

Junior

Catholic Courier

Weekly

Volume 2 • Number 2

THURSDAY, SEPTEMBER 17, 1936

Rochester, New York

Mechanics Institute EVENING SCHOOL

OPENS Monday, September 28 Courses in INDUSTRIAL ARTS—APPLIED ART HOME ECONOMICS—RETAILING Tuition \$5.00 to \$15.00 a Term

Young Moderns Like Our Smart

BROWNBIILT

Teen Age Shoe Fashions!

For They're Priced for Young Budgets!



They're sturdy, swagger and warm Oxford, strap, monk types in calf, elk and reverse leathers.



Square toes, Plateau Lasts, all leather heels . . . are but a few of the highlight features. Brown or Black.

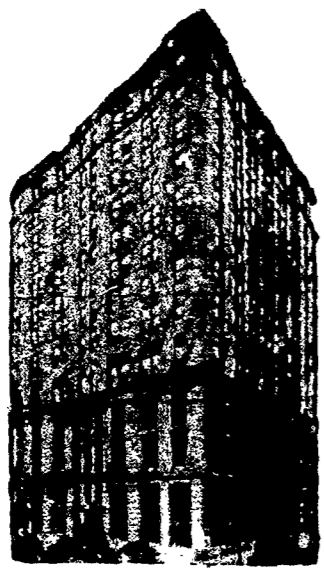
\$2.95 to \$4.00

Schmanke's Brownbilt Shoe Store 1480 DEWEY AVE.

G. Baries & Son Brownbilt Shoe Store 826 JOSEPH AVE. 900 WEST MAIN Opp. St. Mary's Hospital

Niagara University

SCHOOL OF BUSINESS ROCHESTER DIVISION



REGISTERED DEGREES

- 1. U. P. A. Examinations 2. Entrance to Law Schools 3. Executive Positions in Business 4. Teaching Commercial Subjects in High Schools. 5. Graduate Degree Master of Business Administration

Special Courses for Non-High School Graduates in Both Day and Evening Sections

Fall Semester commences October 1 50 Chestnut Street Telephone Main 1124



FIRST NEWS ITEMS FOR JUNIOR COURIER REACH THIS OFFICE

Mt. Carmel, Holy Ghost Schools Send In Stories; Essay Prize Offered

Is your school represented on this page? If not get busy at once and mail or bring your contributions to the editor of the Junior Catholic Courier not later than the Saturday next week's issue. The Junior Courier will contain all the school essays reaching this desk on or before Saturday.

In this week's issue we have two fine contributions which deserve honorable mention. They are from the students of the Holy Ghost School at Coldwater and Mount Carmel School of Ho-ho-ster.

Original Articles Printed Read the stories these children have sent in. They appear in print exactly as they were written by the boys and girls. Incidentally, if our purpose whenever possible, to reproduce the contributions of the children just as they are written.

Constantly something new worthy of his attention in your school on the opening last week. Just this hard and you're bound to find some item of interest. When you've done that, jot it down and send it to us.

The Story on Science This week we introduce you to a guest writer whom we believe will be with us often. Uncle Dave writes fascinating articles of interest to every boy and girl. In the adjoining column he tells about some famous Catholic scientists and suggests the scientific field as a possible vocation for our boys.

Well, boys, what do you think of the idea? Would you like to be a scientist? If so, why? If you aren't scientifically inclined you might want to try something else.

What would you like to do? That gives us an idea. Write us about your ambitions and we'll publish one letter a week which we deem to be the best. For the best of the entire series we're offering a special prize.

What's more we intend to start an honor roll within the next few weeks listing those schools which have made the Junior Courier. Certainly don't want to see your school on that list.

So get on it, boys, get busy!

Catholics in History

THE EWING FAMILY

Thomas Ewing, three of his sons and his daughter, who became the wife of General William T. Sherman, all played prominent parts in American life during the 19th century.

Thomas Ewing was reared in Ohio amid the privations of pioneer life, obtained a fair elementary education through the assistance of his sister, continued his studies at night by the light of a furnace fire while he worked in the Kanawha salt establishments.

As United States Senator from Ohio he presented one of the first memorials for the abolition of slavery. Under President Taylor he was Secretary of the Department of the Interior.

