1969

The Annual Ring 1969

Louisiana State University and Agricultural & Mechanical College

Follow this and additional works at: http://digitalcommons.lsu.edu/agrnr_yearbook

Recommended Citation

This Book is brought to you for free and open access by the School of Renewable Natural Resources at LSU Digital Commons. It has been accepted for inclusion in Annual Ring by an authorized administrator of LSU Digital Commons. For more information, please contact gcoste1@lsu.edu.
Now's the time to act on planning a profitable career with a leader in the field of construction equipment! U. S. Plywood is a well-known, respected name all over the U.S.A. Because of the infinite success U. S. Plywood has been enjoying throughout the years (and present building statistics indicate many, many years of future enjoyment), employment practices are greatly enhanced by the economic need to bolster sales and thereby bolster the quality of reward to qualified personnel who work with the Company. U. S. Plywood recognizes the need to reward its personnel because it recognizes the need to attract bright, new talent into its growing ranks of business men and women.

There are many fields open to you at U. S. Plywood; from advertising and sales promotion to the more technical aspects of product managerial jobs. The bounds are limitless ... your career is infinite. The first step towards any job decision should be the right one, otherwise years of frustration and uncertainty will pursue you. Here at U. S. Plywood you grow as the Company grows ... you can rest assured that your work will be appreciated and rewarded.

Before you decide on a place of employment, make sure that you have all the facts. Be fair to yourself. Write or call our Personnel Department in New York for an interview. Your decision may be worth its weight in gold!

U.S. Plywood
A Division of U.S. Plywood-Champion Papers Inc.
777 Third Avenue, N. Y., N. Y. 10017

Annual Ring 1969
L.S.U. School of Forestry and Wildlife Management
Baton Rouge, Louisiana
The 1969 Annual Ring is dedicated to Dr. Paul Yoder Burns, Director of the LSU School of Forestry and Wildlife Management. The first of his many distinctions was being born on Independence Day in 1920 at Tulsa, Oklahoma. He later went to the University of Tulsa where he received a B.S. degree in Botany.

World War II interrupted his studies for the Master's degree at Yale University. After enlistment in the Air Force, he became a meteorological officer and spent several years in Europe in the 9th A.F. After the war, he returned to Yale to complete his M.F. degree and also received his Ph.D. degree. In 1948, Dr. Burns began teaching Mensuration, Forest Economics, and Silviculture at the University of Missouri.

Then LSU hired him as Director of the School of Forestry on February 1, 1955 - at approximately the same time that the new Forestry Building opened for use.

Dr. Burns has authored or co-authored 51 technical and scientific publications, including editorship of the 1956 and 1959 LSU Forestry Symposium Proceedings.

Dr. Burns is a member of the following organizations:
- Honor Societies:
  - Xi Sigma Pi
  - Sigma Xi

- Professional Organizations:
  - Louisiana Forestry Assoc.
  - Society of American Foresters
  - American Forestry Assoc.
  - Ecological Society of America
  - Forest Farmers Assoc.
  - Forest Products Research Society
  - Wildlife Society
  - American Assoc. of University Professors
  - Louisiana Academy of Science
  - Council of Forestry School Executives

On the non-technical side, Dr. Burns has been married to the former Kathleen Chase for 26 years. They have three daughters: Virginia, a student at V.P.I.; Margaret, who is a senior in Lee High; and Nancy, an eighth grader at Glasgow Jr. High.

Dr. Burns is an Elder of the University Presbyterian Church, has taught Sunday School, and served on several Presbyterian committees.

He always shows a warm understanding of human nature to everyone and everything he deals with. This is evidenced by his Chairmanship of the Human Relations Council of Baton Rouge and his membership in the state organization.

Besides being a very busy administrator, he is also an avid tennis player. He trips out to the tennis court two or three times a week if the weather permits. He has won several tennis trophies in state and regional competition such as the Gulf States Tournament. Dr. Burns also enjoys reading (for fun) and playing the piano when he can sandwich them between directing our school and playing tennis.

We sincerely hope that playing tennis will keep P.Y.B. in good condition so that he will continue as Director of the School of Forestry and Wildlife Management for a long time to come.

