  |  |  |  |
| Covers，nainmast | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| Cover，mainsail－－ | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| Cover，main－topsail＿ | 1 | 1. | 1 | 1 | 1 | 1 | 1 |
| Covers，top and chain－chests－ |  |  |  |  |  |  |  |
| Covers，wheel．－ | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
|  |  |  |  |  |  |  |  |
| Covers，windsail |  |  |  |  |  |  |  |
| Cortains，awning－－－－－ |  |  |  |  |  |  |  |
| Dividera，drafting | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
|  | 1 | 1／2 | 1 | 1 | 1 | 1 | 1 |
|  | 1 | $1 / 2$ | 1 | 1 | 1 | 1 | 1 |
| Fids，setting－－－ | 2 | 2 | $\because$ | 2 | 2 | 1 | 1／2 |
| Fids，splicing－－ | 6 | 6 | 10 | 10 | 8 | 8 | 6 |
| Hammock numbers．．． |  |  |  |  |  |  |  |
|  | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
|  | 1 | 1 | 1 | 1 | 1 | 1 | 1／2 |
| Hoods for hammoek nettings－－－－－－－－－－－－－－－－－－－－－－－－set－ | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| 1loods for hatches－－－－－－－－－－－－－－－－－－－－－－－－－－－－－－－－ |  |  |  |  |  |  |  |
|  | 8 | 8 | 8 | 8 | 6 | 6 | 5 |
|  | 8 | 8 | 8 | 8 | ${ }_{6}$ | 6 | 5 |
|  | 1 | 1 | 3 | 3 | 2 | 2 | 1 |
|  | 2 | 1 | 1 | 1 | 1 | 1 | 1 |
|  | 150 | 150 | 150 | 125 | 125 | 125 |  |

SAILMAKER'S DEPARTMENT-Continned.



SAILMAKER＇S DEPARTMENT－Continued．

| Migcelianfous， | $\begin{aligned} & \text { First } \\ & \text { Clars. } \end{aligned}$ | $\begin{aligned} & \text { SECOND } \\ & \text { Chass. } \end{aligned}$ | THitar <br> Cbase． | Fourth C1，ass． | Hetil Class． | Sixth <br> Cease． | Seventh Clage． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 药 |  |  |  | $\begin{gathered} \text { Iroquois, Kearsarge, Adams, Alli- } \\ \text { ance, Essex, Entirprise, Nipsic. } \end{gathered}$ |  |
|  | 1 year． | 1 year． | 1 year． | 1 year． | 1 year． | 1 year． | 1 year． |
| Needles，thareal． | 15 |  | 25 | 20 | 20 | 20 | 15 |
| Seedles，6－thread． | 15 |  | 20 | 15 | 15 | 15 | 8 |
| Needles，8－thread | 5 |  | 15 | 10 | 10 | 10 | 5 |
| lalms，rouing，mounted＿ | 10 | －－－－－－－ | 10 | 8 | 8 | 8 | 7 |
|  | 10 | 16 | 20 | 16 | 16 | 16 | 14 |
| Prickers，sail | 8 | 8 | 8 | 8 | 6 | 6 | 5 |
|  | 40 | 20 | 46 | 40 | 40 | 40 | 30 |
|  | 30 |  | 50 | 46 | 45 | 40 | 30 |
|  | 36 | －－－－－－－ | 38 | 36 | 30 | 35 | 2.5 |
|  | 18 |  | 19 | 18 | 18 | 17 | 17 |
|  | 40 | 21 | 75 | 45 | 70 | 70 | 65 |
|  | 40 | 25 | 35 | 35 | 80 | 30 | 28 |
|  | 10 |  | 12 | 10 | 10 | 10 | 10 |
|  | 18 |  | 19 | 1s | 18 | 17 | 17 |
|  |  |  |  |  |  | 15 |  |
|  | 24 |  | 24 | 24 | 24 |  |  |
|  | 110 |  | 16 | 16 | 16 | －－－－ | 16 |
| Rope，bolt， $4^{3} 4^{\text {－inch }}$ du |  |  |  |  |  |  |  |
| Rope，bolt， 5 －inch $\qquad$ do |  |  |  |  |  | 20 | －－－－ |
| licupe，bolt，5，4－inth 110 | 20 |  | 20 | 20 | 18 | －－－－－ |  |
| Rope，bolt，51／2－inch $d$ | $\because 1$ |  | 20 | 219 |  |  |  |
|  |  |  |  |  |  |  |  |
|  | 25 |  | 50 | 25 | 45 | 4.5 | 46 |
| Rope，manila，13／4－inch－－．－－－－－－－－－－－－－－－－－－－－－－do．－－ | 45 |  | 50 | 45 | 45 | 45 | 20 |
|  | 40 | 40 | 75 | 75 | 75 |  |  |
|  | 1 | 1 | 1 | 1 | 1 | I | 1 |
|  | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
|  |  |  |  |  |  |  |  |
|  | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
|  | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
|  | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
|  |  |  |  |  |  |  |  |
| Screens，ladder－－－－－－－－－－－－－－－－－－－－－－－－－ |  |  |  |  |  |  |  |
| Screens，top－gallant－forecastle＿－－－－－－－－－－－－ |  |  |  |  |  |  |  |

