



THE DEADLOCK BROKEN.

John M. Palmer is Elected United States Senator from Illinois.

TWO F. M. B. A. MEMBERS CAST THEIR VOTES FOR HIM.

The Australian Ballot Bill Meets With Defeat in the Maine House of Representatives--Agreement Reached for Testing the Legality of Bulkley's Claim to the Governorship of Connecticut.

Special to the RECORD-UNION. SPRINGFIELD (Ill.), March 11.--General Palmer was elected United States Senator to-day on the first ballot to succeed Chas. G. Farwell.

A verification of the roll-call showed every Republican voted for Lindley and every Democrat for Palmer; Moore and Cockrell for Palmer, and Taubeneck for Streeter.

"On this, the 15th ballot," said Speaker Crafts, "the whole number of votes cast was 204--necessary to a choice 103--of which John M. Palmer has received 103 votes, A. J. Streeter 1 vote, and Cicero J. Lindley 100 votes. And I hereby declare John M. Palmer duly elected United States Senator." (Deafening applause from the Democratic side and the galleries greeted this announcement.)

When silence was restored a joint committee of seven notified Palmer of his election. The committee returned with Senator Palmer, who was greeted with great applause. Speaker Crafts introduced him, and he had a short speech, thanking his followers for electing him. He said:

"Gentlemen of the Thirty-seventh Assembly: You ought not to expect me to be a very long time. I feel more like saying, 'Adieu' to get out of the wilderness. I thank you one hundred and one members for electing me Senator, and my election is a great honor. You men who have labored so long to give independent candidates the same respect as Senators, and my election is a great honor. I thank you. In you in this contest was represented the old-fashioned idea of a Senator. I think you that the contest has been free from personalities." (Applause.)

The joint Assembly then adjourned sine die. When the vote was progressing Representative Taubeneck, the only one of the framers who did not vote for Streeter, said: "I vote for A. J. Streeter, the nominee of the F. M. B. A. party," and, dropping into his seat, burst into tears. It was sincere sorrow, and not a display of cheer after cheer from the Republican side rewarded his loyalty to his party nominee.

John M. Palmer was born in Scott County, Ky., in 1817, and in 1831 he emigrated to Madison County, Ill., and during the summer of 1838 he commenced the study of law. He was admitted to the bar the following year. In 1838 Palmer was elected Probate Judge, and up to the time the War of the Rebellion broke out he held various other offices, both State and national. At the commencement of hostilities he was elected Colonel of the Fourth Illinois Infantry, and during the war he took part in many of its most important engagements. For gallant services under General Sherman he was made a Major-General. Palmer held the office of Governor of Illinois from 1869 to 1872 as a Republican, but his political course during the term was such as to alienate him from the party. He was elected as a Democrat, which he has been ever since.

JUBILANT DEMOCRATS. SPRINGFIELD, March 11.--To-night the Democrats are making a very lively demonstration to make a noise and express in some measure their exultation over the election of General Palmer to the United States Senate. From the city squares and the bunting are flying, and to-night fireworks are being used without stint.

Dr. Moore, in an interview this afternoon, said he was glad to see that the earnest desire of a majority of his constituents that he should vote as he did when rumors were current that he would leave the country that Streeter was no longer an Independent, but a Republican.

Cockrell said it was agreed between Dr. Moore and himself that they would not vote for Palmer after they had seen the result of the election. They could not elect a straight independent man, Cockrell added that he and Moore had agreed in the first part of the session that Taubeneck was a straight Independent.

"During the last few days," said Cockrell, "I have become afraid a scheme was being worked to make a break in the Democratic ranks. We feared this break would result in sending a certain Chicago millionaire to the United States Senate, and determined to head off any such scheme."

Taubeneck, in an interview to-night, said that if the final verdict went against F. M. B. A. Association sustains the action of Moore and Cockrell. It will break the organization all to pieces, and if their action is condemned it will show that the organization is sound. "I have no complaint to make of any one except Moore and Cockrell. They have played traitors. In the last few days they would not do anything. They were not willing to take up any other candidate, and would not even have any conference. I am perfectly satisfied with the action of Moore and Cockrell, let them be called the 'Big Two,' and call me the 'Little One.'"

