COSTLY RUSSIAN SABLE

in his expressed ambition to wear "me

big fur cost," undoubtedly referred to

the fine Russian sable that is seen so

commonly at the courts of Europe. While the fashion in most furs changes year by year, sable invariably holds its own, and the possessor of a rich garment of this material can well feel the pride that comes from owning mething not commonly worn. The demand for sable has never been so extensive here as in Europe, and verv dew understand the difference between the relative value of the American and Russian furs. At the court of Russia every member must have his sable furs for state occasions, and it is estimated that this equipment must cost each one not far from \$25,000. In Germany the maids of honor are compelled to have their garments trimmed with sable tails and clippings, while in the court dresses of several other European mations the sable figures in various MAYS.

NEW WRINKLES IN SHIPS Steel Yards and Hasts-Ver

out Royals. A man not familiar with ships who waw the royal yard lying on Southstreet wharf the other day, might have mistaken it for a mainyard, it looked so big. It was a new spar for an American wooden ship of 1,500 tons lying alongside the wharf, and was 47 feet long. The mainyard of the ship measured about 89 feet in length. The royal was of spruce, the main of Oregon pine. On a ship nowadays the lower yard would be of steel, says the New York Sun.

Ship masts were formerly made with the several parts each a solid stick. When big timber became scarce and more costly the lower masts were built up of a number of pieces of wood and banded with iron hoops. When ships began to be built of iron the lower masts were made of iron and also the lower yards; and when the building of steel ships was begun, the lower masta and the lower yards were made of steel. There are ships now that carry steel yards up to and including their top-gallant vards.

There are built nowadays shipe that carry no royals. The other yards are smade longer, so that the ship spreads the same amount of canvas, which is, however, carried lower. With less weight aloft there is less leverage on the masts, and the ship stands up betiter. Fewer yards are required and rigging. The low rig is in line with the common modern endeavor toward greater economy of operation.

#### ROPES INSTEAD OF BELTS English System Adopted by a Big

American Cotton Mill. Not a little interest has been created smong manufacturers of textiles by the improved mechanical equipment introduced in the new Whitman mills, New Bedford, Mass. The engines are pronounced remarkable in every respect. They are of the upright type, stotally unlike anything in use in Amer ilean cotton mills, are said to show great efficiency, and, though so ponderous, are run more quietly than three-fourths of the engines of the mills of the country. The engines are characterized by the peculiar distinction of having an open rope drive, a feature which has attracted considerable attention, says the New York Sun.

The face of the driving wheel is about mine feet and is cut in grooves some four inches from center to center. The ropes sink into these grooves and are covered with a preparation made for preserving them, the covering to be applied, say, once a year. Cotton is the material of which these ropes are made, and, although they have been run steadily for more than a year, no crouble has been thus far experienced, and the drive is pronounced the most mearly noiseless one that has ever been devised. One point of preference expressed in favor of this arrangement is that in damp weather the drive acts so differently from the ordinary belting, inamuch as it shrinks instead of growing flabby and slipping.

A Valuable Cat. Howard Reed, of Milford, Pa., startand out hunting for partridges and woodcock, and was followed by the house est. All efforts on the part of the young hunter to drive the cat back home were futile; it was bound to go with him, and it illustrated its ability as a hunter by its "pointing" a woodseeck which young Reed shot. Then it "flushed" a partridge, which was also bagged by the hunter. Reed says he would not part with the cat for the best bird dog in the country.

Imitation Butter in Germany. There are 50 manufacturers of imstation butter in Germany. A facsery in Mannehim produces daily 6,000 pounds from a preparation of cocoa-

Remarriag. It is estimated that in 12 marriages set of every 100 one of the parties has cylindrical brush—so thin that a large saving of butter is guaranteed.

