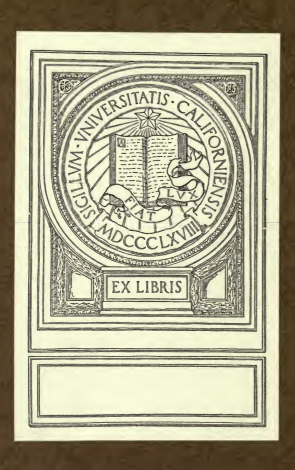
U.S. War trade board

VK 235 U6 1919



YC 62504







MAY 12 1919

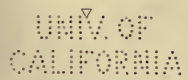
V.S. WAR TRADE BOARD

BUREAU OF RESEARCH AND STATISTICS.

UNIVERSITY

CALIFORNIA

STOWAGE OF SHIP CARGOES



Compiled by the

DIVISION OF TABULATION AND STATISTICS



WASHINGTON
GOVERNMENT PRINTING OFFICE
1919

VK 235 U6 1919

STOWAGE OF SHIP CARGOES

PRICE AND THE PROPERTY OF AUTOMOSPHICAL



CATAL SOLLARS RESPONDENCE

LETTER OF SUBMITTAL.

Washington, D. C., April 21, 1919.

SIR: There is submitted herewith a tabulation of the material assembled in the Division of Tabulation and Statistics of the War Trade Board on the stowage of ship cargoes. It was thought desirable that this material should be tabulated and published since it represents the most complete existing collection of data on this subject. It is also the most accurate, as many of the figures are based upon ship manifests and upon actual weights determined on the piers. This publication should be valuable in the shipping business at this time of increasing interest in our merchant marine and foreign trade.

The file was planned by Dr. Lowell J. Reed and represents the

work of Mrs. Charmian Howell assisted by Miss Iris Butler.

Respectfully,

KARL DE LAITTRE,
Director, Bureau of Research and Statistics,
War Trade Board.

VANCE C. McCormick, Chairman, War Trade Board.

3

LEARNING OF SUBMERS AL.

VACUUM CONTRACTOR TO THE PROPERTY OF THE PARTY OF THE PAR

Digitized by the Internet Archive in 2007 with funding from Microsoft Corporation

and the enter one then I believed the got beam he are old and

. The war all .

And State of Research and South South

Dawnen, Nor Bride Henry

PREFACE.

The stowage of ships, under peace conditions, was a matter of interest principally to masters and agents; under the stress of war, with its resultant destruction of vessels and increased demand for cargo space, it became a subject of great importance to those organizations which were established to control shipping and foreign trade.

In shipping nomenclature, the "stowage factor" of a commodity is the figure which represents the number of cubic feet of cargo space in which a long ton (2,240 pounds) may be stowed. In shipping practice, rates are generally fixed upon the basis of weight in the case of a commodity a ton of which stows in less than 40 cubic feet, and upon the basis of space when a greater volume is required. The figure "40," therefore, represents the assumed average stowage

factor of all commodities.

Printed material on this subject is incomplete. There are two standard British texts, R. W. Stevens' On the Stowage of Ships and Their Cargoes, and C. H. Hillcoat's Notes on Stowage. Both contain valuable data but both are incomplete. Neither was found to be adequate to the needs of this division when, in the spring of 1918, it was called upon to furnish stowage factors for the use of the War Trade Board, the Shipping Board, and the War Department. was then decided to develop a stowage file from all available sources. The principal sources were: (1) Notes on Stowage by Chas. H. Hillcoat; (2) lists of stowage factors furnished by one trans-Atlantic line, and one line to the West Indies; (3) Bureau of Standards and the War Department; (4) weights and stowage factors furnished by a few exporters and importers; (5) shippers' export declarations, import entries, and steamship manifests (excluding coastwise) currently received by this division; and (6) reports based upon actual weights, measurements, and types of packing or containers as determined by a representative of this division on the New York piers.

A copy of this material was made for the American Expeditionary Force at the request of the General Staff in June, 1918. As a source of current reference the file has been in constant demand. The file, which has been built up on a card basis, is here presented in tabular form, entries being arranged in alphabetical order, with groupings

and cross references where they have seemed most necessary.

Where several figures are given for the same commodity and for similar types of packing, it is because they reflect actual shipments which themselves vary. In general, the figures have tended to decrease during the last year, due to more compact packing. This will explain some of the differences between our figures and those of Hillcoat.

PREFACE

to putting a site of points of the property of

and the second of the second of

grow of the policy of the second policy of the property of the second policy of the second po

STOWAGE OF SHIP CARGOES.

-					
COMMODITY,	PACKAGE.	Gross	MEAS- URE-	STOW-	REMARKS.
-		WEIGHT.	MENT.	AGE.	A PARAMETERS
Abrasives	Case	178	8-9	110	For opticaluse; carborundum
					stone and drilling diamond. See also Carborundum, Em-
Acetanalid	Barrel	238	8-11	83	ery, Grindstones, etc.
Acetone	Drum	845	24-3	70	110 gallons.
Acid:				3 1	220 802-0-201
Acetic	Barrel	475	12-0	60	
Boracic	Barrel	500 350	13-8 10-0	60	
	Barrel	275	8-0	65	
Carbolic	Barrel	500	12-0	60	
- Indiana I in	Case	237	8-0	65	100000
Carbolic crystals	Drum Case	1,100	24-3 2-8	54 71	
Cal bolle of javais	Drum	315	10-3	79	
Hydrochloric	Barrel	344	11-11	78	The same of the sa
of the latest test to the latest test test to the latest test test test test test test test	Carboy	190	6-0	80	
Muriatic	Carboy	235	8-0	83	See Acid, Hydrochloric.
Nitric	Barrel	213	9-0	94	See Acia, 113 at comorio.
	Carbov	190	8-0	94	
Oxalic	Carboy Barrel	210	6-0	70	and the second second
Uxalic	Barrel	254 375	7-0	67 67	
ACC 1 / E	Barrel	401	10-6	63	
-0.0	Barrel	374	10-6	67	
Phosphoric	Demijohn	120	6-0	112	5 gallons.
Salicylic	Barrel	120 120	7-8	157 150	
	Barrel	119	7-8	144	
Stearic	Bag	223	5-0	50	
	Bag	202	4-8	52	
Sulphuric		229 250	8-0	59 55	
	Carboy Drum	1,620	22-0	33	
	Drum	1,720	24-3	33	110 gallons.
	Drum	900	11-7	31	55 gallons.
Tartaric	Barrel	260 250	7-0	60	Import.
Advertising matter	Bale	106	3-0	63	Import.
and to the same of	Case	600	15-0	56	
	Case	224	8-0	80	- 0
,	Case	1,050	30-7	65 62	0,00
Aeroplane parts	Case	351	5-0	32	11
The state of the s	Case:	280	3-0	24	
Aeroplane propeller and parts	Case	759 230	61-6	182	
Agar-agar	Bale		9-8	76	Import.
Agricultural implements parts	Package		2-11	23	Zimpor os
	Package	145	1-8	26	-
	Package	425 688	5-8 8-9	30	1
Agricultural implements	Package		9-0	38	
rigitedital implementation.	Box	685	11-5	37	
	Box	433	8-5	68	
	Box	402 236	5-6 9-11	31 94	1,
	Crate Package		11-2	83	
	Package	368	16-2	100	
	Package	190	10-11	128	
A mi cultura l mis chim cum	Package	317	9-2	64	See Machinery.
Agricultural machinery					See Machinery.
Air-compressor pump					See Machinery.
Air-compressor pump	Case	112	2-0	36	

Note.—Measurements are given, in conformity with shipping practice, in cubic feet and twelfths of a cubic foot. Thus, "8-9" signifies eight and nine-twelfths cubic feet.

Stowage represents the number of cubic feet of cargo space in which a long ton (2,240 pounds) may be shipped. Thus, 110 cubic feet is the cargo space required for a ton of abrasives packed in cases averaging 178 pounds gross and measuring 3-9 cubic feet.

7

COMMODITY.	PACKAGE.	GROSS WEIGHT.	MEAS- URE- MENT.	STOW-	Remarks.
Albumani	2000	1		1117-	
Albumen:	Case	263	8-0	67	
Blood	Case	250	5-8		
Egg	Case	249	6-4	51 57	Import.
	Case	251	6-0	54	Import.
n parola ti	Case	244	5-11	54	Import. Tin container in a
	Cabo	211	0 11	0.	wooden case.
Unspecified	Cask			60	
Alcohol:					
Grain	Barrel	412	10-5	62	4
Commenced in a 1900 from the state of	Barrel	336	11-8	78	
Methyl	Drum	848	23-4	62	
Wood	Barrel	400	10-0	61	
	Barrel	380	12-0 :	71,	
	Drum		24-4	04	de con a selli e -
Ale	Case		4-3	59	Bottled.
	Case		4-9	60	Bottled. 11 dozen pints. Bulk.
	Case	140	3-6	56	II dozen pints.
A lizoli	Cask	207		54	Bulk,
Alkali	Barrel	325	6-6	45	
Allenias	Drum		8-0	21	
Allspice	Bag		6-0	96	Shelled.
Aimonds	Bag			65	Shelled.
	Bag	223	9-3	93	Spelled.
	Bag		5-4	108	
Aloes	Case		1-11	32	aleles e
111005	Case		2-0	33	Two 5-gallon oil cans in
1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	7	100		00	wooden case covered with
and the state of t					gunny cloth.
	Case	127	2-0	35	Import.
	Case		1-9	33	
Alpha-naphthylamine					See Coal-tar Intermediate.
Alum	. Bag	220 :	8-9	89	
	Barrel	3/5:	10-3	61	Lump.
	Barrel	426	10-0	52	Powdered.
### (FI)	Barrel	425	10-3	54	Powdered.
Alum earth	Cask	1,300	28-6	55	
Aluminum:	41 115	TE/			-
Hydrate	Bag Barrel	275	5-0	40	
Toronto	Barrel	350	7-0	45	The second second second
Ingots	Box	130	2-4	40	Can One Aluminum
OreSulphate	Damiel	975	10 2	65	See Ore, Aluminum. Lump.
surphate	Barrel	375 425	10-3 10-3	54	Powdered.
	Barrel	426	10-0	52	Powdered.
lay 0	Barrel	320	6-9	47	Powdered.
	Barral	195	10-0	52	Powdered.
Ware	Box	227	9-3	91	4011402041
11 01.0	Box	45	5-8	282	
	Box	251	26-8	256	Cooking utensils
	Box	120	10-3	191	
Amboyna wood				50	
Ammonia:	10	65	-	0	1
Anhydrous	. Cylinder	268	5-0	41	- Harris Establish
	Cylinder	287	5-0	42	Standard.
	Cylinder	393	7-3	45 -	Large.
	Cylinder	197	2-10	42	Small.
Aqua	Drum	970	24-3	56	110 gallons.
Due	Drum	943	23-4	55	
Dry	Barrel	611	18-0	65	
Ammonium: Carbonate	Damel	***	10 4	59	
Сагропате	Barrel Barrel	550	13-4	60	The same of the sa
	Barrel	560 545	14-1	60	Lump.
Hydrate	Cash	040	14-0	00	See Ammonia, Aqua.
Sulphate	. Bag	204	6-2	67	Doo aminioma, and and
Ammunition:	Dag	204	02	01	
Small-arms	. Case	145	3-1	48	
Unspecified	. Case	65	1-2	40	
Anchovies	. Box	245	6-0	57	
Angles, steel	. Case	194	4-0	46	
Aniline salts					See Coal-tar Intermediates.
Aniseed				120	1- 1- 1
Antimony:			110	1	OC - 1
Ore					See Ore, Antimony. 6-9 slabs in wooden box
Regulus	Box	236	1-3	12	6-9 slabs in wooden box
A CONTRACTOR OF THE PARTY OF TH	-		The same of the	1000	From Shanghai.
SulphideUnspecified	. Case		1-11	16	Toront
Unspecified	. Case		2-0	18	Import.
Antiphlogistine	. Case		1-3 1-2	43	6 dozen, 13 ounces each.
the second secon	Case	65	1-2	40	o dozen, 15 ounces cach.

COMMODITY.	PACKAGE.	GROSS WEIGHT.	MEAS- URE- MENT.	STOW-	REMARKS.
apple butter	Case		1-5	50	24 No. 2½ cans.
pple sauce	Case	42	1-2 1-0	49 56	
Apple Waste	Case Barrel	55 200	1-3 8-11	52 100	
Canned Dried	Case	. 50	1-3	56	6 No. 10 cans.
Evaporated	Barrel	.1 50	6-10 2-0	90	
Fresh	BoxBarrel	54 150	2-0 6-6	83 104	
	Barrel	. 150	7-0 1-11	110 85	- 1000
	Box	47	1-6 1-10	72 102	
pricots: Canned	Case				
	Case	65	1-3 1-6	55 52	
Dried	Box	55	0-7 1-5	43 59	
	Box	28 67	0-7 1-6	47 50	
reca nut	Bag		2-3	58 60	
rgols	Bag. Cask	234	4-3 29-9	40	From Italy.
	Cask	1,215 620	18-3	54 66	From Italy. From Italy.
rm bands and supporters, elastic.	Case	404	17-5	102	
rmatures	Case	1, 242	24–3	44 75	Tin. Bottled.
rsenic	Cask	244	3–11	80 35	17000.00
	Bag Barrel	535	7-0	29	_
	Barrel	520 481	6-3 7-2	27 33	Import.
	Keg	650 409	8-5 5-4	29 29	White. White.
rtichokes, cannedsbestos:	Case	53	1-3	54	6 No. 10 cans.
Crude	Bag	100 122	1-6 3-0	40 55	
Oresh lumber				39	See Ore, Asbestos. Solids.
shes, bone	Cask Case	448 67	8-0 1-7	40 53	24 No. 3 cans.
	Case	68	1-6	49	24 140. 5 Calls.
sphait (asphaitum)	Bag	206	5-3	50 57	
	Bag. Barrel	244 390	6-1 8-3	56 50	Import.
	Barrel	485 460	12-0	55 58	
	Drum Drum	280	6-0	50 52	
uger bits	Case	54	0-11	38	
1	Case	168 55	2-3 1-0	30 41	
THE RESERVE THE PARTY OF THE PA	Case	140 257	2-4 4-8	37 41	"Ring Scotch Eye."
gers, post hole	Case	47	2-3	107	
Accessories	Case	120 234	6-11 16-3	129 156	See also Lamps. Lamp switches.
Chassis	Each		1, 130-8	337	Kelly-Springfield motor
Donto	Each	2,280	153-0	150	ford truck.
	Case	377 214	6-0 2-8 7-9	71 28	
	Case	150 31	0-5	116 30	Maxwell.
	Case	225 45	6-8 2-0	66 99	
itomobiles	Case Boxed	4,651	388-0	186 235	Buick. Davis Motor Co.
	Boxed	4,468 2,650	469-11 273-0	230	Ford.
	Boxed	2,650 3,815 5,700	331-0 507-0	194 198	Interstate. Mercer.
	Boxed	2,500	530-5 270-0	183 242	Pierce-Arrow. Scripps-Booth.
	Boxed	2,598 3,637	214-5 375-9	185	Touring car. Willys-Overland. Willys-Overland.

COMMODITY.	PACKAGE.	GROSS WEIGHT.	MEAS- URE- MENT.	STOW- AGE.	REMARKS.
utomobiles	Unboxed	4,000	466-0	261	Cadillac.
	Unboxed	2, 250	284-0	282	Chevrolet.
	Unboxed	2,870	434-0	332	Hupmobile.
	Unboxed	2, 425	524-0	484	4-cylinder Studebaker.
	Unboxed	2,930	524-0	369	6-cylinder Studebaker.
utoped	Case	210	16-11	180	o-cymhaer Etadebaker.
utophone	Box	12	0-8	128	
wning and sail cloth, cotton	Bale	213	6-8	70	
Xes	Box		7-8	70 72	With handles.
	Box	60	1-0	38	77203 3303203000
	Box		0-9	32	31-4 inches each. Import
xles, wooden	Crate	286	6-9	53	og Thenes caen. Tampore
Sabbit metal	Case	110	0-6	10	
Baby walkers	Crate	44	12-0	640	
Backs			1 0	0.10	See Bacon.
Bacon:					DOO BUCON.
Canned	Case	27	0-11	76	Sliced, 24 No. 1 tins.
Salt	Box		18-0	59	Dicou, 24 No. 1 tills.
Dull	Box	700	18-0	58	
	Box	642	17-8	61	
	Box	658	14-4	49	
		606	14-4	53	
	Box	629			Backs.
	Box		15-9	56	Backs.
	Box	349	8-2	52	
	Box	648	18-0	62	Bellies.
	Box	650	18-0	62	Cumberlands.
	Box	580	15-0	58	Sides.
	Box	726	19-0	58	Sides.
	Box	645	18-0	63	Wiltshires.
aggage				120	
ags:	T) - 1				
Burlap	Bale			54	
	Bale			56	
~	Bale		20-11	52	
Cotton	Bale	409	16-6	90	
	Bale		18-6	101	
	Bale		30-0	89	
	Bale	327	14-6	99	
	Bale		7-3	90	250 per bale.
Gunny	Bale	1,048	23-4	50	
	Bale	1,035	24-0	52	New.
Paper	Bale			94	
	Bundle			90	
Sugar	Bale	1,036	24-7	53	In transit to Habana.
	Bale	1,040	23-1	50	In transit to Habana.
Baking powder	Box	28	0-10	66	
	Box	59	1-9	66	44 1-pound cans, "Royel.
	Package	84	2-6	66	
Balata	Bag	168	4-5	59	
	Bag	150	2-9	41	
aler, paper, steel	Crate	421	31-2	166	
allast	Bulk			24	Clay.
	BulkBulk.			18	Clay with gravel.
	Bulk			24	Earth, loose.
	Bulk			20	Gravel.
	Bulk			20	Sand.
	Bulk			20	Sand, coarse.
	Bulk			19	Sand, coarse. Sand, fine.
all bearings, steel	Case	390	5-4	31	
0,	Case		0-5	25	For motors.
	Case	224	1-11	20	
	Case	239	1-11	19	
Balsa				320	7 pounds per cubic foot.
				224	8-13 pounds per cubic foot
alsam:					
Copivi	Keg			60	See also Copiaba.
Crûde	Case	10	1-11	57	
Unspecified	Barrel		2-6	50	
Unspecifiedamboo, split	Barrel	110	4-3	87	Import.
ananas	Bunch			130	
	Bunch	25	1-4	130	
	Bunch		3-0	122	
ands, hat	Case	898	3-0 50-7	126	
Barium:		303			
Binoxide	Drum	827	6-1	16	
Sulphate	Diam	021			See Barytes.
Bark:					
Black	Bale	139	8-4	134	
Cassia	Bale	60	5-7	208	
Cinchona	Bale	118	7-4	140	
Cinnamon	Bale	200	11-1	124	
Elm	Bale	742	30-0	91	

COMMODITY.	PACKAGE.	GROSS WEIGHT.	MEAS- URE- MENT.	STOW-	REMARKS.
Bark-Continued.			1		
New York	Bag		6-0	110	
Oak Tree.	Bag Hogshead	220	5-4	54	
Unspecified	Bag	2,240	73-0 4-11	80	From Courth Africa
Chopechodiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii	Bag		7-11	150	From South Africa. From South America.
Wattle	Bale		18-4	77	From South Africa.
	Bale		7-7	78	From South Africa.
Barley	Bag		3-5	63	
	Bag		3-9	84	Caustic.
	Barrel	218	7-0	71 58	
Barrels:	Duik	1		38	
Beer	Each		4-11	130	Empty.
Flour	Each	21	6-9 12-0	720	Empty.
Oil, steel	Each		12-0	274	Empty, 52 gallons.
Oil, woodenSugar	Each		12-0	413	Empty, 50 gallons.
Barytes	Bag	25 202	9-0	806 22	Empty.
out y coolsessessessessessessessessessessessesses	Barrel	684	9-10	26	
Baskets	Bale	40	9-0 2-0 9-10 18-0	1,008	Not nested.
	Crate	423	83-0	439	Nested.
Bass	Bale	100	6-0	134	
Basswood boards	Car Bale	30,000	1,666-0	95	
athtubs:	Date	224	11-0	119	
Iron, enameled	Crate	525	31-5	134	
,	Crate	502	30-0	140	
	Crate	1,575	50-10	72	
TT	Crate	1,514 377	49-9	62	
Unspecified	Crate	377	25-2	151	
-	Crate	1,114 937	43-0 29-3	86 70	
ats, baseball	Bundle	35	1-7	101	
	Bundle	38	1-7	93	
atteries:					
Cells, dry	Barrel	307	7-0	51	
Dry	Barrel	299	9-0	68	
	Barrel	298 18	9-3 0-6	69 62	
	Case	200	6-4	71	
Storage	Case	305	7-0	71 51	
	Case	230	5-5	53	
	Case	320	8-4	57	18 lead battery groups.
Storage, wet	Case	345 284	8-4 9-1	54 72	26 lead battery groups.
Storage and electrolyte	Box	290	8-11	68	
auxite		200	0 11	90	See Ore, Aluminum.
ayonets	Case	187	7-4	87	
eans:	D	101			
BlackCanned	Bag	124	2-8 1-7	48	Daland
Camillett	Case	70 65	1-7	51 55	Baked. Red kidney and lima.
	Case	70	1-7	51	Pork and beans.
	Case	65	1-7	55	Wax.
Castor	Bag			60	
Cocoa	Bag	195	4 5	80	
	Bag	135	4-5 6-0	75 84	
4-11/	Bag	110	3-9	76	
The second secon	Bag	131	4-7	77	From Brazil.
	Bag	170	6-0	79	From Colombia.
Dried	Bag	169	6-0	79	From Java.
Dried	Bag	220 101	6-0 2-3	61	Import
7-1	Bag	220	2-3 5-1		Import. Import.
	Barrel	258	7-11	62	
Fresh	Crate	35	1-3	80	
Lima	Bag	200	6-0	67	
Locust	Pog	100	2 0	48	
mancouriads:	Bag	100	3-0	67	
	Case	323	14-1	97	
7	Crate	205	32-6	353	
	Crate	170	17-0	224	
Iron	Package	44	5-3	267	
Unspecified	Crate	523	39-3		Knocked down.
VIISDECHIEG.	Package	101	9-4	207	
ech:		100			

COMMODITY.	PACKAGE.	GROSS WEIGHT.	MEAS- URE- MENT.	STOW-	REMARKS.
Beef:					
Canned	Case	52	1-4	54	Boiled.
	Case	53	0-11	39	Brisket.
	Case	51 54	1-0 1-1	44	Corned.
	Case	98	2-0	45	Corned.
	Case	48	1-1	51	Corned. Corned beef hash.
	Case	56	1-1	44	Cottage.
	Case	24 15	0-6 0-7	42 87	Dried sliced
	Case	17	0-5	55	Dried. Dried, sliced. Potted. Posst
D	Case	58	1-9	68	Roast.
Dried Frozen	Quarter	175 130	7-9 5-2	98 89	
Salt	Bairel	504	11-0	48	
Salt Unspecified	Barrel	345	7-6	53	
	Box -	103 500	2-6 11-0	55 55 60	
1000	Tierce	405	11-0	80	
Beefbroth, canned	Case	25	0-7	52 51	
Beefbroth, canned Beef extract, canned	Case	11	0-3	51	
	Case	139	3-1 2-10	49 57	
Beef liver	Case Tierco	111 472	17-0	81	
Beef scrap	Cake	132	3-2	57	
Dest to de conserva	Roll	75	1-0	40	
Beefsteak, canned	Case	36 30	0-10 0-11	52 62	With onions. Hamburger and onions.
	Case	36	0-9	51	Minced.
Beehive material	Crate	52	2-3	90	
Pachiwas	Crate	163	10-9	148	
Beehives	Case	155	8-3	119 68	Bottled.
2001	Case	155	4-9	70	Bottled.
	Case	180	5-2 3-8	65	Bottled.
	Case	160 250	3-8 9-1	52 82	Bottled.
	Cask	250	8-6	76	Bottled.
	Cask	239	9-0	76 84 78	Bottled.
Recommen	Keg	143	5-0 5-6	78	From South Africa. Lumps.
Beeswax	BagBarrel	120 285	12-0	103	From South Airica. Lomps.
1	Barrel	290	12-0 9-2	70 71	
	Box Case	100	3-0	67	
Beets:	Case	290	9-3	71	
Canned.	Case	68	1-7	52	
Fresh	Barrel	150	7-0	105	a 70
Bells:	••••••••		••••••	•••••	See Bacon.
Door	Case	210	8-9	93	
Door	Box Case	198	7-7	86	Electrical extension.
Bells and gongs	Case	100	2-8	60	
Canvas	4.6				See Canvas Belting.
Canvas Leather Rubber					See Leather Belting. See Rubber Belting.
Rubber					See Rubber Belting.
BenedictineBenzine	Case	78 75	2-3 2-0	57 56	
Benzol	Case Drum	950	24-3	62	110 gallons.
Benzol. Benzyl acetate	Case	84	3-3	87	
Reta naphthol	• • • • • • • • • • • • • • • • • • • •				See Coal-tar Intermediates. See Areca Nut.
Beta naphthol Betel nut Bicycle parts Bicycles	Case	57	4-1	160	
Bicycles	Box	293	40-6	310	4 to box.
11	Box	205	23-1	252	
	Crate	55 49	11-0 10-0	448 457	
Binders	Each	2,957	105-6	80	5 feet with trucks.
Binoculars Birch lumber	Case Pieces	223	7-10	79	50 glasses.
Birch lumber Biscuits:	Pieces	49	1-5	65	
Assorted	Case	269	14-1	117	
FancySoda	Case	240	13-0	125	
Soda	Case	268	17-0	142 69	
Bit bracesBitters	Case	46 38	1-5 1-0	60	
	Case	40	1-0	56	Anasaturas.
1	Case	121	4-5	82	Sulphur.

