Index To Proceedings

Of The Annual Conventions

For The

GEORGIA-FLORIDA PECAN GROWERS ASSOCIATION

Numbers 15-27, 1907-1933

And For The

SOUTHEASTERN PECAN GROWERS ASSOCIATION

Numbers 28-59, 1934-1966

AGRICULTURAL EXPERIMENT STATION A U B U R N U N I V E R S I T Y

E. V. Smith, Director

Auburn, Alabama

Index To Proceedings

Of The Annual Conventions

For The

GEORGIA-FLORIDA PECAN GROWERS ASSOCIATION

Numbers 15-27, 1907-1933

And For The

SOUTHEASTERN PECAN GROWERS ASSOCIATION

Numbers 28-59, 1834-1966

Prepared by

L. M. WARE
Head Professor Emeritus of Horticulture
Auburn University
Auburn, Alabama
1967

CONTENTS

	Page
Foreword	5
PLACE OF MEETINGS AND OFFICERS	
Subject Index	8-11
Author Index	12-16
Convention Proceedings	17-46

FOREWORD*

It is the hope that this index will prove useful to research workers, teachers, students, and more progressive growers seeking information on pecans from papers and discussions appearing in the proceedings of the Southeastern Pecan Growers Association. Apparently no index has been prepared for any part of the 59 years of the organization's history.

The Southeastern Pecan Growers Association succeeded an earlier organization, the Georgia-Florida Pecan Growers Association. The Georgia-Florida Association held its first convention in 1907 and continued through 1933. Its name was changed in 1934 to indicate the wider territory it served.

The Southeastern Pecan Growers Association held its first meeting in 1934 and has had an annual convention each year, except one, since 1934. As far as can be determined, only three conventions were held during the four years, 1943-46, the war years. A search of the libraries in the United States and Canada failed to locate proceedings for any of these three years. It is assumed they were not published.

The format of the index is simple. There is a listing of the meeting places and officers, a subject index, an author index, and a single listing of articles or discussions by title, by annual convention number, and by page. Several entries appear in the index to papers or discussions involving more than one author or covering more than one area of interest. Since the proceedings have not been given volume numbers, reference to articles are by annual convention number and page.

Acknowledgement is given to the staff of Auburn University Library for assistance in locating certain issues of the proceedings through the Interlibrary Loan, to the Department of Horticulture for furnishing secretarial assistance, and to the Auburn University Agricultural Experiment Station for publication.

This index is presented to the Southern Pecan Growers Association as a personal contribution from the compiler as one of his major tasks after retirement.

L. M. WARE Head Professor Emeritus of Horticulture Auburn University Auburn, Alabama

⁹ Professor Ware made a personal contribution of a grant to the Agricultural Experiment Station to finance the publication of this index.

Convention		D:J	77' - D 1	6 5
No.	Year Place	President	Vice-President	SecTreas.
1	1907-8	W. C. Jones		R. C. Simpson, Sec.
2	1908-9	W. C. Jones	A. A. Rich	R. C. Simpson, Sec. J. B. Wight, Treas.
3	1909-10	H. K. Miller	W. H. Smithwick	R. C. Simpson, Sec. C. S. Parker, Treas.
4	1910-11	Unknown	Unknown	R. C. Simpson
$\hat{5}$	1911	W. W. Carroll	C. A. Locke	R. C. Simpson
				A. A. Rich, Treas.
6	1912	Unknown	Unknown	Unknown
7	1913	Unkown	$\operatorname{Unknown}$	Unknown
8	1914	B. W. Stone	R. C. Simpson	W. W. Bassett
9	1915	B. W. Stone	Unknown	W. W. Bassett*
10	1916	C. A. Simpson	W. P. Bullard	W. W. Bassett
11	1917	C. A. Simpson	W. P. Bullard	W. W. Bassett
12	1918	R. B. Small	Unkown	W. M. Parker
13	1919	H. H. Simmons	Unkown	Unknown
14	1920	H. H. Simmons	J. M. Patterson	J. S. Wight
15	1921 Gainvesville, Fla.	H. H. Simmons	J. M. Patterson	J. Slater Wight
16	1922 Thomasville, Ga.	I. M. Patterson	A. C. Snedeker	J. Slater Wight
17	1923 Waycross, Ga.	I. M. Patterson	A. C. Snedeker	I. Slater Wight
18	1924 Albany, Ga.	A. C. Snedeker	H. K. Miller	J. Slater Wight
19	1925 Fitzgerald, Ga.	H. K. Miller	C. A. Newcomer	J. H. Wells
20	1926 Jacksonville, Fla.	H. K. Miller	C. A. Newcomer	Ĭ. H. Wells
21	1927 Albany, Ga.	C. A. Newcomer	J. Slater Wight	J. H. Wells
$\frac{1}{22}$	1928 Cairo, Ga.	C. A. Newcomer	J. Slater Wight	Richard H. Simpson
22 23	1929 Waycross, Ga.	C. A. Newcomer	I. Slater Wight	Richard H. Simpson
24	1930 Thomasville, Ga.	J. S. Wight	O. J. Wenzel	Richard H. Simpson
$\overline{25}$	1931 Albany, Ga.	J. H. Wells	Wm. Van Cise	Richard H. Simpson
26	1932 Camilla, Ga.	I. H. Wells	Wm. Van Cise	Richard H. Simpson
25 26 27	1933 Albany, Ga.	Wm. Van Cise	R. C. Simpson	Richard H. Simpson