## SAILMAKER'S DEPARTMENT-Continued.



9 AV

SAILMAKER'S DEPARTMENT--Continued.


SAILMAKER'S DEPARTMENT-Continned.


Flax canvas to be 20 inches wide, and each bolt to contain 80 running yards. The blue thread in Nos. 1, 2, 3, and 4 to be $15 / 8$ inches from the selvage; in Nos. 5, 6 , and 7 , to be $13 / 8$ inches; in Nos. 8 and 9, i inch from selvage. The warp and filling to be spun exclusively of long, well-dressed, water-rolled flax, of the best quality, without any mixture of shorts or tow; the yarns evenly spun and of proper fineness; the warp to be rather more twisted than the filling. The warp and filling from Nos. i to 4, inclusive, to be double thread; Nos. 5 and 6 , double warp and single filling; Nos. 7,8 , and 9 , single warp and filling. No description of weaver's dressing, or any pressing or beating to be used in the manufacture. In testing, three strips crosswise and three strips lengthwise will be cut $1 / 1 / 2$ inches wide and 20 inches long, except in Nos. 8 and 9, which will be cut 2 inches wide and 20 inches long. The strips from I to 7 , inclusive, must be raveled to inch wide; 8 and 9 , to $11 / 2$ inches wide. care being taken while raveling the strips for testing that the excess of thread in determining the width of the strip shall be given the strip being tested.

| Canvas. | Weight per bolt. | Weight to be borne by strips. |  |
| :---: | :---: | :---: | :---: |
|  | Pounds avoirdupois. | Crosswise. | Lengthwise. |
|  |  | Pounds. | Pounds. |
| Flax canvas, No. 1 | 84 | 470 | 316 |
| Flax canvas, No. 2 | 76 | 420 | 280 |
| Flax canvas, No. 3 | 70 | 370 | 250 |
| Flax canvas, No. 4 | 64 | 340 | 230 |
| Flax canvas, No. 5 | 58 | 320. | 216 |
| Flax canvas, No. 6 | 52 | 300 | 200 |
| Flax canvas, No. 7 | 46 | 280 | 193 |
| Flax canvas, No. 8 | 40 | 300 | 200 |
| Flax canvas, No. 9. | 34 | 280 | 193 |

