

Six Hundred from the County Begin Their Annual Institute.

PRETTY GIRLS IN THE MAJORITY.

Able Lecturers Amuse and Instruct the Earnest Pedagogues.

DIRECTORS WILL HAVE THEIR TURN

The County Teachers' Institute opened yesterday morning in the High School with 600 bright teachers present. The majority of the number were ladies, and, like all lady school teachers, the majority were pretty—indeed, quite handsome.

Superintendent Hamilton stated that the daily sessions would commence at 9:30 o'clock adjourn at noon, and recommence at 1:30 o'clock in the afternoon, closing at 4 o'clock.

After enrollment the teachers adjourned for dinner and reassembled in the afternoon.

Prof. A. E. Winslow, editor of the Boston Journal of Education and of the American Teacher, delivered the first lecture. His subject was "Psychology." The lecture was profound and extremely interesting.

The speaker said: "Psychology as we need it has to do simply with our ability to teach better. It will aid us in teaching four things—know, to think, to do and to be. In order to attain this power we need to know the child's mind; not what it is but how it acts: First, how it acts naturally; second, what we may do for it; third, how we may help it; fourth, when it can be best done.

The first distinction regarding the mind's activity is that it grows by feeding and develops by exercising. This is illustrated by the way a child eats for growth until 16 or 18 years of age, and then growth ceases he exercises for development because he eats. Feeding for growth and exercising for development are as essential in mental activity as in physical life.

THE PERIODS OF GROWTH.

"There are three great periods of mental growth and development. First under 7 years of age, between 7 and 14 and over 14 years. In the first period sense, hunger and food hunger are the characteristics. The second period brings an intuitive development and the natural and thinking development."

Prof. Winslow, gave numerous illustrations during his remarks which added greatly to the interest of his subject.

Miss Tillie Collins, Millersville, was next introduced. The subject of her lecture was "History." The subject was well handled and was greatly appreciated. Miss Collins reviewed the history of the county, making history and how to teach it, cautioning all teachers to awaken interest in the study by illustrations, and to morally as well as mentally educate the pupils by pointing out the great and good qualities predominant in historic characters.

The speaker spoke very earnestly of the power of history as a teacher, and as a "series of living pictures" from which to profit by the good and fear the example of the bad.

Dr. Z. X. Snyder, principal of the Reading schools, closed the proceedings of the day with a bright and witty lecture on the "Modern Teacher." He said:

"The proceedings of this institute will give you plenty of the old subject, but like bread, it is always palatable. The medical, theological and legal professions are all modern, so why not the teaching profession. We are modern; we have now the development of the hand and body."

A HEALTHY BODY NEEDED.

Annual training as weaving itself into the duties of the modern teacher. A healthy body makes a sweet disposition in the teacher. This is an indispensable feature to impart and infuse into school work and into the child.

"The teacher should analyze herself; develop her own mind, and adapt herself to her profession. Study the nature of the child, and, as a result, be a puny teacher. It is barbarous. The idea of a teacher bending over a little child with heavy rod in hand, about to strike, is a picture of cruelty. The child is not from the school. Never shake a child, either; it is more dangerous than the use of a rod. I think that the modern teacher avoids punting. Years ago little girls were given as hard a whipping as a boy. The modern teacher should develop the faculty of grouping ideas by a chain of relationship."

Here the speaker took a round pebble from his pocket and asked some one to tell him why it is round. A dead silence reigned for a minute, when a small voice from the audience said: "From rubbing against other pebbles."

He closed his address by some good maxims for the teachers to follow.

To-day will open the institute of directors. There are 79 school boards in the county, and each will be represented. The meeting will be at the Pittsburgh Female College, Allegheny City. The speaker will deliver an address, and will be followed by the County Superintendent.

LECHNER & SCHOENBERGER'S BARGAIN LIST NO. 2.

Special Sale of Second Hand Pianos and Gramophones.

