7-30-1885

Providence Independent, V. 11, Thursday, July 30, 1885, [Whole Number: 528]

Providence Independent

Follow this and additional works at: https://digitalcommons.ursinus.edu/providence

Part of the American Politics Commons, Cultural History Commons, Social History Commons, and the United States History Commons

Click here to let us know how access to this document benefits you.

Recommended Citation

https://digitalcommons.ursinus.edu/providence/307

This Newspaper is brought to you for free and open access by the Historical Society of Trappe, Collegeville, Perkiomen Valley at Digital Commons @ Ursinus College. It has been accepted for inclusion in Providence Independent Newspaper, 1875-1898 by an authorized administrator of Digital Commons @ Ursinus College. For more information, please contact aprock@ursinus.edu.
PRIZE STORY.

She had been for a few years a detective, and now our imports reach

Thus far our ancestors had lived in a state of ignorance, and had been content with simple methods of measuring time. The sun-dial was the first instrument used, and it was followed by the water-clock or clepsydra. These were crude and inaccurate, but they were better than nothing. The pendulum clock was invented by Galileo Galilei, and it was the first instrument that could be relied upon to keep a steady pace. The pendulum clock was a great improvement, and it was followed by the chronometer, which was used to keep the time for ships. The chronometer was a great improvement, and it was followed by the atomic clock, which is the most accurate timekeeper we have today.

There were also some ancient timekeepers that were used in the past. The water clock was one of these, and it was used in ancient times. The water clock had a bowl of water, and a number of small balls that were dropped into the bowl. The balls would sink to the bottom of the bowl, and the time would be measured by the number of balls that were dropped into the bowl. The water clock was a simple instrument, but it was accurate enough for its time.

The sundial was another ancient timekeeper, and it was used in ancient times. The sundial had a flat surface, and a shadow was cast on it by the sun. The shadow would move across the surface, and the time would be measured by the position of the shadow. The sundial was a simple instrument, but it was accurate enough for its time.

The atomic clock is the most accurate timekeeper we have today, and it is used in all modern timekeeping. The atomic clock is a device that uses the vibrations of atoms to keep time. The atoms are made to vibrate at a constant rate, and the time is measured by the number of vibrations that occur. The atomic clock is very accurate, and it is used in all modern timekeeping.

The pendulum clock was followed by the chronometer, which was used to keep the time for ships. The chronometer was a great improvement, and it was followed by the atomic clock, which is the most accurate timekeeper we have today.

The water clock was one of the ancient timekeepers that were used in the past. The water clock had a bowl of water, and a number of small balls that were dropped into the bowl. The balls would sink to the bottom of the bowl, and the time would be measured by the number of balls that were dropped into the bowl. The water clock was a simple instrument, but it was accurate enough for its time.

The sundial was another ancient timekeeper, and it was used in ancient times. The sundial had a flat surface, and a shadow was cast on it by the sun. The shadow would move across the surface, and the time would be measured by the position of the shadow. The sundial was a simple instrument, but it was accurate enough for its time.

The atomic clock is the most accurate timekeeper we have today, and it is used in all modern timekeeping. The atomic clock is a device that uses the vibrations of atoms to keep time. The atoms are made to vibrate at a constant rate, and the time is measured by the number of vibrations that occur. The atomic clock is very accurate, and it is used in all modern timekeeping.

The pendulum clock was followed by the chronometer, which was used to keep the time for ships. The chronometer was a great improvement, and it was followed by the atomic clock, which is the most accurate timekeeper we have today.

The water clock was one of the ancient timekeepers that were used in the past. The water clock had a bowl of water, and a number of small balls that were dropped into the bowl. The balls would sink to the bottom of the bowl, and the time would be measured by the number of balls that were dropped into the bowl. The water clock was a simple instrument, but it was accurate enough for its time.

The sundial was another ancient timekeeper, and it was used in ancient times. The sundial had a flat surface, and a shadow was cast on it by the sun. The shadow would move across the surface, and the time would be measured by the position of the shadow. The sundial was a simple instrument, but it was accurate enough for its time.