COMMODITY.	PACKAGE.	GROSS WEIGHT.	MEAS- URE- MENT.	STOW-	REMARKS.
Black:					
Acid	Dog	100			See Coal-tar Colors.
Bone	Bag	139	6-0	96	
Carbon	Barrel	93	8-8	220	
	Barrel	90	9-0	225	
	Case	175	15-6	192	
	Case	200	14-0	157	
	Hogshead	672	57-4 2-6	191	
Chrome	Keg	65	2-0	80	G G-1 4 G-1
DirectLamp.					See Coal-tar Colors.
Blackberries, canned	Case	62	1-7	57	See Black, Carbon.
Blacking:	Cano	02	1-1	91	
Shoe	Case	100	2-9	65	
51106	Case	119	4-0	75	
	Crate	125	5-6	98	
Unspecified	Barrel	450	11-0	50	
O Hopocinou	Barrel	460	10-8	52	
	Case	75	1-4	40	
lackwood	0450	,,,		65	
ladders:	-0				
Dried	Barrel	100	10-0	224	
Fish	Case	160	9-6	133	
lades, hack saw	Case	255	1-11	17	
	Case	179	1-8	21	
	Case	58	0-11	35	
	Case	245	1-9	16	
	Case	277	2-2	18	
lanc fixe	Barrel	375	10-3	61	
lankets:	1.1		1.		
Horse	Bale	140	9-0	110	
Unspecified	Bale	200	13-8	153	
1 -11	Case	196	18-11	216	
lasting gelatine	Box	50	1-9	85	
leach	Drum	500	12-0	54	
leatens smalled	Drum	327 25	9-0 0-10	61 74	
loaters, smokedlocks:	Case	20	0-10	14	
Hoisting, iron	Each	180	2-0	25	
Hub	Each	9	4-0	80	
Iron	Barrel	450	6-0	35	
Last	Barrel	137	9-1	148	
Match	Case	225	10-3	100	
100000000000000000000000000000000000000	Case	216	10-3	106	The state of the s
Pulley	Cask	1,880	27-0	35	
Pulley, iron	Case	65	0-11	31	
Pulley, wood	Barrel	250	7-0	65	
	Package	885	22-6	56	
lood, dried	Sack	200	8-0	90	
lotters	Case	42	1-0	53	and the second
lue:	10 10 10 10				GYG-ol tom Goloma
Acid			• • • • • • • • • •		See Coal-tar Colors.
Direct					See Coal-tar Colors.
Ultramarinelueberries, canned	Case	68	1_7	53	See Coal-tar Colors.
luing	Barrel	345	1-7 8-11	58	
	Case	400	7-0	50	
oards:		100			and the second
Flooring				75	
ALTERNATION OF THE	Car	40,000	1,660-0	100	
Ironing, wood	Case	175	15-3 37-6	195	
Ironing, wood	Case	650		125	
oat hulls	Each	12,000	502-0	94	
oiler parts				60	
oilers:	0.1	-	0	10.	and the second second
Galvanized	Crate	59	4-0	134	San'T acometive and Post
Locomotive				*****	See Locomotive and Part
Steam			• • • • • • • • • • • • • • • • • • • •	60	
Tubular	Coco	130	1-1	80	
	Case	130	. 1-1	19	1 1 1 1
solt cutter		71	2-5	76	
Solts:	Coso		1-2	47	
	Case	56			THE RESERVE OF THE PARTY OF THE
olts: Door	Case	56			
Solts: Door	Case	26	0-6	43	
Bolts: Door	Case Case	26 307	0-6 2-9	43 20	
olts: Door Steel Unspecified	CaseCase	26 307 962	0-6 2-9 12-6	43 20 29	
olts: Door	CaseCaseCaseCase	26 307 962 391	0-6 2-9 12-6 2-6	43 20 29 14	
olts: Door	CaseCase	26 307 962	0-6 2-9 12-6	43 20 29	

COMMODITY.	PACKAGE.	GROSS WEIGHT.	MEAS- URE- MENT.	STOW-	REMARKS.
Bones:	D .1	0			
Calcined	Barrel	110	5–6	115	
Crushed	Bag	175	4-6	60	
Unspecified	Bag	160	6-0	84	
Offspecifica	Loose	100	0-0	85	
Bookcases:	20050			00	
Sectional	Box	155	3-0	43	Knocked down.
Unspecified	Package	136	10-2	167	
Books:		1			
Blank	Case	373	10-1	60	
Cloth	Case	400	11-9	68	The leading
Unspecified	Case	330	10-3	70	Import.
i	Case	220 70	6-8 2-7	68	Import.
	Case	277	5-2	82 42	
	Case	310	6-9	48	
oots:	Case	310	0-9	40	
Ladies'	Case	84	5-6	147	2.5 pounds per pair.
Leather	Case	600	34–1	127	122 pairs officers'.
Men's hip	Case	100	4-10	108	pane
Trench	Case	320	19-5	136	
	Case	350	18-8	116	
oots and shoes					See also Shoes.
Leather	Case	115	8-0	155	
	Case	150	11-0	164	
Rubber	Case	40	3-0	190	
orax	Bag			42	
bio washa	Barrel	297	7-0	52	See Coal-tar Colors.
ordeaux, acid	Bundle	60	8–5	914	See Coai-tar Colors.
ottle carriers	Bundle	. 00	9-0	314	
Ale	Cask			80	Empty
Aluminum and corks	Case	287	43-0	335	Empty.
Beer	Case	156	5-2	74	Empty.
20011111	Crate	166	5-5	74	Empty.
Coca-Cola	Case	34	1-3	73	Empty.
	Crate	149	4-5	66	Empty.
Milk	Crate	140	6–5	103	Empty.
	Crate			85	Empty.
Siphon	Barrel	226	10-8	105	Empty.
** 10.1	Barrel		15.0	85	Empty.
Unspecified	Mat	293	15-0	112	Empty.
Vacuum	Case	340 111	1-9 7-0	130 141	Empty.
ovril	Case	150	5-6	85	Beef powder.
ox board	Bundle	156	4-0	57	Deer powder.
Ox Doard	Case	800	20-1	50	
oxes:	Cabottititi	000	20 1		
Viseloid	.Case	225	31-2	210	
Wood, turned	Case	241	12-3	113	
oxwood				70	
	Pieces	244	7-2	66	
rackets:					
Iron	Package	462	24-9	120	75 has shots
Lamp	Case	272	7-8	63	75 brackets.
Shelf, steel	Case	102	3-8 1-6	80 29	
rads, wire	Keg	117	1-0	29	
Hemp	Bale	317	17-4	122	From Manila.
Hemp	Bale	315	18-5	131	From Manila.
	Bale	310	19-7	141	From Manila.
			10-6	171	Import.
Straw	Bale.	101			Import.
Straw	Bale	137	9-0	199	
1	Bale Bale Case	101 32	0-9	53	Import.
rains, canned	Bale Case Bag	101 32 100	0-9 6-0	53 134	Import.
rains, cannedran	Bale Bale Case	101 32	0-9	53	Import.
rains, cannedran	BaleBaleBagBagBag	101 32 100 140	0-9 6-0 8-0	53 134 128	
rains, cannedranrandy:	BaleBaleCaseBagBagCase	101 32 100	0-9 6-0	53 134 128 57	Import.
rains, cannedran	BaleBaleCaseBagBagCaseCa	101 32 100 140 76	0-9 6-0 8-0 1-11	53 134 128 57 52–60	Import.
rains, cannedranrandy: Cherry	BaleBaleCaseBagBagCase	101 32 100 140	0-9 6-0 8-0	53 134 128 57	Import. Bottled.
rains, cannedranrandy: Cherry	Bale Bale Case Bag Bag Case Case Case Case Case Case Case Case	101 32 100 140 76	0-9 6-0 8-0 1-11	53 134 128 57 52–60 80	Import. Bottled.
rains, cannedrandy: Cherry Unspecifiedrass:	Bale Bale Case Bag Bag Case Case Case Case Bag Bag Case Case Cask	101 32 100 140 76	0-9 6-0 8-0 1-11 11-6 10-0	53 134 128 57 52–60 80 31	Import. Bottled.
rains, cannedranrandy: Cherry	Bale Bale Case Bag Bag Case Case Case Case Case Case	101 32 100 140 76	0-9 6-0 8-0 1-11 11-6 10-0 4-4	53 134 128 57 52–60 80 31 24	Import. Bottled.
rains, canned	Balle Bale Case Bag Bag Case Case Case Case Case Case Case Case	101 32 100 140 76 336 730 410 570	0-9 6-0 8-0 1-11 11-6 10-0	53 134 128 57 52–60 80 31	Import. Bottled.
rains, canned	Bale Bale Case Bag Bag Case Case Cask Barrel Case Case Case Case	101 32 100 140 76	0-9 6-0 8-0 1-11 11-6 10-0 4-4 -3-4 -1-11	53 134 128 57 52–60 80 31 24 13	Import. Bottled.
rains, canned	Bale Bale Case Bag Bag Case Case Case Case Case Case Case Case	101 32 100 140 76 336 730 410 570 618	0-9 6-0 8-0 1-11 11-6 10-0 4-4 3-4 1-11 2-9 7-8	53 134 128 57 52–60 80 31 24 13 7	Import. Bottled.
rains, cannedrandy: Cherry Unspecifiedrass:	Bale Bale Case Bag Bag Case Case Cask Barrel Case Case Case Case	101 32 100 140 76 336 730 410 570 618 513 1,050	0-9 6-0 8-0 1-11 11-6 10-0 4-4 .3-4 .1-11 2-9 7-8 .0-5	53 134 128 57 52–60 80 31 24 13 7 12 16 85	Import. Bottled.
rains, canned	Bale Bale Case Bag Bag Case Case Case Case Case Case Case Case	101 32 100 140 76 336 730 410 570 618 513 1,050 11	0-9 6-0 8-0 1-11 11-6 10-0 4-4 .3-4 .1-11 2-9 7-8 .0-5	53 134 128 57 52–60 80 31 24 13 7 12 16 85 93	Import. Bottled. Brazilwood.
rains, canned	Bale Bale Case Bag Case Case Case Case Case Case Case Case	101 32 100 140 76 336 730 410 570 618 513 1,050	0-9 6-0 8-0 1-11 11-6 10-0 4-4 .3-4 .1-11 2-9 7-8 .0-5	53 134 128 57 52–60 80 31 24 13 7 12 16 85	Import. Bottled.

COMMODITY.	PACKAGE.	GROSS WEIGHT.	MEAS- URE- MENT.	STOW-	REMARKS.
Brick:					
Bath	Case	96	2-2	51	
Common	Barrel	400	9-0	50	
Fiber	Crate	335	3-4	22	
Fire	Barrel	719	9-0	30	
	Crate	450	8-6	42	
*	Crate	231	2-11	28	
Iron slot	Box	350	11-7	74	,
Stove	Case	402	9-8	54	g g 1-1-
Brimstone	Case	150	4.0	70	See Sulphur.
Olisties	Case	150 131	4-9 3-4	57	From China.
	Case	163	4-7	63	From China.
-	Cask	500	18-0	80	Tioni cinna.
Broom corn	Bale	115	10-3	199	
Broom root	Bale	120	11-0	205	
Brooms	Bundle	140	19-0	304	
	Bundle	135	18-7	368	Burlapped.
0.1	Bundle	170	21-7	284	
	Case	240	21-0	230	
D	Crate	499	34-0	152	
Brushes:	Conn	004	11.4	00	
Celluloid, tooth	Case	284 269	11-4	89 123	
Fiber	Box	175	14-9 12-5	160	
Unspecimed	Box	200	12-9	142	
	Box	80	3-5	96	
Brussels sprouts, canned	Case	40	1-0	56	
Buckets, iron	Crate	1,193	30-0	56	
Buckles, iron	Case	162	4-1	56	
Buggy	Cased	1,235	121-0	220	
000	Crate	1,216	176-0	320	
Bulbs:					
Lamp	Case	154	23-0	336	10-11
	Case	79	10-11	309	
Unspecified	Barrel	160	6-6	99	
	Case	100	4-2	93	
Danier han	Crate	74	4-6	136	
Bungs, hog	Tierce	535	12-0	50	
Bungs, wooden	Barrel	133 116	9-0 7-9	151 141	
	Barrel	96	7-9	185	ALC: CONTRACTOR OF THE PARTY OF
Burlap	Bale		1-0	50	
	Bale			50	From Calcutta.
(Text (1)	Bale			54	
(6.50)	Bale			54	
	Bale			55	
1000000	Bale	1,190	25-0	47	
	Bale	1,085	28-6	59	
	Bale	1,127	25-5	51	
surners:	a		1.0	20	
Acetylene	Case	64	1-8	58	
	Case	254 427	6-4 10-8	56	
Gos	Case			56	
Gas Lamp	Case	248 78	6-4 7-0	57 200	
нашр	Case	88	6-2	157	Brass.
	Case	130	9–7	165	Brass.
Burners and collars, lamp	Package		6-2	160	1
Butter	Case		2-0	56	
	Case	132	3-0	51	
	Firkin	120	3-3	60	
	Tub	73	2-1	64	
Butterine	Box	30	0–8	50	Pasteboard box.
Buttons:	The state of		1.0	100	
Collar	Package	15	1-3	187	
Ivory (vegetable)	Case	200 280	13-2	147 49	1 100
Pearl	Case	710	6-1 15-11	50	
Shell	Case	240	4-9	44	
ShellShoe	Case	145	3-6	55	
Unspecified	Case	165	1-10	24	
Buttons and pins, collar	Case	110	9-11	201	
Butts:				100	
Brass	Box	397	3-0	17	
Spring	Case	250	2-11	26	
SpringSteel door	Case	228	1-4	13	
1 - 7 - 7	Case	153	1-6	22	
Cabbage:	200	-		40	
		67	1-7	48	
Canned. Fresh.	Case Barrel	105	5-8.	121	

COMMODITY.	PACKAGE.	GROSS WEIGHT.	MEAS- URE- MENT.	STOW-	REMARKS.
Cabinets:			*************		
Filing	Box	60	22-5	836	Set up.
Kitchen	Case	512	53-5	234	Set up.
Music	Case	94	12-7	299	Set up.
Steel	Case	2,080	85-4	92	2 drawer.
Cable:					
Copper	Reel	3,974 2,449 5,625 3,525	55-0	31	Insulated.
Lead	Reel	2,449	39-9 94-0	36	
Deau	Reel	3 525	49-0	37 31	
	Reel		9-5	40	
	Reel	3,659 2,250 3,375 2,050	101-2	62	Covered.
Steel	Reel	2, 250	33-2	33	
	Reel	3,375	56-5	37	
	Reel	2,050	42-0	46	TTO foot
Cabots	Roll	5,320 400	65-8 10-0	30 56	750 feet. Cotton goods.
Caffeine	Case	166	14-0	189	Cotton goods.
Cake, oil		100	110	200	See Oil-cake.
Calcium:	- 0				
Carbide	Case	63	1-3	45	
Chlorida.	Drum	107	2-0	42	
Chloride	Drum	700	8-5 8-6	29	
	Drum	613 724	8-8	34 27	
Calendars, lithographic	Case	239	6-9	63	
Calico	Bale	207	8-9	95	
Camphor:					
Crude	Tub	226	9-11	98	Import.
Refined	Case	146	3-0	46	
	Case	123	2-6	46	40 2½-pound slabs in tiss
	Case	125	2-9	49	paper. 21-pound slabs.
Unspecified	Barrel	283	9-0	71	23-pound stabs.
Candles	Box	200		56	
	Box	19	0-5	50	
	Box	210	7-3	75	
Candy	Box Barrel	48	1-3	58	
Candy	Case	343 233	8-6 6-3	55 60	
	Case	300	8-0	60	
Cane wood				80	
Canned goods	Case	47	1-3	60	Average.
Cans:	Crate	27	F 0	415	Empty
Biscuit	Case	100	5-0 18-0	415 340	Empty.
Iron	Case	29	8-6	200	Empty.
MilkUnspecified	Crate Bundle	147	13-2	656	Empty.
Unspecified	Bundle	150	4-0	60	Empty.
Jamman baltima	Case	125	16-0	286	Empty.
Canvas belting	Bale Keg	193	5–1	58 70	
Caps:	ILOG.			10	
Blasting	Box	46	2-0	. 97	
Bottle	Box	243	7-5	68	
Car trucks					See Locomotive and Parts.
Carbines	Case	90	3-1	78	Cili
Carbolon	Keg	222	5-4	54	Silicon carbide.
Bisulphide of	Drum	120	2-3	42	
Decolorizing	Cask	308	23-0	164	
Carbon brushes	Case	234	8-4	79	
Carbons:				-	•
Arc lamp	Case	143	2-6	49	
Electric	Case	120	2-9	51	
Carborundum:	Case	142	2-7	41	
"No. 20"	Barrel	161	2-8	37	1
"No. 20" Wheels	Case	50	1-9	78	
Carboy	Each	75	8-0 6-1	239	Empty.
Cardboard	Bundle	205	6-1	67	
Cardboard mountings	Case	474	13-9	65	
Playing	Case	220	4-10	50	6 gross.
	Case	127	3-11	69	8.300
Postal	Case	235	8-0 12-6	76 61	
	Case	460	12-6	61	00 100 1 1
Dobulotion	Case	334	6-9	43	39,127 cards.
Tabulation	Case	488	12-8	58	
JuteUnspecified	Bale	133	13-0	230	
Uneposified	Bale	200		140	
O HSDGCIHGU				80	

COMMODITY,	PACKAGE.	GROSS WEIGHT.	MEAS- URE- MENT.	STOW-	REMARKS.
Carriages:					
Baby	Box	217	35-11	370	
Unspecified	Case	1,462 1,170	188-5 172-0	291 329	
Carrots	Barrel	147	7-0	106	
Carrotte wood	Pieces	1,878	35-3	42	
Cars: Box	Each	30 800	2,830-0	261	60 000 pounds or sit-
Dox	Each.	32,800 39,300	4,580-0	261	80,000 pounds capacity.
	Each	42,600	5, 273-0	277	100,000 pounds capacity.
Steel (cane)	Powed	0.000	1 440 0	73	1 1 1 1 1 1 1 1 1
Tank	Boxed	9,000	1,440-0	375 156	
Cartons	Case	100	17-0	350	2
Cartridges:	Com	*04	0.0	40	- 1
Safety	Case	104 44	2-0 0-7	43 30	I
Sporting	Case	20	0-5	46	era e .
Unspecified	Case			45	Total Section 1
'	Case	64	1-2	41	· · · · · · · · · · · · · · · · · · ·
Carts, road	Case Package	91 235	1-5 56-4	35 537	* * * * *
ase, egg.	Each	53	2-10	112	With case fillers.
Casein (sizing)	Barrel	310	9-0	65	-v 1
ash registers	Barrel	345 218	9-2 9-2	64 94	the set
	Case	250	11-0	98	
,	Case	356	14-6	91	
	Case	241 218	10-5 8-1	97 83	- 4
	Case	186	7-9	93	-
	Case	323	14-10	103	
asings:	Voc	66	1-4	43	4
Hog	Keg	67	1-4	42	7
Unspecified	½-barrel Keg.	230	4-4	42	19 73
	Keg	130	2-6	44	
askets	TierceCase	625 280	12-0 32-8	42 263	7.7
asketsasks, palm oil	Each.	410	37-0	202	Empty.
asrina	Bag	112	2-7	52	
assia	Barrel	345	9-2 4-10	180	Broken.
assia	Bale	66	4-9	161	Import.
	Bale	79	5-7	158	Import.
	Case	79	4-9	184	
	Case	63	5-2	187	
asters:				151	
Iron	Barrel	400	5-5 4-6	34	
Steel	Case	330 69	1-10	31 59	
astings	Box	769	10-9	31	
astoffs, steel	Case	304	6-11	51	02 4-13
	Case	98 226	2-8 5-10	69 58	83 fluid ounces per bottle.
	Case	11	0-4	68	
atgut	Box	150	10-5	156	•
atsup.	Case Each	33	1-0	68 187	
uliflower:	Each		**********	101	
Canned	Case	67	1-7	48	
Fresh	Barrel	125	9-0	161	
aviar, Russian	Crate Case	96 75	4-0	93	
	Keg			50	
edar:	Bundle	59	1-5	54	
	Each	764	21-0	61	
Lumber				53	
Strips	Bundle	170	2.0	50 40	
elling, metal	CrateBox	172 86	3-0 7-0	182	
elluloid:		100			
Manufactures	Case	187	25-3	302	Trongnoront
Sheets	Case	119	2-3	42	Transparent.
	Bag	122	3-6	65	
Channel	Barrel	365	11-11	73	
Magnesia	Bag	117	6-0	115	
Unspecined	BagBarrel	94 400	1-4 5-10	35 36	

COMMODITY.	PACKAGE.	GROSS WEIGHT.	MEAS- URE- MENT.	STOW-	REMARKS.
Deresine	Bag	127	3-1	55	,
Chains:	Barrel	500	11-8	54	
Auto	Case	425	4-1	22	
	Case	283	3-7	28	_
Dog.	Case	271	3-10	32	
Iron	Barrel	330 500	8 -0 8-6	54 40	
The state of the same	Box	635	4-10	17	15 chains.
Watch (gold)	Case	101	3-0	67	
Chair stock	Case	169	9-5	125	Knocked down.
	Case	146 275	7-4 15-0	113 122	11 1 1
Chairs:	Contract of the Contract of th		10 0	1	
Barber	Box	230	16-0	156	
Reed	Case	400	24-0 21-2	134	- 30
Rocking	Case	104 165	14-0	456 190	Knocked down.
Rocking Surgical Theater Unspecified	Case	360	27-0	167	
Theater	Bundle	31	1-3	90	Knocked down.
Unspecified	Case	165 140	11-8 9-9	158	Knocked down.
	Package	191	17-0	156 199	Allocaed down.
Chalk:				-	
Billiard	Box	125	2-4	42	
Precipitated Unspecified	Barrel	205	8-0	87 38	
O iispecineu	Barrel	309	7-0	51	,
hampagne	Case	70	1-8	53	
hannels, steel	Each	128	1-7	28	
Charcoal	Bag Barrel	120	7-0	112 131	
	Case	60	2-0	90	Ground.
Cheese:					
Cheddar	Box	76	1-8	51	
Cream	Box Package	73 35	1-8 1-0	51 64	
Elkhorn	Case	47	1-2	56	
Unspecified	Box	50	1-4	60	
	Box	70	1-8	53	
	Box	64	1-7 0-9	55 38	1
	Box Bundle	37	1-1	66	
	Package	44	1-2	60	
Chemicals	Box	57	2-1	82	
Cherries:	Box	144	5-5	84	
Canned	Case	44	1-0	48	
	Case Barrel	54	1-3	47	
In brine	Barrel	632	15-1 13-3	54	From Italy.
Pressed	Barrel	526 60	1-10	56 61	From Italy.
hewing gum		124	2-2	40	
Chewing gum	Case	22	0-6	50	
Chicle	Bag	133	2-6 2-5	42 38	From Colombia.
	Bag	141 152	. 2-8	39	4 to 6 cakes wrapped in burla
	Bag	90	2-0	50	•
hickory	Bag			60	
Thillian	Bag	132	3-8	60 86	
Chillies	Bag	155 430	6-0 13-3	69	From Africa.
hina	Bale Package	500	33-0	150	Common.
Chloral hydrate	Case	304	10-11	80	
Chloroform	Drum	116 140	2-3 2-10	43	
hocolate	Case	136	3-3	49	
Chow-chow	Case	77	1-8	60	
Chrome:		000	14.0	-0	
AlumOre	Cask	600	14-0	52	See Ore, Chrome.
Chronometers	Case	224	16-5	164	
Chucks:					
Drill	Case	153	1-3	20 22	
Lethe	Box	154	1-6 0-11	23	
Lathe	Case	250	6-3	56	
, , , , , , , , , , , , , , , , , , , ,	Case	24	0-8	62	
35	Case	70	1-6	48	
Magnetic	Case	173 -85	0-7 0-9	8 20	
Scroll	Case	172		20	
	Case	172 553	1-6 6-1 1-7	20 24 22	12 by 13 inches. 3 chucks.

COMMODITY.	PACKAGE.	GROSS WEIGHT.	MEAS- URE- MENT.	STOW-	REMARKS.
hucks and shanks	Box	760	15-2	45	of a conference operator for a contract on the contract of the
ider	Barrel	460	10-5	56	
	Barrel	460	12-0	- 60	
	barrel barrel Case.	244	6-11	60	
	barrel	128	3-5	60	
igarettes	Case	50	2-4 8-3	110	
	Case	-175 170	8-3	105 105	
		175	10-0	128	
	Case	225	29-3	292	
	Case	162	7-6	104	
	Case	152	7-4	168	
	Case	180	8-7	107	
igars	Case	30	2-0	149	1,000.
	Case	400	18-0	180	
	Case	127	6-0	106	
	Case	124	6-7	119	Import.
	Case	104	8-5	181	Import. 3,000.
innamon:	Dale	0.45	40.4	0.00	
Chips	Bale	345	13-4	87	Import.
Quills	Bag	100	4-11	110	From Calcutta.
	Bag	100	5-9	129	From Calcutta.
Unamosified	Bundle	100	5–2	116	Import.
Unspecified	Bale			100	
	Bale		4-9	140 113	
	Bale	94 102	8-4	183	
eterns iron	Crate	322	7-5	52	
trons preserved	Box	300	10-3	70	
amps	Box	254	15-0	132	Cabinet maker's.
sterns, irontrons, preservedampsaret	Barrel	445	14-1 .	70	. 42 gallons. From Italy.
	Barrel	491	.13-0	59	48 gallons. From Italy.
larifier, sugar	Barrel	380	6-2	36	
lay:				CT INC.	
Fire	Barrel	350	7-4	51	
Unspecified	Cask	690	15-5	50	See also Ballast.
lay pigeons	Barrel	130	6-9	125	
	Barrel	135	9–0	149	
lippers:	a .	105	0.0	10	
Bolt	Case	105	0-9	16	
Hair	Case	104 40	4-8 1-9	100	
Horse	Box	37	2-0	121	
lips:	DUA		20	121	
Paper	Case	55	2-7	105	
	Case	155	6-4	91	
Pencil	Case	244	9-1	83	
Steel	Case	180	5-11	74	
lock movements	Case	192	3-9	43	•000 =000
locks:					
Alarm	Box	64	3-2	110	
Unspecified	Box	82	6-8	182	
	Box	91	6-7	162	m: 11 . 1 1
	Box	116	9-3	178	Tin-lined_box.
colve and newto	Box	68	6-0	197	
locks and partsloth:	Case	144	4-7	71	
Book	Case	400	11-9	68	
Cheese	Case Bundle	252	15-0	134	
Cotton	Bale	391	13-3	76	
	Bale	334	10-9	72	
	Case	339	18-5	122	
	Case	378	24-10	147	
	Case	510	30-0	132	2.7 ounces per yard.
a	20 1	100			See also Calico, Crêpe, etc.
Cotton, printed	Bale	180	5-6	70	Goo Mohoin
Mohair	Conn	240			See Mohair.
Rubber	Case	342	9-3	61 280	
Silk	Bale	540	27-9	115	
Waterproof, cotton	Roll	556	14-4	65	518 yards.
Woolen	Case	429	22-0	115	3.8 ounces per yard.
	Case	276	12-0	97	See also Serge.
lothes bars, wood	Crate	71	12-1	381	DOS GROOD DOLEGO
lothing:	2140				
0.11	Case	155	7-10	113	
Oil			7-7	104	Infantry officers' coats.
Oil	Case	163			Titteller y Officers Coats.
The second secon	Case	148	11-0	166	intaitory officers coats.
Oil Rubber Unspecified.	Case Bale	148		166 85	intality officers coats.
The second secon	Case	148		166	manuty oncors coats.

COMMODITY.	PACKAGE.	GROSS WEIGHT.	MEAS- URE- MENT.	STOW-	REMARKS.
Cloves	Bag	100	5-8	120	1 1 1 1 1 1 1 1 1
70,00	Bale	150	8-0	120	
	Bale	130	7-4	126	Emany Africa
Coal:	Bale	145	6-9	104	From Africa.
Anthracite	Bulk			35	
Bituminous	Bulk			43	
Unspecified	Bag	168 203	4-2 5-0	56 55	
	Bag Bulk	203	3-0	45	
oal-tar colors:		100	1	10	
Acid black	Barrel	123	3-0	55	
-	Barrel	120 315	2-2 8-9	40 62	
	Barrel	447	13-4	67	
Acid blue	Barrel	250	4-6.	40	
4.222. 200.	Barrel	240	6-11	65	
Acid bordeaux	Barrel	510 280	12-8 12-8	56 101	
Acid green Acid orange Acid red	Barrel	292	11-4	87	
Acid red	Barrel	240	6-11 2-2	65	
	Barrel	55	2-2	88	
Acid yellow	Barrel	240 488	6-9 10-5	63 48	11.45
Ammie colors	Barrel	617	10-5	38	
	Case	40	10-5 2-2	121	
	Case	12	0-8	124	
	Cask	285 99	8-0 3-7	63 81	
Basic green	Keg. Barrel	284	12-4	98	
Congo red	Barrel	407	12-1	70	
Direct black	Barrel	514	13-11	61	
	Barrel	490	12-8	58	
	Barrel	574 240	12-8 4-10	49 45	
Direct blue	Barrel	425	11-0	42	
	Barrel	226	4-4	43	
	Barrel	240	6-11	65	
Direct dye	Keg	90 54	2-0 1-7	50 65	
Direct green	Keg. Barrel	760	20-9	61	
Direct violet. Methyl violet.	Barrel	247	7–6	68	
Methyl violet	Barrel	516	11-11	52	
Nigrosine Safranine basic	Barrel	152 278	5-3 11-0	77 88	
Sulphur black	Barrel	491	10-8	48	
Ultramarine	Bag Barrel	154	3-3	47	
Ultramarine blue	Barrel	279	6-6	52	
oal-tar intermediates: Alpha-naphthylamine	Barrel	417	11-11	64	
Aipha-haphthy familie	Keg.	265	5-10	49	
Aniline salts	Case	280	9-0	77	
	Cask	777	31-8	90	
	Cask Hogshead	779 764	32-6 30-5	93	
Beta naphthol	Barrel	142	6-9	106	
2000 100 200000000000000000000000000000	Barrel	265	6-9 12-8	107	
701 1/2 12 1	Keg	262	10-9	92	
Dinitrochlorbenzol	Drum	1,291	21-10 24-3	41	110 collons
Monochlorbenzol Naphthalene balls	Barrel	1,200 275	10-3	45 83	110 gallons.
Naphthalene flakes	Barrel	200	10-3	114	
Nitrobenzol.	Drum	1,200	24-3	45	110 gallons.
Paranitraniline	Barrel Keg	442	13-0 5-7	66	
Paraphenylenediamine	Keg.	135 51	1-8	93 73	
Phenolpthalein	Case	143	4-5	69	
oast-defense material	Box	10,925	231-6	27	
obalt oxide	Box	3,600 942	64-2 13-8	40 32	
UNGAL UALGO	Cask Keg	534	4-7	19	
obblestones				22	
oca-Cola	Barrel	313	10-0	22 71 89	Din lined
ochineal	Case	250	10-0	89	Tin lined.
ocoa	Bag	152 170	5-7	66 74	Import.
-	Bag	183	4-5 5-7 7-0 5-7	86	Germ.
	Barrel	210	5-7	60	
ocoa butter	Case	129 250	3-0 6-1	52 55	
ocoa leaves	Case Bag	120	5-3	98	Import.
	Bag	114	4-6	88	Import.

COMMODITY.	PACKAGE.	GROSS WEIGHT.	MEAS- URE- MENT.	STOW- AGE.	REMARKS.
Cocoa waste	Bag	66	1-3	42	
Coconut, desiccated	Case		5-0	72	Import.
Coconut shells	Dog	119	6-8	132	Import.
	BagBagBagBagBag	131	5-0	85	2
coconuts	Bag	.0.0		102	
,000	Bag	130	5-3	100	
	Bag	130	6-0	103	
	Bag	160	. 6-6	91	
	Bag	170	6-0	79	From Porto Rico.
	Bag	160	6-6	91	From Porto Rico.
•	Bag	153	6-7	96	Import.
	BagBulk			140	-
Codfish:					
Dry	Barrel	486	15-8	72	From Halifax.
	Barrel	140	4-2	67	From Halifax.
	Case	76	2-1	62	
	Case		3-3	59	From Halifax.
	Case	122	3-6	64	
	Cask	600	17-0	63	
D14	D			ma	
Dry, salt Fresh	Drum	140	4-6	70	
Fresh	Barrel	358	9-7	60	
od roe	Barrel	300	6-6	48	
offee:	D		0.0		
Clean.	Bag	150	3-9	56	
Green	Bag	131	5-1	60	From Drogil
	Bag	136	3-6	57	From Brazil.
	Bag	132	4-6	75	From Brazil.
	Bag	132	3-8	62	From Brazil.
	Bag	140	3-11 6-4	62	From Colombia. From Costa Rica.
	Bag	208	3-5	68 54	From Costa Rica.
	Bag	141	3-3		From Guatamala
	Bag	176	4-9 4-6	60	From Guatemala. From Guatemala.
	Bag	152	4-0	66 68	From Java.
	Bag	134	3-8	62	From Venezuela.
Laborator Co.	Bag Cask	132 900	21-9	54	From Ceylon.
In shall	Dog.	150	4-3	63	Fioni Coylon.
In shell	Bag	170	4-3	55	From Java.
Chspecined	Bag	130	3-2	55	110111 00 100
offins	Case	253	30-7	270	
VIIII	Case	200	22-6	252	
oke	Bag	200	22 0	80-100	. 1 7000 .2 200
	Bag	150	8-2	121	
	Bag	145	5-5	83	Petroleum.
	Bag Bulk.			70	Petroleum.
ollars:					
Celluloid	Case	203	22-0	242	-(
Cotton	Case	146	13-6	207	
Rubber	Case	192	22-0	256	
Rubber. ollops, canned. olors, aniline. olors, dry earth	Case	35	0-9	48	Minced.
olors, aniline	Case				See Coal-tar Colors.
olors, dry earth				70	
Omns.					
Celluloid, toilet	Case	301	12-9	95	Even Canas
Horn	Case	337	9-3	61	From Genoa.
	Case	242	7-2	66	From Genoa.
ompasses	Case	10	1-0	224	
ompounds:	D1		10.0	F0	
Boiler.	Barrel	475	12-0	56	
Cuttingomptometer	Barrel	499	12-0	54 63	
omprometer	Case	204	5-9	25	
oncentrate. oncentrates, ore				20	See Ore, Concentrates.
onerete mixes	Coca	4,830	172-10	80	200 010, 00110011110000
oncrete mixers	Case	1,000	1.2-10	62	
onfectionery	Case	175	6-0	75	
1 - 1 - 1 - 1	Case	400	12-0	70	French.
ookers	Case	480	27-0	126	
ooperage	Cast	200		90	
opaiba	Box	82	2-0	55	South American balsam.
opara	Box	120	2-0	37	
Copper:	DUA	120	2 0		
Bars, ingot	Each	69	0-3	8	From Chile.
Dais, ingu	Each	117	0-6	10	
	Each	60	0-3	9	
	Each	64	0-3	9	-01
Bars, wire	Each	148	0-6	8	
Ingots	Barrel	1,300	7-8	14	
Matte		2,000		19	The second second
					See Ore, Copper.