1 Frederick Blum piano \$20.00
2 Thomas Lund " 25.00
3 Lights & Newton " 50.00
4 Fisher " 50.00
5 Chickering " 100.00
6 Bacon & Harvey " 100.00
7 Central Piano Co. " 150.00
8 Marshall & Withauer " 150.00
9 Stanley & Sons " 175.00
10 Lynch " 175.00
11 Mellor & Hoene " 175.00
12 Chickering " 185.00
13 Thompson & Co. Organ " 20.00
14 Prince & Co. " 20.00
15 Pelouet, Pelton & Co. " 50.00
16 Etoulet " 75.00
17 Loney " 80.00
18 Schmeidler " 85.00
19 Mason & Hamlin " 85.00

All instruments fully warranted—stool and cover included—easy payments. Don't forget the name and number.

LECHNER & SCHOENBERGER, 69 Fifth Avenue.

General agents for Krueh & Bach Pianos.

G. A. R. Excursion Rate to Milwaukee, \$11 Via the P. & W. R'y.

The Pittsburgh and Western Railway will run round trip tickets to Milwaukee August 21 to 27 for \$11; to Chicago, on same dates, for \$9. Tickets good going on Chicago Excursion, leaving Allegheny at 1:40 P. M., city, Knoxville, daily. Pullman sleeping cars and first-class day coaches run through to Chicago without change.

Children's French Fast Black Cottons. Steadings Only 25c.

A pair, in fine and coarse rib—a bargain at 25c. Jos. Horner & Co.'s, Penn. Avenue Stores.

R. & R. The Pittsburgh and Western Railway will run round trip tickets to Milwaukee August 21 to 27 for \$11; to Chicago, on same dates, for \$9. Tickets good going on Chicago Excursion, leaving Allegheny at 1:40 P. M., city, Knoxville, daily. Pullman sleeping cars and first-class day coaches run through to Chicago without change.

The Exposition Opening.

The Exposition will open next week and our friends and relations from all over the country will be in to see you. Don't bother with the baking at such a time; get Marvin's read, crackers and cakes and be happy.

AMSTER photos, 80c per doz. Liss' Pop. Gallery, 10 and 12 Sixth St.

THE CHILD SPIES.

The Anti-Cruelty Society Will Look Up the Law in the Case.

No meeting of the Anti-Cruelty Society was held yesterday to investigate the employment of little children by the Law and Order Society. Secretary Dore said that it had been decided to submit the case to Attorney Charles Burleigh. It was decided that there were good grounds for a prosecution, a meeting of the society would then be called, and Agent Dore would be authorized to institute proceedings.

Attorney Dore was seen at his office. He returned from his vacation on Saturday and was not posted on the development of the fight against the Law and Order League. He said: "The Anti-Cruelty Society has not yet submitted the matter to me. If they do so, I can very soon give them an opinion, for the law is plain. From what I have seen, the best case is that brought out in Judge Stone's court Saturday, where it was revealed that Clyde Taylor, only 11 years old, has been employed by Captain Wisheart."

Attorney Yost, who represents the Law and Order Society, said yesterday: "The society is in doubt with Mr. Dore and Kneer, and is ready for a tussle with the Anti-Cruelty Society whenever it suits their pleasure to come on. We know Mr. Dean, who knows of the society, and know what he knows, and the employment of boy detectives."

A CHURCH AND HOTEL.

How the New Johnstown is Rapidly Becoming a Large Town Again.

The people of Johnstown are rapidly getting on their feet again, judging from the building proposals which are being made already. Joseph Stillburg, the architect, is now making the plans for a new church and hotel.

The German Lutheran congregation, who lost their house of worship and everything belonging to it except the key during the appalling flood, are already prepared to rebuild. That much force was given yesterday, the maximum being hardly more than 70 pounds. This prevented a full test of the strength of the enormous engine.

McFadden, of No. 3, were out with the full force of their companies. Engine No. 3 was run by Daniel Eccles, and No. 3 by John McCadden. That much force was given yesterday, the maximum being hardly more than 70 pounds. This prevented a full test of the strength of the enormous engine.

Streams were thrown a little over 100 feet. The water burst forth with a loud roar. The high wind blew the spray for down the wharf, and the setting sun caused a beautiful and very distinct rainbow. The gigantic engine, though, was not so much as to be alarmed in the manner in which they pulsed, and moved back to a safe distance.

