

## NEW LOW PRICE

"P.V.C." Look of Leather

## Jackets

Our Regular 16.90 and 19.90

## The clim

 spring's cool nights an to popular styles with em
broidered tr w, contrast piping and other fashion
details details. In white, navy,
bone and bive. Sizes 6 to 18 .

Famous Maker Junior Sale Dresses and Pantsuits


Stock up now on Panties
Briefs and Bikinis
Bonanza
Reg. 1.25 pr

A super group of the latest styles in body bags, multi-compart-
ments, swaggers and styles with inside and outside pockets. Soft leather-like vinyl in white, bone, tan, navy, black, red and paste colors.
$5_{\mathrm{cm}}{ }^{5} 5$


Nylon briefs and bikinis in tights and flare leg styles. White pastels and prints.
Discontinued styles; not every size in each style. Sizes 5 to 7 .

4 pss $\$$


Save up to 4.01 on Special Purchase Spring Handhags

Orig. 9.00
699

Buy 2 Pair and Save 3.00 Rope Wedge Shoes

$$
2{ }^{5}{ }^{5} 7
$$


$\square$

New shipment just arrived! The popular
rope wedge shoe in soff, leather-like vinyl with a cushioned inner sole. White, bone and
pastel. Sizes 5 to 10 pastel. Sizes 5 to 10.
Accessories Dept.

Save 1.36 on Special Purchase Support Panty Hose
from a Famous Maker
$2^{59}$
A new styles support panty, made iust for you.
Light control from waist to toe in $43 \%$ nylon and Light control from waist to toe in $43 \%$ nylon and
$\mathbf{5 7 \%}$ spandex. Insures longer wear-well worth 57\% spandex. Insures longer wear- well worth
the investment! Gives a dress-up sheerness and clingy comfort. In sizes Petite, Average and Tall Basic and fashion shades.


## Leakey

to unfold assembly
A week-long academic assembly:
highlighted by the appearance of anthropologist Richard teakey, begins
unfolding Thursday. The assembly. Man in a Chang-
ing World," is the third of a series
and addressing the topic. "A World for
Man?" Leakey will be on campus for
three appearances Monday, including two open question-answer prog.
rams at 9 a.m.and 1 p.m. in Rudder
Tower and a. 3 . Tower and a 7:30 p.m. Great lssues
presentation in Rudder Auditorium. went on sale last Monday.
A supporting semblyporting program of the as-
discussions on archey of film and dologss, primate behaviog along with
tolot
other aspects of man during other aspects of man during morn-
ings and afternoons March $25-26$ and
March 30 -April 1 . Additional programs will be con-
ducted April 13 -15, including a feaducted Apri im.
ture length film
Leakey, visitin
fessor, made headines again just
over a week ago when he and Dr.
Donald Johanson, as associate of
Fion Donald Johanson, as associate of
FROM (Foundation for Research
into the Origins of Man), announced into the Ongins of Man), announced
they had discovered fossiss of man
1.5 million and 3.5 million years old. Leakey's most recent discovery of
a complete Horno erectus skull raises
questions about the accepted dating questions miout the accepted tating
of the faniliar Peking man, thought
to be 350,
almoo years old. The skull, almo midiontical to the Peking ossils,
is melden years older. most famous
Heir to one of the
names in human paleontology andan names in human paleontology and an
internationally yacclamed seintist in
his own right. Leakey is administrahis own right, Leakey is administra-
tive director of Kenyas National
Museums. He is the son of famed British an-
thropologist Dr. Mary Leakey and
the late Dr tropoogist Dr. Mary Leakey and
the late Dr. Louis Leakey. Among
his other works. the late Dr. Leakey
is oredited with is credited with discovering the 2
million-year-old Homo habilis...Mary
Leakey last year amnounced the recovery of the oldest reliably dated
remains of man ever found - bet-
ween 3.35 and 3.75 million years of age.
Richard's wife, Meave, also plays a
major role in the family saga, reas major role in the family saga, reas-
sembling skult frayments and
measuring the skull size and cranial In 1972, Leakey announced the
discovery of the controversial Skull 1470, dated at 2.8 million years old
and suggesting man's direct ances tors existed a mantlion years ances-
than believed. His work has appeared in many
scientificournals including National
Geographic. Geographic.
Following his Monday visit, a film
entitled "Dr. Leakey and the Dawn
of Man," further ex of Man," further examining family
contributions, will be shown on the
following Collowing schedule: March 30 at 9:300
and 11 a. m. in room 200 Harrington
and 2 p.m. in room 209 Bolton; and and 2 p.m. in room 209 Bolton; and
March 31 at 11 a.m. and noon in 209
Harrington and 2 p.m. in 100 Har-
rington. The assembly offers on Thursday,
April la 2 p.m. discussion of probApros and is.m. discussion of prob-
lemssil man with
Texas A\&M physsical anthroplogit Texas A\&M physical anthropologist
Dr. O.J. Oyen, former associate of
Leake. Leakeys in Kenya. That
will be in 209 Bolton Hall.

Addresses
to highlight math sessions Texe Centennial Assembly of the
Association of of the Merica will mempatical Association of America will meet at
Texas A\&M Apri 2-3. There will be sessions for contri
buted papers in mathematical search, pedagogy and expository
papers. Two sessions will be held in mathematical pattern recognition
and approximation theory. Also,
three invited addreses will be Prof. Paul Erdos of the Hungarian
Academy of Science will speak Frij Academy of Science will speak Fri-
day at 1 a.m. in room 701 of Rudder
Tower. He is the Centennial Professor of Mathematics at Texas A\&M.
The subject of the discussion will be Combinatorial Prob
Elementary Geometry.
Prof
Prof. Paul Halmos of of Indiana Uni-
versity will speak on "Bounded Mat-
rices" Friday at 4:30 rices Friday at $4: 30$ p.m. also
room 701 of Rudder Tower.
He has beud Hee has been a fellow of the Inst
tute for Advanced Study and is note primarily for his work in functional
analysis. Dr. Halmos has made
maior major contributions and written in
lund meastre in logic, linear algebra
and measure theory, and measure theory.
Prof. H. L. Alder of the University president-elect of the MAA, the will
represent the Committee at the meeting.
He will address the group Satur-
day at 10:30 a.m., also in day at 10:30 a.m., also in room 701 of
Rudder.
In addition ses, sessions for contributed papers
will be held throughout the Prof. James R . Boongout of Temee ting.
is the progas A $\& M$ Prof. James R. Boone of
is the program director.

