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--MONTHLY MAGAZINE SECTION--

Feb. 28, 1931

WEWS

Bowling Green, Ky.

CURRENT EVENTS CLUB ORGANIZED IN JANUARY 1902

PARK

Society First Known As Park Street Literary

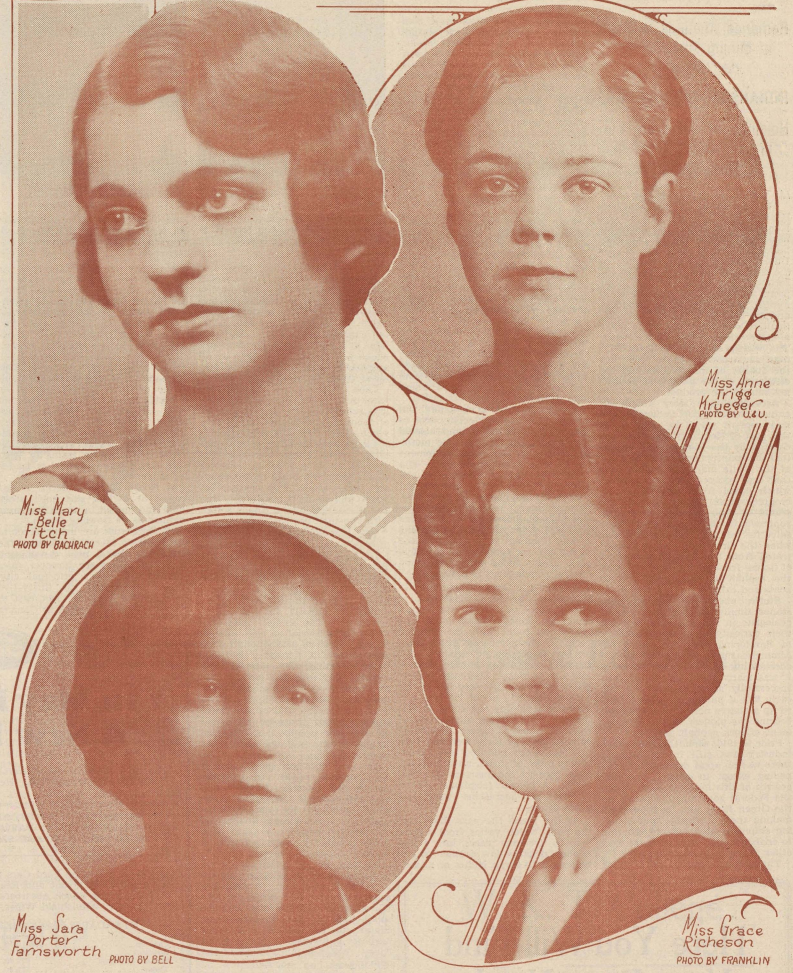
Club

On January 1, 1902, a neighbor-hood club was organized at the home of Mrs. Jennie McClure Sims, on Park street. This club was call-ed The Park Street Literary Club, the object being "united effort to-ward intellectual growth." The following were charter mem-bers: Mrs. Jennie McClure Sims, president; Mrs. Mattie Middleton McGehee, vice president; Mrs. Mamie Cook Small, secretary; Mrs. Lelia Miller Drake, treasurer; Mrs. Neely Wilkins Dickerson, Mrs. Belle Vick Small, Mrs. Tempie Adams Mercer, Mrs. Johnnie Massey Clay, Mrs. Stella Cox Gilbert, Mrs. Nona Johnson Sims, Miss Lena McGehee,

Mrs. Stella Cox Gilbert, Mrs. Nona Johnson Sims, Miss Lena McGehee, Mrs. Hattle Massey Goodrum. While this club has primarily been literary, the social feature has not been neglected and it has al-ways responded to benevolent causes. A few months after the organiza-tion of the club it was decided to change the name to Current Events Club. The club motto is "Thoughts shut up want air, and spoil like bales unopened to the sun," the club flower, the pansy, and the colors are purple and gold. Mrs. Sara Elizabeth Duncan was

Mrs. Sara Elizabeth Duncan was president for the second year, beginning January, 1903. In 1904, Mrs. Neely Wilkins Dickerson was club president. During these years the club studied Current Topics, subjects club studied Current Topics, subjects assigned by a committee, a month in advance. In 1905 Mrs. Stella Cox Gilbert served as president. This year the club had its first year book. Beginning with 1906, with Mrs. Elizabeth Yarbrough as president, a change was made in the club study. The club took up Shakespearean plays, alternating with current top-ics and magazine subjects. In 1907, with Mrs. Johnnie Massey Clay as president, the club entered the Fed-eration. "The Life of Shakespeare" and "The History of England," was studied, alternating with current events and magazine subjects. In studied, alternating with current events and magazine subjects. In 1908, the club took up the study of "English Literature," "Our Island Possessions," and "The Considera-tion of the Hawaiian Islands as American Territory"; also the "An-nexation and Natural Resources of Alaska," was studied, ending the year with the "Isle of Pines." Mrs. Leslie Small was the president. In 1909, the club took "A Trip to Paris," studied its "Lights and Sounds," the "Strong Men of Modern France," along with the "Illustrious Women of the Empire," and "Napoleon as the Man and Soldier," as well as many other equally interesting sub-jects. At the end of this year a At the end of this year a change was made in the beginning of the club year. Instead of January, the club chose the first Tues-day in September and has continued this custom ever since. Mrs. Mansfield Kirby was president of the club in 1909. The club had its first Bay View course in 1910, covering Belgium, Germany and Denmark. As I opened the 1910 Year Book the first subject that met my eyes was "Some Great Men in Germany," then "Ger-man Military Heroes," and into my ears came the echo of devastated Belgium, and I felt how different would be our responses and feelings today if we were called upon to study the same subjects. Mrs. T. T. Gardner was president that year. 1911 and 1912 found the club still in Germany studying its political, social and home life. This year's work was alternated with current

Cities of Ancient Egypt." Mrs. A.



W. H. Richeson, of 602 Elev-Miss Mary Belle Fitch is and Mrs. J. W. Krueger, of and Mrs. J. Bland Farnsthe daughter of Mr. and the Scottsville road, and was worth, of 617 Thirteenth enth Street. She is a gradgraduated last year from Mrs. Roland Fitch, of 1308 uate of the Bowling Green street, and is a former student of Randolph - Macon College, Lynchburg, Va. She Gunston Hall, Washington, High School, a former stu-West Chestnut street, and is a former student of Holton dent of the Western Teach-D. C. She is at present aters College and has recently Arms School, Washington, tending the Bowling Green is at present attending the Business University. Western Teachers College. D. C. completed a course at the Bowling Green Business Miss Anne Trigg Krueger Miss Sara Porter Farns-Miss Grace Richeson is the daughter of Mr. and Mrs. worth is the daughter of Mr. University. is the daughter of Colonel spent in further study of Belgium and Denmark. Mrs. J. C. Perkins was president. In 1912-13 we took time. The year 1913-14 found the club bound for the "Never Never Land" in Australia, where it viewed to burne it viewed to burne the study of Morocco." Mrs. Alex Duvall was president. State in the study of Belgium was made more pleasant by studyand Denmark. Mrs. J. C. Perkins was president. In 1912-13 we took a "Holiday Trip Up the Nile," gazing Land" in Australia, where it viewed the Aborigines, studied their home idly and 1914-15 found us in Mexat the Pyramids and Sphinx and allife, then crossed the Desert of Samost lost ourselves in the "Buried hara into Africa. There they valued

ico finding out all about their "An-cient Races and Ruins." Then on "The World's Supply of Diamonds," to South America learning all we topics, and the last part of the year A. McGinnis was president at that and considered the "Past and Pres- | could of the "Geography of the

ing the lives of James Whitcomb Riley, Eugene Fields, James Adams and others. Mrs. J. W. Goodrum (Continued on page 12)

PAGE TWO

Asphalt Company **Operations Make Interesting Tale**

Romance Abounds in Story of Mining Material Under Difficulties

INDIANS ITS DISCOVERERS

Holdings of Company Embrance 45,00 Acres in **Three Counties**

(As Told by an Official of Company) The operations of the Kentucky Rock Asphalt Company at Kyrock Kentucky, are among the most unusual and interesting in the non-metallic mineral industry of the United States and provide one of the most important industries of the section. The history of this com-pany, the difficulties encountered in mining and shipping its products, and the manner in which these difficulties were overcome alone make a story which would fill volumes. widespread use of Kyrock for road construction speaks well for the quality of the product and the efficiency of the plant and personnel behind the product.

According to a story which has gained considerable credence, the rock asphalt which is peculiar to this part of Kentucky, was first discovered by the Indians who inhab-ited the country long before the day of the white man. The story says that they scraped away the asphalt which oozed from cliffs and out-croppings and used it to calk the seams of their cances. It is also supposed to have been used as a salve for wounds. Certain it is that when the first white settlers penetrated from the East they learned of its use from the Indians and used the asphalt to waterproof their boats and cabins.

Stories about this strange substance finally reached the ears of geologists in the East and aroused their curiosity as to the possibility developing this rich store for commercial use. Because of the in-accessibility of the region, however, it was many years before this was successfully accomplished. In the early 90's a paving company open-ed up a quarry near Brownsville and became the pioneer in the development of rock asphalt pavement.

Prior to 1910, when the automobile industry was still in its infancy, there was no great demand for hard paving except in cities. The real growth of this industry began when the Federal government cleaned up the Green River and its tributaries, making them navigable and allowing shipment at a low enough rate to enable producers to compete with other forms of hard pavement.

composed of pure silica sand, completely impregnated with natural asphalt with no impurities of any kind. The deposits vary from twenty to sixty feet in depth. The overburden is largely sandstone running up to fifty feet in depth.

The Kentucky Rock Asphalt Company opened up its present op-erations about 1918. The holdings, which comprise over 45,000 acres, are located in the counties of Edmonson, Grayson and Hart, on a peninsula ketween the Nolin and Green rivers about thirty-five miles from Bowling Green. The present maximum production is about 1,500 tons per day.