General Palmer to-night said his canvass demonstrated that the true method of electing a Senator is by appeal to the people. He had little to say in addition to his speech of this afternoon, except that he will advocate in the United States Senate an amendment to the Constitution enabling the people to vote direct for Senator.

The defeated F. M. B. A. candidate, Mr. Streeter, said: "The manifesto issued by Moore and Cockrell was very surprising to me. It regarded the course they have taken as death to the Farmers' Mutual Benefit Association. Hereafter it will be known far and wide as an auxiliary to the Democratic party. In that organization will have no influence in the politics of this State, and very little influence in the politics of the country at large. By their action Moore and Cockrell must be held responsible for the length of this contest and for the enormous expenses entailed on the people."

The Democratic members of the General Assembly are getting up a fund of \$200 to procure for Messrs. Cockrell and Moore, two magnificent badges in commemoration of their vote to-day.

THE NEWS AT NASHVILLE. NASHVILLE (Tenn.), March 11.--On receipt of the telegram announcing the election of General Palmer to the United States Senate, Governor Buchanan ordered a salute of one hundred and one guns were fired for Palmer and the Democratic members, and one each for Cockrell and Moore.

KANSAS LEGISLATURE. TOPEKA (Kan.), March 11.--The Legislative Conference Committee to-day agreed on the executive appropriation bill and legislative appropriation bill. A number of House members opposed the

COAST CHRONICLES.

Narrow Escape from a Serious Railroad Disaster.

SUICIDE OF A MAN ACCUSED OF EMBEZZLEMENT.

Ten Thousand Visitors Attended the Los Angeles Citrus Fair in a Single Day and Evening--Willows Celebrates the Signing of the Bill Creating the New County of Glenn.

Special to the RECORD-UNION. SANTA ROSA, March 11.--There was a narrow escape from a serious disaster on the North Pacific Coast road last evening. A switch was left open sixty feet south of the bridge, and the 230 train jumped the track. It seemed at first as if the locomotive and cars must run into the creek, but they did not leave the track more than ten inches before striking the bridge. The engineer and fireman staid in the cab until the train was brought to a stand-still in the middle of the bridge.

The locomotive was badly demolished, and only kept from falling off the end of the bridge by the staid fireman. One man was injured beyond a few minor bruises.

SHOT THROUGH THE HEART. Charles Hogrefe, Being Charged With Embezzlement, Ends His Life.

SAN FRANCISCO, March 11.--Charles Hogrefe, a cabinetmaker who has been employed in the furniture shops in this city for the last fifteen years, committed suicide this afternoon by shooting himself through the heart at his residence, 44 Thirteenth street. He was a married man, and, as usual, came home to his mid-day meal. He seemed greatly depressed, and after eating lightly, he arose from the table, walked to the front room, closed the door after him and sat upon the lounge. In a few minutes his wife heard a noise, which she thought resulted from a fall, and she ran to the parlor and found her husband lying on the floor with a pistol in his right hand and blood oozing through his clothes from a wound which pierced his heart.

Inquiry at Hogrefe's home revealed the cause of the suicide to be trouble with some of the Northwest players with-out the latter's consent. "I will give you a copy of a letter received by me a day or two ago, together with the answer mailed yesterday, and which will not reach the coast for about a week. I will be glad to have the matter telegraphed, and thereby disposed of."

The first letter referred to by Young was addressed to him by T. E. Jefferson, President of the Spokane (Wash.) Club, and related to the correspondence between himself and Manager McCloskey of Sacramento, regarding the signature of Hustin and Peoples, two reserved players, who are now away from the coast. Jefferson claims that his club, having paid the \$1,000 tribute for the year 1890, has the right of reserve under sections 7 and 8 of the constitution. He says that the salary limit was \$1,000 per month. Finding this too small, they increased it to \$1,200 per month. He says that he and the players when we were at their mercy, and paid them exorbitant salaries. When they were offered a better offer, they refused to sign, and they commenced to act unreasonably. He says that he and the players when we were at their mercy, and paid them exorbitant salaries. When they were offered a better offer, they refused to sign, and they commenced to act unreasonably.