His eldest son, Columbus, resisted his father and achieved national recognition. He was over active in promoting the interests of the Church.

Another son, Hugh Boyle served prominently in the Civil War, achieved distinction as an author, and served as United States Minister to The Hague.

He was created by Pope Pius IX a Knight of the Order of St. Gregory the Great for his work in protecting Catholic Indian Mission while serving as Indian Commissioner.

Thomas Ewing's daughter, Eleanora, married General Sherman, who left an orphan of nine years of age, was adopted by her father and brought up in the Ewing household.

She was a true helpmate of her husband and through the family friendship with Father De Smet, S.J., famous missionary, she took a special interest in the cause of the Catholic Indians.

Rochester Persons Cruise Great Lakes

Residents of this city cruising the Great Lakes on steamers of the Great Lakes Transit Corporation are: Aboard the S.S. Junonia Miss Margaret and Miss Dorothy DeCoursey of 7 Whitten Street and W. B. Brummitt of 343 State Street aboard the S.S. Octarara. Mr. and Mrs. S. E. Brewster of 13 Sibley Place.

The soul is a pool of crystal in which heaven is mirrored—Reflections.

Reviews Model Career Of Priest-Scientist

The Story of Father Nieuwland and the Notre Dame Freshman Told; Other Noted Catholic Scientists and Their Discoveries Listed

By UNCLE DAVE Many of us who know Father J. A. Nieuwland, C.S.C., were saddened by his sudden death a few months ago.

I happen to know of an amusing incident that occurred in one of his classes many years ago. Father Nieuwland was a chemist, as you know although at this time he was also teaching botany. His classroom was a network of crucibles and tubes, for he was even then working on the development of synthetic rubber.

During the laboratory hour his class in botany was engaged in dissecting a plant, examining it to ascertain the genus and species to which it belonged. Father Nieuwland was secretly exulting as the time wore on, and no one in the class was able to discover the name of the plant.

Freshman Makes Discoveries At length a raw freshman made the discovery. He was unable to restrain himself and blurted out the secret for all the class to hear.

Book Goes Flying Later was over a few minutes later and Father Nieuwland set out in search of the freshman. He found him in the shade of a tree in front of the Science Building.

Book Goes Flying Later was over a few minutes later and Father Nieuwland set out in search of the freshman. He found him in the shade of a tree in front of the Science Building.

Book Goes Flying Later was over a few minutes later and Father Nieuwland set out in search of the freshman. He found him in the shade of a tree in front of the Science Building.

Book Goes Flying Later was over a few minutes later and Father Nieuwland set out in search of the freshman. He found him in the shade of a tree in front of the Science Building.

Book Goes Flying Later was over a few minutes later and Father Nieuwland set out in search of the freshman. He found him in the shade of a tree in front of the Science Building.

Book Goes Flying Later was over a few minutes later and Father Nieuwland set out in search of the freshman. He found him in the shade of a tree in front of the Science Building.

Book Goes Flying Later was over a few minutes later and Father Nieuwland set out in search of the freshman. He found him in the shade of a tree in front of the Science Building.

Book Goes Flying Later was over a few minutes later and Father Nieuwland set out in search of the freshman. He found him in the shade of a tree in front of the Science Building.

Book Goes Flying Later was over a few minutes later and Father Nieuwland set out in search of the freshman. He found him in the shade of a tree in front of the Science Building.

Book Goes Flying Later was over a few minutes later and Father Nieuwland set out in search of the freshman. He found him in the shade of a tree in front of the Science Building.

Book Goes Flying Later was over a few minutes later and Father Nieuwland set out in search of the freshman. He found him in the shade of a tree in front of the Science Building.

Book Goes Flying Later was over a few minutes later and Father Nieuwland set out in search of the freshman. He found him in the shade of a tree in front of the Science Building.

Book Goes Flying Later was over a few minutes later and Father Nieuwland set out in search of the freshman. He found him in the shade of a tree in front of the Science Building.

Book Goes Flying Later was over a few minutes later and Father Nieuwland set out in search of the freshman. He found him in the shade of a tree in front of the Science Building.

Book Goes Flying Later was over a few minutes later and Father Nieuwland set out in search of the freshman. He found him in the shade of a tree in front of the Science Building.

