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 6.35 A. M.—Mixed for Woodstock and points North, via Gibson branch. via Gibson branch.

3.25 P. M.—Expre s for Fredericton Junction, St.

RETURNING TO FREDERICTON FROM 8t. John, 6.25, 9.30 a.m., 4.40 p. m.
Fredericton Junction, 8.10 a.m., 11.35, 6.30 p.m
McAdam Junction, 10.10, a. m.
Vanceboro, 9.45 a. m.,
8t. Stephen, 7.35.
8t. Andrews, 7.10 a. m.

Arriving in Fredericton at 9.10 a. m., 12.15, 4-15,

7.30 p.m. D. MONICOLL, C. E. MOPHERSON, Ass't Gen'l Pass. Agent Gen. Pass. Agent, Sr. JOHN, N. B.

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Plate Glass.

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CULTIVATION.

Under this term is included all working adian cheese they say: of the soil, both in the preparation of the seed bed and the after cultivation of the crop. The first part of the subject has already been dealt with in our columns this season, so we will content ourselves with the second, which is the summer cultivation of crops, such as rape, turnips, potatoes, corn, etc.

do we cultivate these crops at all? The answer which a person would naturally give, would be to destroy weeds. This is quite true as far as it goes, but it does not go quite far enough. That the destruction of weeds holds a very important place all will admit, for if they were not kept under, the crop would soon be smothered out, but this is not the only value of cultivation. The working of the soil breaks the capillary tubes, which draw the water from the subsoil to the surface, and forms be pumped directly upon the surface, in all, thirteen medals were won with but- leaders. where the heat of the sun would quickly | ter. Twelve of these went to the province evaporate it. Again this mulch prevents of Quebec, mostly to the county of Brome, the earth being heated up to as great a where they were collected by H. S. Foster, depth, as if the surface was hard. This president of the district of Bedford dairyloose material, allows a certain amount of men's association. air to pass through it, and though it does not appear so, the air always contains more moisture on a hot day than on a cool one, owing to the more rapid evaporation of moisture from the ground, but this water is in such a fine vapour, that we do not notice it. When the warm air reaches the cool soil it deposits the water which it had held as vapor. An example of this is seen when a tin pail is drawn from a cool well on a warm day; little

Cultivation allows advantage to be taken of the dews and every light shower, for and in about half an hour after sunrise, they would be as dry as ever. But this in the field of dairy enterprise. for the use of the plant, water both from genuine boom. Prof. James W. Robertthe subsoil and the sky. The next quest- | son, the Dominion dairy commissioner, |

ground, in this way, greatly reducing the | be 75.

All the purposes for which we hoe will of Prof. Robertson and his assistants, and be accomplished better, and with less they deserve success. labor, by means of shallow and frequent

cultivation. The draught being less, the horse can cover more ground in the course of a day, than when the scuffler is run As before mentioned, the destruction of

weeds is a secondary consideration, for if the lead is cultivated conficiently to lead in cultivated conficiently to conficiently to lead in cultivated conficiently to the land is cultivated sufficiently to keep should be used along with it, in addition shore and was widening the distance beit in the proper condition, all weeds will be smothered out, for weeds like human beings cannot live without air. If a long period is allowed to intervene between the times of cultivation, the roots of the weeds will store up food, and thus be enabled to send up shoots at once when cut. Deep cultivation is injurious, for if the soil is stirred to a considerable depth the capilthe meal. We find the explanation in the corn fodthe large amount of grain in the corn fodunder he blazing sun of the clear, calm lary tubes are broken at just that distance below the surface, and the subsoil water is deposited at too great a distance to be KITCHEN & SHEA, is deposited at too great a distance to be within the easy reach of the fine roots of the young plant. If the land be not cultivated at all, the water will be pumped to the surface, where it will be at once evaporated by the heat of the sun; or, as or fourteen pounds of meal. It is appareratum is to maintain the best capillary connection between the lower layers of soil where the store of water is, and those layers in which the plant roots are growing. More than this is not wanted, and pains must constantly be taken to break up continually the connection between the surface and the root-bed, for it is much better for the water to go out by transpiration from the plants than by mere evaporation from the surface."

Experiments go to prove that sufficient water does not fall as rain to supply the requirements of the plants, and also that the evaporation from a soil hard and compact is much greater than from one that is cultivated, therefore the great need of stirring the soil so that the plants water is readily seen, for in time of drought cultivation often means just the difference between success and failure.-Advocate.