				T G G:	
28	1934	Albany, Ga.	Wm. Van Cise	R. C. Simpson	Richard H. Simpson
29	1935	Albany, Ga.	Wm. Van Cise	R. C. Simpson	Richard H. Simpson
30	1936	Albany, Ga.	R. C. Simpson	E. B. Knowles	Richard H. Simpson
31	1937	Fitzgerald, Ga.	Richard H. Simpson	H. L. Cromartie	G. H. Tomlinson
32	1938	Camilla, Ga.	Richard H. Simpson	H. L. Cromartie	G. H. Tomlinson
33	1939	Monticello, Fla.	H. L. Cromartie	R. H. Waugh	G. H. Tomlinson
34	1940	Cordele, Ga.	H. L. Cromartie	R. H. Waugh	G. H. Tomlinson
35	1941	Macon, Ga.	R. H. Waugh	G. E. Bowden	G. H. Tomlinson
36	1942	Tifton, Ga.	Grover C. Bowden	John A. Kelly	G. H. Tomlinson
37-8	1943-5	No proceedings available.	ilable		
39	1946	Albany, Ga.	J. W. Cannon	J. P. Gunnels	H. S. Jennings
40	1947	Albany, Ga.	J. P. Gunnels	Sam Sommer	H. S. Jennings
41	1948	Biloxi, Miss.	J. P. Gunnels	Sam Sommer	H. S. Jennings
42	1949	Albany, Ga.	Sam Sommer	Alton Schermer	H. S. Jennings
4 3	1950	Albany, Ga.	J. T. Haley	C. R. Shaw	H. S. Jennings
44	1951	Albany, Ga.	C. R. Sharo	Wm. J. Wilson	H. S. Jennings
45	1952	Albany, Ga.	Wm. J. Wilson	Ben Fitzpatrick	H. S. Jennings
46	1 95 3	Albany, Ga.	Wm. J. Wilson	J. H. Bass, Jr.	H. S. Jennings
47	1954	Albany, Ga.	J. H. Bass, Jr.	A. F. Pennington	H. S. Jennings
48	1955	Albany, Ga.	A. F. Pennington	Roy Golden	H. S. Jennings
4 9	1956	Albany, Ga.	A. F. Pennington	Harry Willson	H. S. Jennings
50	1957	Biloxi, Miss.	Harry Willson	A. F. Pennington	H. S. Jennings
51	1958	Albany, Ga.	Harry Willson	A. F. Pennington	H. S. Jennings
52	1959	Mobile, Ala.	Henry Mathews	Harry Willson	H. S. Jennings
5 3	1960	Natchez, Miss.	Henry Mathews	Harry Willson	H. S. Jennings
54	1961	Savannah, Ga.	Ray Bass	Henry A. Mathews	H. S. Jennings
55	1962	Montgomery, Ala.	Ray Bass	Henry A. Mathews	H. S. Jennings
56	1963	Biloxi, Miss.	Richard H. Simpson	Ray Bass	H. S. Jennings
57	1964	Columbia, S.C.	Richard H. Simpson	Ray Bass	H. S. Jennings
58	1965	Tallahassée, Fla.	John R. Cole	Richard H. Simpson	H. S. Jennings
59	1966	Mobile, Alá.	John R. Cole	Richard H. Simpson	H. S. Jennings

ventions.

^{*} Treasurer combined with Secretary in 1915.

¹ Georgia-Florida Pecan Growers Association 1907-1933 Incl. (Convention No. 15-27). Southeastern Pecan Growers Association 1934-1966. (Convention No. 28-59).

² Apparently three conventions held in the four-year period, 1943-46, but no proceedings published for 37, 38, and 39 con-

SUBJECT INDEX

```
Convention Number and Page
Adaptability-22:23
Advertising—see publicity
Aeroplane dusting & spraying—46:71, 47:55, 47:64, 49:12, 54:120, 56:60, 56:71, 56:77, 56:86, 57:81
Aid—Federal & State—15:16, 24:42, 27:27, 32:44, 36:60, 43:58, 59:136
Ammonia damage-59:128
Aphids—26:39, 27:45, 28:55, 44:67, 53:49
Associations—see organization
Auctions—43:62, 43:65, 44:95, 54:55
Bearing-28:8
Beautification—20:56
Biennial bearing—see irregular bearing
Biology-58:34
Bionomics—58:33
Black light-59:102
Bleaching & coloring-28:61
Blotch—23:10
Blueberries—21:11
Boron-40:77
Budding—16:9, 51:49
Bud formation and development—18:32
Bud Moth—56:86
Bunch disease—55:78, 55:79, 56:43, 58:81, 59:69, 59:78
Casebearers—leaf and nut—17:10, 18:35, 19:37, 21:39, 24:28, 27:31, 29:37, 41:82, 44:72, 53:49, 54:86, 57:61, 58:45, 59:81
Cold damage—19:20, 45:81, 49:7, 57:41
Composition—chemical—24:19, 48:77, 52:57, 56:28, 53:15, 58:6, 59:43
Consolidated Pecan Sales Co.—22:7
Consolidated Pecan Sales Co.—22:7
Constitution and by-laws—27:3, 28:3, 42:90, 44:85, 46:138, 47:110, 48:93
Cooperation—15:24, 16:39, 16:43, 18:23, 23:26, 33:75, 34:56, 34:65, 54:56
Cost and returns—31:12, 32:23, 51:30, 55:13, 57:106, 59:15
Cover Crops—16:19, 17:22, 19:20, 20:44, 20:47, 20:51, 21:17, 22:18, 24:14, 25:39, 25:41, 26:25, 28:37, 28:46, 29:3, 30:25, 33:34, 35:8, 35:17, 36:10, 40:71, 41:43, 41:84, 47:8
Credit production—32:40
Cron estimates and grop reports—24:22, 24:23, 50:67, 51:23, 55:67
Crop estimates and crop reports—24:22, 24:23, 50:67, 51:33, 55:67
Crown gall—52:71
Crows—44:61, 45:139, 52:32
Culture and cultural practices—22:34, 23:21, 23:40, 23:41, 27:35, 35:8, 36:28,
       36:48, 43:78, 44:29, 45:26, 46:32, 46:53, 47:19, 48:30, 50:35, 50:39, 50:51, 51:10, 53:12, 53:15, 55:34, 55:44, 56:8, 56:20
 Cultivation—23:5
 Curculio-58:37, 58:42
 Custom and community service—31:53, 58:116, 59:118
 Defoliation-29:42
Demand and needs—41:8, 41:12, 48:17, 49:61, 54:22
Disease and disease control—16:4, 16:8, 20:62, 36:28, 46:100, 48:10, 48:12, 52:35, 52:81, 53:37, 54:103, 56:43, 57:71, 57:88, 59:72
 Droughts (see also weather)—48:6, 48:10, 49:37 Dusting—21:21
 Economics—20:23, 31:12, 40:47, 47:8
 Educational programs—21:35, 21:44, 44:83, 46:94, 47:103, 48:53, 54:51 Erosion—29:24
 Evaluation of property and depreciation—20:23, 26:34, 53:86, 54:127, 55:28 Experience reports—25:34, 32:63, 54:47, 54:48, 54:49, 54:106, 55:57, 57:92, 58:99, 58:101, 58:103
```