## TESTS FOR COTTON CANVAS.

Cotton canvas to be 22 inches wide, and to contain 80 running yards to the bolt. In Nos 1,2 , and 3 the blue thread must be $1 \frac{1 / 2}{}$ inches from the selvage; in Nos. 4,5 , and $6,1 / 4$ inehes; in Nos. 7 and 8, inch; in Nos. 9 and $10,3 / 4$ inch; in cotton ravens, 5 inch from the selvage. The filling should be stronger than the warp in all numbers. In testing, three strips eross. wise and three strips lengthwise will be cut $1 / \sqrt{2}$ inches wide and 20 inches long, except in Nos. 8 , 9 , and 10 , which will be cut 2 inches wide and 20 inches long. The strips from ito 7 . inclusive, must be raveled to I inch wide; from 8 to 10 , inchusive, to $13 / 2$ inehes wide, care being taken while raveling the strips for testing that the excess of thread in determining the width of the strip shall be given the strip being tested. All ravens should have 35 ruming yards to the bolt, $281 / 2$ inches wide. The strips for testing to be ent the same width and length as Nos. 8 and 9 cotton canvas.


TESTS FOR HAMMOCK, BAG, AND COT DUCK.
The hammock and bag canvas to be 42 inches wide; the cot canvas to be 30 inches wide, and each bolt to contain 100 running yards. The blue thread to be $11 / 4$ inches from the selvage in the hammock canvas, inch in the bag canvas, and $5 / 8$ inch from the selvage in the cot canvas. In testing, three strips crosswise and three strips lengthwise will be cut $11 / 2$ inches wide and 20 inches long in the hammock and bag, and 2 inches wide and 20 inehes long in the cot canvas. The strips in the hammock and bag canvas to be raveled to $x$ inch wide; the strips in the cot canvas to $1 / 2$ inches wide, care being taken while raveling the strips for testing that the excess of thread in determining the width of the strip shall be given to the strip being tested.


Cabin cots to be cut 6 feet 2 inches long and 40 inches wide. All other cots to be cut 6 feet 2 inches long and 30 inches wide. Bottoms of all cots will be made of bag duck.

All canvas to be marked and distinguished as required by act of Congress approved July 17, 1862,

## BOAT OUTFITS AND STORES.

Boatsueain's, Sailmaker's, and Carpenter's departments.


STATIONERY.
Allowances for Equipment Officers.

| Anticies. | $\begin{aligned} & \text { First } \\ & \text { Class. } \end{aligned}$ | Second <br> Class. | Tharl) Cbase. | Fourtif Class. | Fiftii <br> Class. | Sintil <br> Class. | Seventh Class. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | $\begin{aligned} & \text { Iroquois, Kearsarge, Adams, Alti- } \\ & \text { ance, Essex, Enterprise, Nipsic, } \end{aligned}$ |  |
|  | 3 years. | 3 years. | 3 years. | 3 years. | 3 years. | 3 years. | 3 years. |
|  | 3 | 3 | 3 | 3 | 3 | 3 | 2 |
|  | 3 | 3 | 8 | 3 | 3 | 3 | 2 |
|  | 12 | 12 | 12 | 12 | 12 | 9 | 9 |
|  | 75 | 75 | 75 | 75 | 75 | 75 | 55 |
| Blank quarterly coal repurts | 36 | 36 | 36 | 36 | 36 | 36 | 36 |
|  | 6 | 6 | 6 | 6 | 5 | 5 | 4 |
|  | 6 | 6 | 6 | 6 | 6 | 6 | 6 |
|  | 6 | 0 | 6 | 6 | 6 | 6 | 6 |
|  | 3 | 3 | 3 | 3 | 3 | 3 | 3 |
|  | 6 | 0 | 6 | 6 | 6 | 6 | 6 |
|  | 6 | 6 | 6 | 6 | 6 | 6 | 0 |
| Inkstands, leavy glass .-----------------------number- | 2 | 2 | 2 | 2 | 2 | 2 | 2 |
|  | 0 | 6 | 6 | 6 | 6 | 6 | 6 |
|  | 3 | 3 | 3 | 3 | 3 | 3 | 3 |
| Paper, drawing---------------------------------8herts | 9 | 9 | 9 | 9 | 9 | 9 | 9 |
|  | 24 | 24 | 24 | 24 | 24 | 24 | 24 |
|  | 2 | 2 | 2 | 2 | 2 | 2 | 2 |
|  | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
|  | 1/2 | 1/2 | $1 / 2$ | 1/2 | $1 / 2$ | 1/2 | 1/2 |
|  | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| Pells, sterl | 2 | 2 | 2 | 2 | 2 | 2 | 2 |
|  | 2 | 2 | 2 | 2 | 2 | 2 | 2 |
|  | 3 | 3 | - 3 | 3 | 3 | 3 | 3 |
| l'enciin, retand blut, assorted --------------- .. number- | 4 | 6 | 6 | 6 | 6 | 6 | 6 |
|  | 2 | 2 | 2 | 2 | 2 | 2 | 2 |
| Rulers, flat -----------------------------------number- | 2 | 2 | 2 | 2 | 2 | 2 | 2 |
|  | 6 | 6 | 6 | 6 | 6 | 6 | 6 |

