

CROKER SAYS CIGARETTE COST 143 INNOCENT LIVES AT ASCHÉ BUILDING FIRE

Ex-Fire Chief Discloses to New Safety Board Real Cause of Disaster.

MANY ARE FIRE TRAPS.

Declares Factories Are Built Mostly of Kindling Wood and Very Dangerous.

Ex-Chief Croker of the New York Fire Department today declared at a meeting of the Public Safety Commission, that a cigarette caused the fire in the Asché building last March, which cost 143 lives.

Chairman Wagner was absent on account of illness as was Simon Brennan, the amateur fireman, millionaire and bookmaker.

Ex-Chief Croker said that the buildings of today were very much better than the buildings of twenty years ago, but were none the less none of them fireproof.

BUILDINGS OF TODAY ARE BUILT OF KINDLING WOOD.

"They call 'em fireproof' said he 'to swindle the public. They cart load after load of lumber into a building until there's a forest of lumber in it, until its loaded with kindling like an old fashioned store. How can such a building be real fireproof?"

"If I had my way I'd not allow a building to be put up for factory purposes that had any wood in it—doors, window casing, trim all to be of metal or of non-inflammable substance.

"Now these people have doors opening in, as in the Asché building fire, they have elevators marked 'Exit in Case of Fire,' though they ought to know that every elevator is just a fire trap; they have partitions of 3-inch pine tongue grooved; then windows are blocked; passageways are blocked; fire escapes that nobody but a fireman could use; they let their people smoke; let them have and use matches.

"Let me tell you, sir, that \$5 or \$10 isn't anything with people like that as against human lives. You go to such people and say to 'em: 'For \$10 you can fix this place so that you won't have a fire, and this will cost you \$100.' Well, we'll take the chance."

"There are people in this city who are different. I can take you to department stores where a man is discharged for bringing in a match; those people have fire drills; their women are all assigned to different fire escapes, doors or stairways."

DON'T HAVE FIRES WHEN THEY TAKE PRECAUTIONS.

"What is your experience with fires in such carefully guarded establishments?" asked Mr. Eklus.

"They don't have fires," was the grim answer. "They don't want 'em. (Laughter.) When they put as much thought and money into the matter of fire as that there ain't any fire. That's all."

Fire-escapes, Croker said, should be supported on extensions of the floor beams, and should be built out four feet away from the walls. He suggested that the best fire-escapes imaginable could be made by throwing bridges across between corresponding floors of buildings back to back on the same street. He would permit no matters on windows leading to fire-escapes, and would compel cutting down such windows to the floor level.

"Time and again I've got into a building at night when we'd have to use crowbars and axes to pry ourselves into the rubbish and stored-up goods in the noles and passageways, and it isn't much better in the daytime."

JAYS CIGARETTE STARTED THE ASCHÉ BUILDING FIRE.

"Is cigarette smoking a cause of fires?" asked counsel.

"It started the Asché fire," said Croker. "They can't make them stop it. They seem to think it is a tonic."

"Is it a stimulant this cigarette smoking?" asked Mr. Eklus.

"No," Croker said. "I don't know," granted Croker. "I use 'em, personally."

Chief recommended that the fire commission have power to close a building which was littered with trash and unsafe from fire danger.

"Wouldn't that be summary?"

"The Building Department can do it," said Mr. Dowling.

"Yes, and the Health Department, too," added the witness.

"Cleanliness is the best fire prevention," said Croker. He drew a silent handclap from Miss Dreir for the statement.

"What is your opinion of fire grenades as a means of fire prevention?"

UNION BANK PROBE LIKELY TO REVEAL MORE SCANDALS

Investigation Hampered by Politics in Which Some Big Men Are Involved.

HUTCHINS IS RECALLED.

All the Signs Point to an Inquiry Into the State Banking Department.

So much politics has been played in the various stages of the investigation into the affairs of the defunct Union Bank of Brooklyn that persons familiar with the inside workings of moving powers in the Borough of Kings anticipate the launching soon of a large, ill-colored scandal.

The small payments on account recently ordered by the State Banking Department has only served to whet their appetites for the money due them.

As for Edward M. Grout, who was President of the Union Bank, the report so widely circulated in the last two days that an indictment was to be returned against him changed today to a report that he is not to be indicted.

