## 5 <br> "The end" has been written to <br> Sonny Campbell is running the

light Teams Are Signed Up and Ready To Go, Two More Soon To Join; Softball Season Starts June 13
intercollegiate sports for the spring session land now we turn to the sumper sports on the campus.
Tennis and softball along with swimming make up the program for the next 12 weeks.
The swimming pool will be open to stadents this summer during the admittied free to the pool if they have their registration slips. The pool is well equipped with life pool is

Bill Burton, manager of the Col lege Inn team, has stated that he fully expects to win the league championship this season. He has a good team started and has one of the best pitchers in the businesk. Last geason Fred Richmond ranked second only to "Mitt". Wil liants who pitched two wins in the All-Star fray. He pitched the Bryan team to $a$ vietory in the first tilt and then pitched the College boys to a win in the second fray. Mitt hurled for both Bryan and College tearns during the regular season.
Bills Joe Adams is at the helm of the Mpseomb Pharmacy team and'should get together a powerful outrit.
> $331 / 3 \%$ Dividends at End of Bach 6 Months on Your utomobile Insuran
> Phone Bryan 935
> HORACE KRAFT
> State Farm Insurance Co.
team far Aggie Cleaners. All games will be played on the diamonds near the $\mathbf{Y}, \mathbf{M} . \mathbf{C}$. $\mathbf{A}$.
They are scheduled to start at $5: 30$.

BAYLOR U. HAS
PLANNED BIG
SUMMER SESSION
Baylor University's fiftieth annual summer session, June to August 18, has been planned on a more comprehensive scale than ever before, Dean E. N. Jones hat announced. It offers a maximum in faculty and courses, superior in many
More than 50 per cent of the summer school faculty, made up of retained members of the regula faculty and others, have the doctor's degree, a list of instructor revealed. Outstanding in the offer ings will be a lecture course by Frank Speight, celebrated English actor, in the school of speech, and conservation course of daily lecthe nation's leading conservation authorities.
Arrangements have been made to accon nodate those who wish to
study only half of the 19 week session by offering courses in sixweek terms. The first term will end July 11 and the second will begin Joly 12.

## Gigantic New York World's Fair Now Causing Great Peace-Time Migration

This year witnesses the greatest $\dagger$ race. No moventent of peoples in all history compares with the visit of millions to the New ork World's Fair. By train and airplane, by bus, automobile, and steamship, these multitudes flock to the Fair-the greatest spectacle man has ever planned,
Other World's Fairs have sought to recapture the Past-to typify the Present-to review an era of development and portray its achievements. The New York World's Fair ppints to the Future by demonstrating how today may be lived, and tomorrow so plauned, that the world may be a better, happier abode for all mankind.
"Fair Enough for the Whole World!" That's what it has been called. And so it is-with threeand states contriby own government vels-a virtually "Iving marphy" of this earth and its peoples in vivid exhibita stretching $31 / 6$ miles in one direction and $11 / 2$ miles across-with a thousand things to do, a million things to see.
First in importance, of course, is the theme exhibit with its "Magie arpet" ride inside a 200 -foot
ball to a mile-high view of "The City of Tomorrpw." Next, the six
huge, Fair-built focal exhibjes, each a gigantic show within itself. Visitors will see at one time five acres of flowers - a veritable riot of nature's rarest colorings-the "Spiral Gardens"-the "House of Jewels" with its $\$ 5,000,000$ exhibit of precious stones that would ransom a king-a walk-in "Human Eye" from which to gave out upon the kaleidoscopic scene.

## "Tomorrow Town", an example

 of community design with 15 completely furnished homes-the food exhibits, presenting man's prime interest in ways of unending nov-elty-a herd of prize cattle, fed and milked under glass-a com plete farm with every modern device for convenience and efficiency. The stories, of oil, mines, metalseting Fashions, Fabrics, Coparate ing, Cosmetics-Biology, Medieine, Health. Education, Sports, Prodine tion, Distribution, Corls, Frodue tevery serious pursuit by of man, woman, and child hoiified.The youngsters may be parked in "Children's World". One may dine in any language-dance to any
tempo.


Summer School means

SPORTWEAR TIME!

