

CHILD PRODIGIES AMAZE SCIENTISTS



WINIFRED STONE

Babies of Ten Years Who Spell and 11 Year Old Mathematicians Puzzles.

NEW YORK, Nov. 21.—It is very probable that every generation has produced and will produce its intellectual marvels, minds either destined to a supernatural state or born to an abnormal condition. These we will have always with us. It is to be presumed that educating the mind of an infant to the zenith of human physical science is a new, modern and ancient science being prospected, not by a small company of very human and very loving mothers and fathers.

Another exceptional child prodigy, a California youngster, and would probably be in the water, but we are now to deal with a supernatural physical development accompanied by a very normal, healthy intellectual quality.

Youngful Champion. Burton Chubbuck was a champion swimmer for his age and weight, and a California youngster, and would probably be in the water, but we are now to deal with a supernatural physical development accompanied by a very normal, healthy intellectual quality.

Then there is a class of actual brain prodigies. Youngsters abnormally developed in some speciality at the expense of another mental or physical organ, not destined to their perfection, but, unfortunately, born so.

Present in this class we might mention Samuel Jungers of New York, who carries around in his forehead a small globe of mathematical problems that even he cannot pretend to understand.

Deals With Large Numbers Only. He does not and cannot distinguish between figures and words, but he counts to ten for the very ordinary reason that he has never learned the numerical value of figures in the millions and billions, nor to him for computation—provided they are expressed in terms of units, apples or lollipops. Several weeks after a series of tests he can come back and present a sum that he has not seen before, either himself or his sisters, with the utmost accuracy. With wide eyes and great pride he counts off the figures around in his jaws. He will sit complacently and permit himself to be counted by a group of children, who marvel at his wonderfully retentive memory.

Another child prodigy is Elizabeth Pauline Gullick, who, at the age of five, has reached a place of eminence in that most exacting and exacting of all sciences, mathematics. Her father, John Gullick, is a well-known mathematician and she has inherited his talent.

Her father, John Gullick, is a well-known mathematician and she has inherited his talent. She has a remarkable ability to remember numbers and to perform complex calculations.

Another child prodigy is Elizabeth Pauline Gullick, who, at the age of five, has reached a place of eminence in that most exacting and exacting of all sciences, mathematics. Her father, John Gullick, is a well-known mathematician and she has inherited his talent.

Another child prodigy is Elizabeth Pauline Gullick, who, at the age of five, has reached a place of eminence in that most exacting and exacting of all sciences, mathematics. Her father, John Gullick, is a well-known mathematician and she has inherited his talent.

Another child prodigy is Elizabeth Pauline Gullick, who, at the age of five, has reached a place of eminence in that most exacting and exacting of all sciences, mathematics. Her father, John Gullick, is a well-known mathematician and she has inherited his talent.

Another child prodigy is Elizabeth Pauline Gullick, who, at the age of five, has reached a place of eminence in that most exacting and exacting of all sciences, mathematics. Her father, John Gullick, is a well-known mathematician and she has inherited his talent.

Another child prodigy is Elizabeth Pauline Gullick, who, at the age of five, has reached a place of eminence in that most exacting and exacting of all sciences, mathematics. Her father, John Gullick, is a well-known mathematician and she has inherited his talent.

Another child prodigy is Elizabeth Pauline Gullick, who, at the age of five, has reached a place of eminence in that most exacting and exacting of all sciences, mathematics. Her father, John Gullick, is a well-known mathematician and she has inherited his talent.

Another child prodigy is Elizabeth Pauline Gullick, who, at the age of five, has reached a place of eminence in that most exacting and exacting of all sciences, mathematics. Her father, John Gullick, is a well-known mathematician and she has inherited his talent.

Another child prodigy is Elizabeth Pauline Gullick, who, at the age of five, has reached a place of eminence in that most exacting and exacting of all sciences, mathematics. Her father, John Gullick, is a well-known mathematician and she has inherited his talent.