A STANKE

#### DWARFS IN FRANCE.

Inhabitants of the Department of Limensia Ara Small in Stature. In Limousin there is a barren range of low hills which lies along the dividing line between the departments of Dordogne, Correze and Heute-Vienne, about halfway between Periguez and Limoges. The water courses show the location of these uplands. They extend over an area about 75 miles long and half as wide, wherein average human misery is most profound. Dense ignerance prevails, says Appleton's Science Monthly. There is more illiteracy than in any other part of France. The contrast in stature, even with the low average of all the surrounding region, is clearly marked by the dark tint. There are sporadic bits of equal diminutiveness elsewhere to the south and west, but none is so extended or so extreme. Two-thirds of the men are below five feet three inches in height in some of the communes, and the women are three or more inches shorter than this. One man in ten is below four feet 11 inches in stature. This is not due to race, for several racial types are equally stunted in this way within the same area. It is primarily due to generations of subjection to a harsh climate, to a soil which is worthless for agriculture, to a steady diet of boiled chestnuts and stagnant water. and to unsanitary dwellings in the deep, narrow and damp valleys. Still further proof may be found to show

#### IN THE WORKHOUSE Pounder of the International Red

that these people are not stunted by

any hereditary influence, for it has

been shown that children born here,

but who migrate and grow up else-

where, are normal in height, while those

born elsewhere, but who are subject to

this environment during the growing

period of youth, are proportionately

dwarfed.

Cross Sectory. In the workhouse of Heiden, in the canton of Appenzell, Henry Dunnant, the founder of the International Red Cross society, is passing the closing hours of his useful life, says the New York Tribune. His mind is impaired. and symptoms of insanity have appeared, so that it is doubtful whether he will ever know that it was to him that the international medical congress, held at Moscow a few weeks ago, unanimously awarded its prize as to "the man who has done the greatest service to humanity and medicine in the present age." Some years ago an announcement of Dunnant's destitute condition aroused universal astonishment and painful surprises, which were only set at rest when a statement was published to the effect that the dowager empress of Russia had settled upon him an annuity sufficiently large to enable him to end his days in comfort and peace. Unfortunately, these good intentions of the czarina do not appear to have materialized, or else the money. which she intended for the founder of the Red Cross has been diverted and misappropriated by those intrusted with its transmission. This often happens in Russia, and it is the exception rather than the rule when a gift from

### TALE OF A TALL HAT.

reaches its destination.

any member of the imperial house

How a Beetch Bridegroom Turned Trick on One of the Guests. At Scotch weddings some years ago it used to be the custom to batter the hat of the bridegroom as be was leaving the house in which the ceremony took place. On one of those occasions, says the London Weekly Telegraph, a newly married couple (relatives of the bridegroom) determined to carry out the observances of this custom to the letter. The bridegroom heard them discussing their plans and dispatched a messenger to the carriage, which was waiting, with his hat some time previous to his departure. Then, donning the hat of a male relative who had plotted against him, he prepared to go out to the carriage. No sooner had he got to the door than his hat was furiously assaulted and almost destroyed. He walked out of the house amid the laughter of the bystanders and entered the vehicle; then, taking the battered hat from his head, he threw it into the hands of its proper owner, exclaiming: "Hey, Mr. Dougall, there's your hat," and donned his own, amid the cheers of all present. Mr. Dougall was the unhappiest looking man in Scotland for some time after that.

Township of But One House. Undoubtedly the most extraordinary township in England is that of Skiddaw, in Cumberland. It contains but one house, the occupier of which is unable to exercise the Briton's privilege of voting, because there is no overseer to prepare a voters' list and no church or other place of worship or assembly in which to publish one. The most remote village in England is that of Farley-cum-Pitton. This rural spot is 301/2 miles from the nearest railway station. As a contrast to this may be mentioned the hamlet of Ystard, about ten miles from Cardiff. This tiny settlement possesses two important main roads, two railroads and two large rivers.

Whirling Mice of Japan. There are certain breeds of mice in Japan very sensitive and susceptible to impressions. Under proper conditions these little creatures will whirl like dervishes for hours at a time. They have been taken up by naturalists when in this condition and held stationary for several minutes, but will instantly resume the "whirling" when released.

