

CLASSIFIED
ADVERTISEMENTS,
BUSINESS CARDS,
AND NOTICES
FOR SALE

VITZ GIFT SHOP

Open as usual.

Competent attendant in charge.
Hemstitching, Dressmaking, 221
N. 2nd st. Phone 925. 1973

FOR SALE — New electric irons, \$1.48; new Ironing boards 98c to \$3.50; new chest of drawers, \$8.50; used pianos, \$42.50 to \$60; Sprague Furniture Company Monroe street, Phone 199. b199-21

FOR SALE — 5 sows, some with pigs by side. Others will farrow soon. Inquire Schmitt Meat Market a199-31

FOR SALE — Fresh cow, John Hinck Decatur, Route 4. Preble phone b199-31x

PUBLIC SALE of Household goods at my residence in Monroe, Ind., Thursday, Aug. 25, 1:30 o'clock. Mrs. J. W. McLean. 199K31x

FOR SALE — Pollard China male hogs. Also Shropshire buck. E. T. Jones, R. R. 5. Phone 861-G. 199K31x

FOR SALE — 31 Hampshire pigs, double immunized. Price \$115. O. Sales, 2 miles south of Linn Grove. 199K31x

FOR SALE — Electric irons, \$1.48. Ironing boards, 98c to \$3.50. Mattresses, \$4.50 to \$15. Chest of drawers, \$8.50. Electric radios mantle types, \$25. This in new merchandise. Used pianos, \$42.50 to \$60. Used 9 x 12 rug good condition. \$10 used, range, like new, \$35. Sprague Furniture Company, Monroe street, Phone 199. a199-31

FOR SALE — Farms in this and adjoining counties. Prices and terms that will meet your approval. Clyde Hurt, 110 Bryon street, Huntington, Ind. g199-21x

WANTED

WANTED — RADIO and ELECTRIC. At WORK. Tubes tested free. Phone 625 MILLER RADIO SERVICE. a195-30

WANTED man with reasonable amount of business experience to represent and supervise operations locally of a nationally known organization. No investment required. Substantial earnings. For interview see L. E. Seng, Keenan Hotel, Fort Wayne, Tuesday afternoon or Wednesday, or write The Union Products Company, Cleveland, Ohio. 1

FOR RENT

FOR RENT — Furnished apartment, 2 or 3 rooms, private entrance, on ground floor, with privilege of garage. Phone 511 or 310 North Third St. (b) 197-1f

FOR RENT — Strictly modern house vacant Sept. 1. Rent very reasonable. Phone 183. v199-31

FOR RENT — Heated apartment of five rooms and bath, 228 North 4th street. Phone 355. 31x

ALBERT HARLOW,
Auditor, Adams County, Ind.
Aug. 22-29

STOCKHOLDERS MEETING

Notice is hereby given that the annual meeting of the stockholders of the Citizens Telephone Company of Decatur, Indiana, will be held at the office of the Secretary of said company in the City of Decatur, Indiana, on

Monday, September 5, 1932

at seven o'clock P. M. for the purpose of electing five directors to serve the ensuing year and for the transaction of such other business as may properly brought before said meeting.

Herman F. Ehlinger, Sec'y.

Aug 22 to Sep 5

NOTICE — Call Harry Grim 1228 for radio service. No Sales. Radio checked at your home free of charge. k198-31x

OTHO LOBENSTEIN
FUNERAL PARLOR
Monroe, Ind.

Mrs. Lobenstein, Lady Attendant. Business phone 90—Residence 81. Free Ambulance Service 24 hour service.

For Better Health See
DR. H. FROHNAFEL

Licensed

Chiropractor and Naturopath
Office Hours: 10 to 12 a. m.
1 to 5 p. m., 6 to 8 p. m.
Phone 314 104 So. 3rd st.

S. E. BLACK

Funeral Director

When the hour comes your final tribute need not be costly to be of fitting dignity.

500 — Phone — 727
Lady Assistant
Ambulance Service.

N. A. BIXLER

OPTOMETRIST

Eyes Examined, Glasses Fitted
HOURS:
8:30 to 11:30—12:30 to 5:00
Saturdays, 8:00 p. m.
Telephone 135

Phone 166

Special attention to diseases and

surgery of eye, ear, nose and throat.