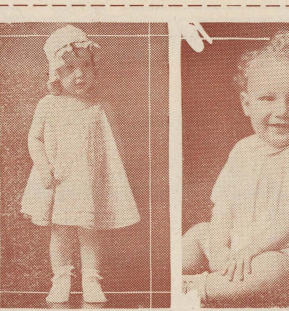
Since 1918, the output has increased from 40,000 tons per year to over 250,000 tons. It is expected that production in 1930 will exceed 250,000 tons. The plant now operates the year around, to fulfill the demand.

The four open pits in which the rock asphalt is at present being quarried are all worked in the same manner. The overburden of sandtone which averages from forty to fifty feet in depth is drilled and blasted by the ordinary bank methods. The broken stone is then loaded by steam shovels into dump cars and hauled to nearby cliffs where it is dumped.

The commercial rock asphalt in the quarries average twenty feet in depth. This is drilled and blasted and broken up by the same meth-ods and with the same equipment as the standstone overburden. The method of loading, however, is en-tirely different. The commercial tirely different. The commercial rock is all handpicked by men who, through many year of experience, are able to determine at a glance whether or not the bitumen content of any fragment is such as to make it suitable for commercial use. Kyrock is also under strict laboratory control from quarry to pavement.

As shown in the accompanying illustrations the commercial rock is loaded into cars from steel-skipboxes by cranes. These boxes are loaded by hand with the smaller rock. The larger pieces which cannot be loaded in this manner are handled one at a time by cranes and guy derricks. There are fifteen of these derricks in operation in the various quaries. About 125 cars are in service, hauling the stone to the plant. About fifteen miles of railroad are in use at present, involving cuts as deep as forty feet and fills as high as one hundred feet. Over twenty miles of steam, water and air pipes connect the quarries with the plant. A private telephone system onnects all operations with the main office.

At the plant the cars discharge the rock, which varies from eight-inch to five-tone pieces, into a 60x ther forms of hard pavement. 48 inch primary jaw crusher which The deposits consist of a rock reduces it to seven inches or under.



Young Residents of Bowling Green

-Photo by Franklin Doris DeVasier, two years old, is the daughter of Mr. and Mrs. H. F. DeVasier, 1355 College Street.

A twenty-ton traveling hoist over this crusher handles all oversize rock and repair parts. The crusher discharges onto a thirty-inch belt conveyor on 560-foot centers, which hauls the crushed stone to a 1,000-ton capacity storage bin. This bin has a number of compartments, which are loaded alternately by an automatic tripper to blend the ma-terial from the various quarries.

Each of these bins has an arrangement of finger gates which allows simultaneously feeding from all of them onto a 100-foot apron conveyor under the bins. This gives a till further blending of the material. The apron conveyor dis-charges on to a 130-foot conveyor which feeds the 20x50 inch secondary jaw crusher. This crusher re-duces to four-inch maximum size and discharges into a rotary screen with two-inch perforations.

The oversize goes to a fifty-two inch crushing roll which reduces to 1-2-inch maximum size. The roll discharges onto a series of three belt conveyors which feed to six 42x16 inch smooth rolls. The material passes through the revolving screen discharges directly onto the same conveyors. The smooth roles pul-verize the material so that ninetyfive per cent will pass through a 1-2 inch screen. A fifty-foot belt con-veyor assembles the material from the finishing rolls and feeds a 216foot conveyor which discharges into barges in the loading slip, 1,300 feet below the primary crusher. Here again another thorough mixing is obtained by keeping the bargest constantly in motion under the loading chute.

The last conveyor passes over a weightometer which automatically records the tonnage delivered and also passes under a sampling device which automatically and continuously lifts a sample for analysis as

the material passes. The primary crusher is driven by a 150 h. p. steam engine, and the remainder of the plant is driven through a series of belts and pulleys by a 250 h. p. engine. A forty kw generator furnishes lights for the village as well as power for the small tools in the machine shop. Water for the boilers and other purposes is pumped from the Nolin River. Water is piped to all of the quarries.

There is no direct rail connection



-Photo by Franklin Carol Roemer Pearson, 16 months old, is the son of Mr. and Mrs. H. H. Pearson, of Lehman Avenue.

are twenty-six feet wide and one hundred feet long, with a capacity of three hundred tons each. They are hauled four at a time by sternvheel towboats. Four towboats and thirty barges are now in operation. The barges are unloaded at Bowling Green by a steel stiff-leg derwith a three-yard clam shell rick bucket into a steel hopper. This lischarges into cars which are haulup a double incline, carried on a double aerial tramway of 300-foot pan and dumped onto a storage pile of 150,000-ton capacity. The storage pile is underlaid with standard railroad tracks which are exposed and used by trains of gon-iola cars as the material is loaded or shipment

At Rockport the material is unloaded by derrick and hoist, stock piled and loaded in much the same manner as at Bowling Green.

All shipments are made direct to All shipments are made direct to the consumer in carload lots as the company has no distributing tranches. There are, however, sales engineers in every principal city. Kyrock is shipped to thirty-five states, as far West as Iowa, east to New England and north to Canada

by rail, and south to South America by boat from the ports of New Or-leans, Mobile and Pensacola. Kyrock is down under traffic in twen-

ty-eight foreign countries. Four laboratories are maintained to insure absolute uniformity of the product. One of these is located at the quaries, one at Bowling Green. one at Rockport and the main laboratory is at the plant. The plant laboratory is equipped to make any tests desired and has two chemists as well as a number of assistants constantly checking the finished product.

The efficiency of the system used to control the bitumen content is evidenced by the fact that in the past three years the general aver-age of all tests of the finished product made in the laboratory not varied more than 0.3 per cent. The average content last year was 7.13 per cent. The bitumen content in the various deposits varies considerably, but only the stone containing between six and eight per cent is used commercially. The stone outside of these limits is used for railway ballast or hauled away as waste.

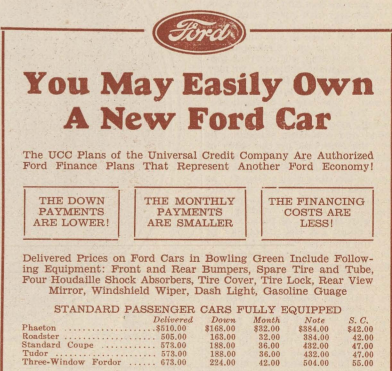
An engineering corps is maintained for property surveys and railroad location work. The engineers also lay out the entire property in fifty-foot squares for core drill tests. Every foot of core recovered is analyzed and tested and recorded to show the quality of the deposits for future reference. At present the drilling is from six to eight years in advance of operations.

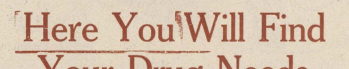
Coal is brought in from mines along the Green river by empty barges on their return trips. The coal is unloaded by a derrick crane with a two-yard clam shell bucket into a wooden hopper on the opposite side of the canal from the plant. The hopper discharges into a bucket which is hauled up a cableway to the top of the hill above the plant. The coal is stored here and hauled to the various quarries in the same cars which haul the rock.

A gasoline launch "Kyrock" is used for transportation and passenger purposes when the roads are impassable. A dredge boat and pile driving outfit are also maintained to keep the canal or harbor open and to unload supplies, all of which come in by boat.

Every possible precaution is taken throughout the entire operations of the company to prevent accidents.

(Continued on Page 11)





Your Drug Needs

We will fill your prescriptions promptly and carefully from potent drugs, and if it is any one of many remedies that do not call for prescriptions, you will find them on our shelves

Try our sandwiches and fountain drinks. We carry a line of the nation's leading toilet articles.

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Phone 6

to Kyrock because of the extreme rugged nature of the country. There is only one road leading from the property and this involves a ferry across the Green river. This road is very difficult to maintain and in wet weather becomes practically impassable. All shipments, there-fore, are made by water to the near-est shipping point or railroads Most of the product is hauled by barges a distance of seventy miles down the Nolin and Green rivers and up Barren River to Bowling Green, for shipment over the L. & N. R. R. Some is also barged a distance of eighty miles down the Green River to Rockport, for shipment over the I. C. R. R.

The barges in which the finished product is hauled from the plant

DELUXE PASSENGER CARS FULLY EQUIPPED

	Delivered	Down	Month	Note	S. C.
Deluxe Phaeton	.\$655.00	\$217.00	\$41.00	\$492.00	\$54.00
Deluxe Roadster	. 550.00	176.00	35.00	420.00	46.00
Sport Coupe	. 583.00	199.00	36.00	432.00	48.00
Deluxe Coupe		213.00	37.00	444.00	49.00
Victoria	. 663.00	225.00	41.00	492.00	54.00
Town Sedan		243.00	44.00	528.00	58.00
Cabriolet	. 678.00	229.00	42.00	504.00	55.00
	and the second sec				

WE CAN DELIVER YOUR FORD NOW!

When deciding on your new motor car, consider the First Cost, Delivered Price and After Cost. In your Ford you get "Quality and Value Far Above Price"... and delivered to you at a minimum cost over the f. o. b. or factory price.

RICHESON MOTOR CO.