Federated Pecan Growers Assoc.—44:85, 44:91, 46:64, 50:95, 57:49

Exports—33:65, 33:71, 57:114, 58:111

Federal Farm Board—24:42

```
Fertilizers & fertilization—15:4, 15:28, 16:50, 19:8, 19:20, 20:24, 20:26, 20:27, 20:29, 22:12, 22:15, 25:6, 26:14, 27:18, 29:12, 29:60, 30:19, 30:34, 31:20, 33:34, 34:72, 35:77, 36:10, 36:28, 40:10, 41:36, 43:78, 45:26, 46:53, 47:19, 48:30, 50:51, 51:10, 53:12 53:17, 53:30, 54:29, 55:44, 57:10
Filling of nuts—see quality
Florida Citrus Growers Clearing House Assoc.—23:23, 24:38
Foliar conditions—56:23
Foliar fertilization—58:12
Forecasting-45:126
Freeze injury (see cold damage)
Fruiting and shoot growth—25:18, 52:45
Fruit set—34:77, 52:45
Fungicides (see also spray materials)—43:8, 48:83, 49:22, 54:89
General = 19:11, \ 19:57, \ 21:47, \ 21:49, \ 24:10, \ 25:34, \ 26:27, \ 27:24, \ 28:72, \ 31:61,
       41:8, 41:53, 42:80, 45:17, 46:26, 47:33, 48:17, 49:65, 50:9, 52:25, 53:10,
       54:108, 57:116
Georgia-Florida Pecan Growers Assoc.—27:3, 27:10
Girdlers-43:32
Grading and grades—16:31, 50:72, 53:54, 53:74
Grafting (see also budding, propagation, nursery)—16:9, 24:6, 31:59, 42:22, 50:86, 51:46, 51:54
Grazing and cattle—28:68, 30:30, 42:22, 45:85, 46:39, 47:8, 54:105
Growth—20:29, 25:18, 29:27, 30:34, 31:12, 35:77, 45:60, 48:69, 52:45, 56:10,
Goldkist Pecan Growers—54:56
Harvesting and harvesting methods-45:116, 53:54, 57:29, 58:116
Helicopters-54:89
Historical—35:21, 42:80, 50:10
Ice damage—57:41
Insecticides (see also spray materials)—44:67, 46:95, 48:59, 53:42, 59:81
Insecticides (see also spray materials)—44:67, 46:95, 48:59, 53:42, 59:81
Insects and insect control—16:4, 16:8, 20:65, 24:28, 36:28, 36:54, 42:74
43:32, 44:74, 46:100, 47:95, 52:35, 55:109, 55:129, 58:33
Inspection service—42:39, 43:73, 50:72, 53:74
Interplanting and intercropping—21:5, 21:11, 24:10, 26:25
Interrelationships—24:34, 25:11, 25:18, 29:3, 31:12, 34:14, 34:77, 35:77, 41:16, 43:78, 45:26, 46:53, 51:10, 52:45, 52:57, 57:10, 58:21
Irregular Bearing—40:54, 43:40, 56:10, 56:14, 56:17, 56:20, 56:23, 56:28, 56:38
Irrigation—40:74, 48:23, 51:61, 53:20, 57:46
Kernel Spot—16:4, 16:8
Laws—43:68, 56:108
Legislation—41:51, 46:36, 47:106
Legumes—see cover crops
Lime and liming—33:44, 35:52, 36:10, 48:78, 50:92, 51:6, 52:49, 52:57,
       58:6, 58:21
Machinery-45:116
Magnesium—44:23
Mail Order—17:27
Marketing—15:24,
                              16:23,
                                          16:27,
                                                                                        18:23, 20:32,
                                                      16:31, 16:37, 17:27,
       22:37, 23:26, 26:37,
                                          27:21,
                                                      28:64, 29:57,
                                                                             30:46, 31:71, 32:57, 32:62,
                                                                                         36:40, 43:62, 44:95,
       33:65, 33:75, 34:44, 34:65, 35:64, 36:36, 36:38,
45:133, 47:40, 48:33, 49:66, 49:70, 50:74, 52:22, 53:54, 53:74, 53:82, 54:55, 54:56, 54:68, 57:103, 57:108, 59:144

Marketing agreements—29:77, 30:54, 30:56, 36:40, 36:44, 42:42, 43:70, 44:98,
45:118, 46:20, 47:46, 59:11
Market and Marketing trends—30:48, 35:57, 45:22, 48:17, 52:8, 53:64
Marketing news service—46:66, 57:111
Marketing flews service—40:00, 37:111
Markets—47:40, 55:62, 59:123
Morphological—28:14
Mechanization—23:5, 45:116, 57:29
Minor elements—34:72, 45:69, 45:79, 47:12, 48:69, 51:56
Miridae—58:34
Mites—42:74, 44:67
```

```
Mowing—(see also grazing and cattle)— 50:35
National Pecan Council of America—58:106
National Pecan Shellers & Processors Assoc.—54:3, 54:5, 54:71, 55:34
Nitrogen—22:15, 29:12, 30:34, 34:14, 49:44, 50:39, 52:49, 52:57, 57:18, 58:12, 59:37, 59:46
Nurseries and Nursery practices—17:18, 18:16, 19:9, 50:88, 52:65, 52:81
Nut development—58:114
Nut drop—34:77 58:34
Nutritional studies—24:46, 25:11, 41:16, 42:69, 48:77, 52:57, 54:27, 55:34,
 Nutritive value of nuts-20:19, 24:19, 57:110
Orchard management—(see also cover crops, organic materials, fertilization)—
16:13, 16:19, 17:22, 19:20, 21:5, 22:34, 22:41, 23:21, 53:30, 53:32, 53:33, 54:47, 54:48, 54:49, 55:59, 56:31

Organic matter—22:9, 34:14

Organization—23:23, 24:39, 31:30, 31:53, 31:63, 31:65, 32:45, 32:56, 40:47, 43:53, 44:81, 45:139, 49:61, 55:69
 Parity prices—43:58
 Pasturing—see grazing
 Phosphorus—42:69, 45:81, 49:44
 Physiological studies—28:14, 35:23
 Pecan Grove Protection Plan—47:51
Planting—18:16, 46:134
Pollination—18:32, 21:43
Potash—45:81, 49:44, 50:51, 52:57, 58:12
Poultry and poultry manure—21:8, 24:7, 28:18
Prices—26:31, 26:37, 27:21, 31:68, 43:58, 56:95
Problems—21:49, 26:27, 27:48, 34:31, 36:28, 36:48, 41:90, 42:66, 43:73, 44:83, 45:126, 49:36, 49:70, 50:9, 50:88
Production—27:24, 49:66, 52:25
Production cycle—56:10
Production practices—56:28, 56:31, 56:32, 56:40
Products—31:53, 54:17
Programs—19:20, 24:42, 33:65, 33:71, 34:49, 36:21, 36:36, 36:38, 53:26, 54:108
 Propagation—16:9, 58:37
 Pruning—17:12, 18:44, 26:44, 26:51, 27:11, 53:28