Book Goes Flying Later was over a few minutes later and Father Nieuwland set out in search of the freshman. He found him in the shade of a tree in front of the Science Building.

Book Goes Flying Later was over a few minutes later and Father Nieuwland set out in search of the freshman. He found him in the shade of a tree in front of the Science Building.

Book Goes Flying Later was over a few minutes later and Father Nieuwland set out in search of the freshman. He found him in the shade of a tree in front of the Science Building.

Book Goes Flying Later was over a few minutes later and Father Nieuwland set out in search of the freshman. He found him in the shade of a tree in front of the Science Building.

Book Goes Flying Later was over a few minutes later and Father Nieuwland set out in search of the freshman. He found him in the shade of a tree in front of the Science Building.

CHILDREN TO MARK NORTH AMERICAN MARTYRS' FEAST DAY

Review Lives of Jesuits Who Met Death in Indian Missionary Work

Catholics in general and school children in particular are planning to mark the feast of the North American martyrs on Saturday, September 28.

The lives of those sainted Jesuits, recently canonized by the Holy Father, are closely entwined with the early history of America and the names of St. Isaac Jogues is as famous on the pages of history as it is revered in the annals of the church.

Other Outstanding Men Another outstanding Catholic scientist in Dr. Stephen Maher, of Connecticut, who was awarded the Lactone Medal in 1932. He is reported recently to have discovered a cure for asthma, and is internationally known for his work in the prevention and cure of tuberculosis.

Another example, a young Catholic scientist who has already achieved an international reputation is Dr. George Sperti, head of the Institution D'Alti Thomas, a school of scientific research established by the Most Rev. John T. McNicholas, O.P., Archbishop of Cincinnati. It has been announced that Dr. Sperti and his staff have discovered a force, common to all living matter, which while no extraneous claim is being made for it, may prove of great value in the search for a cure for cancer.

Enter if you can one of the fields of practical science or engineering. You may not become rich as a scientist, but there is a wide and permanent demand for technically-trained men in various fields of scientific endeavor, and a steady job awaits you. You will make a good enough living, and there is opportunity will come to you for disinterested research and discovery.

Enter if you can one of the fields of practical science or engineering. You may not become rich as a scientist, but there is a wide and permanent demand for technically-trained men in various fields of scientific endeavor, and a steady job awaits you. You will make a good enough living, and there is opportunity will come to you for disinterested research and discovery.

Enter if you can one of the fields of practical science or engineering. You may not become rich as a scientist, but there is a wide and permanent demand for technically-trained men in various fields of scientific endeavor, and a steady job awaits you. You will make a good enough living, and there is opportunity will come to you for disinterested research and discovery.

Enter if you can one of the fields of practical science or engineering. You may not become rich as a scientist, but there is a wide and permanent demand for technically-trained men in various fields of scientific endeavor, and a steady job awaits you. You will make a good enough living, and there is opportunity will come to you for disinterested research and discovery.

Enter if you can one of the fields of practical science or engineering. You may not become rich as a scientist, but there is a wide and permanent demand for technically-trained men in various fields of scientific endeavor, and a steady job awaits you. You will make a good enough living, and there is opportunity will come to you for disinterested research and discovery.

Enter if you can one of the fields of practical science or engineering. You may not become rich as a scientist, but there is a wide and permanent demand for technically-trained men in various fields of scientific endeavor, and a steady job awaits you. You will make a good enough living, and there is opportunity will come to you for disinterested research and discovery.

Enter if you can one of the fields of practical science or engineering. You may not become rich as a scientist, but there is a wide and permanent demand for technically-trained men in various fields of scientific endeavor, and a steady job awaits you. You will make a good enough living, and there is opportunity will come to you for disinterested research and discovery.

Enter if you can one of the fields of practical science or engineering. You may not become rich as a scientist, but there is a wide and permanent demand for technically-trained men in various fields of scientific endeavor, and a steady job awaits you. You will make a good enough living, and there is opportunity will come to you for disinterested research and discovery.

Enter if you can one of the fields of practical science or engineering. You may not become rich as a scientist, but there is a wide and permanent demand for technically-trained men in various fields of scientific endeavor, and a steady job awaits you. You will make a good enough living, and there is opportunity will come to you for disinterested research and discovery.