Another child prodigy is Elizabeth Pauline Gullick, who, at the age of five, has reached a place of eminence in that most exacting and exacting of all sciences, mathematics. Her father, John Gullick, is a well-known mathematician and she has inherited his talent.

Another child prodigy is Elizabeth Pauline Gullick, who, at the age of five, has reached a place of eminence in that most exacting and exacting of all sciences, mathematics. Her father, John Gullick, is a well-known mathematician and she has inherited his talent.

Another child prodigy is Elizabeth Pauline Gullick, who, at the age of five, has reached a place of eminence in that most exacting and exacting of all sciences, mathematics. Her father, John Gullick, is a well-known mathematician and she has inherited his talent.

Another child prodigy is Elizabeth Pauline Gullick, who, at the age of five, has reached a place of eminence in that most exacting and exacting of all sciences, mathematics. Her father, John Gullick, is a well-known mathematician and she has inherited his talent.

Another child prodigy is Elizabeth Pauline Gullick, who, at the age of five, has reached a place of eminence in that most exacting and exacting of all sciences, mathematics. Her father, John Gullick, is a well-known mathematician and she has inherited his talent.

Another child prodigy is Elizabeth Pauline Gullick, who, at the age of five, has reached a place of eminence in that most exacting and exacting of all sciences, mathematics. Her father, John Gullick, is a well-known mathematician and she has inherited his talent.

Another child prodigy is Elizabeth Pauline Gullick, who, at the age of five, has reached a place of eminence in that most exacting and exacting of all sciences, mathematics. Her father, John Gullick, is a well-known mathematician and she has inherited his talent.

Another child prodigy is Elizabeth Pauline Gullick, who, at the age of five, has reached a place of eminence in that most exacting and exacting of all sciences, mathematics. Her father, John Gullick, is a well-known mathematician and she has inherited his talent.

Another child prodigy is Elizabeth Pauline Gullick, who, at the age of five, has reached a place of eminence in that most exacting and exacting of all sciences, mathematics. Her father, John Gullick, is a well-known mathematician and she has inherited his talent.

Another child prodigy is Elizabeth Pauline Gullick, who, at the age of five, has reached a place of eminence in that most exacting and exacting of all sciences, mathematics. Her father, John Gullick, is a well-known mathematician and she has inherited his talent.

Another child prodigy is Elizabeth Pauline Gullick, who, at the age of five, has reached a place of eminence in that most exacting and exacting of all sciences, mathematics. Her father, John Gullick, is a well-known mathematician and she has inherited his talent.

Another child prodigy is Elizabeth Pauline Gullick, who, at the age of five, has reached a place of eminence in that most exacting and exacting of all sciences, mathematics. Her father, John Gullick, is a well-known mathematician and she has inherited his talent.

Laird-Schober's Patent Spat Pumps. NEW lot of these well renowned Sport Pumps just arrived by express. As Laird-Schober's styles, lasts and patterns are invariably correct, so are these Pumps right in every respect, as to fit and appearance and quality. Made on the slim long vamp, square throat last, turned soles. LXV Heels—

Price \$8.50 SPATS in whites, light grays, ivories, fawns and dark grays. Prices from \$1.75 to \$3.50 a Pair. GUARANTEE. 203 Mesa Ave.

The Balance of Trade. The Balance of trade between the United States and the rest of the world for the fiscal year to June 30, 1917, reached the enormous total of \$3,634,828,870. The manufacturer, merchant or individual with prudent foresight can see that great and increasing opportunities are presenting themselves for development. You will find Excellent Banking Facilities Here. 4% Interest Paid on Savings Accounts. THE FIRST NATIONAL BANK EL PASO, TEXAS.

DOCTOR GAVE THIS RUN-DOWN WOMAN VINOL. And She Got Well—Her Nervousness Disappeared. Flint, Mich.—I keep house for my family of six and got into a generally run-down condition. I was weak, nervous and could not sleep, and had headache a good deal of the time. My doctor prescribed Vinol and it made me well and strong. I am a good deal less nervous and am enjoying myself.—Clara Smith, 1212 W. 4th Ave., Flint, Mich.

