This Week -(Continued from page 4)

nue are visiting in California. Jr. are the new owners of the After spending a week at the Mt. Herman Bible Conference in San are the parents of two sons, Rick, Francisco, where Joy was a councellor, they are now in Los Angeles and Michael, who will be a year visiting with their paternal grand- old in September. They formerly father.

at the Grand Canyon, Boulder is a commercial artist with Bell Dam and Carlsbad Caverns. Joy Telephone Company. will be a senior this fall at Wheaton college and Patty is a student at the Highland Park high school.

MUCH IMPROVED

Emmett Moroney of 138 S. at a Chicago hospital, is reported Chicago. much improved.

RECENT VISITORS

Recent visitors at the Kenneth H. Margeson home at 844 North End court were their daughter-inlaw and infant granddaughter, Mrs. Kenneth Margeson, Jr. and Susan Mary, of Minocqua, Wisconsin. Their son joined his wife and baby here for a few days before they returned home with him.

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Rt. Rev. Msgr. Joseph P. Morrison, Pastor, Rev. Donald Runkle. Rev. John P. O'Connell, M.A. S.T.D.

MASSES Sundays — 6:30, 7:30, 9:00, 10:00, 11:00 and 12 noon. Holy Days - 6:00, 7:00 8:00, 9:00, 10:00. Weekdays-6:30 - 8:15.

CONFESSIONS Saturdays, eves, of First Fridays and Holy Days

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Under New Managemen

NEWCOMERS TO HIGHLAND PARK

Mr. and Mrs. George S. Lyman, home at 134 Beverly place. They who will be six years old in August resided in Evanston. Mr. Lyman's They plan to leave for home on parents, the senior Lymans, live at August 13. Enroute they will stop 910 S. Linden avenue. Mr. Lyman

Newcomers to Highland Park are Prof. and Mrs. H. H. Barrows of 1018 Oak street. From Chicago, they bought their home here. Prof. Barrows is a retired member of 10 McGovern street. Green Bay road, who is a patient the faculty at the university of

daughter and granddaughter, Dr. nounce the birth of a son, James Omaha, Nebraska. and Mrs. J. E. McCormick, and Arlen, on June 15. Mrs. Reitz was Barbara Ann, 2, who live at 378 formerly Jean Easton. Grandpar-Woodland road, Another son-in- ents are Mr. and Mrs. J. Mills law, daughter and two year old Easton of 1320 Judson avenue and Nelson granddaughter, Prof. and Mrs. E. Mr. and Mrs. Walter H. Rietz, Sr. B. Espenshade and Jean Ellen, of 275 Woodland road. reside in Evanston, where Prof. Espenshade is a member of the faculty at Northwestern univer-

HIGHLAND PARK MARINE

Thomas G. Troxel of Highland Park, a member of the University University. He is a candidate for tery. a Marine commission.

-0-GUESTS FROM GREEN BAY O Mrs. James Berube (Ann) of 318 Henderson, Chicago. Thursday at the Raymond Suzzi of Libertyville; two sons, John, home in Highwood. Mrs. Horton Jr. and Edward M. of Lake Forest is the former Elaine Hamlin, and six grandchildren. daughter of Mrs. Wm. Hamlin who had previously lived in Highwood. Kane



LOOK WHO'S HERE

A daughter, Patricia Gail, was born at the Highland Park hospital on Saturday, July 16, to Mr. and Mrs. Robert Owens of 543 Central avenue. Mrs. Owens is the former Unnur Thordardattir, daughter of Thordar Einarsson of Reykjavik, Iceland. The W. A. Owens of Luxora, Arkansas, are paternal grandparents.

On Saturday, July 16, Mr. and Mrs. Lewis Thompson of 366 Central avenue became the parents of a son, Ronald Lewis, at the Highland Park hospital. Mrs. Thompson is the former Mary Boston. Grandparents are the Walter Bostons of Holrige, Nebraska and the Gerry Thompsons of Deerfield.

Parents of a son are Mr. and Mrs. LeRoy Burmeister of 416 Madison street, Glencoe. The baby was born on Sunday, July 17, at the Highland Park hospital.

A daughter arrived at the Highland Park hospital for Mr. and Mrs. Francis Eugene McDermitt of 334 North avenue, Highwood, on Tuesday, July 19.