Here is Professor Auguste Piccard, Swiss scientist, in the aluminum ball in which he made his second ascent into the stratosphere. Taking off from Zurich, Switzerland, Piccard ascended to an altitude of 10.4 miles, setting a new altitude record. He reached terra firma again near Montzambano, near Lake Garda, Italy, after having been over twelve hours in the air. Lower photo shows Piccard with his wife and children, Jaques, Denise, Monette and Helen.

announces opening of an office in the K. of C. Building, Decatur.

Phone 166

Special attention to diseases and

surgery of eye, ear, nose and throat.

Here is Professor Auguste Piccard, Swiss scientist, in the aluminum ball in which he made his second ascent into the stratosphere. Taking off from Zurich, Switzerland, Piccard ascended to an altitude of 10.4 miles, setting a new altitude record. He reached terra firma again near Montzambano, near Lake Garda, Italy, after having been over twelve hours in the air. Lower photo shows Piccard with his wife and children, Jaques, Denise, Monette and Helen.

announces opening of an office in the K. of C. Building, Decatur.

Phone 166

Special attention to diseases and

surgery of eye, ear, nose and throat.

Here is Professor Auguste Piccard, Swiss scientist, in the aluminum ball in which he made his second ascent into the stratosphere. Taking off from Zurich, Switzerland, Piccard ascended to an altitude of 10.4 miles, setting a new altitude record. He reached terra firma again near Montzambano, near Lake Garda, Italy, after having been over twelve hours in the air. Lower photo shows Piccard with his wife and children, Jaques, Denise, Monette and Helen.

announces opening of an office in the K. of C. Building, Decatur.

Phone 166

Special attention to diseases and

surgery of eye, ear, nose and throat.

Here is Professor Auguste Piccard, Swiss scientist, in the aluminum ball in which he made his second ascent into the stratosphere. Taking off from Zurich, Switzerland, Piccard ascended to an altitude of 10.4 miles, setting a new altitude record. He reached terra firma again near Montzambano, near Lake Garda, Italy, after having been over twelve hours in the air. Lower photo shows Piccard with his wife and children, Jaques, Denise, Monette and Helen.

announces opening of an office in the K. of C. Building, Decatur.

Phone 166

Special attention to diseases and

surgery of eye, ear, nose and throat.

Here is Professor Auguste Piccard, Swiss scientist, in the aluminum ball in which he made his second ascent into the stratosphere. Taking off from Zurich, Switzerland, Piccard ascended to an altitude of 10.4 miles, setting a new altitude record. He reached terra firma again near Montzambano, near Lake Garda, Italy, after having been over twelve hours in the air. Lower photo shows Piccard with his wife and children, Jaques, Denise, Monette and Helen.

announces opening of an office in the K. of C. Building, Decatur.

Phone 166

Special attention to diseases and

surgery of eye, ear, nose and throat.

Here is Professor Auguste Piccard, Swiss scientist, in the aluminum ball in which he made his second ascent into the stratosphere. Taking off from Zurich, Switzerland, Piccard ascended to an altitude of 10.4 miles, setting a new altitude record. He reached terra firma again near Montzambano, near Lake Garda, Italy, after having been over twelve hours in the air. Lower photo shows Piccard with his wife and children, Jaques, Denise, Monette and Helen.

announces opening of an office in the K. of C. Building, Decatur.

Phone 166

Special attention to diseases and

surgery of eye, ear, nose and throat.

Here is Professor Auguste Piccard, Swiss scientist, in the aluminum ball in which he made his second ascent into the stratosphere. Taking off from Zurich, Switzerland, Piccard ascended to an altitude of 10.4 miles, setting a new altitude record. He reached terra firma again near Montzambano, near Lake Garda, Italy, after having been over twelve hours in the air. Lower photo shows Piccard with his wife and children, Jaques, Denise, Monette and Helen.

announces opening of an office in the K. of C. Building, Decatur.

Phone 166

Special attention to diseases and

surgery of eye, ear, nose and throat.

Here is Professor Auguste Piccard, Swiss scientist, in the aluminum ball in which he made his second ascent into the stratosphere. Taking off from Zurich, Switzerland, Piccard ascended to an altitude of 10.4 miles, setting a new altitude record. He reached terra firma again near Montzambano, near Lake Garda, Italy, after having been over twelve hours in the air. Lower photo shows Piccard with his wife and children, Jaques, Denise, Monette and Helen.

announces opening of an office in the K. of C. Building, Decatur.

Phone 166

Special attention to diseases and

surgery of eye, ear, nose and throat.

