CATTLE, which must be paid for by the fifth day of each month are for-...
No one has yet discovered how to spend money and still have a good many people have gone broke trying to solve this problem. SAVE!

SOUTH TEXAS COMMERCIAL NATIONAL BANK

Scientist and Salesman

The MODERN PARTNERSHIP

Like every other modern industry, the Bell System requires the most exacting of scientists and engineers. Even if you are not a scientist, you should know a little about how the telephone system is built and how to make new uses of existing equipment.

BELL SYSTEM

Sweaters with Coif Hose to match . . . $7.50

SWEATERS with Coif Hose to match . . . $7.50

No Lula Hassei, Rice Representative

STEPPING INTO A MODERN WORLD

As we approach the end of the Second World War, the Bell System is stepping into a modern world. With the development of new and better materials, the Bell Telephone System is making progress in the building of a new kind of telephone exchange. This new kind of telephone exchange will make it possible to connect one telephone to another without any interruption of service, and will allow for the highest degree of reliability and efficiency. The development of this new kind of telephone exchange is part of the program of the Bell System to bring modern telephone service to all parts of the country. The Bell System is working closely with the engineers of the United States Telephone and Telegraph Company to develop this new kind of telephone exchange. The engineers of the United States Telephone and Telegraph Company are working with the engineers of the Bell System to develop a new kind of telephone exchange that will be capable of handling many more telephone calls per minute than the present kind of telephone exchange. This new kind of telephone exchange will be capable of handling up to 100,000 telephone calls per minute, and will be able to handle all kinds of telephone traffic, including long-distance traffic.

The development of this new kind of telephone exchange is part of the program of the Bell System to bring modern telephone service to all parts of the country. The Bell System is working closely with the engineers of the United States Telephone and Telegraph Company to develop this new kind of telephone exchange. The engineers of the United States Telephone and Telegraph Company are working with the engineers of the Bell System to develop a new kind of telephone exchange that will be capable of handling many more telephone calls per minute than the present kind of telephone exchange. This new kind of telephone exchange will be capable of handling up to 100,000 telephone calls per minute, and will be able to handle all kinds of telephone traffic, including long-distance traffic.

The development of this new kind of telephone exchange is part of the program of the Bell System to bring modern telephone service to all parts of the country. The Bell System is working closely with the engineers of the United States Telephone and Telegraph Company to develop this new kind of telephone exchange. The engineers of the United States Telephone and Telegraph Company are working with the engineers of the Bell System to develop a new kind of telephone exchange that will be capable of handling many more telephone calls per minute than the present kind of telephone exchange. This new kind of telephone exchange will be capable of handling up to 100,000 telephone calls per minute, and will be able to handle all kinds of telephone traffic, including long-distance traffic.

The development of this new kind of telephone exchange is part of the program of the Bell System to bring modern telephone service to all parts of the country. The Bell System is working closely with the engineers of the United States Telephone and Telegraph Company to develop this new kind of telephone exchange. The engineers of the United States Telephone and Telegraph Company are working with the engineers of the Bell System to develop a new kind of telephone exchange that will be capable of handling many more telephone calls per minute than the present kind of telephone exchange. This new kind of telephone exchange will be capable of handling up to 100,000 telephone calls per minute, and will be able to handle all kinds of telephone traffic, including long-distance traffic.

The development of this new kind of telephone exchange is part of the program of the Bell System to bring modern telephone service to all parts of the country. The Bell System is working closely with the engineers of the United States Telephone and Telegraph Company to develop this new kind of telephone exchange. The engineers of the United States Telephone and Telegraph Company are working with the engineers of the Bell System to develop a new kind of telephone exchange that will be capable of handling many more telephone calls per minute than the present kind of telephone exchange. This new kind of telephone exchange will be capable of handling up to 100,000 telephone calls per minute, and will be able to handle all kinds of telephone traffic, including long-distance traffic.