Kathryn Ann has been chosen as the name for the baby girl, born Wednesday, July 20, at the Highland Park hospital to Mr. and Mrs. John Schwalbe (Winifred avenue, Waukegan.

Schwalbes of Waukegan and Mr. and Mrs. Herbert Humphreys of 107 S. Green Bay road. The little girl also has three great grandparents, Mr. and Mrs. Bert Jefferson of 218 N. Second street, maternal great grandparents, and John Lange of Waukegan, paternal great grandfather.

A brother for David, 12, Richard, 9, Fred, Jr., 5, and Marilyn,

615 Elm avenue, Winnetka, an- he opened the North Shore Decor- Section 588. nounce the birth of a son at the ating service in 1931. A graduate

Park hospital on Sunday, July 24, The Barrows have a son-in-law, Jr. of Indianapolis, Indiana, an sister, Mrs. George Murray of of these materials.

Interment was made in Memorial Park cemetery.

Obituaries

Dugan

of Texas Naval ROTC unit, is now est, who was 66 on July 3, passed duct. Burial will be in Memorial purposes of load bearing and stability. training with the Marines at Quan- away suddenly at her home on Park cemetery: tico, Va. His training period will Wednesday morning, July 20.

majoring in naval science at the terment was in St. Mary's ceme- He had been a resident of High-

Surviving besides her husband, Besides his wife, he is survived John H. Dugan, are two daughters, by a daughter, Mrs. Charlotte Mr. and Mrs. Giles Horton of N. Green Bay road, Highland Park Green Bay Wisconsin visited last and Mrs. John Spellman (Mary) Rosenfels

Last rites for William Joseph nue, Highwood, who passed away business for 25 years. suddenly on Monday, July 25, will be conducted to-morrow, (Friday) at 9:30 a.m. at St. James Church, Highwood.

Born in County Mayo, Ireland, Mr. Kane came to this country 36 years ago, and moved to this community 24 years ago. He was an employee of Bowman Dairy Com-

Besides his wife, Helen, there are two sons, James and William, and three sisters, Mrs. Mary Kilkenny of Highland Park, and Mrs. Elizabeth Lennox and Mrs. Catherine Heffernan both of Ireland.

Burial will be in Ascension cem-

etery, Libertyville.

3, arrived at the Highland Park Martin

hospital on Saturday, July 23. ther, Albert Harris, also of the at his home the preceding Friday Taylor avenue address. Mrs. Har- after a long illness.

ris is the former Margaret Cook. A son was born at the Highland of the Presbyterian church.

ald; two daughters, Mrs. Beverly

On Monday, July 25, Charles Nelson, 66, of 138 High street, Highwood, passed away in Manistee, Michigan. He was born in Chicago in 1882.

to-day at 2 p.m. from the Zion Lutheran Church, Highwood. The

Mr. Nelson, who was a member wood for twenty-five years.

Private services for Miss Clo-Chicago.

Kane, 53, of 220 Evolution ave- ance broker, had been in that

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WELCOME TO CHURCH

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BETHANY CHURCH

(Evangelical United Brethren) Laurel Ave. at McGovern St. Lester H. Laubenstein, Minister SUNDAY-

ST. JAMES CHURCH Highwood

Rev. James D. Gleeson Rev. Arthur E. Douaire Masses-6:30, 7:30, 8:30, 9:30, 10:30 and 11:30.

ZION LUTHERAN CHURCH Oakridge and High, Highwood Herbert W. Linden, Pastor Phone H. P. 4769

Humphreys) of 334 Helmholz H. P. PRESBYTERIAN CHURCH Church phone, H. P. 263 Grandparents are the Walter The Rev. William Atkinson Young, D.D., Minister

Miss Sallie Lee Director of Religious Education

JOHN'S EVANGELICAL & 9:00, 10:00. REFORMED CHURCH Rev. Roland W. Hosto

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JEHOVAH'S WITNESSES 374 Laurel Avenue Highland Park, Illinois

FIRST UNITED EVANGELICAL CHURCH (Evangelical Congregational) S. Green Bay road at Laurel Albert G. Masser, Pastor

Tel. 1731

NORTH SHORE CONGREGATION ISRAEL Dr. Edgar E. Siskin, Rabbi Glencoe, Illinois

FIRST CHURCH OF CHRIST, SCIENTIST 387 Hazel Avenue

This Church is a branch of The Mother Church, The First Church of Christ, Scientist, in Boston, Mass.

day evening meeting, which includes testimonies of Christian healing, is at 8 o'clock. Subject of next Sunday's Les-

held at 11 o'clock and the Wednes-

son Sermon "Love" during Sunday church service.