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"Next to Good Value Comes Good Service"

PAGE THREE

College Tops Hill Where Old Fort Once Stood

LOCATION OF SCHOOL RICH HISTORICALLY

City, As Well As College Heights, Prominent in **State History**

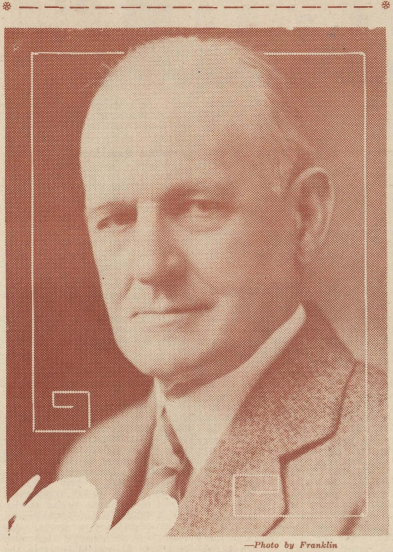
SCHOOL 38 YEARS OLD

Western, Predecessors Have Served Education's **Cause Well**

(By Miss Mattie M. McLean) Bowling Green, affording a mag-Bowling Green, affording a mag-nificent location for Western State Teachers College, is itself rich in local and state history. It was an important center in the early settle-ment of the western part of the state. In the distressing days of the Civil War General Albert Sid-ney Johnston established headquar-ters here for the Confederate Army of the West. A battle was fought here. The city was, for a short time, the Confederate capital of Kentucky A fort, begun by General Johnston the Confederate capital of Kentucky A fort, begun by General Johnston in 1861 and later occupied and held by Union troops having among their commanders General Ben Harrison, afterwards President of the United States, is a highly valued and treasured memorial in the midst of the college campus. A handsome bronze marker has re-

midst of the college campus. A handsome bronze marker has re-cently been placed in the fort. The Western Kentucky Teachers College and its predecessors, the Southern Normal School and Bow-ling Green Business University and the Western Kentucky State Nor-mal School, have enjoyed an un-broken record of distinguished serbroken record of distinguished service to education for thirty-eight years. The Kentucky legislature of 1906 authorized the establishment of two normal schools for the train-ing of teachers. On September 1, 1906, the Southern Normal School was transferred to the State of Kentucky, and President H. H. Cherry of the Southern Normal School became president of the Western Kentucky State Normal School. The state institution occu-pied the building and grounds of the Southern Normal School until 1911, when the State Normal School until was transferred to College Heights,





Teachers College President

Dr. H. H. Cherry was made pres- by the State of Kentucky as a ident of Western Kentucky State nucleus for the greater institution. Teachers College at the time that institution was established 25 years ago. Prior to that time, he was president of the old Southern Nor-mal School, a private school in Bowling Green which was acquired

lege and passed an enabling act per-mitting the institution to confer de-grees. In 1930 the name was chang-ed to the Western Kentucky State Teachers College. In September, 1922, the Executive Council approv-ed a course of study four years above high school and authorized the conferring of the baccalaureatte degree on its completion. Seven classes have been awarded this de-gree. gree.

Purpose of the College

The Western Kentucky State Teachers College exists chiefly for the purpose of training teachers and

Dr. Cherry was largely responsi-ble for the wonderful growth of the local institution, the acquisition of its excellent plant and the raising of the standards of the work of the school so that it now ranks as a

It is the purpose of Western Ken-tucky State Teachers College to maintain at all times a high stand-ard of scholarship and professional training, to the end that those who training, to the end that those who are graduated may be thoroughly prepared and worthy of the recog-nition evidenced by the diploma which they receive. The institution attempts to provide both a cultural background and skill in the tech-nique of teaching. It tries to keep in mind and harmonize as for as in mind and harmonize as far as possible both the general and pro-fessional aims of a teach-training institution.

institution. The facilities of the institution are available to any teacher or prospective teach in the schools of the state. It seeks to serve both the rural and urban life of the Commonwealth Adequate train-Commonwealth. Adequate train-ing, compensation, and security of requisites to the establishing of teaching on a professional basis. Throughout its entire history, the institution has sought to elevate teaching to the rank of a profession, and to provide the state with an adequately equip-ped and stabilized educational leadership. In addition to the prepar-ation of educators in the various fields, Western now offers the Arts and Science course.

Arts and Science Curriculum The Arts and Science curriculum has been organized for the purpose of providing college training those who not desire to enter the teaching profession. It is designed to provide an opportunity for contact with a variety of fields of knowledge considered necessary for general culture and, also to give an

lege training, and also those want-ing to complete pre-professional re-quirements for entrance into technical and professional schools will find this curriculum adapted to their individual needs. The completion of this curriculum

does not carry with it the privilege of certification to teach in the pub-

of certification to teach in the pub-lic schools of the state. Standards of the College As a member of the Association of Kentucky Colleges and Universities, the American Association of Teach-er Colleges, and of the Association of Colleges and Secondary Schools of the Southern States, Western Kentucky State Teachers College is recognized by all institutions of higher learning. Credits earned in this college are accepted at their face value, and its graduates are given unconditional graduate stand-ing in the leading colleges and uni-versities of the country. versities of the country.

Buildings and Grounds The College campus embraces an area of sixty acres. This includes the area known as College Heights, Cherry Village, the Model Rural School, the athletic fields and re-creational areas. In addition to this, a farm of sixty-five acres, ad-joining the campus is maintained to provide instructional facilities in to provide instructional facilities in Agriculture. Other farm lands are maintained elsewhere for production purposes

College Heights, on which the col-lege buildings are located, occupies an area of approximately twenty acres on an eminence overlooking

opportunity for special study in the field of the student's major interest. Students desiring a general col-Commands a view of the most beautiful valley to be found throughout the cavernous limestone regions of the state. The Barren River hills in the distance lie north and west of this valley. The golden sunsets, seen from College Heights, fill this valley with a mellow glow that warms the heart of aspiring youth and weaves its golden strands into the fabric of his dreams and aspirations.

The college buildings located on The college buildings located on College Heights are: Administra-tion, Library, Recitation Hall, De-monstration School, Music Hall, Home Economics Hall J. Whit Potter Hall, West Hall, Cedar House, Sta-dium Model Purel School Indus dium, Model Rural School, Indus-trial Arts, Physical Education, and Central Power Plant.

The Administration building is monumental in proportion and de-sign, resting on the axis of the heights and commanding a view of the valley below. It is brick, trimmed in cut stone, and is fireproof. Its porch of Ionic columns is known and loved by all alumni. This building houses the offices of administra-

The Library building is one of the finest in the south. Its architecture is modified Renaissance. It is three there is high each is here stories high and is faced with Bowling Green cut stone. Its ten Ionic columns on the facade overlooking the city lend a remarkable beauty and dignity to the design.

(Continued on Page 6)

WE CONGRATULATE DR. H. H. CHERRY

On the Beautiful

Physical Education Building

IT IS ANOTHER OF HIS GREAT ACHIEVEMENTS!

STUDENTS OF

W. K. T. College

Are Invited to Make Our Institution Their Banking Home While in Bowling Green!

Bowling Green Trust Company

Opera House Bldg.



Our Western Kentucky Teachers College attests the splendid leadership of Prof. H. H. Cherry.

This great school with its magnificent group of buildings will stand as a monument for all time to his leadership.

We congratulate him.

HARTIG & BINZEL "Jewelers to Those Who Care"

MONTHLY MAGAZINE SECTION — PARK CITY DAILY NEWS

EXTERIOR VIEW OF NEW BUILDING

PHYSICAL ED **BUILDING ONE OF PRETTIEST**

Hill Boasts No More Pretentious Structure Than **Newest One**

MEASURES 124-225 FT.

Fine Gymnasium and 20 **Classrooms** Included In **New Structure**

The Physical Education Building of Western Teachers College handsome, fireproof structure constructed of Bowling Green white limestone, is one of the most pretentious structures on the campus. Measures 124 by 225 Feet

This building, which has outside dimensions of 124 by 225 feet in-cluding three full floors and a sub-basement at the south end, will serve many needs of the local educational institution. It is modern in every respect and is one of the fin-est buildings of this type in the entire South.

The total floor area exceeds 80,-000 square feet and provides room for an auditorium measuring 100 feet by 180 feet with two cross courts for basketball and one standard court 50 feet by 90 feet in addi-tion to seating 5,000 spectators. Provision has been made for eight unusually fine academic class rooms

on the ground floor, as well as the locker and shower rooms for physi-cal education which will accommodate between five and six hundred men and well over six hundred women with ample space for additional

"MILLS"

Shower

->->=

These were installed in the new

Physical Education Building-

because they are rich in quality

and are designed to harmonize

with today's mode, and for

years the "MILLS" has been the

leading Partitions and widely

used in Schools, Factories and

THE MILLS CO.

various types of buildings.

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equipment in the future. Officers and drill room for the Reserve Officers Training Corps with storage room for gymnasium apparatus, military supplies, drill

grounds and other equipment are located on this floor. The main floor includes four of-

fices and director's room for the school health and physical education department with examination and clinical rooms as well as four

large physical education class rooms. The second floor consists of six fine well lighted class rooms in the two end wing with a spacious rest room at the end of the building.

Can Seat 1,500 Upstairs

Fifteen hundred spectators can be seated in the balcony behind the running track which measures 1-13 of a mile in length. On the sub-basement floor is lo-

cated a large band practice room with band director's office adjoining. All mechanical equipment has been installed for heating facilities in the event the swimming pool is constructed in the future. There is also a large storage room on this floor.

All mechanical equipment and gymnasium apparatus has been se-lected in keeping with the quality of the building and every item has been purchased only after the most careful consideration. Ample equip-

ment has been supplied for the im-mediate needs with the intention of making additions as the demand for work in physical education increases and additional equipment becomes essential to this program.

With the twenty classrooms af-forded in this building the emer-gency need for classroom space for instructional purposes will be greatly relieved.

Air Stamp Craze In Europe

Collecting of air mail stamps has become a craze in Europe this win-ter. Old collector already have a large number and any who never before noticed an old stamp have joined the scramble for rare specimens in connection with air mail. In consequence, the rarer air stamps, such as those which frank-ed the mail carried over the Atlantic by Hawker, the United States air stamp printed by mistake with the center upside down, the first air stamp of Colombia, the Newfoundland stamp used in connection with the flight of the Italian airman de Pinedo and other of the rarer items, have increased in value by 200 or 300 per cent or more in the past ew months and are now almost un-obtainable. An unused specimen of the United States "inverted center" will bring probably between \$2,000 and \$3,000.

The \$250,000 Physical Education | est buildings of the group of splen-Building, just completed at Western Teachers College, is one of the fin-Heights. This building is one of the | local school declares.

Photo by Frankli

Belfast Bans "Mother" Film

"Mother," the much-discussed Russian film, has been banned from Belfast, Ireland, by the Police Committee of the city because they believe it would be subversive to discipline, as it places mob rule on a pedestal and shows the Russian Government in the days before the revolution of 1905 as one of tryan-nic ruthlessness. The film tells of a youth who is wrongfully convicted of aiding in a crime. He is sentenced to penal servitude, but is rescued by members of a trade union which has been suppressed by Russian aristocrats. Both the youth and his mother are shot in riots which follow.

