AN EXECUTIVE IS NOT A TREE

Our trees have to grow for more than 20 years before they're much use to us, but our young executives can start being useful on the day they join us.

In a company that's growing as fast as ours (sales up 37% in five years, working capital up 27%), we have no problem finding challenging responsibilities for young men with a talent for business. The problem is finding men who can meet the challenges.

If you're one of them, you can join one of the fastest growing companies in the fast-growing forest products industry. A company that has planned its expansion to make the most complete and efficient use of the trees that are its basic raw material.

Our company was formed in 1967 by the merger of 50-year-old U.S. Plywood, a leader in the building materials industry, and 75-year-old Champion Papers, a leader in the pulp and paper industry. In July 1968, we acquired Drexel Enterprises, a leader in the furniture industry. In December 1969, Trend Industries, Inc., which manufactures and markets a wide array of carpeting for the home, offices, stores, and institutions, became part of our company. Our sales in 1968 were over a billion dollars and growing.

If that sounds like the kind of company you'd like to grow with, write to:

Manager - College Relations
Dept. F - 1
U.S. Plywood-Champion Papers Inc.
777 Third Avenue
New York, N,Y, 10017

Annual Ring 1970
L.S.U. School of Forestry and Wildlife Management
Baton Rouge, Louisiana
Dedication

DR. LESLIE L. GLASGOW

Sigma Xi
Xi Sigma Pi
Gamma Sigma Delta
American Fisheries Society
Louisiana Academy of Science
Louisiana Wildlife Biologists Association

The 1970 Annual Ring is dedicated to Dr. Leslie L. Glasgow, Assistant Secretary of the Interior for Fish, Wildlife Parks, and Marine Resources. He is presently the highest ranking Louisiana citizen in the Nixon administration.

Dr. Glasgow received the B.S. degree in forestry from Purdue University in 1942. In 1948 he was granted the M.S. degree in wildlife conservation from the University of Maine and received his Ph.D. in wildlife management from Texas A&M University in 1958. From 1944 to 1946 he served in the U.S. Air Force and worked for the state of Indiana as a wildlife biologist in the summer of 1948.

Dr. Glasgow has been associated with L.S.U. since 1948, when he was appointed as Assistant Professor of Wildlife Management. He was promoted to Associate Professor in 1959 and to Professor in 1964. From August 1966 through December 1968, he was on leave from L.S.U. while serving as Director of the Louisiana Wildlife and Fisheries Commission. On March 20, 1969, he became Assistant Secretary in the U.S. Department of Interior.

Dr. Glasgow received national recognition for his research on woodcock in Louisiana. He is also an authority on nutria and has conducted research on the effects of pesticides on wildlife populations and the ecology of the Louisiana marshes. Dr. Glasgow is the author of forty technical publications dealing with wildlife and wildlife management.

As a conservationist he is well known. He has been a long-time member of the Wildlife Society and has served on its Executive Council and has been the president of its Southeastern Section. Hailed as the “Sportsmen’s Hero,” he was the first professional wildlife biologist to serve as Director of the Louisiana Wild Life and Fisheries Commission.

It is a great honor for the School of Forestry and Wildlife Management to have had a part in shaping the career of this man. We are certain that Dr. Glasgow will continue to make outstanding contributions to the field of wildlife conservation and management.

Dean Smith
Editor, Annual Ring
From a Professor at L.S.U. to
In Memory of

A. P. La Borde

Alexandria, Louisiana

Society of American Foresters

Vice President, L.S.U. Society of Foresters, 1964

President, L.S.U. Society of Foresters, 1965

Assistant Forester, Xi Sigma Pi, 1966

President, ATO Fraternity

B.S.F, 1965

M.F. 1966
As I write this, we have just entered a new decade - the seventies. Although I am tempted to look into my crystal ball and predict the future of this School, I shall not, for I am likely to guess wrong. I had my fill of predicting the future when I was a weather officer for the Air Force in World War II! Instead, I'll take a look back at the decade of the sixties and highlight some of the progress the School made.

During the past ten years, the School awarded the following numbers of degrees: 256 bachelors, 143 masters, and 7 doctorates. One of the B.S. degrees and one of the master's degrees went to women. All graduates found jobs.