Publicity, advertising and promotion—16:27, 22:4, 22:39, 47:36, 59:126 Quality—16:23, 16:50, 23:12, 24,34, 26:31, 29:3, 35:77, 36:40, 41:16, 43:40,
              43:78, 44:32, 51:25, 53:15, 55:80, 59:9, 59:25, 59:141
Rainfall—25:37
Recipes—51:98
Renovation and reclaiming—20:12, 21:14
Research programs—19:41, 19:52, 20:40, 21:44, 23:31, 25:27, 32:14, 35:37, 44:35, 44:79, 45:17, 48:50, 54:10, 57:53, 58:88, 58:91, 58:94
 Residues—53:48
Response—48:6, 45:10, 51:10
Reviews—19:11, 20:40, 25:6, 52:17, 52:25, 54:108, 59:144
Roadside markets and marketing—53:84, 54:62
 Rootstock-59:51
 Rosette—27:38, 28:29, 31:39, 32:66, 35:31
Rot-wood—19:16
 Regulators-48:62
Sawdust—see organic matter
Scab—19:34, 21:21, 22:32, 23:34, 23:36, 30:10, 31:39, 32:28, 33:24, 34:36, 40:62, 41:67, 42:12, 43:8, 43:14, 44:41, 44:49, 44:63, 45:88, 46:71, 46:76, 60:24, 40:42, 40:42, 40:42, 40:42, 40:42, 40:42, 40:42, 40:42, 40:42, 40:42, 40:42, 40:42, 40:42, 40:42, 40:42, 40:42, 40:42, 40:42, 40:42, 40:42, 40:42, 40:42, 40:42, 40:42, 40:42, 40:42, 40:42, 40:42, 40:42, 40:42, 40:42, 40:42, 40:42, 40:42, 40:42, 40:42, 40:42, 40:42, 40:42, 40:42, 40:42, 40:42, 40:42, 40:42, 40:42, 40:42, 40:42, 40:42, 40:42, 40:42, 40:42, 40:42, 40:42, 40:42, 40:42, 40:42, 40:42, 40:42, 40:42, 40:42, 40:42, 40:42, 40:42, 40:42, 40:42, 40:42, 40:42, 40:42, 40:42, 40:42, 40:42, 40:42, 40:42, 40:42, 40:42, 40:42, 40:42, 40:42, 40:42, 40:42, 40:42, 40:42, 40:42, 40:42, 40:42, 40:42, 40:42, 40:42, 40:42, 40:42, 40:42, 40:42, 40:42, 40:42, 40:42, 40:42, 40:42, 40:42, 40:42, 40:42, 40:42, 40:42, 40:42, 40:42, 40:42, 40:42, 40:42, 40:42, 40:42, 40:42, 40:42, 40:42, 40:42, 40:42, 40:42, 40:42, 40:42, 40:42, 40:42, 40:42, 40:42, 40:42, 40:42, 40:42, 40:42, 40:42, 40:42, 40:42, 40:42, 40:42, 40:42, 40:42, 40:42, 40:42, 40:42, 40:42, 40:42, 40:42, 40:42, 40:42, 40:42, 40:42, 40:42, 40:42, 40:42, 40:42, 40:42, 40:42, 40:42, 40:42, 40:42, 40:42, 40:42, 40:42, 40:42, 40:42, 40:42, 40:42, 40:42, 40:42, 40:42, 40:42, 40:42, 40:42, 40:42, 40:42, 40:42, 40:42, 40:42, 40:42, 40:42, 40:42, 40:42, 40:42, 40:42, 40:42, 40:42, 40:42, 40:42, 40:42, 40:42, 40:42, 40:42, 40:42, 40:42, 40:42, 40:42, 40:42, 40:42, 40:42, 40:42, 40:42, 40:42, 40:42, 40:42, 40:42, 40:42, 40:42, 40:42, 40:42, 40:42, 40:42, 40:42, 40:42, 40:42, 40:42, 40:42, 40:42, 40:42, 40:42, 40:42, 40:42, 40:42, 40:42, 40:42, 40:42, 40:42, 40:42, 40:42, 40:42, 40:42, 40:42, 40:42, 40:42, 40:42, 40:42, 40:42, 40:42, 40:42, 40:42, 40:42, 40:42, 40:42, 40:42, 40:42, 40:42, 40:42, 40:42, 40:42, 40:42, 40:42, 40:42, 40:42, 40:42, 40:42, 40:42, 40:42, 40:42, 40:42, 40:42, 40:42, 40:42, 40:42, 40:42, 40:42, 40:42, 40:42, 40:42, 40:42, 40:42, 40:42, 40:42, 40:42, 40:42, 40:42, 40:42,
              46:134, 47:55, 47:64, 48:83, 49:10, 49:12, 50:79, 50:83, 50:84, 51:77, 51:83, 52:71, 53:38, 55:80, 57:85, 57:103, 58:60, 58:73, 58:76
 Scorch-leaf—46:34, 54:43
 Sheep-28:68
 Shelf life—48:47
Shoot growth & fruiting—25:18, 57:10
Shuckworms—22:26, 32:11, 35:42, 45:113, 46:13, 48:59, 50:64, 51:69, 51:73, 52:83, 53:45, 54:82, 58:45, 59:81, 59:96
```

```
Size of nuts—16:50, 24:34, 29:3, 44:32
Sod—49:33, 50:51, 53:15, 57:18
Soil Fertility—23:12, 27:18, 28:37, 29:36, 49:36
Soil management (see also orchard practices)—25:31, 44:10, 44:29, 51:19, 53:12
Soil moisture—24:34, 50:39, 51:10
Soil and soil type—20:27, 29:12, 29:60, 30:34, 34:14, 35:8, 36:10, 45:26,
      46:53, 49:37, 49:44, 52:49, 56:14, 58:6
Spacing—44:32, 45:60, 53:12, 56:17
Spray damage—28:20
Spray equipment and methods—29:48, 44:41, 45:48, 46:76, 47:67, 55:104,
      55:106, 57:59
Spraying—15:11, 21:21, 42:12, 43:8, 44:41, 47:64, 58:116
Spray materials & mixtures—28:20, 30:10, 34:36, 43:8, 43:32, 53:34, 55:86, 55:97, 56:52, 56:79, 56:93, 57:90, 58:52, 58:55, 59:65, 59:108
Spray schedules—45:95, 46:107, 47:91
Stabilization Assoc.—34:49, 36:36
Stink bug-16:4, 16:8.
Storage—23:17, 26:7, 27:6, 45:143, 48:47, 52:117, 53:54, 53:55, 54:89, 56:103,
      58:119, 59:128
Subsoil—49:37
Surveys—19:11, 45:26, 54:78, 55:4, 59:123
Taxes—18:19, 26:34
Thinning of trees—29:27, 30:4, 31:12, 44:32, 45:60, 50:60, 58:92
Thinning of nuts-48:62
Tissue testing (leaf analysis)—48:77, 58:25
Topworking—16:9, 18:8, 18:11, 20:16, 23:7, 32:48, 47:25, 50:86, 51:37, 52:42.
      53:28
Tracer studies—42:69
Trends—27:24, 30:48, 42:80, 44:74, 45:22, 46:26, 52:8, 57:88
U.S. Pecan Field Lab.—35:57, 44:79
Utilization-45:143, 48:50
Varieties—19:43, 19:47, 19:50, 27:16, 29:20, 36:21, 40:10, 42:51, 42:57, 44:18, 45:26, 45:28, 46:53, 46:108, 47:25, 48:47, 49:56, 51:37, 55:34, 56:17
Walnut caterpillar—20:65
Weather—25:37, 26:36, 27:16, 28:8, 29:15, 48:6, 49:37, 50:83, 51:77, 54:117,
      56:10, 57:41, 57:85, 58:60, 59:25
Web-worm—20:65
Weevil—24:24, 28:8, 33:36, 40:49, 41:79, 43:26, 45:105, 46:95, 47:93, 58:50,
      59:96
Winter injury (see cold damage, ice damage)
Yields—16:50, 28:8, 29:3, 29:15, 29:20, 29:27, 30:19, 31:12, 33:14, 35:77,
42:51, 43:78, 45:60, 46:32, 46:53, 47:8, 53:15, 57:10, 57:23, 59:37
Zinc—28:29, 34:36, 35:31, 48:78, 50:92, 51:6, 57:23, 58:6, 58:21, 59:43, 59:58
```

