Vera G. Harrison
November 1948 - February 1976
Off-grades Handler
Jessie Phillips
February 1950 - January 1976
Order Clerk
Helen D. Sells
September 1953 - May 1976
Packing Handler
Paul D. Ogburn
November 1959 - September 1976
Yarn Handler

Loraine Leonard
June 1962 - June 1976
Seamer
PLANT \#6:
Coleen C. Gilbert
January 1941 - October 1975
Toe Seamer

Florence Elmore
July 1950 - May 1976
Toe Seamer
Faye P. Sherrill
November 1952 - February 1976
Toe Seamer
Grace Little
August 1955 - April 1976
Rider
Carrie R. Davis
August 1959 - September 1975
Sweeper
Effie L. Miller
July 1961 - December 1976
Leotard Sewer
Faye Lail
February 1962-March 1976
Toe Seamer
Vertie Hedrick
August 1964 - November 1976
Finishing

## PLANT \#7:

Luther A. Parker
January 1930 - June 1976
Dye House Supervisor

Lois Luquer
September 1935 - December 1976 Folder

Lillie B. Hodgin
June 1936 - June 1976 Folder

Stella M. Norman
May 1936 - January 1976 Sizer

Charles M. Powers
October 1936 - April 1976
Second Shift Supervisor
Margie McDowell
November 1944 - July 1976
Lot Handler - Seaming
Martha T. Clinard
August 1949 - December 1976
Toe Seamer

Nona Thompson
October 1948 - September 1975
Seamer
Dorothy Henley
July 1951 - June 1976
Boarder
Virginia Walker
November 1954 - January 1956
Pairer

Clayton A. Fogleman
July 1955 - April 1976
Fixer

Reid W. Williams
January 1956 - October 1975
Fixer

Lizzie Miles
September 1968 - October 1976
Toe Seamer

PLANT \#21:

Exie Ennis
November 1970 - May 1976
Coning Operator

## energy conservation Quiz

Are you an energy conserver? The following quiz may help you to become one if you are not already.

1. By increasing the thermostat setting of an air conditioner from $72^{\circ}$ to 78 , what percentage energy saving, on the average, will you gain?
(a) $1-2 \%$
(c) $50-60 \%$
(b) 15-20\%
(d) $60-75 \%$
2. By decreasing the thermostat setting of a heating system from $72^{\circ}$ to $68^{\circ}$, what average energy saving will you gain?
(a) $1-2 \%$
(c) $50-60 \%$
(b) $15-20 \%$
(d) $60-75 \%$
3. For the same output of light, each incandescent lamp replaced by a flourescent lamp results in how much energy saving?
(a) $15 \%$
(c) $30 \%$
(b) $25 \%$
(d) $50 \%$
4. If your attic is improperly insulated, unwanted heat will flow through the ceiling and into the living area during the summer. During the winter, wanted heat will escape from the living area by flowing through the ceiling. Thus, both heating and cooling systems must operate longer to maintain a desired temperature. What average saving can proper insulation provide?
(a) $1-2 \%$
(c) $50-75 \%$
(b) $10-35 \%$
(d) $75-99 \%$
5. Reducing hot water consumption saves fuel. By using one-third less hot water while bathing, what will your average energy saving be?
(a) $1 \%$
(c) $25 \%$
(b) $14 \%$
(d) $50 \%$

Answers are on Page 24.

A THOUGHT FOR TOMORROW
All have a share in the beauty
All have a part in the plan.
What does it matter what duty Falls to the lot of man?
Someone has blended the plaster, And someone has carried the stone;
Neither the man nor the master Ever has builded alone.
Making a roof from the weather, Or building a house for the King,
Only by working together
Have men accomplished a thing.