We added two undergraduate curricula, one in Forestry-Game Management, the other in Wood Science. The Forest Management curriculum was revised several times. A few courses were dropped, others were revised, and a number of new courses were added. Total undergraduate enrollment increased by 8 percent, and the number of graduate students doubled.

The Forestry Club and Xi Sigma Pi had meetings and projects each year. In 1969 a Wildlife Club was organized.

New graduate degree programs were introduced: M.S. in forestry, in fisheries, and in forest products technology; and Ph.D. in forestry.

Professional staff members increased from 13 to 17, and the number of Ph.D.'s from 5 to 12. There was a corresponding increase in technicians and secretaries.

Cooperative Units (with the U.S. Fish and Wildlife Service and the La. Wild Life and Fisheries Commission) were established in both wildlife and fisheries, adding 4 professionals as allied staff.

In late 1969, new office and lab space was gained for fisheries and wildlife staff in the Ag Center.

The number of research projects was greatly expanded. The staff produced a total of 258 publications, embodying many research findings in forestry, wood science, wildlife, and fisheries. Graduate research assistants increased from 4 to 28.

Adult education projects were intensified. The Forestry Symposium was held each year. Many other symposia and short courses were held. Several graduate-level extension courses were offered out in the state.

Taken as a whole, the School made steady progress through the sixties. I hope for more growth in the seventies and that you'll have a school of which you'll always be proud.

Paul Y. Burns, Director
JAMES W. AVAULT

Assistant Professor
B.S., Missouri, '61
M.S., Auburn, '63
Ph.D., Auburn, '66
Pond and Stream Management; Fishery Research Techniques; Fishery and Pathology.

BRYANT A. BATEMAN

Professor
B.S.F., L.S.U., '26
M.S.F., Iowa State, '34
Ph.D., U. of Michigan, '49
Management of Hardwoods; Upland Game Management; Game and Range Management in the Forest.

ELVIN T. CHOONG

Associate Professor
B.S.F., Montana, '56
M.F., Yale, '58
Ph.D., Syracuse, '62
Wood Technology and Identification Seasoning and Preservation.

A. BIGLER CROW

Professor
B.S.F., North Carolina State College, '34
M.F., Yale, '41
Silviculture; Forest Fire Protection and Uses; Research Methods; Advanced Silviculture of Southern Forests.
DUDLEY D. CULLEY
Assistant Professor
B.S., Millsaps College, '59
M. Ed., Univ. of Miss., '61
M. S., Miss State, '64
Ph. D., Miss. State, '68
Icthyology; Water Pollution; Biology.

PETER J. FOGG
Assistant Professor
B.S., Univ. of Wales, '52
M. S., L.S.U., '61
Ph. D., L.S.U., '68
Forest Products; Lumber Manufacturing;
Physical and Mechanical Properties
of Wood; Wood Processes; Tropical
Forestry Seminar.

THOMAS H. HANSBROUGH
Professor
B.S.F., L.S.U., '49
M. F., L.S.U., '57
Ph. D., L.S.U., '61
Dendrology; Theory of Silviculture; Artificial Forest
Regeneration.

ROBERT L. JARVIS
Assistant Professor
B.S., Humboldt St. Col., '63
M. S., Humboldt St. Col., '65
Ph. D., Southern Ill., '69
Fur Animal Mgmt; Advanced Wildlife
Mgmt. (Waterfowl); Wildlife
Mgmt. Seminar.
ANATOL KASZKUREWICZ

Research Forester
M. F., College of Agriculture,
(S. G. G. W.)
Warsaw, Poland, '36
Bottomland Hardwoods Research.

THOMAS D. KEISTER

Assistant Professor
B. S., Iowa State, '50
M. S., L. S. U., '63
Ph. D., L. S. U., '66
Forest Management; Research on
Silviculture of Southern Pines.

NORWIN E. LINNARTZ

Associate Professor
B. S., Texas A. & M., '53
M. F., L. S. U., '59
Ph. D., L. S. U., '61
Advanced Forest Soils; Farm Forestry;
Research in Forest Soils and Fertilization.