He says that he and the players when we were at their mercy, and paid them exorbitant salaries. When they were offered a better offer, they refused to sign, and they commenced to act unreasonably. He says that he and the players when we were at their mercy, and paid them exorbitant salaries. When they were offered a better offer, they refused to sign, and they commenced to act unreasonably.

He says that he and the players when we were at their mercy, and paid them exorbitant salaries. When they were offered a better offer, they refused to sign, and they commenced to act unreasonably. He says that he and the players when we were at their mercy, and paid them exorbitant salaries. When they were offered a better offer, they refused to sign, and they commenced to act unreasonably.

He says that he and the players when we were at their mercy, and paid them exorbitant salaries. When they were offered a better offer, they refused to sign, and they commenced to act unreasonably. He says that he and the players when we were at their mercy, and paid them exorbitant salaries. When they were offered a better offer, they refused to sign, and they commenced to act unreasonably.

He says that he and the players when we were at their mercy, and paid them exorbitant salaries. When they were offered a better offer, they refused to sign, and they commenced to act unreasonably. He says that he and the players when we were at their mercy, and paid them exorbitant salaries. When they were offered a better offer, they refused to sign, and they commenced to act unreasonably.

He says that he and the players when we were at their mercy, and paid them exorbitant salaries. When they were offered a better offer, they refused to sign, and they commenced to act unreasonably. He says that he and the players when we were at their mercy, and paid them exorbitant salaries. When they were offered a better offer, they refused to sign, and they commenced to act unreasonably.

He says that he and the players when we were at their mercy, and paid them exorbitant salaries. When they were offered a better offer, they refused to sign, and they commenced to act unreasonably. He says that he and the players when we were at their mercy, and paid them exorbitant salaries. When they were offered a better offer, they refused to sign, and they commenced to act unreasonably.

He says that he and the players when we were at their mercy, and paid them exorbitant salaries. When they were offered a better offer, they refused to sign, and they commenced to act unreasonably. He says that he and the players when we were at their mercy, and paid them exorbitant salaries. When they were offered a better offer, they refused to sign, and they commenced to act unreasonably.

He says that he and the players when we were at their mercy, and paid them exorbitant salaries. When they were offered a better offer, they refused to sign, and they commenced to act unreasonably. He says that he and the players when we were at their mercy, and paid them exorbitant salaries. When they were offered a better offer, they refused to sign, and they commenced to act unreasonably.

He says that he and the players when we were at their mercy, and paid them exorbitant salaries. When they were offered a better offer, they refused to sign, and they commenced to act unreasonably. He says that he and the players when we were at their mercy, and paid them exorbitant salaries. When they were offered a better offer, they refused to sign, and they commenced to act unreasonably.

He says that he and the players when we were at their mercy, and paid them exorbitant salaries. When they were offered a better offer, they refused to sign, and they commenced to act unreasonably. He says that he and the players when we were at their mercy, and paid them exorbitant salaries. When they were offered a better offer, they refused to sign, and they commenced to act unreasonably.

He says that he and the players when we were at their mercy, and paid them exorbitant salaries. When they were offered a better offer, they refused to sign, and they commenced to act unreasonably. He says that he and the players when we were at their mercy, and paid them exorbitant salaries. When they were offered a better offer, they refused to sign, and they commenced to act unreasonably.

He says that he and the players when we were at their mercy, and paid them exorbitant salaries. When they were offered a better offer, they refused to sign, and they commenced to act unreasonably. He says that he and the players when we were at their mercy, and paid them exorbitant salaries. When they were offered a better offer, they refused to sign, and they commenced to act unreasonably.

He says that he and the players when we were at their mercy, and paid them exorbitant salaries. When they were offered a better offer, they refused to sign, and they commenced to act unreasonably. He says that he and the players when we were at their mercy, and paid them exorbitant salaries. When they were offered a better offer, they refused to sign, and they commenced to act unreasonably.