Electric Bread Cutter. A machine has been devised which goes by electricity and which can cut and butter 750 loaves of bread as hour, The butter is spread very thin by a saving of butter is guaranteed.

### ALUMINUM INSTRUMENTS.

Mandolina, Guitara, Banjos, Violina and Drums Made Out of the Metal. Various musical instruments are made of aluminum, including mandolins, guitars, banjos and violins, and drums. The advantages claimed are resistance to climatic influences and superiority of tone. Some of the mandolins are made with the body, including the top, entirely of aluminum, others with the top of spruce, the neck of wood, and the other fittings of the usual kind. Such a mandolin is sold at from \$25 to \$200. The prices of all aluminum mandolins range somewhat lower, says the New York Sun,

Guitars with a spruce top and the back and sides of aluminum in a single piece are sold at from \$25 to \$200. Banjos are made with aluminum rims, fitted with heads of the usual kind, and they are also made with aluminum heads. Such a banjo, with wire strings, could be played in the rain.

The aluminum violin that is now upon the market is, in its body, all aluminum, while the neck and other fittings are of wood. All the aluminum instruments are handsome, and the aluminum violin, with its silver-gray body, and finger board and tailpiece of ebony, is of great beauty. It is a costly instrument. The makers of the aluminum mandolins and guitars with spruce toas are now engaged upon a violin whose back and sides will be of aluminum in a single piece, the top of the instrument to be of spruce.

#### WOMEN IN UNIVERSITY LIFE. Germany, Austria and Russia Dis-

courage It. One of the reports of the educational department of England has a special table devoted to the subject of the admission of women to university life, says the Chicago Tribune. Inquiries have been instituted as to the arrangements made for women students at 162 of the universities of the civilized nations in both hemispheres, and 139 replies were received. The questions asked were: Are women admitted as members of the universities? Are they

also answer: "Yes," and Toronto proudly says: "No advantage is granted to men which is not open to women." New Zealand gives practically the same reply. France, Belgium, Holland, Denmark, Norway, Sweden, Switzer-

"Some time ago," said an insurance man, according to the Philadelphia Record, "a man asked me to accompany him home, as he had some things there his house he showed me 100 boxes of cigars, which he wanted insured. There were 100 cigars in each box, making 10, 100 in all, and were valued at ten cents each, so I insured the let to be insured. When we arrived at 000 in all, and were valued at ten cents each, so I insured the lot for \$1,000. A few days ago the man came to me and asked for the insurance money. 'You've had no fire at your house,' I replied. 'No, but I've smoked them,' said he, 'and according to the paper I am entitled to the money, as it says distinetly that if the goods are consumed by fire money is paid on application." As far as technicalities were concerned he was all right, but I knocked him cold about a minute later by saying in a very stern manner: 'All right, sir; you'll get the money; but, according to your own confession, I will proceed at once to make a charge against you for incendiarism.' 'Well, I'll be hanged!' was all he said, and the room shook violently after he banged the door."

#### BULLET COVERS New Process by Which Lead Balls Are Steel-Conted.

The discovery of a secret solution by which leaden bullets may be coated so as to render them superior to steelcused bullets is announced by Charles W. Bales, a chemist, and Edward Berry, a surveyor, of Springfield, Ill., says the New York Sun. The ordinary leaden bullets, when used in the Krag-Jorgensen rifle, have been found to be too soft, and the lead has clung to the barrel of the rifle until the barrel was finally clogged, and the steel cartridges, which have succeeded the lead ones, have eventually torn the barrel-faults not found in the new article. In pursuing their experiments these inventors, it appears, succeeded in procuring some of the smokeless powder used by the government in the Krag-Jorgensen rifles, making numerous tests with their cartridges, and with results showing the remarkable efficiency of the new and secret preparation. Thus, at a distance of 30 yards they bored a hole through an ax blade and also through a flatiron. In the latter case the bullet lodged in a tree, entering a distance of six inches.