WESLEY E. LOOS

Associate Professor
B. S., U. of Michigan, '57
M. S., N. Carolina State, '60
Ph. D., N. Carolina State, '66
Wood Chemistry; Advanced Wood Science.
ROBERT W. McDermid

Professor
B.S., Davidson College, '30
M.F., Yale, '37
Advanced Forest Management; Harvesting Timber Crops; Recreation in the Forest Environment; Seminar in Industrial Forestry.

Clifton B. Marlin

Assistant Professor
B.S., Miss. State College, '43
M.F., Duke, '49
Forest Mensuration; Forest Economics; Conservation of Forest Resources; Proseminar; Graduate Seminar.

Fant W. Martin

Associate Professor
B.S., U. of Kentucky, '53
M.S., U. of Kentucky, '55
Ph.D., Utah State Univ., '63
Game Management Techniques; Upland Game Management; Game Management Seminar; Wildlife Population Dynamics.

Frank M. Truesdale

Assistant Professor
B.S., St. Peter's College, '64
Ph.D., Texas A&M, '70
Fisheries Hydrography; Shellfisheries Biology.
Louisiana Cooperative Research Units

Wildlife

JOHN D. NEWSOM, Leader
B.S., L.S.U., '48
M.S.G.M., L.S.U., '49

ROBERT B. CHABRECK, Assistant Leader
B.S.F., L.S.U., '56
M.S.G.M., L.S.U., '57

JERRY C. TASH, Leader
B.S. (Botany-Zoology), Eastern Illinois State College, '57
M.A. (Zoology), U. of Kansas, '59
Ph.D. (Zoology), U. of Kansas, '64

Fishery

WILLIAM H. HERKE, Assistant Leader
B.S. (Zoology), Iowa State, '56
M.S. (Zoology), Iowa State, '57
Office Staff

MRS. MILDRED BRUCE

MRS. VIOLET SAMAH

MRS. EMOGENE PENTON

ANN JOHNSON

MRS. JO ANN BROWN

JANE WOOD

Research Units Staff

MRS. THADYS HALL

MRS. ROXANNE BRITT
I would like to take this opportunity to thank all those who have made the 1970 Annual Ring possible. Their ideas and recommendations were extremely valuable in putting together this annual. Without the time and effort spent by these people, the Annual Ring could not be produced.

Dean Smith, EDITOR

**L. S. U. Society of Foresters**

**Officers**

PRESIDENT - - - - - - Olin Stubbs  
SGT. - AT-ARMS - - - - John Plauche  
VICE PRESIDENT - - - - - - Skip Grillot  
SOCIAL CHAIRMAN - - Bill Kleinpeter  
SECRETARY - - - - - - Dean Smith  
FORESTER - - - - - - - - Ken Jeane  
TREASURER - - - - - - Bill Hattox  
FACULTY ADVISOR - Dr. Elvin Choong

Since its founding in 1924, the L.S.U. Society of Foresters has enriched the education of forestry students by adding to their extra-curricular activities a program of professional and social functions. Membership is open to all students enrolled in the School of Forestry and Wildlife Management.

Throughout the year various leaders from different fields in the profession of forestry are invited to speak at the meetings (held twice monthly). Current guest speakers have come from industry, private consultants, and governmental forestry agencies, with most presentations being focused on career opportunities.


The Society finances its activities mainly through rodeo drink sales and Christmas-tree sales. A $100 scholarship is presented by the Society to a Junior who has contributed most to the furtherance of the Society's objectives. The Society also publishes the ANNUAL RING, which serves as a record of the activities of the School of Forestry and Wildlife Management.
FRONT ROW: Ruth Hancock, Mary Harper, Sue Birdsong, JoEllen Holbrook. BACK ROW: Sandy Hammond, Mrs. McDermid, Janet Holensee, Mrs. Choong, Mrs. Culley, Betty Brewer. NOT PICTURED: Beverly Roth, Peggy Davidson, Agnes Starke.