Las Cruces Benevolent Organization Chooses Officers for Year. Las Cruces, N. M., Nov. 11.—At a public meeting held in the Central school building last night officers for the Las Cruces Welfare association for the year were elected. The meeting was presided over by the retiring president, Baynes Cade. The officers elected are: E. T. Link, president; Mrs. Herbert Tye, vice president; Miss Corinne Woodson, secretary; Thomas Graham, treasurer.

BAD BREATH. Dr. Edwards' Olive Tablets Get at the Cause and Remove It. Dr. Edwards' Olive Tablets, the substitute for colic, act gently on the bowels and positively do the work. People afflicted with bad breath find quick relief through Dr. Edwards' Olive Tablets. The pleasant, sugar-coated tablets are taken for bad breath by all who know them. Dr. Edwards' Olive Tablets act gently but firmly on the bowels and liver, stimulating them to natural action, clearing the blood and gently purifying the entire system. They do what other dangerous colic does without any of the bad after effects. All the benefits of nasty, sickening, griping cathartics are derived from Dr. Edwards' Olive Tablets without griping, pain or any disagreeable effects. Dr. E. M. Edwards discovered the formula after seventeen years of practice among patients afflicted with bowel and liver complaint, with the attendant bad breath. Dr. Edwards' Olive Tablets are pure, a vegetable compound, mixed with olive oil; you will know them by their olive color. Take one or two every night for a week and note the effect. 10c and 25c per box. All druggists.

TRY HERALD ADS. How to have more time for your patriotic duties. Three-fourths of the time you now devote to "tidying up" the house will be saved and you won't feel tired if you'll let Hoover's Suction Sweeper help you. Furthermore, you'll get ALL the dirt where you now only "camouflage" it. For the Hoover has a Motor-Driven Brush which revolves over 1,000 times a minute. It gently beats and thoroughly sweeps carpetings. Powerful suction withdraws the dislodged dirt. The life of all floor coverings is guaranteed to be greatly prolonged. See It Demonstrated. Home trials. El Paso Electric Railway Company. Stanton and Mill Streets. Phone 8000.

ARIZ. CATTLE IS INCREASED

Tax Rolls Show Number of Range Cattle 136,174 More Than 1916.

Phoenix, Ariz., Nov. 21.—A gratifying condition is noted in the Arizona livestock industry, notwithstanding the demands of the war. In the past year range cattle, on the tax rolls, have increased 124,174, sheep 86,154, horses 1,600, and mules 1,132. It had been expected that the prevailing high prices would have served to deplete ranges, but this does not appear to have been the result. These figures do not include the receipts of cattle from the various regions, shipped here on account of the drought.

Grass is Short. Only in southern Arizona are range conditions particularly good at the outside of the winter. In northern Arizona, grass is so scarce that reports are that it is "spotted" and not more than sufficient to cover the cattle through to the spring grass time.

That Arizona is doing her duty in a better line of production is shown by an increase of 7,739 acres of irrigated lands during the year bringing the total up to 47,236. It is noted also that cultivation this year is more intense than ever before known and the return per acre is much larger. Higher production and profits have been cut down by an inadequate labor supply.

FORMER CONGRESSMAN LEAPS TO HIS DEATH

New York, Nov. 21.—George P. Lawrence, former congressman from Massachusetts, whose home was in North Adams, Mass., jumped to his death today from the eighth floor of the Hotel Belmont.

Mr. Lawrence left a note saying he could "not stand the pressure any longer."

Former senator Crane, who was stopping at a nearby hotel, hurried to the Belmont as soon as he heard of the tragedy.

The former congressman had been a member of the reception board and Mr. Crane said today the arduous duties in this connection aggravated Mr. Lawrence's nervous troubles severely.