The World's Telegraph Lines. The actual growth of the telegraph lines of the world is 7,900,000 kilometers -not including nearly 300,000 kilometers of submarine cable. This total is divided as follows: America, 4,050,000 kilometers; Europe, 2,840,000; Asia, 500,-000; Australia, 350,000; Africa, 160,000. The entire length of all these wires joined together would permit of the establishment of 20 lines of telegraph between the earth and the moon.

Vesuvius' Lava. It is computed that all the houses in London and New York could be built of the lava thrown out by Vesuvius since the first recorded eruption in A. D. 79.

## Buffetin Financier.

TO THE PROPERTY OF THE PARTY OF Mercredi, 8 décembre 1897.

COMPTOIR D'ECHANGES (CLEARING-MOUSE) DE LA NOUVELLE-ORLEANS. Janua'lei cotto 85,807,206 00 \$967,710 00 Même tempe le mentine der

mière..... 9,534,235 00 1,008,956 00 MARCHE MONETAIRS. 

es Ellion de Es Or léger américais....... Argent mutilé américais, par 58-54 Neminaux Neminaux Neminaux

Gillete de la Banquede France LONDRES.... Cax de la Banque d'Apgleterre 3 070. essels your l'argent 113 1:16 100 empte 1134 PARIS-PARIS— Renter—103 92); ABSENT EN LINGOTS (PAR ONCE — How-York 59% 660%.
Los TERLING est facile.

est calme. Transes de commerce \$1 25 d'ecc. Traites de banques au pair.

VENTES A LA BOURSE DE LA MOUVELLE-

dmitted on the same transport of the padmitted to lectures? Are they admitted to examinations? Are they eligible for university degrees?

It is significant of the advanced liberalism of Scotland and Wales that their five universities have no answer their five universities have no answer make, save as regards

The inorth serving the serving 

Denmark, Norway, Sweden, Switzerland, Greece, Italy, and, of course, the United States have almost unbroken columns of "Yes." The great sinners of Europe are Germany, Austria and Russia.

ASTUTE INSURANCE AGENT.

Fooled the Man Who Tried to Claim Money on Burned Cigars.

"Some time age." anid an insurance Chemitical designs and the state of 90 106 85 100 86 100 90 136 1054 

•••• 

Leves So.

Dome de ville.

Oty 4's----- 108% 104 Botto divers. 

Certificate of Wattanto.

OMBVAUE RY MOLBYS.

Certainem of Watermee.

School certificates.

Oity early, new
Outsidents denie on vertu de
l'este 93 de 1880.

Unpaid Suez conpens No 13.

State celeci vernante.

C. St. L. & H. O. Geld Se.

H. O. Abstets Co.

H. O. Catton Su. 1st Mrt.

H. O. Traction Co., Power Honse 

# **Bulletin Commercial**

Mercredi. 8 décembre 1897. COTON.

Marché de la Nile-Oriéans. SUR PLACE. Le Cetten Exchange a rapporté «nieurd'hui les ventes de 2,500 balles et 2,400 à exriver. Le marché est stable. Les cottes tachés cont de le à les pins bas tes les cours survantes Antourd'hat low Ordinary...... 8%

N. O. PUTURER Calmes et stables. 

Julia..... 5.6425 6 A ods.... 5,6905,7 5,7505,7 Bepassibre 5.7
Octobre 5.7
Novembre 5.7
Lee ventes compresses 11.200 hell 5.25 9 5.27 **明本報心機関係 おまず出席**。 Autourd has in middling exact core a...

SARONE DE REW-YORK. SUR PLACE.

Inactif. Ridding Gulf 61g. 🔞 🔅 N. Y. PUTURES. Calmos et stables. Janvier ..... 5,72 - 5,72

\*\*\*\*\*\* Jaillet Acti. ABCO. MOTVEMENT DU COTOR.

MARCHE DE LIVERPOOL. SUR PLACE. vice-3 7:32 pour le Midding American FUTURE. Irréguliera MASCES DU MAVER

SUB PLACE. Calme et facile. PUTURA.

