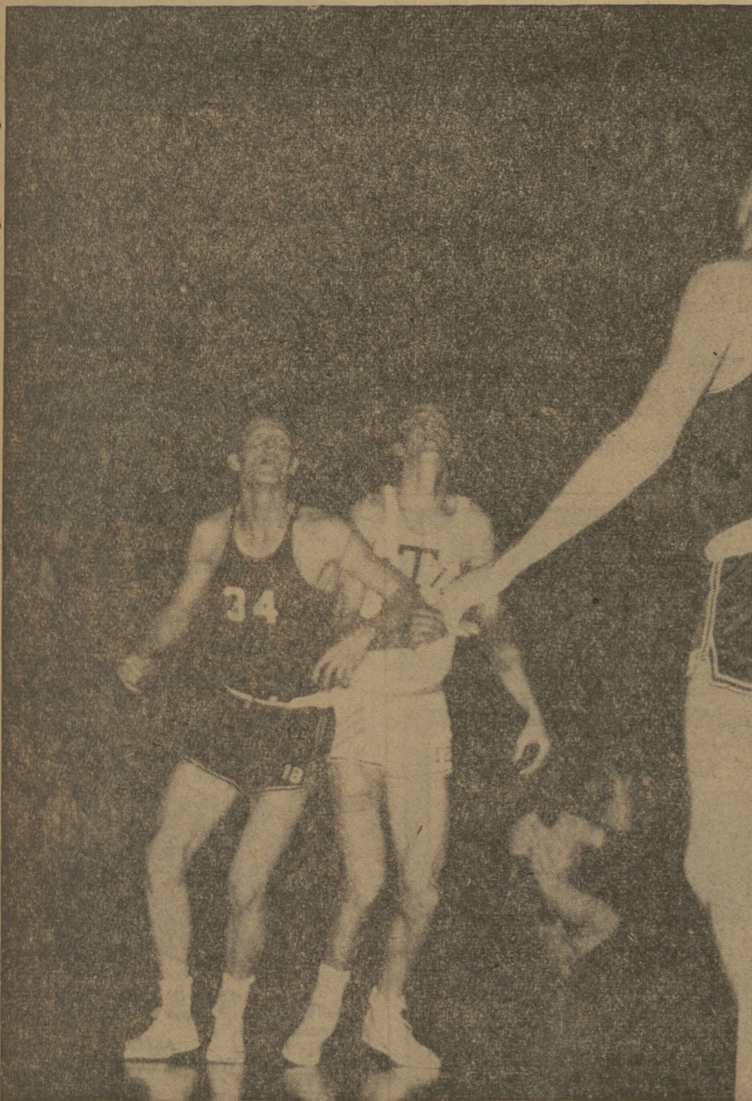


Conference Jumbled As Hungry Aggs Topple High-Ranked Porkers, 66-57



"Pardon My Elbow!"

Harry Thompson, Razorback forward, gives Aggie soph Wayne Lawrence the point of his elbow, while the bucket gets filled with two more "points." Free throws won it for the Cadets, 66-57.

Cadets Journey To Lubbock To Test Raiders Tonight

By GARY ROLLINS

What appeared to be a raging, ripping Razorback in the hills of Arkansas turned out to be a docile Durock sow last Saturday night as the unsung Texas Aggies butchered the pitiless Porkers, in White Coliseum, 66-57.

And so, the lead that once belonged to the bristled ones from the Ozarks has finally dwindled into infinity, leaving not one—but three—teams perched on top of the throne that is called the Southwest Conference.

Once again, a race that should have been "cut and dried" has turned into the traditional turmoil it always assumes near the end of the season.

The Aggies were paced by the scoring of Neil Swisher, who laced the cords with 21 points. He was followed closely by Archie Carroll, who bucketed 20. The high scorer for the Porkers was Freddie Grim, with 13 points.

Tonight, the potent Farmers roam to Lubbock to test the actual strength of the Red Raiders. Last Saturday, the Tech five found rough sledding in Dallas, where the rude SMU Ponies continued their home-court winning streak by downing the Raiders, 66-56.

The SWC race now finds teams "coming and going" from the top slot. The Rice Owls, who were once respected as a ball club were thoroughly man-handled by the lanky TCU Horned Frogs as the Froggies blasted the Owls 90-65 in the Houston team's gym. Don Suman's wise birds now find their conference chances meager indeed, with only three games remaining.

Baylor, a team that was hiding in the woods near Waco at the beginning of the season, has suddenly come from the bushes to loom as a great threat to other conference opponents. After dropping nine straight, the Bears have suddenly hung the burden of defeat on three teams in succession; Rice, Texas Christian and Texas. Only two games remain on their slate, with Arkansas in Fayetteville and against SMU on the home court at Waco.