WATER POWER SITES ARE THE PEOPLE'S, SAYS PINCHOT

(Continued From Page 1) They will, I hope, commend themselves to you as wise and reasonable, an writing to ask your support for immediate legislation, based upon this, is no time to give away public assets necessary for the welfare of our people both in the war and after the war, and we should no longer hesitate the selfishness of private interests which take the dog in the manger position, that they themselves have waterpower on their own terms of no one shall use them at all.

As the president has said, "The supreme test of the nation has come. We must all speak, act and serve together."

KING ALBERT SENDS HIS PHOTOGRAPH TO HOOVER

Washington, D. C., Nov. 21.—An autographed photograph of King Albert of Belgium, came to food administrator J. Edgar Hoover, with renewed expressions of the king's appreciation of the work done for his countrymen by the Belgian relief commission.



How to have more time for your patriotic duties.

Three-fourths of the time you now devote to "tidying up" the house will be saved and you won't feel tired if you'll let Hoover's Suction Sweeper help you. Furthermore, you'll get ALL the dirt where you now only "camouflage" it. For the Hoover has a Motor-Driven Brush which revolves over 1,000 times a minute. It gently beats and thoroughly sweeps carpetings. Powerful suction withdraws the dislodged dirt. The life of all floor coverings is guaranteed to be greatly prolonged. See It Demonstrated. Home trials. El Paso Electric Railway Company. Stanton and Mill Streets. Phone 8000.

LETTERS TO THE HERALD

(All communications must bear the signature of the writer, but the name will be withheld if requested.)

TO RE-BUILD A GEN. Editor El Paso Herald, I wish you or some of its readers would please give a recipe for re-blueing the steel parts of a gun.

FRANK CHAPMAN.

CARTOONS FOR SOLDIERS. Globe, Ariz., Nov. 17. Editor El Paso Herald: I wish to see if it is possible to get two daily newspapers all the good cartoons and forward them to the boys in France. I am sure they would be particularly gratifying, and it means nothing to me to make the boys happy, as these collections of cartoons would be a great help to make many soldiers smile.

I, for one, am willing to start sending cartoons and will be the first from The Herald of Ariz.

OSCAR R. WILSON.

THE Y. CAMPAIGN. Tucson, Ariz., Nov. 17. Editor El Paso Herald: I wish to thank you very much for your most hearty cooperation in the recent Y. M. C. A. work committee, which has done so much for the boys in France. I am sure they would be particularly gratifying, and it means nothing to me to make the boys happy, as these collections of cartoons would be a great help to make many soldiers smile.

I, for one, am willing to start sending cartoons and will be the first from The Herald of Ariz.

OSCAR R. WILSON.

RESOLUTIONS ON DEATH OF JUDGE FRANKLIN ARE READ. Austin, Tex., Nov. 20.—In the supreme court today resolutions upon the death of Judge Franklin, of El Paso, adopted by the bar of that city, were read to the court and the resolutions were adopted.

This court today overruled an application for a writ of error in the case of L. Boyd et al. vs. S. Utrilla, Texas 21, 1917.

CATTLE TRADING REPORTED BRISK

Local Firm Brings Sheep Out of Mexico; Babicora Sells Big Steers.

Many especially good trades and sales are being made by cattlemen throughout the country at present, according to W. R. Amoret, secretary of the Fairbanks and Southwestern Stockmen's association.

J. E. Stanley, of Wheeler, Texas, where he has extensive ranch interests and who also owns a ranch in Otero county, N. M., is visiting in El Paso and attending to business.

He returned home via Fort Worth. The San Simon Cattle Co., of San Simon, Ariz., shipped seven cars of mixed cattle to Fort Worth Saturday.

Shipping of Mexican Sheep. Kraft and Madera imported 10,000 sheep from Mexico through the Colorado and Rio Grande. The sheep are in the yards for sale and some have been shipped.

The San Simon Cattle Co. imported seven cars of cattle from Mexico and brought them to El Paso.

Mr. Anna M. Benton, Hachita, N. M., is mixed cattle to El Paso buyers. She has a fine herd of 200 head, N. M. nice cows to Kansas City.