GREAT CHEESE AND BUTTER. Canada's Showing at the World's Fair.

in the following order, Ontario being at milk, repeating this if practical. After arm around him, and despite the handi- who had been saved were received at the W. H. CARTEN, medals, as against 1 from Ontario. to dry itself.

Committee on awards were Messrs. John S. Hodgson, of New York, and A. F. MacLaren, of Windsor, Ont. Both are Three Hundred and Sixty Men Die well known as judges of the highest reputation on the continent. Of the big Can-

We have examined the mammoth Canadian cheese on the dairy pyramid in the agricultural building at the World's Columbian Exposition. For a cheese of such huge size we pronounce the flavor "remarkably good," and the body "extraordinary fine." We found the 1000 pound the flavor "For the harbor. The five big ironclads, Victoria, Cambara Market Mark old cheese on exhibition there, to be ex-cellent in flavor, in body and texture, and have never seen cheese which tried bet-The first question which arises is, why ter at the same age. After examing the cheese on the dairy pyramid from the provinces of Ontario, Quebec, New Brunswick, Nova Scotia and Prince Edward Island, it is our judgement that they are a lot of superior quality, and form a display which is most creditable.

The judges bored into the mammoth

DAIRYING IN THE EAST.

(Toronto Globe.) There are signs of a great transformation in the agriculture of Canada. As grain-growing declines the dairy industry comes into prominence, and cheese and butter promise before long to be the lead- away from shoaling waters. ing products of our farms. The experiment in Ontario has shown the wonderful adaptability of this province to the drops of water will be deposited on the fair will add to the laurels already won

sufficiently often to prevent the surface skill in dairy science, has been visiting versing her screws. from becoming so firm that it will not act | there by invitation. He has shown them soil, and secondly, to break up the crust grow from fifteen acres downwards each. Corn and potatoes should be cultivated ery butter and cheese which will bear into the bowels of the Victoria. with a light harrow as they are coming the Canadian brand, and the prospective encrusted: this treatment kills the weeds is valued at over \$15,000 a month. The screws were reversed she at once and stirs the soil at the same time. When experimental dairy station for Nova the plants get too high for this style of Scotia, located at Nappan, will be a dairy school for the province, where cheese Some make a mistake by cultivating too making will be followed in the summer deeply. We have seen fields which had and butter making in the winter months. romised good, nearly ruined, because the In New Brunswick two years ago there horse-hoe was allowed to run too close were only ten cheese factories all told; and deep, thus cutting the roots of the this year there will be about forty. Two corn plants, and turning the potatoes out | years ago there were not more than 25 or

by the roots. A scuffler can be run much 26 cheese factories in operation in the closer to the plants, if it merely skims the maritime provinces; this year there will hand labour, for when thoroughly worked From these facts it will be seen that with the horse-hoe, one hand weeding the farmers of these eastern provinces are will often be all that is necessary. Some earnestly striving to improve their conwill say that if the scuffler does not run dition. That they have shown wisdom deep the weeds will not be cut. If the in deciding to move along the lines that work has been neglected it will be neces- have proved so satisfactory in Ontario sary to go deep enough to cut the roots of cannot be doubted. They have chosen the weeds, but it is a great mistake to al- | well; they have a fine country, they have low a field to get ahead of the work in pluck and perseverance, they have Ontario's safe example, the skilled guidance

CORN ENSILAGE IN MAKING BEEF. That corn ensilage is an excellent food to the meal given. When ensilage is firstclass, and made from corn sufficiently required in fattening cattle when ensilage in full view or in the chart house. is the principal food factor fed along with the meal. We find the explanation in der. For instance, suppose we feed a bullock ten pounds of meal per day and ensilage in addition; we feed him several pounds of grain in the ensilage, so that instead of giving him only ten pounds of meal in the time stated, we would be giving him the equivalent of, say, thirteen ent therefore, that when good corn ensilage is used as a food factor in fattening cattle, they do not require so large a meal ration as when they are fattened with other kinds of food. In this we find our explanation of the cheapness of corn ensilage as a leading food factor in making beef. Other advantages from using corn ensilage for such a purpose are found in the large quantity of the corn that can be grown per acre, the reduced labor in feeding, and the good quality of meat which

CLEANING A NEW CHURN.

