BULLETIN

Abraham Baldwin



Agricultural College

University System of Georgia

1943-1944

REGENTS UNIVERSITY SYSTEM OF GEORGIA STATE CAPITOL, ATLANTA

State at Large-Marion Smith	Atlanta
State at Large—Cason J. Callaway	
State at Large—Frank M. Spratlin	Atlanta
State at Large—Earl B. Braswell	Athens
State at Large—Pope F. Brock	Atlanta
First—J. L. Renfroe	Statesboro
Second—Edward R. Jerger	Thomasville
Third—George C. Woodruff	Columbus
Fourth—C. J. Smith	Newnan
Fifth—Rutherford L. Ellis	Atlanta
Sixth—Miller R. Bell	Milledgeville
Seventh—Roy N. Emmet, Sr	Cedartown
Eighth—S. Price Gilbert	Sea Island
Ninth—Sandy Beaver	Gainesville
Tenth—William S. Morris	Augusta

OFFICERS OF THE REGENTS

Chairman	Marion Smith
Vice-Chairman	Sandy Beaver
	S. V. Sanford
Secretary	L. R. Siebert
TreasurerW.	Wilson Noyes

FACULTY OF ABRAHAM BALDWIN AGRICULTURAL COLLEGE

George H. King, M.S.	President
Claude Gray, A.B., L.L.D	Registrar
George P. Donaldson, M. S	Dean
Evamae Howard	Secretary
W. S. Black, B.S.F	Forestry
Mrs. A. H. Howell	Dietician
George P. Donaldson, M.S	English
Ina Gaines, M.S.H.E.	Home Economist
Nettie Gray, M.A.	Librarian
Mildred Jackson, A.B.	English
J. N. Leckie, M.S. Orion Mitchell, A.B.	Animal Production
Orion Mitchell, A.B	Recreational Director
M. O. Rudolph, M.S	Physical Science
Willard Range, M. S	Social Science
Willard Range, M. S. H. L. Simpson, B.S.S.	Farm Mechanics
D. O. Spinks, B.S.A	Coordinator, C. P. T.
J. F. Sproull, M.S.	Crop Production
Juliana Zeigler, M.S.H.E.	

Volume X

Tifton, Georgia, June 1943.

Number 1

Entered as Second Class Matter at the Post Office, Tifton, Ga., June 12, 1926, under the Act of August 24, 1912. Issued quarterly.

ABRAHAM BALDWIN AGRICULTURAL COLLEGE

Abraham Baldwin Agricultural College is the two year unit of the University System of Georgia designated as the training center for students specializing in Agriculture and Home Economics. The entire efforts of the college are spent in these two fields in an attempt to give two years of superior training in Agriculture to young men and in Home Economics to young women.

Training for Farm and Home is the first objective of the college. It is of primary importance that Georgia in order to prosper to the fullest extent, have its farms populated by young men who have received the most modern training in the business of farming. It is also equally important that homes be managed by women who are versed in the science of Home Economics. Our two year courses for men and women are set up with these objectives in mind.

Transfer of Credit to the College of Agriculture on the part of young men and to any of the senior colleges specializing in Home Economics in the case of young women is possible because the college is a unit of the University System. This means that students wishing to secure degrees may so so by attending Abraham Baldwin Agricultural College for the first six quarters and transferring to a senior unit for the last six quarters. It will be of interest to such students to know that Abraham Baldwin graduates are the only graduates of any two-year college in the state, who are admitted to the Junior Class of the College of Agriculture as Juniors with full credit.

The Location is all that could be desired in an agricultural college. The college is about three miles north of Tifton, which is in the heart of the best and largest farming area of the State. Its campus is surrounded by the Georgia Coastal

Plain Experiment Station with its 2,000 acres devoted to the latest problems in agricultural research. The first-hand results of the experiments are vailable to our students. On the station experimental plots and in the area practically every southern agricultural enterprise, both livestock and crop, is successfully grown.