The atomic clock is the most accurate timekeeper we have today, and it is used in all modern timekeeping. The atomic clock is a device that uses the vibrations of atoms to keep time. The atoms are made to vibrate at a constant rate, and the time is measured by the number of vibrations that occur. The atomic clock is very accurate, and it is used in all modern timekeeping.

The pendulum clock was followed by the chronometer, which was used to keep the time for ships. The chronometer was a great improvement, and it was followed by the atomic clock, which is the most accurate timekeeper we have today.

The water clock was one of the ancient timekeepers that were used in the past. The water clock had a bowl of water, and a number of small balls that were dropped into the bowl. The balls would sink to the bottom of the bowl, and the time would be measured by the number of balls that were dropped into the bowl. The water clock was a simple instrument, but it was accurate enough for its time.

The sundial was another ancient timekeeper, and it was used in ancient times. The sundial had a flat surface, and a shadow was cast on it by the sun. The shadow would move across the surface, and the time would be measured by the position of the shadow. The sundial was a simple instrument, but it was accurate enough for its time.

The atomic clock is the most accurate timekeeper we have today, and it is used in all modern timekeeping. The atomic clock is a device that uses the vibrations of atoms to keep time. The atoms are made to vibrate at a constant rate, and the time is measured by the number of vibrations that occur. The atomic clock is very accurate, and it is used in all modern timekeeping.

The pendulum clock was followed by the chronometer, which was used to keep the time for ships. The chronometer was a great improvement, and it was followed by the atomic clock, which is the most accurate timekeeper we have today.

The water clock was one of the ancient timekeepers that were used in the past. The water clock had a bowl of water, and a number of small balls that were dropped into the bowl. The balls would sink to the bottom of the bowl, and the time would be measured by the number of balls that were dropped into the bowl. The water clock was a simple instrument, but it was accurate enough for its time.

The sundial was another ancient timekeeper, and it was used in ancient times. The sundial had a flat surface, and a shadow was cast on it by the sun. The shadow would move across the surface, and the time would be measured by the position of the shadow. The sundial was a simple instrument, but it was accurate enough for its time.

The atomic clock is the most accurate timekeeper we have today, and it is used in all modern timekeeping. The atomic clock is a device that uses the vibrations of atoms to keep time. The atoms are made to vibrate at a constant rate, and the time is measured by the number of vibrations that occur. The atomic clock is very accurate, and it is used in all modern timekeeping.

The pendulum clock was followed by the chronometer, which was used to keep the time for ships. The chronometer was a great improvement, and it was followed by the atomic clock, which is the most accurate timekeeper we have today.

The water clock was one of the ancient timekeepers that were used in the past. The water clock had a bowl of water, and a number of small balls that were dropped into the bowl. The balls would sink to the bottom of the bowl, and the time would be measured by the number of balls that were dropped into the bowl. The water clock was a simple instrument, but it was accurate enough for its time.

The sundial was another ancient timekeeper, and it was used in ancient times. The sundial had a flat surface, and a shadow was cast on it by the sun. The shadow would move across the surface, and the time would be measured by the position of the shadow. The sundial was a simple instrument, but it was accurate enough for its time.

The atomic clock is the most accurate timekeeper we have today, and it is used in all modern timekeeping. The atomic clock is a device that uses the vibrations of atoms to keep time. The atoms are made to vibrate at a constant rate, and the time is measured by the number of vibrations that occur. The atomic clock is very accurate, and it is used in all modern timekeeping.

The pendulum clock was followed by the chronometer, which was used to keep the time for ships. The chronometer was a great improvement, and it was followed by the atomic clock, which is the most accurate timekeeper we have today.

The water clock was one of the ancient timekeepers that were used in the past. The water clock had a bowl of water, and a number of small balls that were dropped into the bowl. The balls would sink to the bottom of the bowl, and the time would be measured by the number of balls that were dropped into the bowl. The water clock was a simple instrument, but it was accurate enough for its time.