Commodity.	PACKAGE.	GROSS WEIGHT.	MEAS- URE- MENT.	STOW- AGE.	REMARKS.
Copper—Continued.					
Sheets	Case	600	6-5	18	
	Case	1,047	7-10	17	
	Case	569	3-4	13	
Sulphate	Barrel		13-6	47	
	Case		2-0	39	
	Keg	182	3-5	45	
Copra	Bag	176	8-6	108	Seca.
	Bale			85	
Coral	Case	• • • • • • • • • • • • • • • • • • • •		80-90	Danish
orar	Bag Box			90	Rough
Cork:	D0X			70	
	Bale	132	25-11	440	
French Granulated	Bag		15-6	324	
Oldinard Document	Bag	101	10 0	270	
Pressed	Bale			200	
110000000000000000000000000000000000000	Bale	140	22-2	354	Import.
	Bale	144	18-7	289	Import.
	Bale	165	23-4	317	Import.
ork board	Crate	102	13-2	288	por vi
ork scrap	Bale	199	30-5	343	
ork scrapork shavings	Bale	154	18-6	270	
	Bale	275	35-6	290	
	Bale	123	13-8	249	
ork waste	Bale	178	17-0	214	
ork wood	Bale	259	17-0 18-0	155	
	Bale	154	18-6	270	
orks	Bag	236	45-0	426	
	Bag	165	30-11	420	
man the same of the	Bag	179	33-0	413	
	Bag	164	28-0	388	
	Bale	106	18-5	389	
	Bale	50	9-0	403	
The second second second second	Bale	95	18-0	424	
	Bale	172	16-0	208	Compressed.
Corn	Bag	112	3-0	60	
	Bag	110	2-6	56	1
	Bulk			50	0 1
Name Sandan	Case	44	1-0	54	Canned.
orn husks	Bale	222	27-0	272	
corn remedy	Case	62	1-9	63	
corn sheller	Crate	310 873	15-7 60-5	113	
orn sheller parts	Box Case	95	1-7	155 37	
Cornflakes	Case	00	1-1	274	Toasted.
orsets	Case	240	17-7	164	1000000
	Case	100	12-0	270	
	Case	320	26-2	183	
Corundum:					
Lump	Bag	64	1-2	40	From Calcutta.
Ore					See Ore, Corundum.
ots	Crate	99	4-8	106	Knocked down.
otters (key or wedge)	Case	398	5-3	30	
	Case	486	5-4	25	
ottolene	½ barrel	125	3-8	65	
000010110	Tierce	400	11-7	65	
	Tub	64	2-2	80	
otton:		151	11 5	100	
	Case	151	11-5	169	
otton: Absorbent	Case	166	15-2	205	Compressed
otton:	Case Bale	166 500	15-2 27-0	205 121	Compressed.
otton: Absorbent	Case	166 500 500	15-2 27-0 30-0	205 121 130	Compressed.
otton: Absorbent	CaseBaleBale.	166 500 500 452	15-2 27-0 30-0 14-5	205 121 130 71	Compressed. High density.
otton: Absorbent	Case	166 500 500 452 456	15-2 27-0 30-0 14-5 16-9	205 121 130 71 83	Compressed. High density. High density.
otton: Absorbent	Case	166 500 500 452 456 515	15-2 27-0 30-0 14-5 16-9 17-11	205 121 130 71 83 78 89	Compressed. High density. High density. High density.
otton: Absorbent	Case	166 500 500 452 456 515 515	15-2 27-0 30-0 14-5 16-9 17-11 20-7	205 121 130 71 83 78 89	Compressed. High density. High density. High density. High density.
otton: Absorbent	Case	166 500 500 452 456 515 515 524	15-2 27-0 30-0 14-5 16-9 17-11 20-7 19-6	205 121 130 71 83 78 89 83	Compressed. High density. High density. High density. High density. High density.
otton: Absorbent American	Case	166 500 500 452 456 515 515 524 535	15-2 27-0 30-0 14-5 16-9 17-11 20-7 19-6 18-4 19-9	205 121 130 71 83 78 89	Compressed. High density.
otton: AbsorbentAmerican	Case	166 500 500 452 456 515 515 524 535 548	15-2 27-0 30-0 14-5 16-9 17-11 20-7 19-6 18-4 19-9	205 121 130 71 83 78 89 89 83	Compressed. High density. Uncompressed.
cotton: Absorbent American Calcutta	Case	166 500 500 452 456 515 515 524 535 548 480	15-2 27-0 30-0 14-5 16-9 17-11 20-7 19-6 18-4	205 121 130 71 83 78 89 83 77 81 200 60	Compressed. High density. Uncompressed.
cotton: Absorbent American Calcutta	Case	166 500 500 452 456 515 515 524 535 548 480 410	15-2 27-0 30-0 14-5 16-9 17-11 20-7 19-6 18-4 19-9 43-0	205 121 130 71 83 78 89 83 77 81 200 54	Compressed. High density. Uncompressed.
cotton: Absorbent American Calcutta	Case	166 500 500 452 456 515 515 524 535 480 410 520	15-2 27-0 30-0 14-5 16-9 17-11 20-7 19-6 18-4 19-9 43-0 11-0 12-6 20-0	205 121 130 71 83 78 89 83 77 81 200 60 54 58	Compressed. High density. Uncompressed.
Cotton: Absorbent American Calcutta China Egyptian	Case Case Bale Bale Bale Bale Bale Bale Bale Bal	166 500 500 452 456 515 515 524 535 548 480 410 520 775 784	15-2 27-0 30-0 14-5 16-9 17-11 20-7 19-6 18-4 19-9 43-0 11-0 12-6 20-0	205 121 130 71 83 78 89 83 77 81 200 60 54 58 65	Compressed. High density.
Cotton: Absorbent	Case	166 500 500 452 456 515 515 524 480 410 520 775 784 376	15-2 27-0 30-0 14-5 16-9 17-11 20-7 19-6 18-4 19-9 43-0 11-0 12-6 20-0 20-0	205 121 130 71 83 78 89 83 77 81 200 60 54 58 65	Compressed. High density. Hompressed. Heavily compressed. Heavily compressed. Heavily compressed.
Calcutta China Egyptian	Case Case Bale Bale Bale Bale Bale Bale Bale Bal	166 500 500 452 456 515 515 524 535 548 480 410 520 775 784 376 484	15-2 27-0 30-0 14-5 16-9 17-11 20-7 19-6 18-4 19-9 43-0 11-0 12-6 20-0 20-0	205 121 130 71 83 78 89 83 77 81 200 60 54 58 65	Compressed. High density. Uncompressed.
Cotton: Absorbent American Calcutta China Egyptian	Case	166 500 500 452 456 515 515 524 535 548 480 410 520 775 784 484 376 484 152	15-2 27-0 30-0 14-5 16-9 17-11 20-7 19-6 18-4 19-9 43-0 11-0 12-6 20-0 16-0 20-3 6-11	205 121 130 71 83 78 89 83 77 81 200 60 54 58 65 96 94 102	Compressed. High density. Uncompressed. Heavily compressed. Heavily compressed. From Genoa.
Cotton: Absorbent American Calcutta China Egyptian	Case Case Bale Bale Bale Bale Bale Bale Bale Bal	166 500 500 452 456 515 515 524 535 548 480 410 520 775 784 376 484 152 166	15-2 27-0 30-0 14-5 16-9 17-11 20-7 19-6 18-4 19-9 43-0 11-0 20-0 20-0 20-3 6-11 7-10	205 121 130 71 83 78 89 89 83 77 81 200 60 54 58 65 96 94 102 69	Compressed. High density. Homompressed. Heavily compressed. Heavily compressed. Heavily compressed. From Genoa. Piece goods.
Cotton: Absorbent American Calcutta China Egyptian	Case Case Bale Bale Bale Bale Bale Bale Bale Bal	166 500 500 452 456 515 515 524 535 548 480 410 520 775 784 484 152 166 350	15-2 27-0 30-0 14-5 16-9 17-11 19-6 18-4 19-9 43-0 11-0 12-6 20-0 16-0 20-3 6-11 7-10	205 121 130 71 83 78 89 83 77 81 200 60 54 58 65 94 102 69 78	Compressed. High density. Uncompressed. Heavily compressed. Heavily compressed. From Genoa.
Calcutta. China Egyptian Goods.	Case	166 500 500 452 456 515 515 524 535 548 480 410 520 775 784 376 484 152 166	15-2 27-0 30-0 14-5 16-9 17-11 20-7 19-6 18-4 19-9 43-0 11-0 20-0 20-0 20-3 6-11 7-10	205 121 130 71 83 78 89 89 83 77 81 200 60 54 58 65 96 94 102 69	Compressed. High density. Homompressed. Heavily compressed. Heavily compressed. Heavily compressed. From Genoa. Piece goods.

COMMODITY.	PACKAGE.	GROSS WEIGHT.	MEAS- URE- MENT.	STOW-	REMARKS.
Cotton—Continued.					
Goods	Case	508	26-9	118	
	Case	600	25-0	100	
Vnit goods	Case	612	27-3	100	Can also Clares Hasiary and
Knit goods	Case	440	39–4	200	See also Gloves, Hosiery, and Underwear.
Linters	Bale	440	28-0	130	Import.
	Bale	472	42-0	199	
	Bale	500	42-0	188	
Sea-island	Bag	350 333	48-0 35-0	307 237	
Waste	Bag		28-8	175	
	Bale	450	40-0	200	
	Bale	516	36-0	156	
Cottonwood lumber	Bale	580	43-6	167 120	
Couplings, iron pipe	Bale	90	1-6	37	
Covering:	Dai:	00	10	0.	
Magnesia	Case	521	38-8	166	
Pipe, cork	Crate	200	20-1	225	
Pipe, magnesiaCovers:	Case	352	22-0	140	
Canteen	Case	344	20-5	133	1,805 covers.
Lamp	Case	595	15-6	58	1 ounce each.
Crab apples, canned	Case	42	1-4	66	From Canada.
Crab meat, canned	Case	68	1-5	47	Import. 4 dozen tins, 1
Crackers	Barrel	71	7-0	221	ounces each.
JI ACKOIS	Bundle	80	4-0	112	
	Case	81	5-5	149	
	Crate	134	9-5	157	
Cradles and cribs	Dor	100	2-2	200	
Cranberry sauce	Box Barrel	140	5-5	94	
Oramberros,	Barrel	133	6-6	109	**
	Box	40	1-8	90	
2 2 2 4	Crate		1-4	66	
Crankshafts	Box Case	265 275	5-9 10-0	48 81	
orayous	Case	233	8-4	80	
	Case	140	10-0	90	
Cream:	G	000	- 0.0	077	
Dental	Case	222 130	6-8	67 86	
	Case	338	5-0 13-7	90	
	Case	199	6-3	70	
"Hinds' Honey and Al-	Case	142	4-4	68	
mond."	Cons	194	3-4	56	
Massage	Case	134	3-11	88	
Cream of tartar	Case Barrel	111	3-0	61	
	Hogshead	1,300	34-9	60	See also Argols.
Cream separator	Case	195	8-0	92	Immant
	Case	233	9-10 4-10	95 108	Import.
Creosote	Case	246	11-1	100	Beechwood.
	Cask	480	13-0	60	
Crepe, cotton	Case	225	14-0	139	4.7 ounces per yard.
Crockery: Plumbers'	Case	700	54-0	175	
Unspecified	Box	204	12-6	137	
	Box	105	9-8	206	
	Box	139	9-5	152	
Crutches	Cask	445	5-1 35-0	250 180	
Cubebs	Case	425	00-0	84	
Cucumbers	Crate	40	1-11	107	
Cultivators	Case	271	22-7	186	Hand.
	Crate	773	29-5	85	"Spring-tooth."
	Crate	538 434	22-0 15-6	92 80	
	Package	103	3-7	78	
Cumberlands					See Bacon.
Cupboards	Crate	137	15-5	251	
Cups, paper	Case	150	10-4 81-3	147	
Curios	Case	963 1,910	81-3	99	
Currants	Box	50	1-1	50	
	Box	40	1-2	65	
Curtains, car windows	Case	267	6-9	56	
Cutch	Bale	559	6-0	24	
	Basket	100 125	3-0 2-10	68 50	
	DUA	120	2-3	42	

COMMODITY.	PACKAGE.	GROSS WEIGHT.	MEAS- URE- MENT.	STOW-	REMARKS.
Cutlery	Case		5-0	54	
	Case	75	2-6	77	4-1
	Case	220	4-11	50	
	Case	222	3-8	37	
	Case	84 218	3-0 11-10	122	
	Case	116	6-2	119	
Cylinders:					
Ammonia	Each	166	5-0	68	-
Carbonic acid	Each	90	14-0	348	
Locomotive			• • • • • • • • • • • • • • • • • • • •	110	See Locomotive and Parts.
Cypress lumber Dates	Casc	45	0-8	110	
Dates	Case	76	1-2	34	Import.
	Case	40	0-9	42	Import.
	Case	66	1-0	34	Fard, 5 boxes in case. Fard, 9 boxes in case.
	Case		2-9	46	Fard, 9 boxes in case.
	Case		1-1	38	In bulk.
	Case			45	Dry.
Demijohns	Case		17-6	124	Wet.
Dental supplies.	Case	75	2-2	65	See also Cream, Dental
- Dappacon - Control - Con	Case	91	4-0	98	
	Case	75	3-5	102	
Desks:					
School				109	
Unspecified	Box	395	42-0 55-0	250 300	
	Box Crate	550 207	18-5	199	Knocked down.
	Package	180	24-9	319	IEHOCACU GOWIII
Dextrine	Bag	220	5-2	53	
	Bag	281	7-0	55	
	Bag	230	5-1	50	Import.
Dinitarahlahanaal	Barrel	299	9–0	67	Con Cont ton Intermediates
Dinitrochlorbenzol Dises:					See Coal-tar Intermediates.
Brass	Case	731	2-10	9	
Harrow		437	2-7	13	
Harrow tractor	Case	663	11-11	40	
Steel	Case	197	1-4	15	
Tin	Barrel	249	9-0	81	
Dish drainers	Box. Barrel.	75 246	4–10 8–11	145 81	
Disinfectant	Case	240	0-11	78	
	Drum			49	
Divi-divi	Bag	105	4-8	99	
	Bag	123	6-8	121	From Curação.
	Bag	92	5-3	128	From Curação. From Dutch West Indies.
Doll carts	Bag Box	126 194	6-8 16-9	118	Knocked down.
Dolls:	DOX	104	10-5	155	Kilocked down.
Celluloid	Case	150	27-4	408	
Unspecified	. Case	130	14-6	249	
	Case	255	22-9	200	Tin-lined box.
Domestic, cotton		350	11-0	68	
Doors Drawers, money	. Car Crate	30,000	1,700-0	120 145	
Drawers, money	Crate	88	7-7	193	
Dress form	. Case	25	3-0	268	
Dressing:					
Auto	. Box	42	1-2	62	
Shoe		45	1-6	75	
Drill parts alactric	Case	122 60	3-7	66	
Drill parts, electric Drilling, cotton	. Case	410	19-0	100	
Drills:	. 0400	110	20 0	100	
Bench	. Case	64	2-9	96	
Breast	. Case	225	7-3	72	
Hand	. Case	228	8-5	83	
Post	Case	189	2-1 10-7	99 125	
Post	. Case	2,465	58-11	53	With speed variator.
Twist.	Box	212	3-3	34	
	. Box	231	3-3 2-1 1-9	20 26	Carbon steel.
,	Box	152	1-9	26	
YY . 10 1	Box	105	1-4	29 27 75	
Unspecified	- Case	250	3-0	27	Import. Dried flowers.
Orugs	Bale	472 465	13-10	65	Import. Dried nowers.
	Case	85	3-2	83	-Input ve
	Case	138	1-4 3-0 15-10 13-5 3-2 8-11	145	
	Case	50	1-10	82	
	0	69	5-1	165	Pills and plasters.
	Case	104	3-7	77	This and plasters.

COMMODITY.	PACKAGE.	GROSS WEIGHT.	MEAS- URE- MENT.	STOW-	REMARKS.
Drum:					
Anhydrous ammonia Carbide	Each	. 164	24-4	332	Empty.
Carbide	Each	. 7	2-0	640	Empty.
		. 100	12-0	269	Empty.
Gasoline	Each	. 98	12-0	274	Empty.
Lubricating oil	Each	91	12-0	295	Empty.
Soap stock	Each	200	36-0	403	Empty.
Gasoline Lubricating oil Soap stock Sulphuric acid Dry goods	Each	220	21-9	221 83	Empty.
Ory goods	Case	214	7-11	83	
	Case	300	27-0	201	
	Case	. 110	7-0	143	
Duck:	D-1-	050	0.0	00	
Cotton			8-6	60	11 /
	Bale	185	5-7	68	11.5 ounces per yard.
	Case	514	20-0	85 79	
	Case	637	22-8	79	
	Roll Roll Bale			75	
TT	Rell	*******	10.0	80	
Unspecified	Bale	510	10-6	46	
Watermand	Bale	465	10-3	49	
Waterproof	Roll Roll	543	13-7	56	
Lumma Ma	Roll Cord	166	4-2 128-0	56 168	
unnage	Cora	1,700	128-0	108	
ye: Black sulphur					See Coal-tar Colors
Coal-tar					See Coal-tar Colors. See Coal-tar Colors. See Coal-tar Colors.
Coal-tar			• • • • • • • • • • • • • • • • • • • •	• • • • • • •	See Coal tar Colors
	Clare		1-10	01	See Coal-tai Colors.
Leather	Case	45	1-10	91	
yestuffs:	Cono	320	10-11	76	For wool.
Acid	Case	500			FOI WOOI.
Unspecified	Darrel	230	11-4	51 49	
	Barrel Keg	250	5-0 4-6	65	
mamita	Cose	155 58	1-6	57	
ynamite	Case	848		53	
ynamometer	Case	1 694	20-1 45-3	62	
Carth:	Crate	1,624	40-0	02	
Fullers'	Dom	143	4-0	63	
Sionno	Bag	217	5_8	59	Import.
Sienna	Bag Cask	609	5-8 23-3	85	Import.
	Cask	692	15-11	52	Import.
Umber, raw	Cask	772	13-5	39	Import.
Carthenware	Croto	. ""	10-0	125	ampor ve
741 thon war 6	Crate	56	3_1	125	
bonite	Casa	189	3-1 5-7	66	
DOILIG	Case	167	4-5	59	
	CaseCase	211	4-0	42	
bony	Caso		10	55	
bony gg albumen gg beaters				00	See Albumen, Egg.
gg heaters	Case	88	4-3	100	755
66 DOGCOLD	Case	130	8-3	142	
	Case	151	8-3	122	
genlants	Crate	54	8-3 8-3 2-4	97	
ggplantsgg yolkggs	Crate Barrel	480	15-0	70	
ggs	Case	53	2-0	85	
88	Uase	55	2-4 2-2	95	
	Case	60	2-2	80	Desiccated.
	Case	75	2-4	70	In cans.
lastic	Case	487	21-4	98	
	Case	392	16-2	95	From Genoa.
lectrical:	1				
Accessories	Case	250	13-6	121	
Goods	Case	69	2-11 9-4 3-11	95	
	Case	259	9-4	80	
	Case	70	3-11	125	
	Case	170	6-3	82	
The second secon	Case	264	6-3	53	C 7 1
Instruments					See Instruments.
Material	Box	208	6-1	65	
	Box	149	5-10 1-4 13-1	87 187	
	BOX	21	1-4	187	
	Box	319	13-1	92	
Supplies	Case	125	6-4	114	
1 POP 4	Case	213	12-3	129	1 Europe Company
	Case	387	12-10	74	The Comment
	Case	166	5-10	79	0 3 4 0 130 14
	Case	74	4-5	134	Sockets, flashlights, insutor.

COMMODITY.	PACKAGE.	GROSS WEIGHT.	MEAS- URE- MENT.	STOW- AGE.	REMARKS.
Dectrodes:					
Graphite	Box	638	17-6	60	
70.00	Box	587	13-0	50	
	Box	596	16-3	61	
77 10 1	Box	581	15-8	60	
Unspecified	Box	25	0-7 20-9	52	
	Box	789 699	16-5	59 53	
lectrolyte, dry	Case	88	3-10	98	
lectrotypes	Case	25	0-11	82	
levator parts	Case	422	14-9	82 78	
lm	Car	40,000	1,500-0	85	
lm lumber				90	
mbroidery, cotton	Case	216	17-0	176	From Genoa.
Emery:	Dala	110	0.0	40	
Paper	Bale	112	2-2 9-0	43	
Wheels	Box Barrel	388° 397	11-11	52 67	
*** 110013	Barrel	454	8-7	42	
	Barrel	344	10-2	65	
	Barrel	308	9-2	67	
	Case	300	6–9	50	
	Case	284	5-0	39	
and the same of th	Case	130	2-7	45	
namel	Case	145	2-5	37	
nameled ware	Case	55	3-11	159	1000
	Case	224	18-5	184	
	Case	102 241	8-8 17-9	190	
	Case	185	14-8	167 177	- 100
nameled ware and copper ware.	Box	235	17-6	167	1-1-0
ngine-repair partsngines:	Case	128	2–10	50	
Gas	Each	8,000	266-0	75	
Gasoline	Case	750	27-8	82	
Marine standard	Case	3,495	87-0	56	With skids.
	Case	207	11-4	122	Without skids.
	Case	2,113	59-11	64	a section
Oil and parts	Box		69-5 32-11	71 48	
nvelopes, paper	Case		02-11	130	
nivelopes, paper	Case	425	22-7	119	70.000
	Case		14-0	151	
radicator, ink	Case		2-5	108	
scutcheonsvaporators	Case	80	2-9	77	
vaporators	Package			95	
xcelsior	Bale	200	23-1	258	0
xtract:	Date	110	66	130	Compressed.
Bark	Barrel	568	12-3	50	1
~ was the even even even even even even even ev	Case	60	1-0	37	
Cod oil	Bundle	90	2-10	70	
Dyewood	Barrel	560	12-0	48	
	Case Barrel	56	1-0	40	-
Fustic	Barrel	600	12-0	48	
Combine	Box	56	0-11	37	T
Gambier	Case	525	8-2	35	Import.
	Case		8-8	45	
	Case	437 311	7-6 8-0	38 56	
Hemlock	Case Barrel	583	9-11	37	
Logwood	Barrel	540	12-0	50	See also Logwoo . Crysta
	Case	237	6–8	63	
	Cask	488	12-2	61	Import.
	Cask	520	17-0	73 37	Dry.
Mala	Case	56	0-11		Solid.
Malt	Barrel	280	9-0 15-0	72	The second second
Plant	Barrel	450	15-0	53	
PlantQuebracho	Barrel	110	1-10	59 37 37	
CHONEGOTO	Bag	112	1-10	37	
	Bag		2-0	40	From Argentina.
	Bag	112	2-0 1-9	35	From Argentina.
Rennet, liquid	Cask	475	9-0 11-3	45	
Tan	Cask	540	11-3	48 67	
Tannin	Barrel		12-0	67	
Tanning	Bag		2-6	50	
Witch hazel	Barrel	451	9-6	47	See Witch Hazel.

COMMODITY.	PACKAGE.	GROSS WEIGHT.	MEAS- URE- MENT.	STOW-	REMARKS.
Fans:					
Chinese	Case	36	5-2	287	
Electric	Box	390	33-0	169	
Farina, germ	Bag	200	5-4	55	
	Box	55	1-5	57	
Fasteners:					
Belt, metal	Case		2-8	26	
	Case	15	0-4	49	
	Case	154	2-10	41	
Tron comments to d	Case	151	2-11	43	Of low-carbon steel.
Iron, corrugated	Box Case	111 67	17-0 1-11	34 64	
эмф	Case	180	14-0	174	
	Case	248	16-6	149	
	Case	360	15-11	99	
Faucets	Case	69	2-1	68	Self-priming and measuring
Feathers	Bale	133	6-9	113	8
	Bale	206	9-8	106	From China.
	Bale	205	25-0	254	
	Bale	428	48-0	250	
Feed:	70				
Barley	Bag			70	
Cluston	Bag	200	6-5	70	
Gluten	Bag	105		67	
Hominy	Bag	165	5-0 3-3	67	
Oat	Bag	150	3-3	48	
Oat	Bag	220	8-6	80	
Peanut	Bag	112	5-0	100	
Rye.	Bag	162	5-6	76	
eldspar	Bag	200	3-3	36	
Ordopar	Bag	102	2-0	43	Ground.
'elloes'elt:	Bundle	50	4-3	190	OI Vossos
Building	Roll	149	7-9	116	
Hair.	Bale	240	24-0	225	
Unspecified	Bale	112	12-0	240	
Woolen	Bale	150	21-0	313	
Pencing:	10010	100	21 0	010	
Wire	Package	155	7-8	101	
	Roll			179	
	Roll	76	3-11	115	
Wire, woven	Roll	238	7-5	63	
errochrome	Barrel	1,500	12-11	17	
erromanganese	Barrel	1,350	10-4	16	
errotype plate	Case	50	0-7	. 26	
Samuerra ma diama	Case	60	0-7	25	
errovanadium	Keg	192	1-4	16	
ertilizers	Keg	236 202	1-8 6-0	16 66	
iber:	Bag	202	0-0	00	
Asbestos	Bag	120	4-8	90	
Bristle	Bag	120	10	80	From Colombo.
Coconut	Mats	58	1-9	68	From Calcutta and Colomb
	Mats	63	1-9	62	From Calcutta and Colomb
Flax				107	
Hemp	· <u>· · · · · · · · · · · · · · · · · · </u>				See Hemp.
Horn	Box	1,121	41-6	83	
0.00	Box	1,320	46-9	79	
7.17	Box	1,215	24-3	45	C . T-41-
Istle					See Istle.
				******	See Jute.
Kapoc	Dala	414	15-5	******	See Kapoc.
Rice	Bale	414 407	16-6	83 91	Import.
Vegetable	Case	221	7-1	71	Import.
Vegetable Vulcanized	Case	825	25-0	67	
	Keg	81	2-1	57	
igs:				٠.	
Canned	Case	53	1-3	47	
100	Case	44	1-6	48	
211	Case	53	1-1	46	
Dried	Basket	55	1-1	45	
1 7	Box	56	2-3	90	
233 4 .	Box	63	2-8	96	Town and
'ilberts	Bag	108	4-5	92	Import.
Ylon (tools)	Cask	330	15-8	106	
iles (tools)	Case	200	1-3	20	
	Case	188	1-5	17 21	
The second secon	Ud30	181	1-0 .	21	
iling cases, steel	Case	244	13-10	127 71	

	1				
Commodity.	PACKAGE.	GROSS WEIGHT.	MEAS- URE- MENT.	STOW-	REMARKS.
Film scrap:					
Cleaned	Barrel	443	15-0	77	In water.
Cleaned	Barrel	362	12-6	77	In water.
Films:	0	004	40.0		
Kodak Motion picture	Case	291 58	10-0 1-6	77 58	
Motion picture	Case	45	1-4	66	
	Case	120	2-8	48	
Filter cloth	Box	136	4-6	74	Metal.
Pina ana alvana	Roll	128	5-5	95	
Firecrackers Fire extinguishers:	Case	117	5-1	97	
Copper	Case	250	3-6	30	
Copper	Case	212	4-2	44	
TI	Case	210	3-2	34	
Unspecified	Case	232 210	5–5 6–0	52 65	
	Case	38	1-5	83	4 to case.
Firestones	Case	95	1-6	35	For cigar lighters.
Fish:		0.0			9 9
CannedFrozen	Case	65 300	1-4 9-6	15 71 78	
F1026H	Box	260	9-0	78	
Pickled	Tierce	1,000	24-0	53	
Salted	Cask	720	136	45	
C1 11 1	Keg	90	2-0	55	
Shredded Unspecified	Box	12 448	0-6 11-0	100 57	
O iispecined	Case	115	3-1	62	
	Drum	145	4-5	68	
ish sounds	Bag	255	16-11	148	From Maracaibo.
Fixtures:	Case	010	28-8	100	
Bathroom	Case	618	3-3	102 121	
Electric	Case	204	3-3 12-11	141	
	Case	50	3-4	149	
Gas	Case	183	12-1	142	
	Case	216	10-3	106	Carren d
Flax	Bag	100	3-0	67 107	Ground.
	Bale	380	18-0	108	
(1)	Bale	296	14-0	106	New Zealand.
Flax noils—pressed	Bale Bulk	626	18-5	66	Import.
Flaxseed	Sack	130	3-7	50 62	
	Sack	182	5-4	60	
lies, dried	Sack	92	4-2	101	
lint, crushed	Bag	112	2-0	40	
Flour: Buckwheat	Barrel	217	6-9	65	
Corn	Barrel	217	6-9	65	
	Box	32	0-9	.56	
	Sack	140	3-3	52	
	Sack	112 280	2-9 5-7	55	
Potato	Sack Bag	280	6-0	52 62	
Rye	Barrel	217	6-9	65	
	Sack	140	3-3	52	
Tapioca	Bag	219	6-0	61	
Wheat	Barrel	217 214	6-9 7-0	65 73	
	Case	24	0-6	50	
	Sack	140	3-3	52	
lowers, dried					See Drugs.
oil, tinood choppers	Case Strap	160 117	3-6 3-5	65	
Orges.	Crate	335	18-0	120	
orgings	Bundle	361	3-11	25	
	Case	677	8-9	· 29	
orks:	Con	450	20 6	121	
Beet	Case	450 740	26-6 30-0	131	
Coal and coke	Case	713	32-2	101	
Hay	Case	520	20-3	87	15 dozen.
	Case	730	28-10	88	20 dozen.
Manure	Case	500	28-11	129	10 dogon
	Case	515 755	23-3 35-3	101	10 dozen. 15 dozen.
Spadingorks and spoons	Case	580 180	19-11 13-11	76	10 dozen. 800 to case. See also Tinware