Enter if you can one of the fields of practical science or engineering. You may not become rich as a scientist, but there is a wide and permanent demand for technically-trained men in various fields of scientific endeavor, and a steady job awaits you. You will make a good enough living, and there is opportunity will come to you for disinterested research and discovery.

Enter if you can one of the fields of practical science or engineering. You may not become rich as a scientist, but there is a wide and permanent demand for technically-trained men in various fields of scientific endeavor, and a steady job awaits you. You will make a good enough living, and there is opportunity will come to you for disinterested research and discovery.

Enter if you can one of the fields of practical science or engineering. You may not become rich as a scientist, but there is a wide and permanent demand for technically-trained men in various fields of scientific endeavor, and a steady job awaits you. You will make a good enough living, and there is opportunity will come to you for disinterested research and discovery.

Enter if you can one of the fields of practical science or engineering. You may not become rich as a scientist, but there is a wide and permanent demand for technically-trained men in various fields of scientific endeavor, and a steady job awaits you. You will make a good enough living, and there is opportunity will come to you for disinterested research and discovery.

Enter if you can one of the fields of practical science or engineering. You may not become rich as a scientist, but there is a wide and permanent demand for technically-trained men in various fields of scientific endeavor, and a steady job awaits you. You will make a good enough living, and there is opportunity will come to you for disinterested research and discovery.

Enter if you can one of the fields of practical science or engineering. You may not become rich as a scientist, but there is a wide and permanent demand for technically-trained men in various fields of scientific endeavor, and a steady job awaits you. You will make a good enough living, and there is opportunity will come to you for disinterested research and discovery.

Enter if you can one of the fields of practical science or engineering. You may not become rich as a scientist, but there is a wide and permanent demand for technically-trained men in various fields of scientific endeavor, and a steady job awaits you. You will make a good enough living, and there is opportunity will come to you for disinterested research and discovery.

Enter if you can one of the fields of practical science or engineering. You may not become rich as a scientist, but there is a wide and permanent demand for technically-trained men in various fields of scientific endeavor, and a steady job awaits you. You will make a good enough living, and there is opportunity will come to you for disinterested research and discovery.

Enter if you can one of the fields of practical science or engineering. You may not become rich as a scientist, but there is a wide and permanent demand for technically-trained men in various fields of scientific endeavor, and a steady job awaits you. You will make a good enough living, and there is opportunity will come to you for disinterested research and discovery.

Enter if you can one of the fields of practical science or engineering. You may not become rich as a scientist, but there is a wide and permanent demand for technically-trained men in various fields of scientific endeavor, and a steady job awaits you. You will make a good enough living, and there is opportunity will come to you for disinterested research and discovery.

Weekly Movie Guide

- WALKING ON AIR - Class A, Section 1. TWO IN A CROWD - Class A, Section 1. CAPITOL CHINA CLIPPER - Class A, Section 1. THERE'S ALWAYS TOMORROW - (Not classified). LITTLE SEVEN SINNERS - Class A, Section 1. LOEW'S THE GREAT ZIEGFELD - Class A, Section 1. PALACE RAMONA - (Not classified). REGENT THE GENERAL DIED AT DAWN - Class A, Section 1. TEMPLE HIGH TENSION - Class A, Section 1. CROUCHING BEAST - Class A, Section 1. RIVIERA GREEN PASTURES - Class A, Section 1. CHARLIE CHAN AT THE RACE TRACK - Class A, Section 1. RHYTHM ON THE RANGE - Class A, Section 1. GILES DOMINICANY - Class A, Section 1. GRAND JURY - Class A, Section 1. SECOND WIFE - Class A, Section 1.

PALACE One Week Starting FRIDAY, SEPT. 19. The World's Greatest Love Story. RAMONA with BORETTA YOUNG. Finest Melodrama in the World. PERFECTED TECHNIQUE.

CENTURY NOW PLAYING—Only Wednesday JOAN BENNETT—Joel McCrea in "Two's A Crowd". Gene RAYMOND—Ann SOTHERN in "Walking On Air".

REGENT SECOND BIG WEEK. Direct from Palace Starts Fri. SEPT. 19. COOPER MADHWIN CARROLL in "THE GENERAL DIED AT DAWN". TEMPLE THE GREAT ZIEGFELD. GLENDA FARRAR. "THE CROUCHING BEAST". WHITE HUNG.