IMMACULATE CONCEPTION CHURCH

Deerfield and Green Bay Rds. Rt. Rev. Msgr. Joseph P. Morrison Pastor

200 S. Green Bay Rd.-H.P. 202 Massos

Sunday: 6:30, 7:30, 9:00, 10:00 11:00, 12:00 Noon. Week-Days: 6:30, 8:15.

Holy Days: 6:00, 7:00, 8:00,

Confessions Saturdays, Holy Days and Eves of First Fridays: 4:00 and 7:30 P. M.

Baptisms

Sundays: 1:30 P.M., or at other times upon request. Arrangements should be made during the week.

REDEEMER EVANGELICAL LUTHERAN CHURCH 587 Central Avenue H. K. Platzer, pastor. H. P. 950

TRINITY EPISCOPAL CHURCH 355 Laurel Avenue The Reverend Charles U. Harris, Rector

They are the children of Mr. and Funeral services were held on an ORDINANCE PROVIDING STANDARDS AND SPECIFICATIONS FOR BUILD Mrs. Fred Harris of 852 Taylor Monday at the Presbyterian ING CONSTRUCTION AND DETAILS THEREOF (REPEALING AND SUPERSED-ING SECTION 8 OF ARTICLE XV OF CHAPTER XVII OF THE HIGHLAND avenue. The baby, who has not church for Bryan K. Martin, 322 PARK CODE OF 1919, BEING SECTIONS 588 and 589 THEREOF AS AMENDED yet been named, has a grandfa- Oakland drive, who passed away BE IT ORDAINED BY THE CITY COUNCIL OF THE CITY OF HIGHLAND PARK

SECTION I. That the provisions of Sections 8 and 9 of Article XV of Chapter XVII of the Highland Park City Code, being Sections 588 and 589 of Born in Iowa 53 years ago, he the Highland Park City Code of 1919, as heretofore amended, be and the same came to Highland Park in 1923. are hereby repealed, and the provisions as follow herein shall supersede and Mr. and Mrs. Donald Haase of Formerly an insurance salesman, control in neu thereof, that the property control in neu thereof, the Highland Park City Code: control in lieu thereof; that the provisions hereof shall be hereafter known

(a) Definitions and Adoption of Standards. Where the certain terms hereinafter defined are used in this ordinance, they shall be given the construction Highland Park hospital on Sunday, of Iowa State university, he was set forth after the respective words and phrases. Where hereinafter reference is made to standard specifications of the American Society for Testing Materials, a member of the Kiwanis club or sometimes referred to hereinafter as A. S. T. M., the same shall refer to the and of the Men's Fellowship club specification contained in the serial designation immediately following such reference, which such standards of specifications are hereby adopted as the He is survived by his widow, standard specifications of this City and which such reports bearing the respecto Lt. and Mrs. Lewis Matinzi of Mildred; two sons, Carl and Don- Inspector and the Office of the City Clerk and shall remain on file in the Offices of the City Building Inspector and City Clerk.

Masonry. Units of stone, brick, concrete, terra cotta, medium or hard burned Mr. and Mrs. Walter H. Reitz, Ardis Austin of Deerfield, and a start common called and so bonded together as to

Solid wall. A wall built of stone, brick, terra cotta, concrete, other solid units, or a combination of these materials, laid in mortar with all joints filled and so bonded together as to exert common action under load; or a wall of

Hollow wall. A wall built of solid units, laid in mortar with all joints filled, and bonded together in such a manner as to exert common action under load, and so constructed as to provide one or more vertical air spaces within the wall; or a wall of monolithic concrete so constructed as to provide similar Wall of hollow units. A wall consisting wholly or in part of hollow units of

structural clay tile, terra cotta, concrete block, or a combination of these materials, laid in mortar with all joints filled, and bonded in such a manner as to exert common action under load. Bearing wall. A wall which supports any load in addition to its own weight or a wall which is more than one story in height above its support.

