# THE WINGFOOT CLANSTRENGTHEN ANERICA

### **GOODYEAR ATOMIC CORPORATION**

Portsmouth Area Gaseous Diffusion Plant

A Subsidiary of THE GOODYEAR TIRE & RUBBER COMPANY

VOLUME XI

PIKETON, OHIO, WEDNESDAY, FEBRUARY 5, 1964

NUMBER 10

29th From Goodyear

# Milone To Attend Harvard Seminar

C. R. Milone, deputy general manager and manager of the technical division, has been selected to attend ie 45th Advanced Management Program at Harvard University's Graduate School of Business Administra-

Milone will join executives from other companies across the country in the 13-week program beginning ebruary 16. He is the 29th Goodyear executive selected to attend the highly specialized training course.

The course of study will include intensive sessions on business policy, cost and financial administration, business and the world society. Iministrative practices, problems in

labor relations, marketing administration and behavioral science in

A native of Uhrichsville, Ohio, Milone worked as a research chemist in the Goodyear Akron's Research poratory between 1939 and 1952. He was a section head in high polymer research when he was transferred to GAT in 1952 as superin-1957, he was named manager of the technical division and, in 1960, as-. med the added duties of deputy general manager.

Milone attended Ohio University stitute of Technology, where he re- licothe High School.



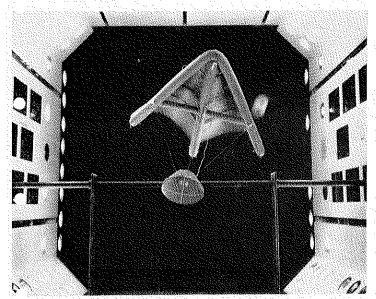
DR. C. R. MILONE

ceived his doctor's degree in organic chemistry.

He is a member of the American Chemical Society and the American Association for the Advancement of

ber of the board of directors of the tendent in the technical division. In Ross County Y.M.C.A., and serves Oak Ridge Institute of Nuclear Stuon the board of trustees of the Ross County United Fund.

live in Chillicothe. The couple has onstration Program, is sponsored by two children — Lynn, a student at from 1931 to 1933; from 1933 to the University of Wisconsin, and 1939 he studied at Massachusetts In-Robert, who is a sophomore at Chil-



PARAGLIDER TEST MODEL - This model, developed by Goodyear Aerospace Corporation, is for research study of the controlled re-entry and landing of space vehicles. Here the model billows out above an instrumented space-craft model during wind tunnel testing at the National Aeronautics and Space Administration's Langely Research Center, Hampton, Virginia. — Langely Research Center Photograph.

#### **COMPANY HOLIDAYS**

This is leap year. For GAT employees the year really lends an assist in providing a long weekend when a company-paid holiday occurs. A total of six three-day weekends occur during 1964.

This month Washington's Birthday is Saturday, February 22. We get the preceding Friday off. Easter is Sunday, March 29, and we are excused from work on Good Friday. Memorial Day falls on a Saturday and we will get Friday off. In July, Independence Day is on Saturday and we are excused from work on July 3.

Then in September, Labor Day is Monday, September 7. The final three-day weekend is in December as Christmas is on Friday.

# **Summer Institute For** Science Teachers To Be Held In Oak Ridge

A ten-week summer institute for He is a vice president and a mem-high school chemistry and physics teachers will be presented by the dies June 22 - August 28, 1964.

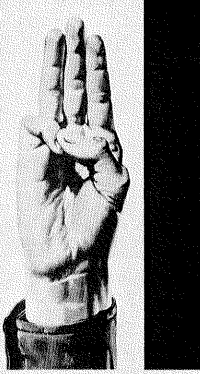
The institute, the 18th session of Dr. and Mrs. (Helen) Milone the Oak Ridge Science Lecture Demthe National Science Foundation and the Atomic Energy Commission.

> The program will emphasize fundamentals of chemistry and physics and will include material that will serve as a basis for the development of advanced and current scientific topics including nuclear physics, radioisotope techniques and radiochemistry.

> Applicants must be teachers of at least two courses in the physical sciences at the secondary school level, Information and application blanks may be obtained from: Oak Ridge Science Lecture Demonstration Program, Oak Ridge Institute of Nuclear Studies, Oak Ridge, Tennessee. Deadline for applications is February 15, 1964.

> Up to 30 participants will be selected for the institute, which will include lectures, laboratory sessions, and the design and fabrication of scientific demonstration materials to be retained by the participants for use in their own teaching programs. Opportunity will also be provided for the participants to familiarize themselves with the activities of the Institute, Oak Ridge National Laboratory, and other facilities in the Oak Ridge area.