Each engine then compounded its two lines into one nozzle, with an aperture of an inch and a half. Two streams were thrown a distance of 100 feet. The water burst forth with a loud roar. The high wind blew the spray for down the wharf, and the setting sun caused a beautiful and very distinct rainbow. The gigantic engine, though, was not so much as to be alarmed in the manner in which they pulsed, and moved back to a safe distance.

Each engine then compounded its two lines into one nozzle, with an aperture of an inch and a half. Two streams were thrown a distance of 100 feet. The water burst forth with a loud roar. The high wind blew the spray for down the wharf, and the setting sun caused a beautiful and very distinct rainbow. The gigantic engine, though, was not so much as to be alarmed in the manner in which they pulsed, and moved back to a safe distance.

Each engine then compounded its two lines into one nozzle, with an aperture of an inch and a half. Two streams were thrown a distance of 100 feet. The water burst forth with a loud roar. The high wind blew the spray for down the wharf, and the setting sun caused a beautiful and very distinct rainbow. The gigantic engine, though, was not so much as to be alarmed in the manner in which they pulsed, and moved back to a safe distance.

Each engine then compounded its two lines into one nozzle, with an aperture of an inch and a half. Two streams were thrown a distance of 100 feet. The water burst forth with a loud roar. The high wind blew the spray for down the wharf, and the setting sun caused a beautiful and very distinct rainbow. The gigantic engine, though, was not so much as to be alarmed in the manner in which they pulsed, and moved back to a safe distance.

Each engine then compounded its two lines into one nozzle, with an aperture of an inch and a half. Two streams were thrown a distance of 100 feet. The water burst forth with a loud roar. The high wind blew the spray for down the wharf, and the setting sun caused a beautiful and very distinct rainbow. The gigantic engine, though, was not so much as to be alarmed in the manner in which they pulsed, and moved back to a safe distance.

Each engine then compounded its two lines into one nozzle, with an aperture of an inch and a half. Two streams were thrown a distance of 100 feet. The water burst forth with a loud roar. The high wind blew the spray for down the wharf, and the setting sun caused a beautiful and very distinct rainbow. The gigantic engine, though, was not so much as to be alarmed in the manner in which they pulsed, and moved back to a safe distance.

Each engine then compounded its two lines into one nozzle, with an aperture of an inch and a half. Two streams were thrown a distance of 100 feet. The water burst forth with a loud roar. The high wind blew the spray for down the wharf, and the setting sun caused a beautiful and very distinct rainbow. The gigantic engine, though, was not so much as to be alarmed in the manner in which they pulsed, and moved back to a safe distance.

Each engine then compounded its two lines into one nozzle, with an aperture of an inch and a half. Two streams were thrown a distance of 100 feet. The water burst forth with a loud roar. The high wind blew the spray for down the wharf, and the setting sun caused a beautiful and very distinct rainbow. The gigantic engine, though, was not so much as to be alarmed in the manner in which they pulsed, and moved back to a safe distance.

Each engine then compounded its two lines into one nozzle, with an aperture of an inch and a half. Two streams were thrown a distance of 100 feet. The water burst forth with a loud roar. The high wind blew the spray for down the wharf, and the setting sun caused a beautiful and very distinct rainbow. The gigantic engine, though, was not so much as to be alarmed in the manner in which they pulsed, and moved back to a safe distance.

Each engine then compounded its two lines into one nozzle, with an aperture of an inch and a half. Two streams were thrown a distance of 100 feet. The water burst forth with a loud roar. The high wind blew the spray for down the wharf, and the setting sun caused a beautiful and very distinct rainbow. The gigantic engine, though, was not so much as to be alarmed in the manner in which they pulsed, and moved back to a safe distance.

Each engine then compounded its two lines into one nozzle, with an aperture of an inch and a half. Two streams were thrown a distance of 100 feet. The water burst forth with a loud roar. The high wind blew the spray for down the wharf, and the setting sun caused a beautiful and very distinct rainbow. The gigantic engine, though, was not so much as to be alarmed in the manner in which they pulsed, and moved back to a safe distance.