**Pinettes**

**Officers**

PRESIDENT - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - Mary Harper  
VICE PRESIDENT - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - Ruth Hancock  
SECRETARY-TREASURER - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - Beverly Roth  
SPONSOR - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - Mrs. D.D. Culley

The Pinettes is a student and faculty wives' organization that was founded in 1955 by Mrs. Paul Burns and Mrs. W. C. Hopkins. The three-fold purpose of the organization is to familiarize members with the professions of their husbands, to give the members the opportunity to become better acquainted with each other, and to provide a variety of common interest programs. Its activities include serving as hostess for the Annual Alumni Wives' Coffee, sponsoring varied family functions, and preparing the Annual Christmas Dinner-Dance Buffet. The motto adopted by the Pinettes in 1966 is "Citizenship, Understanding, and Friendship."
Scholarships and Awards

KENNETH JEANE
La., Land and Exploration Co. Scholarship
La., Forestry Association Scholarship

DEAN SMITH
Karl Ott Sr. Memorial Scholarship

FERDINAND SMITH
Forestry Alumni School Award
Homelite Corporation Scholarship
Soph. transfer student in the College of Agriculture with the highest scholastic average

LEDEL HOLBROOK
William Hopkins Memorial Scholarship

LARRY STANLEY
Xi Sigma Pi Outstanding Sophomore Award

OLIN STUBBS
Society of Foresters Scholarship
Graduate Students


FORESTRY
Ray Aycock
Emory Bowers
Conrad Brewer
John Harper
Shih-Chang Hu
Wen-Yuan Huang
Farook Khan
Hershel Reeves
James Stark
Dean Wallace

GAME MANAGEMENT
Tom Britt
John Crain
Ken Hyde
David John
Bruce Klein
Malcolm Leatherman
Horace Perry
John Savage
Eric Sipco
Richard Stanek
Dan Tabberer
Murray Walton
Robert Willis

FOREST PRODUCTS
Houshang Attarzadeh
Cliff Issacs
Badiollah Mahmoudi

FISHERIES
James Brantley
Marion Burnside
Claude Gravois
Earl Mills
Gary Pesnell
Students

BILL KLEINPETER
Baton Rouge, La.

RONNY HANCOCK
Zachary, La.

SKIP GRILLOT
New Orleans, La.

OLIN STUBBS
Baton Rouge, La.

VON CLEMENCE
New Orleans, La.

HENRY CHILDRES
Watson, La.

CHAREST THIBODEAUX
(Goul)
Baton Rouge, La.

MIKE ROSS
Stuttgart, Ark.
ROBERT J. TOMLINSON  
Mobile, Ala.

JOSEPH B. LANDRY  
Gonzales, La.

JIMMY HUGHES  
Shreveport, La.

MICHEL ARON  
Baton Rouge, La.

FERDINAND SMITH  
Alexandria, La.

DAVID WOLFE  
Hammond, La.

GLEN TIDWELL  
Downsville, La.

DAVID KELLY  
Minden, La.
WILLIAM E. MASSIE
Gulfport, Miss.

KENNY JEANE
Colfax, La.

ROBERT CHAMPION
Baton Rouge, La.

LAWRENCE S. WOODMAN
(Woody)
Baton Rouge, La.

RICHARD BYRD
Many, La.

BILL HAMMOND
New Orleans, La.
TIM BROWN  
Sonora, Texas  

ALAN J. HOHENSEE  
Lake Charles, La.  

DICK BRINKER  
Fullerton, Calif.  

EARNEST BARAGONA  
Natchez, Miss.  

JOHN B. PLAUCHÉ  
Montegut, La.  

BILL HATTOX  
Baton Rouge, La.
JAMES McKNIGHT
Alexandria, La.

DENNIS BISHOP
Gonzales, La.

MIKE KASSINGER
Fort Lauderdale, Fla.

MIKE SOULE
Baton Rouge, La.

MIKE HODGES
(Hoppy)
Baton Rouge, La.

JAMES HAWKINS
Alexandria, La.

EDDIE LARY
Tuscaloosa, Ala.
DAVID MILLER  
Baton Rouge, La.

KENNY CARRIER  
Bogalusa, La.

ROB BITNER  
Tuscaloosa, Ala.

LEDEL HOLBROOK  
Port Arthur, Texas

JOHN A. RUSSO  
Baton Rouge, La.

JAMES DUNN  
Alexandria, La.

FRANK ROTH  
Baton Rouge, La.
Summer Camp

Boy, if this isn't the biggest waste of time.