Germans Going Back To Farm Because of the scarcity of jobs in the larger cities of Germany, many workers are going back to the farm. The exodus from the urban centers has been most marked this year. In the first stix months of 1930 there was a surprisingly large decrease in the population of 28 cities of more than 2,000 population. Berlin, which in the first half of 1929 registered an increase of 17,000 inhabitants showed in the same period of this year, a falling off of 8,000. Frank-fort-on-Main had a similar decrease. It is expected that with the return of normal times in the cities the workers will drift back.

MILLS PARTITIONS USED IN PHYSICAL EDUCATION HALL

Protection From Fire Menace Is Assured In Toilets and Showers

Before you lay down this maga-zine, fire will snuff out the life of some loved one-some person who at this minute is just as much alive as you. In the same hour forty homes will go up in flames—homes that

never dreamed of such danger. Save fire loss with steel—there are over five thousand different steel products — saving life, fire loss, drudgery, health, upkeep, deprecia-tion, money, dirt, weight, space or time. Make use of these savings. time. Make use of these savings. Buy it in STEEL, and if you are in need of Partitions for Offices, Fac-tories, Toilets, Showers, etc., will ap-preciate your kind consideration of MILLS Partitions, which have been in use for a great number of years throughout the country and have been sold to leading Institutions, Industrial Concerns, Schools, etc., throughout the State of Kentucky, through their Kentucky Representathrough their Kentucky Representative, Thomas L. Barret, of Louisville, Ky.—Adv.

Ballet Theatre Proposed

With the ultimate object of forming a repertory company for ballet, with its own permanent theatre, the Camargo Society has just been or-ganized in London. Its first per-formance met with success. The company is headed by such great names in the dancing world as Lop-okova, Phyllis Bedells, and Anton Dolin. They believe that there is a ballet and who look to them to fill the gap made by the death of Serge Dlaghileff. The society will give four performances a year, and the highest subscription is \$15, which entitles the subscriber to a choice of the best seats.

Metal Toilet and Partitions

> Individuality ______

"MIDLAND" TERRA COTTA

"MIDLAND" TERRA COTTA, due to its beauty of texture, form and color, gives that feeling of repose that is so essential to all things dignified. "MIDLAND" TERRA COTTA—excellent of quality, worthy of your consideration, honestly manufactured,

The new architecture is highly creative—it demands that the architect impart to each building an individuality and character of its own, rather than to copy or reproduce some earlier design. Every structure is inspired by a distinct need, a definite purpose—and a careful study of these challenges the imagination and vision of the Architect, invites him to depart from the accepted mode. Midland Terra Cotta, through its extreme flexibility of form, color and texture' inspires the architect to use his creative ability in the highest degree. It moves him to impart to each of his efforts distinct individuality in keeping with the meaning and purpose of the building.

MIDLAND TERRA COTTA CO.



"WOOSTER"

Safety-Groove

Non-Slip

These "WOOSTER" Stair Treads were used in the new Physical Education Building-to provide that safe anti-slip surface, so essential.

Unprotected stair treads soon become hollowed and worn, which, besides presenting an unsightly appearance, become smooth and slippery, and menace the safety of those who use them.

WOOSTER PRODUCTS, Inc.

. BARRET **KENTUCK DISTRIBUTOR**

112-114 SO. SECOND ST.

LOUISVILLE, KY.

TELEPHONE CITY 730

LOCAL COMPANIES SOLD MATERIALS IN NEW BUILDING

Two local companies, the Park City Coal Company and the Southern Cut Stone Company, furnished practically all building material for the Physical Education Building which has just been completed on College Heights.

The Park City Coal Company furnished the lumber, cement, brick and much of the other building ma-terial used in the structure and the stone, which is Bowling Green oolitic limestone, was quarried and fabricated by the local stone com-nany pany.

This structure is one of the finest of the group of handsome buildings in the College Heights plant.

Galway Wants Ancient Mace

Alarmed over reports that the mace and other regalia attached to the former ancient mayoralty of the city had been sold and might leave the country, Galway, Irish Free State, officials are trying to stop the travels of the articles. An appeal to the Free State Government brought reply that it was powerless in the matter and advised legal action. A committee then called on Miss Anne Blake, daughter of the last mayor of Galway. She told them that she had disposed of the mace, it having been presented to her as an heirloom to do with it as she pleased because it had been given to her father when he gave up office with the city owing him \$40,000. representing 10 years' salary. The city council has instruct-ed its attorneys to trace and recover the mace and other insigna.

All states now levy a gasoline tax, ranging from two to six cents per gallon, and averaging 3.22 cents, according to the Bowling Green Auto-mobile Club, which is affiliated with the AAA



Education Building of Western building can also be used as an au-Teachers College gives a good idea ditorium seating approximately 6,000 of the size of the immense floor of persons.

Controversy Over Rebuilding

of Court House Cupola, Staged

WRITERS IN NASHVILLE TENNESSEAN RECENTLY EXPRESSED WIDELY DIFFERENT OPINIONS ABOUT VALUE OF SUCH ADDITIONS TO BUILDING

Warren County Fiscal Court to re-store the cupola of the Court House which was destroyed by fire several weeks ago.

The writer of a column that ap-pears daily in that paper under the

An interesting controversy in the Nashville Tennessean recently cen-tered around the decision of the A resident of Nashville, who is A resident of Nashville, who is Bowling well acquainted with Green, took issue with the writer with the result that an apology was printed within the next few days. The first article was as follows:

"From a nearby county in Ken-

tucky comes the news that the fiscal court has authorized the expenditure of \$6,000 for repairing the cupola which was recently burned off the courthouse. Surely, surely, in these days county squires have passed the cupola stage of architecture! At least, I was under the impression that they had advanced to the California mission bungalow anyway

"Think of the hundreds of folks you know who would give \$6,000just to rid their houses of the cupolas they already have. Cupolas which came into our national ar-chitecture about the time the first sizeable crop of American tourists went to Europe and saw all the ancient castles, say around 1890, have gone out in the trail of the iron stag on the lawn, the petti-coat with two embroidered flounces and the sterescope on the parlor table with its stack of double pic-tures of Spanish-American scenes.

"Ah, me, I thought Kentucky was a modern state. And they rebuild cupolas!

The reader's answer appearing over the name, "Miss M. H." was:

"Your very versatile pen dipped unworthily into sarcasm and ridi-cule regarding the proposed re-building of the Bowling Green, Ky., courthouse cupola. You must be unfamiliar with Bowling Green or you would know that with culture, schools and progressiveness seldom found in a place of the size, it is a very old historic place with beau-tiful old trees along most of its well-paved streets. There are many old homes in the city and surround-ing country which are in generation ing country which are in splendid condition, the pride of their owners. "Tall trees surround the ancient and very dignified courthouse whose spacious rooms and corridors, tall windows, wide stairways and external design are of an architec-tural period far in the past and fittingly harmonious with the cu-pola which burned and the new

one planned with a substantial copper roof, also a fine bell, to replace it.

containing, also old, but beautiful

statues of mythological figures. "Loyal citizens had long viewed four large clocks in the courthouse tower at a height seen conveniently from many places. As they desire another cupola, even at a cost of \$6,000, it appears commendable to reconstruct it for the sake of their convenience and regard for the traditions of a fine and dignified old landmark which seems archi-tecturally incomplete at present

since the fire, minus the cupola. "Just a few years ago a little boy asked how I liked the tall iron fence and fine stone base which surrounded the courthouse lawn. 'It is a real oldtimey fence,' he said with sincere pride, 'built in the

good old days.' "I am neither a resident nor a native of Bowling Green but a fre-quent visitor, also a taxpaying property owner. Hence I feel quite privilered to express my thought privileged to express my thoughts on this subject, not to give offense to you but merely to explain. Surely you would not hit a fellow, when he is down, so why do it to a cu-pola in the same fix?"

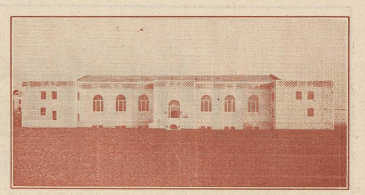
The columnist apologized with: "The keeper of the What Not has no defense. She has never seen the town of Bowling Green, which is so pleasantly described by Miss M. H., and, of course, her re-marks a faw down are where here marks a few days ago were chiefly about cupolas in the abstract. Cupolas in the concrete (or brick) are a different matter as is true in other subjects.

"Many a minister and tender-hearted woman cried, 'crush the enemy' during the World War, who would have revolted at the actual task of the soldiers in doing so.

"Like all human beings, I fre-quently plead builty to 'shooting off' about things in general in a manner that won't go. Maybe I did this time. did this time. Personally, I've never seen a cupola that answered any of my utilitarian or artistic de-sires or demands. But there may be cupolas in the world like that and I hope the one the Bowling Green court is about to replace will be such an ideal one."

"Just a block away in the cen-ter of the large square, fine trees adorn a beautiful and valuable park ming meets for men and women will be held at Hollywood.

The Beautiful New Physical Education Building



On College Heights Was Constructed of the Famous

Kentucky Oolitic Limestone

The Aristocrat of All Limestone"

This limestone has been used in many of the recently constructed buildings at Western Kentucky Teachers College. Included are West Hall, Music Hall, Stadium, Manual Arts, Library and Physical Education Buildings. What better proof is there of the increasing popularity of this stone. It bleaches with the years.

UT STONE COMPANY OUTHERN

J. H. PICKLES, Secretary-Treasurer

CAPTAIN BRINTON DAVIS NOW KNOWN **AS HILL BUILDER**

****Architect** of College Heights" Title Given Designer of Buildings

"The Architect of College Heights" is the title that has been given Captain Brinton R. Davis, of Louisville, since the completion of so many fine buildings that he designed for Western Teachers College.

Plans for practically all of the new buildings of the college were prepared by Captain Davis, among this number being the Administration Building, West Hall, Industrial Arts Building, Home Economics Building, Physical Education Building, Stadium and the Library Building

Captain Davis has also prepared lans for the Kentucky Building plans and other structures it is proposed to erect on the "Hill."