C. F. Morse, Marfa, Texas, 1571 cows to El Paso.

E. E. Smith, Duncan, Ariz., 1571 horses to W. O. Rominger, Fort Worth, Texas.

David Hussek brought in 252 cows from Mexico and sold them to the Peyton Packing company.

C. P. Booth, Fresno, Cal., 24 horses to the Horse & Mule Commission company, Worth, Texas.

W. Tudor, Falena, Texas, 54 mixed cattle, sold to local butchers.

Another exceptional child prodigy, a California youngster, and would probably be in the water, but we are now to deal with a supernatural physical development accompanied by a very normal, healthy intellectual quality.

Another exceptional child prodigy, a California youngster, and would probably be in the water, but we are now to deal with a supernatural physical development accompanied by a very normal, healthy intellectual quality.

Another exceptional child prodigy, a California youngster, and would probably be in the water, but we are now to deal with a supernatural physical development accompanied by a very normal, healthy intellectual quality.

Another exceptional child prodigy, a California youngster, and would probably be in the water, but we are now to deal with a supernatural physical development accompanied by a very normal, healthy intellectual quality.

Another exceptional child prodigy, a California youngster, and would probably be in the water, but we are now to deal with a supernatural physical development accompanied by a very normal, healthy intellectual quality.

Another exceptional child prodigy, a California youngster, and would probably be in the water, but we are now to deal with a supernatural physical development accompanied by a very normal, healthy intellectual quality.

Another exceptional child prodigy, a California youngster, and would probably be in the water, but we are now to deal with a supernatural physical development accompanied by a very normal, healthy intellectual quality.

Another exceptional child prodigy, a California youngster, and would probably be in the water, but we are now to deal with a supernatural physical development accompanied by a very normal, healthy intellectual quality.

Another exceptional child prodigy, a California youngster, and would probably be in the water, but we are now to deal with a supernatural physical development accompanied by a very normal, healthy intellectual quality.

Another exceptional child prodigy, a California youngster, and would probably be in the water, but we are now to deal with a supernatural physical development accompanied by a very normal, healthy intellectual quality.

Another exceptional child prodigy, a California youngster, and would probably be in the water, but we are now to deal with a supernatural physical development accompanied by a very normal, healthy intellectual quality.

Another exceptional child prodigy, a California youngster, and would probably be in the water, but we are now to deal with a supernatural physical development accompanied by a very normal, healthy intellectual quality.

Another exceptional child prodigy, a California youngster, and would probably be in the water, but we are now to deal with a supernatural physical development accompanied by a very normal, healthy intellectual quality.

Another exceptional child prodigy, a California youngster, and would probably be in the water, but we are now to deal with a supernatural physical development accompanied by a very normal, healthy intellectual quality.

Another exceptional child prodigy, a California youngster, and would probably be in the water, but we are now to deal with a supernatural physical development accompanied by a very normal, healthy intellectual quality.

Another exceptional child prodigy, a California youngster, and would probably be in the water, but we are now to deal with a supernatural physical development accompanied by a very normal, healthy intellectual quality.

Another exceptional child prodigy, a California youngster, and would probably be in the water, but we are now to deal with a supernatural physical development accompanied by a very normal, healthy intellectual quality.

Another exceptional child prodigy, a California youngster, and would probably be in the water, but we are now to deal with a supernatural physical development accompanied by a very normal, healthy intellectual quality.

Another exceptional child prodigy, a California youngster, and would probably be in the water, but we are now to deal with a supernatural physical development accompanied by a very normal, healthy intellectual quality.

Another exceptional child prodigy, a California youngster, and would probably be in the water, but we are now to deal with a supernatural physical development accompanied by a very normal, healthy intellectual quality.

Another exceptional child prodigy, a California youngster, and would probably be in the water, but we are now to deal with a supernatural physical development accompanied by a very normal, healthy intellectual quality.

Another exceptional child prodigy, a California youngster, and would probably be in the water, but we are now to deal with a supernatural physical development accompanied by a very normal, healthy intellectual quality.

