

## SEVEN PITIFUL DEATHS.

**Annals of the War—Five Young Men Executed as Union Spies—Setting a Train and Hanging into the Confederacy.**

Rev. W. J. Scott, a Methodist minister of Atlanta, Ga., who was in the Confederate lines during the war, furnished the following chapter of hitherto unwritten history to the Philadelphia Times:

No single event in our revolutionary struggle—except it may be some decisive battle—was more important or interesting than the arrest, trial and execution of Major Andre, the British spy. The event of which we are now to speak was not less dramatic in design or less significant in its bearing on the military fortunes of the Confederate states. In the spring of 1862 General Mitchell and his forces were in the city of Chattanooga, Tenn. General Mitchell had his eye on Huntsville and its western communication and was slowly advancing by that route towards Stevenson and Chattanooga.

At this time there appeared upon the scene a man of subtle physique and almost courtly address. This was J. J. Andrews, a native of West Virginia, but for many years a resident of Fleming county, Ky. He had been in the Confederate lines in the south and from the beginning of the war had been engaged in a contraband traffic with the Federal States. He had been in the confidence of both Federal and Confederate and came and went at will. Judging from his appearance and bearing, he was a man of great natural sagacity, but of limited culture. He had the courage and enterprise of a scout combined with the caution and the design or less significant in its bearing on the military fortunes of the Confederate states.

General Mitchell after a thorough investigation, resolved to proceed with every possible care. They were picked men, chosen because of their soldierly qualities and their military regiments, and they were certainly informed that they were embarking upon a dangerous expedition. Only twenty-five men were picked for Chattanooga and rendezvoused at Booneville, a town near where William Campbell, a civilian from Kentucky, who was prompted by a desire to do good, is not only a witness of the fidelity of the men, but that they confronted the perils and privations of their tedious journey northward through Chattanooga and promptly answered the roll call of the thirteen bridges of the railroad between Atlanta and Chattanooga.

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Andrews and his party, to avoid suspicion, had purchased tickets to different points on the road. A little after sunrise on the morning of the 24th of July, Andrews and his party boarded the train. Nine miles to Big Shanty and the struggle would begin. Upon the arrival of the train at Big Shanty, Andrews and his party were met by a man named "Big Shanty," twenty minutes for breakfast. The conductor, engineer, indeed, all the attaches of the train and a very large number of soldiers were named "Big Shanty." The conductor, engineer, indeed, all the attaches of the train and a very large number of soldiers were named "Big Shanty." The conductor, engineer, indeed, all the attaches of the train and a very large number of soldiers were named "Big Shanty."

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## FARMERS' COLUMN.

**Farmer's Breivites.**  
The Catholic Bishop of St. Paul has issued the following circular to the clergy: "To the end that Almighty God may bless the growing crops and grant to you a bountiful harvest, it is hereby ordered that during the slightest drought, you do not disobey my orders. I am liable to be cashiered and disgraced."

**Holding Produce for a Rise.**  
Farmers holding produce for higher prices rarely make sufficient allowance for the various sources of loss. Rats, mice and insects require considerable daily bread for their sustenance and they seldom fail to obtain all they want. It is estimated that wheat threshed in August and stored in barns will lose 20 per cent of its weight by shrinkage in six months; corn gathered dry in November will in the same time lose 20 per cent of its weight. It is also estimated that the dryness of the season—while the crop in potatoes is still greater. A careful calculation of the cost of storage, interest on the money, and the loss of weight, vermin, etc., would make the waiting for a possible rise in the market seem much less alluring.

**Another Experimental Station.**  
The legislature of Ohio, at its recent session, made provision for an agricultural experimental station for that state, which has been established at Columbus. In a circular issued, the officers say that the station is prepared to receive applications to analyze and test fertilizers and manures; to examine seeds that are suspected of being unproductive or adulterated; to investigate the diseases of plants, and other work of a similar character that properly comes within its province. To this end, we earnestly invite the cooperation of the people and press of the State.

**How Dyspepsia is Promoted.**  
Here is a lively and suggestive extract from the inopportune address of the sometimes caustic but always honest Dr. Abernethy to an American representative of the medical profession, who had been invited to give a course of lectures at the University of Pennsylvania. He said: "I never saw a Yankee who didn't look like a box of crackers. How can you expect to digest food that neither takes the trouble to digest for you, nor you the trouble to digest for it? You never load it nor you never unload it. You never load it nor you never unload it. You never load it nor you never unload it."

**Recipes for Puddings.**  
**PORK PUDDING.**—One cup sour milk, one cup sugar, one cup flour, one cup butter, one teaspoon soda, mix milk stiff, boil three hours in a cloth over a steamed two hours; serve hot with sauce.

**BALLOON PUDDING.**—Take four eggs and three teaspoons of flour and well beat together, add a little salt, then fill up with milk to make a square loaf, and bake in a pan with sweetened cream.

**HOME PUDDING.**—One pint of milk, yolk of two eggs, three crackers rolled fine and bake. Use three-fourths of a cup of sugar, and the whites for frosting; spread over a pudding and return to the oven for ten minutes.