The Health of the Student is safeguarded by a required physical examination upon admission to college. Every precaution is taken to have a healthy student body and



TIFT HALL

the number during the year who are sick is negligible. The college provides medical service to its boarding students in cases of minor illness, but the cost of medicine and the cost of a physician is the responsibility of the student. Also, the college assumes no responsibility for injuries received in voluntary or required activities.

Societies and Publications Prominent among the vocational organizations on the campus are the Home Economics, the Future Farmers of America, the 4-H, Saddle and Sirloin, Forestry, and Engineering clubs.

In forensics and dramatics students have splendid opportunity for development of talent in the Forum Club and in the Baldwin Players.

The college has glee clubs for both men and women. Membership is on a competitive basis and is open to any student in the college.

Student publications include the college annual, Tabac, and a monthly newspaper, the Broadcast. Positions on the editoria and business staffs of these publications are open to all qualified students.

Religious Life is well cared for. A vesper service is held each Sunday evening on the campus. Active Epworth League, B.T.U. and Student Service League groups plan and produce the programs for this service. On Sunday morning the students attend Sunday school and church in the Tifton churches.

The Recreational program is set up for the entire student body. Emphasis at the present time is centered on physical fitness as prescribed by the Army and Navy. However, ample opportunity is given for baseball, basketball, touch ball, tennis, and volley ball. A skilled recreational director is in charge of intramural and intercollegiate games.

Freshman Week begins on September 20th at which time freshmen should report to the college. Two days, the 20th and 21st, will be devoted to physical examinations and placement tests. Second year students, unless invited, will not report until September 22nd. Classes will begin on September 23rd.

Articles to be brought from home should be towels, a pillow, two pillow cases, four sheets, blankets or quilts, laundry bag, bathrobe and other personal belongings. The rooms are furnished with single beds, mattresses, chairs, dresser, electric lights, shades, and other necessary equipment.

All trunks and suitcases shipped in should be addressed in care of Abraham Baldwin Agricultural College, Tifton, Ga.

College Expenses are payable in advance. Below is a schedule of costs by the quarter. Note: All charges are subject to change at the end of any quarter.

1	ees .						}	520.0	0	
F	Room							12.0	0	
E	3oard							54.0	0	
							-		- 1	
Г	Cotal			2			\$	886.0	0	
After	two	weeks	no r	efunds	will	be	made	for	less	thar

one-third of a quarter's expenses.

The estimated cost of books and laundry is \$10 per quarter.

Breakage Deposits are required upon registration. The following deposits are returnable at the end of the year if the college property has not been damaged. Each student is held responsible for the protection of his own room and its furnishings, for library books, or any other college property. Breakage or loss over the amount of the deposit will be collectable at the time of breakage. Deposits not claimed by June 10th shall revert to the college.

Dormitory	Dep	osit		 \$	63.00
Dormitory	Key	Dej	osit	 	.50

First Honor Graduates of accredited Georgia High schools will not have to pay any fees (\$60.00) for the first year.

Rules and Regulations are set up to maintain the health, the scholarship, and the moral integrity of the students.

- 1. No drinking of intoxicants.
- 2. No gambling.
- No hazing.
- 4. No cheating

Students breaking any of the above four rules will be asked to drop from college.

- 5. Students are required to be in their rooms at night at a reasonable hour.
- 6. At the end of each mid-quarter, students not doing a satisfactory grade of work will be required to attend study hall for the remainder of that quarter.
 - 7. Young women will be allowed to go home only at



THE LIBRARY

the end of each quarter unless parents or guardian come for them.

8. The President may request the withdrawal of a student at any time because of unsatisfactory spirit, conduct or scholarship without having to make specific charges.