IN FOREIGN LANDS.

Planters in Cuba Suffer Great Losses From a Drought.

THE BALEARIC ISLES VISITED BY A DESTRUCTIVE HURRICANE.

France Wishes Further Details Concerning the Duties to be Imposed Upon Exhibits Before Accepting the Invitation to Take Part in the World's Columbian Exposition.

Special to the RECORD-UNION. HAVANA, March 11.--The drought still prevails. Its effects are most severely felt in the department of Santiago de Cuba. Small rivers are dried up, and heavy losses in cattle are sustained owing to the fact that it is impossible for the animals to get food or water. The drought will naturally interfere with the sugar crop, the yield of cane being much reduced through lack of rain. The loss of cattle, too, will affect the crop, oxen for labor in the fields being very scarce.

Several large fires on the plantations are reported. In several instances they were the work of incendiaries. The proprietors of a large sugar plantation are converting their sugar the molasses produced on their estate. They use in this conversion a new process, which affords admirable results. No chemical agent enters into the operation, and the sugar is naturally obtained from the cane. The centrifugals with sugar ground in the first mill.

Several large fires on the plantations are reported. In several instances they were the work of incendiaries. The proprietors of a large sugar plantation are converting their sugar the molasses produced on their estate. They use in this conversion a new process, which affords admirable results. No chemical agent enters into the operation, and the sugar is naturally obtained from the cane. The centrifugals with sugar ground in the first mill.

Several large fires on the plantations are reported. In several instances they were the work of incendiaries. The proprietors of a large sugar plantation are converting their sugar the molasses produced on their estate. They use in this conversion a new process, which affords admirable results. No chemical agent enters into the operation, and the sugar is naturally obtained from the cane. The centrifugals with sugar ground in the first mill.

Several large fires on the plantations are reported. In several instances they were the work of incendiaries. The proprietors of a large sugar plantation are converting their sugar the molasses produced on their estate. They use in this conversion a new process, which affords admirable results. No chemical agent enters into the operation, and the sugar is naturally obtained from the cane. The centrifugals with sugar ground in the first mill.

Several large fires on the plantations are reported. In several instances they were the work of incendiaries. The proprietors of a large sugar plantation are converting their sugar the molasses produced on their estate. They use in this conversion a new process, which affords admirable results. No chemical agent enters into the operation, and the sugar is naturally obtained from the cane. The centrifugals with sugar ground in the first mill.

Several large fires on the plantations are reported. In several instances they were the work of incendiaries. The proprietors of a large sugar plantation are converting their sugar the molasses produced on their estate. They use in this conversion a new process, which affords admirable results. No chemical agent enters into the operation, and the sugar is naturally obtained from the cane. The centrifugals with sugar ground in the first mill.

Several large fires on the plantations are reported. In several instances they were the work of incendiaries. The proprietors of a large sugar plantation are converting their sugar the molasses produced on their estate. They use in this conversion a new process, which affords admirable results. No chemical agent enters into the operation, and the sugar is naturally obtained from the cane. The centrifugals with sugar ground in the first mill.

Several large fires on the plantations are reported. In several instances they were the work of incendiaries. The proprietors of a large sugar plantation are converting their sugar the molasses produced on their estate. They use in this conversion a new process, which affords admirable results. No chemical agent enters into the operation, and the sugar is naturally obtained from the cane. The centrifugals with sugar ground in the first mill.

Several large fires on the plantations are reported. In several instances they were the work of incendiaries. The proprietors of a large sugar plantation are converting their sugar the molasses produced on their estate. They use in this conversion a new process, which affords admirable results. No chemical agent enters into the operation, and the sugar is naturally obtained from the cane. The centrifugals with sugar ground in the first mill.

Several large fires on the plantations are reported. In several instances they were the work of incendiaries. The proprietors of a large sugar plantation are converting their sugar the molasses produced on their estate. They use in this conversion a new process, which affords admirable results. No chemical agent enters into the operation, and the sugar is naturally obtained from the cane. The centrifugals with sugar ground in the first mill.