## STATIONERY.

Allowances for liguipment Officers.


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## STATIONERY-Continued.

## Allowances for ship's yeomen.



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S'IATIONERY-Continued.
Allonames for ship's yomen


1. Mess and state-room furniture for commanding officers of flects, squadrons, and vessels; state-room furniture for other officers; furniture for apartments of vessels, and mess and cooking-utensils will be supplied by the Bureau of Equipment and Recruiting, as specified in the annexed list.
2. These outfits of cabin and state-room furniture, china, etc., will be furnished only to cruising vessels. It is considered that the supply is sufficient for a cruise of three years, and no article shall be replaced or renewed at the expense of the Government during that period on any contingency whatever.
3. Articles of china, including state-room crockery, will be designated by a monogram in gold for commanding officers of squadrons, and by a monogram in blue for commanding officers of vessels. State-room crockery for other officers will not be marked. All plated ware will be marked with a monogram, U. S. N.
4. Each set of china, glass, and plated ware firnished to commanders-in-chief and commanders of vessels will be packed in switable packing-cases, and marked with the distinguishing number of the set contained therein. Each article of the set will be also marked with the same number. In future each set will be known by its number. At the expiration of a three ycars' cruise cach set will be returncd to navy yard, New York, where it will be surveyed, the missing articles supplied, and the sct made ready for re-issue.
5. All mattresses will be marked for the state-rooms for which they are intended, and with their weight, locality, and date of manufacture. Carpets are to be procured in strict accordance as to quality with the standard samples. The prices fixed are per running yard, including all expenses of making, laying, and furnishing lining, as well as loss in matching. Care is to be exercised to ascertain the actual number of running yards necessary to be used. No pattern is to be selected for apartments other than those of commanding officers of flects or squadrons requiring more thán three-fourths of a yard to match, and for these apartments the pattern is to be no longer than will compare with the size of the cabin. All carpets for cabins are to be fitted so as to be taken up with ease. The lining should be caught together with twine, and a cover of old canvas is to be furnished for each carpet.
6. Carpets must be taken up at sea. Carpets must be covered with canvas covers whenever any work is going on liable to soil or injure them.
7. Curtains for stern and side windows, except where such windows are fitted with Venetian blinds, are to be made in halves, without trimming; each half the full width of the stuff, and not exceeding $15 / 8$ yards in length, lined with "silesia," gathered to the necessary fullness at the top on stout tape, and to have rings every thrce inches to slide on rods of brass onefourth inch in diameter, or on hooks under cornices when those are furnished by the Bureau of Construction and Repair; to "loop up" at the side, with loop of proper material, to curtainhooks or knobs.
8. Table-covers of woolen cloth, one for each table in each cabin, and one for the wardroom, will be allowed. An additional one of cotton-felt cloth will be allowed for each commanding officer and each ward-room. One of Turkey-red will be allowed for stecrage and warrant officers, not excceding two yards in length. The price to cover trimming.
9. Rugs, two for cach cabin, and one for each stateroom in ward-room and steerage conntry, will be allowed.