Sure could use a cold Schlitz right now.
How many of these things do you want?

He'll never recognize my handwriting.

Yep, that's bark alright.

We'll never get enough worms at this rate.
Where two parallel lines meet

So this is what they make out of trees.

Hardest work Kelly's ever done.

Our love for the "Wop"

The vine Hoppy - the vine.

Who's the cowboy, Colonel?
Mr. Cut and Leave.

Thursday rainmakers.

Let your pencil do the cruising.

Ardvark climbs trees too.

Bet our crew did less plots than yours.
Let me at those blackberry bushes.

THE MOUTH at rest - what a blessing!

After lunch - some dessert.

And "wap" she cuts him off.

It's a pissodes bug.
Ask yourself this question, Are logging grades up yet?

The whole crew.

King Who ...?

This could have been home.

The best end.
Classes

The Impossible Dream

Fire class

They learn to burn in class at college
But never get to apply the knowledge.

The winds too high or grass too dry;
It's enough to make a professor cry.

Love and Kisses

AArdvark.

The Half-ass method.

Fatman, where are your kneesocks?
Boy, I love doing this.

That's OK Dick, you can stay at my place tonight.

"Flat; round, blackish - white petioles," Is this guy for real?

And I'm number 366!
Field Day

Bob Himschoot, John Harper, and Bill Kleinpeter

Who in the Hell put the beer up here!

Benny with the toe technique.
Hoppy and the Moose

10th place style

Log what???

He's a sucker for a right hook

David and Goliath
Hurry up, or you get gero!

Who in the hell put this ax in here?

The object is to roll the log, Glen.

Iron wood

Sing along with Kleinpeter.

Hancock comes through.
First come, first served.

I was first!

Glad I wore my boots.

Wish I had some Red Man.

I wonder what this Hamburger tastes like.
**Homecoming**

**FIRST PRIZE**

The Society of Foresters would like to thank the wives and others who helped in building this Homecoming decoration.
Next morning

Doesn't look like much.

The long job.

Von and his head

Frank, take time out.

Next morning

Final touches.
A motly crew

Somebody turn the page.

Wilson on the run.

The pants man, the pants!

I'll take my ball and go home.

These wheels were made for rolling.
Ooh ... what a muscle!

Today the Flatheads, tomorrow the Packers.

And the offense was ... determined.

Unmatched Defense

Fatman in his normal position.

Smart Ass
Here they are!

King Nose in position.

That's mom, Jeff.

Fatman ready to steal.

Hancock and the strong right field.

Babe who?

Goul
First round of the Idlewild Open.

Champion bottle thrower.

Hattox plays

Plauche champion discus
I estimate 2 logs
Who ever heard of baling trees?
Human skidder

Christmas-tree sale

My turn next

What in the hell are you doing?
Off to Viet Nam

1 estimate 2 logs

Who ever heard of baling trees?
Class of 1949
Reunion
November 8, 1969

The First L.S.U. Forestry Class to Hold a Reunion!

L to R: Mr. and Mrs. Edmond B. Burns, Mr. and Mrs. Virgil W. Cothren, Mr. and Mrs. Edward C. Cordon, Mr. and Mrs. Thomas Hansbrough, Mr. and Mrs. James F. Dykes, and Mr. and Mrs. Lambert H. Romero.

L to R: Mr. and Mrs. William S. Cockroft, Mr. and Mrs. Roy V. Tomlinson, Mr. and Mrs. Paul E. Dolhonde, Mr. and Mrs. Emile D. Bergeron, Mr. and Mrs. Jeff D. Hughes, Mr. and Mrs. Vernon C. Adkins, and Mr. and Mrs. Richard F. Lewis.
Since the LSU forestry camp first began on land donated by our predecessor company back in the 1920's, we have always welcomed the opportunity of being "Good Neighbors."

Crown Zellerbach recognizes the important contributions made by the LSU School of Forestry. We are honored and pleased that its students receive some of their training on our timberlands.

Crown Zellerbach's foresters look forward to working with each year's class, providing lectures and tours, and sharing of their experience. We've enjoyed being neighbors and invite you to visit us again.