# SCOUT HB.7-13 WEEK

**GAT Employees Involved** 

# **Area Scout Units** Mark Anniversary

Plans are completed for local ob- the unit "birthday parties" parents, Goodyear Atomic employees, serving emphasis. in various capacities, will assist the Chief Logan Council and the Scioto Boy Scouts of America anniversary.

Throughout the nation, in every city and town and most villages, members of 136,800. Scouting units totaling 5,410,000 boys and adult anniversary on the unit level,

The theme of the celebration is Can Make the Difference." Through and men in Scouting.

servances of Boy Scout Week, Febru- public officials, and neighbors will ary 7-13, by local scouting organiza- see Scouting in action and learn tions in the four-county area. Many more of the depth of its program of

From February 7-13, many area Scout Units will sponsor special Area Council in marking the 54th events promoting the principal objectives of Scout Week.

One of the major features of Boy Scout Week is Scout Sunday - February 9. A Scout's participation in worship at the church of his choice volunteer leaders - will mark the is the foundation of Character Build ing and Citizenship Training.

Since 1910 there have been 37 Strengthen America — Scouting and a half million American boys

## "SAFETY RECORD COMMENDABLE"

Recently the safety department had "guest" editorials on telephone extension 2222 from the GAT General Manager and each Division Manager. The safety messages were concluded by R. V. Anderson, Manager, Portsmouth Area AEC Office. His thoughts on safety and congratulatory message to GAT employees follow:

The Atomic Energy Commission has, on a number of occasions, officially recognized and congratulated Goodyear Atomic employees for outstanding safety performance. We recognize that each individual employee is responsible for the Goodyeat safety record. In the official safety presentations there is not the opportunity to congratulate each individual and I want to take this opportunity to do just that. Your record is commendable. Although 1 don't know how you would express it, I think your safety record should be measured in terms of the number of employees working today who would be unable to work were it not for your combined and individual conscious efforts every day."

# Tenth Anniversary

The following employees will complete ten years continuous service with Goodyear Atomic Corporation this month.

R. L. Friece L. H. Craft G. E. Rucker Samuel Murray Edward Stamper

Alberta Sparks Clarence Englebrecht D. E. Tanner

N. N. Gillespie

J. F. Bullard R. A. Craig J. M. Arthur, Jr. P. F. Chemas J. E. Hale R. A. Claycomb F. D. Noland

GOOD YEAR 'Round The World

## YEAR END STATEMENT

By E. J. Thomas

are optimistic over the outlook for business and the national economy, and rubber manufacturers have every opportunity to share in this anticipated general improvement. We foresee a 1964 replacement market zation and expansion programs, of 82 million units for passenger cars — an all-time high — and 31/2 million more than in 1963.

Most significant to rubber manufacturers, of course, are the widespread indication that the automotive industry will again enjoy another strong year, thereby creating a growing market for both original equipment and replacement tires.

Our great sales and earnings achievement in 1963 was the result of something more than record newcar sales and the growth in the nation's motor vehicle population, although increased original equipment cent years - the synthetic duplicaand replacement tire sales of course were a factor. Our record capital expenditure program of \$100 million annually for each of the last three years has been a major factor in our current achievements.

Our general products or non-tire divisions also are showing increasing progress — the result is part of the high level of industrial activity, population growth and record national income. In this admittedly favorable economic climate, these divisions have moved ahead through aggressive sales efforts, improved products and constantly bettering production efficiency.

Our subsidiary, Goodyear Aerospace Corporation, enjoys the brightest outlook in years as a result of these technological achievements in missiles and rocketry, electronics, radar and related areas associated with the broad field of astronautics,

Particularly important is the fact that SUBROC, the Navy's most advanced anti-submarine missile --prime contractor — has successfully completed a major testing program. From the Navy's standpoint, SUB-ROC promises to be of utmost imrine menace.

rernational. Corporation continues its growth at an accelerating rate. A The year 1964 gives every indica- new tire plant in Italy, scheduled for tion of being another good year for completion in 1964, adds further to the rubber industry as a whole. We our production facilities needed to participate fully in the remarkable economic progress which all of Western Europe is enjoying. In addition, all of our plants throughout the world have carried out moderni-

> As for Goodyear in 1964, our company is fully prepared and is in a very favorable position to participate in the expanding domestic and world markets and we expect that 1964 should be another banner year.