Each engine then compounded its two lines into one nozzle, with an aperture of an inch and a half. Two streams were thrown a distance of 100 feet. The water burst forth with a loud roar. The high wind blew the spray for down the wharf, and the setting sun caused a beautiful and very distinct rainbow. The gigantic engine, though, was not so much as to be alarmed in the manner in which they pulsed, and moved back to a safe distance.

Each engine then compounded its two lines into one nozzle, with an aperture of an inch and a half. Two streams were thrown a distance of 100 feet. The water burst forth with a loud roar. The high wind blew the spray for down the wharf, and the setting sun caused a beautiful and very distinct rainbow. The gigantic engine, though, was not so much as to be alarmed in the manner in which they pulsed, and moved back to a safe distance.

Each engine then compounded its two lines into one nozzle, with an aperture of an inch and a half. Two streams were thrown a distance of 100 feet. The water burst forth with a loud roar. The high wind blew the spray for down the wharf, and the setting sun caused a beautiful and very distinct rainbow. The gigantic engine, though, was not so much as to be alarmed in the manner in which they pulsed, and moved back to a safe distance.

Each engine then compounded its two lines into one nozzle, with an aperture of an inch and a half. Two streams were thrown a distance of 100 feet. The water burst forth with a loud roar. The high wind blew the spray for down the wharf, and the setting sun caused a beautiful and very distinct rainbow. The gigantic engine, though, was not so much as to be alarmed in the manner in which they pulsed, and moved back to a safe distance.

Each engine then compounded its two lines into one nozzle, with an aperture of an inch and a half. Two streams were thrown a distance of 100 feet. The water burst forth with a loud roar. The high wind blew the spray for down the wharf, and the setting sun caused a beautiful and very distinct rainbow. The gigantic engine, though, was not so much as to be alarmed in the manner in which they pulsed, and moved back to a safe distance.

Each engine then compounded its two lines into one nozzle, with an aperture of an inch and a half. Two streams were thrown a distance of 100 feet. The water burst forth with a loud roar. The high wind blew the spray for down the wharf, and the setting sun caused a beautiful and very distinct rainbow. The gigantic engine, though, was not so much as to be alarmed in the manner in which they pulsed, and moved back to a safe distance.

Each engine then compounded its two lines into one nozzle, with an aperture of an inch and a half. Two streams were thrown a distance of 100 feet. The water burst forth with a loud roar. The high wind blew the spray for down the wharf, and the setting sun caused a beautiful and very distinct rainbow. The gigantic engine, though, was not so much as to be alarmed in the manner in which they pulsed, and moved back to a safe distance.

Each engine then compounded its two lines into one nozzle, with an aperture of an inch and a half. Two streams were thrown a distance of 100 feet. The water burst forth with a loud roar. The high wind blew the spray for down the wharf, and the setting sun caused a beautiful and very distinct rainbow. The gigantic engine, though, was not so much as to be alarmed in the manner in which they pulsed, and moved back to a safe distance.

Each engine then compounded its two lines into one nozzle, with an aperture of an inch and a half. Two streams were thrown a distance of 100 feet. The water burst forth with a loud roar. The high wind blew the spray for down the wharf, and the setting sun caused a beautiful and very distinct rainbow. The gigantic engine, though, was not so much as to be alarmed in the manner in which they pulsed, and moved back to a safe distance.

Each engine then compounded its two lines into one nozzle, with an aperture of an inch and a half. Two streams were thrown a distance of 100 feet. The water burst forth with a loud roar. The high wind blew the spray for down the wharf, and the setting sun caused a beautiful and very distinct rainbow. The gigantic engine, though, was not so much as to be alarmed in the manner in which they pulsed, and moved back to a safe distance.

Each engine then compounded its two lines into one nozzle, with an aperture of an inch and a half. Two streams were thrown a distance of 100 feet. The water burst forth with a loud roar. The high wind blew the spray for down the wharf, and the setting sun caused a beautiful and very distinct rainbow. The gigantic engine, though, was not so much as to be alarmed in the manner in which they pulsed, and moved back to a safe distance.