AUTHOR INDEX

Convention Number and Page

```
Abbott, Ouida D.—20:19
 Alben, A. O.—42:57, 51:61
Amling, Harry J.—52:45, 54:27, 56:23, 58:25, 58:92, 58:114
Avant, Cecil—46:39
Bagby, John—52:35, 53:54, 57:97
Barwood, H. G.—46:53
Bass, J. H.—47:5
Bass, Ray—54:125, 57:49, 58:106, 59:123
Bass, Ray—54:125, 57:49, 58:106, 59:123
Bateman, C. H.—42:42
Beckman, C. M.—46:95, 47:93
Bissell, Theo. L.—24:24, 33:36, 36:54, 58:50
Blackmon, G. H.—19:52, 20:40, 21:14, 23:12, 24:14, 26:14, 27:6, 28:46, 29:3, 29:20, 30:18, 30:19, 31:20, 31:55, 32:14, 33:14, 34:31, 35:37, 36:48, 40:77, 41:43, 42:51, 44:23, 45:81, 46:32
Bowden, Glover C.—36:4
Boyd, O. C.—21:21
Bratley, H. E.—20:65
Brison, Fred R.—44:29, 50:86, 53:71
Brison, Fred R.—44:29, 50:86, 53:71
Brooks, O. L.—55:44, 57:23
Brown, J. H.—17:27
Brown, Lyle—41:12, 41:96
Brown, Paul J.—30:56, 31:71, 32:62, 36:36
Brown, T. Z.—49:33
Brown, Walter S.—44:79, 45:22
Bryant, H. H.—59:37
Bucklin, Henry A.—53:64, 54:71, 55:34
Bullard, Wm. P.—15:24, 16:13, 18:23, 26:31, 27:21, 28:61, 30:48, 31:68,
          32:57, 33:75
 Buntin, John—57:111
Butler, E. L.—26:25
 Calcote, Vernon R.—57:61, 58:45
Campbell, Phil—49:65
Campbell, Phil—49:65
Cannon, J. W.—40:4, 43:53, 47:51, 55:62, 57:114
Carter, W. C.—52:22, 53:84, 54:55, 56:108, 57:103
Clapp, F. C.—55:59
Cochran, J. H.—43:36, 44:72
Cochran, L. C.—54:10, 57:53
Cole, John R.—30:10, 31:39, 32:28, 33:24, 34:36, 40:62, 41:67, 42:12, 43:8, 44:41, 45:88, 46:34, 48:10, 49:10, 50:79, 51:37, 51:77, 52:39, 52:76, 53:3, 53:34, 54:117, 54:120, 55:97, 56:52, 57:88, 58:4, 58:60, 59:9, 59:108
Collins W. O.—35:52
 Collins, W. O.—35:52
 Converse, Ray B.—50:67
 Converse, Richard H.—49:22, 50:88
Converse, Richard 11.—49:22, 50:08

Cooper, C. G.—51:30

Cowan, Ada—27:35

Cox, John A.—46:64

Crabb, G. A.—29:24

Crane, H. L.—24:46, 25:18, 26:44, 26:51, 27:11, 28:8, 29:15, 43:40
 Cromartie, H. L.—23:21, 25:39, 30:30, 33:10, 34:8 Cullinan, F. P.—44:35
 Cunninghan,—47:12
Curry, John A.—43:73
 Curtis, M. A.—56:32, 57:114
 Danielson, D. J.-54:47
Danner, M. J.—52:8
Dauro, S. J.—53:30, 56:35
Dasher, R. G.—32:44
Davis, Everett H.—40:74
Davis, P. O.—46:26
```

```
Davis, Rulen D.—34:14
Dawsey, L. H.—53:48
Decker, Geo. C.—1941
Demaree, J. B.—15:11, 16:4, 17:6, 19:34, 20:62, 23:10, 26:7, 27:38, 28:20,
       28:29, 29:42
Dieffenbach, C. H.—29:48
Diener, Urban L.—55:80, 58:73
Dodd, D. D.—57:46
Dodge, F. N.—26:51, 29:27, 59:72
Dozier, W. A.—58:92, 58:114
Dupree, Minter—46:95, 47:93, 58:50
Eden, W. G.—58:33
Emery, Cy—56:71
Ensign, M. R.—26:36
Ernest, W. J.—28:64
Fanning, J. W.—47:33, 54:22
Fowler, E. D.—25:6, 27:18, 28:37, 29:60, 30:34
Ferree, Roy J.—56:43
Finch, A. H.—25:11
Firor, Geo. H.—22:9, 25:31, 44:83, 46:94, 47:103, 49:7 Fletcher, T. E.—43:65, 44:95 Forrester, E. L.—54:127 Foster, J. H.—44:63
Galt, A. D.—28:68
Gammon, Nathan—44:23, 45:81, 49:37, 51:54, 52:57, 52:65, 56:14
Garrett, Frank E.—58:73
Gee, Evelyn S.—51:37
Genske, Joseph C.—50:74
Gibbons, S. H.—26:37
Gill, J. B.—17:10, 18:35, 19:37
Girárdeau, J. H.—43:62
Givhan, Joe P.-54:105
Glasscock, M. R.—59:144
Golden, Robert—53:32
Goode, Julia P.—48:69
Gossard, A. C.—35:31, 41:84, 49:10, 50:51, 53:12, 54:43, 55:55, 56:17, 58:12,
58:52, 35:31
Graham, E. M.—48:33
Graves, C. H.—52:38, 52:81, 53:36, 54:103, 55:104, 56:93, 57:81, 58:52
Griffin, Marvin—45:47
Grinn, Marvin—40:47

Gunnels, J. P.—41:3

Hadley, O. M.—16:9

Hagler, T. B.—45:26, 46:53, 48:77, 48:78, 50:92, 51:6