Steve Bueche
Editor, Annual Ring
Gee! My very first forest

Remember your first tennis lesson?

Hard-working grad student at Yale (PYB's the one with skinny legs)
In Memory of

Thomas L. Morrow III '64

Baton Rouge, Louisiana
Major - Wildlife Management
LSU Society of Foresters
Society of American Foresters
Xi Sigma Pi
Alpha Zeta - Scribe
Camp Log Editor
Annual Ring - Consulting Editor
Most of you know by reading your newspaper that universities all around the globe are in a state of revolution. In today's paper I note that the Universities of Madrid and Barcelona are closed because of student agitation, and nearly 1000 students fought in the streets of Naples. During the past year students rioted in Paris, Prague, and Tokyo. In America, San Francisco State College has been having serious troubles with a student revolt, and no one knows what university campus will be in turmoil tomorrow.

Here at Louisiana State University, student agitation has been minimal thus far. There have been student protests, especially about women's dress rules, but they have been orderly. Free Speech Alley at the Union Building has provided an outlet for protest, as has the Reveille newspaper. A "Free University" was established by the students on the campus last fall, with the cooperation of the Administration. Students are being placed on a number of faculty committees, partly in response to a request of the Student Government Association.

In the School of Forestry and Wildlife Management, the students appear to be much the same as they have been since the exodus of the World War II veterans. Forestry and wildlife students who are in obvious rebellion against the "Establishment" are rare. However, it is likely that our students are affected by the general malaise in the university, in ways that are not obvious to me and to the other professors in the School. There is a "generation gap," and oddly enough, the gap seems to be just as wide between the present generation of students and the class of '59 as between the present generation and the class of '29.

Several things can be said, I think, about the changes in the universities that are now going on. One is that there is no going back; radical change is going to be a permanent condition of our life. Second, the revolution in the universities challenges our way of life and our value systems. Third, the revolution has not yet provided an adequate model for the university of the future; many of the radical students are anarchical and destructive - they have no clear idea of what the university should be like, and they substitute a new tyranny for an old authoritarianism.

In the hope that the generation gap can be narrowed, I urge the present generation of students and the alumni to exercise patience and tolerance, to resist the temptation to over-generalize, and to strive for understanding.
JAMES W. AVAULT
Assistant Professor
B.S., Missouri, '61
M.S., Auburn, '63
Ph.D., Auburn, '66
Limnology; Pond and Stream Management; Fishery Research Techniques

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

BENTON H. BOX
Associate Professor
B.S., L.S.U., '57
M.F., L.S.U., '59
D.F., Duke, '67
Silvicultural Research; L.S.U. Forest Manager

ELVIN T. CHOONG
Assistant Professor
B.S.F., Montana, '56
M.F., Yale, '58
Ph.D., Syracuse, '62
Wood Technology and Utilization; Seasoning and Preservation
A. BIGLER CROW

Professor
B.S.F., North Carolina State
College, '34
M.F., Yale, '41
Silviculture; Forest Protection;
Research Methods; Advanced Silviculture of Southern Forests

DUDLEY D. CULLY

Assistant Professor
B.S., Millsaps College, '59
M.Ed., Univ. of Miss., '61
M.S., Miss. State, '64
Ph.D., Miss. State, '68
Ichthyology; Water Pollution Biology

PETER J. FOGG

Instructor
B.S., Univ. of Wales, '52
M.S., L.S.U., '61
Ph.D., L.S.U., '68
Forest Products; Lumber Manufacturing; Research in Sycamore Genetics and Wood Utilization

THOMAS H. HANSBROUGH

Associate Professor
B.S.F., L.S.U., '49
M.F., L.S.U., '57
Ph.D., L.S.U., '61
Dendrology; Silvics; Artificial Forest Regeneration
ANATOL KASZKUREWICZ

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

THOMAS D. KEISTER

Instructor
B.S., Iowa State, '50
M.S., L.S.U., '63
Ph.D., L.S.U., '66
Research on Silviculture of Southern Pines; Proseminar

NORWIN E. LINNARTZ

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

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; Physical and Mechanical Properties of Wood; Advanced Wood Science
ROBERT W. McDERMID