Several large fires on the plantations are reported. In several instances they were the work of incendiaries. The proprietors of a large sugar plantation are converting their sugar the molasses produced on their estate. They use in this conversion a new process, which affords admirable results. No chemical agent enters into the operation, and the sugar is naturally obtained from the cane. The centrifugals with sugar ground in the first mill.

Several large fires on the plantations are reported. In several instances they were the work of incendiaries. The proprietors of a large sugar plantation are converting their sugar the molasses produced on their estate. They use in this conversion a new process, which affords admirable results. No chemical agent enters into the operation, and the sugar is naturally obtained from the cane. The centrifugals with sugar ground in the first mill.

Several large fires on the plantations are reported. In several instances they were the work of incendiaries. The proprietors of a large sugar plantation are converting their sugar the molasses produced on their estate. They use in this conversion a new process, which affords admirable results. No chemical agent enters into the operation, and the sugar is naturally obtained from the cane. The centrifugals with sugar ground in the first mill.

Several large fires on the plantations are reported. In several instances they were the work of incendiaries. The proprietors of a large sugar plantation are converting their sugar the molasses produced on their estate. They use in this conversion a new process, which affords admirable results. No chemical agent enters into the operation, and the sugar is naturally obtained from the cane. The centrifugals with sugar ground in the first mill.

Several large fires on the plantations are reported. In several instances they were the work of incendiaries. The proprietors of a large sugar plantation are converting their sugar the molasses produced on their estate. They use in this conversion a new process, which affords admirable results. No chemical agent enters into the operation, and the sugar is naturally obtained from the cane. The centrifugals with sugar ground in the first mill.

Several large fires on the plantations are reported. In several instances they were the work of incendiaries. The proprietors of a large sugar plantation are converting their sugar the molasses produced on their estate. They use in this conversion a new process, which affords admirable results. No chemical agent enters into the operation, and the sugar is naturally obtained from the cane. The centrifugals with sugar ground in the first mill.

Several large fires on the plantations are reported. In several instances they were the work of incendiaries. The proprietors of a large sugar plantation are converting their sugar the molasses produced on their estate. They use in this conversion a new process, which affords admirable results. No chemical agent enters into the operation, and the sugar is naturally obtained from the cane. The centrifugals with sugar ground in the first mill.

Several large fires on the plantations are reported. In several instances they were the work of incendiaries. The proprietors of a large sugar plantation are converting their sugar the molasses produced on their estate. They use in this conversion a new process, which affords admirable results. No chemical agent enters into the operation, and the sugar is naturally obtained from the cane. The centrifugals with sugar ground in the first mill.

Several large fires on the plantations are reported. In several instances they were the work of incendiaries. The proprietors of a large sugar plantation are converting their sugar the molasses produced on their estate. They use in this conversion a new process, which affords admirable results. No chemical agent enters into the operation, and the sugar is naturally obtained from the cane. The centrifugals with sugar ground in the first mill.

Several large fires on the plantations are reported. In several instances they were the work of incendiaries. The proprietors of a large sugar plantation are converting their sugar the molasses produced on their estate. They use in this conversion a new process, which affords admirable results. No chemical agent enters into the operation, and the sugar is naturally obtained from the cane. The centrifugals with sugar ground in the first mill.

Several large fires on the plantations are reported. In several instances they were the work of incendiaries. The proprietors of a large sugar plantation are converting their sugar the molasses produced on their estate. They use in this conversion a new process, which affords admirable results. No chemical agent enters into the operation, and the sugar is naturally obtained from the cane. The centrifugals with sugar ground in the first mill.

Several large fires on the plantations are reported. In several instances they were the work of incendiaries. The proprietors of a large sugar plantation are converting their sugar the molasses produced on their estate. They use in this conversion a new process, which affords admirable results. No chemical agent enters into the operation, and the sugar is naturally obtained from the cane. The centrifugals with sugar ground in the first mill.