Haley, J. T.—40:47, 43:4

Hammar, H. E.—40:10, 41:16, 41:36, 42:69, 50:51, 53:15, 54:29

Hamner, A. L.—59:81
Hancock, Bluefford—53:26
Handy, R. P.—55:67
 Hanna, J. Dan—59:11 Hardy, Max B.—29:12, 30:4, 31:12, 32:48, 33:58, 34:38, 34:77, 40:54, 35:23,
        35:50
 Hardy, T. B.—55:57
Harkey, O. B.—53:33
 Harmon, Silas A.-56:20, 57:10, 58:76, 59:43
 Harris, Hubert—52:17, 53:55
Harris, O. W.—50:60, 53:15
 Hastings, Don-51:42
 Heaton, E. K.—48:47, 51:25, 54:19, 56:103, 58:119, 59:128
Heller, Robert—21:49
 Herbst, Margaret—55:69
Herty, Charles—29:52
 Higdon, R. J.—44:32
 Hines, Chesley—50:9, 51:45, 53:93, 55:78, 57:92, 59:118
```

```
Hodkinson, Pete—46:39
Hogan, Wm. D.—48:12
Holland, E. H.—31:61
Hopkins, Henry C., Jr.—58:103
Horn, G. C.—52:65
Huckabee, Thad A.—33:65, 34:40, 35:64 36:40
Hume, H. H.—20:56
Hunter, James H.—33:44, 34:14, 35:77, 36:10, 40:10, 41:16, 41:36, 42:22, 43:78, 44:10, 45:69, 46:39, 47:19, 48:6, 49:44, 50:35, 52:49, 53:17, 54:29, 55:48, 56:10, 57:18, 58:6, 59:46
Jackson, H. W.—16:19
 James, Carl B.—21:11
James, Carl B.—21:11

Jenkins, Travis—57:97

Jennings, H. S.—40:8, 41:7

Johnstone, F. E.—45:17, 48:53, 49:61, 57:29, 58:21

Johnson, W. A.—45:26, 46:53, 48:77, 48:78, 50:39, 50:92, 51:6, 51:10

Jones, A. W.—55:63

Jordan, C. R.—57:90
KenKnight, Glenn E.—55:79, 56:43, 58:81, 59:69
Kennamer, Earl F.—52:32
Kernodle, J. A.—32:63
Killam, M. B.—59:136
Knowles, E. B.—26:34, 27:27, 30:46
Krezdorn, A. H.—56:28
Kuhn, K. J.—48:30
Lane, Ronald—58:21
Langley, Archie—45:126, 51:33

Large, J. R.—26:7, 29:42, 30:10, 31:39, 32:28, 33:24, 34:36, 43:14, 44:49, 44:61, 45:95, 45:139, 46:20, 46:71, 46:76, 47:55, 47:67, 49:12, 48:83, 50:83, 50:84, 51:83, 52:35, 52:71, 53:37, 53:38, 54:89, 54:95, 55:43, 55:44, 55:86, 56:79, 57:71, 58:55, 59:65
Law, D. E.—54:49, 57:99
LeCrone, L. H.—29:27
Leger, Charles M.—53:82
Leigh, W. E.—43:70, 44:98, 45:118, 46:20, 47:46
Leign, W. E.—43:70, 44:98, 45:118, 46:20, 47:46

Leighty, Ralph G.—49:37, 56:14

Lewis, R. D.—29:12, 30:34, 32:65, 33:44, 35:77, 36:10

Linder, Tom—45:133

Linthicum, C. W.—22:4

Livingston, R. L.—50:92, 51:19, 51:46, 51:49, 52:42, 54:3, 54:51, 55:43, 55:44, 56:31, 57:41

Loomis, N. H.—30:4
 Loomis, N. H.—30:4
Luckey, M. W.—54:68
Luckey, M. W.—54:68

Lutz, Harry—30:4, 31:12, 34:77

Magness, J. R.—48:23

Malone, Hudson—40:83

MaLoy, C. J., Jr.—57:92

Marbury, Felix G.—58:99

Marbury, R. M.—34:65, 53:28, 56:95

Marshall, H. L.—24:19

Masie, F. W.—34:56

Mathis, Otis—58:101

Matthews Henry—59:4 53:5 54:6 5
Mathies, Otis—58:101
Matthews, Henry—52:4, 53:5, 54:6, 54:106
McCord, H. A.—25:34, 30:54, 31:33, 33:71, 34:39
McDonnell, P. T.—57:106
McGlennon, J. S.—16:39
McGregor, J. M. D.—21:8
McHatton, T. H.—31:63, 42:80, 50:10
McKay, A. W.—23:26
McKay, J. W.—58:94
McNair, Alden—54:48
 McNair, Alden—54:48
Miller, H. K.—18:16, 19:50, 21:3
Miller, J. B.—43:68, 46:88
```

```
Monroe, Wm.—57:116
Moore, Wm. F.—59:78
Moznette, G. F.—21:39, 24:28, 27:45, 28:55, 29:37, 32:11, 35:42, 40:49, 41:79
Mullens, David—56:32
Musser, A. M.—35:8, 42:66, 46:134
 Neel, W. W.—50:64, 52:38, 52:83, 53:45, 54:82, 55:129
Nettles, W. C.—43:36
Newcomer, C. A.—23:4
Nevins, Robert B.—58:12
 Nikitin, A. A.—45:79, 48:69, 49:36, 51:56
Nolen, R. E.—22:32, 24:19
Olcott, Ralph T.—19:57, 22:39
Orahood, E. G.—57:103
Osburn, Max R.—43:26, 44:67, 45:105, 46,13, 48:59, 51:73, 52:35, 53:48, 54:86, 55:109, 57:59, 58:45, 59:96, 59:102