CAPITOL NOW PLAYING—TWO FRANKS. "CHINA CLIPPER" with PAUL ROBESON. ROBERT TAYLOR. "There's Always Tomorrow".

4-H Club Prizes Awarded To Three Brothers at Expo

Our various projects under Mr. Miller's direction were successfully carried out in spite of the lack of the much needed rain. Several boys won prizes at the exposition. The different projects were sheep raising, chicken raising, and gardening.

Frank Breiner won nearly \$200.00 in prize money. He carried off three first prizes and several seconds. His project was sheep.

His brother Arthur took one first, three seconds, and one fourth in sheep. George Breiner, the youngest brother, won two seconds in sheep raising.

Most of the boys took up gardening. Those who won are Robert, Alfred Brennan, Donald Connors, James Jacobs, Raymond Jacobs, Richard Wegman, Robert Taylor, Raymond Trubold, Joseph Reddy.

HOLY GHOST SCHOOL, Coldwater, N. Y.

Goals in Rome Ottawa. The Rev. Louis Lechance, O.P., professor of philosophy at the Ottawa Scholastic of the Dominicans since 1931, has been named professor of moral philosophy at the Angelical College at Rome by the Very Rev. Martin Gillet Superior General of the Order. He will leave Canada the latter part of September.

WINS FLYING COURSE IN AERONAUTICS TEST

CHICAGO Within a few days a young Chicago Catholic boy, Edward Siall, 18, will honor an airliner for a trip to the Boeing School of Aeronautics, Oakland, Calif. He is the winner of the 1935 Junior Birdmen-United Airlines \$3,000 scholarship.

The award, for which more than 400,000 were eligible to compete, is a two-year course in airline operations at the famous Boeing school. Edward was graduated from Mary Queen of Heaven School in Cicero in June, 1931, and from Morton High School in May, 1935. He studied engineering for a year at Morton Junior College.

W. A. Patterson, president of the United Airlines, was in New York for the selection of the scholarship winner. In praising the choice of Edward, he quoted Dr. Alexander Klein, professor in charge of the Guggerheim School of Aeronautics at the New York University and chairman of the Scholarship Committee, as saying: "Edward Siall was chosen for the 1935 scholarship because he was found to be brilliant at school, sincere in his ambitions to study aeronautics as a career, a boy of unusually clean character, distinguished in sports and very popular among his friends."

Edward is one of the youngest members of Cardinal Council, Knights of Columbus of Chicago.

8th Grade Pupils At Mount Carmel Get School Code

The Eighth Grade pupils of Mt. Carmel School began the new school year in earnest and in the spirit of the Constitution by adopting the following school code:

- 1. To be sincere in deed and thought. 2. To be courteous to older people. 3. To be prompt and industrious. 4. To be truthful whatever the cost. 5. To be honest and obedient. 6. To be kind to schoolmates. 7. To be polite to visitors. 8. To strive to do our best. 9. To keep schoolroom neat and clean. 10. To preserve all school property. 11. To be happy at work and to spread happiness. 12. To be loyal to teacher and school. 13. To obey the rules of health. 14. To win honorably, lose graciously, cooperate generously. Whenever we would that men should do unto us we will do even so to them. EUGENE GRADE, Mt. Carmel School.

COMING! Unusual Prize Contest "SCRAMMAGE"

A New Football Game FOR BOYS & GIRLS SEE STUDENT SUPPLEMENT NEXT WEEK

Knit Suits

Wear them now, without coats . . . and later with swaggers or tailored toppers. Mix the sweaters with wool skirts . . . and the skirts with blouses. These have the careful detail, the high individuality, of much more expensive suits. . . one of many fashion-values you may expect to find in the Girls' Shop of Rochester's Largest Retail Institution. A classic, hand-sewn throughout, with high-hip neckline. Deep-tone skirts with light tops. \$5.95 Sizes 8-16. (not sketched) A special value, worth \$5.95. Simply tailored, in exciting new color combinations. Sizes 8-16. \$3.95 Little miss suits in blue, red or green with a ruffle of soft white angora under the chin. Sizes 7-10. \$4.95 GIRLS' SHOP, SECOND FLOOR SIBLEY, LINDSAY & CO.