A new churn should always be soaked and get out of shape. Some manufactur- water and high in the air ers stencil this instruction right on the churn, and yet many butter makers neglect this simple precaution.

If not soaked well, the first churnings was 162 from 110 different factories. Al- for 24 hours, changing two or three times, perpendicular deck. ian cheese which scored higher than the then rinse with some boiling hot water, the deck in pjamas, to find himself imhighest United States cheese. The medals and if at hand soak for 24 hours with mediately struggling in the water. will be distributed among the provinces clean flavored buttermilk or sour skim- A lieutenant swam up to him, put his the head with 69 cheese among the prize that wash the churn as usual, as for in- cap of supporting a helpless man was able admiralty office. A crowd of thousands winners; Quebec, 52; New Brunswick, 1; stance, by first rinsing with cold water to get Nova Scotia, 2; Prince Edward Island, 2. then churning for 10 minutes with boiling

The judges appointed by the Exposition THE LOSS OF THE VICTORIA

Three Horrible Forms of Death.

TRIPOLI, Syria, June 26.—About three o'clock last Thursday afternoon the English fleet came in sight of El Mina, the port and town of tripoli. It was coming

The five big ironclads, Victoria, Camcheeses to be of fancy quality and in first rate condition. We consider the two-year were drawn up in full front. The Victoria was in the centre, the Camperdown was on her left and the Edinburgh on her

ahead a little and describe a turn—the cheese to a depth of about two feet, and Victoria turning to the left and the Camfound uniformably solid. The standard perdown to the right-then they would of points to entitle to a medal was fixed advance side by side in the direction at ninety seven and over for butter. Not- from which they had come; the others mulch of loose soil over the tops of withstanding the few lots which were would swing into double column order them; thus the water is not allowed to sent from Canada, twenty-five exhibitors and advance two and two behind the

> When the order was given the distance between the ships was less than two cables' length. The execution of the order was easy enough for ships further away from the centre, but extremely difficult for the Victoria and Camperdown. In turning their bows would pass within a few fathoms of each other, even if the movement was executed with the

greatest precision. This movement is rarely made, and is chiefly for the purpose of training the each other in frenzy and struck each ship commanders to move expeditiously

Whether because Admiral Markham of the Camperdown could not believe this movement was to be tried when the ships maintenance of dairy herds, and has were so close together, or because he proved that the skill of our cheese and thought Admiral Tyron had miscalcubutter makers can successfully compete lated the distance, he did not set about lows fighting with each other and with were these to fall on a hard crusted sur- with the best dairy talents of other lands. executing Admiral Tyron's order, but he inevitable death. face they would merely wet the surface, Our splendid dairy exhibit at the world's signalled that he did not understand it.

not hesitated. The Victoria began to is not the case with the well-worked field | It is gratifying to observe that Ontario's | turn at once, as she still held to the signals | as the whirl was swallowed almost to the here the loose soil offers no opposition to achievement in this direction has aroused The Camperdown no longer hesitated, surface. Then there was a muffled sound the downward percolation of the water, the emulative spirit of sister provinces. but also began to turn. The brief delay, of thunder, the waves were tossed up and which is all absorbed by the earth, and the mulch prevents its drying up. Hence we see the surface cultivation stores up industry is just now experiencing a swinging around, bore down upon her.

The street delay, however, had been fatal. The Victoria and Prince Edward Island the dairying industry is just now experiencing a swinging around, bore down upon her.

BOTH ADMIRALS WERE QUICK TO ACT. Admiral Tyron swung the Victoria so ion to ask ourselves is, when should we who was for several years professor of as to receive at the smallest angle the cultivate? This depends to a great ex- dairying at the Ontario agricultural col- blow which both officers saw was intent upon the nature of the crop, but a lege, and who is well known in every evitable, and Admiral Markham did the good general rule would be to cultivate part of Canada for enterprise, energy and same for the Camperdown besides re-

The 12-foot ram of the Camperdown as a mulch, and also to prevent the capill- how to make cheap fodder from Indian struck the hull of the Victoria just in ary tubes from regaining their natural corn, and in Prince Edward Island, where front of the armored bulkhead, and condition. Always stir the soil after a two years ago there were probably not the forward part of the Victoria above rain, for two reasons, the first to preserve ten tarmers who had corn fields, this year the water line was mere cardboard to the the water which we know to be in the it is estimated over 1,500 farmers will great iron wedge so mightily propelled. There was a smashing of wood and iron which forms to some extent on all soils. Companies have been organized or are plates, and the ram and eight feet of the organizing for the manufacture of cream- bow of the Camperdown crashed 20 feet

The Camperdown was halted by the up, and even before if the surface becomes output of cheese during the present season heavy armor of the Victoria, and as her

> As all the other vessels were moving to death by the boiling water. get into double line behind the two leaders, they were bearing down upon the entangled ships, and a catastrophe involving all the ironclads was imminent.