Southern Methodist is now among the favored few, as they are within range of the conference loot. By virtue of their win over Tech in Dallas, the Ponies have but two remaining conquests to make—against the Aggies and Baylor—which could spell defeat in either case.

TEXAS A&M			ARKANSAS				
fg.	ft.	pt.	fg.	ft.	pt.		
Johnson	1	2	4	Grim	5	3	13
Lawrence	2	5	2	Dunn	2	7	4
Hutto	0	0	0	Grisham	2	4	8
Connally	1	2	3	Carpenter	4	2	4
Carroll	4	12	3	20	Thompson	1	0
Swisher	4	13	4	21	Rankin	0	0
McNichol	1	6	5	3	Rittman	4	4
Turner	0	0	1	0	Hankins	0	0
				Stolzer	0	1	1
Totals	13	40	20	66	Totals	18	21
Texas A&M				27	39	66	
Arkansas				33	24	57	

MSC Table Tennis Champs Named

Jay Page and Dennis Gresham defeated Paul Villaronga and Glenn Hindman Saturday to win the Memorial Student Center Doubles Table Tennis Tournament.

Page and Gresham had little difficulty winning the finals as they easily defeated Villaronga and Hindman in a best four-out-of-seven game series, 4-0.

The tournament's outstanding match, however, paired Jack Wallace and Doug Pete with Villaronga and Hindman in the semi-final round. Villaronga and Hindman eaked out a 21-19 victory in the final game to win the best three-out-of-five game series.

Nine Frosh Athletes Post Top Grades

Nine first year athletes at Texas A&M are among the distinguished students for the fall semester according to C. H. Ransdell, dean of the college basic division.

Four of the nine also qualified for Phi Eta Sigma, freshman honor society. They include: Robert May, football player from Dallas Highland Park, with a 3.0 (straight A) average; Don Iselt, track, of Garland, 3.0; Elliott Craig, basketball player from Beaumont, 2.94 and Charles Martell, griddler from Orange, 2.62.

Others who made the dean's list as distinguished students include Harvey Cash of Pelham, N. Y., Charles Rollins of Mobile, Ala., and Ray Vance of McAllen, members of the Fish track team; Jerry Hendrix of Commerce, football player and Joe Brooks Thompson of Bryan, basketball and baseball player.

How to SHINE At Party Time



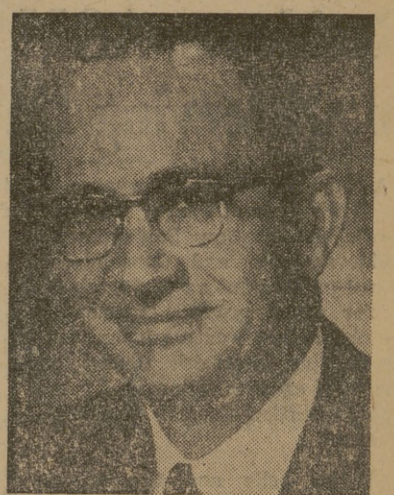
Let our experts put new life into your party clothes...

CAMPUS CLEANERS

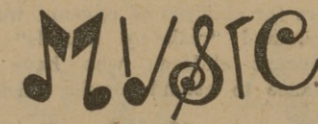
HEAR

Dr. Guy Newman
At
First Baptist Church
East 27th and Washington
Ave. Bryan
Feb. 23 - Mar. 2

SERVICES
Sunday Monday-Friday
10:50 a.m. 6:45 a.m.
7:30 p.m. 7:30 p.m.

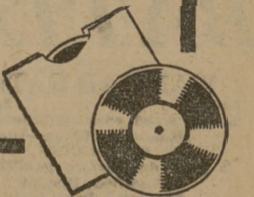


EVERYONE LOVES



NO MATTER WHAT YOUR TASTE

WE HAVE THE RECORD FOR YOU!



Shaffer's

ACROSS FROM THE POST OFFICE AT NORTH GATE
VI 6-4818

Just In!
IVY LEAGUE
Polished Cotton
SLACKS
\$4.95 and \$5.95
Spring Is Just Around The Corner
SEE THEM TODAY
A&M MEN'S SHOP
HOME OF SMART MEN'S WEAR
Dick Rubin, '59
103 North Main North Gate



Product Development Engineer Gerald A. Maley, like many other engineers, mathematicians and physicists, came to IBM directly from college. Here he tells how he put his E.E. degree to work in the exciting new field of computer development.

What's it like to be with IBM?

"What really sold me," says Gerald Maley, "was the way they approach engineering at IBM. I had expected rooms full of engineers at desks. Instead, I found all the friendly informality of my college lab."

An E.E., he came directly to IBM from the University of Buffalo in 1953. Starting as a Technical Engineer, he was immediately assigned to work, with two others, on designing a small calculator. Jerry Maley learned a great deal about computers in a very short time. Incidentally, this small calculator has gone into production. "It makes an engineer feel good," he says, "to see his project reach the production stage—and to be able to follow it through."