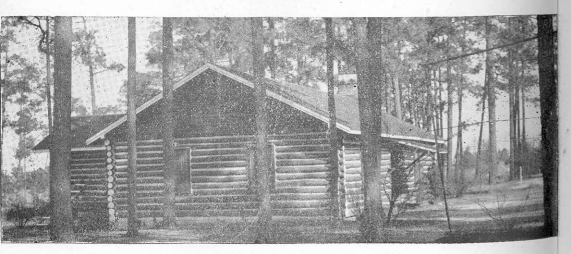
The College Employs a limited number of students to assist in the library, as janitors, as diring hall and kitchen helpers, on the campus, garden, farm, and with the poultry.

The Coastal Plain Experiment Station furnishes employment to several in the dairy and in its experimental projects.

A Description of Courses in Agriculture and Home Economics is given below. These courses are planned with the aim of the college in mind and students are sectioned according to experience and previous training in order that they may receive the maximum benefits from the courses.

The Agricultural Course is made most efficient because of the facilities present.

Courses offered in Agriculture are as follows:



THE LOG CABIN USED FOR STUDENT RECREATION

Farm Management 1: 5 hours. The subject matter in Farm Management is built around the home practices, state practices and practices of successful farmers in the production, utilization, and marketing of farm commodities. Second year.

Animal Production 1: 10 hours. Four lectures and one laboratory weekly for two quarters. The best practices in the critical jobs of production and marketing of beef cattle, dairy cattle, hogs, and poultry are studied. Second year.

Crop Production 1: 10 hours. Four recitations and one laboratory weekly for two quarters. The best practices in the critical jobs of production and marketing of the more common crops are studied. First year.

Soils 1: 6 hours. Five lectures and one laboratory. The subject matter covers the physical and chemical properties of soils, a study of the more common types of soils, the fertilizer requirements of various soil types, and the best practices in soil management. Second year.

Forestry 1: 5 hours. Four lectures and one laboratory period. Deals with elements of forestry management, including tree identification, forest production, forest care, measurement, and the harvesting and marketing of forest products. First year.

Farm Mechanics 1: 5 hours, lectures and laboratories. Theory and practice in: Woodworking and Carpentry, Paints and Painting, Forge, Concrete, Farm Machinery and Equipment, Soil Conservation, Soldering. First year.

Farm Mechanics II: 5 hours, lectures and laboratories. Theory and practice in: Terracing and Gully Control. Farm Building Construction. Second year. Elective.

For those students wishing to specialize in Forestry and Agricultural Engineering, advanced courses will be offered with the course of study made up to fit the future plans of the student.

Home Making Courses offer young women training that will enable them to maintain an efficient home. Lack of dormitory space limits the number of girls to ninety which

assures close personal supervision. The course is made effective through the use of a fully equipped home unit.

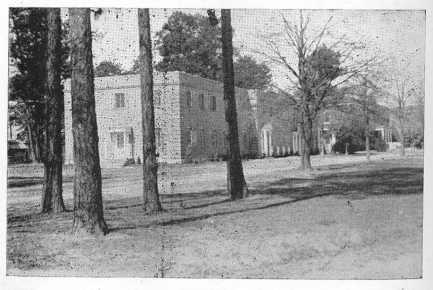
Home Economics 106: 5 hours. Lecture. An introduction to the study of Home Economics and problems of living on the campus. First year.

Foods 205: 5 hours. Two lectures and three laboratories per week. A course in cooking including meal planning, meal preparation and table service, and demonstration cookery. First year.

Clothing 220: 5 hours. Two lectures and three laboratory periods per week. A course teaching the selection, purchase, construction, and care of clothing and appropriate dress. First year.

Elementary Textiles 222: 5 hours. Three lectures and two laboratory periods. A study of raw material, the construction and identification of fabrics, and their choice and use. Second year.

Art Survey 30: 5 hours. Lecture. A course designed to



WELTNER HALL

develop art appreciation and good taste in the application of art principles. First year.

Home Furnishing 1: 5 hours. Prerequisite, Art 30. A study of the intelligent selection of household furnishing. Second year.