COMMODITY.	PACKAGE.	GROSS WEIGHT.	MEAS- URE- MENT.	STOW-	REMARKS.
Formaldehyde	Barrel			54	
	Barrel	450	12-0	60	
	Barrel	470	12-0	57	
Countains	Box	60 705	3-1 38-0	115	
Frames:	100	100	30-0	121	
Handbag	Case	233	10-0	96	
Picture	Box	176	11-8	134	
reezers, ice cream	Case	300	. 19-1	142	
Fruits:	Case	1		82	İ
Canned	Case	62	1-5	51	8
Dried	Case	56	1-3	50	
	Case	32	0-10	58	
Fresh	Case	38	1-2	67	
unnels	Crate	31 62	1-2 10-2	72 367	
ur	Bale	02	10-2	100	
41	Bale	1,100	112-0	228	
	Bale	70	3-11	125	
	Bale	200	9-6	97	
ur waste	Coso	150	10.5	160	
urs, dressedurnace	Case Crated	150 305	12-5 20-0	185 150	
urniture:	Claud	303	20-0	100	
Dentists'	Case	460	21-2	103	
Wooden	Crate	163	11-3	156	
uses, safety	Case	120	4-3	80	
ustic		•••••		80	
	Bag			120	
	Barrel	379	12-4	73	Crystal.
ambier	Bag	141	6-0	95	
	Bag	142	6-3	99	
	Bag			100	-
	Bag Basket	145	5–10	90	Import.
arbanzos	Dasket		••••••	120	See Peas, Chick.
arlic	Basket	63	3-8	131	Dec 1 cas, onick.
	Case			80	
	Hamper	55	2-5	98	Import.
arters, cotton and silk	Hamper	55	2-9 5-10	110	Import.
arters, could and sin	Case	125 421	27-9	105 147	
as logs	Case	172	9-0	117	See also Fixtures, Gas.
asoline	Barrel			78	
	Case	80	2-0	56	10 gallons.
auges	Drum Box	87	3-0 1-7	77	
auges	Box	116 125	2-7	31 45	
	Case	156	6-7	95	Iron.
	Case	223	7-1	71	
ears:	_				
Metric	Case	138	2-6	39	
SpiralWooden	Case	735	0-4 62-0	31 188	
elatine	Bag	125	3-10	68	
	Case	155	15-0	215	
enerators	Box	97	3-6	81	
hee	Box	436 96	13-9 2-2	71	Vegetable oil, From Ca
herkins	Case	40	0-10	50 47	cutta.
in	Case	43	1-0	52 62	
	Case	46	1-6		
inger	Case			80	The To
	Package Bag	146 158	5-8 6-3	88	From Japan.
	Bag	130	5-4	92	Import. Dry. Import.
lass:	208	100	0.1	02	
Cut.	Barrel	92	9-3	225	
Plate	Case			41	
	Case	667	12-0	40	
Rough Window	BoxCase	1,019 145	21-9	47	24 by 20 inches 100 fact
TI IIIQUW	Case	145	2-9 2-8	41	22 by 26 inches —100 feet
	Case	148	3-9	57	24 by 20 inches—100 feet. 22 by 26 inches—100 feet. 14 by 22 inches—100 feet.
	Case	141	2-6	40	14 by 18 inches—100 feet.
	Case Barrel	76	2-7 9-2	77 124	See also Tumblers.
lasses, drinking		165			

COMMODITY.	PACKAGE.	GROSS WEIGHT.	MEAS- URE- MENT.	STOW- AGE.	REMARKS.
lassware	Barrel	100	8-0	179	
	Barrel	207	7-8	83	Heavy.
	Case	80	9-0	252	
	Case	62	3-11	141	
	Case	110	8-9 16-1	178	
	Case	150 130	15-7	240 268	
	Package	500	33-0	150	
	Tierce		17-0	185	
	Tierce	420	17-0	91	Heavy
lobes:	and the same of				
Glass	Barrel	78	9-0	258	
Floatric light	Case	77 86	9-0	261	
Electric light	Box	60	23-0 5-6	599 205	
loves:	DUX	00	9-0	205	
Cotton knit	Case	190	18-7	219	
Leather	Case		18-7 7-2	188	
	Case	180	10-6	130	600 pairs officers'.
	Case	169	12-2	159	-
	Case	79	6-1	172	Sheepskin.
ubber	Coco				See Mittens, Gum.
Subber, surgical	Case	178	7-2	90	
ilk	Case	214 307	16-10 23-0	180 167	
lucose	Case Barrel		25-0	41	
140000	Barrel	• • • • • • • • • • • • • • • • • • • •		45	
	Barrel	660	12-9	45	
	Barrel	733	13-4	41	Bleached.
	Barrel	729	14-0	43	Bleached.
	Box			42	
	Hogshead	1,900	36-0	50	
	Puncheon		27-5	50	
lucose, grape	Bag	112	2-5	48	
lue:	Dam	110	1-6	125	
Bone	Bag Barrel	110 200	9-0	100	
Liquid	Case	65	2-0	69	
Unspecified	Barrel	214	10-0	114	
Chapterned	Bag	110	3-9	72	Dry.
Toront I	Barrel	197	11-0	125	
	Cask			125	
	Cask	630	27-0	95	
lue stock	Bag	165	4-2	56	Y
The second of the second	Bale	563	38-6	151	Import. Loosely packed
	Barrel	300 460	9-0 13-4	60	
lycerine	Cask	61	1_3	• 47	
ly colling	Cask	288	1-3 6-0	46	
	Cask	1.296	27-1	47	
	Drum	1,327	25-0	46	
	Drum	1.300	22-10	42	
	Drum	1,300	24-3	45	
lyco-thymoline	Case	31	1-0	72	1
ooseberries	Case	53	1-3	47	
rain: Brewers'	Bag	125	8-0	143	
Dried	Bag	75	4-6	120	
ranite.	Dag		1-0	14	
				16	Dressed blocks.
rape juice	Barrel	212	9-0	95	Bottled.
	Case	380	11-0	59	
rapefruit	Box	80	3-2	90	
	Crate	87	2–4	60	
rapes:	Coso	62	1-4	45	
Canned	Case	52	1-2	49	
Fresh.	barrel	35	2-0	133	
2.004	Barrel	55	3-6		
	Box	29	1-0	142 77	
	Crate	27	1-0	83	
	Keg	81	3-6	96	
raphite	Barrel	450	11-0	55	See also Plumbago.
The second of the last	Barrel	485	11-0	51	
	Case	320	6-3	44	
raphite powder	Barrel	516	12–0	52	
rass: Raffia	Bale	224	12-1	121	
	Bale	191	15-0	176	

COMMODITY.	PACKAGE.	GROSS WEIGHT.	MEAS- URE- MENT.	STOW- AGE.	REMARKS.
Grease:					
Axle	Keg	141	3-2	50	
Black	Barrel	497	12-0	54	
GraphiteLitho	Darrei	456	12-11	64	
Lubricating	Keg Barrel	102 447	3-0 12-0	66	
Dubiteating	Barrel	456	11-11	59	
Petroleum	Barrel	497	13-4	60	
Unspecified	Cask	460	9-1	50	-
O hopeomea	Tierce	439	11-8	59	
	Tierce	420	11-7	61	-11.1
	Tierce	425	13-0	68	
Green:					1.1.2
Acid					See Coal-tar Colors.
Basic					See Coal-tar Colors.
Direct					See Coal-tar Colors.
Grinders:				1	
Tool	Box	2,868	94-11	74	and the same of th
	Box	150	4-7	68	
	Box	96	3-2	74	
(D1 -1 -4 11	Box	778	21-1	70	
Tool, electrical	Box	110	3-10	78	The second second
Unspecified	Box	3,392	84-7	56	
Grindstones	Box	552	21-3	86	//
armastones	Barrel	411	9-0	49	
And the second s	Crate	250	3-5	57 30	
Grits, brewers'	Bag	140		52	
Groceries	Case	125	3-3 6-4	113	
arocortes	Case	125	5-4	97	
Juano	Bag		0-4	42	
	Bag	141	3-7	57	1
Gum:	200	111	0.	0.	1000
A rabic	Bag	225	4-11	49	From Calcutta.
	Bag	228	5-9	56	From Calcutta.
	Bag	368	8-0	48	- 11
Camphor	Case			50	
Chewing					See Chewing Gum.
Damar	Case	165	4-1	60	
Elastic, raw	Case	245	9-0	65	
Kalera	Basket	174	5-4	68	From Bombay. Matting
					baskets covered with bur
	701 - 4 -	100	4.0		lap.
V a ma mo	Baskets	175	4-8	59	Enom Dombon
Karage	Baskets	188	4-8	55	From Bombay.
Liquid	Barrel	350 216	6-9	43 54	
Monre	Basket	43,000	5-3 1,660-0	85	-1
aum rumper	Car	38,300	1,800-0	100	Rough red.
200	Pieces	410	16-0	85	Rough rea.
	Pieces	37	1-5	86	
Guncotton, wet	Box	52	1-3	54	See also Smokeless Powder.
Gunpowder	Drum	02	1-0	50	Dec also Efforciess 1 o waer.
, ampo :: aot ::	Drum	500	12-0	54	
Juns:	21000	000		0.	
3.3 inches	Box	3,560	61-6	39	See also Howitzers.
Lewis.	Case	150	2-3	- 34	The state of the s
Juts	Tierce	730	12-0	36	
łutta-percha	Bag			88	
	Basket	61	1-9	65	
	Case	183	5-10	80	
ypsum	Bag			43	
Haberdashery	Box	62	4-2	151	
	Box	180	14-11	186	
Haddook dev	Box	188 490	10-10 18-0	129 82	1000
Haddock, dry	Cask Tierce	490	13-11	63	Import.
Hair:	110100	700	10-11	00	THE POST OF
Brown domestic	Bale	410	31-0	170	
Cattle	Bag	150	6-0	90	
	Bale	204	13-0	143	
Curled	Bale	240	13-0	121	
Goat	Bale	193	16-2	182	
Hog	Bale	417	35-1	189	
	Bale	368	27-8	166	
	Bale	513	42-0	183	
Horse	Bale	355	21-7	135	Compressed.
	Bale	660	36-0	122	- M
Human	Bale Case	933	35-4 11-0	85 123	Buenos Aires.

COMMODITY.	PACKAGE.	GROSS WEIGHT.	MEAS- URE- MENT.	STOW-	REMARKS.
Hair-Continued.					
Unspecified	Bale	369	31-1	188	
	Bale	338	31-1	206	
	Bale	168 578	16-3 31-0	216 120	
	Bale	220	12-9	160	
Vegetable Hake. Hames.	Bale	108	8-5	175	1000
Hake	Drum	138	4-2	67	1
Hames	Case	69	2-9	89	
Hammers: Machinists'	Case	390	8-8	48	
Riveting	Case	180	3-8	46	
Unspecified	Case	230	6-4	66	
Standard Color Standard Standard	Case Barrel	198	5-3	59	
Hams	Barrel	381	11-3	66	Smoked.
	Box Cask	650 271	17-0 10-0	58 84	21 hams.
Handkerchiefs, Madeira	Cask	211	10-0	170	21 Hams.
Handles:				1.0	
Broom	Bundle	38	1-7	93	
	Sack	120	7-7	144	10 10
Crank	Case	25	0-9	67	
Door Hammer	Case	40 65	3-0	168 69	12 dozen 14-inch.
	Case	90	2-0 2-3	56	12 dozen 16-inch.
	Case	100	2-11	65	12 dozen 30-inch.
	Case	180	4-9	59	
g -42 .	Case	125	3-0 4-10	54	12 dozen 36-inch.
Scythe	Bundle	100 500	4-10	110	
Tool	Case	900	30-0	125 83	1-
Tool. Unspecified. Wood.	Bundle	123	5-7	100	
Wood	Box	250	7-6	67	
	Bundle	102	4-6	99	
Hardware	Box	30	0-8	50	
	Box	40 78	0-9 0-11	50 26	
	Box	185	3-10	46	
	Box	200	4-3	41	
5.0 King and 1997	Box	221	6-5	65	
the differ beauty styling .	Box	260	6-6	56	
100 (Bulk	63	1-4	37	
Harrows	Package Bundle	256	7-11	47 69	
	Each	200	15-0	168	
Hats:	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				
Felt	Case			280	
201000	Case	145 241	27-0 39-4	417 283	From Genoa.
	Case	321	47-6	328	From Genoa.
Palm	Bale	332	11-4	76	
Straw	Case	147	23-5	357	The Control of the Control
	Case	348	64-8	416	From Genoa.
	Case	75 180	4-2 9-3	124 115	
Unspecified	Case	259	32-1	278	Tin-lined box.
	Case	233	29-7	285	
	Case	152	29-6	435	
Woolen	Case	290	44-9	346	From Conco
Woolen	Case	344 167	49-5 20-10	322 280	From Genoa. From Genoa.
Hay	Bale	107	20-10	160	Troil Golioa.
	Bale	220	12-9	160	
	Bale			117-125	
Heaters.	Box	260	11-8	101	Bouchese
Heel plates, iron	Case	71	1-1 6-10	34	For shoes.
Heliotropine	Barrel	105 370	12-0	145 72	
The state of the s	Barrel	360	12-6	78	
	Barrel	397	11-2	63	
	Barrel	1 356	12-8	79 75	
Homp	Case	70	2-4	75	Import
Hemp	Bale	696	28-4	91	Import.
- 0	Bale	640 393	32-10 9-4	114	Import. Import.
	Bale	337	11-11	79	Import.
	Bale	281	7-8	61	Import.
1-41	Bale			117	Italian.
_	Bale	271	17-0	147	Italian.
	Bale	• • • • • • • • • • • • • • • • • • • •	••••••	96	Manila. Manila.
	Bale			104	Manila.
	Bale	278	11–3	90	Manila.
	Bale	275	12-6	102	Manila.

COMMODITY. PACKAGE WRIGHT AGE NEW MEIGHT AGE						
Bale	. COMMODITY.	PACKAGE.				REMARKS.
Bale	Hamn	Bale	280	10-0	80	Manila
Baile 272 11-11 98 Philippine Islands. Philippine Isla	Hemp	Bale				Manila.
Baile 272 11-11 98 Philippine Islands. Philippine Isla				14-0		New Zealand.
Bale 276 11-8 95 Balic 280 10-0 80 Balic 280 21-11 11 11 11 11 11 11						New Zealand.
Bale 250 10-0 125 125 126 126 127 12						Philippine Islands.
Bale 280 10-0 80 10-0 80 10-0 80 10-0 80 10-0 10				11-8		Philippine Islands.
Here Bale 154 12-0 174 1		Bale.	280	10-0		
Bale	Henequen	Bale				
		Bale				and the same of th
Dried		Bale	491	21-5	98	
Household.		Dolo	1.07	10.0	100	Transmit
Granged Case 70	Howahold					import.
Cained		Casc	200	11-2	00	
Dry. Box 25 1-0 89 Salt. Barrel. 315 6-11 49 Wet. Barrel. 330 6-9 45 Himport.	Canned	Case	70	1-6	48	
Wet.	Dry	Box		1-0		
Wet.	Salt	Barrel		. 6-11		
	Wat	Barrel				Immont
Burlap:		Tierce	322	0-10	48	Import.
Jute Bale 1,078 22-10 48 1-48 48 1-19 5-0 62 1-19 4-4 81 1-19 4-4 81 1-19 4-4 81 1-19 4-4 81 1-19 4-4 81 1-19 4-4 81 1-19 4-4 81 1-19 4-4 81 1-19 4-4 81 1-19 4-4 81 1-19		Bale	990	21-11	50	From Calcutta.
	Jute	Bale	1,078	22-10	. 48	
Hickory blocks	Hexametyleamine	Case				Pharmaceutical.
Hickory blocks	Hexamine	Keg			81	
Buffalo. Bundle. 504 16-11 75 Buffalo. Buffalo. Bale 810 40-6 112 112 114	Hickory		36,000			
Buffalo. Bundle. 504 16-11 75 175					99	
Buffalo, dry Bale	Buffalo	Bundle	504	16-11	75	Import.
Dry	Buffalo, dry	Bale	810	40-6	112	
Horse, salted, green	Drv	Bale	400			
Leather, rough russet. Case. 4,615 12-10 55 Pickled. Cask 55 Salted. Barrel. 55 Salted. Barrel. 55 Salted. Barrel. 55 Salted. Bundle. 48 1-1 35 Salted. Bundle. 77 1-3 35 Import. Import. Salted, wet. Bundle. 106 1-9 37 Import. Import. Salted, wet. Bundle. 116 2-6 48 Salted. Salted	Horse	Bundle	140			
Pickled		Coso				
Salted, green	Pickled	Cask	4,010	12-10		
Salted, green Bale Bundle 48 1-1 54 Bundle 106 1-9 37 Import.	Salted	Barrel				
Bundle	Salted, green	Bale				
Bundle	The second secon					Town of
Salted, wet Bundle 148 3-6 44 4 to bundle		Bundle	106			
Salted, wet		Cask	1 000			Import.
Unspecified	Salted, wet	Bundle	148			4 to bundle.
Hinges: Spring						
Spring	Unspecified	Bundle	265	10-7	85	From Africa.
Steel	Spring	Casa	198	9_1	25	
Hinges and latches, brass. Case. 670 25-8 86 Hogs, frozen Each. 145 6-5 98 Holsts: Chain. Case. 66 1-0 34 Electric. Package. 1,521 62-9 92 18-5 141 Case. 68 1-7 53 141 Case. 69 11-11 141 Case. 600 11-11 Case. 600 11-11 Case. 600 11-11 Case. 600 11-11 Case. 600 11-1	Steel					
Hoes. Case 670 25-8 86 Hogs, frozen Each 145 6-5 98 Hoists: Chain Case 66 1-0 34 Electric. Package 1,521 62-9 92 Engine Box 5,858 193-0 74 Holders, cigarette Case 292 18-5 141 Hominy Bag 140 3-3 52 Case 54 1-3 53 Case 68 1-7 53 Case 68 1-7 53 Honey Barrel 600 12-0 45 Barrel 600 12-0 45 Barrel 600 11-11 44 Case 56 13-2 45 Case 137 2-3 36 Case 156 Case 120 2-1 39 Ca	Hinges and latches, brass	Case	510	10-0	44	
Hoists:	Hoes.	Case	670			
Chain. Case. 66 1-0 34 Electric. Package 1,521 62-9 92 Engine. Box. 5,858 193-0 74 Holders, cigarette. Case. 292 18-5 141 Hominy. Bag 140 3-3 52 Case. 54 1-3 53 Canned. Case. 68 1-7 53 Canned. Honey. Barrel. 600 12-0 45 Barrel. 600 12-0 45 Barrel. 660 12-0 45 Barrel. 600 11-11 44 Case. 137 2-3 36 Case. 135 Case. 120 2-1 39 Case. 137 2-3 36 Case. 122 2-0 37 Strained. Honeycomb. Crate. 236 8-2 77 Total Total 40 6-0 336 Honeycomb.	Hogs, frozen	Each	145	6-5	98	
Electric. Package. 1,521 62-9 92 Engine. Box 5,858 193-0 74 Holders, eigarette. Case. 292 18-5 141 Case. 134 9-9 163 Hominy. Bag 140 3-3 52 Case. 54 1-3 53 Case. 68 1-7 53 Canned. Honey. Barrel. 625 11-4 44 Barrel. 660 12-0 45 Barrel. 661 13-2 45 Barrel. 660 11-11 44 Case. 135 2-1 35 Case. 137 2-3 36 Case. 137 2-3 36 Case. 135 2-1 35 Case. 120		Coso	66	1_0	34	
Engine Box 5,858 193-0 74 Holders, cigarette Case 292 18-5 141 Hominy Bag 140 3-3 52 Case 54 1-3 53 Case 68 1-7 53 Case 68 1-7 53 Case 68 1-7 53 Case 651 13-2 45 Barrel 600 12-0 45 Barrel 600 11-11 14 Case 51 13-2 45 Case 137 2-3 36 Case 137 2-3 36 Case 137 2-3 36 Case 120 2-1 39 Case 122 2-0 37 Case 122 2-0 37 Case 122 2-0 37 Case 122 2-0 37 Case 122 2-1 35 Case		Package	1 521			
Case	Engine	Box	5, 858			Oil driven.
Case	Holders, cigarette	Case	292	18-5	141	
Case. 54 1-3 53 Canned. Case. 68 1-7 53 Canned. Barrel. 625 11-4 44 Barrel. 660 12-0 45 Barrel. 661 13-2 45 Barrel. 600 11-11 56 Case. 137 2-3 36 Case. 137 2-3 36 Case. 135 2-1 35 Case. 120 2-1 39 Case. 122 2-0 37 Case. 122 2-0 37 Case. 122 2-0 37 Cask. 1,200 28-0 52 Case. 122 2-0 37 Cask. 1,200 28-0 52 Honeycomb Crate. 236 8-2 77 Hoofs. Bag 40 6-0 336 Hooks and eyes, steel Case. 101 14-0 310 Hoops: Iron Bundle 175 3-2 40 Unspecified Bag 110 5-8 125 Wooden Bundle 17 7-6 196 Hoppers, iron Crate. 316 7-8 54 Hops Bag 81 4-11 136 Bale 180 20-0 250 Bale 200 20-0 224		Case	134	9-9		
Case	Hominy	Bag	140	3-3		Canned
Barrel		Case	54			
Barrel	Honey	Barrel	625			Camired.
Barrel 651 13-2 45 Import.	2201103	Barrel	600			'
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		Barrel	651			Import.
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$				11-11		
Case. 135 2-1 35 Case. 120 2-1 39 Case. 122 2-0 37 Case. 122 2-0 37 Cask. 1,200 28-0 52 Hooleycomb Crate 236 8-2 77 Hools. Bag 40 6-0 336 Hooks and eyes, steel Case. 101 14-0 310 Hoops: Bundle 175 3-2 40 Unspecified Bag 110 5-8 125 Wooden Bundle 17 7-6 196 Hoppers, iron. Crate 316 7-8 54 Hops Bag 81 4-11 136 Bale 180 20-0 250 Bale 200 20-0 224				2.2		1
Case				2-3		
Case	,					
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		Case	122	2-0	37	Strained.
Hooks	** 1	Cask	1,200	28-0	52	
Hooks and eyes, steel Case 101 14-0 310 Hoops: Iron Bundle 175 3-2 40 Unspecified Bag 110 5-8 125 Wooden Bundle 17 7-6 196 Hoppers, iron Crate 316 7-8 54 Hops Bag 81 4-11 136 Bale 180 20-0 250 Bale 200 20-0 224		Bag	236	8-2	336	The second second
Hoops:	Hooks and eyes steel		101	14-0		60.0
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Hoops:	0450	101	17-0	010	
Unspecified. Bag. 110 5-8 125 Wooden. Bundle. 17 7-6 196 Hoppers, iron. Crate. 316 7-8 54 Hops. Bag. 81 4-11 136 Bale. 180 20-0 250 Bale. 200 20-0 224	Iron					
	Unspecified	Bag	110	5-8		
Hops. Bag. 81 4-11 136 Bale. 180 20-0 250 Bale. 200 20-0 224	Wooden					
Bale 180 20-0 250 Bale 200 20-0 224	Hopers, Iron					
Bale 200 20-0 224	Πυμδ	Bale.				
		Bale			224	
		Bale				

COMMODITY.	PACKAGE.	GROSS WEIGHT.	MEAS- URE- MENT.	STOW-	REMARKS.
Hops	Bale	190	18-0	212	
	Bale	203	18-9	206	
	Bale	175	10-6	134	
	Case Sack	$\begin{bmatrix} 542 \\ 220 \end{bmatrix}$	31-3 11-2	129 115	Dried.
Horn tips	Bag		5-4	69	Diled.
	Bag		5-0	66	
Horseshoes					See Shoes.
Hose: Canvas				112	
Rubber	Box	44	2-0	101	
	Box	232	9-1	88	
Hosiery:	Cono	107	10.0	171	
Cotton	Case	167 250	12-9 18-2	171 161	
Cotton and silk	Case	256	18-0	158	1.7 pounds per dozen.
Silk	Case	147	10-10	165	
Silk, artificial	Case	390 200	32-0	184	2 pounds per dozen.
Hospital supplies	Case	213	17-10 16-0	199 168	,
ziospitar sappitos	Case	300	16-8	124	
	Case	311	23-0	166	
	Case	531 660	34-4 37-1	145 126	
Household goods	Package	187	11-0	131	
Howitzers	Box	7,967	125-8	35	
Hubs:	77 - 1	000	0.11	00	
Iron Unspecified	Each	263	3-11	33 90	
Hulls, cottonseed	Bag	100	6-5	142	
Hydrogen	Cyrinder	123	3-3	59	
Hydrogen peroxide	Case	55	1-9	71	Dhamas sauting!
Hydroquinone	Barrel	119 289	4-8 8-3	88 64	Pharmaceutical.
	Case	140	5-4	85	
Hyposulphite, calcium	Case	64	2-6	88	
Incubators	Crate	144	14-0	218	
Indexes, letter-fileIndigo	Case	379 371	15-11 10-2	94 61	From Calcutta.
	Case	361	9-11	62	2 2022 00200000
	Case	215	9-2	96	
	Case Seroon	312 165	12-0 4-9	86	
	Seroon	162	5-0	69	
Injectors, brass	Box	87	2-6	64	Steam.
Ink:	Cons	004	0.0	F 4	
Lithographic	Case Barrel	294 500	6-8 11-0	51 52	
* 11110111B	Case	240	4-8	44	
	Keg	155	4-0	59	
Shoo	KitBarrel	29 400	1-0 12-0	77 67	
Unspecified	Case	152	3-11	56	
Shoe Unspecified Ink and mucilage Ink pads Inketands	Case	58	2-2	84	
Ink pads	Case	515	16-6	72	
Inkstands	Case	148 109	4-6 9-0	62 184	
Instruments:	0430	103	0-0	101	
Acoustic	Case	360	18-0	112	4½ pounds each.
Electrical	Case	60	3-3	121	Tungsten, target and X-ray
Glass	Crate	14	2-6	400	tubes.
-	Crate	9	3-0	747	X-ray tubes.
	Crate	9	3-2	788	X-ray tubes. X-ray tubes. See Pianos, Organs, etc.
Musical	Case	200 137	26-0 21-0	260 343	See Planos, Organs, etc. Stringed.
Insulators	Case Barrel	101	21-0	40	Disaigou.
	Barrel	331	9-0	60	
Tuent	Case	173	4-0	51	
Iron: Bands	Bundie			20	
Bars	Bundle			10	
	Each			12 12	Conta
Pillots	Each	180	0-3 0-12	12	Grate.
Billets Ore	Each	180	0-12		See Ore, Iron.
Oxide	Barrel	820	8-2	22	Import.
	Barrel	826	9-1	25 10	100
Pig	Car	94,004	420-0 380-0	10	
	Each	85,480	300-0	10	
	Each			12	
Sheets	Bundle	141	0-6	9	

COMMODITY.	PACKAGE.	GROSS WEIGHT.	MEAS- URE- MENT.	STOW-	REMARKS.
Frong and	Parrol	705			- Additional and the state of t
Irons, sad	Barrel	725	6-0	18 90	
stle	Bale			90-120	
	Bale			137	
	Bale	246	9-8	88	
	Bale	240	9-10	92	-
	Bale	284 254	13-11	110	From Mexico.
vory scrap	Bale Barrel	200	13-10 6-6	122 75	From Mexico.
vory, vegetable		200	0-0	10	See Nuts, Ivory and Tagus
acks:	1				occurates, Ivory and Tagua
Automobile		325	1-9	12	
Hydraulic	Case	434	6-2	32	
Iron track	Box	524	8-2	35	******
Lifting	Case	318 142	6-9 3-7	47 57	With handles.
	Case	328	6-6	44	
am	Case	58	1-2	45	
	Case		1-2	51	
ars:					
Earthenware	C			47	
Glass, fruit	Case	100	5-10	130	
Ointment	Case	316 460	7-9 27-10	55 125	Electric store as better
elly	Box	194	5-3	135 61	Electric storage battery. Guava.
	Pail	33	0-10	65	Guara.
ewelry	Case	74	2-4	70	See also Chains, Watch.
	Case	525	16-8	69	Cheap.
	Case	20	1-6	168	Electroplated.
uice, fruit	Case	80	5-5	151	Son Grone Tries and Di-
arce, ir arc	***************************************				See Grape Juice and Pir apple Juice.
ute	Bale	395	11-0	62	approsince.
	Bale	400	9-9	55	
	Bale	400	10-0	56	
	Bale	400	10-9	60	
	Bale	404	10-7 11-7	57	From Calcutta.
ute butts	Bale	406	11-7	61 62	From Calcutta.
400 84003	Bale	400	10-6	58	
ute cuttings	Bale	400	10-0	56	
	Bale	400	9-9	55	
-4	Bale	400	10-4	58	From Calcutta.
ute waste	Bale	590	49–0	186	
Kapoc	Bale	220	18-0	160	Compressed.
	Bale	235	12-3	183 117	Import.
	Bale	174	9-6	122	Import.
	Bale	237	13-7	128	Import.
	Bale	205	16-2	177	Import.
	Bale	217	12-8	130	From Java.
	Bale	233	11-10	114	From Java.
	Bale		• • • • • • • • • • • • • • • • • • • •	114 147	Semiarango. Soerabaya.
egs	Each	5	1–6	675	Empty.
	Each.	20	2-1	280	Empty. 8½ gallons.
	Each	30	2-0	149	Empty. 17 gallons.
ernels:	Dan		0.0	00	
Apricot	Bag	220 400	6–6 8–6	66 48	
erosene	Case	400	12-0	63	
	Case	82	1-11	52	See also Refined Petroleum
etchup, canned	Case	35	1-0	64	
etchup, canned haki, cotton ieselguhr	Case	1,087	43-8	90	2,528 yards.
leseigunr	Bag	152	3-6	52	
nives: Belt	Case	400	17-0	100	
Circular cork	Case	275	2-2	17	
Kitchen	Case	85	3-9	99	
Unspecified	Case	211	5-10	62	
	Case	372	7-5	42	Import.
- hele	Case	234	5-0	48	Import.
abels	Case	347	8-0	51	Broom labels of paper.
acers, belt clipper	Case Box	15	0-6 5-6	75 63	broom laners of paper.
accis, bott outpot	Box	104	3-2	68	
adles	Box	860	36-9	97	
amp bases	Barrel	400	10-0	56	
amp wicks	Box	22	1-0	102	
amps:	0	00	0.0	. 000	
Arc (electric)		90	8-8	220 183	
1.4.60	Case	269 427	22-6 27-0	141	
			2.0	w I A	