Several large fires on the plantations are reported. In several instances they were the work of incendiaries. The proprietors of a large sugar plantation are converting their sugar the molasses produced on their estate. They use in this conversion a new process, which affords admirable results. No chemical agent enters into the operation, and the sugar is naturally obtained from the cane. The centrifugals with sugar ground in the first mill.

Several large fires on the plantations are reported. In several instances they were the work of incendiaries. The proprietors of a large sugar plantation are converting their sugar the molasses produced on their estate. They use in this conversion a new process, which affords admirable results. No chemical agent enters into the operation, and the sugar is naturally obtained from the cane. The centrifugals with sugar ground in the first mill.

Several large fires on the plantations are reported. In several instances they were the work of incendiaries. The proprietors of a large sugar plantation are converting their sugar the molasses produced on their estate. They use in this conversion a new process, which affords admirable results. No chemical agent enters into the operation, and the sugar is naturally obtained from the cane. The centrifugals with sugar ground in the first mill.

Several large fires on the plantations are reported. In several instances they were the work of incendiaries. The proprietors of a large sugar plantation are converting their sugar the molasses produced on their estate. They use in this conversion a new process, which affords admirable results. No chemical agent enters into the operation, and the sugar is naturally obtained from the cane. The centrifugals with sugar ground in the first mill.

Several large fires on the plantations are reported. In several instances they were the work of incendiaries. The proprietors of a large sugar plantation are converting their sugar the molasses produced on their estate. They use in this conversion a new process, which affords admirable results. No chemical agent enters into the operation, and the sugar is naturally obtained from the cane. The centrifugals with sugar ground in the first mill.

Several large fires on the plantations are reported. In several instances they were the work of incendiaries. The proprietors of a large sugar plantation are converting their sugar the molasses produced on their estate. They use in this conversion a new process, which affords admirable results. No chemical agent enters into the operation, and the sugar is naturally obtained from the cane. The centrifugals with sugar ground in the first mill.

Several large fires on the plantations are reported. In several instances they were the work of incendiaries. The proprietors of a large sugar plantation are converting their sugar the molasses produced on their estate. They use in this conversion a new process, which affords admirable results. No chemical agent enters into the operation, and the sugar is naturally obtained from the cane. The centrifugals with sugar ground in the first mill.

Several large fires on the plantations are reported. In several instances they were the work of incendiaries. The proprietors of a large sugar plantation are converting their sugar the molasses produced on their estate. They use in this conversion a new process, which affords admirable results. No chemical agent enters into the operation, and the sugar is naturally obtained from the cane. The centrifugals with sugar ground in the first mill.

Several large fires on the plantations are reported. In several instances they were the work of incendiaries. The proprietors of a large sugar plantation are converting their sugar the molasses produced on their estate. They use in this conversion a new process, which affords admirable results. No chemical agent enters into the operation, and the sugar is naturally obtained from the cane. The centrifugals with sugar ground in the first mill.

Several large fires on the plantations are reported. In several instances they were the work of incendiaries. The proprietors of a large sugar plantation are converting their sugar the molasses produced on their estate. They use in this conversion a new process, which affords admirable results. No chemical agent enters into the operation, and the sugar is naturally obtained from the cane. The centrifugals with sugar ground in the first mill.

Several large fires on the plantations are reported. In several instances they were the work of incendiaries. The proprietors of a large sugar plantation are converting their sugar the molasses produced on their estate. They use in this conversion a new process, which affords admirable results. No chemical agent enters into the operation, and the sugar is naturally obtained from the cane. The centrifugals with sugar ground in the first mill.

Several large fires on the plantations are reported. In several instances they were the work of incendiaries. The proprietors of a large sugar plantation are converting their sugar the molasses produced on their estate. They use in this conversion a new process, which affords admirable results. No chemical agent enters into the operation, and the sugar is naturally obtained from the cane. The centrifugals with sugar ground in the first mill.