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

CLIFTON B. MARLIN

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

ROBERT E. MURRY

Assistant Professor
B.S.F., L.S.U., '51
M.S.G.M., L.S.U., '52
Game and Range Management in the Forest; Advanced Game Management - Waterfowl; Fur Animal Management
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. Mgt., L. S. U., '57

Fishery

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

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

MRS. VIOLET SAMAH

MRS. MILDRED BRUCE

MRS. EMogene PENTON

Research Units Staff

MRS. THADYS HALL

MRS. KATHeLEN McCULLOUGH
SONIE MOORE: Homelite Corporation Scholarship

RICHARD HUFF: 1968 Seedling and Sapling Award

OTHER SCHOLARSHIPS AND AWARDS:

KENNETH JEANE: Xi Sigma Pi Outstanding Sophomore Award

R. GREG LINSCOMBE: Louisiana Land and Exploration Company Scholarship

GLEN TIDWELL: Forestry Alumni Scholarship Award

STEVE BUECHE: Society of Foresters Scholarship - 1968
In appreciation of an age when time is scarce, I would like to take this opportunity to thank each of those who have given of their time, energy and recommendations in getting out the 1969 ANNUAL RING. Without their help, this publication could not be possible, and with it, it has taken twice as long to do it.

Steve Bueche, Editor
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.
Xi Sigma Pi

Forester - - - - - - - - - - - - - - - - - - - - Dewey Senn
Asst. Forester - - - - - - - - - - - - - - Bill Saxon
Secretary-Fiscal Agent - - - - - - - - - - - Bill Hammond
Ranger - - - - - - - - - - - - - - - - - - Glen Tidwell
Faculty Advisor - - - - - - - - - - - - - - Dr. Peter Fogg

Xi Sigma Pi, the national forestry honor fraternity, was founded at the University of Washington on November 24, 1908. The local chapter, Nu, was founded at the L.S.U. School of Forestry on April 13, 1940.

The objectives of Xi Sigma Pi are to secure and maintain a high standard of scholarship in forestry education, to work for the upbuilding of forestry, and to promote fraternal relations among earnest workers engaged in forestry activities.

Only forestry students of high scholastic ranking and showing promise of attaining high professional achievement are elected to the fraternity. The new members are known as "neophytes" during the informal initiation week and become active members after the formal ceremony.

Xi Sigma Pi projects are the presentation of the Outstanding Sophomore Award in forestry each year and the maintaining of the forestry alumni distribution map in the lobby of the Forestry Building.
The Pinettes is a student and faculty wives' organization that was founded in 1955 by Mrs. Paul Bums 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."
CARL SCARDINA, Baton Rouge, La.
Society of Foresters - Pres.
Forest Management

SONIE MARIA MOORE, Baton Rouge, La.
Forest Management
Xi Sigma Pi, Society of Foresters -
Annual Ring - Alumni Ed. 1968 -
Asst. Ed. 1969

BOBBY R. YOUNG, Alexandria, La.
Forest Management
S. A. F.

LAWRENCE S. "WOODY" WOODMAN,
Baton Rouge, La.
Forest Management

LESTER W. COOK, Ponchatoula, La.
Forest Management
S. A. F.

ROBERT G. LINSCOMBE, Gueydon, La.

Forest Management
S. A. F.

BOB FRAZIER, Amite, La.
Forest Management
Society of Forester, Alpha Zeta,
S. A. F.
VAN HICKS, Lake Providence, La.
Forest Management

BARI MATHERNE, Baton Rouge, La.
Forest Management

BILL HAMMOND, New Orleans, La.
Forest Management
Society of Foresters - Treas.,
Xi Sigma Pi - Sec-fiscal Agent,
Annual Ring - Alumni Ed.

STEVE BUECHE, Baton Rouge, La.
Forest Management
Society of Foresters - V.P.,
Xi Sigma Pi, Alpha Zeta,
Annual Ring - Ed.

JIM FLEMING, Bogalusa, La.
Forest Management

BOB HIMSCHOOT, Fort Myers, Fla.
Forest Management
Society of Foresters

DEWEY SENN, Rayville, La.
(honorary undergraduate)

JOHN C. ADAMS, Angie, La.
Forest Management
Society of Foresters,
Alpha Zeta.