Pape, H. C.—53:53
Park, J. W.—41:90, 43:32, 45:14, 49:70
Parker, C. C.—56:40
Parrish, Roy E.—32:45
Parson, H. E.—35:31
Patterson, J. M.—15:16, 18:19, 19:6, 20:8, 22:7, 23:5, 25:24
Peake, Geo. W.—22:41
Pelham, J. L.—22:34, 23:40, 23:41
Pennington, A. F.—49:4, 54:47
Penny, N. M.—49:66, 55:13
Perkins, Dave—56:77
Perkins, H. F.—58:21
Phillips, Arthur M.—41:82, 42:74, 53:49, 56:86, 57:67, 58:37, 58:42
Pierce, W. C.—53:42, 56:60
Pippin, C. M., Jr.—57:94
Pokorny, F. A.—59:51
Porter, B. A.—44:74
Potts, Frederick—55:106
Parall Library 55:4
                                                                 42:74, 43:14, 43:32, 45:113, 51:69, 52:37,
 Powell, Jules V.—55:4
Pridemore, J. C.—22:12
Rankin, W. H.—31:53
Reed, C. A.—17:12, 18:44, 19:11, 19:20
Rhodes L. M.—16:43, 20:32, 23:23, 24:38, 26:27
Riley, H. M.—42:39
Riley, W.—23:17
Robertson, W. K.—52:65
Romberg, L. D.—53:20
Rouse, Philip—20:44
 Royston, Reginald—48:17
Ruffin, W. A.—41:8
Ruprecht, R. W.—20:24, 24:19, 26:14
Rushing, Ann O.—59:126
Rutland, Rufus B.—59:58
 Salter, R. M.—40:34
 Sandison, A. O.—56:102, 59:147
Schoolcraft, C. D.—46:66
Scott, Leon—50:72, 53:74
Scott, Leon—50:72, 53:74
Seale, A. D., Jr.—59:15
Sharpe, R. H.—42:51, 44:23, 45:81, 46:32, 48:62, 49:37, 51:54, 52:57, 56:14
Shaw, C. R.—43:69, 44:7, 49:37
Shreiber, W. E.—41:53
Simmons, H. H.—19:8, 21:47, 25:4
Simpson, C. A.—16:31, 21:5, 24:42, 25:41, 28:72
Simpson, R. H.—30:3, 31:8, 32:8, 34:44, 51:41, 56:3, 57:4, 57:100
Simpson, S. C.—30:25
Sitton, B. G.—31:59
```

```
Skinner, J. J.—15:4, 16:50, 19:20, 20:24
  Slinger, Maarten—28:18
Small, R. B.—16:37
  Smith, A. R.—58:116
Smith, A. R.—58:116
Smith, C. L.—45:60, 50:60, 53:15
Smith, O. C.—53:86
 Smith, O. C.—53:86

Smith, S. R.—47:40

Snedeker, A. C.—21:35, 22:37, 23:23, 26:3

Sommer, Sam—42:6

Sparks, Darrell—59:51, 59:58

Starcher, C. C.—34:72

Stokes, W. E.—20:47

Stone, W. B.—16:16, 20:23, 27:5

Stubby, Guy B.—44:91, 48:30

Stuckey, H. P.—17:18, 22:23, 23:31, 25:27, 35:21

Stuckey, W. S., Jr.—54:62

Tabor, Paul—25:37

Taylor, Harold B.—23:36
   Taylor, Harold B.-23:36
 Taylor, Harold B.—23:36
Tedders, Walker L., Jr.—54:86, 58:34, 58:45, 59:96, 59:102
Thomas, Jefferson—16:27
Thompson, O. W.—48:50, 54:56, 58:111
Tomlinson, G. H.—27:48, 32:10, 33:14, 34:14
Turner, William F.—16:8, 22:18
Valli, V. J.—57:85
Van Cise, W. M.—21:17, 32:40, 45:116
Van Duzee, C. A.—16:23
Voigt, Fred—56:38, 57:10
Voigt, Fred—56:38, 57:10
Walker, Fred W.—22:26, 26:39, 27:31
Wann, J. L.—35:57
Ware, L. M.—50:39, 51:10, 52:25, 54:108, 56:8, 58:91, 59:25
Warthen, Wm. D.—54:55
Watkins, Betty—57:110
Wear, John I.—51:6
Weimer, J. L.—35:17, 40:71
Wells, J. H.—20:37, 24:10, 26:5
Wenzel, O. J.—18:8, 19:16, 20:16, 22:4, 23:7, 24:6
Whaley, E. R.—56:100
Whelchel, Dan—57:46
   Voigt, Fred—56:38, 57:10
   Whelchel, Dan—57:46
White, Harold—57:29
  Whitworth, Coyle H.—54:78
Wight, J. B.—41:51, 47:25
Wight, John—46:36, 51:44
Wight, J. S.—18:11, 19:43, 20:12, 23:34, 25:5, 27:16, 32:23
Wilson, W. J.—46:6, 50:95, 57:41
   Wingate, H. L.-42:26, 43:58, 45:128
   Winesett, Ivan—57:108
Woodard, Otis—17:22, 21:44, 36:21, 44:18, 45:85, 46:39, 47:8
  Woodard, Ods—17.22, 21.14, 50.24, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.15, 77.
   Worley, Ray E.—57:10, 58:119, 59: Worley, Ray E.—57:10, 58:76, 59:43 Wyckoff, P. D.—24:7 Yeager, J. H.—55:28 Young, D. K.—47:36
    Young, H. W.—58:88, 59:37
    Young, J. Givens-53:10, 54:3, 59:141
```