Allowances of mess and state-room furniture.


Allozarnces of mess and state-room furmiture-Continued.


Alloneances of mess and state-room furniture-Continited.


Allowance of mess and state-room furniture-Continued.

| Statermom ('rockery, etio | $\begin{array}{r} \text { Coms } \\ \mathrm{Sq} \end{array}$ | Commander of Singl.f Vessel. | Waminoom. | Steerige. | Wakrant Ofricers. |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | No. | No. | No. | No. | No. |
| Wash-stand basin, 16 inches_ | 1 | 1 | 1 | 1 | 1 |
| Waterewers, 1-gallon | 1 | 1 | 1 | 1 | 1 |
|  | 1 | 1 | 1 | 1 | 1 |
| Surp-trays .-- | 1 | 1 | 1 | 1 | 1 |
| Foet-tuln (doulble tia) | 1 | 1 | 1 | 1 | 1 |
|  | 1 | 1 | 1 | 1 | 1 |
| Mattrebser | 1 | 1 | 1 | * | 1 |
| Pillows | 1 | 1 | 1 | * | 1 |
| Mirrors_...-. | 1 | 1 | 1 | 1 | --- |
| Carpet for cabin | 1 | 1 | ----- | ---- | ------ |
| Rugs for each state-room | 1 | 1 | ---- | ---- | --- |
| Oil-cloth, or linoleum |  | ------ | 1 | ----- | ------ |
|  |  |  |  |  |  |
| Curtain material (doors) $\ddagger$ |  |  |  |  |  |
| Table-covers (woolen) | 2 | 2 | 1 | 1 | 1 |
| Talle-covers (cotion felt) | 1 | 1 | 1 | ---- | ------ |
| Candle-stants | 1 | 1 | 1 | 2 | 1 |
| Candle-stands (swinging) | 1 | 1 | 1 | 2 | 1 |
|  | 2 | 2 | 2 | 2 | 2 |
| Dust-brushes | 1 | 1 | 1 | 1 | 1 |
| Watur-filters | 1 | 1 | 1 | 1 | 1 |
| Looking-glass for each state-room and lath-room.ean-a--- | 1 | 1 | 1 |  | 1 |
| Cover for carpet | 1 | 1 | . | ------ | ------ |
| ITand-bell for table_ | 1 | 1 | - | -.----- | ----- |
| Boll-pulls | 2 | 1 | ------ | ------ | ----- |
|  |  |  |  |  |  |
| 1)ish-covers, 16 inches | 1 | 1 | 1 | ------ | ------ |
| Dish-tovers, 12 inches | 1 | 1 | 1 | 1 | 1 |
|  | 2 | 2 | 2 | 1 | 1 |
|  | 1 | 1 | 1 |  | ------ |
|  | 2 | 2 | 2 | 1 | 1 |
|  | 1 | 1 | 1 |  | ------ |
|  | 12 | 12 | 4 | 4 | ------ |

* Eachı lunk in stecrage, me mattress and one pillow.

Not f.-Wardroom and warraut officers' roome, 1 set each; each stecrage, 1 set.
$\dagger$ Not allowed where there are Yenetian blinds.
$\ddagger$ Cost not to exceed $\$ 2.50$ per linear yaril.
Hereafter, in purchasing carpets or chrtains in open market under the cognizance of this Burcall, the following prices per yard will be the maximum allowed:

Carpets, per yard, including making and laying, $\$ 1.35$.
Curtains, per yard, for doorways and ports, including making and fitting-
For commanders-in-chief ........................................................... 2.50 . Rugs.. $\$ 8.00$ each.
For commanding officers........................................................... 2.25. ". .. 6.00 "
For other officers.... ............................................................. 2.00. " .. 4.00 "
For bulkheads, or to cover lattice-work, air-ports, or bunks...................... 1.75.


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$*$
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[^0]:    (i2) The brush back to te of hard wood. The cover to twe secured to the brush by six (6) brass screws. The hole to be bored throngh covering