COMMODITY.	PACKAGE.	GROSS WEIGHT.	MEAS- URE- MENT.	STOW-	REMARKS.
Lamps—Continued.					
Brazing	Case	325	26-1	178	
Electric:	Case Barrel	45	3-9	. 187	
Incandescent	Barrel	50	8-0	350	
	Box	44 75	9-0 11-1	458 331	
Mazda	Case	131	25-6	434	Packed in excelsior in corru-
ALGOVERA	0	101	20 0	101	gated paper boxes, then in
	Case	90	25-2	626	wooden cases. Packed in excelsior in corru-
			20 2	020	gated paper boxes, then in
	Case	22	2.4	220	wooden cases.
	Case	22	3-4	339	Packed in excelsior in corru- gated paper boxes, then in
					wooden cases.
	Case	25	4-8	418	Packed in excelsior in corru-
				-	gated paper boxes, then in wooden cases.
Metal	Box	40	2-4	130	wooden cases.
Soldering	Case	29	1-10	142	
Soldering Unspecified	Box	132	15-6	263	
	Box	330	27-6	187	
Lanoline	Case	145	4-6	69	
Lanterns: Gasoline	Box	89	4-8	117	
Hand	Box	45	3-6	174	
Hand Unspecified Lard	Case	137	3-7	217	
Lard	Case	135	3-7	59	
	& barrel	127	3-8	66	
	å barrel Box	120	3-11	73	
	Box	58 62	1-7 1-6	70 54	
	Box	66	1-11	65	
	Box	68	1-5	44	
	Box	76	2-8	78	
	Box	139	3-6	56	
	Pail	$\frac{32}{404}$	1-1 11-0	70 60	
	Tierce	430	12-0	63	
	Tierce	442	12-0	61	
	Tierce	448	12-0	60	
	Tierce	485 63	13-6 3-3	62 77	
Lard compounds	Box	60	1-6	56	
Lath:					
Metal	Bundle	96	3-5	. 79	
Stool	Roll	281 70	7-6	59	
SteelLathe:	Bundle	10	2–3	72	
Automatic and parts	Case	7,670	128-4	38	
The second secon	Case	3, 165	56-8	40	
Bench	Case	403	4-0	22	
Engine	Box	6, 850 1, 082	154-11 130-4	50 60	
	Box	2, 480	73-0	66	
	Box	2, 480 2, 159	57-1	59	
Unspecified	Case	3,300	80-0	54	One complete lathe.
Lavatories	Crate	200 121	8-4 6-6	93 120	
	Crate	176	8-0	102	Earthenware.
Lawn sprinklers	Box	14	0-9	120	2302 (1102 11 02 01
Lead:					
Black	Barrel	470	12-0	58	
Bullion	Cask	1,100	24-6	48 12	
Carbonate, white	Keg	112	1-5	28	
Pig	Each	102	0-7	13	
	Each	95	0-5	10	
	Each	92	0-5 0-5	10 9	
Refined	Each	102	0-6	11	
Sheets	Case			20	
Shot	Case	108	0-7	12	
Sublimated	Barrel	522	8-0	32	
Sugar of	Cask Barrel	730 638	10-8 6-6	33	
White, dry	Barrel	510	5-5	33 25 24	
	Keg	108	1-0	20	
Leadite	Barrel	375	7-0	42	
Leather:	Casa	710	19-4	61	
Belting	Case	520	17-5	75	
	Case	351	13-6	86	
	Case	67	4 .0	133	

COMMODITY.	PACKAGE.	GROSS WEIGHT.	MEAS- URE- MENT.	STOW- AGE.	REMARKS.
Leather—Continued.					
Belting	Case	42	2-5	129	
	Case		26-5	62	Flat.
	Case		17-2	58	Flat.
	Case		24-1	71	Round.
	Case		18-10	80	Round.
	Case		10-6	78	Round.
Fan belts	Case		18-6	74	Flat.
	Case		28-1	79	Flat.
	Case		32-3	86	*
77	Case		32-3	91	
Fancy	Bale		1-1	97	
Goods	Case		9-0	114	
Imitation	Case	545	17-1	70	
	Case	0.00	17-6	80	
Potont	Case	. 383	13-5 16-3	78	C aidaa
Patent	Case		19-1	102	Cow sides.
	Case	426 165	8-0	100	Cow and horse sides.
	Case	286	15-0	109	Kid.
Scrap	Bale	190	14-9	180	
Sole	Bale	400	21-5	120	
5010	Bale	300	9-1	68	
	Bale	302	9-1	67	
	Bale	306	8-6	62	Bends.
	Box	52	1-1	47	Welting.
Strapping and belting	Case	135	3-10	64	Carring.
Straps	Case	735	30-6	93	
Unspecified	Case	135	3-5	56	
-	Case	243	. 8-11	82	
	Case	774	30-0	87	
	Case	293	11-10	91	
	Roll	115	3-5	66	
	Roll	257	7-6	65	Import.
	Roll	239	7-6	70	Import.
Upper	Case	459	18-11	92	
,	Case	367	17-0	103	Calf.
·	Case	484	21-6	100	Calf.
	Case	212	8-4	88	Calf.
	Case			80	Glazed kid.
	Case	424	19-4	92	Black glazed kid.
	Case	329	18-7	127	Glazed kid.
	Case	62	4-3	154	Glazed kid.
	Case	332 360	13-11 18-9	94 117	Glazed kid.
Wax splits	CaseBale	243	5-2	48	Sheepskin.
eatherboard	Bundle		0-2	40	
eaves:	Dunaio			10	•
Bay	Bale	112	6-0	120	
Coca	Bale			250	
Dried	Bale	254	29-6	260	
Laurel	Bale	120	9-0	160	
	Bale	159	15-6	212	Import.
	Bale	140	14-6	232	Import.
	Bale	111	13-4	269	Import.
Palm	Box	302	50-9	376	
eg, artificial	Case	25	1-10	168	Grandma officers?
eggings	Case	562	33-8	134	Cavalry officers'.
om ong	Case	581	30-6	117	112 pairs.
emons	Box	87	2-9	71	
	Box	85	3-2	85 84	From Messina.
-	Box	80	$\begin{array}{c c} 3-0 \\ 2-9 \end{array}$	99	From Sorrento.
	Crate	62 88	2-9	60	From Sorrenco.
icorice:	Clate	00	2-4	00	
Paste	Case	275	4-6	36	
Root	Bale	375	10-8	63	
	Case	224	10-0	86	
ignum vitæ			-50	45-60	
ignum vitæ logs	Each	44	1-3	64	Import.
	Each	73	1-5	43	-
ime:					
Acetate of	Bag	145	6-6	100	
	Bag	140	6-8	101	
Borate of	Bag			52	
Calcium	Drum	572	13-7	53	
Chloride of	Drum	112	2-8	53	
	Drum	813	20-1	55	
	Drum	500	12-0	52	<i>p</i>
	Drum	500 320	9-10	54	pr .
Citrate of	Drum	500			Import.

COMMODITY.	PACKAGE.	GROSS WEIGHT.	MEAS- URE- MENT.	STOW-	REMARKS.
Lime—Continued. Sulphite. Unspecified. Limes	BarrelCase	496 521 88	11-6 12-0 2-4	52 51 69	
Linoleum Liquors Lithopone	BoxCaseHogsheadBarrelBarrel.	183 52 1,200 450	6-3 2-0 32-0 10-3	77 80 70 56	
Lobster, canned	Barrel Case Case	715 758 72 132	15-2 20-11 1-8 3-0	52 62 60 51 50	
	CaseCase	67 170 322 166	1-6 5-2 4-0 3-1	50 68 28 41	Brass.
Locomotive and parts	Case	125,000 23,000 9,500 6,000	3,500-0 780-0 150-0 180-0	43 62 75 35 68	Iron. Complete. Boiler. Cylinder. Driving wheels.
Logwood	Bale	18,000 7,000	800-0 220-0	100 70 60 92	Tank. Trucks.
Lumber: Hardwood	Barrel Case Crate	462 285 128	12–3 25–0 4–11	196 87	See also Extract, Logwood. Mechanical.
Honey box. Trim Lunch sets Macaroni	Car Car Case Barrel	26,000 30,000 21 190	1,200-0 1,500-0 1-5 7-0	80 115 151 82	
	BoxBoxBoxBoxBoxBoxBox.	26 27	1-0 1-1 0-11 1-4 1-10	77 79 79 110 110	Carton.
Mace	Case Case Case Case Case Case Case Case	170 133 179	6-0 6-10 6-5 4-10 5-2	80 96 80 124 93	From Dutch East Indies. From Dutch East Indies. From Dutch East Indies.
Machetes Machine parts: Knitting and welting Milling Optical	Box	149	2-4 0-4 4-8 1-0	35 83 61 26	
Sewing	Case	115 209 160	3-8 7-3 5-9	70 78 80	Heads.
Addressing	BoxBoxCarPackage	126	6-0 14-6 2-1	96 31 37 60 58	See also Binders, Cultivators, Harrows, etc.
Air complessor	Package Case Case	597 259 46 295	32-3 12-1 5-6 1-3 7-11	45 47 61 60	
Air-compressor pump Braiding. Car making. Cigarette making. Cloth cutting.	Case Crate	200 445 2,670	1-5 16-8 126-11 163-3 2-2	16 84 107 101 66	
Cordage Drilling Electrical	Case	1,560 1,463 331 202 146	82-3 50-4 7-2 6-8 5-4	112 77 48 74 82	
	Case Case Case Case	2,410 1,335 575	10-11 64-6 58-2 14-8	169 60 98 57	With skids. Without skids.
Elevator	PackageCas	1,754	29-11 51-2 81-0 6-9	57 82 108 103 92	
·	Case	168	6-10 67-9	90 103	1 machine.

COMMODITY.	PACKAGE.	GROSS WEIGHT.	MEAS- URE- MENT.	STOW- AGE.	REMARKS.
Machinery—Continued.					
Knitting	Case	334	13-9	88	
Lathe	Case	1,665	68-3	-02	See also Lathe.
T 12	Case	4,960	186-2	85	
Leather	Car	*********		70	
Measuring	Box Case		10-1	67	For leather.
mmig	Case	1,509 374	76-9 8-3	113	
Moving picture	Case	214	11-3	118	
Ore crushing	Car	227	11.0	50	
Polishing	Case	155	7-2	104	
Printing	Car			70	
Pumping	Car	*********		50	
Recording	Box	139	10-4	164	THE STATE OF THE S
Renigerating	Case Package	856	15-5	40	Pieces.
Unspecified	Case	4, 283	193-3	40 101	
-11000110011101111111111111111111111111	Case	585	27-6	105	
	Case	2,755	96-8	78	
	.Case	779	22-2	64	
	Case	906	33-3	82	
	Case	3,460	95-8	62	
	Case	3, 460 3, 113 7, 300	102-7	74	
	Case	6,300	169-2 231-2	52 84	
Typesetting	Case	6, 116	24-8	101	
Woodworking	Case	315	16-9	100	
	Case	3,800	95-7	56	
Machinery parts:					
Air compressorLinotype	Case	60	1-6	56	
	Case	65	1-1	37	
Machines: Adding	Dans	0.1	0.0		
Adding	Box	64 40	2-9 2-6	96	
	Box	245	14-0	140 128	
Agricultural	Crate	773	29-5	85	See also Plows, Tractors, etc.
Automatic, money	Case	293	18-4	140	200 also 1 lows, 11actors, 600
Button covering	Case	50	2-1	113	
Calculating	Case	48	1-9	82	
Cutting	Case	102	3-7	79	
Cutting	Case	161	5-2	72	
Dairy	Case	820 1,450	23-11 53-8	65 83	See also Cream Separator.
Drilling	Case	4,938	170-10	77	
Duplicating and supplies	Box	55	3-7	146	
Eclipse	Case	391	24-0	112	
Excavating, trench	Case	2,792	59-7	45	
77	Case	3,791	109-9	66	
Forging, drill bit	Box	67	0-9	. 25	
Gear-cutting, automatic	Case	3,760	156-5 32-1	93	Con also Malls
Grinding	Box	1,040 5,830	32-1 142-0	69 55	See also Mills.
Ice	Case	483	13-8	63	
Linotype	Package	846	36-4	96	
Looping	Case	103	4-9	103	
Metal-cutting	Case	2,430	40-5	37	
Milling	Case	3,757	10-6	60	
	Case	2,966	67-3	51	
Multigraph and parts	Case	1,430	41-2	63	
Numbering	Case	121 267	5-8 9-2	105	
	Case	360	10-1	77 62	
Paper-box	Case	615	19-3	70	
Pipe-bending	Boxed	1,514	51-0	75	
Sewing	Crate	365	32-8	200	3 machines.
	Crate	183	16-11	207	
	Crate	130	15-6	267	77 . 3 . 3 . 3
	Crate	100	4-6	100	Knocked down.
Talking	Box	209 225	7-3	78 281	See also Phonograph.
Mackerel, dried.	Barrel	440	28-3	95	bee also I nonograpu.
	Barrel	230	9–6	92	
Mackintosh scraps	Bale	450	34-0	170	
Madder	Bale	728	10-1	31	
	Case			65	
Magazines	Case	513	10-6	46	
Magnesia: Milk of	Coro	102	4.4	04	2 dogge bottles 16 manual
Milk of	Case	103	4-4	94	3 dozen bottles, 1.6 pounds
Ore					each. See Ore, Magnesia.

COMMODITY.	PACKAGE.	GROSS WEIGHT.	MEAS- URE- MENT.	STOW-AGE.	REMARKS.
Magnesium:					
Carbonate	Bag			216	
	Bag	53	5-7	236	
	Bag	103	10-5	228	
Ci 1i 3-	Bag	105	8-8	185	
Chloride	Drum	570	9-0	35	
Oxide		110	10-0	203	Magnesia.
Salt	Barrel	*680 72	13-6 3-2	45	
magneto parts	Case	95	4-0	109	100
Magnetos		140	5-0	80	
magnoobs	Case	115	3-6	68	Two to case.
	Case	195	4-10	55	2 11 0 10 04505
	Case	70	1-10	59	
	Case	108	2-0	42	
	Case	267	8-7	72	
Mahogany:	m'				
Boards	Pieces	45	0-8	36	T
Logs				27	From Honduras.
				30	Square.
				34 44	Solid.
Lumber	Pieces			44	Spanish.
234111001 ********************************	Pieces			85	
	Pieces	41	1-2	64	
Maizena	Box	50	1-1	48	
Malangas	Barrel	240	9–1	84	From Cuba.
Malt	Bag	93	4-0	96	
	Bag Bushel	34	1-4	90	
	Case	362	11-0	63	
Malt sprouts	Sack	100	8-8	200	
Maltine		603	11-11	48	•
Manganese	Bag	100	2-0	40	
	Bag Barrel	117	3-0	57	
	Barrel	522	12-0	51	
Manion	Cask	900	15-0	38	
Manioc	Case	425	17-11	94	
Mantles	Crate	600 94	105-0 12-0	275 286	
Manure:	Ciate	94	12-0	280	
Manufactured	Bag			40	
Salt	Bulk			37	
Maple:	Dunker			0,	
Blocks	Car	37,000	1,000-0	60	Floor.
Pickets	Car	40,000	1,600-0	90	
	Case	300	13-0	90	
Planks	Car	23,500	500-0	55	
Wood	Car			65	
Marble:				17	
Blocks	Each	170	1.0	17	
Chips	Rog	170 112	1-0	14 20	
Dust	Bag Barrel	420	7-3	36	
Slabs	Dallel	420	1-0	17	
- ICHO	Casc	1,242	20-1	36	
Waste	Bag	108	1-5	29	
Marmalade	Case	54	1-1	45	
Match splints	Car	30,000	1,650-0	130	
	Case	160	16-7	232	
Matches, safety	Case			120	
	Case	300	15-0	110	
	Case	- 270	13-9	114	50 gross.
fats:				100	
Chinese	Bale	100		188	
Door	Case	157	5-1	73 161	
Flexible	Case	115 205	8-3 6-5	70	
datting:	Case	200	0-0	10	
Canton	1.7.5		- 5	160	
Unspecified	Roll	70	6-0	192	Import.
	Roll	95	7-3	171	Import.
deal:	0.010.7				
Corn	Bag			55	
- 1	Bag	140	3-2	55	
Germ	Bag.	112	4-0	80	
Gluten	Bag	117	3-3	62	C Oil Meel
Oil					See Oil, Meal.
feat:	Dorr	011	0 11	0.4	
Cured	Box	311	8-11	64	0.00
Dry salt	Box	638 341	15-10 7-0	-56 46	
	Box	361	7-5	46	

COMMODITY.	PACKAGE.	GROSS WEIGHT.	MEAS- URE- MENT.	STOW- AGE.	REMARKS.
Medicinal supplies	Package	116 111	5-0 5-4	97 108	Dry.
Medicine:					Diy.
Patent	Case	25	1-0	75	
Chspechied	Case	50	1-6	75 65	
	Case	227	6-0	59	
	Case	57 142	1-7 4-3	70 67	From Genoa.
	Case	153	5-4	78	From Genoa.
	Package	138	4-6	73	
Meerschaum cuttings	Rag Crate	130 58	6-0 3-3	103 125	
Metal:		00	0.0	120	
Crude	Bundle	866	8-5	22	
ExpandedOld	Crate Barrel	1,137	70-0 14-0	137 45	
	Cask	400	10-0	56	
fetalcrete	Sack	101	0-8	15	Cement.
feters: Electric	Case	216	5-10	61	At the second
	Case	157	4-6	64	
Water	Case	339 60	0-2 1-3	61	
ficrometers	Box	123	2-3	41	
	Box	200	4-1	46	
fiddlings filitary drab	Roll	224 568	6-8 10-11	66	1.02 pounds per yard.
lilk:	1.011	000	10-11	49	1.02 pounds per yard.
Condensed	Barrel	650	12-0	40	
	Case	60	1-3 1-6	46 56	- California
	Case	56	1-0	43	
Evaporated	Case	65	1-5	52	
	Case	56 65	1-2 1-6	47 52	1
	Case	65	1-6	52	- 2-0
	Case	70	1-9	56	
Malted Powdered	Barrel	181 175	9-0 9-0	111	
rowdered	Barrel	224	7-1	71	1 - 311
Skimmed	Barrel		12-0	42	
Sugar of	Barrel	220 219	6-0 7-6	63	
	Barrel	270	7-8	63	
fillboard, asbestos	Case	455	8-8	43	
fillers: Hand	Case	432	9-5	49	
Plane	Case	4,040	106-1	55	
fills: Coffee	Package	150	6-0	89	
Corn	Box		2-4	58	
Grinding	Case	486	17-10	82	Was alred days
Grist, handfillstones	Box Hogshead	255 1,800	8-2 22-0	72 27	Knocked down.
firrors:					
Pocket	Case		6-0	90	
Unspecified	Case	182	10-11	134	
fittens, pure gum	Case	140	7-8	122	10.5 ounces per pair.
fohair	Bag	200	14.0	240 160	
	Bale		14-0 13-0	60	Cloth.
folasses	Barrel			. 56	
	Barrel	450	12-4	67	Black strap.
	Barrel		10-0	. 27	Diack strap.
6-12'	Cask		10.0	50	
foldings	Box		13-6 3-2	125 46	Insulation.
	Box	. 73	3-1	95	Insulation.
	Box	. 31	1-10	133	Insulation.
	Box	45,000	2-1 2,000-0	156 95	Insulation.
fonochlorbenzol	Car	20,000			See Coal-tar Intermediates
loss	Bale	34	10-6	691	
	Bale	200	24-7 20-0	275 668	Sphagnum.
fother-of-pearl	. Case	. 334	7-9	52 78	Import.
Iotorcycle parts	Case	. 76	2-8 11-7	78 89	
			1 11-/	89	

COMMODITY.	PACKAGE.	GROSS WEIGHT.	MEAS- URE- MENT.	STOW-	REMARKS.
fotors:					
Electric	Box	173	4-1 7-3	52	
	Box	305	7-3	53	
	Box	70	1-5	45	
	Box	70	1-6	48	- V
Fan	Case	47	3-1	147	
Gas	Case	1,278	71-11	126	
	Case	677	45-2	149	
Liberty	Case	857	45-4	119	
	Case	1,575	77-9	111	V.
Rowboat	Case	155	11-4	164	Portable.
Suiza-hispano	Case	1,040	53-6	114	For aviation officers'.
Unspecified	Box	920	28-4	69	
lotors and corn mill	Case	917	38-8	94	Import.
lotors, parts of	Case	277	19-2	155	
Iowers, lawn	Box		-	80	
	Box	82	3-0	82	
fucilage	Crate	146	9-0	138	
lushrooms, dried	Case	199	7-10	89	From Genoa.
fusic, printed	Case	675	14-0	48	rion venoa.
fusieroll cutters and accessories.	Case	283	10-3	81	
usic rolls	Coso	- 140	8-11		
(1510 101)8	Case			143	
	Case	217	13-9	142	
	Crate	273	21-0	173	
ustard	Case	87	2-2	. 53	
	Case	245	7-6	90	
	Hogshead	1,400	56-0	100	
utton, cannedyrabolam	Pocket	57	1-6	59	
yrabolam	Pocket	57	1-10	72	From Calcutta.
	Pocket	57	2-1	99	From Calcutta.
ails:		170			
Brass-headed	Case	85	3-5	90	
Horseshoe	Box	28	0-3	23	
	Box	55	0-7	24	
Iron	Keg	83	1-6	40	
Iron, shoe	Keg	106	1-3	26	
Iron, shoe	Box	125	1-5	25	
C Impocinious in the control of the	Box	79	0-11	26	
	Keg	100	1-10	40	
	Keg	120	2-0	37	
Wire	Bag	112	1-2	24	
11 11 0	Bag	112	1-0	20	
	Dag			20	
	Bag	118	1-4	25	
	Box	108	1-6	31	
	Box	243	3-7	33	
	Keg	119	1-8	30	
	Keg	106	1-5	29	
	Keg	107	1-6	. 32	
	Keg	106	1-6	31	
	Keg	106	1-4	28	~ ~ · · · · · · · · · · · · · · · · · ·
aphthalene balls					See Coal-tar Intermediates
aphthalene flakes					See Coal-tar Intermediates
apkins, papereedles, steel, talking machine.	Bale	60	5-0	186	
edles, steel, talking machine.	Case	103	1-0	22	
	Case	112	1-1	22 21	
ickel:			-		
Ingots	Each	42	0-3	13	
	Each	43	0-2	9	
Ore					See Ores, Nickel.
Oxide	Barrel	355	8-6	54	200 0200, - 20000
Unspecified	Cask	1,010		19	
O HSpoullou	Cask	545	9-0 5-0	21	
igrosine	Cask	949	3-0	21	See Coal-tar Colors.
iter		300	2-9	21	See also Potasisum Nitra
iter	Bag	300	2-9	21	Saltpeter and Sodium N
				-	
17	Dulle			20	trate.
	Bulk Bulk Barrel	• • • • • • • • • • • • • • • • • • • •		32	
14-14-0	Duik	705	10.11	36	The area Trull
itrite	barrel	705	10-11	35	From Hull.
itrobenzol					See Coal-tar Intermediates
otions	Case	190	10-0	117	
	Case			90-112	
ovelties					See Plated Metal.
utmeg	Bag	156	4-9	68	Import.
	Case			60	Bulk.
	Case	82	2-0	61	Bulk.
	Case	165	4-2	57	From Dutch East Indies.
	Case	158	4-6	64	From Dutch East Indies.
uts	Case	108	1-0	04	See also Almonds, Walnut
aus					
Brazil	Bag	185	8-0	96	etc.

COMMODITY.	PACKAGE.	GROSS WEIGHT.	MEAS- URE- MENT.	STOW-	REMARKS.
Suts—Continued.					•
Cohune	Bag			100	
	Bag			68	33 pounds per cubic foot.
	Bag	148	4-8	70	Import.
Hazel	Bag	209	7-6	80	-
Ivory (tagua)	Bag	211	6-1	64	Import.
	Bag	127	3-2	56	Import.
	Bag	138	3-11	64	Import.
	Bag	225	5-3	52	Import.
	Bag	230	5-6	54	Import.
Kola	Bag	197	5-3	60	Import.
Pignolia	Case	154	5-6	80	Import.
Pistachio	Case			72	1 111
Taguaux vomica					See Nuts, Ivory.
ux vomica	Bag	56	1-7	63	From Calcutta.
ak:					
Lumber	Car	45,000	1,600-0	79	
	Pieces	27	0-7	48	
	Pieces	41	1-3	68	
	Pieces	25	0-9	67	
	Pieces	68	1-11	63	Rough
Planks				48	
	Car	55,000	1,400-0	50	
akum	Bale	50	3-1	135	
ars, ash	Bundle	49	2-5	110	
atflakes	Barrel	200	9-2	100	
	Sack	112	4-6	90	
atmeal	Box	27	1-3	103	Paper carton.
	Sack	140	3-3	52	
	Sack	280	5-7	52	
	Sack	125	4-2	65	
	Sack	180	4-8	58	
ats	Bag			77	
	Bag:			88	
	Bag	160	6-0	84	
	Bag	160	6-5	80	
ats, Quaker	Case	100	3-10	85	
	Case	90	3-2	80	
	Case	93	3-7	86	
ats, rolled	½ barrel	100	5-7	125	
	½ barrel Barrel	200	9-2	100	
	Case			80	
	Case			100	
	Case	90	3–3	85	
	Sack	112	4-6	90	
cher	Barrel	342	10-0	69	
	Barrel	210	5–5	60	Red.
	Keg	112	2-6	50	
il:					
Aniline	Drum	1,100	24-3	52	110 gallons.
Automobile	Barrel	428	12-0	62	"Extra special."
Bone	Barrel	460	12-0	58	T (1)
AutomobileBoneCamphor	Case	102	2-2	48	From China and Japan.
	Case Drum	92	2-2	53	From China and Japan.
Casa	Core	1,440	32-0	56	In time
Case	Case Barrel	81	2-1	55	In tins.
Castor	Cose	472	12-0 2-1	57 45	
	Case	102	2-1	49	
Chinese nut	Case	106			
Cinnese nut	Barrel	640	12-0	51 50	
Coolton	Case	90	2-0 12-0	48	
Coal-tar	Barrel	555	12-0	60	
Coconut	Cask	471 389	13-6	74	
Cod-liver	Barrel	275	8-1	70	
Cod-II vei	Barrel	230	6-10	71	
Colza	Barrel	450	12-0	60	
Cooking.	Barrel	457	12-0	58	
COOKING	Case	95	2-0	47	
	Case	102	2-0	43	
Cordage	Barrel	454	12-0	52	*
Corn.	Barrel	458	12-0	58	
О. П	Case	200	22	58 50	
	Case	95	2-0	47	
Cottonseed	Barrel	448	11-11	47 60	
	Barrel	468	12-9	65	
	Case	113	2-6	65 49	
Creosote	Drum	1,138	2-6 24-9	48	
Crude	Drum	450	12-0	59	See also Petroleum, Crude
Oraco	Barrel	300	12-0	45	See also I corolouid, Orda
Cylinder	Cook	439	12-7	64	
Juniaci	Cask Barrel	450	12-0	60	
Engine					