The development of this new kind of telephone exchange is part of the program of the Bell System to bring modern telephone service to all parts of the country. The Bell System is working closely with the engineers of the United States Telephone and Telegraph Company to develop this new kind of telephone exchange. The engineers of the United States Telephone and Telegraph Company are working with the engineers of the Bell System to develop a new kind of telephone exchange that will be capable of handling many more telephone calls per minute than the present kind of telephone exchange. This new kind of telephone exchange will be capable of handling up to 100,000 telephone calls per minute, and will be able to handle all kinds of telephone traffic, including long-distance traffic.

The development of this new kind of telephone exchange is part of the program of the Bell System to bring modern telephone service to all parts of the country. The Bell System is working closely with the engineers of the United States Telephone and Telegraph Company to develop this new kind of telephone exchange. The engineers of the United States Telephone and Telegraph Company are working with the engineers of the Bell System to develop a new kind of telephone exchange that will be capable of handling many more telephone calls per minute than the present kind of telephone exchange. This new kind of telephone exchange will be capable of handling up to 100,000 telephone calls per minute, and will be able to handle all kinds of telephone traffic, including long-distance traffic.

The development of this new kind of telephone exchange is part of the program of the Bell System to bring modern telephone service to all parts of the country. The Bell System is working closely with the engineers of the United States Telephone and Telegraph Company to develop this new kind of telephone exchange. The engineers of the United States Telephone and Telegraph Company are working with the engineers of the Bell System to develop a new kind of telephone exchange that will be capable of handling many more telephone calls per minute than the present kind of telephone exchange. This new kind of telephone exchange will be capable of handling up to 100,000 telephone calls per minute, and will be able to handle all kinds of telephone traffic, including long-distance traffic.

The development of this new kind of telephone exchange is part of the program of the Bell System to bring modern telephone service to all parts of the country. The Bell System is working closely with the engineers of the United States Telephone and Telegraph Company to develop this new kind of telephone exchange. The engineers of the United States Telephone and Telegraph Company are working with the engineers of the Bell System to develop a new kind of telephone exchange that will be capable of handling many more telephone calls per minute than the present kind of telephone exchange. This new kind of telephone exchange will be capable of handling up to 100,000 telephone calls per minute, and will be able to handle all kinds of telephone traffic, including long-distance traffic.

The development of this new kind of telephone exchange is part of the program of the Bell System to bring modern telephone service to all parts of the country. The Bell System is working closely with the engineers of the United States Telephone and Telegraph Company to develop this new kind of telephone exchange. The engineers of the United States Telephone and Telegraph Company are working with the engineers of the Bell System to develop a new kind of telephone exchange that will be capable of handling many more telephone calls per minute than the present kind of telephone exchange. This new kind of telephone exchange will be capable of handling up to 100,000 telephone calls per minute, and will be able to handle all kinds of telephone traffic, including long-distance traffic.

The development of this new kind of telephone exchange is part of the program of the Bell System to bring modern telephone service to all parts of the country. The Bell System is working closely with the engineers of the United States Telephone and Telegraph Company to develop this new kind of telephone exchange. The engineers of the United States Telephone and Telegraph Company are working with the engineers of the Bell System to develop a new kind of telephone exchange that will be capable of handling many more telephone calls per minute than the present kind of telephone exchange. This new kind of telephone exchange will be capable of handling up to 100,000 telephone calls per minute, and will be able to handle all kinds of telephone traffic, including long-distance traffic.

The development of this new kind of telephone exchange is part of the program of the Bell System to bring modern telephone service to all parts of the country. The Bell System is working closely with the engineers of the United States Telephone and Telegraph Company to develop this new kind of telephone exchange. The engineers of the United States Telephone and Telegraph Company are working with the engineers of the Bell System to develop a new kind of telephone exchange that will be capable of handling many more telephone calls per minute than the present kind of telephone exchange. This new kind of telephone exchange will be capable of handling up to 100,000 telephone calls per minute, and will be able to handle all kinds of telephone traffic, including long-distance traffic.
«Promiss fill no suck"—
It is TASTY and not words you enjoy in a smoke
milder and better taste

Office Phone Farifax 665
Sunday and Evening Residence at 217 West Blvd., Houston, Texas

There's a Silver Lining
in the Pause that refreshes

Drink Coca-Cola

The Current Styles In HABER-DAHERY, CLOTHES, HATS AND SHOES SPONSORED BY FINCH LEY WILL BE PRESENTED HERE.