Family Relationship 243: 5 hours. A study of the social, economic and health problems which confront the family. Second year.

Home Management: 3 hours. Young women conduct for six weeks the home unit. Second year.

Advanced Foods 206: 5 hours. An elective course for students desiring more advanced work in foods. Prerequisite Foods 205.

The Science Courses at Abraham Baldwin are taught from two approaches. The basic knowledge of science that should be part of the knowledge of a well informed citizen is taught as is the science with more direct applications to the problems of the farmer and home-maker.

Botany 1: 5 hours. Four lectures and one laboratory period. A study of the physiological make-up and the economic significance of plants. First year.

Botany 2: 5 hours. Four lectures and one laboratory period. A continuation of Botany 1, noting the relationships, characteristics and economic significance of each division. A brief introduction to Plant Taxonomy is included. Second year.

Biology 101-102: 10 hours. For women. This course is designed to give the students a survey of the fundamental parts of biology, including human anatomy, physiology, and the maintenance of health. Public health, genetics, and eugenics are stressed. First year.

Chemistry 21: 5 hours. Three lectures and two laboratories. General in scope, dealing with the chemical principles and the application of chemistry to the life of the citizen. First year.

Chemistry 24: 5 hours. Three lectures and two laboratories. Emphasizes the principles and applications of chemistry as related to the farmer or the home maker. Second year.

Mathematics 111 (Men): 5 hours. A study of the specific field of Trigonometry as related to the war effort.

Mathematics 101 (Men): 5 hours. A remedial course for students deficient in mathematics.

Mathematics 101 (Women): 5 hours. A functional Math for use by women in the field of Home Economics.

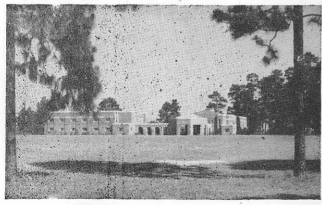
Mathematics 224 (Men): 5 hours. A study of college algebra. Note: Men students failing to show sufficient understanding of arithmetic will be required to take Math 101 before attempting Mathematics 111, and will not be required to take Mathematics 224.

Physics 20: 5 hours. Four lectures and one laboratory period. A study of some principles and simpler applications of physics along with a history of the development of physics. Second year.

The Arts English and Social Science, are taught from the standpoint of the well informed citizen. The literature and social problems of rural life are given special emphasis.

English 101-102: 10 hours. Grammar and composition. First year.

English 203: 5 hours. A continuation of English 1 with



AUDITORIUM-GYMNASIUM

special emphasis on oral English. Second year.

Humanities 201-202: 10 hours. Designed to develop in the student some knowledge and appreciation of literature, music, painting, sculpture, and architecture. Second year, women.

Social Science 204: A study of current Georgia Problems. Social Science 201-202: 10 hours. A brief study of the historical, political, economic and social factors molding modern civilization. First year.

Outline of Courses in Agriculture

FIRST YEAR
Crop Production 1
Forestry 1
Farm Mechanics 1
Mathematics 101
Botany 1
Social Science 101
English 101-102
Chemistry 21
Physical Education
Trigometry 111
Orientation

SECOND YEAR
Farm Management
Animal Production
Social Science 204
English 203
Chemistry 24
Physics 20
Botany 2
Soils 1
Farm Mechanics 2
Physical Education
College Algebra 224

Outline of Courses in Home Making

FIRST YEAR
Social Science 101-102
Human Biology 101
English 101-102
Art Survey 30
Home Economics 101
Home Economics 220
Math 101
Physical Education 100
Foods 205

SECOND YEAR
Social Science 204
Humanities 201-202
Physics 20
Chemistry 21-22
Biology 102
Textiles 22
2 Electives
Physical Education 200

Electives:
Family Relationship 243
Home Furnishing 1
Home Management
Speech 8
Advanced Food 206

Requirements for Residence

- 1. A student who does not earn credit in at least one course during any quarter shall not be eligible to register for the succeeding quarter.
- 2. Any student who fails to earn credit in at least two courses during the quarter shall be placed on probation for the succeeding quarter. This probation shall continue until the student has passed for one quarter a normal load of three courses.
- 3. A student while on academic probation must earn credit in at least two courses. One of these courses must carry a minimum grade of C.