Several large fires on the plantations are reported. In several instances they were the work of incendiaries. The proprietors of a large sugar plantation are converting their sugar the molasses produced on their estate. They use in this conversion a new process, which affords admirable results. No chemical agent enters into the operation, and the sugar is naturally obtained from the cane. The centrifugals with sugar ground in the first mill.

Several large fires on the plantations are reported. In several instances they were the work of incendiaries. The proprietors of a large sugar plantation are converting their sugar the molasses produced on their estate. They use in this conversion a new process, which affords admirable results. No chemical agent enters into the operation, and the sugar is naturally obtained from the cane. The centrifugals with sugar ground in the first mill.

Several large fires on the plantations are reported. In several instances they were the work of incendiaries. The proprietors of a large sugar plantation are converting their sugar the molasses produced on their estate. They use in this conversion a new process, which affords admirable results. No chemical agent enters into the operation, and the sugar is naturally obtained from the cane. The centrifugals with sugar ground in the first mill.

Several large fires on the plantations are reported. In several instances they were the work of incendiaries. The proprietors of a large sugar plantation are converting their sugar the molasses produced on their estate. They use in this conversion a new process, which affords admirable results. No chemical agent enters into the operation, and the sugar is naturally obtained from the cane. The centrifugals with sugar ground in the first mill.

Several large fires on the plantations are reported. In several instances they were the work of incendiaries. The proprietors of a large sugar plantation are converting their sugar the molasses produced on their estate. They use in this conversion a new process, which affords admirable results. No chemical agent enters into the operation, and the sugar is naturally obtained from the cane. The centrifugals with sugar ground in the first mill.

Several large fires on the plantations are reported. In several instances they were the work of incendiaries. The proprietors of a large sugar plantation are converting their sugar the molasses produced on their estate. They use in this conversion a new process, which affords admirable results. No chemical agent enters into the operation, and the sugar is naturally obtained from the cane. The centrifugals with sugar ground in the first mill.

Several large fires on the plantations are reported. In several instances they were the work of incendiaries. The proprietors of a large sugar plantation are converting their sugar the molasses produced on their estate. They use in this conversion a new process, which affords admirable results. No chemical agent enters into the operation, and the sugar is naturally obtained from the cane. The centrifugals with sugar ground in the first mill.

Several large fires on the plantations are reported. In several instances they were the work of incendiaries. The proprietors of a large sugar plantation are converting their sugar the molasses produced on their estate. They use in this conversion a new process, which affords admirable results. No chemical agent enters into the operation, and the sugar is naturally obtained from the cane. The centrifugals with sugar ground in the first mill.

Several large fires on the plantations are reported. In several instances they were the work of incendiaries. The proprietors of a large sugar plantation are converting their sugar the molasses produced on their estate. They use in this conversion a new process, which affords admirable results. No chemical agent enters into the operation, and the sugar is naturally obtained from the cane. The centrifugals with sugar ground in the first mill.

Several large fires on the plantations are reported. In several instances they were the work of incendiaries. The proprietors of a large sugar plantation are converting their sugar the molasses produced on their estate. They use in this conversion a new process, which affords admirable results. No chemical agent enters into the operation, and the sugar is naturally obtained from the cane. The centrifugals with sugar ground in the first mill.

Several large fires on the plantations are reported. In several instances they were the work of incendiaries. The proprietors of a large sugar plantation are converting their sugar the molasses produced on their estate. They use in this conversion a new process, which affords admirable results. No chemical agent enters into the operation, and the sugar is naturally obtained from the cane. The centrifugals with sugar ground in the first mill.

WILLOWS REJOICES.

Willows Rejoices. The news of the signing of the Glenn County bill by the Governor was received at noon to-day. Since that time there has been a cessation of business, all combining in a general celebration. The ringing of bells, blowing of whistles, firing of cannon, hands playing, speaking at the halls, show the appreciation of the victory by the people.

LOS ANGELES CITRUS FAIR. LOS ANGELES, March 11.--Ten thousand persons visited the fair to-day and evening. The city is full of people from the surrounding country. It is generally conceded to be the finest display of citrus fruits ever seen in the United States. The Los Angeles Citrus Fair Association is to be congratulated on the success of this evening at the fair.