THE MILBY HOTEL
Thursday, Friday and Saturday
3:30, 4:30, 5:30 and 6:30

LON WOLFE, Rep.

KRESS BUILDING—ADV.

THE CURRENT STYLES IN HABER-DAHERY, CLOTHES, HATS AND SHOES SPONSORED BY FINCH LEY WILL BE PRESENTED HERE.

THE MILBY HOTEL
Thursday, Friday and Saturday
3:30, 4:30, 5:30 and 6:30

LON WOLFE, Rep.

KRESS BUILDING—ADV.

THE CURRENT STYLES IN HABER-DAHERY, CLOTHES, HATS AND SHOES SPONSORED BY FINCH LEY WILL BE PRESENTED HERE.

THE MILBY HOTEL
Thursday, Friday and Saturday
3:30, 4:30, 5:30 and 6:30

LON WOLFE, Rep.

KRESS BUILDING—ADV.

THE CURRENT STYLES IN HABER-DAHERY, CLOTHES, HATS AND SHOES SPONSORED BY FINCH LEY WILL BE PRESENTED HERE.

THE MILBY HOTEL
Thursday, Friday and Saturday
3:30, 4:30, 5:30 and 6:30

LON WOLFE, Rep.

KRESS BUILDING—ADV.

THE CURRENT STYLES IN HABER-DAHERY, CLOTHES, HATS AND SHOES SPONSORED BY FINCH LEY WILL BE PRESENTED HERE.

THE MILBY HOTEL
Thursday, Friday and Saturday
3:30, 4:30, 5:30 and 6:30

LON WOLFE, Rep.

KRESS BUILDING—ADV.

THE CURRENT STYLES IN HABER-DAHERY, CLOTHES, HATS AND SHOES SPONSORED BY FINCH LEY WILL BE PRESENTED HERE.

THE MILBY HOTEL
Thursday, Friday and Saturday
3:30, 4:30, 5:30 and 6:30

LON WOLFE, Rep.

KRESS BUILDING—ADV.

THE CURRENT STYLES IN HABER-DAHERY, CLOTHES, HATS AND SHOES SPONSORED BY FINCH LEY WILL BE PRESENTED HERE.

THE MILBY HOTEL
Thursday, Friday and Saturday
3:30, 4:30, 5:30 and 6:30

LON WOLFE, Rep.

KRESS BUILDING—ADV.

THE CURRENT STYLES IN HABER-DAHERY, CLOTHES, HATS AND SHOES SPONSORED BY FINCH LEY WILL BE PRESENTED HERE.

THE MILBY HOTEL
Thursday, Friday and Saturday
3:30, 4:30, 5:30 and 6:30

LON WOLFE, Rep.

KRESS BUILDING—ADV.
Professor Returns

Professor Chilcote, Jr., recently returned from a recent trip to Europe. Mr. Chilcote will be the feature lecturer at the Dramatic Club on Tuesday, and will direct the play for the fall term.

Return to rice Institute

RICE INSTITUTE

1014 Texas Avenue
Houston, Texas

FRANK HOPKINS

TEXAS PHOTO SUPPLY COMPANY

Four Hours Kiosk Finish

and Enlarging

TELEGRAPH FOUNTAIN PEN

and IMPORTED FEATURES

LAMAR CO.