Each engine then compounded its two lines into one nozzle, with an aperture of an inch and a half. Two streams were thrown a distance of 100 feet. The water burst forth with a loud roar. The high wind blew the spray for down the wharf, and the setting sun caused a beautiful and very distinct rainbow. The gigantic engine, though, was not so much as to be alarmed in the manner in which they pulsed, and moved back to a safe distance.

Each engine then compounded its two lines into one nozzle, with an aperture of an inch and a half. Two streams were thrown a distance of 100 feet. The water burst forth with a loud roar. The high wind blew the spray for down the wharf, and the setting sun caused a beautiful and very distinct rainbow. The gigantic engine, though, was not so much as to be alarmed in the manner in which they pulsed, and moved back to a safe distance.

Each engine then compounded its two lines into one nozzle, with an aperture of an inch and a half. Two streams were thrown a distance of 100 feet. The water burst forth with a loud roar. The high wind blew the spray for down the wharf, and the setting sun caused a beautiful and very distinct rainbow. The gigantic engine, though, was not so much as to be alarmed in the manner in which they pulsed, and moved back to a safe distance.

Each engine then compounded its two lines into one nozzle, with an aperture of an inch and a half. Two streams were thrown a distance of 100 feet. The water burst forth with a loud roar. The high wind blew the spray for down the wharf, and the setting sun caused a beautiful and very distinct rainbow. The gigantic engine, though, was not so much as to be alarmed in the manner in which they pulsed, and moved back to a safe distance.

Each engine then compounded its two lines into one nozzle, with an aperture of an inch and a half. Two streams were thrown a distance of 100 feet. The water burst forth with a loud roar. The high wind blew the spray for down the wharf, and the setting sun caused a beautiful and very distinct rainbow. The gigantic engine, though, was not so much as to be alarmed in the manner in which they pulsed, and moved back to a safe distance.

Each engine then compounded its two lines into one nozzle, with an aperture of an inch and a half. Two streams were thrown a distance of 100 feet. The water burst forth with a loud roar. The high wind blew the spray for down the wharf, and the setting sun caused a beautiful and very distinct rainbow. The gigantic engine, though, was not so much as to be alarmed in the manner in which they pulsed, and moved back to a safe distance.

Each engine then compounded its two lines into one nozzle, with an aperture of an inch and a half. Two streams were thrown a distance of 100 feet. The water burst forth with a loud roar. The high wind blew the spray for down the wharf, and the setting sun caused a beautiful and very distinct rainbow. The gigantic engine, though, was not so much as to be alarmed in the manner in which they pulsed, and moved back to a safe distance.

Each engine then compounded its two lines into one nozzle, with an aperture of an inch and a half. Two streams were thrown a distance of 100 feet. The water burst forth with a loud roar. The high wind blew the spray for down the wharf, and the setting sun caused a beautiful and very distinct rainbow. The gigantic engine, though, was not so much as to be alarmed in the manner in which they pulsed, and moved back to a safe distance.

Each engine then compounded its two lines into one nozzle, with an aperture of an inch and a half. Two streams were thrown a distance of 100 feet. The water burst forth with a loud roar. The high wind blew the spray for down the wharf, and the setting sun caused a beautiful and very distinct rainbow. The gigantic engine, though, was not so much as to be alarmed in the manner in which they pulsed, and moved back to a safe distance.

Each engine then compounded its two lines into one nozzle, with an aperture of an inch and a half. Two streams were thrown a distance of 100 feet. The water burst forth with a loud roar. The high wind blew the spray for down the wharf, and the setting sun caused a beautiful and very distinct rainbow. The gigantic engine, though, was not so much as to be alarmed in the manner in which they pulsed, and moved back to a safe distance.

TWO NEW ENGINES TESTED.

Trials of the Amazing Monsters at the River Front—Officials Delighted With the Work Done.