GLEN TIDWELL, Downsville, La.
Forest Management
Society of Foresters, Xi Sigma Pi,
Annual Ring, S. A. F.,
Alpha Zeta.
WILLIAM SAXON, Natchez, Miss.
Forest Management
Xi Sigma Pi - Assoc. For.,
S. A. F.

JOHN L. HARPER, Hot Springs, Ark.
Forest Management
Xi Sigma Pi, S. A. F.

CHARLES H. "BUDDY" LEWIS, Gloster,
Miss.
Forest Management
Kappa Alpha Order, Pershing
Rifles, Annual Ring - Ass't Ed.,
Society of Foresters.

VON CLEMENCE, New Orleans, La.
Game Management
Society of Foresters, Annual Ring -
Business Manager, S. A. F.

FRANK ROTH, Baton Rouge, La.
Forest Management
Society of Foresters - Social Chair-
man, Annual Ring - Photographer,
S. A. F.

CHARLES SELF, Yazoo City, Miss.

BRUCE KLEIN, Baton Rouge, La.
Game Management
Wildlife Club
CONWAY GUITEAU, Amite, La.
Forest Management
GDI,

DAVID NEAL KELLY, Minden, La.

DENNIS MARTIN, Alexandria, La.
Forest Management

RONALD BROWN, Sonora, Tex.

BILL KLEINPETER, Baton Rouge, La.
Forest Management
Society of Foresters, Alpha Zeta.

SIDNEY "SKIP" GRILLOT, New Orleans, La.

WILLIAM ROSS, Stuttgart, Ark.

JAMES SPENCER, Stuttgart, Ark.

THOMAS BRANTLY, Zachary, La.
Forest Management
Wildlife Club, Army ROTC.

JIMMY HUGHES, Shreveport, La.
Forest Management
Society of Foresters - V.P.
(1967), S. A. F.
ALAN "HOPPY" HOHENSEE, Lake Charles, La.
OLIN STUBBS, Baton Rouge, La.
PAT BEARD, Baton Rouge, La.

Forest Management Society of Foresters S. A. F.

ROBERT MAYEAUX, Baton Rouge, La.
MICHAEL ARON, Baton Rouge, La.
PAUL JASTRAM, Baton Rouge, La.

RICHARD BRINKER, Baton Rouge, La.
WILLIAM MASSIE, Handsboro, Miss.
KENNY JEANE, Colfax, La.
DEAN SMITH, Gulfport, Miss.
CHARLES SELF, Yazoo City, Miss.

EDDIE LARY, Tuscaloosa, Ala.
BILL HATTOX, Baton Rouge, La.
WILLIAM HADAWAY, Baton Rouge, La.

STAN EASLEY, Baker, La.
CRAIG PATRICK LEACH, Cottonport, La.
JAMES McKNIGHT, Alexandria, La.
KENT ALLAIN, Baton Rouge, La.
MIKE SOULE, Baton Rouge, La.
MIKE HODGES, Baton Rouge, La.

ELLIS CLAIRAIN, Covington, La.
Wish we knew who you were!
KENNETH CARRIER, Bogalusa, La.
FERDINAND SMITH, Alexandria, La.

JOHN AGAISSE, Denham Springs, La.
HOWARD CALLAHAN, Metairie, La.
DENDRO

When in doubt about a tree
Nudge on over next to me
While I take another look
Sneak a peak in the book
C.H.L. III

Please KING RABBIT I didn’t mean it!
The peach orchard that was.

Hmm ... third black cherry I've gotten today.

A pain in the ... neck?

He's out of his gourd!

What's he mean *Liriodendron tulipifera*?
The blackberry phantom strikes again!

... and an armadillo bites them off at a 27.5° angle.

The sheep mountain marvel bites berries.

You better do it right this time!

Repeat do it over
Repeat ...
But we're supposed to be in that green field next to the lake.

Up there, you'll notice a yellow, blue bellied, speckled ...

You're approximately .0043 feet off; so you make gero.

The all-star team?
Hyde up a tree ... up up and away!