Another exceptional child prodigy, a California youngster, and would probably be in the water, but we are now to deal with a supernatural physical development accompanied by a very normal, healthy intellectual quality.

Another exceptional child prodigy, a California youngster, and would probably be in the water, but we are now to deal with a supernatural physical development accompanied by a very normal, healthy intellectual quality.

BABICORA DEVELOPMENT CO. SHIPS IN 155 CARS OF BIG STEERS.

Some of the best quality ever brought out of Mexico and the largest number of big steers shipped through the El Paso market for some years.

The statement made by manager C. E. Thomsen, of the El Paso Babicora stockyards in reference to the shipment of 35 cars of big steers by the Babicora Development company, of these, 45 head were sold to Morris & company, Oklahoma City, and the balance, 810 head, to Clay, Robinson & company, Fort Worth, Texas.

Other shipments for the week include: Epey Bros., Lobo, Texas, 65 calves to Gun Brown, Canutillo, Texas.

Developed to a superlative state and also 115 steers to A. J. Kirshvill, Rammed, Texas.

19. Howard Alpine, Texas, 25 cows to the Peyton Packing company.

Mr. Anna M. Benton, Hachita, N. M., is mixed cattle to El Paso buyers. She has a fine herd of 200 head, N. M. nice cows to Kansas City.

C. F. Morse, Marfa, Texas, 1571 cows to El Paso.

E. E. Smith, Duncan, Ariz., 1571 horses to W. O. Rominger, Fort Worth, Texas.

David Hussek brought in 252 cows from Mexico and sold them to the Peyton Packing company.

C. P. Booth, Fresno, Cal., 24 horses to the Horse & Mule Commission company, Worth, Texas.

W. Tudor, Falena, Texas, 54 mixed cattle, sold to local butchers.

Another exceptional child prodigy, a California youngster, and would probably be in the water, but we are now to deal with a supernatural physical development accompanied by a very normal, healthy intellectual quality.

Another exceptional child prodigy, a California youngster, and would probably be in the water, but we are now to deal with a supernatural physical development accompanied by a very normal, healthy intellectual quality.

Another exceptional child prodigy, a California youngster, and would probably be in the water, but we are now to deal with a supernatural physical development accompanied by a very normal, healthy intellectual quality.

Another exceptional child prodigy, a California youngster, and would probably be in the water, but we are now to deal with a supernatural physical development accompanied by a very normal, healthy intellectual quality.

Another exceptional child prodigy, a California youngster, and would probably be in the water, but we are now to deal with a supernatural physical development accompanied by a very normal, healthy intellectual quality.

Another exceptional child prodigy, a California youngster, and would probably be in the water, but we are now to deal with a supernatural physical development accompanied by a very normal, healthy intellectual quality.

Another exceptional child prodigy, a California youngster, and would probably be in the water, but we are now to deal with a supernatural physical development accompanied by a very normal, healthy intellectual quality.

Another exceptional child prodigy, a California youngster, and would probably be in the water, but we are now to deal with a supernatural physical development accompanied by a very normal, healthy intellectual quality.

Another exceptional child prodigy, a California youngster, and would probably be in the water, but we are now to deal with a supernatural physical development accompanied by a very normal, healthy intellectual quality.

Another exceptional child prodigy, a California youngster, and would probably be in the water, but we are now to deal with a supernatural physical development accompanied by a very normal, healthy intellectual quality.

Another exceptional child prodigy, a California youngster, and would probably be in the water, but we are now to deal with a supernatural physical development accompanied by a very normal, healthy intellectual quality.

Another exceptional child prodigy, a California youngster, and would probably be in the water, but we are now to deal with a supernatural physical development accompanied by a very normal, healthy intellectual quality.

Another exceptional child prodigy, a California youngster, and would probably be in the water, but we are now to deal with a supernatural physical development accompanied by a very normal, healthy intellectual quality.