The two new American engines, built by the Manchester, N. H., Locomotive Works, were tested at 6 o'clock last evening on the Monongahela river front at the foot of Wood street. No. 3 engine arrived here yesterday, and was set up on the river front in a tube worked on Second avenue. It will be put into No. 3 house on Seventh avenue. No. 2 engine has been here nearly four months. It was tested shortly after its arrival, but the test was interrupted by an explosion of gas in a manhole over which the engine stood.

A large crowd attended the test. Superintendent Evans and First Assistant Superintendent Steele were present to direct the operations. Superintendent Wier, of the Police Bureau, was also a spectator, while Captain Dan Sullivan was on hand with a squad of policemen to keep back the crowd. Upon the arrival of the engines, the opening of the manholes over the gas mains, so that any gas in the conduits might escape and be ignited.

Both engines were attached to the water plug at the corner of Water and Wood streets. Superintendent Evans said that at the last test the plug exerted a pressure of 80 pounds. That much force was given yesterday, the maximum being hardly more than 70 pounds. This prevented a full test of the strength of the enormous engine.

McFadden, of No. 3, were out with the full force of their companies. Engine No. 3 was run by Daniel Eccles, and No. 3 by John McCadden. That much force was given yesterday, the maximum being hardly more than 70 pounds. This prevented a full test of the strength of the enormous engine.

Each engine then compounded its two lines into one nozzle, with an aperture of an inch and a half. Two streams were thrown a distance of 100 feet. The water burst forth with a loud roar. The high wind blew the spray for down the wharf, and the setting sun caused a beautiful and very distinct rainbow. The gigantic engine, though, was not so much as to be alarmed in the manner in which they pulsed, and moved back to a safe distance.

Each engine then compounded its two lines into one nozzle, with an aperture of an inch and a half. Two streams were thrown a distance of 100 feet. The water burst forth with a loud roar. The high wind blew the spray for down the wharf, and the setting sun caused a beautiful and very distinct rainbow. The gigantic engine, though, was not so much as to be alarmed in the manner in which they pulsed, and moved back to a safe distance.

Each engine then compounded its two lines into one nozzle, with an aperture of an inch and a half. Two streams were thrown a distance of 100 feet. The water burst forth with a loud roar. The high wind blew the spray for down the wharf, and the setting sun caused a beautiful and very distinct rainbow. The gigantic engine, though, was not so much as to be alarmed in the manner in which they pulsed, and moved back to a safe distance.

Each engine then compounded its two lines into one nozzle, with an aperture of an inch and a half. Two streams were thrown a distance of 100 feet. The water burst forth with a loud roar. The high wind blew the spray for down the wharf, and the setting sun caused a beautiful and very distinct rainbow. The gigantic engine, though, was not so much as to be alarmed in the manner in which they pulsed, and moved back to a safe distance.

Each engine then compounded its two lines into one nozzle, with an aperture of an inch and a half. Two streams were thrown a distance of 100 feet. The water burst forth with a loud roar. The high wind blew the spray for down the wharf, and the setting sun caused a beautiful and very distinct rainbow. The gigantic engine, though, was not so much as to be alarmed in the manner in which they pulsed, and moved back to a safe distance.

Each engine then compounded its two lines into one nozzle, with an aperture of an inch and a half. Two streams were thrown a distance of 100 feet. The water burst forth with a loud roar. The high wind blew the spray for down the wharf, and the setting sun caused a beautiful and very distinct rainbow. The gigantic engine, though, was not so much as to be alarmed in the manner in which they pulsed, and moved back to a safe distance.

Each engine then compounded its two lines into one nozzle, with an aperture of an inch and a half. Two streams were thrown a distance of 100 feet. The water burst forth with a loud roar. The high wind blew the spray for down the wharf, and the setting sun caused a beautiful and very distinct rainbow. The gigantic engine, though, was not so much as to be alarmed in the manner in which they pulsed, and moved back to a safe distance.

Each engine then compounded its two lines into one nozzle, with an aperture of an inch and a half. Two streams were thrown a distance of 100 feet. The water burst forth with a loud roar. The high wind blew the spray for down the wharf, and the setting sun caused a beautiful and very distinct rainbow. The gigantic engine, though, was not so much as to be alarmed in the manner in which they pulsed, and moved back to a safe distance.