Bond, James O. '63
Cameron, Daniel '50
Carter, Robert T. '50
Dolhonde, Paul E. '49
Foil, J. Harold '38
Ford, Eugene M. '52
Goebel, Glenn E. '50
Harper, Paul '59
Henderson, Wilbur H. '38

Hennigan, James '51
Hughes, Jeff '49
Miley, Lonnie '60
Netterville, Jerry W. '50
Richardson, Joe W. '65
Richardson, Michael '67
Stephens, M. A. '48
Turman, Rollie L. '51
Whitehead, Gerald W. '60
From mechanized harvesting to an improved method of site preparation—you'll find our woodlands group using a variety of new techniques to manage the forests. It's all part of O-I's continuing program to employ the latest technological advances in growing and harvesting successive crops of timber.

"Multiple use" is also a vital part of our overall land management philosophy. O-I woodlands serve as valuable watersheds and help to meet the growing need for public recreational areas.

Industrial woodlands management is an exciting, rewarding business. We look forward to a future of continued progress and technological development.
Last year, Tremont celebrated its 70th birthday as one of the area's largest employers, with 450 persons on its payroll, supplemented by another 125 working in wood and log production. Total annual expenditures amount to $7.5 million, including payroll, log purchases and supplies.
I-P's Dynamic Forest in the South—Or HOW TO GROW MORE WOOD IN LESS TIME

How can we grow more wood in less time? That's what we asked our foresters — the largest private forestry organization in this country. We had to know, if we are to meet the nation's demands for more wood.

They came through with a solution. We call it “International Paper Company's DYNAMIC FOREST.”

Stated simply, our Dynamic Forest is intensive tree farming in its truest sense. We are harvesting the old, less vigorous trees; preparing the land for replanting similar to the way a farmer prepares his soil; and finally, restocking the land with “Super Trees.”

Developed by I-P research foresters, in conjunction with a number of southern universities and research stations, these genetically superior trees grow wood at least 20% faster than their natural cousins. Future generations of super trees will even do better!

Growing in an orderly pattern, these vigorous super tree plantations can be thinned and harvested mechanically. And they will be harvested sooner. The conventional 40 to 50-year planting-to-harvest cycle is being reduced to about 25 years.

Our game management experts tell us wildlife will thrive in the Dynamic Forest. By conducting certain silvicultural practices various grasses, vines and hardwood sprouts — all valuable wildlife food — are encouraged to grow.

The combined effect of the 25-year cycle and the faster growing super trees will be that our lands will produce new wood fiber at almost double the present rate.

International Paper Company's DYNAMIC FOREST — that's how to grow more wood in less time.
NOW, MORE THAN EVER BEFORE,
ELECTRICITY
IS THE BIGGEST BARGAIN IN YOUR
FAMILY’S BUDGET!

CENTRAL LOUISIANA ELECTRIC COMPANY, INC.
an investor-owned, tax-paying utility

KENNETH AND BRENDA CROCKER

Mr. and Mrs. Lambert H. Romero ’49 with their daughter Dottie.

FORESTRY SUPPLIERS, INC.
205 W. Rankin St. P. O. Box 8397
Jackson, Mississippi 39204

Mr. and Mrs. Lambert H. Romero ’49 with their daughter Dottie.

Capt. Otis W. (Bill) O’Quin ’67
U.S. Army Helicopter Pilot
Phu Heip, Viet Nam.

"One-half lick method"

"WHAT YOU NEED WHEN YOU NEED IT"

More than just a slogan, "What You Need, When You Need It" expresses Forestry Suppliers genuine interest in serving you. Each of us wants to please you. We say "At Forestry Suppliers You Get More Than Just Merchandise You Get Some Of Each Of Us."

Reddy to serve you!

Louisiana's investor-owned electric companies are constantly building to keep good things going for our state with plenty of low-cost electric power.

No, I don't think it's a Post Oak.

ITT Rayonier Inc.
Southeast Timber Division
P. O. Box 728
21 South 4th Street
Fernandina Beach, Fla. 32034

and then I caught a bass ...