If we wreck the old one again ... maybe we'll get to keep this one.

Put it on, Put it on ... gag, uch, glah, (Wood Nymphs)

I told you boys to be careful with those things!

Our next plot lands in the middle of the blackberry patch on that little island in the middle of that stream.
Conway studies for a test.

The only way to get a boot out of summer camp.

Terry get's the shaft

Only Tidwell could get lost in these woods!

... and as the setting sun sinks slowly over Idlewild we bid farewell to our last pleasant day in the forest.

AAAAAAAhhhhhhhhh!!!
Burn, baby, burn!!

You win a few, you lose a few ...

I bet that rabbit got the reds!

Well, have you ever thought about planting soybeans ...

Silly Frog, fires are for trees!
What's-a-matter, you never saw a sawmill before?

Who's the weirdo with the long blond hair?

A swinger?

Say hello to the nice camera man.

Run Through
The Mill

I told him to stay away from the saw ...
Boy, is it getting deep in here!

... and then I carried the two twelve-point bucks I had just shot ...

Where's the scotch tape?

You sure that's a leaf, huh?

Your "Ring" staff at work
There's got to be an easier way!

I got'chya, you little bugger!

Something Fishy

Your right! This is a weird-looking lizard!

Okay gang, break out the picnic baskets.
Alas, poor Urie, I knew him well.
(Shakespeare.)

And the same thing will happen to the next guy who tries to ...

I say we take the administration building now!

"Dear Jane, Thought I'd drop you a line while I'm not doing anything ..."
BROTHERS WE ARE GATHERED HERE TODAY ...

I THINK I KNOW WHAT HAPPENED TO THAT NUTRIA THE GAME CLASS CAUGHT.

CHIPS OFF THE OLD BLOCK

I THOUGHT THIS WAS A B.Y.O.B. PARTY

I WONDER WHY EVERYBODY IS HANGING AROUND THAT TUB OF ICE
I THOUGHT YOU SAID THAT THERE WASN'T ANY BEARS IN LOUISIANA.

YOU SOB! YOU ALWAYS GET THE BIG ONES.
WINNING STYLE?

MEN? AT WORK?

WHO SAID, "LADIES FIRST."

HI THARE!

WINNING STYLE?
OFF TO A SWINGING START

AH! THIS IS THE LIFE

MEANWHILE BACK AT THE RANCH ...

BEFORE DINNER COCKTAILS

ASHES GIVE ADDED FLAVOR
AFTER DINNER COCKTAILS

TAKE IT ALL OFF!

THAT WAS A JOKE?

THE END
Our prize-winning display greets alumni

Mr. Frank Bennett, '28, receives the Outstanding Alumni Award from Mr. C. B. Marlin

Mr. Jimmy D. Broughton, '62, presents the Outstanding Sophomore Award to Ronald K. Jeane

Ad Carl Maddox addresses the Forestry Alumni
Alumni wives gather downstairs for coffee and doughnuts served by the Pinettes

"That was a good one, Jim!"

THE LINE-UP: Jose Davila Valdejuli '39, J. Harold Foil '38, W. W. Holmes '38, Benton Box '57, Ralph Wall '41, Wilbur Henderson '38, Ray Gipson '48

J. Harold Foil '38, Wille J. Le Blanc '50

William McD. Palmer '37, Mrs. and Mr. James H. Kitchens '37
Mr. Frank W. Bennett is the fourth recipient of this award given by the faculty to honor their former students. It is presented in recognition of outstanding civic and professional service of a forestry school graduate during the past year. A committee of faculty members makes the selection, and the plaque is given by the entire faculty of the LSU School of Forestry and Wildlife Management.

Mr. Bennett graduated in 1928, and later earned a master's degree in forestry from Yale University. His son, Barton Bennett, also received his degree in forestry from LSU in 1965.

Mr. Bennett is a consulting forester of Bennett and Peters, Inc. of Baton Rouge and is also involved in many professional organizations. He is a past president of the Forest Farmers Association. He was on the Executive Committee of the Louisiana Forestry Association, is Chairman of its Forest Taxation Committee, and is also a member of its Board of Directors. He is on the Committee on Forest Resources Analysis of the Southern States.