Each engine then compounded its two lines into one nozzle, with an aperture of an inch and a half. Two streams were thrown a distance of 100 feet. The water burst forth with a loud roar. The high wind blew the spray for down the wharf, and the setting sun caused a beautiful and very distinct rainbow. The gigantic engine, though, was not so much as to be alarmed in the manner in which they pulsed, and moved back to a safe distance.

Each engine then compounded its two lines into one nozzle, with an aperture of an inch and a half. Two streams were thrown a distance of 100 feet. The water burst forth with a loud roar. The high wind blew the spray for down the wharf, and the setting sun caused a beautiful and very distinct rainbow. The gigantic engine, though, was not so much as to be alarmed in the manner in which they pulsed, and moved back to a safe distance.

Each engine then compounded its two lines into one nozzle, with an aperture of an inch and a half. Two streams were thrown a distance of 100 feet. The water burst forth with a loud roar. The high wind blew the spray for down the wharf, and the setting sun caused a beautiful and very distinct rainbow. The gigantic engine, though, was not so much as to be alarmed in the manner in which they pulsed, and moved back to a safe distance.

Each engine then compounded its two lines into one nozzle, with an aperture of an inch and a half. Two streams were thrown a distance of 100 feet. The water burst forth with a loud roar. The high wind blew the spray for down the wharf, and the setting sun caused a beautiful and very distinct rainbow. The gigantic engine, though, was not so much as to be alarmed in the manner in which they pulsed, and moved back to a safe distance.

Each engine then compounded its two lines into one nozzle, with an aperture of an inch and a half. Two streams were thrown a distance of 100 feet. The water burst forth with a loud roar. The high wind blew the spray for down the wharf, and the setting sun caused a beautiful and very distinct rainbow. The gigantic engine, though, was not so much as to be alarmed in the manner in which they pulsed, and moved back to a safe distance.

Each engine then compounded its two lines into one nozzle, with an aperture of an inch and a half. Two streams were thrown a distance of 100 feet. The water burst forth with a loud roar. The high wind blew the spray for down the wharf, and the setting sun caused a beautiful and very distinct rainbow. The gigantic engine, though, was not so much as to be alarmed in the manner in which they pulsed, and moved back to a safe distance.

Each engine then compounded its two lines into one nozzle, with an aperture of an inch and a half. Two streams were thrown a distance of 100 feet. The water burst forth with a loud roar. The high wind blew the spray for down the wharf, and the setting sun caused a beautiful and very distinct rainbow. The gigantic engine, though, was not so much as to be alarmed in the manner in which they pulsed, and moved back to a safe distance.

Each engine then compounded its two lines into one nozzle, with an aperture of an inch and a half. Two streams were thrown a distance of 100 feet. The water burst forth with a loud roar. The high wind blew the spray for down the wharf, and the setting sun caused a beautiful and very distinct rainbow. The gigantic engine, though, was not so much as to be alarmed in the manner in which they pulsed, and moved back to a safe distance.

Each engine then compounded its two lines into one nozzle, with an aperture of an inch and a half. Two streams were thrown a distance of 100 feet. The water burst forth with a loud roar. The high wind blew the spray for down the wharf, and the setting sun caused a beautiful and very distinct rainbow. The gigantic engine, though, was not so much as to be alarmed in the manner in which they pulsed, and moved back to a safe distance.

Each engine then compounded its two lines into one nozzle, with an aperture of an inch and a half. Two streams were thrown a distance of 100 feet. The water burst forth with a loud roar. The high wind blew the spray for down the wharf, and the setting sun caused a beautiful and very distinct rainbow. The gigantic engine, though, was not so much as to be alarmed in the manner in which they pulsed, and moved back to a safe distance.

Each engine then compounded its two lines into one nozzle, with an aperture of an inch and a half. Two streams were thrown a distance of 100 feet. The water burst forth with a loud roar. The high wind blew the spray for down the wharf, and the setting sun caused a beautiful and very distinct rainbow. The gigantic engine, though, was not so much as to be alarmed in the manner in which they pulsed, and moved back to a safe distance.