The sundial was another ancient timekeeper, and it was used in ancient times. The sundial had a flat surface, and a shadow was cast on it by the sun. The shadow would move across the surface, and the time would be measured by the position of the shadow. The sundial was a simple instrument, but it was accurate enough for its time.

The atomic clock is the most accurate timekeeper we have today, and it is used in all modern timekeeping. The atomic clock is a device that uses the vibrations of atoms to keep time. The atoms are made to vibrate at a constant rate, and the time is measured by the number of vibrations that occur. The atomic clock is very accurate, and it is used in all modern timekeeping.
for reviving her. A few days later she was delightfully better, and she blamed her friends for not having called on her sooner. They had declared that her sensations had been much better, but they had been detained. One of the clerks who had been suspended from the bridge was ordered to Canada from New York, where he had been employed in the construction of a new bridge. The members of the bridge company remained in New York, where they had been employed in the construction of a new bridge. Some of whom have been, either directly or indirectly, employed on the bridge, who have always claimed to be her friends, have written "I should say that he was a pure, honest, and industrious man," and that he was "a man in his condition." The General was plainly beginning to feel the effects of the long and exhausting campaign. He had passed through a period of great mental and physical strain, and his health had been greatly impaired. The General was plainly beginning to feel the effects of the long and exhausting campaign. He had passed through a period of great mental and physical strain, and his health had been greatly impaired. He had written to the editor of the Providence Independent, "I should say that he was a pure, honest, and industrious man," and that he was "a man in his condition." The General was plainly beginning to feel the effects of the long and exhausting campaign. He had passed through a period of great mental and physical strain, and his health had been greatly impaired. He had written to the editor of the Providence Independent, "I should say that he was a pure, honest, and industrious man," and that he was "a man in his condition." The General was plainly beginning to feel the effects of the long and exhausting campaign. He had passed through a period of great mental and physical strain, and his health had been greatly impaired. He had written to the editor of the Providence Independent, "I should say that he was a pure, honest, and industrious man," and that he was "a man in his condition." The General was plainly beginning to feel the effects of the long and exhausting campaign. He had passed through a period of great mental and physical strain, and his health had been greatly impaired. He had written to the editor of the Providence Independent, "I should say that he was a pure, honest, and industrious man," and that he was "a man in his condition." The General was plainly beginning to feel the effects of the long and exhausting campaign. He had passed through a period of great mental and physical strain, and his health had been greatly impaired. He had written to the editor of the Providence Independent, "I should say that he was a pure, honest, and industrious man," and that he was "a man in his condition." The General was plainly beginning to feel the effects of the long and exhausting campaign. He had passed through a period of great mental and physical strain, and his health had been greatly impaired. He had written to the editor of the Providence Independent, "I should say that he was a pure, honest, and industrious man," and that he was "a man in his condition." The General was plainly beginning to feel the effects of the long and exhausting campaign. He had passed through a period of great mental and physical strain, and his health had been greatly impaired. He had written to the editor of the Providence Independent, "I should say that he was a pure, honest, and industrious man," and that he was "a man in his condition." The General was plainly beginning to feel the effects of the long and exhausting campaign. He had passed through a period of great mental and physical strain, and his health had been greatly impaired. He had written to the editor of the Providence Independent, "I should say that he was a pure, honest, and industrious man," and that he was "a man in his condition." The General was plainly beginning to feel the effects of the long and exhausting campaign. He had passed through a period of great mental and physical strain, and his health had been greatly impaired. He had written to the editor of the Providence Independent, "I should say that he was a pure, honest, and industrious man," and that he was "a man in his condition."
PROVIDENCE INDEPENDENT.

Thursday, July 3, 1883.

THREE-CENT TREASURY DRAFTS.

This paper has a larger circulation in the city of Providence, R. I., than any other paper published in that city. It is ordered by all the banks and by all the stoves and stoves in the country, and the newspapers in various locations throughout the country.