Part of Mr. Bennett's time is spent on activities of the Public Affairs Research Council of Louisiana and the Council for a Better Louisiana. He holds the position of Vice-President of the National Association of Consulting Foresters and is the state chapter Chairman of this organization. In 1968 he was the Coordinator of the Louisiana Friends of State Foresters. He is an Elder of the First Presbyterian Church in Baton Rouge.

Mr. Bennett has written the following message for the 1969 ANNUAL RING:

Foresters may find themselves poised on a springboard or fiberglass vaulting pole at the beginning of the 1970’s.

Events of the 60’s have brought both relief and concern to foresters in Louisiana, the South and perhaps through the nation.

A slogan "Bring us Mills to Match Our Trees" appeared in 1961 in a special report of Forests and Trees, the magazine published by the Louisiana Forestry Association. The slogan was prompted by the fact that Tree Farmers in Louisiana were growing twice as much pine timber as the wood-based mills could use. The industrial growth which followed 1963 brought relief to those who had grown "too much timber" at least for a brief time, but it created another problem.

The greatest expansion program in wood-based industries ever is taking place now. "North America's tab will be over $6 billion for expansions extending well into the 1970's." This statement was made in Pulp & Paper Magazine on November 27, 1967.

The South received its share of the new pulp and paper mills. The $5 billion tab was shared roughly by Canada with $2 billion, and the United States claiming $3 billion. The Southern States' share was nearly $2 billion with the West Gulf Region (Alabama, Louisiana, Mississippi and Texas) accounting for $1.1 billion.
Supplementing this great expansion in pulp and paper mills was the spectacular movement of the softwood (pine) plywood mills into the South. The first mill was built at Fordyce, Arkansas in 1964. By January, 1968 there were 33 of these mills in the South, 21 of which were in the West Gulf Region. Louisiana led with 10 of the 33 plants which produced 35% of the plywood manufactured in the South.

Research is responsible for our newest wood industry. It solved the problems of manufacturing and gluing southern pine into plywood.

We now “have our mills to match our trees,” but the other problem created is how to grow enough timber to feed those hungry mills. This is the kink of problem we like to solve. It presents a real challenge to foresters and landowners alike.

For the first time private enterprise has taken the initiative to solve such a problem. In the past, the government has made the studies with recommendations leading to policies for the management of our forests. It is proper that private initiative should take the lead as more than 90% of the commercial forest land in the South is held in private ownership.

A study titled “Southern Forest Resource Analysis” has just been completed and sent to the printers. It should be off the press by the time you read this article. The Analysis was sponsored and financed by four associations - The Forest Farmers Association, Southern Pine Association, Southern Hardwood Lumber Manufacturer Association and the American Plywood Association.

The report will show that the South is now growing enough timber to support all mills (except in isolated localities). This condition may continue until late in the 20th Century when cut is expected to exceed growth. Unless we start a dynamic program now to grow more trees, our forest-based industries will surely face an unprecedented shortage in raw materials by the Year 2000.

The report will speak of The First Forest, The Second Forest and The Third Forest - a new way to picture major periods in the history of the Southern Forests.

The First Forest began when the South was covered with virgin forests. Then trees were more of an obstacle than a help. Trees delayed progress in “clearing the wilderness” to create settlements.

Giant lumber mills moved into the South, attracted by this virgin timber. A policy of “cut out and get out” was the rule. This resulted in “Ghost Towns” and millions of acres of cutover burned forest land left behind. The pitiful part was a stranded, almost starving population of woods workers and mill men with no place to go. There were no “poverty programs” then and much human suffering resulted.

The First Forest period ended with World War II.

The Second Forest occurred when “second growth” timber replaced the “virgin” stands. It extended from 1945 to 1963. Man and nature worked together to generate the miraculous regrowth of pine timber in the South.

The Third Forest is that period beyond 1963 when timber growth will be planned to keep pace with demand. This will offer real challenge to foresters and landowners. The theme for the 1969 Annual Meeting of the American Pulpwood Association in New York City is “The Third Forest.”