## "A STRETCH OF **IMAGINATION**"

. . . . .

Goodyear is making available to schools and interested groups a 27minute color film describing one of the most important discoveries in retion of natural rubber.

Called "A Stretch of Imagination," it relates in clear, understandable language how scientists, by taking a few simple elements from nature's stockpile, developed Natsyn, a molecular duplicate of tree-grown rubber.

It also described the development of Budene, the remarkable synthetic that can be blended with natural or other kinds of synthetic rubber to produce tough, long-lasting com-

The film traces the progress of synthetic rubber from the raw materials through the manufacturing stage to end products, ranging from tires to rubber bands.

Combining animation and photography, the 16 mm sound film shows how the chemical industry makes it possible for a 60-acre installation to match the output of a 45,000-acre. 5-million-tree rubber plantation.

Prints of the film are available on free, short-term loan to schools, professional and business groups, scienfor which Goodyear Aerospace is the tific and technical associations and other organizations.

Requests should be addressed to the Audio-Visual Department, The Goodyear Tire & Rubber Company, portance in combating the subma- 1144 E. Market Street, Akron, Ohio 1963, and January 21, 1964.

## **Carolyn Head Wins Elks National Youth Leadership Contest**

Carolyn Head is the district winner of the 15th Annual Elks National Youth Leadership Contest. She is the fourth consecutive winner from this area in the girls division.

A Newark High School senior has been judged the winner in the boys division of the district contest.



Carolyn Head

Carolyn, a senior at Portsmouth High School, is the daughter of Mr. and Mrs. W. M. Armstrong (employment department). Her mother formerly was GAT receptionist.

W. E. Ellsesser, plant engineering department and chairman of the local Elks Youth Activities Committee, states that "applications have been issued to all area high school prin-by cipals for all students interested in the Elks Youth Scholarship Contest." Deadline for filing these applications is February 20, 1964.

Carolyn's brochure is now being judged in the state finals. The boy and girl winners will be entered in the Grand Lodge National Finals and three boy and girl winners will each receive generous awards.

# Two Recent Injuries Mar Safety Record

An on the job incident that hap pened August 7, 1963, has now been classified as a disabling injury in accordance with the American Standard Method of Recording and Measuring Work Injury Experience.

The investigation report revealed that: "The injured employee was checking a thermostat on a steam control valve . . . He turned to step down from the pipe (he was standing on an insulated steam line) ... He had completed his job when his left foot slipped off the pipe causing his right leg to hit the floor with considerable force . . . The employee has been treated since the incident but continues to have trouble with his back . . . He has been referred to an outside physician who has recommended hospital treatment.'

The incident was originally classified as a minor injury. However, since the employee has now missed work the injury is reclassified as disabling.

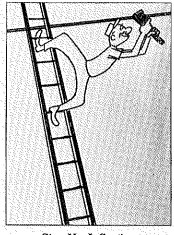
The accident is chargeable to the date of the occurence, August 7,

An accident which happened January 21, 1964, has broken the current safety record at 1,175,000 manhours compiled between August 7.



A good rule of thumb -

Never use it as a fuse!



Give Me A Caption (Now appearing on all bulletin boards)

February Safety Contests

# SS Materials Handler And **Cascade Operator Winners**

Two first-timers emerged as win- ing slogan ners in Goodyear Atomic's Safety Slogan and Safety Caption Contest for February.

The winning slogan was presented W. E. Lauderback, SS material handling department.

R. L. McCoy, cascade operations, submitted the winning safety cap-

Lauderback presented the follow-

"MY SAFETY TOO. — DEPENDS ON YOU."

McCoy's winning caption is: "A GOOD RULE OF THUMB -NEVER USE IT AS A FUSE."

Forty slogans and 31 captions were presented during the period of December 21, 1963 through Januar, 20, 1964, and entered in the February contests.



W. E. LAUDERBACK Safety Slogan Winner

(for wife, Audrey Rhoads)

(for son, David Snyder)

A. P. Romero

M. T. Oakley

I. G. Ewing

B. L. Bowers

P. Q. Snyder.

W. C. Lauderback

W. S. Fleshman

Floyd Rhoads, Jr.