I'll be back in a minute.
When you remodel or repair, add PERMANENCE with Wolmanized pressure-treated lumber. Wolmanized pressure-treated lumber provides built-in defense against the attack of termites and rot. With Wolmanized lumber, your home improvements are permanent... and cost is just pennies more than for untreated wood. Wolmanized lumber is clean and odor-free, too. It can be painted and is easy to work with. Get full details on Wolmanized lumber today.

W. O. BLAKE, Manager
B.A. 1955

W. B. JACKSON, Manager
B.S.F. 1954

CENTRAL CREOSOTING CO., INC.

Slaughter, La.

Phones: 683-8297
Clinton, La.

President: J. B. "Jap" Herrod B.S.F. '37
Vice President: John Barnett, Jr. B.S.F. '40

Baton Rouge, La.

342-9793
R. Van Zandt, Inc., is a company dealing in timber products such as pulpwood, poles, piling, logs, and posts. We get the timber cut and moved to the plant where it is to be used. We deal mainly in pulpwood.
Laurel D. Weaver, 4 1/2-year-old daughter of Burton D. Weaver Jr. '60, and Mischief.
the spot seen 'round the world

NEL-SPOT
WORLD LEADER IN
- FORESTRY MARKING PAINTS
- MARKING EQUIPMENT
NELSON PAINT COMPANY
Iron Mountain, Michigan
Three plants:
Montgomery, Alabama
McMinnville, Oregon

“PROFESSIONAL”
As a Professional Forester you’ll find Ben
Meadows service helpful always and in
many cases virtually indispensable. My
catalog lists literally thousands of things
... equipment, supplies, gadgets—some
you’ll use almost constantly, others vitally
necessary just once in a while.
I comb the markets of the world for new
and improved forestry equipment. After
passing rigid tests it is listed in my cata-
log at reasonable price and with my
famous “Satisfaction or your money back”
guarantee.
I am as near to you as your post office
... normally your order is shipped the
same day received. Write for new catalog
... You’ll be glad you did! It’s free, of
course!

THE
BEN
MEADOWS
COMPANY
553 AMSTERDAM AVE., N.E.
ATLANTA, GEORGIA 30306

L. L. BREWTON
LUMBER CO., INC.
P.O. Box 191
Winnfield, La.
Phone 628-4694

WHOLESALE KILN DRIED
YELLOW PINE LBR.
OSMOSE "K-33" PRESSURE
TREATED LUMBER

David Warren '65 and Roy Redmond '48 with a
bearded wild turkey hen.
STANDING TALL
IN THE
FOREST INDUSTRY

OUR TRES

OUR PEOPLE

NATHAN D. CANTERBURY
CONSULTING FORESTER

310 Parklane Apts.
5701 Jackson St.

Houston
Texas 77004
Phone JAckson 4-5901

Billy C. Bond ’57, Assistant Division Manager, Hammermill Paper Co.-Southern Timberlands Division.
The Annual Ring this year is housed in Red Gum Designer Flexwood - the same FLEXWOOD that covers the extrusions designed to emphasize the feeling of vast, soaring, upward movement in the Pan-American Health Organization Council Chambers in Washington, D.C.

DESIGNER FLEXWOOD is real wood with a non-woven fiber backing; it is living wood in thin flexible sheets especially engineered for lamination to metal, plastics, fiberglass and other stable substrates. It adds warmth and provides contrast, accent and color where and how you want it. Bend it - curve it - wrap it - DESIGNER FLEXWOOD will do practically anything its substrate can do. It gives a product that extra touch of quality, a luxurious elegance which sets it apart from its competitors.

ARCHITECTURAL FLEXWOOD (cloth-backed) is primarily a wall covering that is made of carefully selected genuine wood veneers, book-matched for uniform color and figure. It can be applied with equal facility to flat, curved, or formed dry-wall or plaster surfaces in sequence side match, mismatch, slip match, or random match. It bears the Underwriters' Label with a flame spread rating of 15.

DESIGNER FLEXWOOD and ARCHITECTURAL FLEXWOOD are both available in approximately eighty domestic and imported woods of choice grain and figure.

For additional information on Designer and/or Architectural Flexwood, write:

U.S. Plywood, a division of
U.S. Plywood-Champion Papers Inc.

Box 21153 (F - 1)
Louisville, Kentucky 40221