It is the only editor and publisher in the city of Providence, R. I., and is the only newspaper published in that city, and is the only one that will accept the three-cent treasury draft.

* * *

House Floors and Stairs Worked.

From Abroad.

The directors of the European Society of the Republic of Europe have decided to work on the floor of the House of Representatives in Washington. This decision was taken in order to make the floor more commodious and to facilitate the proceedings of the House.

* * *

Roller Mills.

COLLEGEVILLE MACHINE WORKS.

CAPACITY.

M. O. ROBERTS, Proprietor.

WHAT YOU WANT AND WHAT YOU CAN BUY!

HORSE POWER.

Click for more information on this section.

ROLLING MILL SHOP.

Roller Flour

COLLEGEVILLE MILLS.

MILL: 1898 PAUL W. A. RITTMANN's.

W. C. GORDON, Manager.

ROLLER HILLS.

CORN.

M. O. ROBERTS, Manager.

Roller Flour

PUBLIC SALE! FRESH COWS!

For any purpose

WE CAN SELL YOU THE BEST IN THE UNITED STATES.

WE CAN SELL YOU THE FRESH COWS!

FOR ANY PURPOSE

WE CAN SELL YOU THE

WE CAN SELL YOU THE

WE CAN SELL YOU THE

WE CAN SELL YOU THE

WE CAN SELL YOU THE

WE CAN SELL YOU THE

WE CAN SELL YOU THE

WE CAN SELL YOU THE

WE CAN SELL YOU THE

WE CAN SELL YOU THE

WE CAN SELL YOU THE

WE CAN SELL YOU THE

WE CAN SELL YOU THE

WE CAN SELL YOU THE

WE CAN SELL YOU THE

WE CAN SELL YOU THE

WE CAN SELL YOU THE

WE CAN SELL YOU THE

WE CAN SELL YOU THE

WE CAN SELL YOU THE

WE CAN SELL YOU THE

WE CAN SELL YOU THE

WE CAN SELL YOU THE

WE CAN SELL YOU THE

WE CAN SELL YOU THE

WE CAN SELL YOU THE

WE CAN SELL YOU THE

WE CAN SELL YOU THE

WE CAN SELL YOU THE

WE CAN SELL YOU THE

WE CAN SELL YOU THE

WE CAN SELL YOU THE

WE CAN SELL YOU THE

WE CAN SELL YOU THE

WE CAN SELL YOU THE

WE CAN SELL YOU THE

WE CAN SELL YOU THE

WE CAN SELL YOU THE

WE CAN SELL YOU THE

WE CAN SELL YOU THE

WE CAN SELL YOU THE

WE CAN SELL YOU THE

WE CAN SELL YOU THE

WE CAN SELL YOU THE

WE CAN SELL YOU THE

WE CAN SELL YOU THE

WE CAN SELL YOU THE

WE CAN SELL YOU THE

WE CAN SELL YOU THE

WE CAN SELL YOU THE

WE CAN SELL YOU THE

WE CAN SELL YOU THE

WE CAN SELL YOU THE

WE CAN SELL YOU THE

WE CAN SELL YOU THE

WE CAN SELL YOU THE

WE CAN SELL YOU THE

WE CAN SELL YOU THE

WE CAN SELL YOU THE

WE CAN SELL YOU THE

WE CAN SELL YOU THE

WE CAN SELL YOU THE

WE CAN SELL YOU THE

WE CAN SELL YOU THE

WE CAN SELL YOU THE

WE CAN SELL YOU THE

WE CAN SELL YOU THE

WE CAN SELL YOU THE

WE CAN SELL YOU THE

WE CAN SELL YOU THE

WE CAN SELL YOU THE

WE CAN SELL YOU THE

WE CAN SELL YOU THE

WE CAN SELL YOU THE

WE CAN SELL YOU THE

WE CAN SELL YOU THE

WE CAN SELL YOU THE

WE CAN SELL YOU THE

WE CAN SELL YOU THE

WE CAN SELL YOU THE

WE CAN SELL YOU THE

WE CAN SELL YOU THE

WE CAN SELL YOU THE

WE CAN SELL YOU THE

WE CAN SELL YOU THE

WE CAN SELL YOU THE

WE CAN SELL YOU THE

WE CAN SELL YOU THE

WE CAN SELL YOU THE