R. L. McCOY Safety Caption Winner

The following employees entered the February Safety Slogan Contec-

special analysis operations analysis utilities operations fire department SS material handling chemical operations employment department

chemical analysis

The following employees entered the February Safety Caption Contest:

A. P. Romero R. P. Ratay Charlotte Webb H. H. Stoops R. L. McCov M. T. Oakley

F. A. Koehler W. S. Fleshman

R. B. Sommer Helen Gilbert A. D. Pickelheimer

B. L. Bowers L. H. Harris

M. J. Mullens C. H. McCann, Jr.

special analysis technical review industrial relations standard practice cascade operations operations analysis special analysis chemical operations timekeeping and payroll industrial hygiene & health physics police department fire department janitor service fire department plant engineering

## A Time of Meditation

Americans are being asked to take a new look at freedom as it is guaranteed to us by the United States Constitution. Newspaper headlines during the past year have documented the massive changes in long held patterns of human behavior. Civil rights issues have mushroomed, not only in the most conspicuous area of race relations, but in such other divisive areas as Sunday closing laws, federal aid to education, birth control and the law, legalized gambling and the emotion laden decisions of the Supreme Court n prayers and religious practices in the public schools.

Every American is involved personally and emotionally in one or more of these complex issues. Freedom is no longer a privilege. We can no longer have our cake and eat it too, in a kind of Alice-in-Wonderland world where freedom is meant for "me" but not for "thee." Freedom has become the ioral responsibility of Democracy. Every citizen must now relate this moral responsibility, first to himself, and then to his fellow Americans of every race, creed and nationality.

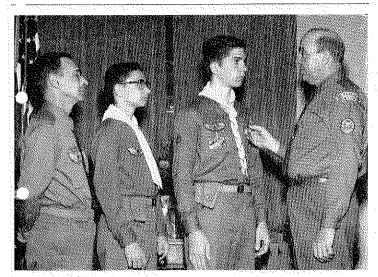
Our ability to accept this responsibility of freedom and equality for all will determine the outcome of freedom in the future. Historically the United States has been the ... adle of freedom for all oppressed and downtrodden peoples of the world. Let us not permit it to become, through selfinterest, greed, prejudice and fear, the deathbed of the same freedom. If this should ever happen, America will have belied more prophecies and grander promises than any nation ever made.

"Do Unto Others As You Would Have Them Do Unto You." Does this sound familiar? Brotherhood Week, sponsored by the National Conference of Christians and Jews, is February 16 - 23, 1964.

This is the purpose of Brotherhood Week — a time of meditation and inner struggle, a time of re-evaluation and renewed dedication to the full meaning of freedom and equality for all so that democracy can again confront the forces of communistic atheism with confidence in ultimate victory for all.

In any such struggle a guiding faith is necessary. That I the must be the reality of the brotherhood of man expressed in all great religions and the cornerstone of our democratic heritage.

When we accept this belief, brotherhood will become our national purpose and we can then put into practice in our daily lives the dreams we have always preached.



V"N EAGLE AWARDS. Two members of Troop 76, sponsored by the First Presbyterian Church in Waverly, received the Eagle Badge January 27 at an Eagle Court of Honor. Allen Hoffman (second from left) and Arthur Mullins (second from right) are pictured flanked by their fathers. Burdell Hoffman (left), Electrical Maintenance Department, and Pat Mullins (right), Police Department, Charlie Hobbs, Electrical Maintenance Department, is Scoutmaster for Troop 76.

# Labor and Management Speak Out for Brotherhood



G. E. RUCKER

Brotherhood is basic to the faith of labor.

In terms of earnings, brotherhood means that all men - and women - should be paid on the basis of their talents and contributions to society and not on the basis of any artificial distinctions of race, color, creed, sex or

Today, more than ever before in our nation's history, the concept of the brotherhood of man has vital meaning and significance to our own countrymen and to our neighbors around the world. Millions of our fellow Americans are striving as never before to gain full equality and the full measure of dignity to which they are entitled as human beings. And with the welcome exposure of international attenrion thus focused on us. Brotherhood Week, which has been observed for many years in the past, takes on tremendous importance for every American during this

We live in an amazing age -trial technologies, but the social or the church they attend, or the

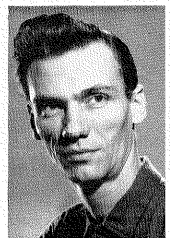
national origin.

In terms of public office, brotherhood means the elevation of the wisest, most dedicated and most able to high position, judged on their merits as human beings and useful citizens.

In terms of greater health, security, housing, education, brotherhood means an equal opportunity to medical facilities, to health and welfare plans, to a decent home and to higher education for every family and its children.

The concept of brotherhood is not only good in and for itself, because it means that people can live together in peaceful understanding; brotherhood also means a richer life, for only by developing all talents to the fullest can man derive the most from the collective ingenuity, talents and hard work of mankind.