Only the coolness and prompt action of The Victoria's bow was now pointed full toward the shore. It seems that Ad-

ompartment was damaged the others would keep his ship affoat, so when the cut him free was drowned. Camperdown and other ships signalled offers of boats he replied that he did not

The Victoria began to forge straight for fested with sharks. the shore under full steam. It is one of

shore is not far away she must be got into the Victoria the Victoria's marines went factor for making beef cannot now be shallow water, so that if she goes down below for their duty, and as a result out

tween the Victoria and the other ships. When the Camperdown's ram struck matured, the meal ration need not of the Victoria, Admiral Tryon, the navigatnecessity be high. Statements have been | ing officer, two signal officers, and the made as to the very small amount of meal men at the wheel were upon the bridge Most of the crew were on the forward

> With the crush they rushed into the battery and as far aft as possible, but when 26 officers and 261 men.

deck, 'unging about trying to keep cool

the two vessels seperated all RETURNED TO THEIR PLACES.

setting an example

The untangling and the getting under full headway had taken some little time. of "Hear, hear." surface of the sea.

It was almost instantaneous. for several days before it is used, and if cries and the Victoria was only half sub- toria was cut in two aft of the barbette. night by a murder that was committed in may take advantage of the natural soil perfectly tight when this is done the bolts merged, bow foremost, with her swiftly Most of those who lost their lives were Rotherhithe, a suburb a short distance to should be loosened, or else it will warp revolving screw whirring clear of the drowned by being drawn under the water the southeast of London. The body of a Those on deck were

> PLUNGED IMMEDIATELY INTO THE WATER The men forward and below had no time ship Edinburgh, where he died shortly murder was done state that they heard a are apt to get a woody taste. Many are to rush to the deck, but found themselves afterwards. the different ways of soaking, some re-

AWAY FROM THE SIDE

senses to do this,

The huge hull was drawing in the escaped drowning, but their tones and fully dressed, had to battle against the hope and steeling their hearts for the ncreasing suction.

As the vessel sank these screws came

in the water again the suction had in- that the names they were listening for creased until there was a deepening vor- were not on the list they cried bitterly, tex like a maelstrom. At the bottom of this maelstrom the slowly and despondently away. Others

screws were revolving like circular knives. POOR CREATURES BATTLED IN VAIN

gainst the suction. They were drawn lown and thrown against the swift blades. Then came a scene which made the officers on the decks of the other warships of the fleet turn away, sick with horror. Screams and shrieks arose, and in the white foam appeared reddened arms and legs and wrenched and torn bodies. Headless trunks were tossed out of the ortex, to linger a moment on the surface

and sink out of sight. All within reach of that vortex lost their presence of mind. Men who knew how to swim ceased swimming and fought with the waters. Men clutched other off.

The deep cone of whirling water, with the swift knives chopping human bodies at the bottom of it, was a horror TO DAUNT THE BRAVEST.

One man who escaped says that he saw in this great vortex at least 50 of his fel-In a moment or so the knives disap The Victoria and the other vessels had peared and the vortex began to close up. The ship was beneath the surface just

naces, and the swimmers were beating

waves of scalding water. Thus, in less than ten minutes, death in three awful forms attacked the officers and crew of the Victoria-death by drowning, death by the knife-like screws, and

death by scalding water. With the first under-plunge of the Victoria all the boats were called away from all the other ships, and came straining over the calm sea to save the strugglers. The boats were soon picking up those reach of the terrible vortex. So long as the vortex was there the boats dared not venture near, but they did lift from the scalding water several wretched sailors

who were horribly burned.