Poultry Fair. SANTA ROSA, March 11.--The largest poultry fair ever held in the county opened in this city to-day. Exhibitors from all points in the northern and central part of the State were present with their birds. One of the principal exhibitors was the Pacific Coast Pigeon Society of San Francisco.

Preferred Death to Disgrace. VIRGINIA (Nev.), March 11.--Bella Preusch, a 15-year-old girl, was suspended from school for thirty days for misbehavior to-day. She went home and shot and fatally wounded herself playing with a pistol. She says she is innocent of the charge, and could not stand the disgrace.

Herman Berg's Estate. MARYSVILLE, March 11.--In the Superior Court of Sutter County to-day Carrie Berg filed a petition for letters of administration upon the estate of Herman Berg, her late husband. Berg left no will and an estate valued at \$200,000.

Large Nugget of Gold. DOWNVILLE, March 11.--A nugget weighing over fifty ounces was found at the Ruby mine, near here, Monday last.

WORLD'S COLUMBIAN EXHIBITION. The Executive Committee to Advertise for the Sale of Privileges. CHICAGO, March 11.--The Executive Committee of the World's Fair Directory to-day authorized the Committee on Ways and Means to enter into and consummate all negotiations for the sale of fair privileges and concessions.

The sale of miscellaneous goods in the fair grounds will not be permitted, except by special license. The committee has decided that the sale of such articles as such as may be obtained in any first-class house outside of the grounds, and nothing may be vend which is at variance with the dignity of the fair. No transferring or letting of privileges will be permitted.

Thirty days prior to the closing of the fair for the grants the committee will advertise a collection of the most country for proposals. Persons desiring to buy privileges should address the Ways and Means Committee, and obtain blanks to be provided for applicants.

JACKSON RELEAS. CHICAGO, March 11.--William Penn Nixon has referred to the World's Fair Press Bureau a letter he received from Mrs. Amy Jackson, widow of the late General Jackson, concerning the Andrew Jackson exhibit at the exposition. This lady said she owned the late General's coat, hat, and a large number of Jacksonian relics.

The terms on which they offer this exhibit is that they shall be insured against loss by fire, and that the owners shall be indemnified during the time articles are on exhibition, and that the Jackson exhibit shall be located as far as possible from the Tennessee State exhibit.

THE SEAL FISHERIES. LONDON, March 11.--The Standard, commenting on the Behring Sea papers, says that the seal fishery is a business that the differences have now reached a stage at which both sides can agree to arbitrate. Nothing could be more barren or irritating than to attempt to appraise the relative value of polemical gains.

The Times says: It is difficult to imagine a more peaceful and keeping the quarrel open after Lord Salisbury has accepted the bulk of his own proposed terms for a conference, or can make it a grievance. He is not a man who has shown to be manifestly unjust to England. The result of the Canadian election following the popular reaction against the new tariff duties in the United States may induce him to reflect that more success can be gained by fair and amicable dealing than by high-handed actions and tall talk.

Union Switch and Signal Company. NEW YORK, March 11.--Referring to the ousting of the old directors at yesterday's annual election of the Union Switch and Signal Company of Pittsburg, Mr. Westinghouse to-day said secretary Rowland, without authority, had accepted proxies from various stockholders in favor of Westinghouse or Rowland. A proxy in the hands of a stockholder must be given to all working stockholders.

"Diamond Joe's" Estate. CHICAGO, March 11.--Mrs. Mary Reynolds, of Aurora, and Edward M. Hily, applied to-day for letters of administration on the estate of the late Joseph Reynolds, widely known as "Diamond Joe." He left \$250,000 of personal property and no realty. The only heir-at-law is the widow, and she received the entire estate, no will having been discovered.

An American Lady Murdered. SEVILLE, March 11.--A woman was found dead in a train which arrived here this morning. Investigation by the police shows that she had been murdered and robbed. The papers found upon her body have the name of Harrison upon them. It is inferred that the murdered person is either an American or an English woman.