COMMODITY.	PACKAGE.	GROSS WEIGHT.	MEAS- URE- MENT.	STOW- AGE.	REMARKS.
oil Continued '					
Dil—Continued. Essential	Drum	1,446	30-10	48	
Fish	Barrel	444	11-0	57	
Fuel.	Case	435	12-0	55–60 61	
Fuel	Barrel	432	12-0 12-0 12-0	62	
Galena	Barrel	455	12-0	59	
Lard. Lemon	Barrel	450 75	12-0 2-9	60 82	Copper container packed in
220202111111111111111111111111111111111					excelsior. From Italy.
	Copper	43 39	1-6 1-2	78 67	
Linseed	Barrel	450	12-0	60	
	Barrel	449	12-0	60	
Linseed, boiled	Case Barrel	90	2-0 12-0	50 60	
_	Barrel	445	12-0	60	
Lubricating	Barrel	440	12-0 11-0	60 61	
	Barrel	438	12-0	60	
	Barrel	448	11-9	59	49 gallong
	Barrel	426 90	11-11 2-0	63 50	48 gallons.
	Cask	1,442	37-0	60	
	Cask	446 448	11-11	60 55	
	Drum	450	12-0	59	
T 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Drum	450	11-6	57	
Lubricating, petroleum	Barrel	446	11-11 11-11	60 55	
Mineral	Barrel	434	12-0	59	
Mirbane	Case	146	6-0 2-9	92 54	
MotorNeatsfoot	Case Barrel	115 460	13-0	60	
	Barrel	450	12-0	60	
Nigerseed	Tierce	442	12-0	55 60	
0160	Tierce	420	11-2	60	
021	Tierce	449	12-4	61	
Olive	Barrel	525 440	12-0 12-0	51 61	
• 1	Case	65	2-2	76	
Owomen	Cask	500	13-4	60	
Orange	Copper	39	1-0	78 67	
Palm	TinBarrel	475	12-0	62	
Palmiot seed	Barrel	400	10-0	56 56	
	Barrel	525	12-0	55	
Peanut	Barrel	450	12-0	60 54	
Railway	Case	90 438	2-2 12-0	61	
Red	Barrel	416	12-0	64	
Refined	Barrel	440 415	12-0 11-11	60	See also Kerosene, Petro
10011104		110			leum.
Soci	Case	75	2-0 13-8	59 58	
Seal	Cask	521 101	2-11	65	
3	Case	87	2-6	64	1 gross large size.
Shale	Case Barrel	122 380	3-9 11-8	69 69	3 gross small size.
Slab	Case Barrel	72	1-11	59	
Soya-bean	Barrel	450	12-0	59 54	
Sperm	Case Barrel	91 421	12-4	77	
Tar	Barrel			78	
Transformer	Barrel Drum.	480 489	12-7 11-11	60 55	
	Drum	423	11-9	62	0.5 11.
Transformer, petroleum	Case	103 126	2-4 2-5	51 43	2–5 gallon cans. From Genoa.
Vegetable	Case Barrel	448	12-0	60	
Wood					See Oil, Chinese Nut.
l cake: Cottonseed	Bag	250	5-6	50	
Hederic	Bag	256	4-9	41	
Linseed	Bag	320	7-1	50	
Mustard seed	Bag	195	7–7	87 53	
Niger-seed	Bag			56	
Peanut	Bag	254 226	6-4 5-8	56 55	
UHSDecilled	Bag	228	5-4	52	

COMMODITY.	PACKAGE.	GROSS WEIGHT.	MEAS- URE- MENT.	STOW-	Remarks.
Dilcloth	Bale	189	4-10	57	
	Bale	168	3-10	51	37-inch.
	Case	421	12-2	60	
211-	Roll	110		56	119
Oilers Oil meal:	Case	113	1-5	28	
Coconut	Bag	. 80	3-0	84	
Corn	Bag	192	6-0	70	
Cottonseed	Bag		3-0	60	'
Linseed	Bag			55	
Linseed	Box	85	3-0	79	0.
DilstonesDil-well supplies	Box	143	1-11	30	100
Oil-well supplies	Box		11-8	16	
	Box	768	21-7	63	
Okra:		10			
Canned	Case		1-0	58	
Fresh	Crate		1-7	122	
okra and tomatoes, canned	Case		1-0 2-2	58	
leomargarine	Tub	73	2-2	75 61	-76
	Tub	73	2-0	65	
lives	Barrel	200	5-10	65	
	Case		6-7	68	Bottled.
mega oil	Barrel	480	10-0	50	
nion sets	Crate	41	1-4	72	
	Crate	110	4-0	82	
nions	Bag			75	
	Bag	100	3-6	78	
	Barrel	150	7-0	104	
misson amada	Box	85 208	3-0	75 46	
pium, crude	Case	195	4-3 4-0	46	Import.
ptical goods	Case	138	4-10	78	Import.
pucargoods	Case	113	12-8	251	
	Case	146	5-4	78	Lenses.
	Case	285	12-7	99	Chains, lenses.
range, acid					See Coal-tar Colors.
range peel	Bag	131	6-9	115	
	Bag	103	5-0	109	
ranges	Box	75	2-8	80	
	Box	75 87	2-8 2-4	80 60	
re:	Crate	01	2-1	00	
Aluminum (bauxite)	Bag	275	5-0	40	
Antimony	Bag	110	1-10	20	
Asbestos	Bag	145	4-8	70	
Chrome				12	
Concentrates	Bag	450	3-0	15	1000000
	Bag	200	2-0	23	
Copper				15	
Corundum	Rog	152	3–5	20 50	Import
	Bag	102	9-0	12-17	Import.
Iron	Cask	1,000	12-0	27	
Manganese	Bag	2,000	-20	20	Import.
	Bag			25	Import.
	Bag			29	Import.
	Bag	100	2-0	44	Import.
	Bag	112	1-1	22	Import.
271.1.2	Bulk	*********		18	
Nickel	Barrel	770	8-5	24	
Tin	Bag	107 228	1-1 2-0	22 19	
ouspectated	Bag	130	1-2	20	
Uranium	Bag	80	0-8	18	•
Wolfram	Bag	100	0-6	11	From China.
- 19	Bag	116	0-7	11	
rgan keys	Case	230	13-6	130	
rgan, pipe	Cased	270	36-4	301	
rgans	Cased	400	45-0	250	
	Cased	400	47-0	263	
1 (2)	Cased	215	29-0	302	
YVgon	Cased	300	48-0	358	
xygenysters:	Cylinder	128	1-6	26	
Canned	Coso	70	1-5	46	
Callion	Case	79	1-6	43	
	Case				
In shell	Case Barrel	46 260	1-0 6-6 7-0	49 60	

Сомм	DDITY.	- 44	PACKAGE.	GROSS WEIGHT.	MEAS- URE- MENT.	STOW-	REMARKS.
Packing:							
Asbestos			Case	450	11-0	54	T
Machine			Box	354 38	6-4	40 88	In sheets.
Metallic			Case	372	5-3	32	
Rubber			Bale	461	6-0	29	
**			Case	329	7-2	47	
Unspecified.			Case	219 244	7-0	71	
adlocks:		000	Case	244	5-7	51	
Cabinet			Case	85	4-1	108	Assorted.
Steel			Case	410	5-11	32	101
			Case	122	2-0	37	
Unspecified.			Case	316 114	3-11 2-8	28 52	
Yale			Case	31	0-7	42	
Pads:							- 1
Coat			Case	288	24-6	190	
Stamp			Case	345	12-0	79	1 1 1
Water (rubb Pails:	өг)		Case	73	4-5	136	1 pound per dozen.
Galvanized.			Bundle	40	1-8	93	
			Crate	103	6-5	140	10-quart pails.
Paper			Bale	30	4-0	300	
Paint:		100	Conn	100	2.0	20	
Copper	• • • • • • • • • • • • • • • • • • • •		Case	160 166	2-9 2-9	39 37	
Dry			Case	371	10-0	57	
Earth, dry.			Bag	100	2-6	56	
Lead			Keg			20	
T 1 1.14			Keg	125	1-7	28	T
Lead, white			Drum Keg			24 23	In oil. In oil.
Liquid			Case	83	1-7	43	111 011.
Unspecified.			Barrel	540	6-9	28	
			Case	128	2-10	49	
			Case	170	2-9	36	
Zine, dry wh	ita		Keg	39 590	0-9 10-0	43	
Palm leaf	4.0		Bale	26	2-0	172	
			Bundle	498	29-0	130	
		100	Seroon	538	29-0	121	22.2
Pans, milk	• • • • • • • • • • • • • • • • • • • •	••••	Case	328	17-3	117	20 dozen.
Paper: Bags							See Bags.
Baryta coate	d		Case	440	9-2	46	Soo Bugo.
Blotting			Case	64	2-3	79	
Clarken			Case	516 291	18-0 11-7	78 88	
Carbon			Case	270	12-0	99	
Cash register			Case	362	11-0	69	
Colored			Case	349	13-3	85	
Embossed			Case	337	13-3	88	See Emerica
Emery	• • • • • • • • • • • • • • • • • • • •		Case	228	7-1	69	See Emery.
Fly			Crate	300	10-0	80	
Glasine			Case	661	10-3	35	
Leminoid			Roll	85	2-3	60	
Lithograph.			Case	700	18-7	59 60	
News-printing	ıg		Bale Roll			60	
			Roll			65	
			Roll	454	15-9	78	
			Roll	543	19-5	80	
			Roll	520	18-3	79 60	
Note	1 (/		Bundle	290	8-0	62	
Photographi	C		Case	550	15-6	63	
			Case	302	11-8	87	Import. Plain basic.
Deleties			Case	383	13-3	78	Import. Plain basic.
Printing	• • • • • • • • • • • • • • • • • • • •		Bale Bundle	100	3-4	75 59	
			Bundle	175	3-9	48	
			Case	592	13-3	50 42	
			Case	615	11-5 12-2	42	
			Case	624	12-2	44	
			Roll	936 560	34-4 16-0	82 65	
Pulp			Roll	293	11-6	87	
Roofing			Roll			75	
			Roll	102	3-9	84	
			Roll	85 66	2-3	60	
			Roll	66	2-1	71	
		- 2	Case	240	5-5	50	

COMMODITY.	PACKAGE.	GROSS WEIGHT.	MEAS- URE- MENT.	STOW-	Remarks.
Paper—Continued.					
Sand	Bale	188	3-6	41	
	Case	187 339	7-6 9-2	89 61	
	Case	336	10-5	69	For shoe purposes.
Stock	Bale		25-0	100	
Sundries	Case	530	17-7	74	See also Advertising Matter, Magazines, Music.
	Case	66	2-7	88	magazines, music.
Tabulating machine	Roll	285	6-2	49	
Tissue	Case	452 89	18-4 3-3	90 82	- ' '
Toilet	Case	150	7-11	117	
	Case	61	2-6 7-5	91	
Unspecified	Case	95 625	21-10	174 78	
Wali	Bale	247	13-6	122	
	Case	232	11-8	113	
	Case	312 310	24-6 18-4	172 132	
Waste	Bale			156	
War	Bale			179	
Wax Wrapping	Case Bundle	548 103	15-9 2-9	64 53	
	Bundle	141	4-0	64	
	Case	300	10-2	76	
	Roll	52	1-8	45 71	
	Roll	177	5-9	73	
Writing	Case		15-0	53 61	See also Stationery.
	Case	550 558	14-7	58	see also Stationery.
Papeteries	Case	172	17-0	224	4
Paraffin	Case	369	17–8	107	497 boxes. See Wax.
Paranitraniline					See Coar-tar Intermediates.
Paraphenylenediamine					See Coal-tar Intermediates.
Parings, oil-stock	Bag	115 134	6-11 3-2	134 53	
Parsnips	Case Barrel	150	7-0	104	
Paste:		100	_		
FlourLibrary	Barrel	320 77	12-4 4-1	86 119	
Photo	Case	336	9-10	65	
Shoe	Case	370	12–3	74 127	
Soup	Case Box	18 22	1-0 1-0	101	See also Glue and Mucilage.
Unspecified Peach butter, canned	Case	44	1-0	53	
Peaches: Canned	Case	62	1-5	50	
Validot	Case	62	1-4	48	
Fresh	Box			90	Challed
Peanuts	Bag	113 110	3-8 3-5	72 70	Shelled. Shelled.
	Bag	102	2-10	62	Shelled. From Japan.
	Bag	100	6-0	134	Unshelled. Unshelled.
	Bag	150 105	7-6 7-6	200 160	Unshelled.
	Bag	95	9-7	225	Unshelled.
Danelina	Barrel	112	8-1	161	
Pearline	Box	48	1-5	66	
Canned	Case	62	1-5	50	
	Case	60 68	1-6 1-8	51 55	
Fresh	Case Barrel	150	6-0	89	
	Box	49	1-6	69	
Peas:	Bundle	56	1-8	66	
Canned	Case	44	1-0	53	
	Case	43	0-11 6-3	48	From Marian called Garban-
Chick	Bag	210	0-3	66	From Mexico, called Garban- zos.
	Bag	221	6-0	61	1
Dulad	Bag	200	6-0 6-6	62	
Dried	Bag	335 177	3-11	50 50	From Australia.
	Bag	250	5-10 3-1	50	Split.
Green	Bag	116	3-1 3-0	59 58	-
Pebbles	Bag	115 226	4-3	42	
Pelts, pickled	Cask	920	25-11	63	From New Zealand.
	Cask	1,300	34-0	60	See also Hides, Skins.

COMMODITY.	PACKAGE.	GROSS WEIGHT.	MEAS- URE- MENT.	STOW-	REMARKS.
Pencils:					
Lead	Case	504	24-3	107	
	Case	448	20-11	105	
Red and blue	Case	305	10-1	74	
Slate	Case	168	2-7	35	
Telegraph	Case	258	11-7	100	
*Unspecified	Case	60 407	2-0 16-6	74 90	
	Case	157	7-1	101	
	Case	258	20-7	79	
Wooden	Case		8-7	88	2 pounds per gross.
	Case	548	21-2	87	
Pencils and penholders	Case	408	19-1	105	
Penholders, wooden	Case	443	17-4	88	
Pens:	Case	181	12–6	155	
Fountain	Case	300	20-0	149	
	Case	50	3-0	134	
	Case		1-7	99	
Gold	Case	10	0-10	187	
Steel Unspecified	Case	60	2-1	40	"Hunt's."
Unspecified	Case	158	5-0	70	
Pepper: Black	Rog	121	4-10	89	
Digot	Bag	144	5-8	88	
Red	Bag		4-6	91	
Red Unspecified	Bag	123	5-6	100	
	Bag	136	5-10	96	
White	Package	175	5-2	68	"Montaube."
eppermint	Case	79	2-2	70	
Peppers	Bag Crate			112	
Perfumery	Case	100	2-4 4-0	118	
Parting	Package	149	4-3	64	
Peruna. Petrolatum.	Barrel	422	11-11	63	See also Vaseline.
Petroleum:		122	7	00	DOC MIGO T MODILLO.
Crude	Barrel	450	12-0	60	
	Barrel	450	12-0	60	
	Case	82	2-0	54	
Defined	Cask	433	12-6	65	G I Wananana
Refined	Case	108	2-0	54 66	See also Kerosene. Odorless.
Petrolina, yellow	Case	437	3-2 12-11	66	odoriess.
Phenacetine	Case	44	1-10	93	Medicinal.
henolphthalein					See Coal-tar Intermediate
Phonograph	Box		19-6	437	
	Box	90	12-0	299	
Phonograph and parts			14-9	169	1 down Courses hottles
Phosphate acid Phosphate rock	Case	53	1-4 2-0	56 40	1 dozen 8-ounce bottles.
nospnate rock	Bag Bulk	100	2-0	32	
Phosphorous sesquisulphide	Case	175	3–1	39	
hotographic:		2.0			
Developer (pyro)	Case	443	12-10	65	
Developing pans	Case	130	10-4	178	
Material	Case	228	9-6 11-4	93	See also Paper.
Mounts	Case	328 567	15-0	77 59	
Plates	Case	58	1-0	39	
Plotos derr		221	2-10	29	
				0.00	
Plates, dry Photostat	Case	280	32-3	258	
hotostat	Case Boxed		32-3 86-7	223	
hotostat	Boxed	280 870 600	60-0	223 225	
hotostat	Boxed Boxed	280 870 600 1,178	60-0 78-0	223 225 150	
hotostat	Boxed Boxed Boxed	280 870 600 1,178 954	60-0 78-0 86-4	223 225 150 203	
hotostat	Boxed Boxed Boxed Boxed Boxed	280 870 600 1,178 954 1,038	60-0 78-0 86-4 89-3	223 225 150 203 193	
hotostat	Case	280 870 600 1,178 954 1,038 810	60-0 78-0 86-4 89-3 73-3	223 225 150 203 193 203	
hotostatiano	Case	280 870 600 1,178 954 1,038 810 1,100	60-0 78-0 86-4 89-3 73-3 90-5	223 225 150 203 193	
hotostatiano	Case Boxed Boxed Boxed Boxed Boxed Boxed Case Case	280 870 600 1,178 954 1,038 810 1,100 320 350	60-0 78-0 86-4 89-3 73-3 90-5 19-0 15-0	223 225 150 203 193 203 184 130 96	
hotostat. iano iano keys iano plates. iano player.	Case	280 870 600 1,178 954 1,038 810 1,100 320 350 900	60-0 78-0 86-4 89-3 73-3 90-5 19-0 15-0 86-4	223 225 150 203 193 203 184 130 96 215	Upright.
hotostat. iano liano keys iano plates. iano plates.	Case Boxed Boxed Boxed Boxed Boxed Boxed Boxed Case Case Case Case	280 870 600 1,178 954 1,038 810 1,100 320 350 900 993	60-0 78-0 86-4 89-3 73-3 90-5 19-0 15-0 86-4 80-3	223 225 150 203 193 203 184 130 96 215 181	Upright.
Plano keys	Case Boxed Boxed Boxed Boxed Boxed Boxed Boxed Boxed Case Case Case Case Case	280 870 600 1,178 954 1,038 810 1,100 320 350 900 993 947	60-0 78-0 86-4 89-3 73-3 90-5 19-0 15-0 86-4 80-3 93-3	223 225 150 203 193 203 184 130 96 215 181 221	Upright.
Plano keys Plano plates	Case Boxed Boxed Boxed Boxed Boxed Boxed Boxed Case Case Case Case Case Case Case	280 870 600 1,178 954 1,038 810 1,100 320 350 900 993 947 967	60-0 78-0 86-4 89-3 73-3 90-5 19-0 15-0 86-4 80-3 93-3 84-3	223 225 150 203 193 203 184 130 96 215 181 221	Upright.
Plano keys Plano plates	Case Boxed Boxed Boxed Boxed Boxed Boxed Boxed Boxed Boxed Case Case Case Case Case Case Case Case	280 870 600 1,178 954 1,038 810 1,100 350 900 993 947 967 1,050	60-0 78-0 86-4 89-3 73-3 90-5 19-0 15-0 86-4 80-3 93-3 84-3 89-3	223 225 150 203 193 203 184 130 96 215 181 221 195 190	Upright.
Piano keys. Piano plates. Piano player	Case Boxed Boxed Boxed Boxed Boxed Boxed Boxed Case Case Case Case Case Case Case Case	280 870 600 1,178 954 1,038 810 1,100 320 350 900 993 947 967 1,050	60-0 78-0 86-4 89-3 73-3 90-5 19-0 15-0 86-4 80-3 93-3 84-3 89-3 26-0	223 225 150 203 193 203 184 130 96 215 181 221 195 190 250	Upright.
Plano keys. Plano plates. Plano player. Plano player.	Case Boxed Boxed Boxed Boxed Boxed Boxed Boxed Boxed Case Case Case Case Case Case Case Case	280 870 600 1,178 954 1,038 810 1,100 350 900 993 947 967 1,050	60-0 78-0 86-4 89-3 73-3 90-5 19-0 15-0 80-3 93-3 84-3 89-3 26-0 89-5 62-2	223 225 150 203 193 203 184 130 96 215 181 221 195 190	Upright.
Piano keys. Piano plates. Piano player	Case Boxed Boxed Boxed Boxed Boxed Boxed Boxed Case Case Case Case Case Case Case Case	280 870 600 1,178 954 1,038 810 1,100 320 350 990 993 947 967 1,050 1,003 601 94	60-0 78-0 86-4 89-3 73-3 90-5 19-0 15-0 80-3 93-3 84-3 89-3 26-0 89-5 62-2	223 225 150 203 193 203 184 130 96 215 181 221 195 190 250 200 232 61	Upright.
riano keys. riano plates. riano player. riano player and rolls.	Case Boxed Boxed Boxed Boxed Boxed Boxed Boxed Boxed Case Case Case Case Case Case Case Case	280 870 600 1,178 1,038 810 1,100 350 900 993 947 967 1,050 1,003 601	60-0 78-0 86-4 89-3 73-3 90-5 19-0 15-0 86-4 80-3 93-3 84-3 89-3 26-0 89-5	223 225 150 203 193 203 184 130 96 215 181 195 190 250 200 232	Upright.

COMMODITY.	PACKAGE.	GROSS WEIGHT.	MEAS- URE- MENT.	STOW-	REMARKS.
Pictures:					
Framed	Case	374	30-10	185	From Genoa.
Lithographic	Case		8-7	137	
Oil	Case	725 175	19-10 18-10	61 241	
Pig's feet, pickled	Tierce	375	11-0	65	
Pilchards, canned	Case		1-7	50	
Pills and plasters					See Drugs.
Pimento	Bag		8-6	125	_
	Bag		7-4 8-10	113	Import.
Pincers	Case	135	2-5	149	Carpenters'.
Pine:					cur petitors :
Lumber, white				60	
Planks, White	Car		1,000-0	70	2-inch planks.
White	Car	27,000	1,500-0	115	In pieces.
Pineapple juice	Barrel	254	0_3	67 81	55-foot piles.
	Case		9-3 1-3	52	
Pineapple slips	Bag		7-5	119	
Pineapples:					
Canned	Case		1-5	50	
	Case		1-2 1-0	43 52	Sliced.
	Case	44	1-4	68	Silced.
Fresh	Box	80	2-6	70	
21	Crate	82	2-6	68	
Pins	Case	581	21-0	80	
Pipe: Cutters	Case	75	1-5	42	
Fittings	Barrel	10	1-0	45	
_ 1001128D*****	Barrel	380	6–9	40	
	Barrel	387	7-2	41	
manual :	Barrel	350	6-6	42	
Fittings, gear	Barrel	297	7-5	56	
Fittings, iron	Box	407	4-7	26 40	
Iron, cast				65	Diameter 24 inches.
Iron, cast	Barrel	,		34	Didniedor Di Literation
	Barrel	496	6-6	29	
Pitch	Barrel	350	6-6 12-0	45	
	Barrel	567	12-0	47	
lantains	barrel	200 25	3-3 1-4	36 130	See also Bananas.
laster castings	Case	500	50-0	200	DOG GADO DOLLAGO.
Plaster of Paris	Barrel	250	6-0	53	
lasters, porous	Case	92	3-11	95	See also Drugs.
Plated metal novelties	Case	155	13-3	191	See also Jewelry, Electr
	Case	420	19-3	103	plated.
Plated ware:			-00	200	
Silver	Barrel	61	9-3	340	
Tingnasified	Barrel	35	3-2	203	
Unspecified	Case	215	9-0 17-2	93 289	
liers	Cask	133 376	4-3	289	
	Case	49	1-0	46	
	Case	188	3-10	45	
	Case	387	5-7	32	
	Case	58	1-3	48	"Buttonfast."
low:	Case	43	-0-0	35	Duttomast.
Bits	Case	527	9-2	37	,
Parts	Box	261	5-11	89	
Parts, two-horse	Case	831	13–10	37	Iron and wooden parts pac
	Crate	264	11-0	93	ed separately. Poles.
Repairs	Box	667	11-5	38	2 0200.
lows:		001	0	30	
Gang	Case	688	16-1	52	
Hand	Case	580	9-9	38	
Road	Case	300	10-7	79	
Unspecified	Box	450 548	16-11 16-8	84 68	
	Box	341	7-0	46	
lugs:	204				
Carbon	Box	372	6-10	42	
	Case	220	6-4	64	
	Case	326	8-1	56	
Charle					
Spark	Box	317 235	5-8 5-0	40	

COMMODITY.	PACKAGE.	Gross WEIGHT.	MEAS- URE- MENT.	STOW-	REMARKS.
Plumbago	Barrel	539	12-0	50	
	Barrel	250	6-0	50	
	Barrel	624	15-7	56	Import.
	Barrel	758	15-2	45	Import.
	Cask			53	
Plumbers' supplies	Case	25	0-5	37	
Plums: Canned	Case		1.0	50	
Fresh	Box	53 20	1-3 1-0	53 112	
	Crate	27	1-0	80	
Poles				80	
Polish: Liquid	Case	E 4	1.0	48	
Metal	Case	54 54	1-2 1-3	51	
Shoe	Case	150	5-0	75	
	Case	151	4-9	70	"Quick White" 5.8 ounc
CI4	Daniel	008	10.0	40	per bottle.
Stove Polish and paste, shoe	Barrel	695 117	13-0 3-9	42 72	See also Blacking and Dres
Olish and paste, shoe	Caso	***	3-8	12	ing.
	Case	112	3-4	67	*****
	Case	194	6-7	76	
Pop corn	Barrel	331	10-0	67	
Poplar:	Case	73	2-0	61	
Logs				73	
Lumber	Car	33,000	1,625-0	110	
Planks	Car			60	
Porcelain, laboratory	Case	25	1-2	105	
Pickled	Tierce	375	11-0	65	
Products	Box	326	6-1	42	
	Cask	592	6–1 19–3 8–0	73	
Call	Cask Barrel	234	8-0 10-9	77	See also Bacon and Hams.
Salt	Barrel	450 550	13-0	50 55	see also bacon and Hams.
	Barrel	349	7-5	50	
	Barrel	448	7-5 12-0	60	
Port, California	Cask	502	12-5	55	
Caustic	Drum	767	8-6	25	
Prussiate of	Dium	101	8-0	20	See Potassium, Cyanid.
Red prussiate of	Case	130	2-0	49	Die I deassiting Of annual
Unspecified	Bag	250	5-0 12-8	45	
Yellow prussiate of	Barrel	735 500	12-8	40 46	
renow prussiate or	Barrel	558	10-3 12-4	49	
	Cask	809	16-0	44	
Potassium:	Down	005	14.0	00	
Bichromate	Barrel	825 798	14-0 11-10	38	
Bromide	Case	110	1-9	36	
	Case	130	2-3	39	
Carbonate	Barrel	675	11-0	36	
	Case	252 1,150	5-11 18-0	53	Import.
100	Cask	1,200	15-0	35 28	
Chlorate	Keg			54	
0.11	Keg	125	3-3	50	Lord Control
Cyanid Ferricyanid	Case	140	4-8	74	Prussiate of potash. See Red Prussiate of Potasi
Ferrocyanid					See Yellow Prussiate
					Potash.
Nitrate	Bag	225	4-0	40	See also Saltpeter.
The second second	Barrel	525	10-3	45	Refined.
Potato digger parts	Bulk Case	403	8-0	36 44	
otatoes:	Can Constant	200		77	
Irish	Bag	156	3-9	55	
	Bag	166 110	4-6 3-3	60 65	
0.0	Bag	168	4-6	60	
	Barrel	200	6-8	65	
	Barrel	185	7-0	85	
	Bulk			50	
Sweet	Bag	51 110	. 3-3	58 65	
D 11000	Barrel	110	. 00	78	1 = 010-1 OF 5
	Barrel	150	7-0	104	
	Cara	60	1-5	53	
Sweet, canned	Case	150	6-0	90	

COMMODITY.	PACKAGE.	GROSS WEIGHT.	MEAS- URE- MENT.	STOW-	REMARKS.
Powder:					
Aluminum	Drum	687	9-10	32	
	Drum	713	9-10	31	
Black	Keg Barrel	25	0-6	45	
Bleaching	Barrel	490	12-6	57	
	Drum	487 800	12-0 22-3	55 62	
100	Drum	833	20-3	55	
The second secon	Drum	117	3-0	57	
Bronze	Case	242	3-7	33	
I ithographic ambagging	Case Box	280	6-3 5-0	50	
Lithographic embossing Rennet	Case	275 220	9-0	41 92	
	Case	98	2-6	57	
Scouring	Case	55	1-10	75	
Sienna, raw	Barrel	382	12-6	73	
Soap	Case	63	1-9 3-0	62 59	
Toilet	Case	28	2-7	207	
Tooth	Case	200	7-1	79	
	Case	113	4-1	81	4 114
Prawns	Bundle	54	2-0	83	2 cases
Preservative:	Package	48	2-1	97	
Boiler	Drum	246	4-8	42	
Rubber	Case	99	4-10	109	
· ·	Case	74	3-10	91	
Wood	Barrel	500	12-0	54	
Preserves	Barrel	450	11-11	59 62	
reserves	Box	150 145	4-2 3-6	54	
Pressboard	Case	543	8-2	34	1100
resses:					
Filter	Package			21	
Printing	Decleans			70	
Primers, hand	Package	210	5-5	83 58	For pumps.
Printed matter	Bale	210		61	I of pumps.
	Case	400	14-0	75	- 1 - 1
	Case	335	11-2	75	
	Case	500	11-9	53 84	
Projectiles, empty	Box	95 294	3-7 2-9	21	
tojection, ompty	Box	294	2-7	20	0
Provisions	Box	670	14-0	47	
Prunes:	α.	44		70	
CannedDried.	Case	44 35	1-0 0-11	53 58	,
Dilea	Box	55	1-0	45	
	Cask			52	
Pulleys	Case	915	46-0	112	
	Case	29	1-4 16-3	103	
	Crate	232 270	16-3 21-10	157 181	
ulleys and bearings, steel	Crate Package	318	10-5	73	
Pulp	Roll	170	8-1	106	See also Paper Pulp.
ulpboard, wood	Bale	576	8-1 14-4	56	
	Bundle	150	8-0	118	
Pumpkins: Canned	Case	53	1-3	52	
Fresh ·	Crate	170	8-8	114	
ump fittings	Case	61	1-6	55	
'umps:	-				
Centrifugal	Box	292	8-7	66	
Grinder	Case	115	1-8 9-10	32 92	
Hydraulic	Case	1,000	14-0 · ·	48	
Iron	Case	360	10-0	60	
St	Case	475	14-6	68	
Steam	Case	320 666	5-3 10-2	37 34	
Tire	Case	156	4-9	68	
Unspecified	Box	393	10-1	57	
Water	Crate	232	9-3	89	
'unches, saddlers'	Case	156	1-2	17	
utty	Cask	712	11-0	34	
uartz, sand	Cubic feet Bag	166 250	1-0 5-8	14 50	
uebracho wood	Logs		0-0	60	
uinine	Cans	9	0-8	166	Export.
	Cans	9	0-9	186	Export.
	Case	54	4-0	166	Import.
1	Case	52	3-9	161	Import. 4 to 8 cans to case