LAMAR HOTEL

ALWAYS A RICE MAN TO SERVE YOU

Karl Albaugh

FRANK HOPKINS

FRANK HOPKINS

Rice Institute Students

are always welcome

TELEGIN PILOT COMPANY

914 Texas Avenue
Houston, Texas

Rice Representative:

T. B. GERKE

GREEN MILL

Fountain Pen Hospital—pencils re-

Fiftieth Birthday

Fertitta, Ray Pullck, Jack Oallaway,

W. Byers, Allen Chamberlain, Julian

Ferris, Ray Pullck, Jack Oallaway,

W. Byers, Allen Chamberlain, Julian

Ferris, Ray Pullck, Jack Oallaway,

W. Byers, Allen Chamberlain, Julian

Ferris, Ray Pullck, Jack Oallaway,

W. Byers, Allen Chamberlain, Julian

Ferris, Ray Pullck, Jack Oallaway,

W. Byers, Allen Chamberlain, Julian

Ferris, Ray Pullck, Jack Oallaway,

W. Byers, Allen Chamberlain, Julian

Ferris, Ray Pullck, Jack Oallaway,

W. Byers, Allen Chamberlain, Julian

Ferris, Ray Pullck, Jack Oallaway,

W. Byers, Allen Chamberlain, Julian

Ferris, Ray Pullck, Jack Oallaway,

W. Byers, Allen Chamberlain, Julian

Ferris, Ray Pullck, Jack Oallaway,

W. Byers, Allen Chamberlain, Julian

Ferris, Ray Pullck, Jack Oallaway,

W. Byers, Allen Chamberlain, Julian

Ferris, Ray Pullck, Jack Oallaway,

W. Byers, Allen Chamberlain, Julian

Ferris, Ray Pullck, Jack Oallaway,

W. Byers, Allen Chamberlain, Julian

Ferris, Ray Pullck, Jack Oallaway,

W. Byers, Allen Chamberlain, Julian

Ferris, Ray Pullck, Jack Oallaway,

W. Byers, Allen Chamberlain, Julian

Ferris, Ray Pullck, Jack Oallaway,

W. Byers, Allen Chamberlain, Julian

Ferris, Ray Pullck, Jack Oallaway,

W. Byers, Allen Chamberlain, Julian

Ferris, Ray Pullck, Jack Oallaway,

W. Byers, Allen Chamberlain, Julian

Ferris, Ray Pullck, Jack Oallaway,

W. Byers, Allen Chamberlain, Julian

Ferris, Ray Pullck, Jack Oallaway,

W. Byers, Allen Chamberlain, Julian

Ferris, Ray Pullck, Jack Oallaway,

W. Byers, Allen Chamberlain, Julian

Ferris, Ray Pullck, Jack Oallaway,

W. Byers, Allen Chamberlain, Julian

Ferris, Ray Pullck, Jack Oallaway,

W. Byers, Allen Chamberlain, Julian

Ferris, Ray Pullck, Jack Oallaway,

W. Byers, Allen Chamberlain, Julian

Ferris, Ray Pullck, Jack Oallaway,

W. Byers, Allen Chamberlain, Julian

Ferris, Ray Pullck, Jack Oallaway,

W. Byers, Allen Chamberlain, Julian

Ferris, Ray Pullck, Jack Oallaway,

W. Byers, Allen Chamberlain, Julian

Ferris, Ray Pullck, Jack Oallaway,

W. Byers, Allen Chamberlain, Julian

Ferris, Ray Pullck, Jack Oallaway,

W. Byers, Allen Chamberlain, Julian

Ferris, Ray Pullck, Jack Oallaway,

W. Byers, Allen Chamberlain, Julian

Ferris, Ray Pullck, Jack Oallaway,

W. Byers, Allen Chamberlain, Julian

Ferris, Ray Pullck, Jack Oallaway,

W. Byers, Allen Chamberlain, Julian

Ferris, Ray Pullck, Jack Oallaway,

W. Byers, Allen Chamberlain, Julian

Ferris, Ray Pullck, Jack Oallaway,

W. Byers, Allen Chamberlain, Julian

Ferris, Ray Pullck, Jack Oallaway,