Labor is pleased to join with all others in the human family,



J. F. WETTSTEIN

around the earth, to break down the barriers of ignorance, prejudice, and man's inhumanity to

> G. E. RUCKER, President Local 66, UPGWA

1. F. WETTSTEIN, President Local 3-689, OCAW

G. H. REYNOLDS

scientists are lagging behind the physical scientists and true brothan age in which man has begun erly love remains a dream in too the conquest for space and has many places. Man is still too achieved wonders of progress in quick to judge his fellow beings the development of new indus- on the basis of their color,

sound of their names.

Each of us, in our daily lives, can do much to help mankind achieve true brotherhood. We must all learn not merely to preach it, but really to practice it, and we must work to abolish intolerance: wherever and whenever the opportunity to do so offers itself.

The great novelist Dostoyevski

"Until you have become really, in actual fact, a brother of everyone, brotherhood will not come to pass.

We should give serious and sober thought to the principles that Brotherhood Week seeks to promote --- and make Dostovesski's words a credo to live by on a day-to-day basis.

G. H. Reynolds, General Manager Goodyear Atomic Corp.

## Here And There In The Nuclear Field

has given notice that it intends to eration of a critical experiments re-terials production will not affect issue a license to National Aeronaut- actor at the Lewis Research Center AEC uranium concentrate procure-

THE WINGFOOT CLAN

GOODYEAR ATOMIC CORPORATION

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Lommunity Relations Depa Industrial Relations Division X — 100 Bldg., Box 628, Piketan, Ohio

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in Cleveland.

The facility, known as the Zero Power Reactor System (ZPR-II), is a solution fueled reactor (uranylfluoride-water) which will operate watts. The reactor is located underbeen in operation for some time.

has stated that President Johnson's livery in 1967 and 1968.

The Atomic Energy Commission ics and Space Administration for op- decision to cut back fissionable mament commitments.

Contracts for uranium procurement through 1966 were established several years ago to provide the uranium urgently needed for defense. at a maximum power level of 10 A stretchout program for uranium procurement was announced on Noground in the same reactor room as vember 17, 1962, under which a NASA's ZPR-I facility which has portion of the procurement will be deferred until 1967 and 1968. The AEC will purchase in 1969 and 1970 a quantity of uranium oxide The Atomic Energy Commission equal to the amount deferred for de-



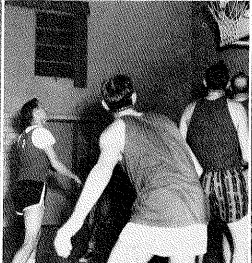
the ball between Dave Zelinski and John Boggs to start the game.



Referee Gene Enz tosses Zelinski outmaneuvers Lee Canterbury for a loose ball.



A goal is scored as Dick Entler, Gordon Johnson, Dick Spaeth, and Jim Oates observe the ball going up and in.



Dave Zelinski scores from the free throw line as Johnson blocks a shot by Entler. Cable Ray Cable. Entler, and Canterbury crowd the foul lane for "additional action."



has back to camera. Zelinski and Referee Harvey Whaley may be seen in the background.

### Waverly - Jackson - Portsmouth

# Three Different Areas Win In Annual Bowling Event

ed as winners of the Ninth Annual (A. W.-851). Women's Team Bowling Tournaa handicap score of 2092 to win by Champions. 30 pins.

The "Hi-Lofters" from Portsmouth and the "Mixers" from Jackson ried Don't Forget Your for second place in the 20-team event, rolling a team total of 2062.

Members of the winning "Tenpinners" team are: Evelyn Durbin (W. T.-815), Annette Langebrake (C. O.-533), Donna Oakley (M. employees that World's Fair Tickets T .- 531), and Winnie Chase (R. may be purchased in lors of 50 or W.--817).

The roster of the "Hi-Lofters" include: Ann Wooten (C. R.-721), for \$1.35 and children's tickets (ages Joy Thompson (wife of J. E. Thomp- 2-12) which sell for \$1 are available son, formerly of D/761), Esther for \$ .671/2, Hamilton, process area 1, and Mary Burks, process area 2.

Jackson were: Meredith Evans (pur-order will be mailed. chasing and materials division, Ruth

The "Tenpinners" from the GAT Lavery (T. J.-731), Mary Tabor Women's League of Waverly emerg- (C. D.-550), and Marge Ondera Duplicate Bridge Club will be Fri-

The three teams will receive troment. The four-member team rolled phies at the Annual Banquet of m in the recreation room of the

# World's Fair Tickets

The recreation department reminds more at a one-third discount.