Conse of India, pour l'Ordinaire (our place) 40 lgfr., pour le Très Ordinaire (our place) 38 fr. pour le Bas (our place). 900年度 原管 阿蒙比点的意。 Jobbing '40'40 pins stove par livre pour le mora, et 3050 pins stové par gallen pour les nélacces que les cotes suivantes du Sugar Ib. store open kettle-fet. Par here Sage State Stat Yellows. Fancy yellows. MELASSE—OPEN KETTLS—Stable, 12

URMTRIVIGAL Stable 4012c. SIECP-Stable. 17022c. SUCRE KAFFINE... barila.

RIM SOALS—Actif. F\*

BIS POLITON \$15 00 a \_\_\_\_\_\_ BIE BRUY—Bien sta' le. FABRIER. A LA BOURSE. Cidence officials do in Bourse:
FARINT
PARINT
PARINT
PARINT
PARINT DE MAIS \$1.70
FARINT DE MAIS \$1.70

Here de la Bourse les prix de tarine et de princ de mals cont de 25 à 50c. plus cher per GRAINS ET FOURBAGES. MAIS—On cote 38 à ... pour le blake 8 à ... pour le mélé et 89 à 40 pour AVOINE No 2 de l'Ouest 29 à 29%; Cheix 1916 à 80; Texas No 2 31 à 32. 80N- 4 72 to 82. FULL - to 6 514 00 & 15 50; Chance 816 50 & 17 00.

Les pottes less se vendent aux prix suivants: unde Se, de plus par beisseau, aveine 3 à de de plus par beisseau; sen 6 à Se, de plus par 100 livres. et le feth 53 60 à 3 66 de plus par PROTICIONS. Oldvare efficielle de la Bourne pour lectous e MAN PORE—\$8 50 98 75. VIANDES SALEIS ENURS—

GEOGRAFIQ. Le Board of Trede donne les estes c'hivantre 1 : les leth de chargement de café. J'el lete à a tye plus dievé. RIO—Ca me.

BAH TOB- Calms
Fair No 3.

Low Fair No 4.

Good Ordinary No 5.

Ordinary No 9.

Low Ordinary No 7.

Brictiv Good Common No 8.

Climmon No 9.

MRXIVALE Calmo

Ordova—Fair.

Low Condown—Fair.

11

Brook Sair.

Condown—Fair.

Condown—Fai

Section 2 Community of the Community of Subbing un per plus Cloys. E. a. b.

Hulle de graine de catan (ou gree ou pour l'expédition), par salleu, prime crude 17 à 17 à 17 à 17 à 18 de l'est de 18 à 18 de le 18 de le 18 à 18 de le 18

The second second

Par bet - 2509 275 OOULS -Par IOU...... 3000 .... Par dousaine ...... 300 400 ar baril...... 2000 225 Par boite de 1/3 de boisseau... PACAMES.

PAUAR ESDe la Louisiane, par livre..... 9816e
Du Paxae, par livre..... 980bing un peu plus élevé,que les prix ei-PRODUITS DE LA CAMPAGNE. (Mos cotes representent to prix du gree su landing. Les marchands obtiennent 15 à 25c. pine par beril et & a %c. par livre en lots.)
POMMES DE TERRE Par baril \$2 25 à 85. PATATES DOUGES—Ordinaires par barti

03GhUFS—Par baril \$2 25 à 2 35. OHOUN—\$150 h — per crass.
All—70 \$ 75c, per meserne.
OHOUGHOUNE—Bern \$3 25 h —
VOLAILLES — Les merchands en gres de
mandent de 15 \$ 25c, de pins que les prix
quivents per demandes de visalle, et 1 à 2c.
de nius pur dynamine d'audi.
Crasses veleffles de l'Uners, la
demandes. 1 250 8 50 1250 8 50 1250 8 50 1250 8 50 es veialitée de la Leui.