MAIN BUILDING COASTAL PLAIN EXPERIMENT STATION

- 4. Students dismissed for defective scholarship may again register after an absence of one academic quarter.
- 5. The courses referred to above are exclusive of the usual required courses in Physical Education.
- 6. Students who fail to meet the regulations as above set forth because of illness or because of properly permitted less than a normal load of work, may receive such special consideration as their cases merit.
- 7. While the summer quarter is to be considered as a regular quarter by those institutions who maintain a summer quarter, students are not to be excluded from this quarter under the action of the above rules, but are to be allowed to make up deficiencies in the summer quarter of the institution concerned or other approved Summer Schools.
- 8. The above rules constitute the minimum scholastic conditions under which students can remain in the college. It is understood, however, that a student may be dismissed for deficiencies in scholarship at any time, even though he is not excluded under the above rules.

Enrollment at Abraham Baldwin Agricultural College

Allen, Norman ____Lake Park Collier, Betty ____ Damascus Andrews, Genia Mae ____Carnegie Collins, Fred ___ Tallahassee, Fla Atkinson, Julian _____Valdosta Collins, Melvin C._____Lyons Aultman, Gloria _____ Sylvester Collins, J. Herschel ____ Jesup Bailey, Edw. Norwood____ Cobb Collins, Robert S._____Rentz Baggett, Eldridge _____ Rentz Cook, Sara ____ Fairburn Baker, Mazel _____Norman Park Courson, Carrie Nelle__Soperton Balkcom, Mack _____Blakely Covington, Durand ____Rochelle Barker, Edna _____Pavo Barkuloo, Carolyn _____Tifton Crozier, Ouida ____Fort Gaines Beall, Maxine _____Hazelhurst Daniel, Richard _____Morgan Bearden, Baxter _____Ashburn Daniel, Roland L. ____Claxton Belcher, M. H. _____Quitman Davis, Betty _____Chula Bishop, Merlyn ____ Enigma Davis, James Edward ___Stilson Blount, Perry _____Vidalia Davis, Marvin Edwin ____Camilla Boatwright, Claude S. Swainsboro DeLoach, C. E., Jr. ____Claxton Booth, Margaret _____Waycross DeLaigle, Elizabeth __Waynesboro Bowen, James E. ____Quitman DeLaigle, Inez ____Waynesboro Bradley, Charles _____ Americus Dillard, Mack ____ Cusseta Brannen, Lonnie _____Jesup Dockery, Wm. L. ____Broxton Breedlove, Virginia ____Campton Dodson, Eris ____Omega Breedlove, Royce A.___Campton Dollar, James _____Cairo Bridges, Tom _____Jasper, Fla. Dorsey, Britt _____Pitts Brinson, Wm. K.____Woodcliff Doss, Sara _____Tifton Brinson, Robert Edw_.__Woodcliff Drake, Zenona _____Vidalia Briscoe, Jim _____ Monroe Drennon, Duward ____ Jesup Brock, Bill _____ Arabi Durrence, Edward ____ Claxton Brooks, James Pat ____Chipley Fletcher, Marjorie____Tifton Brooks, Josephine _____ Helena Brown, Mary Ruth ___Swainsboro Fcskey, Elma _____Soperton Bryant, James Lewis____Chipley Foster, Estelle _____Alamo Burkhalter, Jack _____Claxton Foster, Thelma ____ Alamo Cannon, Walter Robt. Greensboro Fowler, Jamie _____Soperton Cannon, Joe Clark_____Pineview Frazier, Harry _____Adrian Carter, James Carl ____Colquitt Fuller, Margaret ____Tifton Childs, Charles _____Tifton Fussell, Roena ____Jacksonville Childs, Thos. Edward __Abbeville Garrett, Hilton _____Tifton Childers, Leonard ____Smithville Gay, J. H., Jr.____Garfield Claxton, James R.____Girard Gay, Emory S. ____Millen Cochran, Jack _____Roberta Gillis, Vera ____Soperton