Captain Davis has taken an unusual interest in the development of College Heights, and his efforts and ability are responsible for much of the success of the building program of the institution

LOCATION OF SCHOOL **RICH HISTORICALLY**

(Continued from Page 3)

Stockrooms with 27,000 well selected volumes but of 100.00 volume capacity extend two floors and occupy levels of space. The main four reading room of three hundred fifty seating capacity, periodical rooms, and offices occupy the second floor. A little theatre is located on the ground floor of this building, Ma-terials for the Kentucky Building and a very valuable art collection donated to the school by Mr. Perry

ALLOUNDING ROUNDING ROUNDING ROUNDING

English Education, History Economics, Mathematics, Geography, Art, Chemistry and Physics. It has Chemistry and Physics. more than forty class rooms and offices. This building was formerly Potter College, a boarding school for young ladies, which enjoyed unprestige throughout the usual South.

The Demonstration School building houses the spiritual laboratory of the institution. It consists of: The Kindergarten, Primary and Intermediate grades, Junior and Sen-ior high school. The building is equipped with laboratories for Science, Agriculture, and Home Economics. A student clinic and a large gymnasium administer to the health of the children. It is one of the best proportioned and arranged demonstration school buildings in the south.

The Music Hall is a handsome two-story, stone and concrete build-ing which contains the studios of piano, voice, and voilin teachers, a number of practice rooms and a large aduitorium. Private lessons in these special departments as well as on all wood and brass instruments for orchestra and band are offered.

Home Economics Hall is thoroughly modern and well equipped. It is a three-story stone structure. The staff offices, reception rooms, clothing and applied arts laboratories are on the main floor. On the second floor, is a large foods laboratory arranged in the unit-kitchen plan. A dining room, kitchen and pantry from another group of foods preparations and service. The textile chemistry laboratory is also on this floor. The lower floor of the building contains a large household equipment laboratory, lecture room, and storage room.

The Home Management House, which is located on the Ogden Campus, is a modern well-equipped six-room bungalow. It contains a well appointed living room, dining room, kitchen, bath and three bedrooms. This house is intended as a workshop where theory and experimentations may be tried out and converted into actual home making activities. It also develops an appreciation and fine regard for home Shell occupy the third floor. Recitation Hall, a brick building, houses in part the departments of weeks. Each girl takes her turn in

home. Constant study is made in effort to eliminate household the drudgery and unnecessary waste of time and energy in the performance of house work

The Cedar House is constructed of hewn cedar logs, chinked and pinned. The interior is of rustic finish. The building is the center of the various club and social activities of the school.

The new Industrial Arts Building was opened at the beginning of the second semester of 1928-29. This building is of stone construction, three stories in height, thoroughly modern in equipment and design. It houses the Industrial Arts and the Maintenance department of the institution.

The Stadium, of 4,000 seating capacity, is crowned by a stone colonnade. It overlooks a landscape of the south and west of unusual range and beauty. The playing pageants. The stadium is used extensively for outdoor meetings.

The new Physical Education building authorized by the Legislature of 1930 has just been completed It is fireproof, constructed of Bow-ling Green white stone, and includes three full floors and sub-basement, providing for an auditorium with a seating capacity of 6,000 persons. fifteen or sixteen class rooms, and additional rooms for lecture instruction, with locker and shower accomand more than 600 women. Courses offering instruction in all phases Physical Education, including volley ball, basket ball, indoor base ball, remedial or corrective work, hygiene and sanitation, play pro-duction, folk dances, etc., have been planned

R. O. T. C. On Ground Floor Offices and drill room for the Reserve Officers Training Corps with storage rooms for gymnasium ap-paratus and military supplies are located on the ground floor. **Band Practice**

On the sub-basement floor is located a large band practice room with the band director's room adjoining. Heating facilities and mechanical equipment also are located on the sub-basement floor.

One the main features of the new tructure is an indoor track around the ball courts, measuring one-thir-

organization and supervision of the teenth of a mile in length, and a and two summer sessions of special department where outdoor exercises may be held when weather conditions make it impossible to stage them on the stadium field.

J. Whit Potter Hall is a thoroughly modern fireproof home for girls. It has a capacity of two hundred fifty girls. A spacious parlor with an open fireplace lends a home atmosephere to the place. The base-ment floor is occupied by the main

dining rooms of the institution. West Hall is the new girl's dormitory, authorized by the 1926 session of the Kentucky legislature. This building is of stone construction, This absolutely fireproof, beautiful in design, and modern in every respect. It has rooms to accommodate two hundred girls.

The Modern Rural School is located on an adequate campus This building is of stone and is arranged for instruction in the management of the one-teacher school. The Central Power Plant is mod-

ern and adequate for service to the entire campus.

The Agricultural buildings are located on the college farm. These house the school herds and flocks.

Ogden Department of Science Ogden College, which has enjoyed a record of continuous and distinguished service for more than fifty years, has leased its property to the Western Kentucky Teachers College. The object of this transfer was to enable the Ogden College property to occupy a larger sphere of useful-ness to the state. This propery, consisting of the college buildings and grounds adjoining College Heights and the farm of one hundred forty acres, is now being operated as the Ogden Department of Science of the Western Kentucky Teachers College.

The biological and agricultural sciences and the Department of Ex-tension and Correspondence Study are quartered on this campus. Many other classes are also conducted here. The arrangement is a fortunate one, and the increased use of the property establishes the wisdom of the transfer.

Duration of Session

(Continued on Page 7)

BRINTON B. DAVIS ARCHITECT

New Physical Education Building

On Beautiful College Heights

Suite 1002 Columbia Building

Louisville, Kentucky

Six weeks each, ending late in August. A spring one-half semester of nine weeks begins in April, and ends with the close of the second semester early in June. The purpose of the spring one-half semester is to accommodate students who desire to after the close of schools having a seven or eight-months session. first summer session of six weeks begins early in June; the second session of six weeks begins in July and ends the latter part of August The two sessions are conducted to accommodate students who do not desire to remain in school the entire summer session.

In Cherryton, the village, there are still a number of cottages of various types to suit the varying demands of those who occupy them. Electric lights are provided. Cen-tral bath houses for men and wo-men are equipped with modern plumbing fixtures. Water is piped to convenient places, and provisions are made for sewage disposal. Cherryton offers an economical arrange ment where families may do light housekeeping, and is especially attractive to those who prefer to occupy little homes of their own while attending school.

College Heights Foundation

The College Heights Foundation is an integral part of one of the working units of the Teachers Col-lege. It was organized and incorporated under the laws of the Commonwealth of Kentucky, in 1923. The idea back of the establishment of the Foundation was the recognition of a strong desire to serve

The greatest asset any institution can have is the moral and financial support of its student-body. This devotion of love and loyalty, togethwith the moral and financial support of the rank and file of stu-dents of the institution supplemented by aid from outside sources, has created and made possible a fund which is being used for the purpose of helping to give every deserving young man and woman in Kenthe advantage of a liberal tucky education.

Three thousand different loans have been made to students of the

others.

MOORE BROTHERS COMPLETED WORK HERE WITH EASE

Promptness and Efficiency Noted As New Building Going Up

Building a \$250,000 structure is no easy task, but Moore Brothers, Louisville construction concern, that held the general contract for the erection of the Physical Education Building of Western Teachers College, completed the work promptly, and in such an efficient manner the task seemed not the least bit difficult.

The concern is composed of F. Moore and R. Moore who are ex-perts in the business. They made many friends in Bowling Green in carrying out their contract.

The building was accepted by the Board of Regents of Western the day following the formal opening of the structure.

LOCATION OF SCHOOL RICH HISTORICALLY (Continued from Page 6)

institution. These loans aggregate over one hundred thousand dollars. It is the policy of the Foundation to aid all who are deserving of help, yet it is hoped that those who are in a position to negotiate a loan from some other source will arrange to do so. This request is made neto do so. This request is made ne-cessary on account of the tremen-dous demands that are continuous-ly being made upon the fund. Student Health The Teachers College experiences a dual responsibility concerning stu-dent health. While its first respon-cibility is to the mergeral health of

sibility is to the personal health of its students, the added responsibil-ity of its students to properly ob-serve the health of children is in-

herent in its nature. A general student clinic, free to

all students, is conducted at the beginning of each semester. Examinations of weight, posture, eyes, ears, nose and throat is made by specialists in the employ of the institution. As a consequence, many corrections are made that assure the progress and improve the health of students.

Class Organizations

The class organizations provide an opportunity for all students of the institution to participate in debating, parlimentary practice, and extemporaneous and prepared discussions. They also provide for the social needs of the class groups. Plays and entertainments are conducted. Adequate accommodations are provided by the college. Each crganization is under the direct sponsorship of a member of the faculty who is designated by the president.

Chapel

The life and spirit of the Western Kentucky Teachers College center in its chapel assembly.

Chapel is conducted daily at ninethirty and is presided over by the Fresident. Attendance is voluntary out practically universal. Devotional exercises are conducied alternate-ly by the students and faculty members. The deeper current of life are tapped and made to flow. A high moral and intellectual atmosphere prevades the assembly and is dis-seminated throughout the institution.

The chapel assembly is a clearing house for ideas. Faculty and students speak in open forum. A fine democracy prevades the assembly Subjects of state and national interest are discussed daily. Each is free to speak his thoughts and to challenge the thoughts of others.

The administrative policies of the institution are developed in chapel assembly. Individual responsibility and initation are encouraged. Student leadership and constructive educational statesmanship are developed.

Personnel Department The Western Kentucky Teachers

College maintains the Personnel Department to assist its students in securing satisfactory employment as teachers and to assist them in a

personal manner in their student

well-trained The demand for teachers is always greater than the supply. 'This department is frequently unable to supply requests for trained teachers. Salaries have increased to such an extent that the profession of teaching has become more profitable than formerly.

Extension and Correspondence Study

Residence study must remain the larger effort of education, but exlarger effort of education, but ex-tension and correspondence study affords a means of contact for the school with those who need to know. While education seeks to train for life in a democracy extension and correspondence study must assume a duly prominent role in its program.