Non-bearing wall. A wall, other than a partition, which is supported at Funeral services will be held each structural floor and roof system. Faced Wall. A wall in which the masonry facing and backing are so bonded as to exert common action under load. Veneered wall. A wall having a facing of non-combustible material which

Mrs. Lettie Dugan of Lake For- Rev. Herbert W. Linden will con- is not attached and bonded so as to form an integral part of the wall for the Party wall. A wall used or adapted for joint service between two buildings." (b) Quality of Materials

All brick of clay, shale, concrete, or sand-lime shall have a minimum compressive strength of eighteen hundred pounds per square inch of gross area last from June 19 to August 16. Funeral services were conducted of A. O. Fay Lodge and Zion when tested flat, and a minimum modulus of rupture of four hundred pounds Troxel, son of Mr. and Mrs. I. G. at 10 a.m. Saturday from St. Lutheran Church, was a retired the American Society for Testing Materials for building brick made from clay North Shore Railroad conductor. North Shore Railroad conductor. C55-34) or for sand_lime brick (Serial Designation C73-30)."

(c) Brick having two longitudinal corings, each not more than threefourths inch square or having not over twenty-five per cent of their sectional area removed by vertical corings, where such corings are at least one-half inch from the face of the brick, at least one-half inch apart, may be used as permitted by the building provisions of this code for solid brick; provided, however, that such brick conforms to all the other requirements in the building provisions of this code for solid brick." (d) Standard sizes. Structural clay tile for bearing walls or for walls wholly or in part exposed to the weather shall at least comply with the standard

specifications of the A.S.T.M. (Serial Designation C34-36). The standard weight of load bearing structural tile per square foot of wall surface as laid up shall be taken as twenty pounds for four inch thickness, thirty pounds for six inch tilde Rosenfels of Chicago, sister thickness, thirty-six pounds for eight inch thickness, forty-two pounds for ten inch thickness and fifty-two pounds for twelve inch thickness. A maximum of Mrs. Orray Knight of Highland variation of two pounds under this standard weight may be allowed. The Park, were held last Friday in minimum thickness of a single shell or the minimum aggregate thickness of a doubleshell shall be one inch for tile laid in wall with cells vertical and seven-eighths inch for tile laid in wall with cells horizontal. With double shell Miss Rosenfels, a Loop insur- tiles the maximum width of void between shells shall be five-eighths inch. The minimum thickness of webs shall be five-eighths inch.

Special sizes. Structural clay tile of sizes 4x5x12 and 8x5x12 when used in exterior walls shall conform to the standard specification for structural clay load-bearing wall tile, grade LBX, of the American Society for Testing Mater. ials, (Serial Designation C34-36), and when used in interior walls or in exterior walls where protected with a facing of three and three-quarters inches or more of stone, brick, terra cotta, or other masonry shall conform to the standard specifications for structural clay load-bearing wall tile, grade LB, of the American Society for Testing Materials (Serial Designation C34-36). A 4x5x12 size shall weigh nine pounds per unit and 8x5x12 size shall weigh sixteen pounds

walls shall be at least equal to the specifications for structural clay non-load bearing tile of the American Society for Testing Materials (Serial Designation (f) Concrete units may be either solid or hollow and shall be made of concrete materials meeting the requirements of this code, except that burned clay or shale, blast furnace slag, cinders, or other approved aggregate may be used as an aggregate. When cinders are used as an aggregate, the combustible

(e) All structural clay tile used for partitions or non-load bearing interior

content shall not exceed twenty per cent by weight of the dry mixed cinders nor shall any unit contain in excess of one and one-fourth per cent by weight of sulphur. (g) Concrete units having voids of not more than twenty-five per cent of core area shall be considered as solid units and shall have a minimum crushing strength of eighteen hundred pounds per square inch of gross area at an age of twenty-eight days or when delivered on the job.

(h) Hollow concrete units used in bearing walls or in exterior walls shall be at least equal to the requirements of the specifications and tests for load bearing concrete masonry units of the American Society for Testing Materials (Serial Designation C90-36). (i) All concrete units shall bear a distinctive mark of the manufacturer or shall otherwise be readily identified as to origin. Manufacturer's markings

shall be registered with the department of buildings. (j) All units of architectural terra cotta shall have a minimum ultimate compressive strength of fifteen hundred pounds per square inch of net area and seven hundred pounds per square inch of gross area and a maximum absorption after forty hours' immersion in cold water, of ten per cent of the weight of the dry unit.