— e la livre. LAINE — Barry 9a. la livre; Louisiane leer 17e.; clear Lake 18 A \_\_\_\_\_.
PRAUX AUX ABATTOIRS\_70 Hyres e FRAUX AUX ABATTULED—70 INVESS on an desents 6a; steer et peanx de vraches 30 à 70 livres 5 ha; kips 14 a 20 livres 6a; pesax de vean 50a, pideo; grab selection 5 ha. FRAUX DE LA CAMPAGNE—wet salted sound 7 ha., dry salted 11c; dry fint 13o la livre A HVTD.
PRLLETERIE Other \$1 00 à 4 50; caster

7 ALLIATERIE—Other \$1 00 à 4 50; caster 5 à 50c. piùo; incoresan 5 à 35c. p. RAUX—Chevrezil 16c. la livre; meuten 10 à 40c. nidos; chèvre 10 à 15c. MOURRE—Médée 2 à 23c. la livre; grise 1 à à 1 à c.; noire 2 à 2 à c. CORMES—Caraca de benefe, prime, — à de. piùon: cerrase de vaches — à 1c. MARCHANDISES DIVERSES.

MANCUMAN DIRMS DEVEMBES.

BAVAL STORMS—Les prix du gres sent
summe suit. Au détail il frait poyer 25 à 500.

de plus per besil. Pinh \$2 00 à 3 25; gendres
de charton \$450 à 4 75 le beril; gendres de
pin \$3 50 à 3 75. Medice selon le qualité
\$1.15 à \$3 00.

Santine de sérébenthine 30 lg.
Jobhing 3e, de plus le galles. TONNELLERIE. Nouveaux barils de sucre et de ris, 6 heope..... Evenax berile de sacre et de 230. ris. 8 heeps.... noncente de sucre de sec 

weaven's barile do melasso
Neuven's barilete de melasso
70975c. Barila de mélasse de seconde 60 a 65c main. Douves de barils en cypre, par 80c 

PITTUBURG — Par shatand 26 & 28c. femilie 40c. le baril, 84 25 à — le bescant; ear leade \$3.75 à 400 per tea;; anthractie 85 50 à — le tea;; bateaux 25 à 40n, le baril; stèn sers 25 0 à 2 25 le teans; habitatien (ear la rive) 20c.

ALARAMA—Par baril Cerean 40c.; Corona sut cont 25c.; splint cont 25c.; cahnes 46c.; steam equi sur chare \$2.40 à 2 55 se tea. CHARBON.

QUINCALLEMIE. Seeti's believe, 28 to 42-inch,

Planet, Fr., celitivator. heree hee ahearn
Finest, Fr., celitivator. heree hee alean
Finest, Fr., celitivator. heree alean
Finest, Fr., celitivator.

90 15 1 40 Wire mails, 500 SV bonn, neg ...
I out keen plows, peny x pin.
I out keen plows, peny x pin.
I out keen plows, A.O. x pin.
Ret \$5 75, less \$5 per cent I out keen plows. B-0 & per. less \$5 per cent I out knee plows, O-O z pet.

I out knee plows, O-O z pet.

I out knee plows B-O z pet.

Ket \$11 46, less 35 per cent

Ket \$11 46, less 35 per cent

John Desce Plows—

A. B. & Uo, steel plows, yeary z

pts, charan...

A.B. & Oa, steel plows, A-O z pts. A.B & Co. steel plows, B-O z pen. A.B. & Castool plows, C-O z pto A.B. & On. carryleves, 3, 6-X percy
X. B. & One carryleves, 3, 6-X percy
X. pp. , observed the first and wond bee
per count from line.