To meet this challenge, may I give foresters this bit of advice. Prepare well for the golden years ahead. Heed the advice of Mayor J. Erik Jonsson of Dallas, Texas when he instructed his city planners “to dream no small dreams, to think in terms of the long-range future - as they might idealize it, and not to be inhibited by worries about cost.” In other words, Forester must THINK BIG, so that they will plan BIG and hopefully meet the challenge of the decade ahead.
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
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

Gina Benay, 1 year old daughter of Peter C. Gaskin '61
When you remodel or repair, add PERMANENCE with 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.

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
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.

Cottonwood Farmers
Hardwood Management

Roy O. Martin
LUMBER COMPANY, INC.
ALEXANDRIA, LOUISIANA 71301

In the Land of the Forester
It's Nel-Spot
THE NELSON PAINT COMPANY
Three Plants to Serve You
Box 349, Iron Mountain, Mich.
Box 1892, Montgomery, Ala.
Box 402, McMinnville, Ore.

Hurry! The Judges are coming!

"MUDDERS"
POWER MAC 6  The World’s Lightest Chain Saw - Weighs Only 6 1/2 lbs.* A new concept in chain saw design - by McCulloch! Cuts like saws twice its weight! Rubber cushioned "MASTER GRIP" handle is centerbalanced for perfect control. It’s rugged, compact, handles like a power hand tool AND cuts a 6 inch tree in seconds!
MAC 10-10 Priced for You. Big Lightweight 3.3 Cu. In. CHAMP!
MAC 6-10 Professional Power and Features at Lowest Weight!

TIMBERLAND SAW CO.
1196 Rapides Ave.
Alexandria, Louisiana

R. VAN ZANDT INC.
Alexandria, La.
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.

Tommy, 11, son of Doyle Thigpen '49 with prize bass.

James E. Mixon, Class of 1936, Louisiana State Forester
Forestry Graduates and Students: You are invited to join thousands of foresters and woodland operators and find "What you need—when you need it" at:

Forestry Suppliers, Inc.
Box 8397, 205 West Rankin Street
Jackson, Mississippi 39202

Quality Forestry, Engineering, and Industrial Supplies – SHIPPED WORLDWIDE

MR. and MRS.
FRANK BENNETT '28

MR. and MRS.
CHARLES YOUNGBLOOD
(MF 1967)
Over 50 Years Manufacturing
HAND MADE

No. 375
8" VIBRAM
OR
COMPOSITION

No. 690 LEATHER OR
COMPOSITION SOLE

No. 75 - 8"
OR
No. 100 - 10"
CALKED LOGGER

Smoke Jumper and Forester

Send for Catalog

"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 catalog 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
552 AMSTERDAM AVE. N.E.
ATLANTA, GEORGIA 30306

Susan, 16, daughter of Erin R. Gunter
Class of '42
STANDING TALL
IN THE
FOREST INDUSTRY

OUR TREES
OUR PEOPLE

CONTINENTAL CAN CO. INC.

Woodlands Division
Hodge, Louisiana

Frank W. Bennett
Billy W. Weaver

Barton L. Bennett

Lewis C. Peters
Walter L. Stokes

FEATURING
TOP QUALITY MEN - TOP QUALITY SERVICE

BENNETT & PETERS, INC.

Consulting Foresters
Forest Management
Marketing

Contract Tree Planting
Direct Seeding

4308 Government Street, Baton Rouge, La.
John R. Ishee, class of 1965, conducts training school on TSI for Mississippi Forestry Commission personnel.

TREMONT LUMBER COMPANY

GUARANTEED QUALITY

from

A COMPLETELY MODERN MILL AND SCIENTIFICALLY MANAGED FORESTS

Selective harvesting from its approximately 200,000 acres of forest lands assures Tremont's customers of a permanent source of supply for quality products. At Tremont, growing and producing a continuous harvest of forest products from pulpwood bolts to top quality poles, piling, and sawlogs.
THE ANNUAL RING this year is housed in AFRICAN MAHOGANY 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-Champion Papers Inc., Flexible Materials, Box 21153, Louisville, Kentucky, 40221.

U.S. Plywood
A Division of U.S. Plywood-Champion Papers Inc.
777 Third Avenue, N. Y., N. Y. 10017