ADMIRAL TRYON STOOD ON THE BRIDGE. Victoria made her under-plunge he saw what was about to happen and issued an the other commanders prevented a general order for each man to save himself; but the order never got beyond the bridge,

for ruin descended straightway. The diver whom he had ordered below miral Tyron did not realize the extent of to look into the damage was still on deck the damage to the Victoria. As no acci- and dressed for his descent, except his dent of exactly this kind had happened helmet. He would have been dragged to before he could not know what the effect | the bottom by his heavy lead-soled shoes of the hole in the compartment was to be. had it not been for a seaman who stopped He no doubt thought that as only one to cut him loose from his heavy clothes. The diver was saved, but the man who

> There were many acts of heroism. The peril of those in the water was increased by the fact that the sea hereabouts is in-It is the duty of the marines when a

collision occurs to immediately go below and close all the water-tight compartthat if a ship is in danger of sinking and ments. When the Camperdown struck

of 120 marines on the ship 99 were lost. London, June 26 .- A number of questions were asked by members of the house of commons today regarding the founder-

ing of the Victoria. Some of the men belonging to the Victoria had been detached temporarily from that vessel and detailed for duty on other blossoms begin to appear they would be vessels of the fleet during the manœuvres. greedily eaten, and in a very few days the These men had of course escaped.

ber 260, comprising 22 officers and 338 men. The saved number 287, including fore the best time to cut it for hay, the F. W. Issacson asked if the government intended keeping the Sans Pareil, the Discipline was perfect, and the admiral sister ship of the Victoria, in commission

So far as now ascertained the lost num

and the officers remained upon the bridge or to have her ordered home from the Mediterranean in order to have experts So good was the discipline that within consider her construction and, if possible five minutes after the blow a diving suit ascertain what, if anything, was faulty in it, had been brought on deck, and a diver | The secretary of the admiralty strongly was getting into it to obey an order to go | deprecated the asking of such questions, below and find out the extent of the dam- saying that the time had not come when preferable to corn. The chief trouble in they ought to be asked.

This statement was greeted with cries

About ten minutes after the blow, the London, June 27.-In connection with Victoria having got something like two the loss of the Victoria, it is understood miles nearer shore from the scene of the that rear admiral Markham will be court collision, all at once leaned away over to martialled with the officers of the Camthe starboard and with a great roll and perdown, as that vessel carried his flag as plunge buried her bow beneath the calm second in command of the squadron when she collided. Further particulars of the occurence are contained in a despatch There was only a chance for a few wild from Malta which states that the Vicby the suction caused by the sinking ship. woman was found with the throat cut, as picked up after the foundering of the by the Jack the Ripper. Persons in the

Out of 135 cheese exhibits of the factory class at the World's Fair, Chicago, entitled but cold water will absorb most flavors to medals and diplomas, 126 were from if changed often, yet I should prefer the quarters. They heard the shouts and tained to the Camperdown was less than ing from an awful gash in her throat. Canada, whose total exhibits in this class following method: Soak in cold water warning crys and rushed to the almost expected. But the vessel is seriously She was unconscious when found and damaged and will be docked for repairs. died a few minutes afterward. The police together there were 667 single exhibits of then churn for an hour with a solution of Commander Jellicoe, lying in his berth, Funds are being started in different parts were promptly on the scene, and think cheese, and there were thirty-one Canada- some weak alkali [powdered lye or lime,] sick with fever, started up and dashed to of the country to aid those who have lost the crime was due to jealously or a drunken

> nated £100. On Sunday morning the names of those on the streets. particular relatives or friends must have you was a g-i-r-l!

vater as it went down, and several hun- language were such that it could readily dred men hurled suddenly into the water | be inferred that they were hoping against A moment more and a new peril, more | Through the long hours of the night the horrible, descended upon them. The crowd gained fresh accessions and when great engine, deep in the heart of the list of the saved were posted there hull, and enclosed in water tight com- was terrible pushing towards the bulletin partments, was still throbbing at full board to learn who had escaped the fate speed, and the great steel flanges of the that had so suddenly carried off hundreds twin screws were whirling around up in of England's defenders. Those who were in rear of the crowd, or were too far away to see the names inscribed on the bulletin nearer and nearer to the water and des- were aided in their search for information cended into the midst of the struggling by stentorian voiced men who read aloud the names of the saved. It was painful The vessel sank slowly, and when the to see with what eagerness and intensity screws were low enough to begin to whirl the people listened. When women found

> police, extra numbers of whom were or duty in the vicinity. The only touch of gladness to the scene was when some one in the crowd heard the name of a husband, father or lover read. In an instant the look of despair would vanish and be replaced with a smile and a brightening of the eyes that brought forth reciprocated smiles from those who were only attracted to the place through curiosity.

and turning from the crowd walked

were more violent in their demonstra-

tions of sorrow, while still others fainted

away and had to be attended to by the

FARM TOPICS.