(k) All units of stone, when counted as a part of the required wall thickness, shall have a minimum compressive strength of five thousand pounds per square inch and when showing natural cleavage planes or seams shall be laid on their natural beds. (1) All units of architectural cast stone shall be at least equal to the

requirements of the federal specifications (SS_S721) for architectural c adopted November 10, 1931. (m) Glass block construction consisting of glass block units not less than three and three-fourths inches thick, laid in approved masonry mortar and properly bonded or adequately reinforced with metal, may be inserted wherever window openings are permitted, if properly constructed as a substitute for glazed sash and window frames. Glass blocks shall not replace required ventila-The Sunday morning service is tion openings or be used in an opening which would otherwise require wire glass. Glass block construction shall have no performance in carrying weight or transmitting strains induced by the loads of the building or its contents. Glass block construction, in the form of panels, may be continuous in any one story but shall be supported laterally by masonry plers, steel, or other pler or column construction complying with the requirements for the building at intervals not exceeding twenty-five feet and no panel shall exceed one hundred fifty square feet in area. Panels shall be protected from contraction and ex-

pansion of the structure by proper expansion joints.

(n) Portland cement shall be at least equal to the requirements of the standard specifications for Portland cement (Serial Designation C9-37) or the specifications for high early strength Portland cement (Serial Designation Small children are cared for C74-36) of the American Society for Testing Materials. (o) Masonry cement shall be at least equal to the requirements of the

specifications and tests for masonry cement of the American Society for Testing Materials (Serial Designation C91-32T). (p) Lime shall be at least equal to the requirements of the standard specifications for hydrated lime for structural purposes (Serial Designation C6-31) or standard specifications for quicklime for structural purposes (Serial Designation C5-26) for the American Society for Testing Materials. Quicklime shall be slaked for at least forty-eight hours before using, unless report of approved testing laboratory is submitted to the commissioner of buildings showing that complete hydration is accomplished in a shorter period of time.

(q) Sand shall be hard, clean, and free from foreign materials which will

reduce the strength of the mortar. Sand for mortar shall have a minimum Rev. Donald B. Runkle

(r) Plain concrete used to form any part of a wall, pier, buttress, or other structural member shall be made and placed in accordance with the provisions

(s) Allowable Unit Stresses The thickness of masonry walls shall be sufficient at all points to keep the combined stresses due to live, dead, and wind loads for which the building is designed, within the limits specified in the following sections of this chapter dealing therewith. The area of all recesses, chases and other reductions of horizontal area shall be deducted from the effective area in making stress computations. In every case where the center of gravity of the loads does not coincide with the center line of the wall or the center of the pier or buttress, the stresses due to eccentric loading shall be included in the computations.

(t) Minimum Wall Thickness Masonry walls shall be supported at right angles to the face of the wall at intervals not exceeding eighteen times the wall thickness. Such lateral support may be obtained by cross walls, piers, buttresses, or columns when the limiting distance is measured horizontally or by floors when the limiting distance is measured vertically. Sufficient bonding or anchorage shall be provided between the wall and the supports to resist the assumed wind force acting in an outward direction. The length shall be considered as the clear distance between cross walls, piers, buttresses, or columns. The height shall be considered

as the clear distance between structural floor or roof systems (u) When walls are dependent upon floors for their lateral support, provision shall be made in the building to transfer the lateral forces resisted by the floors to the ground.

(v) Piers, pilasters or buttresses shall be designed to resist all lateral forces (w) The minimum thickness of masonry bearing walls, except as modified in the other sections of this chapter dealing with minimum wall thicknesses, shall be as given in the following table:

Minimum Thickness of Bearing Walls in Inches Single and Multiple Dwellings story Height 10 10 12 1 story 3 story Other Occupancies 2 story 3 story (x) Hollow walls of solid units shall not exceed fifty feet in height above the

top of the foundation wall. (y) Sub-grade walls shall be solid monolithic concrete and shall extend up to the bottom of the structural system of the first floor. (z) Walls below grade which do not enclose excavated spaces may be the same thickness as the first story walls, but not less than 8 inches.

(Continued on Page 6)

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