The \$2 adult tickets are available

The recreation department will accept individual orders. When the Bowling for the "Mixers" from number totals 50 or more, the ticket



MEET THE CHAMPS. These ladies are members of the "Tenpinners" from the GAT Women's Bowling League of Waverly. The team captured first place in the Ninth Annual Women's Bowling Tournament earning the title of Company Bowling Champions. From left: Annette Langebrake, Donna Oakley, Evelyn Durbin, and Winnie Chase.

## RAPID ACTION

in the GAT Basketball League is recorded by GAT Photographer Frank Gorman.

### Make A Date For Bridge

The next meeting of the GAT day, February 21, 1964.

Waverly St. Mary's Church.

## CLASSIFIEDS

#### FOR SALE

1964 Ford Fairlane 500, Two-door ardtop, V-8, automatic, full power, hardtop. V-8, automatic, full power all extras. \$2,695, Inquire at 1233 Ninth Street, Portsmouth or tele-phone EL 3-3353.

Girl's 26" Bicycle, \$10. Telephone Waverly 947-4833.

**Each Tuesday And Friday** 

# **GAT Basketball League** Going At A Rapid Pace

Four teams are competing this sea- Elmer Litteral, Bob Whitt, Sam Ray, son in the GAT Basketball League. Verlin Webb, Norman Christopher, The league plays each Monday and Roger McDermott, and Doyle O'Kain. Friday evening at the North Elementary School in Waverly.

Royals, and Celtics.

Exclusive of last week's play, the Celtics and Pistons are tied with 1-3 and Bob Holland. records.

Team rosters follow:

KNICKS: Ollie Vita (Captain) Dick Spaeth, Dick Entler, Les Braf-The four teams have adopted the ford, Lee Morgan, Dave Zelinski, following names: Pistons, Knicks, Paul Junk, Chuck Trivisonno, and

ROYALS: Dick Sparks (Cap-Knicks are leading the league with a tain), Dick Schneider, Jim Stollings, 4-0 record. Second place is occupied Cliff Chapman, Dale Shackle, Day by the Royals with a 2-2 record. The Maple, Cliff Pelletier, Ken Ralston,

CELTICS: John Boggs (Captain), Gordon Johnson, Elmer Cable, Jim PISTONS: Jim VanDyke (Cap- Vittetoe, Jim Oates, Lee Canterbury, tain), Ernie Salazar, Chuck Osborne, Ken Petry, and Jack Crawford.

# **Ohio University Plantsite Courses**

of form A-1170 (Educational Assis- partment, Ohio University, tance) and have the completed form signed by the Division Superintendent and Manager,

taught:

CHEMISTRY-314 Physical Chemistry (3 credit hours)

Prerequisite—Chemistry 313. Class Goodyear Atomic Corporation will meet on WEDNESDAY at 4:30 p.m., in Room 310, X-710 Building. Dr. P. R. Ogle, GAT Chemistry Department is Instructor.

#### GERMAN 103

Scientific German (4 credit hours) Prerequisite — German 101. Class will meet at 8:30 a.m. on SATUR-DAY morning in the Supervisional

Four plantsite courses will be Conference Room, X-100 Building, taught this semester. Employees de- beginning February 8. The Instrucsiring to enroll for the second sector will be Mr. Charles P. Richardmester should complete two copies son, M. A., Instructor, German De- An introductory treatment of mat-

#### MATHEMATICS 104

College Geometry (3 credit hours) Send both copies to the Training Prerequisite—Mathematics 16. Class Department, X-100 Building. Text-will meet on TUESDAY at 4:30 ics) books will be on sale at the Train- p.m. in the AEC Wing, second Class will meet on TUESDAY at ing Department from January 27, to floor, X-100 Building, beginning 4:30 p.m. in the Supervisional February 14. All classes will begin February 4. Mr. Ellery B. Golas, Training Conference Room, beginas soon as possible after office shift. M. A., Instructor of Mathematics, ning February 4. The instructor is The following courses will be Obio University, will be the Instruct Mr. Steve Ligh, M. A., Instructor of

**MATHEMATICS 315** Advanced Applied Mathematics (3 credit hours)

rices and determinants, ordinary differential equations, and La Place transforms,

Prerequisite—Mathematics 102 (18 or more hours of college mathemat-

Mathematics, Ohio University.

Return Requested

P. O. Box 628 Piketon, Ohio 45661

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