COMMODITY.	PACKAGE.	GROSS WEIGHT.	MEAS- URE- MENT.	STOW-	REMARKS.
Quinine sulphate	Case	101	3-5	76	
Radiators: Gas	Case	160	2-2	35	
Unspecified	Case	175	3-6	45	
Dogs.	Case	122	3-11	72	
Rags: Unspecified	Bale	600	40-0	149	Compressed.
-	Bale	650	50-0	165 200	Compressed.
	Bale	174	23-0	294	Loosely baled.
Waste	Bale	317	22-5	158	
Waste Woolen	Bale	787	43-0	122 15	
				18	-
aisins	Box	40	1-0	56 52	
	Box	54 56	1-3 1-4	53	Seedless.
akes, garden	Case	520	31-5	135	12 dozen.
langes:	Crate	307	18-6	135	
Ğas "Hotpoint"	Case	418	32-8	175	
"Hotpoint"aspberries, canned	Case	62	1-5	50	1 40 assumant marid anom bloc
azor setsazors	Case	308 40	7-8 1-0	56 56	1.48 ounces per dozen blac
,02013	Case	130	3-9	64	
	Case	51 204	1-5 6-8	62 73	
eamers	Case	67	1-6	50	
acorders time	Case	90	6-6	165	
ed, acided, congoeeds			•••••		See Coal-tar Colors. See Coal-tar Colors.
eeds	Bale	106	9-4	197	Import.
	Bale	110	8-0	163	Import.
eflectorsefrigerators	Box Case	180 686	5-10 36-1	72 118	
ennet, cheese	Case	185	1-8	20	
letorts:				70	
Earthenware			••••••	58 50	
hubarb:					
Canned	Case	64 52	1-5 1-3	49 54	
Powdered	Case Bag	52	1-0	104	
ibbon:			0.0		
SilkTypewriter	Case	23 176	2-3 4-10	219 61	
1 y po w 11001	Case	125	5-0	92	
*	Case	252 224	6-5 6-0	57 60	
ice	Bag	100	2-4	52	
	Pocket or	100	2-6	56	
	double bag. Pocket or	99	2-3	51	From China. Unpolished
	double bag.	00	20		Trom Cities. Cirpononics
	Barrel	53	10-0	422	Puffed.
ifles	Case	108 83	3-2 2-10	65 76	Winchester.
	Case	261	11-6	99	16 rifles.
ims:	Case	209	6-11	77	16 rifles.
ams: Barrel	Bundle	102	8-0	175	Wooden.
Wheel, auto	Case	400	26-7	148	***3
Wheel, carriage	Bundle	68 48	7-6 2-10	245 132	Wooden.
ings:				-	
Friction	Case	72	0-11 2-9	49 85	For "Le Blond" lathe.
Piston	BoxCase	126	2-9	49	
ivets:		100			
Iron	Box	239 234	1-10 1-10	17 18	
Shoe	Keg	105	0-10	18	
Shoe Unspecified	Case	115	1-3	24	
	Keg	106 212	1-1 1-9	23 18	
ods:				1	
Brass	Case	386	2-4	20 14	
Copper	Case	538 425	3-5 2-2	14	
The second secon	Case	428	3-4	16	
Unspecified	Bundle	160	5-0 3-2	10 70	
			U-U	10	

COMMODITY.	PACKAGE.	GROSS WEIGHT.	MEAS- URE- MENT.	STOW-	REMARKS.
Rollers:					
Road	Case	5,985	114-11	43	Single cylinder
Steel	Barrel			60 80	
Rolls, steel (chilled)	Each	4,000	24-0	13	
Iron galvanized	Crate			30	
Unspecified	Roll.	64	1-7	56 55	-
Root:	Marie Land				
Burdock		104 103	6-3 6-5	135 140	Import.
	Sack	101	7-1	157	
Cassia				175	Con Tinonia
Licorice	Bale	450	15-0	75	See Licorice.
Orris	Bag	176	6-8	84	Import.
Sassafras	Bale Bag	500 110	26-3 9-6	117 193	See also Senega Polygala.
	Bale	167	12-0	150	See also Sellega 1 olygala.
Roots, unspecified	Bale	192	16-0	186	
Rope: Hog hair	Bale	113	5-1	100	
Old	Bag	230	16-9	165	
Sisal	Coil	90 3, 659	2-4 48-8	58 32	, -04
Steel	Bale	171	6-2	80	
	Bale Bundle	650 165	50-0 9-10	110 135	
	Coil	181	6-0	74	(Volume)
	Coil	35 93	1-3	80	½ inch.
	Coil	150	3-1 4-10	74 72	2 inch.
Parts.	Coil	326	12-2	84	3 inch.
Rosin	Barrel	511 426	12÷0 11-0	52 58	
	Barrel	485	12-10	59	
Rubber:	Barrel	464	11-6	56	
Belting	Bale	450	8-6	45	*
Crude	Box	116 140	2-6 6-0	48 96	
Crude	Bag	112	7-0	140	
	Bale Barrel	160	3-5	47	
	Case	470	10-0 15-2	48 81	
	Case	419	12-3	65	From Brazil.
	Case	170 202	6-3 5-3	82 58	From Brazil. Large lumps. From Java. Smoked sheets
	Cask	1,070	31-0	65	The state of the s
Guayale	Case Bag	236 158	24-0 4-6	227 64	
Para crude	Case	164	5-2	70	Long sheets folded into case.
Plates	Box	99	3-4	75 75	
Scrap.	Box			75	
Scrap	Box	145	12-4	190	
Waste	Bag	150	9–2	137	
Cotton, grass, and paper	Bale	115	8-2	159	
Fiber. Goatskin	Bale	1,100	6-2	155 27	
Grass.	Bale	99	5-7	121	
Unspecified	Bale	100 160	3-4 10-8	75 149	
Rum.	Box Barrel	600	12-6	47	
	Barrel	450 48	9-0	48	
	Case	48	1-5	66	
	Case	46	1-9	85 77	
	Hogshead	1,350 1,200	47-0 30-3	56	
	hogshead Pipe	675	16-0	53	
	Pipe Puncheon	1,050 1,600	19-0 29-0	40	
	Tierce	1,200	17-0	31	
Rye	Bag			54 58	
	Bulk			50	
Saccharine	Case	101	4-9 3-10 3-3	107 103	
	Case	83 104	3-3	70	
	Case	84	2-10	75	Insoluble.

Commodity.	PACKAGE.	GROSS WEIGHT.	MEAS- URE- MENT.	STOW- AGE.	REMARKS.
Saddle trees	Bundle	32	4-0	280	
Saddlery	Crate	169 350 88	18-0 28-9 6-3	238 184	
Saddles	Case Boxed	926	23-8	159 134 57	
Safes Safranine, basic. Sago.	Bag	112	2-9	55	See Coal-tar Colors.
Sail cloth, cotton	Barrel	325	10-6	72	See Awning and Sail Cloth.
Salicylate, methyl	Cask Case	130 166	3-7 3-7	60	
Salmon: Canned	Case	70	1-6	50	
	Case	70 68	1-6 1-7	50 52	
Frozen Pickled	Box	279 895	10-0 19-6	80 48	
Salol	Case	138	3-9	60	
Salt	KegBag	112 200	2-8 6-0	55	
	Barrel	280 320	6-6	55 63	
Salt cake	Barrel	500	9-0 12-0	53	
Saltpeter	Barrel	315 183	8-2 2-9	58 36	See also Potassium Nitrate.
	Bulk Cask	880	17-6	36 45	
Salts: Epsom	Barrel	325	10-3	78	
	Cask Keg.			55	
Glauber	Keg Barrel	125 308	3-3 10-0	59 72	
Glauber, crystals	Barrel	375	10-3	61	
Glauber, powdered Soldering	Barrel	425 668	10-3 11-11	54 40	
Sand	Barrel	360	7-0	40 20	
Sandalwood				80	Import.
Sanitary cleaner	Box	50 53	2-3 0-9	101	
Sardines	Case	58	1-3	48	
Sauerkraut	Barrel	198 400	16-0 10-8	181	
Canned	Case	42 73	1-0 1-6	56 46	
Sauerkraut and sausage, canned		47	1-1	52	-
Sausage: Canned	Case	27	0-8	55	
	Case	42 43	0-9 0-10	40	Bologna. Frankfurter.
0 1/3	Case	33	0-10	56	Meat.
	Case	39	0-9 0-11	43 62	Oxford.¶ Pork.
Dry	Case Barrel	27 243	0-8 7-10	55 72	Vienna.
21,5	Barrel	63	2-0	71	
Saws:	Box	67	1-11	64	
Band	Case	194 176	7–9 6–8	89	1
Crosscut	Case	150	5-4	80	
	Case	120 110	3-4 2-6	62 51	
Hack Hand	Case	257 325	2-7 15-7	108	
	Crate	85	5-7	147	
Teeth and shank		347 16	4-3 0-3	27 35	
Unspecified	. Case	284	2-0 14-1	15 39	
Scales:	200				
Counter	. Case	172 190	4-7 7-0	60 85	
Household	. Case	50	2-4	104	
Iron Unspecified	Case	30 344	1-1 9-7	81 62	
Scientific apparatus		58	6-9	80 261	

	Commodity.	PACKAGE.	GROSS WEIGHT.	MEAS- URE- MENT.	STOW-	REMARKS.
Sc	rissors:					
50	Iron	Case	259	6-2	53	1
	Postrot	Case	154	3-5	49	1 (1)
	Pocket Unspecified	Case	30 217	1-1 3-11	81 40	
Sc	rapers:			0-11	10	
	RoadWall	Package	65	1-9	60	77
Sc	reenings	Case Bag		10-1 2-11	110 65	-)
		Bag	1,000	33-11	75	
Se	erew drivers	Case		2-5	44	
		Case	181	7-1 2-7	87 78	
	rew drivers and wrenches	Case	250	7–3	65	
Se	rew plates	Case	277 187	7-10	63	
Sc	erews:	Case	101	4-3	. 51	
	Wood (iron)	Case	610	7-7	28	
		Case	239 210	3–3 2–10	30	
	*	Case	284	3-8	30 28	
Se	ats, chair (wood)	- Crate	182	5-11	72	
So	ed:	Crate	276	7-8	. 62	The second second
De	Alfalfa	Bag	172	. 3-8	50	and the same of th
	Alsike	Bag	170	3-6	46	
	Amato	Bag	186	7-0	84	T
	Bean	Bag	516 115	6-4 3-7	28 67	Import.
	Canary	Bag			60	
	Caraway	Bag	226 196	6-0 8-6	56 97	
	Cardamom	Box	117	6-8	128	From Ceylon.
		Box		5-0	54	Without pods.
	Castor				94	
					84	
	Cebadilla	Bag	100	3-9	84	
	Celery	Bag			76 47	
	0101011 WALLOWS	Bag	- 175	3-0	. 38	
		Bag	162	. 3–2	44	
		Bag	165	3-8 3-9	49 52	
	Coriander	Bag	100	6-10	160	
	Corn	Bag	80	2-11 3-9	81	
	Cotton	Bag Barrel	102 309	12-10	82 82	
	Croton	Bag	113	4-1	81	Import.
	CumminFlax	Bag Bulk	95	. 5–6	. 129	
	Garden	Bag	94	3-8	. 87	
		Case	253	18-4	162	1
	Millet	Case Bag	407	32–5	178	Loose and taped.
		Bag Bulk	112	2-10	60	
	Mustard	Bulk			55	
	mustal u				. 60	
	Onion	Bag	100	3-0	67	
	PoppyRape				. 70 60	
	Sesame	Bag			86	
	*	Bag	158	4-11	70	Import.
	Spinach	Bag	112	3-6 6-5	. 70	
	Dague Dools	Bag	120	7-2	140	
	G A	Bag	73	4-4.	131	Import.
	Sunflower	Bag	133	6-8	104 75	
		Bag	130	3–8	63	
		Bag	131	3-8	63	
	Vegetable	Bag	138 50	4-2 3-6	176	
~	Vetch	Bag	216	5-0	51 60	
Se	molina	Bag			60	
	The second secon	Bag	99 140	2-11 4-6	66 72	
Se	nega polygala	Bale	180	18-3	227	Dried seneca root.
Se	rgerum, hog	Case	650	24-4.	84 58	12.5 oz. per yd.
Se	rum and vaccine	BoxCase	108 225	2-10. 6-0	59	
Sh	rum and vaccineades, lamp.	Box	40	5-11	331	

COMMODITY.	PACKAGE.	GROSS WEIGHT.	MEAS- URE- MENT.	STOW-	REMARKS.
ShaftsShafts, axle	Case Package	137 240	4-8	75	
Sharpeners, pencil	Case	. 150		12 102 63	See also Soap.
Shears: Household	Case	280	4-9 7-4	29 59	
Pruning	Case	165	2-1 13-9	28 75	-1-
Pyralin	Case	255 210	4-10 4-10	42 51	- 2 -
Unspecified	Bale Bale	360 168	16-2 11-8 4-2	85 73 56	Import.
	Bag Case Cask	113 278 220	4-6 10-6 7-0	89 84 84	Gum.
Shells: Ammunition	Box	506 294	3-0 2-9	22 20	Empty.
Clam Mussel	BagBag	195 156	7-10 3-6	90 50	
Oyster Pearl	BagBagCase	300	5-1 8-0	73 70 59	
Tortoise	Case	225 237 220	13-7 14-1 7-0	135 133 71	
Shirts, cotton	Case	236 201	28-0 8-3	265 91	
Shoe eyelets: Brass	Bale	413 237	31-0 6-6	168 62	
Steel	Case Case	. 188 308 73	5-0 8-5 1-8	60 61 51	
Shoe hooks	Case Case	165 145 117	4-2 3-4 2-0	57 52 38	
Shoe hooks. Shoe-lace hooks, iron. Shoe laces.	Case Case	82 431 548	1-2 24-8 26-0	41 128 106	
Shoe lasts, wooden	Case	672 234	30-10 10-0 3-2	102 96	
Shoe pegs	Bag Barrel	60 187 125	3-2 9-0 7-0	118 108 125	,
Shoes: Horse Horse and mule	Keg. Keg.	107 105	1-6 1-7	31 33	46 shoes.
Rubber	CaseBale	335 1,120	22-0 37-0	147 75	See also Boots and Shoes. See also Boots and Shoes; Old shoes.
Unspecified	Case Case	167 108 348	7-1 8-11 21-9	95 185 140	Tin-lined box.
	Case	224 221	15-8 15-7	157 158	Im-lined box.
Shooks:	Case	365 257	33-1 18-6	203 161	
Box	Bundle Bundle Car	23 45,000	1-0 1, 165-0	91 97 65	Maple.
Box, bee	Crate Box Bundle	200 80	9-0 5-6	100 155 61	
Box, orange	Bundle	134 108	5-0 0-6	61 83	
Shoulders, dry salt	BoxBox	326 659	7-0 17-0	10 47 58	See also Hams.
Hand	Crate Bundle	8,510	195–11 3–9	52 133	
	Bundle Bundle	32 68 61	1-6 3-7 3-6	105 118	1 dozen in bundle.
Shrimp, dried	Barrel	247 29	10-3 1-1	93 84	See Bacon.

COMMODITY.	PACKAGE.	GROSS WEIGHT.	MEAS- URE- MENT.	STOW- AGE.	REMARKS.
Silk:			•		
Cocoons	Bale	501	11-1	50	Import.
	Bale	495	10-6	48	Import.
Goods	Bale	280	7–3	58 112	Pierced.
00003	Case	282	17-4	137	
Manufactures					See Cloth, Hose, Ribbon etc.
Penjun Raw	Case	140	8-0 5-0	128	
Kaw	Bale	115 145	5-0 5-9	97 82	Canton. China.
	Bale		4-11	97	China.
	Bale	145	6-6	102	Japan.
	Bale	140	7-9	126	Japan.
	Bale		7-0 6-4	112 99	Japan. Japan.
Waste	Bale	135	11-1	184	o apairs
	Bale	140	8-0	128	
	Bale	140	10-8	178 220	
	Bale	170 290	17-0 12-7	97	Heavily pressed.
	Bale	394	44-6	253	Italian.
	Bale	417	10-11	59	China. Heavily pressed.
	Bale	420	19-3	105	China T Trace
	Bale	457 498	11-1 17-6	54 79	China. Heavily pressed. Heavily pressed.
	Bale	600	64-0	236	Hoaving pressed.
Silver deposit ware	Package	96	9-1	211	
Sinks, iron	Case	342	7-8	50	
Sisal	Bale	385 401	23-10 22-9	138 127	
	Bale	401	22-3	125	African.
	Bale			110	Java.
	Bale	447	15-6	78	Java.
	Bale			180	Mexican. West Indies.
Sizing, paper	Barrel	350	9-2	142 60	See also Casein.
Skates, roller	Case	328	11-0	75	200,020
G1141	Case	150	4-6	70	
Skelp, steel	Case			10 82	
SkewersSkids		4,252	92-7	42	
Skins:					
Alligator, green salted	Cask	1,060	30-0	63	
Calf, dried	Case Bale	188 227	8-5 18-5	100 181	
Calf, salted	Bundle	85	1-9	46	
	Cask	1,000	34-0	65	
Chamois	Dolo	277	13-0	94	
Deer	Bale Bundle	190	14-0	88 165	
Goat	Bale	220	9-3	94	
	Bale	275	22-7	104	m
	Bale Bundle	455 253	16-7	82 97	From Calcutta. 100 to bundle.
Goat with hair on	Bale	756	11-0 26-3	78	From China.
Goat and deer, dried	Bale	200	11-3	126	
Rabbit, dry	Bale	80	5-2	145	New Zealand.
Seal	Case	293	13-10	105	
Seal, pickled	Cask Bale	630 1,012	13-0 34-6	46 76	From Argentina.
	Bale	972	33-7	77	From Argentina.
Sheep, dry	Bundle	375	31-0	175	
Sheep, dry	Cask	1,120 148	30-0 4-4	84	From Colombia.
Slag furnace	Bale	67	1-0	65 33	From Colombia.
Dlate	Block	170	1-0	14	
Slats, trunk	Bundle	45	1-6	75	
Sleepers: Hardwood				50	
Iron				37	
Steel				38	
Steel	Crate			22	
Sleighs	Crate	400 700	55-0 11-2	315 36	For files.
Slides, suspension		224	13-0	130	T. 01 11103.
	Bag	110	6-5	130	Dried.
Smokeless powder	Box	189	4-10	57	See also Gun Cotton.
	Box	191	4-6 4-6	52 51	
	Box	199 174	4-6	58	
	~			217	10 dozen.
Snaths, grass	Case	675	65-6 2-0	89	10 402011.

	1				
COMMODITY.	PACKAGE.	GROSS WEIGHT.	MEAS- URE- MENT.	STOW- AGE.	REMARKS.
Soap:					
Bora	Barrel	400	12-0	67	
Borax	Case	85	1-7	42	12 ounces per cake.
CommonFancy	Case	240	6–6	46 60	
rancy	Case	75	2-9	75	
	Case	262	8-3	71	
Laundry	Case	270 70	9-5 1-2	78 37	
Daurary	Case	70	1-4	43	
	Case	67	1-4	45	
MedicinalShaving	Trunks	218 225	6-0 7-0	62 69	Colgates. See also Shaving
Shaving	1000	220	. 1-0	09	Stick.
Toilet	Case	190	7-1	83	
	Case	244 430	10-6	96	
	Case	50	14-3 0-9	74 65	
	Case			75	
	Crate	400	7-0	50	4.0000
	Crate	200 360	5-9 12-0	64 75	4 cases.
Unspecified	Crate Barrel	440	11-11	51	
The state of the s	Box	123	2-8	47	20 bars.
	Box	500 146	14-0 4-8	63 71	Import.
Sockets, electric lamp	Case	122	6-5	118	
Sockets, plural pluz	Case	60	2-4	87	
Sockets and switches	Case	182 100	5-10	72 102	
Soda:	Case	100	4-7	102	
Ash	Bag	225	4-0	39	
Ash, dense	Barrel	525	10-3	43	
	Barrel	530 305	10-0 6-2	42 45	
Ash, light	Barrel	325	10-3	70	
Caustic	Drum	750	8-8	26	
	Drum	750 782	7-0 10-6	20 30	
Cooking	Bag.	224	5-4	54	
Sal	Bag Barrel	400	9-0	50	
Unspecified	Bag	224	5-7	57 54	
	Cask	950	25-6	55	
Yellow prussiate of	Cask Barrel	260	7-2	61	
	Barrel	513 408	13-4 10-10	58 59	
	Barrel	406	10-6	58	
Soda water					See Water, Soda.
Sodium: Acetate	Barrel	400	10-3	57	
Acetate	Barrel	328	10-3	68	
Benzoate	Barrel	175	10-3	140	
Bicarbonate	Bag Barrel	112	1-5 9-0	28 49	
· · · · · · · · · · · · · · · · · · ·	Barrel	412 423	9-0	47	
71.1	Keg Barrel	121	2-9	51	
Bichromate	Barrel	725	14-0	30	
Bisulphite Carbonate	Barrel	525	10-3	44	See Soda.
Chlorate	Keg	125	3-3	58	
Cyanid	Case	253	4-2	37	
Ferrocyanid	Case	255	4-0	35	See Soda, Yellow Prussiate.
Fluosificate	Drum	200	1-7	17	
Hydroxide	Barrel	425	10-3	54	See Soda, Caustic.
Hyposulphite	Barrel	390	9-0	51	
25	Keg	110	3-0	61	
Metallic	Case	120	3-8	68	
Nitrate	Bag			36	
100 000	Bag	200	2-9 5-0	31	Import.
Nitrota rafined	Bag Barrel	212	5-0 10-3	52 45	
Nitrate, refined Phosphate	Barrel	525 596	10-3	45	
Silicate	Barrel	618	14-8	53	
	Barrel	700	15-0	47	
Sulphate	Barrel Drum	525 683	9-0 8-5	38	
Surpinde	Drum	632	8-5	32	
Sulphite Unspecified	Drum Cask	676 5 2 0	8-5 11-8	30 50	

COMMODITY.	PACKAGE.	GROSS WEIGHT.	MEAS- URE- MENT.	STOW- AGE.	REMARKS.
Solder	Box	150	1-6	22	100
Soup: Canned	Case	47	1-0	47	
Cameu	Case	56	1-3	50	
	Case	50	1-3	48	
pades	Bundle	85	1-9	46	
paghetti	Case	46	1-2	57.	
pars: Dagame		1100		94	
Lancewood				37	
pectacles	Case	105	6-0	127	
pelter	Slab			10	
permacetti	Slab Box	52 63	0-3 1-6	11 55	
permaceur	Box	73	1-9	54	
pikes	Keg	208	- 2-0	21	
pinach, canned	Case	64	1-7-	56	
pirits	Barrel	275	7-4	60	
	Butts Case	1,200	35-3 1-6	66	
7	Hogshead	600	17-0	63	1000
ponge:		40			
Clippings	Bale	480	36-0	168	F C
Fabrics. Refuse.	Bale	249 54	14-1 5-0	126 207	From Genoa.
Waste	Bale	480	36-0	168	
ponges	Bale	138	8-6	130	Import.
	Bale	56	3-5	152	
ponges, rubber	Case	240	24-11	323	
ponges and chamois	Case	211 189	23-0 31-5	244 372	
prings:	Ca30	109	01-0	012	
Auto	Case	374	4-5	26	
a	Case	304	4-0	29	
Coil	Case	35 249	0-3 4-4	16 39	
DoorIron	Package	1,016	11-8	26	
Locomotive	Box	110	1-3	25	
prockets	Case	135	1-5	23	
pruce deals				80	
quash: Canned	Case	53	1-3	52	
Fresh	Crate	78	2-4	51	
tain, shoe	Barrel	600	12-0	45	See also Dressing, Polish.
tands:	D	077	0.0	40	
Music, iron	BoxCrate	97	2-0 30-4	49 485	
taples.	Bag	112	1-1	22	Iron.
	Box	308	5-4	38	The state of the s
tarch:		11	1.0	00	
Argo	Box	65	1-8 3-3	60	
Corn	Bag Barrel	288	9-0	63	
	Box	48	1-2	58	
Ground	Rag			50	
Laundry	Barrel	271	9-0	74	
1	Barrel	210	10-0	100	
Potato	Bag	204	5-5	59	
	Bag	200	5-4	59	
Unspecified	Bag	140	3-3	52	
	Barrel	245	8-6 8-6	75 79	
-,	Box.	240	3-0	80	
	Box	50	1-8	77	1
tationery	Case	212	7-4	77	See also Paper, Writing.
	Case	196	6-8	76 67	
	Case	360 96	2-2	51	
taves:	0430	90			
Cask, sugar	Bundle			96	
Claret				101	
Oak	Pieces	10	0-2	59 37	
Old	1 10Ces	10	0-2	100	
Tank				55	
Unspecified	Bundle	42	1-2	62	
				70	
tearine: Cottonseed	Barrel	457	12-0	57	
Oleo	Barrel	322	9-1	63	
Oleo Unspecified	Bag	137	3-1	52	
			7-7	89	

COMMODITY.	PACKAGE.	GROSS WEIGHT.	MEAS- URE- MENT.	STOW-	REMARKS.
Steel:					
Bars	Box	1,290	7-0	12	
	Box	684	4-0	13	
	Box	585	3-0	11	
	Each	311 608	1-5	10	
	Each	53	3-6 0-3	13	Hollow drill.
Billets	Each	30	0-3	12	Honow drin.
Director	Each	629	2-9	10	
	Each	312	2-1	15	
	Each	806	3-7	10	_
	Each	1,312	5-10 3-1	10	
Blooms	Each	631	3-1	11	
	Each	927	6-2	15	,
	Each	505	2-3	10	
Corset	Case	670 488	7-3 10-11	24 50	-
	Case	271	4-3	35	Paper covered.
Fabricated	Case	382	13-10	81	Laper covereas
	Case	665	26-3	88	
Hoop Letters and figures	Coil	95	0-5	10	
Letters and figures	Case	166 636	3-3	44	
Plates	Pieces	4,367	2-10 19-6	10	The state of the s
	Pieces	4,800	21-6	10	
Shafting	Case	750	5-5	18	
ShaftingSignals, enameled	Box	90	1-11	48	
Spring	Bars Bundle	30	2-0	149	Tow courie gos
tone:	Dundle	142	3-4	53	For carriages.
Broken	Barrel	713	13-1	40	2,015
Flint	Case	145	3-2	49	- 1-1-1
	Case	148	2-10	43	
Lime	Block	170	1-0	181	
PumicePumice, ground	Barrel	118 375	9-7 7-5	45	
Sand	Block	150	1-0	15	
Stones:	2100228888888			-	
Cigar-lighting.	Box	3,165	75-3	53	
Grinding	Crate	165	13-2	178	
Champaning	Case	110 149	1-11 2-11	39 46	
Sharpening Stoppers, bottle	Barrel	200	9-7	107	-
Stoves:					
Alcohol	Box	50	3-0 17-0 6-6	134	
Oil	Crate	119	17-0	320	
	Crate	60	11-10	243 227	- 100
Stoves and ranges	Crate		11-10	112	
Straw:	,				the same to the same of
Covers	Bale	44	6-0	300	
Plait	Bale	190	18-0	212	
Rice Strawberries, canned	Bale Case	420 62	12-6 1-5	66 50	
ou aw Dellies, Callieu	Case	53	1-3	52	
strawboard:		30			-
Paper	Bundle	50	1-7	70	
TI	Bundle	100	3-3	73	
Unspecifiedtraws, soda	Bale Case	500 86	17-6 8-9	80 228	
tubbing waste	Bale	450	49-0	240	
succotash, canned	Case	44	1-0	51	
Sugar:				1 1	
Beet, raw	Bag	200	6-3 9-2	62	
BrownCastor	Barrel	400 224	9-2 4-0	51	
Cube	Box	63	1-4	50	100
Granulated	Bag	100	2-2	50	
	Bag	101	2-0	48 57	
	Barrel	380	9-8	57	
	Barrel	350 333	9-2 9-2	58 62	
	Barrel	383	9-2	54	11
Grape	Bag	112	2-8	55	1 10
Loaf	Barrel	280	9-2	75	
	Barrel	280	8-11	72	
Monle	Barrel	295	9-2 2-0	70 50	10000
MapleRaw	Bag	112 240	4-9	44	Maracaibo.
Trans	Bag	220	4-5	45	Maracaibo.
	Bag	202	4-0	44	Puerto Cabello.
	Bag	330	7-0	48	

COMMODITY.	PACKAGE.	GROSS WEIGHT.	MEAS- URE- MENT.	STOW-	REMARKS.
Suit casesSulphate pulp, dry	Case Bale	789	65–5	185 75	See also Valises. See also Paper Pulp, Wood Pulp.
Sulphite pulp, dry	Bale			60	Luip.
Sulphur	Bag Barrel	110	1-9	35	and the second
	Barrel	175 437	6-0 11-0	68 56	
1	Barrel	395	7-0	40	
	Case	•••••		40 60	
Sulphur flowers	KegBarrel	195	7-0	50	
Sumac	Bag	170	4-0	55	
Surgical dressings	Bag Case	162 152	5-0 12-4	69 188	
ouigical di coolingo	Case	162	6-1	84	
	Case	157	12-2	174	
Surgical supplies	Case	158 100	15-2 6-8	215 149	
Suspenders	Case	280	17-4	140	
	Case	225	13-0	129	
Switchboard	Case	99 130	7-6 10-6	169 181	
	Case	179	12-7	157	
Switchboard apparatus	Case	366	21-4	131	
Switches: Electric	Box	214	9-2	96	
	Box	73	3-2	97	
Railroad	Box	1,572	46-8	66	
Unspecified	Case	326	6–5	44	
Cane	Barrel	574	11-10	46	
Corn Unspecified	Barrel	747	15-0	45	
Unspecined	Barrel	747 660	15-0 12-9	45 43	
	Barrel	736	12-4	41	1,000
	Hogshead	1,900	36-0	50	
ables:	Puncheon	1,466	27–5	42	
Dental	Case	10	0-5	93	
Show. Unspecified	Crate	200	10-0 21-0	120 170	
ablets.	Crate	200	21-0	170	
"Fenalgina"	Crate	53	2-2	91	
Ink	Box	335 115	15-8 4-6	104 88	
Medicinal	Case	124	4-3	77	
Paper	Case	424	15-0	79	
acks: Blued cut	Case	130	1-6	26	
Diaga cut	Case	130	1-9	30	
g 1111	Case	127	1-9	31	
CobblingShoe	Case	100 141	1-5	32	
SHOC	Case	141	1-2 1-5	19 22 27 34	13 inch.
	Case	115	1-5	27	
	Case	123 110	1-10 1-4	34 27	
Swede cut	Case	127	1-9	31	
Thumb, steel	Case	119	3-5	64	
Unspecified	Case Keg	125 112	1-6 2-0	27 40	
Pags	Case	476	26-6	125	
	Case	700	24-11	80	
Cailings, petroleum	Barrel	450 610	11-11 25-0	54 91	
Tailings, petroleum	Bag	010		38	
	Bag	201	2-3	25	
	Bag Cask	200	4-0	60	
Callow	Barrel	456	12-0	58	
	Barrel	452	13-11 6-9	69	
	Barrel	270	0-9	70 58	
	Cask	876	19-9	58 51	From New Zealand.
	Hogshead	1,285	37-0	65	
	Hogshead Tierce	1,285	37–10	66 64	
	Tierce	443	12-0	60	
	Tierce	430	12-0	70	
	Tierce	100			
	Tierce	450	9-1 13-4	50 56	
	Tierce Tierce	450 535 471	9-1 13-4 12-0	64 60 70 50 56 60 60	Inedible.