Thus Singue section steel and wond been,
per count from line. Parent nection, shoul and wood beam, 30 per cent from list. In series, steel beams, 35 per cent from

ARUD BE STRUKEN. Oberac — In Weed — The patient Obard, Dupuy & Co. vintage 1895 — 4 85-Obard, Dupuy & Co. vintage 1893 — 5 10-Obard, Dupuy & Co. vintage 1893 — 5 25-Obard, Dupuy & Co. vintage 1895 — 5 75-Obard, Dupuy & Co. vintage 1878 — 6 75-Obard, Dupuy & Co. vintage 1878 — 6 75-Obard, Dupuy & Co. vintage 1870 — 7 75-Obard, Dupuy & Co. vintage 1870 — 7 75-Obard, Dupuy & Co. vintage 1865 — 8 00-Obard, Dupuy & Co. vintage 1865 — 8 00-Obard, Dupuy & Co. vintage 1865 — 9 30-Obard, Dupuy & Co. vintage 1854 — 10 25-Obard, Dupuy & Co. vintage 1854 — 10 25-Obard, Dupuy & Co. vintage 1854 — 10 25-Obard, Dupuy & Co. vintage 1855 — 10 25-Obard, Dupuy & Co. vintage 1856 — 3 300-Obard, Dupuy & Co. vintage 1850 — 3 300-Obard, Dupuy & Co. vintage | Part | ger galica..... 1 150 1 50 Er Robt. Burnett's Old Tom. David McArthur & Co. a Old ---- 9 00 Tom Gin, par calese.

Helland, par calese.

Rum de la Jamaique, 115 deg. proof, par galion. Rum de Santa Crus, 117 deg.

1875 Crême de Vanille, 12 qts bout, caises.

Crême de Vanille, 12 qts bout, caises.

Crême de Noyan, 13 qts bout, caises.

Pralines grilléss à la Vanille, 12 quarts.

enisse. 16 50 Gross Manthe, 12 grandes bonteilles Anisette.
Prunelle Cusenier Prunelle Unsenier

Orême de Meka.

Crême de Vanille.

Liqueur d'Abricote

Orême de Cacao Cheuva, extra.

Maraschine, extra superier, original bet-

Columbo Ritters.

Example, genuine, Hartwig Kasterowie. Peses.

Kummel, genuine, J. A. Gilka, Berlin.
Abeinthe, E. Perned, 12 litree.

Kirsch, E. Perned, 12 litree.

Vermouth, Neilly Prat & Co. 12 litree.

Vermouth Mestrick an Allach, 12 quarts..... 19 00

Risery
Risering
Sautscrace de Hook
Vins de l'Obset
37% Riesing...

Souternee de Hook

Vins de l'Ouest
Pert Base Island Ue...

Cotawbe doux, Base Island Co...

Sherry, Madère, par Galies...

Californie, L & J...

Californie, L & Co... Gonales, Byass & Co.
Ramires, V Palido.
Ramires, V
Fino.
Mentilla, very, very pala, dry and light.
Ramires, full pale, medium dry
Ramires, O. P.
Vine de Pasta, D. P. P.
Wine de Pasta, D. P. P.
Wannailla, very, very pale, very dry
and aromatic
Oabinet, O. P.
Selera, very pale and full hedied
Ramires, Oloroso, Hutty flavored
Superior Amontillade, very, very pain,
medium dry.

wedium dry.

Very Old Amantillado, very, very paia.

Very Old Amantillado, very, very paia.

very fine and extra dry.

12 bouseliles Madeira Puro.

12 juga Sherry Amphorne.

Bourgogne—Vina Rouges—par cales-4 10 | Sective believe, 28 to 43-inoh, | 450-014 0c | 12 jugs Sherry Ampherac. | 12 jugs Sherry Ampherac. | 13 jugs Sherry Ampherac. | 13 jugs Sherry Ampherac. | 15 jugs Sherry Ampherac. | 11 50 11 50 14 00 16 60

> MATERIAUL CONTROVERS Table with the countries of the countrie

16-in bers sawed..... 7250

| Lexin per 1000 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | Shella, seesli Shella, seesli Piscote, esistined. Piscote, American, per 1000 Piscote, American, per 1000. Jim briok, Bagtish, per 1000.

'ABHILLE DE LA NLLE-ORLEAN Est très répandue en Louisians et dans tous les Etats du Sud. Sa publicité offre donc au commerce des avantages exceptionnels. Prix de l'absumement, pour l'année: Edition ouotidienne. \$12 00; Edi-