The affairs of the Union Bank are so closely interwoven with politics that a story of powerful influences intervening to prevent an indictment against Mr. Grout are credited.

At any rate no indictment was handed down today in connection with the Union Bank investigation. District Attorney Clarke, who was renominated last night, refused to say whether the extensive indictment presented at the Federal building and jumped into an automobile that was waiting and hastened for Brooklyn.

Importers Bonforte, with Nine Days to Serve, Gets Writ of Habeas Corpus.

In order to permit Paul Bonforte, serving a sentence of seven months for defrauding the Government, to be at the bedside of his dying wife, Judge Holt in the United States Circuit Court this afternoon had the prisoner brought from Blackwell's Island on a writ of habeas corpus.

As soon as permission was granted, Bonforte dragged his lawyer, Philip S. Salita downstairs out of the Federal building and jumped into an automobile that was waiting and hastened for Brooklyn.

Bonforte is an importer. His store is at No. 135 Elizabeth street, but his family resides at Fifty-sixth street and Sixth avenue, Brooklyn. He was indicted on charges of embezzling importations and was found guilty on one of them.

On the day he was called to the bar for sentence Bonforte was informed that it would be necessary for his wife to undergo a serious operation. His lawyer hustled around, took an appeal and secured Bonforte's release on bail.

The frigate just reached the bedside of his wife as she was about to be placed under the influence of ether.

Mrs. Bonforte has not recovered from the operation, but the husband had to go to Blackwell's Island, as the Circuit Court of Appeals refused to hear the case.

Again Bonforte was called for sentence. Bonforte's three sons stepped before the bar and pleaded that their father be allowed to be with their mother.

"See," the elder one said. "We do not want to cheat the government. We three are here to take his place. Let us all go to the prison for our father that he may stay with our mother."

Judge Holt could not grant the plea and Bonforte had to go to the Island. His wife has been falling in health ever since and both she and Bonforte have been counting the days he must stay in prison. Physicians notified Mr. Salita today that Mrs. Bonforte could live only a few days. Bonforte has five days yet to serve.

"She will not live the nine days," the physician told the lawyer. "She is begging for her husband."

The lawyer recalled that after his arrest Bonforte had spent several days in the Tombs before he obtained bail. He went to Judge Holt, explained the circumstances and asked for a writ of habeas corpus.

Assistant United States Attorney Levy was present at the hearing but offered no objection to the proceedings.

THE CLOSING PRICES.

Today's highest, lowest and last prices of stocks and of changes, as compared with yesterday's final figures, are as follows:

Amal. Copper 49 1/2, 48 1/2, 48 1/2; Am. Gas 104 1/2, 104 1/2, 104 1/2; Am. Sugar 20 1/2, 20 1/2, 20 1/2; Am. Tobacco 104 1/2, 104 1/2, 104 1/2; Am. Tea 104 1/2, 104 1/2, 104 1/2; Am. Cotton 104 1/2, 104 1/2, 104 1/2; Am. Lumber 104 1/2, 104 1/2, 104 1/2; Am. Iron 104 1/2, 104 1/2, 104 1/2; Am. Steel 104 1/2, 104 1/2, 104 1/2; Am. Coal 104 1/2, 104 1/2, 104 1/2; Am. Oil 104 1/2, 104 1/2, 104 1/2; Am. Rubber 104 1/2, 104 1/2, 104 1/2; Am. Paper 104 1/2, 104 1/2, 104 1/2; Am. Glass 104 1/2, 104 1/2, 104 1/2; Am. Brick 104 1/2, 104 1/2, 104 1/2; Am. Cement 104 1/2, 104 1/2, 104 1/2; Am. Lime 104 1/2, 104 1/2, 104 1/2; Am. Soda 104 1/2, 104 1/2, 104 1/2; Am. Potash 104 1/2, 104 1/2, 104 1/2; Am. Sulphur 104 1/2, 104 1/2, 104 1/2; Am. Zinc 104 1/2, 104 1/2, 104 1/2; Am. Lead 104 1/2, 104 1/2, 104 1/2; Am. Tin 104 1/2, 104 1/2, 104 1/2; Am. Silver 104 1/2, 104 1/2, 104 1/2; Am. Gold 104 1/2, 104 1/2, 104 1/2; Am. Platinum 104 1/2, 104 1/2, 104 1/2; Am. Palladium 104 1/2, 104 1/2, 104 1/2; Am. Iridium 104 1/2, 104 1/2, 104 1/2; Am. Rhodium 104 1/2, 104 1/2, 104 1/2; Am. Osmium 104 1/2, 104 1/2, 104 1/2; Am. Selenium 104 1/2, 104 1/2, 104 1/2; Am. Tellurium 104 1/2, 104 1/2, 104 1/2; Am. Bismuth 104 1/2, 104 1/2, 104 1/2; Am. Antimony 104 1/2, 104 1/2, 104 1/2; Am. Arsenic 104 1/2, 104 1/2, 104 1/2; Am. Vanadium 104 1/2, 104 1/2, 104 1/2; Am. Chromium 104 1/2, 104 1/2, 104 1/2; Am. Manganese 104 1/2, 104 1/2, 104 1/2; Am. Cobalt 104 1/2, 104 1/2, 104 1/2; Am. Nickel 104 1/2, 104 1/2, 104 1/2; Am. Cadmium 104 1/2, 104 1/2, 104 1/2; Am. Mercury 104 1/2, 104 1/2, 104 1/2; Am. Beryllium 104 1/2, 104 1/2, 104 1/2; Am. Strontium 104 1/2, 104 1/2, 104 1/2; Am. Barium 104 1/2, 104 1/2, 104 1/2; Am. Radium 104 1/2, 104 1/2, 104 1/2; Am. Polonium 104 1/2, 104 1/2, 104 1/2; Am. Astatine 104 1/2, 104 1/2, 104 1/2; Am. Francium 104 1/2, 104 1/2, 104 1/2; Am. Actinium 104 1/2, 104 1/2, 104 1/2; Am. Thorium 104 1/2, 104 1/2, 104 1/2; Am. Protactinium 104 1/2, 104 1/2, 104 1/2; Am. Uranium 104 1/2, 104 1/2, 104 1/2; Am. Neptunium 104 1/2, 104 1/2, 104 1/2; Am. Plutonium 104 1/2, 104 1/2, 104 1/2; Am. Americium 104 1/2, 104 1/2, 104 1/2; Am. Curium 104 1/2, 104 1/2, 104 1/2; Am. Berkelium 104 1/2, 104 1/2, 104 1/2; Am. Californium 104 1/2, 104 1/2, 104 1/2; Am. Einsteinium 104 1/2, 104 1/2, 104 1/2; Am. Fermium 104 1/2, 104 1/2, 104 1/2; Am. Mendelevium 104 1/2, 104 1/2, 104 1/2; Am. Nobelium 104 1/2, 104 1/2, 104 1/2; Am. Lawrencium 104 1/2, 104 1/2, 104 1/2; Am. Rutherfordium 104 1/2, 104 1/2, 104 1/2; Am. Dubnium 104 1/2, 104 1/2, 104 1/2; Am. Seaborgium 104 1/2, 104 1/2, 104 1/2; Am. Bohrium 104 1/2, 104 1/2, 104 1/2; Am. Hassium 104 1/2, 104 1/2, 104 1/2; Am. Meitnerium 104 1/2, 104 1/2, 104 1/2; Am. Darmstadtium 104 1/2, 104 1/2, 104 1/2; Am. Roentgenium 104 1/2, 104 1/2, 104 1/2; Am. Copernicium 104 1/2, 104 1/2, 104 1/2; Am. Dubnium 104 1/2, 104 1/2, 104 1/2; Am. Seaborgium 104 1/2, 104 1/2, 104 1/2; Am. 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Bohrium 104 1/2, 104 1/2, 104 1/2; Am. Hassium 104 1/2, 104 1/2, 104 1/2; Am. Meitnerium 104 1/2, 104 1/2, 104 1/2; Am. Darmstadtium 104 1/2, 104 1/2, 104 1/2; Am. Roentgenium 104 1/2, 104 1/2, 104 1/2; Am. Copernicium 104 1/2, 104 1/2, 104 1/2; Am. Dubnium 104 1/2, 104 1/2, 104 1/2; Am. Seaborgium 104 1/2, 104 1/2, 104 1/2; Am. Bohrium 104 1/2, 104 1/2, 104 1/2; Am. Hassium 104 1/2, 104 1/2, 104 1/2; Am. Meitnerium 104 1/2, 104 1/2, 104 1/2; Am. Darmstadt