Togeth I.	Claxton	Lamkin, BillyWaycross
a larin Darie H	astings Fla.	Lane. James ILumpkin
Goodwill, Talis === 12	Tifton	Lane, J. BryantAmericus
Grant, Bons	Nichols	Lavendar, LouiseJefferson
Green, John S.	Vidalia	Lightfoot, Pauline DavisTifton
Green, Welch B.	Nashville	Liles, MattieOdum
Grinin, Lois	Nashville	Long, LouiseFt. Gaines
Gumrie, Everyn	LaGrange	Maddox, MiriamJackson
Hall, Tallilli	Doerun	Mallard, RoyGirard
TT In Monnotto	Lizella	Marlow Hasty Smyrna
Hancock, Namette	Lizella	Mashburn, CliffordRochelle
Hand Workert	Hazelhurst	Massey, MiriamTifton
Hand, Herbert	Brooks	Mathews, FincherTifton
Handy Nine	Colquitt	Maxwell, Dewey LeeAlbany
Hardy, Winton C	Screven	Mayfield, KathrynMonroe
Harrison Funice	Whigham	Miller, CharlieBlakely
Harrison, Eunice	Tifton	Minick, J. A., JrStatesboro
Herring, Timothy	Alamo	Mitchell, MarieTifton
Hadrag Hoppy	Hahira	Mitchell, CathrenLumber City
Holt Appa Puth	Pelham	Mixon, SadieJesup
Holt, Anna Ruth	Douglas	Moore, James BenjManor
Hooks, Lynelle	Caroinghoro	Moore, MauriceValdosta
Hooks, Lynene		Moore, WendellWhigham
Hopkins, Leroy	Dublin	Morrison, CarolynGlenwood
Howell, J. L.	Dolhom	Moseley, NanelleBroxton
Ingram, Joyce	Pornov	McCollum, TommyAmericus
Ingram, Ruby Lee		McDuffie Mary E Carnesville
Jackson, Nina James, Virginia		
Jansen, Ramsey	Dudlox	McGowan, John Edwin Graymont
Tong Tuenies	Tiften	McKneely, Annie RuthForsyth
Jones, Juanice	Noghville	McNeal, Levonne Pearson
Jones, Rudolph Jones, Eva Mae	Nashville	McNeill, Robert D Americus
		McPhaul, MargaretPoulan
Jones, Carole Jones, Billy W.	Dur Propoh	Nelson, Robert BThomaston
		Newberry, JoyceColquitt
Jones, Julian M.	LaGrange	
Jones, Walter C.		Norman, EstelleTifton
Jones, Raymond	Omega	
Jones, Ruth	Titton	Odom James Connie Ashburn
Jordan, Lowry	Titon	Odom, James ConnieAshburn O'Neal, E. F., JrChipley
Kemp, Kitty	Titton	O'Neal, SimmieDoerun
Kennedy, Jesse O.	Keiasville	O'Ouinn Frances Tifton
King, James U.	Leesburg	O'Quinn, FrancesTifton
King, R. E., Jr.	Dixie	Patrick, Willie MackQuitman
Knox, George	Martin	Phillips, WesleyDacula