Western Kentucky Teachers College conducts a regularly organized and standardized department of Extension and Correspondence study. Many hundreds of persons are privileged to study through this department each year.

The Alumni Association

An institution lives in the lives of its alumni and prospers as they prosper. All the graduates and former graduates of the institution will be glad to know that the Alumni Association is in a very prosperous condition.

At the last annual meeting a new constitution was adopted. This con-stitution provides for two classes of members—regular members and as-sociate members. The regular members are all the graduates of Western State Teachers College, both present and future, all graduates of the life certificate courses of that institution prior to 1928, all gradu-ates of Ogden College, all graduates of Potter College and all graduates of the old Southern Normal School. Associate members are those who have had as much as one term of work in any of these institutions.

The spirit of this institution has been its most marked characteristic throughout its long history. This spirit is seen at its best in the Alumni Association. Loyalty and devotion to the aims and ideals of the institution have characterized

always. Alumni every member groups will be organized in differ-ent county seats throughout the state and assistance in doing so is being asked from all friends of the college. All former students are urg-ntly requested to send in their memberships at the earliest possible date.

Plans have been made for an organization of 250 farmers to cooper-ate in an agricultural improvement programin Hart county.

One hundred acres of strawberries will be planted in Pulaski county, fifty acres of which will be in the Eubank community.

The Lumber, Brick Cement and **Building Material** IN THE NEW Physical Education Building WAS FURNISHED BY US

When in need of Building Material of any kind, talk with us. We will gladly estimate it for you!

Park City Coal Co.

Tenth and Clay Streets

Phone 80

Physical Education Building Western Kentucky Teachers College

MOORE BROTHERS GENERAL CONTRACTORS FOR THE **New Physical Education Building**

304 Cecil Avenue F. MOORE

Louisville, Kentucky R. MOORE

PAGE SEVEN

RECALL FILM TAKEN YEARS **AGO IN CAVE**

Recent Operations Recall Earlier Movies of Mammoth Cave

JOE ANDREWS HAD LEAD

Cave City News Tells of Picture Starring Local Resident

Recent operations to make sound movies in Mammoth Cave recalled the first motion picture made in the cave several years ago and in which the late Joe Andrews, of Bowling Green, had one of the principal roles

The Cave City News, under the heading, "I Remember," told of this "thriller" as follows:

"One of the first difficulties en-countered by the cameramen in making the first motion picture films of Mammoth Cave was to secure the proper temperature for the cameras. It will be recalled, of course that the temperature of Manmoth Cave is fifty-four degrees the year around. When the first films were taken it was discovered films were taken, it was discovered the cameras were 'sweating.' And it was all to do over. The camera-men solved the difficulty by placing the cameras in the cave for several hours before films were taken, and thus they acquired the proper tem-

sion of the last word in rapid transit facilities. What a treat it must have been

about 1890, the city boasted posses-

for electric lighting had to be abandoned.

"Every endeavor was made by the Director, Helen F. Randolph, to pro-vide exactly the proper historic ar-ticles used in making the films. For instance the old, long rifle, once the property of Stephen Bishop, the first and most famous of the Mammoth Cave guides, was to be used by the late Joe Andrews, who en-acted the role of the hero, Dick Lee. This priceless relic, unfortun-ately, was later burned in the fire which destroyed the old hotel at. Mammoth Cave. The costume worn by Miss McDell, the heroine, was an actual oldtime dress of calico, the property of a resident of the Cave Perature Flares Used "The pictures were taken by means of "flares," as the project of a 'moonshine' still, an actual of a story made necessary the showing of a 'moonshine' still, an actual old still, once used by some forgot-

system was put in operation along car line which was known as the 'Park City Railway.'

The mule cars were only operated in Bowling Green a few years, an electric line being established in Fifth street.

ten 'Shiner', was installed under the frowning cliffs of the Turnhole Cave. This was one of the most stirring scenes of the play, as the Indian girl, who was in love with the hero, Dick Lee, and jealous of the daughter of the 'moonshiner' with whom Dick was in love, betrayed the monoshiner to the revenue officers, who were headed by Dr. Alvin Ranshaw in the role of the revenue agent. Dick, seeking to warn his sweetheart's father and reach the still, hidden under the cave entrance, before the officers could reach it, took a daring leap from the top of Turnhole Cliff, by means of a slender rope swung around a tree. His sweetheart. also seeking to warn her father, ran barefoot from the river. over rocks to the still, and revenue officers approached via of a rocky path from

When Bowling Green's mule car forty years ago to go riding on this restem was put in operation along car line which was known as the pout 1890 the city boasted posses- "Park City Bailway" one interested in the history of Bowling Green, was loaned to the Daily News by Lonnie Potter, 712

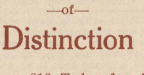
> the side. Everybody 'got there' at the same time and then things be-gan to 'pop' in a most exciting and spectacular climax. The 'moonshiner'escaped into the Turn Hole Cave, the revenue officer shot the hero, 'winging him' in the left arm but the lad made a spectacular dive into Green river and swam across, escaping his pursuer. On the bank, he was met by the repentant Indian girl and conducted by a secret cavern entrance, known only to her, into the refuge of the cave. Later scenes were filmed in the caverns, showing the pursuit and the final escape of Dick Lee.

Much Territory Covered "In order to provide as wide a

list of romantic, historic and beau-(Continued on Page 9)

London Tepid Over "Topaze Although Alice Delysia and oth-stars were in the cast, "Topaze" er stars were in the cast, "Topaze" the play which is said to have made \$1,250,000 for its French author, Marcel Pagnol, was received in Lon-don recently with only mild inter-"Not funny enough for a farce est. and not true enough for comedy," declared one critic. The plot con-cerns Topaze, a simple-minded schoolmaster, who is dismissed for being too honest with rich parents. How he subsequently becomes as-sociated with a swindling financier and beats him at his own game constitutes the rest of the story. The zest of the French dialogue is said to have been dimmed in translation.



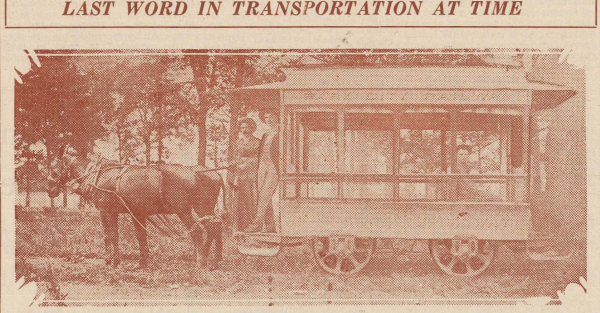


Phone 212 Today for An Appointment

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"The Photographer of Your Town" 930½ State Street

CONGRATULATIONS TO Dr. H.H. Cherry and Board of Regents Of Western Kentucky Teachers College ON THE NEW **Physical Education Building ON BEAUTIFUL COLLEGE HEIGHTS** It is with great pleasure that we extend congratulations on this new Physical Education Building, the finest in the entire South. The untiring efforts of Dr. Cherry are responsible for this achievement and others on College Heights. Dr. Cherry has won for Western Kentucky Teachers College a place among leading educational institutions of the country. Kentucky-Tennessee Light & Power Company Associated Gas and Electric System Bowling Green, Kentucky



NEW BUILDING IS FITTED WITH SAFE **STAIRWAY TREADS**

Visitors to Physical "Ed" Structure Won't Lose Footing on Stairways

Did you ever see a lumber jack, balancing precariously on the slip-pery surface of a bobbing log, ride the current of a turbulent stream with as much assurance as the city dweller promenades down the ave-nue? Even with his supple limbs and long experience he is able to keep his footing only because his feet are clad in calked or hobnailed boots, which bite into the slippery surface and minimize the hazard of slipping.

The same is true of mountain climbing. Hobnailed shoes and an alpenstock are accoutrements of the mountain climber, necessary because he must tread slippery surfaces.

But he who navigates the turbu-lent current of city streets or scales the skyscraper canyons of the great modern city would be out of place in calked boots or hobnailed shoes in spite of the fact that he may face slipping hazards as great as the lumber jack or mountain climber. For his civilization has reversed the his civilization has reversed the process. Instead of equipping his feet with a safety device, the sur-faces which he must tread are calked or hobnailed, if you please, wherever they tend to become so smooth as to constitute a slipping hazard. Thus the development of safety treads to make stairways, platforms or ramps safe to walk on

under all conditions. The stairs of the Physical Education Building of Western Kentucky Physical Education Building and the State Teachers College have been equipped with Wooster Safe-Groove pearance for many years, possibly

The lady in the center jinrikisha friend from Pennsylvania.

On Honeymoon in Orient

in the above picture is Mrs. Johnson Queen, formerly Miss Wilma Elrod. She is a daughter of Mrs. John W. Elrod, of the Rich Pond section of the county. Mr. Queen is in the vehicle next

to his wife and the other lady is a

from the hazard of slipping. The polished yellow brass base enhances the architectural beauty of the stairs and protects the stair material from the disfiguring wear of foot traffic. The anti-clip ribs are of hard abrasive grits and remain effectively slip-proof under all conditions. The alternating open grooves collect small articles and dirt, so keeping the anti-slip clean and effective.

The slipping hazards have been eliminated from the stairs in the Physical Education Building and the

The picture was made recently in Kobe, Japan, while Mr. and Mrs. Queen were on their honeymoon. They were on their way to Sumatra Island, Dutch East Indies, where Mr. Queen is employed and where they will make their home.

Treads to protect the pedestrians from the hazard of slipping. The polished yellow brass base enhances Groove Treads.