A comparative failure of grass and corn for a couple of years would not be an unmixed evil. It would show pretty clearly that there is no money in poor stock, and might help reduce the supply.

There is no staple product on the farm that will do to tie to, more than the growing of prime beef. Study the business and learn how to produce quantity and quality at the lowest possible cost.

Growing sheep exclusively for wool is a luxury that not many farmers can afford to indulge in. Mutton is a safer stand by, and should be the main object with wool Where there is humus in the soil culti-

vation in warm weather admits oxygen to the mass and helps to decompose it. This liberates not only carbonic acid gas, but more or less available nitrogen. Keep the ground stirred as much as possible after rains have encrusted the surface. It practically makes a direct increase in

The advantage of thorough manuring is mainly lost unless equally thorough cultivation follows it. The breaking up of the soil and mixing it with the manure is not all that cultivation does. Every time the soil is stirred it is opened to admit air, which is always warmer than the soil. This increase of warmth is directly helpful to most growing crops, and it indirectly helps by aiding the decomposition of

At this season cows in full flow of milk need often to be milked, at noon esspecially, if the milking is done early in It is thought that more than half of the morning and somewhat late at night. those drowned got out of the ship, but But while a cow thus milked three times were caught in the vortex or scalded to a day will give more milk and butter, she will do it at the expense of flesh unless fed extra. There is absorption of fat from milk while it is in the udder, and if the milk is taken very frequently the cow has the greater drain on her system. Many farmers have learned that the superiority of peas to corn for feeding hogs make them a profitable grain to grow. They take little labor, as the hogs

will, if need be, do the harvesting. They enrich the soil, and if the stubble can be cleared so as not to be plowed under they make an excellent preparation for winter wheat; but if weeds and pea tops are plowed under they make the land too light, causing it to fill with water in winter, and thus winter kill the grain. A farmer in France claims to have discovered a remedy for rust on wheat, which is simple and at the same time effective. In the experiments reported, wheat which has been sown in the fall was sprayed in

the spring with a mixture of 41 lbs. of sulphate of copper and 63 lbs of sulphate of soda, dissolved in water. This treatment gave an increase of fourteen bushels over wheat not so treated. It would be interesting to know what results spraying with the Bordeaux mixture would give. There is a certain time up to which clover will not be eaten by cattle if they can get any grass. We have seen them often in May and until near the first of June eating the grass out of the corners of fences bare to the ground, while large mouthfuls of clover would be passed by

time the clover is in full blossom is therecow being the judge. As farmers are getting use to the cow pea, its value as a soiling plant and for putting into the silo is becoming apparent. It is richer in the more expensive elements of plant food than corn is, as the peas gets nitrogen from the atmosphere in the soil through its roots as corn gets carbonic acid through its leaves. For making the ground rich the cow pea is far northern localities is that the season is not long enough to ripen the seed. Yet crops of fodder can be profitably grown even though the seed will not ripen. The south grows the cow-pea seed, and as its fodder is good for stock, even from ma-

whole plant would be eaten. About the

JACK THE RIPPER.

tured plants, the crop is a profitable one.

the Ripper were again called to mind last Vice-Admiral Sir George Tyron was was the case in all the murders committed flagship, and carried on board the battle- streets at the late hour at which the woman screech two or three times. They The despatch vessel Surprise, command- ran in the direction from which the man whose acquaintance she had made

Betrayed Her Femininity. Mamma had gathered. It was a sad scene and (binding up Tommy's split finger) - You one that will never be forgotten by those poor child! Why can't you play base-Of the cheese of the make of the present hot water, and if steam is available steam of the sinking ship. It took a strong, who witnessed it. In some cases persons ball with a softer ball? Tommy (with season (1893) 20 lots from Quebec won it sufficient to make the churn hot enough skilful swimmer in full possession of his composing the crowd argued that their intense disgust) - Aw, anybody'd know