Here is Professor Auguste Piccard, Swiss scientist, in the aluminum ball in which he made his second ascent into the stratosphere. Taking off from Zurich, Switzerland, Piccard ascended to an altitude of 10.4 miles, setting a new altitude record. He reached terra firma again near Montzambano, near Lake Garda, Italy, after having been over twelve hours in the air. Lower photo shows Piccard with his wife and children, Jaques, Denise, Monette and Helen.

announces opening of an office in the K. of C. Building, Decatur.

Phone 166

Special attention to diseases and

surgery of eye, ear, nose and throat.

Here is Professor Auguste Piccard, Swiss scientist, in the aluminum ball in which he made his second ascent into the stratosphere. Taking off from Zurich, Switzerland, Piccard ascended to an altitude of 10.4 miles, setting a new altitude record. He reached terra firma again near Montzambano, near Lake Garda, Italy, after having been over twelve hours in the air. Lower photo shows Piccard with his wife and children, Jaques, Denise, Monette and Helen.

announces opening of an office in the K. of C. Building, Decatur.

Phone 166

Special attention to diseases and

surgery of eye, ear, nose and throat.

Here is Professor Auguste Piccard, Swiss scientist, in the aluminum ball in which he made his second ascent into the stratosphere. Taking off from Zurich, Switzerland, Piccard ascended to an altitude of 10.4 miles, setting a new altitude record. He reached terra firma again near Montzambano, near Lake Garda, Italy, after having been over twelve hours in the air. Lower photo shows Piccard with his wife and children, Jaques, Denise, Monette and Helen.

announces opening of an office in the K. of C. Building, Decatur.

Phone 166

Special attention to diseases and

surgery of eye, ear, nose and throat.

Here is Professor Auguste Piccard, Swiss scientist, in the aluminum ball in which he made his second ascent into the stratosphere. Taking off from Zurich, Switzerland, Piccard ascended to an altitude of 10.4 miles, setting a new altitude record. He reached terra firma again near Montzambano, near Lake Garda, Italy, after having been over twelve hours in the air. Lower photo shows Piccard with his wife and children, Jaques, Denise, Monette and Helen.

announces opening of an office in the K. of C. Building, Decatur.

Phone 166

Special attention to diseases and

surgery of eye, ear, nose and throat.

Here is Professor Auguste Piccard, Swiss scientist, in the aluminum ball in which he made his second ascent into the stratosphere. Taking off from Zurich, Switzerland, Piccard ascended to an altitude of 10.4 miles, setting a new altitude record. He reached terra firma again near Montzambano, near Lake Garda, Italy, after having been over twelve hours in the air. Lower photo shows Piccard with his wife and children, Jaques, Denise, Monette and Helen.

announces opening of an office in the K. of C. Building, Decatur.

Phone 166

Special attention to diseases and

surgery of eye, ear, nose and throat.

Here is Professor Auguste Piccard, Swiss scientist, in the aluminum ball in which he made his second ascent into the stratosphere. Taking off from Zurich, Switzerland, Piccard ascended to an altitude of 10.4 miles, setting a new altitude record. He reached terra firma again near Montzambano, near Lake Garda, Italy, after having been over twelve hours in the air. Lower photo shows Piccard with his wife and children, Jaques, Denise, Monette and Helen.

announces opening of an office in the K. of C. Building, Decatur.

Phone 166

Special attention to diseases and

surgery of eye, ear, nose and throat.

Here is Professor Auguste Piccard, Swiss scientist, in the aluminum ball in which he made his second ascent into the stratosphere. Taking off from Zurich, Switzerland, Piccard ascended to an altitude of 10.4 miles, setting a new altitude record. He reached terra firma again near Montzambano, near Lake Garda, Italy, after having been over twelve hours in the air. Lower photo shows Piccard with his wife and children, Jaques, Denise, Monette and Helen.

announces opening of an office in the K. of C. Building, Decatur.

Phone 166

Special attention to diseases and

surgery of eye, ear, nose and throat.

Here is Professor Auguste Piccard, Swiss scientist, in the aluminum ball in which he made his second ascent into the stratosphere. Taking off from Zurich, Switzerland, Piccard ascended to an altitude of 10.4 miles, setting a new altitude record. He reached terra firma again near Montzambano, near Lake Garda, Italy, after having been over twelve hours in the air. Lower photo shows Piccard with his wife and children, Jaques, Denise, Monette and Helen.

announces opening of an office in the K. of C. Building, Decatur.

Phone 166

Special attention to diseases and

surgery of eye, ear, nose and throat.

</div