COMMODITY.	PACKAGE.	GROSS WEIGHT.	MEAS- URE- MENT.	STOW- AGE.	REMARKS.
Tank:				- 1 -	1
Iron	Each			100	
	Each	95	2-9	65	100.000
Locomotive	Each	18,000	800-0	100	
Porcelain	Each		1,295-0	372	One
Unspecified	Case	4,600	263-1 263-1	126 128	One.
	Case		91-10	34	One and three skids.
Water	Each	4,000	68-1	40	
Tape, insulated		180	3-2	39	
Taniosa	Case Bag	226 158	5-6 3-3	55 46	
Tapioca	Barrel	140	3-7	57	111
Tappers	Box	88	2-11	74	
	Case	320	14-1	98	Beach.
Taps	Box	118	1-6	28	924 taps.
	Box	195 33	1-6 0-7	17 40	Pipe taps.
Tar:	DOX	30	0-1	40	Tipe taps.
Coal	Barrel	600	12-6	47	
	Barrel	525	12-0	51	
Pine	Barrel	505	12-6	55	
	Barrel	300 527	7-4 12-0	55 51	
Unspecified	Barrel	500	12-6	56	
	Barrel	448	11-11	60	
Tar salt	Cask	2,000	27-6	52	
Pares.	Bag		• • • • • • • • • • • • • • • • • • • •	50	G., Glam Dimanna
Targets, clay Tartar				49	See Clay Pigeons.
Lat tat	Bag	242	4-8	43	Import.
	Cask	896	22-0	55	
	Cask	1,388	25-8	41	
Tartar emetic		886	10-1	25	
l'arvia	Cask Barrel	707 551	11-11 12-0	38 49	
rea:	Darrei	991	12-0	10	
Black	Case	90	3-2	79	50 1-kilo cartons. From Cey
					lon.
Orange pekoe		117	5-0	96	From Ceylon.
Unspecified	Case	60	3-0	112	
	Case	130	5-9	99	
	Case	62	2-8	96	
	Case	82	3-4	91	Chinese.
	Case	96 113	3-11 5-2	91 110	Japanese.
	Chest	119	5-0	94	
	Chest	70	4-2	133	From Ceylon.
	Chest	50	2-6	112	From Ceylon.
Dana turus	Chest	86	5–0	130	From Sumatra.
Cees, iron	Each	350	1-1	30 28	
Celephone apparatus	Case	264	4-4 5-11	50	
orepro apparatus	Case	432	18-9	97	
	Case	412	18-8	101	
	Case	495	24-8	111	
Pelephone material	Case	536 94	30-7 2-10	128 68	Tape sockets. See als
cophone material	- Caso	71	2-10	00	Switchboards.
	Case	237	20-6	194	
	Case	160	4-0	56	
Pent poles Phermometers:				82	
Clinical	. Case	80	3-10	107	7
·	Case	108	4-4	90	
Unspecified	. Box	22	1-1	110	
	Box	481	33-1	154	
hread:	Box	47	2-10	135	
Cotton crochet	. Case	269	24-5	203	14 ounces per box.
Unspecified	. Case	395	10-10	61	The state of the s
The second second	Case	491	12-8	57	
1hrema	Case	300	9-0	75	
hyme lies:	. Bale	220	13-7	140	
Creosoted	Each	160	3-0	42	
Steel		100	5-0	37	
	Bundle	284	4-8	36	
Wooden railroad	. Each	190	3-6	41	
iles:	Croto			50	
Fireclay Floor	Crate	263	7-0	50 59	
		400	1-0	00	

COMMODITY.	PACKAGE.	GROSS WEIGHT.	MEAS- URE- MENT.	STOW- AGE.	REMARKS.
Cin:					
Ore		**********			See Ore, Tin.
Pig	Each	100	0-4	7	Import.
	Each	78 54	0-3 0-2	7 7	From Dutch East Indies.
Plate			0-2	7	Import.
Scrap			12-0	25	
Scrap	Bundle	363	6-8	41	
Slab			0-5	10	
Slag			2-4	29	-
Trunk	Case		2-2	42	
ines, manure fork	Case	655	15-11	55	
inware:					
Nested	Case			120	
	Case		6-4	116	
	Case	73	3-8	113	O many descriptions are
	Case	12 16	0-2	31 32	6 gross dessert spoons.
	Case		0-3		6 gross table spoons. 900 medium forks.
	Crate	14	0-2	27 112	900 medium ioras.
	Crate	163	10-0	137	
ires:		100	100	101	
Auto	Case	492	18-10	85	36 by 4 inches.
	Case	136	5-1	84	38 by 5 inches.
Auto, solid	Each	146	5-1	76	42 by 5 inches.
	Fach	178	6-8	84	Double tire.
	Each	177	5-6	70	Triple tire.
T	Each	76	2-7	76	
Locomotive	Fach	172	1-5	18	
Pneumatic		497	29-1	131	
Steel	Pieces	533 345	5-3 3-7	22 23	
	Pieces	243	2-0	18	Flanged.
Unspecified	Bundle	31	2-4	168	Planged.
izar		140	3-6	56	and the same of th
obacco:	Sucariti	110		00	-
Chewing	Case			112	A STATE OF THE STA
Cuttings	Case	316	20-11	148	
Leaf	Bale	132	8-8	100	
	Bale	140	8-0	128	
	Bale	128	9-1	158	
	Bale	217	9-9	101	China.
	Bale	178	8-0	100	China. Dutch East Indies.
	Bale	172	10-8	139	Dutch East mules.
	Bale	44	2-1	105	Grecian. Habana.
	Bale	120 120	7-5 8-8	138 162	Habana.
	Bale	120	6-1	114	Porto Rico.
	Bale	178	8-8	109	Sumatra.
	Bale	120	8-8	162	Turkish.
	Bale		5-3	104	Turkish.
	Bale			150	Turkish.
	Bale	102	8-3	180	Unstemmed filler.
	Bale	119	3-0	57	Kentucky and Tenness
		1 1		-	Kentucky and Tenness Heavily pressed. Dutch West Indies. Heav
	Square bale.	178	6–2	78	Dutch West Indies. Heav
	D 1	100	44.4	100	pressed.
	Barrel	151	11-4	168	From Cuba.
	Barrel	138	11-4	184	From Cuba.
	Barrel	178	15-0	188	Habana.
	Barrel	157	7-1 15-7	101	Stemmed filler. Import. Unstemmed fille
	Barrel	1 000	64-4	216 143	import. Offstemmed mie
	Hogshead	1,000	70-2	124	
	Hogshead	1,000 1,270 1,895 1,700	59-6	70	
	Hogshead	1,700	62-0	82	
	Hogshead		105-2	144	
	Hogshead	1.024	75-0	164	From China.
	Hogshead	1,366	97-11	161	From Kentucky.
	Hogshead	1, 024 1, 366 1, 320	81-8	138	From Kentucky.
	Hogshead	1,800	85-0	106	From Kentucky.
	Hogshead	1,800 1,700 1,850	75-0 86-9	105 105	From Kentucky. From Kentucky and T
					nessee.
	Hogshead	1,000	58-0	130	From New York.
	Hogshead	850	58-0	153	From Ohio.
	Hogshead	1,500	60-0	90	From Virginia.
	Hogshead	800	63-0	176	From Virginia. From Virginia.
	Hogshead	600 801	62-0 39-5	231 85	Export.
	hogshead Pack	160	10-6	147	
	Pack	165	10-6	142	Import.
	Pack	139	8-10	142	

COMMODITY.	PACKAGE.	GROSS WEIGHT.	MEAS- URE- MENT.	STOW-	REMARKS.
Tobacco-Continued.					
Leaf	Saroon	116	5-9	111	From Porto Rico.
	Tierce	1,000	50-0	112	
	Tierce	1,000 950	50-0 52-0	112 122	
	Tierce	1,009	53-11	120	Chinese.
	Tierce	750	40-0	119	Virginia.
	Tierce	1,024	64-0	140	Virginia.
Plug	Tierce	1, 275 246	78-0 4-6	137	Virginia.
Scrap	Bale or pack.	191	13-0	152	Maryland. Import.
Dotap	Bale or pack.		8-5	163	Import.
	Bale or pack.	139	8-4	134	Import.
	Bale of pack. Bale of pack.	313 311	16-11 15-6	121	From Philippine Islands. From Philippine Islands.
Smoking	Case	202	10-9	119	See also Cigarettes and Cigars.
	Case			179	
Toilet articles	Case	65	2-1	72	
	Case	43 90	2-9 4-5	143	
Toilet preparations	Case	136	4-9	80	Perfumery, talc, soap, cream.
Tomato sauce, canned	Case	42	1-0	56	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Tomatoes:	0	40	1.0	F0	
Canned	Case	42 46	1-0 1-0	56 48	
Fresh	Crate		2-0	99	
Tongue:					
Canned	Case	65	1-6	52	Lunch and breakfast.
	Case	34 68	0-9 1-7	49 52	Lunch and breakfast. Ox.
	Case		0-10	54	Ox. In glasses.
	Case Barrel	61	1-6	55	Sheep.
Ground	Barrel	275	10-0	81	Deer.
Tools: Face-plate jaws	Cono	997	2-4	18	Cat of A 12 inch
race-plate jaws	Case	287 187	1-6	13	Set of 4—12 inch. Set of 4—8 inch.
Hand	Case		5-2	36	Sou of 1-5 mon.
	Case	383	9-8	57	
Machine	Box	3,562	124-8	78	
10	Box	2,140 1,791	70-8 42-7	74 53	
Mechanic	Box			60	
	Box	403	15-0	83	
G	Box	378	4-6	27	
Small	Case		3-4 9-5	58 68	
	Case		2-3	63	
100000000000000000000000000000000000000	Case	50	2-0	90	1—218 D. L. press. 2—210 D. L. press. 6 M. F. drill press.
	Case	70	3-10	120	2—210 D. L. press.
	Case	$\begin{array}{c c} 150 \\ 162 \end{array}$	4-8 2-10	70 39	Wrenches, pliers, screw
	Caso	102	2-10	111111111111111111111111111111111111111	drivers.
and the second s	Case			41	
Staking	Box	316	11-5	81	
Toothpicks	Bag Case	100 125	4-0 4-0	80	
	Case	41	1-11	104	
41.	Case	200	9-11	111	
Torches, gasoline	Case	260	14-7	125	
Toweling	Case Bale	377 162	23-5 15-0	139 207	4.3 ounces per yard.
Towels, cotton	Case	276	22-6	182	4.5 ounces per yard.
Towels, cotton					
Construction, cardboard	Case	198	10-2	114	
Construction wooden	Case	345 225	10-4 12-3	67 122	
Construction, wooden	Case	282	14-9	117	
Horses	Crate	227	11-0	109	
Iron	Case	210	11-4 13-11	121	
Paper game	Case	296 333	13-11	105 101	
Pistols and caps	Case	56	2-4	93	
Unspecified	Box	154	16-4	237	
the second secon	Box	174	16-7 31-2	213	
Visceloid	Case Bundle	182 1,365	31-2 46-8	383 77	
Track, portable	Bundle	1, 449	46-8	72	
	Piece	99	14-0	317	
Tractor parts	Case	3, 294 3, 339	113-10	78 79	
	Case	3,339 1,695	117-4 62-7	79 82	
- Propert Of	Case	2,650	69-6	59	
1-01()	Case	500	20-0	89	Repair parts.

		1			1	1
. COMMODITY.		PACKAGE.	GROSS WEIGHT.	MEAS- URE- MENT.	STOW-AGE.	REMARKS.
Theoretical		Day	C 700	0.47.0	-	
Tractors	• • • • •	Box		347-2 138-0	119	The
		Box	3,715 6,750	185-0	83	Farm.
		Box	3,369	65-0	43	Farm.
		Box	2,693	74-0	61	Towns.
Transveyors		Case	368	12-6	76	
		000	75-			
FIV		Case	72	7-0	220 .	
Mole, cast iron		Case	24	2-3	210	1 1 1 1 1 1 1 1 1 1 1
Mouse and rat	• • • • •	Case	94 384	3-8 12-8	87	and the second second second second
		Case	65	3-7	123	Wooden choker.
		Case	167	6-6	87	2 gross
m Secretary and the second		Case	85	2-11	77 .	1 gross.
Trays:		0	10	-	10	
Egg, paper		Case	30	3-0	224	
Metal plated. Trees, Christmas		Case	473 55	12-11 12-0	488	1
Triblocks		Case	204	4-0	44	Parts of pulley block.
		Case	168	2-10	38	Parts of pulley block.
Trimmings, coffin		Case	288	12-0	93 .	-1-1-1-1
Troches	• • • • •	Cons			80	-10-1-0-10-1-0-10-10-10-10-10-10-10-10-1
Trolley material		Case	499	7-4	33	Trolley steadies, guy wire,
		- (-	0		532	clamps, insulators, and
Truck:		- 0-	100		10.5	cimilates.
Car					11.	See Locomotive and Parts.
· Hand		Box	455	16-1	79	
Woten	10	Each	101	13-0	288	
Motor		Case	3,633 10,530	156-6 1,004-11	96	
	1 au	Case	6,730	576-1	192	
	1 1	Case	4.2:0	. 226-0	119	With skids.
	100	Unboxed	10,500	941-0	200	Pierce Arrow.
Travals tons	1 10	Unboxed	5,400	495-0	205	Wichita.
Truck tops		Bundle Each	55 34	3-0 6-7	120	
		Each	100	20-0	450	Large
Tubes:		1041	201	1811		Large.
Bouler		Bundle	84	1-0	27	
Boiler, iron. Brass.		Crate	979	19-5	44	111111-1111-111111111111111111111111111
D1888		Case	500	8-7	20	1000 1 1000 1
Inner	1	Box	80	4-6	126	TOTAL TRANSPORT
Seamless		Bundle	450	8-7	50	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Tubing:	100	C	***	19 1 4	20	11 ce e (119)
Brass		Case Bundle	565	15-4 0-8	60	- 117
Tumblers, glass		Barrel	308	9-0	65	
Steel. Tumblers, glass Tupelo. Turnbuckles						See Gum Lumber.
Turnbuckles		Barrel	530	7-0	30	A CONTRACTOR OF THE PARTY OF TH
	I W	Box	628	11-7	41	56 pounds each.
Turnips, canned	111	Box	74	1-1 0-11	33 46	
Turpentine		CaseBarrel	225	6-0	60	101-111-1-1-1
	0	Case	80	2-0	55	10 gallons.
Tusks, ivory		Each	62	1-3	45.	
Twine:		Loose	••••••	• • • • • • • • • • • • • • • • • • • •	28.	The same of the sa
Binder		Bale	50	2-0	90.	
Dillavi		Bale	50	2-3	100	
	1	Bale	247	7-5	67	
	(4	Bale	58	1-9	67	The state of the s
Cotton		Bale	50	1-5 13-8	57	COLUMN TOWN
COLUMN		Box	401 463	13-8 21-0	76 102	
Sail		Box.	81	4-4	120.	
Seine			98	3-1	70	
Seine Unspecified		Bale	54	2-5 2-3	100	40 11 11
		Bundle	50	2-3	101	10 rolls per bundle.
Type, casting		Package	2,160	1-11 78-4	86	10 balls.
Typewriter parts		Case	46	1-8	81	
_		Case	31	.1-2	84 .	
Typewriters		Case	95	5-8 3-5	134 .	Remington.
		Case	65	3-5	118	No. 5 Standard.
		Case	70 78	3-7 4-2	114	
		Case	49	2-5	110	
****		Case	72	3-8	114	
Ultramarine.						See Coal-tar Colors.
Umbrella ribs		Case	650	8-9	30	

COMMODITY.	PACKAGE.	GROSS WEIGHT.	MEAS- URE- MENT.	STOW- AGE.	REMARKS.
Timbuollag	Casa	272	0.0	74	-
Umbrellas	Case	58	9-0 2-9	74 106	
- Part 1	Case			75	
Underwear:	Come	294	01.0	104	7 0 1 1
Cotton and silk Unspecified	Case		21-6 22-0	164 180	5.9 pounds per dozen.
Worsted	Case		41-6	147	7 pounds per dozen.
Uranium ore					See Ore, Uranium.
Uses	Case	119 196	1-9 2-7	33 30	Rough slab of steel or iron.
Utensils, aluminum, cooking	Case	150	2-1	30	See Aluminum.
Vacuum cleaner	Case		3-6	98	
Valigas	Case	179 361	8-6	106	Import.
ValisesValonia	Case Bag	130	43-0 5-3	266 90	See also Suitcases.
Valves:					
Brass	Box	253	3-11	35	Annual Contract
Exhaust	Box Barrel	682 363	9-10 13-4	32 82	
Gate	Case	332	6-6	44	
Gate, bronze	Case	220	4-3	43	
IronVanilla	Crate	215 221	4-1 6-0	43	100000000000000000000000000000000000000
vannaVarnish:	Case	221	0-0	60	
Insulating	Case	51	0-1	48	
Shoe	Box	90	2-0	60	See also Dressing and Polis
Unspecified	Barrel	430 446	11-11 11-11	62 60	
	Barrel	725	23-0	72	
	Barrel	430	12-0	63	
	Case	56	2-2	86	
	Case	80 50	2-4 1-2	65 52	
	Case	124	2-4	42	
	Keg			41	
	Tierce			38	
Vase, wood, carved Vaseline:	Box	53	3-4	141	1
Unspecified	Barrel	432	11-11	62	See also Petrolatum.
	Barrel	450	11-11	59	
White	Barrel	437	11-11	61	See Cabbage, Cauliflower, et
Vegetables	Case	42	1-0	53	See Cabbage, Caumower, e.
Fresh. Preserved	Crate	45	2-0	99	
Preserved	Case		3-4	55	Timuta
Veneer	Box	118 680	4-5 33-6	84 110	Liquid.
Verdigris	Case Barrel	535	13-7	57	
Vermicelli	Box	40	1-10	110	
Yourn outh	Box Case	27 62	1-2 1-8	97 60	From Genoa.
VermouthVests, ladies'	Case	317	31-4	221	From Genoa.
Vibrators, electric	Case	140	10-5	167	
Vibrators, electricVinegar	Barrel	290	9-2	70 75	
Violet:	Demijohn	50	1–5	10	
Direct					See Coal-tar Colors.
Methyl					See Coal-tar Colors.
Vises: Iron	Barrel	835	11-11	32	
Machine	Case		1-1	23	
	Case	247	3-4	30	
Screw and lever	Box	615 688	5-9 12-8	21 45	Can also Connas Culmbata
Vitriol blueVoile, cotton	Barrel Case	396	21-0	119	See also Copper Sulphate. 2.6 ounces per yard.
v 0110, 0000011	Case	546	26-3	108	2.6 ounces per yard.
Wagon parts, farm	Piece	122	20-0	267	
Wagons:	Crata	888	34-0	86	-
ExpressFreight	Crate Package	198	19-0	218	-
Sweeper	Package		14-1	160	
Walnut:	7 - 17 -	10 V 70 m		00	
Logs		87,500	1 500-0	60 90	-1-1-1
LumberPlanks.	Car	47,500	1,500-0. 1,365-0	65	117-117
Squares	Car	25,000	1,650-0	65	
Walnuts	Bag	108	5-0	103	Vnooked down
Wardrobe	Crate Bundle	145 37	20-0 2-6	309 151	Knocked down.
washboards	Crate	88	9-0	229	
Washers, lock	Case	56	0-8	27	1 - 1 - 1
Watches	Box		1-0	49	The second secon

COMMODITY.	PACKAGE.	GROSS WEIGHT.	MEAS- URE- MENT.	STOW-	REMARKS.
Water:					
Florido	Box	91	3-0	74	11000
Mineral	Case	200	5-0	70	
Poland	Case Barrel	174	4-0	52	
Water colors	Case	210 630	7-0 10-0	75 40	In bottles. In cakes.
Mineral Poland Soda Water colors	Crate	42	3-1	164	Stoneware.
	Crate	31	2-4	168	Stolleware.
Wax:	- 91			200	
Paraffin	Bag	202	4-11	54	
	Bag	200	4-6	50	
	Bag	187 220	4-2 5-1	50 51	
	Double bags.	224	6-8	67	
	Barrel	300	9-3	70	
9.	Barrel	290	9-2	71	
	Barrel	**********		7.5	
Cools man M.	Case	200	6-2	7,0	
Scale, paraffin	Barrol	225 410	5-4 10-6	53 60	
Scale	Bag Barrel	265	9-2	77	
Sealing	Capa	66	2-0	68	
SealingUnspecified	Bag	103	2-6	55	
12	Bag			75	
10	Barrel	302	10-0	74	
	Rarrel	425 290	13-0 9-2	68 71	
and the same of th	Barrel	385	12-0	70	
Vegetable	Dag	191	5-10	69	Import.
	Case	265	5-0	45	
71 1 7	Case	260	6-0	52	From Japan.
halebone	Bundle	100	5-0 14-0	120 60	
Theat	Case	550	14-0	47	
HOGO	Bulk Bushel	60	1-3	50	
	Box	90	4-5	110	Flakes.
1,00	Sack	112	3–3	65	Germ.
. 100	Case	33	3-5	232	Puffed.
Theelbarrows	Box Bundle	80 297	- 8-0 5-3	224	Shredded. Knocked down.
Vheelbarrows	Crate	699	20-0	43 65	Knocked down.
Vheels:		000	20 0	00	
Car. Car, on axles	Crate	378	3-4	20	
Car, on axles		591	17-2	67	m .
Carborundum		1,300	40–11	71	Pair. See Carborundum.
Disk	Case	42	0-4	18	566 Carborundum.
Disk. Driving, locomotive					See Locomotive and Parts
Emery					See Emery.
GearGrinding	Box	525	6-5	27	
Grinding	Keg	144	4-5 6-1	69	
The state of the s	Package	170 4,349	148_7	80 77	
100	Crate	242	148-7 29-6	278	
hetstones, sand	Case	348	5-10	. 38	
Thins	Bale Barrel	57	3-6	138	
hisky	Barrel	472	12-0	59	
	Barrel	477 350	13-4 11-4	63	
	Case	45	1-6	75 75	
	Case	50	2-0	90	
	Case	25	0-8	60	
	Case	77	2-1	61	Malt.
	Case	43	1-2	61	
hitewood	CaskBundle		********	120	
hiting	Barrel	377	9-0	53	
The second secon	Cask			40	
iltshires					See Bacon.
findmill	Boxed	041	11 0	75	
and shields	Package	341	11-6 10-7	75 40	
ind shieldsine	Case Barrel	494	13-0	59	
1110	h barrel	274	8-0	65	
7.0	barrel Case	65	8-0 2-0	75	
	Case	47	1-7	76	
400000115	Cask	1,200	30-0	56	T
1 2	Cask	528	14-2	60	Import.
	Cask Keg	358 108	10-3	64 52	Import.
	Keg.	105	2-6 2-6	53	
			33-3	56	

COMMODITY.	- 11	PACKAGE.	GROSS WEIGHT.	MEAS- URE- MENT.	STOW-	· Remarks.
Wire:				- 1	0,	110
Aluminum		Case	250	3-7	. 32	
Baling		Case Bundle	129	2-4	40	
Barbed			100	2-7	55 .	
Jan Jan Britain		Reel	35	1-1	75 40	
Brass		Meel	1 400	11-11	19	201
Bronze	• • • • •	Barrel	1,408 466		27	36½ coils to barrel.
		Case	500	5-6 5-6	27 25	Phosphor.
Card		Case Barrel	2,990	37-0	27	Thospitor.
	••••	Korrel	708	10-5	33	
		Barrel	900	11-11	30	
		Case	792	8-10	25	
Copper		Barrel	475	7-0	33 30	
		Case	166 480	2-3 8-9	41	
		Case		3-11	35	Insulated.
		Case	130	2-4	40	Enameled.
		Cask	100	*****	25	Bhameleu.
		COH	159	2-8	25 37	Talled a language
		Coil .	243	2-9	26	Bare.
G-11	150		189	3-0	36	Bare. Insulated.
Cotton covered		Box	69	1-0	33	
Electrical		Box	10	1-1 0-3	31 31	
Isloctifedi	*****	Box	18	0-3 2-5	37	
Enameled		Box	186	2-5	29	
	0	Spool	70	3-0	96	
FenceGalvanized.		Bundle:	149	. 2-6	38	
Galvanized			100	2-6	37	
AUTOM STORY		Rundla	149	2-0	30	
Iron		Barrel	475	6-10	33 .	1 -1-1-1-1
Music		Barrel	525	9-0	38	
Steel		Case	193 152	3.1	58 45	- 0
Telephone, bronze		Coil	1,174	3-1 12-11	27	
Trolley.		Keel	2,303	. 29-4	31	
Steel. Steel. Telephone, bronze. Trolley Tungsten. Unspecified.		Case	117	2-5	46	
Unspecified		Case Barrel	894	11-11	31	•
Will Cloth.		- 11			MEO.	
Galvanized		Case	120	2-9	51	
Steel Wire netting		Case Roll	570	11-5	45	
wite netting		Roll	58 100	1-6	58 89	-
Wire rope		Case	181	2-2	27	100
Wire ropeWitch hazel		Case Barrel	450	12-0	60	The second second
		Case	160	6-2	86	
Wolfram ore						See Ore, Wolfram.
Wolfram ore Woodenware		Crate	76	8-6	250	
		Crate Bale		10.0	175	Day T From Condination
Wood pulp		Rale	450	10-2	51	Dry. From Scandinavian
		Bale			60	Penn. 1 Dry.
		Bale		*********	65	Dry.
	1 1	Bale	443	9-6	48	
Wood shanks		Bale	100	8-6	180	
Woodwork for sewing mach	ine	Case	125	8-11 7-11	160	The second second
Wash	1	Case	131	7-11	135	
Wool:	1	Bale	214	13-3	139	
Alpaca		Bale	527	12-3	52	From China. Compressed.
Greasy		Bale	021	14-0	84	From China. Compressed. From New Zealand.
Greasy		Bale	450	25-0	125	From California.
Unspecified		Bale	975	36-6 38-7	85	From Argentina.
	11	Bale	975 976		89	From Argentina. From Argentina.
	111	Bale	998	39-0	87	From Argentina.
		Bale	360	22-3	138	From Australia. From Australia. From China.
		Bale	379 562	16-8 12-8	100	From China
	111	Bale.	632	11-4	40	From China.
		Bale Bale	586	11-0	42	From China. From China. From China.
		Bale	363	9-2	42 56	From China.
		Bale	400	25-0	166	From New Zealand.
	4	Bale	891	43-9	110	From South America.
		Bale	413	22-9	123	Import.
	0 11	Bale	495	22-7	102	Import.
Waste	1	Bale	516	22-7	98 80	Import.
Wrappers for bottles		Bale	90	6-5	160	
Trappers for notifica		Dalo	90 [0-0	100	

COMMODITY.	PACKAGE.	GROSS WEIGHT.	MEAS- URE- MENT.	STOW-	REMARKS.
Wrenches: Engineers'	Case	26	0-5	36	
Socket	Case	345	7-2	46	
Steel	Box	169	1-9	23	
	Box	200	2-0	22	
	Box	443	4-3	22	
Unspecified	Case	51	0-11	40	G . T
K-Ray tubes	Barrel			75	See Instruments, Glass. See also Sweet Potatoes.
ams	Darrei			10	see also sweet Fotatoes.
Coir	Bale	220	16-6	168	
Cotton	Bale	• 415	21-6	116	
	Bale	432	15–2	79	
	Case	233	19-0	175	
east cake	Case Crate	125 100	4-2 7-5	75 175	Import. Export.
Vellow acid	Crate	100	1-0	175	See Coal-tar Colors.
inc:		• • • • • • • • • • • • • • • • • • • •		•••••	See Coal-tal Colors.
Dross	Cask	1.200	10-9	25	
	Slab	83	0-6	14	
	Slab	104	0-6	11	Unsweated.
Dust	Case	500	4-8	21 20	
Tomorrowa!	Cask	1,560 380	13-0 2-3	14	
Engravers'	Case	373	2-3	14	
	Case	508	1-6	7	Photo.
Oxide	Barrel	242	7-8	71	11000.
	Barrel	325	10-3	71	
Oxide, dry	Barrel	325	9-2	63	
Plates	Case	570	2-4	9	
Sheets	Box	573	3-9	15	
	Box	475 637	2-10 5-8	13 20	
	·Box	390	3-0	17	
Skimmings	Cask	1,075	12-0	23	
Slabs	Each	108	0-4	7	
Unspecified	Cask	3,000	20-0	20	
White, dry	Barrel	590	10-0	40	











Gaylamount
Pamphlet
Binder
Gaylord Bros., Inc.
Stockton, Calif.
T. M. Reg. U. S. Pat. Off.

M82431

VK235 U6 1919

THE UNIVERSITY OF CALIFORNIA LIBRARY