Phillips, Tommy	Dacula
Ragan, Eugene	AiDaily
Raiford, Dick	Vidalia
Rawls, Joseph Harry	Cairo
Reeves. A. L.	Fitzgerald
Rhodes, Ollen C.	Boston
Rhyne, Mary	Americus
Rigdon, John Edwin	Tifton
Rigsby, Randolph	Sale City
Rigsby, Rudolph	_ Sale City
Roberts, Wycliff	Alapaha
Salter, Forest	
Saunders, Bradley	Colquitt
Scruggs, Herbert Harry	Hahira
Sharpe, Shelton E	Ellenton
Shippey, Edwin France	
Smith, BlondineV	Villacoochee
Smith, Oliver, Jr.	Soperton
Smith, Beadie Lee	Broxton
Smith, Louise	
Smith, Wannelle	Lyons
Smith, William F.	Manchester
Sosebee, AnnieDuck	town, Tenn.
Span, Doris	Broxton
Stephens, LaRose	
Stewart, Anita	
Strickland, Wm. R	Jasper, Fla.
Stripling, James	
Surrency, Oveta	
Taylor, Louie	
Thigpen, Madelyn	Pavo
Thigpen, W. C., Jr.	Pavo
Thomas, Gene	

Thompson, Harold _	Monroe
Thrasher, Ruth	
Tingle, Dorothy Ree	Dexter
Tomlinson, Lyman _	Lake Park
Tucker, Wm. E.	Tifton
Ulmer, Gladys	Whigham
Ussery, Carlton	Hazlehurst
Waites, Joyce	Dexter
Walker, Essie	
Walker, Elvin	
Walker, George	Rhine
Watkins, William H.	Fitzgerald
Weaver, Evelyn	Tifton
Webb, Clifford	Hahira
Weeks, Linnie B	Norman Park
Wells, Dorothy	Mt. Vernon
Wheeler, Doris	Kite
Whitley, Thomas	Glenn
Wiley, Omera	Damascus
Wilcox, Rodney	Wray
Williams, Sara	Adrian
Williams, Paul	Kite
Williams, Julian H.	Blakely
Williamson, Harold	
Willis, Agnes	Norman Park
Winn, Ida	Macon
Withrow, Frances	Sylvester
Wood, Eula	Gordon
Wright Wm. Walton	Lake Park
Wynn, Gervaise	Sycamore
Zeigler, Charles Max	xSoperton
Zetterower, Wm. H.	Brooklet

Application for Admission

(Attach transcript of credits)

Name		
Address		
Father's name		
Father's occupation		
Previous Agricultura	al or Home Makir	ng Training
Names of two person	ns who will recon	nmend you:
1. Name		Address
2. Name		Address
A room reserva	ation fee of \$4.00	should accompany appli-
cation. This will co	ver your first m	onth's room rent.
Mail to:		
man to.	GEO. H. KING	G. President,
		win Agricultural College
	Abac, Georgia	

CALENDAR, 1943-1944

Fall Quarter

Freshmen Registration—September 20.
Sophomore Registration—September 22.
Classes Begin—September 23.
Classes End—Saturday, December 11.
Examinations—Monday-Thursday, December 13-16.
Christmas Holidays—Friday-Tuesday, December 17-28.

Winter Quarter

Registration—Tuesday, December 28.
Classes Begin—Wednesday, December 29.
Examinations—Friday-Tuesday, March 10-14.
Spring Recess—Wednesday-Saturday, March 15-19.

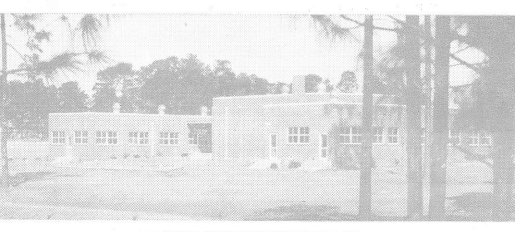
Spring Quarter

Registration—Monday, March 20. Classes Begin—Tuesday, March 21. Examinations—Wednesday-Saturday, May 31-June 3.

Summer Quarter

Registration-Wednesday, June 7.

"Food will win the war and write the peace"



FOOD PRESERVATION PLANT

No school in the South excels Abraham Baldwin Agricultural College in facilities for teaching food production, food preservation, and food preparation.