WE CAN SELL YOU THE

WE CAN SELL YOU THE

WE CAN SELL YOU THE

WE CAN SELL YOU THE

WE CAN SELL YOU THE

WE CAN SELL YOU THE

WE CAN SELL YOU THE

WE CAN SELL YOU THE

WE CAN SELL YOU THE

WE CAN SELL YOU THE

WE CAN SELL YOU THE

WE CAN SELL YOU THE

WE CAN SELL YOU THE

WE CAN SELL YOU THE

WE CAN SELL YOU THE

WE CAN SELL YOU THE

WE CAN SELL YOU THE

WE CAN SELL YOU THE

WE CAN SELL YOU THE

WE CAN SELL YOU THE

WE CAN SELL YOU THE

WE CAN SELL YOU THE

WE CAN SELL YOU THE

WE CAN SELL YOU THE

WE CAN SELL YOU THE

WE CAN SELL YOU THE

WE CAN SELL YOU THE

WE CAN SELL YOU THE

WE CAN SELL YOU THE

WE CAN SELL YOU THE

WE CAN SELL YOU THE

WE CAN SELL YOU THE

WE CAN SELL YOU THE

WE CAN SELL YOU THE

WE CAN SELL YOU THE

WE CAN SELL YOU THE

WE CAN SELL YOU THE

WE CAN SELL YOU THE

WE CAN SELL YOU THE

WE CAN SELL YOU THE

WE CAN SELL YOU THE

WE CAN SELL YOU THE

WE CAN SELL YOU THE

WE CAN SELL YOU THE

WE CAN SELL YOU THE

WE CAN SELL YOU THE

WE CAN SELL YOU THE

WE CAN SELL YOU THE

WE CAN SELL YOU THE

WE CAN SELL YOU THE

WE CAN SELL YOU THE

WE CAN SELL YOU THE

WE CAN SELL YOU THE

WE CAN SELL YOU THE

WE CAN SELL YOU THE

WE CAN SELL YOU THE

WE CAN SELL YOU THE

WE CAN SELL YOU THE

WE CAN SELL YOU THE

WE CAN SELL YOU THE

WE CAN SELL YOU THE

WE CAN SELL YOU THE

WE CAN SELL YOU THE

WE CAN SELL YOU THE

WE CAN SELL YOU THE

WE CAN SELL YOU THE

WE CAN SELL YOU THE

WE CAN SELL YOU THE

WE CAN SELL YOU THE

WE CAN SELL YOU THE

WE CAN SELL YOU THE

WE CAN SELL YOU THE

WE CAN SELL YOU THE

WE CAN SELL YOU THE

WE CAN SELL YOU THE

WE CAN SELL YOU THE

WE CAN SELL YOU THE

WE CAN SELL YOU THE

WE CAN SELL YOU THE

WE CAN SELL YOU THE

WE CAN SELL YOU THE

WE CAN SELL YOU THE

WE CAN SELL YOU THE

WE CAN SELL YOU THE

WE CAN SELL YOU THE

WE CAN SELL YOU THE

WE CAN SELL YOU THE

WE CAN SELL YOU THE

WE CAN SELL YOU THE

WE CAN SELL YOU THE

WE CAN SELL YOU THE

WE CAN SELL YOU THE

WE CAN SELL YOU THE

WE CAN SELL YOU THE

WE CAN SELL YOU THE

WE CAN SELL YOU THE

WE CAN SELL YOU THE

WE CAN SELL YOU THE

WE CAN SELL YOU THE

WE CAN SELL YOU THE

WE CAN SELL YOU THE

WE CAN SELL YOU THE

WE CAN SELL YOU THE

WE CAN SELL YOU THE

WE CAN SELL YOU THE

WE CAN SELL YOU THE

WE CAN SELL YOU THE

WE CAN SELL YOU THE

WE CAN SELL YOU THE

WE CAN SELL YOU THE

WE CAN SELL YOU THE

WE CAN SELL YOU THE

WE CAN SELL YOU THE

WE CAN SELL YOU THE

WE CAN SELL YOU THE

WE CAN SELL YOU THE

WE CAN SELL YOU THE

WE CAN SELL YOU THE

WE CAN SELL YOU THE

WE CAN SELL YOU THE

WE CAN SELL YOU THE

WE CAN SELL YOU THE

WE CAN SELL YOU THE

WE CAN SELL YOU THE

WE CAN SELL YOU THE

WE CAN SELL YOU THE

WE CAN SELL YOU THE

WE CAN SELL YOU THE

WE CAN SELL YOU THE

WE CAN SELL YOU THE

WE CAN SELL YOU THE

WE CAN SELL YOU THE

WE CAN SELL YOU THE

WE CAN SELL YOU THE

WE CAN SELL YOU THE
Agriculture and Science.