(Continued from Page 8)

YEARS AGO IN CAVE

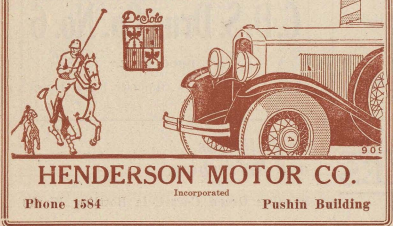
RECALL FILM TAKEN

tiful spots in the cave region as might be possible, the scenes were filmed miles apart above ground

INDIVIDUALITY OUR KEYNOTE! Beautiful hair and beautiful skin need constant care. It is our business to help you keep yours in perfect condition. We use the best supplies and our operators are trained to bring out your personal charm. PERMANENT WAVING MARCELLING FRENCH FINGER WAVING IRENE BEAUTY SHOPPE 511 Main Street Phone 1336

A RECORD OF SUCCESS The New Desoto Six

Since the very day of its introduction, the DeSoto Six has been recognized by motorists as a most excellent automotive product. It is known as a vehicle which ob-viously is so beautifully designed, so well constructed, and so fairly priced, that its world record of first-year acceptance has never been equalled. Now, the DeSoto Six has been made even more desirable. It has new low, road-hugging fleetness of appearance. beauty: has greater power, greater acceleration, greater speed. It has true quality of material and workmanship, to the smallest detail, rugged and strong throughout. It has features to satisfy virtually every requirement and every modern motoring nut the



and underground. "White's Cave a real gem of a cavern on the Mammoth Cave estate, was the scene of the pursuit by the revenue officers, and scenes were filmed at the Bridal Altar in Mammoth Cave and on Albert's Stairway in the same cave. The picturesque wild beauty of the entrance to Salts Cave as it was on those days, was shown in telling the story, as was a cance trip up the above ground exit of the River Styx. Green Riv-er figured prominently and a boat with hundreds of tourists, via the Bowling Green and Evansville Packet Company, at the Mammoth Cave hotel. In the final scenes there were introduced certain stir-ring films taken by the War De-partment on the occasion of the nation's entry into the World War. The hero Dick Lee, had enlisted and returned with a record of bravery, and the war-time scenes which were taken at Harper's Ferry, showing hundreds of trucks and troop move-

ments were assembled with the Mammoth Cave scenes. The completed film was shown in New York and Washington, D. C. before capacity audiences as well as in other parts of the United States.

Machine Tests Workers

Tests of an instrument called the neurometer, which measures the human energy in the body, the energy expended, and consequently the amount of fatigue caused, are declared to have been successful. School, near Worcester, England, where Dr. Frank Britton, the inventor, is a sciencemaster. "By its means," Dr. Britton says, "an em-ployer could examine his staff at the end of the day and easily find out who has done the most work." He tested a class of boys before and af-The record ter a French lesson. howed, on a comparison with the list of marks given by the French master, that those boys who had the highest marks were those who showed the most nervous fatigue at the second reading of the neurometer.

Ancient Craft Honored

With fitting ceremony the quaintly-rigged three-masted yacht The Lady Guildford, owned by the Marquis of Bute, has just been "dry docked" near Glasgow, Scotland. The Lady Guildford is probably the oldest craft in the Firth of Clyde. The boat, which is believed to be



150 years old, is bound up intimate-ly with the history of the Bute fam-ily. Before the advent of the Clyde steamer The Lady Guildford was used as a ferry between Mountstuart House at Kerrycroy and the mainland at Largs, and Lord and Lady their silver wedding.

Bute returned home on her from Ireland following their wedding 25 years ago. The Bute Agricultural Society will shortly present a silver model of the yacht to the Marquis and Marchioness to commemorate



MY ENEMY

By ELIZA CALVERT HALL I have an enemy. And shall he be A useless thorn to vex and worry me? A dominant discord in life's perfect strain. Marring my dreams, turning my joy to pain, Molding my life to his malicious whim? Shall he be lord of me, or I of him? A bitter stream may turn the mill

wheel round; A thorny tree may turn to heat and light;

And out of shameful wrong may spring the flower Of perfect right.

So, from my enemy I demand

A priceless tribute of perpetual good; And lead him captive at my chariot wheels.

In royal mood.

Because my enemy hath cunning ears That listen hourly for my idle

speech. words shall flow in wise and My measured way Beyond his carping reach.

Because my enemy has eyes that watch

With sleepless malice while I come and go,

My days shall own no act I would not wish The world to know.

Because my enemy doth hourly

wield Some subtle snare to trip me

every day, My feet shall never for one moment leave

The straight and narrow way.

Because my enemy doth hate me sore, I fix my gaze beyond him and

above, And lift, as shield to all his fiery

darts. A heart of love.

And of my enemy I thus shall make A beacon light to guide me to my

goal A faithful guardian of my house of life

A spur and whip to urge my laggard soul; And tho' our strife may never have

an end I yet may call this enemy my friend.

The above poem was suggested by a remark made by Mrs. B. F. Procter to the author. It was shortly after New Year, and Mrs. Procter said that, like every one else, she had her enemy, and in making her res-olutions for the New Year she had been wondering to what use she

could put this unfriendly person. "Now, you are a literary woman," she said, laughingly, 'and there is a subject for an article: 'The Uses of An Enemy.'" The poem was written many years

ago and appeared in the New York Independent. Eliza Calvert Hall, as is well known, is Mrs. W. A. Oben-chain, formerly of this city. The

history of the Bowling Green Fire Department occurred the night of July 3, 1899 when fire, originating in the rear of the Potter Opera House, corner of Main and College streets, gutted the building, dam-aged the Watkins Building adjoinstreet. ing and threatened to spread to ad-

joining structures in the downtown section. The above picture, which was found in a collection of old papers and pictures, will recall the excitement of that night nearly 32 years ago to many of the older citizens of Bowling Green.

The picture was taken the morn-ing following the fire before all firemen had left the scene and several hours before the wall on the Main street side of the building collapsed.

Fire Chief James H. Wilkerson. the large man standing in front of the building viewing the ruins, led a handful of regular firemen and a large group of volunteers in the fight that still provides food for conversation when local firemen fighters gather to talk of fires of years gone by.

The boy walking toward him is thought to be Joe Nordlow.

The Opera House, at that time, was the center of theatrical activity for this section of the state

ASPHALT COMPANY OPERATIONS MAKE INTERESTING TALE

(Continued from Page 2)

The plant was entered in the National Safety competition this year and regular classes in safety and first aid are held. Workmen's com-pensation is carried for all employees and group insurance those who desire it. A completely equipped field hospital is maintain-ed with a doctor and trained nurse in constant attendance. That safety poem is now published through the measures are enforced is evidenced courtesy of the Ladies Literary Club. by the fact that no casualties have

One of the hardest fights in the and often used for the presentation of shows and other entertain-ments of the day and as a convention hall, etc.

The fire started late at night in a shop at the rear of the building in a storeroom fronting on Main The blaze spread rapidly. Although firemen fought steadily the fire worked its way through the dressing rooms and then, racing through the drops and other back stage property, spread to every part of the structure.

The blaze also spread to the fourth floor of the Watkins Building and while fire was confined to the upper portion of that building, the lower floors were badly damaged by water. The above picture shows the gut-

ted structure with only the four walls standing. In front, is some of the hand drawn fire equipment still in use at that time.

On the pole at the street corner is one of the old fashioned arc lights that for many years provided the only illumination for Bowling Green streets. Youngsters of those days were always interested in arc lights for the half-burned carbons that were taken from them from time to time made excellent pencils for use in marking on sidewalks and buildings and were a staple item of trade in boyhood "swapping."

occurred in more than four years. Every precaution is also taken to eliminate fire hazards. The plant and all main buildings are protected by an automatic sprinkler system. A chemical fire engine furnishes protection for the village. A 1,000 g. p. m. capacity pump at the canal is held in reserve for any emergency. Ten night watchmen patrol the property.

About 500 men are employed the year round. They and their families ilve in company houses on company property. Each of these houses has its own lot and garden, while many have steam heat, electric light and piped spring water. In the village of Kyrock proper there are over 200 of these houses, with many others scattered through the hills near the various quarries. The total population of the community is about 1.500

The company operates three commissaries at which almost anything desired can be purchased. These commissaries are not run for prof-A hotel is maintained for transients, such as traveling salesmen, and for single employees. There is and for single employees. All water barber shop. the village and quarries is purified by a chlorinator at the plant. Ice is also furnished to employees from the central plant.

The spiritual requirements of the employees are satisfied by a non-sectarian church. This is also maintained by the company and the minister is on the regular payroll. There is also a grade school and high school with six teachers and more than 275 students. School is compulsory for all children under sixteen and no one under eighteen is allowed to work.

Motion pictures are shown twice weekly in the school house and there is a free circulating library for those with literary inclinations. Tennis and basketball courts are

E.

maintained for those athetically inclined. The employees and the school each have their own baseball and basketball teams which have states.

man Wiley, former chief engineer cf the State Highway Commission of Kentucky, is vice president in charge of sales. Arnold A. Hermes is secretary and treasurer. H. St. G. T. Carmichael is vice president in charge of production and maintains his office at the plant. H. L. Burch is traffic manager and purchasing

Blue Cab Company 410 Main Street Bowling Green, Ky. NEW OPEN AND CLOSED CARS PHONE RENT CALL A TAXI A CAR 1111 TO GET THERE COURTEOUS U TRUNKS CAREFUL DRIVE IT SERVICE MOVED

E Mun Mun Man Mar Mar Man marken

Martin's Present the New Spring Fashions!

She, the smart woman of fashion who so lately wore a tailored fur coat over a chic wool frock, is casting these things into the limbo and letting her satorial mind wander to the delightful modes of spring! Here at Martin's will be found spring garments for any and all occasions.

COATS

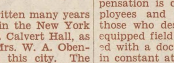
They're smart and flattering and new . . . everyone a brand new spring style. Every color and shade is represented. You'll adore them for their individuality and cleverness of stylings . . . and they're reasonably priced, too.

DRESSES

Every woman will get a big thrill from seeing what's new in dresses for spring time. Gay colors are here aplenty, and the more conservative or darker shades for those who prefer them. Every one a brand new style.

MILLINERY

A complete showing of hats for every occasion. All the new straws, combinations of braid and ribbon and felts. Black and colors that will complete your ensemble.



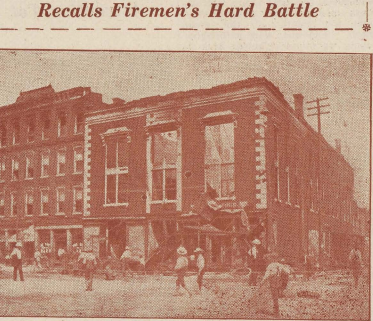
LADIES

To get your Permanent Wave for Spring and Summer. I give the steam wave, which is the only wave that will not hurt your hair and you don't have to finger wave. I specialize in facials and scalp treatments and do all kinds of beauty work.