**RICE PUDDING.**—Wash and scald, but not boil, a tencup of rice, and one tencup of sugar and three pints of milk and a little nutmeg and bake slowly until the rice is very soft. Raisins are an improvement, but do not boil it with eggs, as most folks do.

**CREAM PUDDING.**—Three eggs, beat the whites separate, three-fourths of a cup of flour, half a teaspoonful of salt, half a teaspoonful extract lemon, one pint of milk. Bake for twenty minutes and serve with sauce.

**COTTAGE PUDDING.**—One cup sugar, one cup milk, two teaspoons cream of tartar, one teaspoonful soda, one tablespoon butter, three and a half cups flour. Bake in earthen dish, serve with sauce.

**GERMAN TRIFLE.**—Put one pint of strawberries in the bottom of a glass dish. Sugar the fruit, put over it a layer of macarons, and pour over it a custard, made of a quart of fresh milk and the yolks of eight eggs, with one egg yolk, and a little nutmeg, and place in the oven to bake. When done, pour the top of the whites of the eggs beaten to a froth with a little sugar. The eggs may be ornamented with cream and put in alternate hills of white and pink.

**RASPBERRY JELLY.**—Gather the berries when ripe, crush them and press them through woolen or cotton. To a pint of juice add a pint of sugar, and boil rapidly for ten minutes. Strain through a cloth. If boiled briskly it will be in from twenty to twenty-five minutes, somewhat less. Have the jelly glasses in hot water that will keep the jelly from setting. When it is set, and the jelly will be perfectly transparent. It should not be strained or agitated after coming from the fire.

**Free use of bright flowers should be made in filling vases and window-boxes, and in the decoration of parlors and halls. Pretty beds are sometimes made of constant, blooming annuals, always ready to hand. One of the most beautiful is the look of a patchwork bed-quilt which they are apt to have. Beds of great interest are made of ornamental grasses, such as the blue and yellow striped arundo, variegated and the feathery kinds with the broad, yellow stripes of arundo might be too much for an aesthete. —J. E. J.**

**How to Treat a Horse.**  
"Bad drivers make bad horses," says the Western Rural, which lays down the rule that a horse should be managed with gentleness and good sense. It says that the best rule is that a horse cannot be screamed at and cursed without being less valuable in every particular. To reach the highest degree of value the animal should be gentle and always reliable. But if it expects every moment that it is in the harness to be "jawed" at and struck, it will be in a constant state of nervousness, and in this condition it will do nothing but make a mess of what is not expected, as to go along doing what you started it to do.

**Sticks to the Kaiser.**  
Sa'd Prince Bismarck, at the close of his recent speech in the Reichstag, opened the debate on the tobacco monopoly. "If you ask me why, in the event of my not adopting the tobacco monopoly, I do not complain, the intention I have expressed of resigning, I reply that I remain out of personal considerations for his majesty. When I saw him lying in his blood after the Nobilitating attempt, without his consent, I shall not be without his consent. I shall not be without his consent. I shall not be without his consent."

**Lightning Rods.**  
The "lightning-rod man" is not so highly esteemed as he used to be, owing to the cost of his rods and the fact that he is not so successful in his work. The following points are given by a man who has been in the business for many years: "Prof. Tait insists that the two main requisites of an effective lightning-rod are a sharp point, or better, a number of sharp points, and that the rod should be made of a material that is not injured by the ground. He does not think that a cross-section is really a better well secured by attaching the rod to the water mains, at the copper by the conductor to the copper by the metal which always has a good connection with the ground."

**St. Louis Legislature.**  
Mrs. Parramore, nee Hazeltine, and her mother had a social acquaintance with President Arthur recently in Washington. The president, says a correspondent, was observed to gaze at her attentively, though with the utmost politeness as a manly trying to get a glimpse of her charms, but she made her famous. Mrs. Parramore's attractiveness, it is said, lies chiefly in the most charming manners imaginable, a genius for putting the people at ease, and a tact in saying the right thing at the proper moment. She has bright brown eyes and a graceful figure.

**A Rich Philosopher.**  
Mr. Darwin's will, which has been published, has already told us, he disposes of a personal estate valued at about \$740,000—was executed in September, 1881. He was a man of great wealth, and his will is a masterpiece of wisdom. He leaves his property to his children, but with the understanding that they should be educated and trained for useful work. He also leaves a large sum to the poor, and to various charitable institutions.

**Convenient Table.**  
Measure 209 feet on each side, and you will have a square acre within an inch. An acre contains 5,440 square yards, a square mile contains 640 acres. A mile is 5,280 feet, or 1,760 yards in length. A square foot contains 144 square inches. A square yard contains 3,600 square inches. A square rod contains 625 square feet. A square perch contains 160 square feet. A square pole contains 36 square feet. A square fathom contains 36 square feet. A square chain contains 4,840 square feet. A square link contains 136 square inches. A square inch contains 144 square lines. A square line contains 144 square points. A square point contains 144 square minutes. A square minute contains 144 square seconds. A square second contains 144 square thirds. A square third contains 144 square fourths. A square fourth contains 144 square fifths. A square fifth contains 144 square sixths. A square sixth contains 144 square sevenths. A square seventh contains 144 square eighths. 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