Another exceptional child prodigy, a California youngster, and would probably be in the water, but we are now to deal with a supernatural physical development accompanied by a very normal, healthy intellectual quality.

Another exceptional child prodigy, a California youngster, and would probably be in the water, but we are now to deal with a supernatural physical development accompanied by a very normal, healthy intellectual quality.

Another exceptional child prodigy, a California youngster, and would probably be in the water, but we are now to deal with a supernatural physical development accompanied by a very normal, healthy intellectual quality.

Another exceptional child prodigy, a California youngster, and would probably be in the water, but we are now to deal with a supernatural physical development accompanied by a very normal, healthy intellectual quality.

Another exceptional child prodigy, a California youngster, and would probably be in the water, but we are now to deal with a supernatural physical development accompanied by a very normal, healthy intellectual quality.

Another exceptional child prodigy, a California youngster, and would probably be in the water, but we are now to deal with a supernatural physical development accompanied by a very normal, healthy intellectual quality.

Another exceptional child prodigy, a California youngster, and would probably be in the water, but we are now to deal with a supernatural physical development accompanied by a very normal, healthy intellectual quality.

Another exceptional child prodigy, a California youngster, and would probably be in the water, but we are now to deal with a supernatural physical development accompanied by a very normal, healthy intellectual quality.

Another exceptional child prodigy, a California youngster, and would probably be in the water, but we are now to deal with a supernatural physical development accompanied by a very normal, healthy intellectual quality.

Another exceptional child prodigy, a California youngster, and would probably be in the water, but we are now to deal with a supernatural physical development accompanied by a very normal, healthy intellectual quality.

Another exceptional child prodigy, a California youngster, and would probably be in the water, but we are now to deal with a supernatural physical development accompanied by a very normal, healthy intellectual quality.

Another exceptional child prodigy, a California youngster, and would probably be in the water, but we are now to deal with a supernatural physical development accompanied by a very normal, healthy intellectual quality.



WINIFRED STONE

Babies of Ten Years Who Spell and 11 Year Old Mathematicians Puzzles.

NEW YORK, Nov. 21.—It is very probable that every generation has produced and will produce its intellectual marvels, minds either destined to a supernatural state or born to an abnormal condition. These we will have always with us. It is to be presumed that educating the mind of an infant to the zenith of human physical science is a new, modern and ancient science being prospected, not by a small company of very human and very loving mothers and fathers.

Another exceptional child prodigy, a California youngster, and would probably be in the water, but we are now to deal with a supernatural physical development accompanied by a very normal, healthy intellectual quality.

Another exceptional child prodigy, a California youngster, and would probably be in the water, but we are now to deal with a supernatural physical development accompanied by a very normal, healthy intellectual quality.

Another exceptional child prodigy, a California youngster, and would probably be in the water, but we are now to deal with a supernatural physical development accompanied by a very normal, healthy intellectual quality.

Another exceptional child prodigy, a California youngster, and would probably be in the water, but we are now to deal with a supernatural physical development accompanied by a very normal, healthy intellectual quality.

Another exceptional child prodigy, a California youngster, and would probably be in the water, but we are now to deal with a supernatural physical development accompanied by a very normal, healthy intellectual quality.

Another exceptional child prodigy, a California youngster, and would probably be in the water, but we are now to deal with a supernatural physical development accompanied by a very normal, healthy intellectual quality.

Another exceptional child prodigy, a California youngster, and would probably be in the water, but we are now to deal with a supernatural physical development accompanied by a very normal, healthy intellectual quality.

Another exceptional child prodigy, a California youngster, and would probably be in the water, but we are now to deal with a supernatural physical development accompanied by a very normal, healthy intellectual quality.

Another exceptional child prodigy, a California youngster, and would probably be in the water, but we are now to deal with a supernatural physical development accompanied by a very normal, healthy intellectual quality.

Another exceptional child prodigy, a California youngster, and would probably be in the water, but we are now to deal with a supernatural physical development accompanied by a very normal, healthy intellectual quality.

Another exceptional child prod