EWING Beauty Shoppe One Block Above the Helm Hotel on Main Street PHONE 379

March Is the Time!





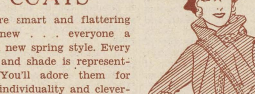




DEPARTMENT

"If You Buy It at Martin's, It's Good"

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PAGE TWELVE

MONTHLY MAGAZINE SECTION - PARK CITY DAILY NEWS

CURRENT EVENTS CLUB ORGANIZED IN JANUARY, 1902

(Continued from Page 1)

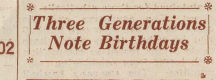
was the president. In the year 1915-16 the club began its work in Japan and by the first of the year we had learned the physiography of the country, saw the people in their homes, discussed their education, food, dress, manners and even the "New Woman of Japan." Tired of traveling abroad with foreigners we missing abroad with American writers, beginning with the "Knick-erbockers of New York," Irving, Cooper and Bryant. Then from the West we chose Bret Hart and Jack London; from the Middlewest, Mark Twain and Booth Tarkington, and from the South, Father Ryan and from the South, Father Ryan and our own Mrs. Obenchaine. Mrs. J. E. Merideth was president that year. I really think we all loved our next year's work, with Mrs. George Love as president, very much, as we chose this time our native land —America. Beginning with the "In-dians in History and Literature" dians in History and Literature," revering our own flag and National airs, admiring our own artists, sculptors and musicians, helping "Clara Barton and the Red Cross Society," and in our hearts thanking our great inventors, Edison, Bell and Wright, for the wonders they had accomplished. Then we paused to laugh over our own popular superstitions.

Music, is well said, to be the speech of angels, and the year 1917-18, with Mrs. H. H. Denhardt as

18, with Mrs. H. H. Denhardt as president, was given to a study of some of our best operas.
I pass gently over the next year, 1918-19, with its study of "Wom-an's Part in the World War, from Royalty to Peasantry," and its memories of a blood-soaked, broken world. Mrs. W. D. McElroy was president that year.
1919-20 was a wonderful year with a literary study of the Bible, beginning with the "History of the Chosen Nation," and their migration to the Land of Promise, reading anew the sweet stories of Ruth and Esther, wondering over the Books

Esther, wondering over the Books of the Prophets, loving the life of Jesus from birth to crucifixation, sympathizing with the affliction of Long sympathizing with the affliction of Job. Then on to St. John's Revela-tions, even considering the King-dom of the World becoming the Kingdom of God. Mrs. T. O. Helm was president that year. Modern Fiction and History was studied in 1920-21, with a program as varied as the title sounds. Mrs. J. Porter Hines was the president. 1921-22 found us in our own dear Kentucky and our hearts throhbed

Kentucky and our hearts throbbed





Members of three generations of this family celebrate their birth-

days on June 13. Mrs. Nancy Catherine Dalton, age 68, is the grandmother of Carl age 68, is the grandmother of Carl D. Dalton, age 9, and the great grandmother of Kenneth Myers, age one, and when the thirteenth of June rolls around there are plenty of birthday cakes to be baked in making fitting prepara-tion for the celebration tion for the celebration. Mrs. Dalton resides on Route One,

Scottsville, and Kenneth's parents receive their mail at the Adolphus postoffice.

Carl is the son of Mr. and Mrs. A. J. Dalton, of 1316 Adams street, and is the youngest, smallest and one of the brightest members of The Daily News carrier force.

sacrifice and endurance, have made it possible for us to take pride in saying we are Kentuckians. Mrs. H. H. Cherry was the president that

In 1922-23 we studied Asia-"No Longer the Changeless East, but the Continent of Ceaseless Change." "India's New Nationalism," "Hindu "India's New Nationalism," "Hindu Manners, Superstitions, Religion and Education," were some of the sub-jects. We also viewed "Japan as a World Power," and even tried to enter "Siberia." Mrs. R. C. Blod-gett was the president. Not satis-fied with foreign countries, we chose South America for 1923-24, with Mrs. J. L. Harman as president and Mrs. J. L. Harman as president, and and eyes grew dim as we review-ed the privations of our pioneer men and women whom by their self- Kings," then to Bolivia, the Her-

mit Republic; spent some time in Venezuela, the land where it is always sunshine, lastly going to Pan-ama, the "country of the great ditch." Somewhat worn with sightseeing we found ourselves back in America in 1924-25. This year our subjects were as big to handle as they were varied in character— Henry Ford and his first auto; Woman's Place in Politics; Canada's Future, and The Air Service. Mrs. Birdie Reed Ellis was president.

1925-26 finds us ready to travel again, with Mrs. J. Mott Williams as again, with Mrs. J. Mott Williams as president, so back to India, Africa, China, Japan, Germany and Italy we went, but as we journeyed from one country to another we had some wonderful books read to us, among them "The White Monkey," "Resurrection," "The Rover," "So Big." We also had a "Motor Trip from Coast to Coast," and came home ready to study American Art and Artists in 1926-27. That year we had poets, historians, novelists, we had poets, historians, novelists, cartoonists and even movie stars.

cartoonists and even movie stars. Mrs. W. S. Ashby was the president. 1927-28 brought "Modern Tenden-cies in Literature.' We began "Be-fore Breakfast," "Spreading the News" of "The Irish Movement," and "The Riders to the Sea," found "The Land of Heart's Desire," while the others saw "The Six Who Passed While the Lintils Boiled." Mrs. E. L. Hendrick was the president that L. Hendrick was the president that year. The call of nature made us take up birds and bird life in 1928-29, with Mrs. T. A. DeVore as pres-ident. Audibon and our own Ken-tucky Cardinal came in for their full share of admiration while we listened to warbles, watched birds of prey, and dug into the past to find out about prehistoric birds, and grieved over the disappearance of so many of our native birds.

September, 1929, found our club "All on Board" bound for "A Trip to Europe," with Mrs. Porter Y. Ewing, president. Landing at Ant-werp we visited Notre Dame, saw the wonderful carvings and Flemish Art. In Holland we watched the Wind Mills and visited the Isle of



Attractive Tot

Margaret Jane Basham is the little daughter of Mr. and Mrs. Brett Basham, who reside at 1128 Wilson street. She is two and a half years old.

Switzerland" before going on to Rome, where The Coliseum, The Catacombs and The Art Galleries kept us longer than we e But April found us in Paris. we expected.

We went to Spain, saw the beau-Country, Edinburg, Ireland, seeing Belfast, Dublin and Cork. By the middle of June we were on our way to America.

1930-31 gives us the study of "Famous Women and Modern Fiction,' with Mrs. G. M. Williamson, pres-ident. The following are the present members: Mesdames Bowman Dav-Marken. We wandered through the castles of The Rhineland and were "On to Berlin." We wandered for a short time in the "By-ways of J. Porter Hines, W. S. Ashby, R. C. filiation.

Blodgett, Will Davenport, H. H. Denhardt, Alex Duvall, B. R. Ellis, P. Y. Ewing, T. T. Gardner, J. W. Goodrum, J. L. Harman, E. L. Hen-drick, W. D. McElroy, A. A. Mc-Ginnis, J. E. Meredith, J. Mott Wil-

Ginnis, J. E. Merealth, J. Mott Wil-liams and G. E. Townsend. The honorary members are Mrs. H. H. Beckwith and Mrs. A. A. Foster. The 29 summers and winters which have measured their tread over our club life have brought us past the bloom of sweet sixteen to where we are no longer meidenly past the bloom of sweet sixteen to where we are no longer maidenly young. But at 29 we are not ma-tronly old. As the years have come and gone only a few have remained with us always. Far more have dwelt with us awhile, and then have gone to other climes. Some, alas, have crossed the Great Divide. But in every case it might be said. I bein every case it might be said, I be-lieve, that our members have re-mained with us long enough for the forming of friendships sweet and warm. This has indeed been one of the greatest and most abiding joys of our club life, and, I am sure, I express the wish of every member when I say I hope it shall always be so, for what is to be more desired than a friend, for-

"When we have lived our lives and wandered

All their byways through, When we have seen all that we shall see And finished all that we shall do, When we shall take our backward look off

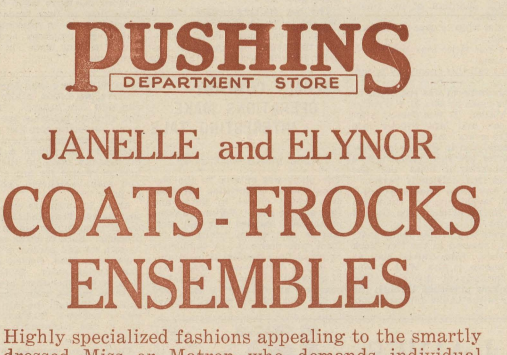
look off Yonder where our journey ends, I'm sure that you shall be glad as I

all be glad that we were friends." Shall

Signed, MRS. J. W. GOODRUM.

Twenty-one states do not levy general property taxes or make appropriations from their general funds for state roads, according to the Bowling Green Auto Club, an AAA affiliation.

Motor vehicle taxes increased 509 per cent from 1921 to 1929, while car registrations increased only 153 per cent, according to the Bowling Green Automobile Club, an AAA af-



dressed Miss or Matron who demands individual types.

Elynor and Janelle fashions are exclusive at Pushin's. They are chosen by expert stylists representing America's foremost stores.





STOVALL is best equipped of anyone in this section for examining/eyes and relieving them of all kinds of EYESTRAIN. Come and see.

DR. CHAS. B. STOVALL

OPTOMETRIST

American National Bank Bldg. "The Only Professional Optometrist in Bowling Green"

We invite you to see the new Janelle and Elynor styles for spring priced at \$16.50, \$29.50, \$49.50.

NOW SHOWING-A notable collection of new hats. In finest straws and braids. Clever adaptations of Parisian creations. -SECOND FLOOR