Each engine then compounded its two lines into one nozzle, with an aperture of an inch and a half. Two streams were thrown a distance of 100 feet. The water burst forth with a loud roar. The high wind blew the spray for down the wharf, and the setting sun caused a beautiful and very distinct rainbow. The gigantic engine, though, was not so much as to be alarmed in the manner in which they pulsed, and moved back to a safe distance.

Each engine then compounded its two lines into one nozzle, with an aperture of an inch and a half. Two streams were thrown a distance of 100 feet. The water burst forth with a loud roar. The high wind blew the spray for down the wharf, and the setting sun caused a beautiful and very distinct rainbow. The gigantic engine, though, was not so much as to be alarmed in the manner in which they pulsed, and moved back to a safe distance.

Each engine then compounded its two lines into one nozzle, with an aperture of an inch and a half. Two streams were thrown a distance of 100 feet. The water burst forth with a loud roar. The high wind blew the spray for down the wharf, and the setting sun caused a beautiful and very distinct rainbow. The gigantic engine, though, was not so much as to be alarmed in the manner in which they pulsed, and moved back to a safe distance.

Each engine then compounded its two lines into one nozzle, with an aperture of an inch and a half. Two streams were thrown a distance of 100 feet. The water burst forth with a loud roar. The high wind blew the spray for down the wharf, and the setting sun caused a beautiful and very distinct rainbow. The gigantic engine, though, was not so much as to be alarmed in the manner in which they pulsed, and moved back to a safe distance.

Each engine then compounded its two lines into one nozzle, with an aperture of an inch and a half. Two streams were thrown a distance of 100 feet. The water burst forth with a loud roar. The high wind blew the spray for down the wharf, and the setting sun caused a beautiful and very distinct rainbow. The gigantic engine, though, was not so much as to be alarmed in the manner in which they pulsed, and moved back to a safe distance.

Each engine then compounded its two lines into one nozzle, with an aperture of an inch and a half. Two streams were thrown a distance of 100 feet. The water burst forth with a loud roar. The high wind blew the spray for down the wharf, and the setting sun caused a beautiful and very distinct rainbow. The gigantic engine, though, was not so much as to be alarmed in the manner in which they pulsed, and moved back to a safe distance.

Each engine then compounded its two lines into one nozzle, with an aperture of an inch and a half. Two streams were thrown a distance of 100 feet. The water burst forth with a loud roar. The high wind blew the spray for down the wharf, and the setting sun caused a beautiful and very distinct rainbow. The gigantic engine, though, was not so much as to be alarmed in the manner in which they pulsed, and moved back to a safe distance.

Each engine then compounded its two lines into one nozzle, with an aperture of an inch and a half. Two streams were thrown a distance of 100 feet. The water burst forth with a loud roar. The high wind blew the spray for down the wharf, and the setting sun caused a beautiful and very distinct rainbow. The gigantic engine, though, was not so much as to be alarmed in the manner in which they pulsed, and moved back to a safe distance.

Each engine then compounded its two lines into one nozzle, with an aperture of an inch and a half. Two streams were thrown a distance of 100 feet. The water burst forth with a loud roar. The high wind blew the spray for down the wharf, and the setting sun caused a beautiful and very distinct rainbow. The gigantic engine, though, was not so much as to be alarmed in the manner in which they pulsed, and moved back to a safe distance.

Each engine then compounded its two lines into one nozzle, with an aperture of an inch and a half. Two streams were thrown a distance of 100 feet. The water burst forth with a loud roar. The high wind blew the spray for down the wharf, and the setting sun caused a beautiful and very distinct rainbow. The gigantic engine, though, was not so much as to be alarmed in the manner in which they pulsed, and moved back to a safe distance.

Each engine then compounded its two lines into one nozzle, with an aperture of an inch and a half. Two streams were thrown a distance of 100 feet. The water burst forth with a loud roar. The high wind blew the spray for down the wharf, and the setting sun caused a beautiful and very distinct rainbow. The gigantic engine, though, was not so much as to be alarmed in the manner in which they pulsed, and moved back to a safe distance.