ECONOMY AGAINST WASTE ON THE FARM.

Wastes on the farm are never far from the mind of the farming population. The farmer, if he is at all progressive, would avoid them in the way of efforts to economize. Farmers have always been conscious of the necessity of discarding any unnecessary expenditure of time and labor. To this end, he would be willing to adopt the improvements in agricultural science and practice that would result in increased efficiency and reduced costs. Farmers have long been aware of the importance of economizing in the use of money and time on their farms. The farmer who is willing to take the time to consider the cost of labor and materials in his operations will find that he can save money by adopting some of the new methods of farming that are now being advocated. The farmer who is willing to take the time to consider the cost of labor and materials in his operations will find that he can save money by adopting some of the new methods of farming that are now being advocated. The farmer who is willing to take the time to consider the cost of labor and materials in his operations will find that he can save money by adopting some of the new methods of farming that are now being advocated.

GRATER'S FORD, Wm. J. THOMPSON, Grocer and Dealer in the BEST, BEEF, VEAL, BUTTER, ETC., HAVING HIMSELF THE SEASON'S BEST CATTLE, THE GOODLY VARIETY OF MEATS, IN THE HIGHEST ESTEEM, THE MOST SATISFACTORY AND HEALTHY.

FURNITURE!

In the front yard of his place is the most complete assortment of FURNITURE in the countv. We have in our establishment a complete line of FURNITURE, in the most approved styles, of the very best quality. Our FURNITURE is made by the best workmen, and is guaranteed to all. Repairing done in the best manner. Satisfaction guaranteed to all.

JOHN J. KROUT, - CIGAR MANUFACTURER - TRAPPE.

YOU FAVORABLE NOTICE TO ALL.

WHEN YOU BUY THE BEST, YOU BUY THE BEST.

YOU WILL NOT REGRET IT.

IF YOU WANT THE BEST, BUY US.

IT WILL PAY YOU.

A. C. LANDES.

BY THE SEA, THE STOCKTON.

A. C. LANDES.

BY THE SEA, THE STOCKTON.

REVOLUTIONARY TIMES.

THE THUNDERSHED TOWN STABLE BLACK CLOUD.

THE TOWN STABLE at BLACK CLOUD OF THE RENEWED TIMES is the only place in town to be trusted for the best and most reliable horses. We have in our stable a splendid team of horses, both for the ring and for the track. We can offer you the best of horses, both for the ring and for the track. We can offer you the best of horses, both for the ring and for the track. We can offer you the best of horses, both for the ring and for the track. We can offer you the best of horses, both for the ring and for the track. We can offer you the best of horses, both for the ring and for the track. We can offer you the best of horses, both for the ring and for the track. We can offer you the best of horses, both for the ring and for the track.