For class room or casual wear these smart, sport shirts and slacks will be all summer.
See our selection of sportwear by Marlboro, B.V.D. and Arrow.
Sport Shirts - $\$ 1.00 \mathrm{Up}$ Sport Slacks - $\$ 1.95$ Up Sport Shoes $\quad \$ 3.95 \mathrm{Up}$ Sport Socks $\quad 35$ Up $\begin{array}{ll}\text { Sport Belts } & \$ 1.00 \text { Up } \\ \text { Sport Scarfs } & \$ 1.00\end{array}$ $\begin{array}{ll}\text { Sport Scaris } & \$ 1.00 \\ \text { Sport Coats } & \$ 10.00 ~ U p\end{array}$

## A. \& M. Swimming Pool, South's Largest Is A Center of Campus Summer Activity

## BY BOB NISBET

Swimming, the chief summer
division at $A$. \& $M$, begins this division at A. \& M., begins this Hours for swimming will be from 3 to 6 in the afternoon and from 7 until 9 at night. Admission is free to summer school students on the presentation of their fiscal receipts. Guests will be charged a fee of 25 e and must be accompanied by a student or a member of the ima student or a member of the im-
mediate family of one of the faculty. Members of the faculty will be allowed to purchase individual
tickets for $\$ 1.50$, or family tickets for $\$ 1.50$, or family tickets
for $\$ 3$, to be good for use all sum mer. Lifeguard service is maintained at all time, "Spike" White, N. A Ponthieux, and E. C. Johnson be ing the protectors. Every swimme
will be required to wear a rubber bathing cap when in the water, according to W. L. Penberthy, who is to be in charge of the pool during the first semester of summer By bein
By being regularly and frequently lested not only by officials here but also by the State Board of Health, the water in the pool is bacteria and is actually purer than the water we drink. The water runs
that continuously through a filtering and chlorinating system.
Visitors may watch the swimmers from seats built one one side of the pool. There is room for more than 600 spectators. Here is wit-
nessed all the local swimming and diving matches, the water polo contests of the Aggie teams, and the arinual State high-school swimming and diving contest which is sponsored annually by swimming coach Arthur Adamson.
Known officially as the $P$. L Downs Natatorium, the A. \& M. swimming pool is the largest in length and 60 feet in width. It was built seven years ago at a cost of $\$ 90,000$, and is said to be yood for a hundred years of use.
The pool is $31 / 2$ feet deep at the shallow end and 10 feet deep at imately 315,000 gallons of water

Eight teams, forming the Twilight joftball league, will swing into action Tuesday evening, June 13 , and at that time the summer sports program will be in foll stride.
According to softbail dírector, E. C. "Jeep" Oatek there will be a split scason this summer. The first round will be played during the tirst session of summer school and the second round will be played during the last half.
At the end of the second round there will be two All-Star teams picked and they will meet an XIIStar aggregation from the Comnercial League in Bryan. Last seaon Bryan won the first tilt and the Twilighters won the second fray. Some of the leams that are already signed up and are ready to so are College Inn, Lipscomb Pharmacy, Aggieland Pharmacy, Aggle Cleaners, Seaboard Life Insurance, and Campus Cleariers. Two other teams will be added during this week.
Two games will be played the first week and the last week. During the other two weeks there will be three games on tap.
Anyone wishing to enter a team should get in touch with "Hub" Johnsgn, sports editor for The Summer Battalion.

## ASTRONOMY <br> COURSES OFFERED

Students interested in star-gazing will be pleased to learn that an introductory course in astronomy will be offered by the Physics Department during the first term of Summer School. Dr. D. F. Weekes will teach the subject, which will give a credit of four semester hours.
The course will constitute a survey of a general nature, including such topics as the following: the earth, the moon, and the motion of the planets, comets, and meteors; the determination of their temperatures and composition and their distance and distribution in space. There will be lectures, laboratory exercises, assigned reading and discussion. Oecasional evening periods will be devoted to constellation study and telescopic observation of various objects of special interest.

# MEAL TICKETS 

$\$ 11.00$ for $\$ 10.00-\$ 5.50$ for $\$ 5.00-\$ 3.30$ for $\$ 3.00$ GOOD ANY TIME - PLENTY OF ROOM