Promoted to Associate Engineer after sixteen months, he became the leader of a nine-man team, assigning problems to his group for solution, approving their block diagrams and the models they built. A short while ago, he was again promoted—this time to Project Engineer.

"A particularly interesting aspect of my present job," Jerry Maley says, "is the further development of magnetic cores—new memory storage devices for electronic digital computers." His administrative details have been reduced to a minimum, freeing him for creative engineering work. Perhaps an hour a day goes into paper work such as requisitioning equipment for his group and reviewing technical publications, in counseling members of his team, and preparing for trips to technical society meetings.

Why he chose IBM

Of course, there were many reasons why Jerry Maley selected IBM. He was vitally interested in computers, and IBM is a leader in computer technology. He comes from a scientific family (his brother is a mathematician), and is fascinated by these IBM mathematical marvels which are revolutionizing ways of doing things in so many fields. He enjoys working on large equipment . . . and on "pulses." "It's more logical," he says. "In computer work, you can actually see electronics at work. And it's not all solid math, either. What's more, this

field is so new, you're contributing along with everybody else in a short time." He endorses the IBM policy of promoting from within, with merit the sole criterion. The salary factor, although it was excellent, was not his first employment consideration, he recalls. The tremendous advancement potential was of greater importance.

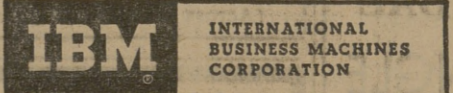
What about promotions?

When asked about advancement opportunities at IBM, he says, "You can hardly miss in this field and in this company. IBM sales have doubled, on the average, every five years. Company expansion at this rate—

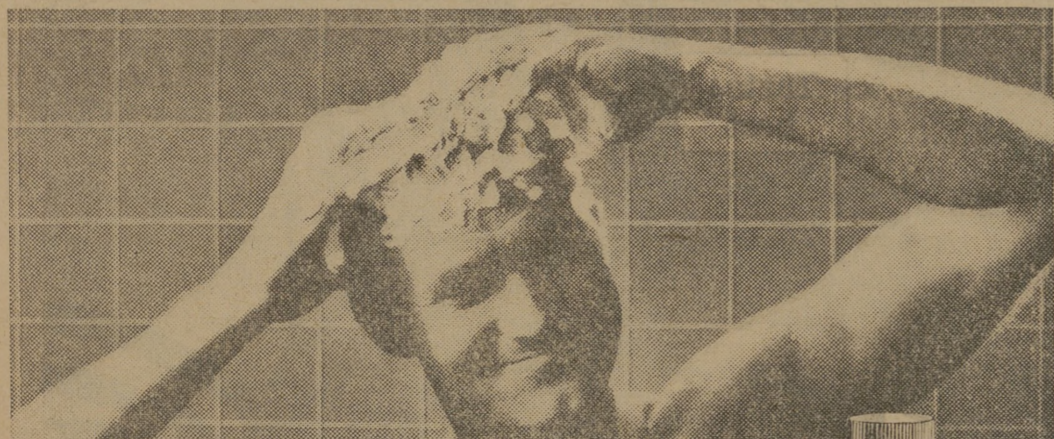
in a dynamic industry—makes my future look bright indeed." Since Jerry Maley came with IBM in 1953, career opportunities at IBM are brighter than ever, as all business, industry, science and government turn increasingly to automation through electronic computers.

This profile is just one example of what it's like to be with IBM. There are many other excellent opportunities for well-qualified college men in Research, Development, Manufacturing, Sales and Applied Science. Why not ask your College Placement Director when IBM will next interview on your campus? Or, for information about how your degree will fit you for an IBM career, just write to:

Mr. R. A. Whitehorse
IBM Corp., Dept. 811
590 Madison Avenue
New York 22, N.Y.



INTERNATIONAL BUSINESS MACHINES CORPORATION
DATA PROCESSING • ELECTRIC TYPEWRITERS • MILITARY PRODUCTS
SPECIAL ENGINEERING PRODUCTS • SUPPLIES • TIME EQUIPMENT



NOW!

A MAN'S SHAMPOO... in Shower-Safe Plastic!

Old Spice Shampoo conditions your scalp as it cleans your hair. Removes dandruff without removing natural oils. Gives you rich, man-sized lather that leaves your hair more manageable, better-looking . . . with a healthy sheen! So much better for your hair than drying soaps . . . so much easier to use than shampoos in glass bottles. Try it!



125

Old Spice SHAMPOO by SHULTON

SHULTON PRODUCTS MAY BE SECURED AT
ELLISON PHARMACY

The Retail Store at North Gate and 101 S. Main, Bryan
"PRESCRIPTION SERVICE YOU WILL LIKE"