

THE FIRST STEAMSHIP,

	6	To 52 $\frac{1}{2}$ -inch bolts, 389 lbs. 20 cents,	77.80
		16 large bolts for water-wheel arms, at 331 lbs., at 20 cents,	66.20
	12	To 42 water-wheel arms, at 5,934 lbs., at 20 cents, at \$1,186.80,	1,186.80
	16	To 1 lb. of candles, at 1s. 8d.	.20
		4 nail casks at 37 $\frac{1}{2}$ cents,	1.50
		Carting and freight of 2-2-0 cement, at 2s.	.62 $\frac{1}{2}$
	26	To one socket for air pump peston rod, at 65, at 2s.	16.25
		To one strap on crosshead to peston rod, at 56, at 3s.	21.00
		To altering the bolts for water wheel armes, \$10.	10.00
1819.			
Jan'y	2	To 7 pair smith's tongs, at 10s.	2.75
		2 hammers, at 10s.	2.50
		2 hand punches, at 6s.	1.50
			2,320.23

STEAM SHIP OF SAVANNAH, DR.

1818.			
Jan'y	2	Brought over	\$2,320.23
		To one large brace for drilling,	3.00
		One set-hammer,	1.00
		Two splthing chisels, at 6s.	1.50
		One tail-screw for drill,	2.50
		81 lbs. of links and hooks, at 1s. 6d.	15.19
		8 large screw bolts for to hold down pedestells, at 64 at 2s.	16.00
		4 gibs and one knee for piston rods, at 6s.	3.00
		1 chipping hammer,	1.00
		One sledge at 13 lbs., at 1s. 6d.	2.43
		1 chalk line,	.15
		1 iron square, 4s., one steel do 8s.	1.50
		Paid carman and freight of tools,	1.00
		To David Shannon, 10 days at fitting brasses, knees to connecting-rod, at 18s.	22.50
		Files and chisels for do., 40s.	5.00