INDEX

Proceedings Georgia-Florida Pecan Growers Association

and

Southeastern Pecan Growers Association

Annua Convent No. Pag	ion
No. Tag	C
	Year 1921
15:4	Fertilizer Experiments on Pecans Conducted by the U. S. Department of Agriculture $-$ J. Skinner.
15:11	Spraying Pecan Trees – J. B. Demaree.
15:16	Federal and State Aid – J. M. Patterson.
15:24	Necessity and Value of Cooperation in Marketing Pecans — Wm. P. Bullard.
15:28	What is Being Done in Use of Commercial Fertilizer in Pecan Groves — Discussion.
	Year 1922
16:4	Pecan Kernel-Spot and Its Relation to Insect Punctures — J. B. Demaree.
16:8	Kernel-Spot Control – W. F. Turner
16:9	Top-Working Pecans, Some Methods and Results – O. M. Hadley.
16:13	Handling Bearing Pecan Orchards – W. P. Bullard.
16:16	Proposed Staff on Mexican Pecans – W. B. Stone
16:19	Cover Crops in Pecan Groves – Harry W. Jackson.
16:23	Handling of Low-Grade Pecans – C. A. Van Duzee.
16:27	Advertising Pecans – Jefferson Thomas
16:31	Common Standards and Uniform Practices - C. A. Simpson.
16:37	Experience of Marketing the 1921 Crop. Why Prices were Demoralized – R. B. Small.
16:39	Necessity of Cooperation – James S. McGlennon.
16:43	Cooperative Methods – L. M. Rhodes.
16:50	Influence of Fertilizers on the Yield, Size, and Quality of Pecan— J. J. Skinner.
	Year 1923
17:6	Some Questions Frequently Asked Regarding Pecan Scab — J. B. Demaree.
17:10	The Pecan Nut Case-Bearer – J. B. Gill.
17:12	Pruning the Pecan Tree – C. A. Reed.
17:18	Trials With Some Protective Covering Substances for Pecan Nursery Trees – H. P. Stuckey.
17:22	Cover Crops in Pecan Orchards - Otis Woodard.
17:27	Mail Order Business in Relation to the General Marketing of
	Pecans – J. H. Brown.

- 18:9 Top-Working by Grafting O. J. Wenzel.
- 18:11 Top-Working by Budding J. Slater Wight.
- 18:16 Best Size and Age of Pecan Trees for Planting H. K. Miller.
- 18:19 Taxation of Pecan Groves J. M. Patterson.
- 18:23 Cooperative Marketing of Pecans W. P. Bullard.
- 18:32 Bud Development in the Pecan and the Quantitative Production of Pollen J. G. Woodruff.
- 18:35 The Pecan Nut Case Bearer John B. Gill.
- 18:44 Further Notes on Pecan Pruning C. A. Reed.

Year 1925

- 19:8 Report on Fertilizer Experiments at Mr. H. H. Simmons' Orchard.
- 19:9 Some Factors Causing the Variations in the Size of Pecan Seedlings J. G. Woodruff, Experiment, Ga.
- 19:11 The Pecan Status in 1925 C. A. Reed, U. S. D. A., Washington, D. C.
- 19:16 Wood Rot in Pecan Trees O. J. Wenzel, Albany, Ga.
- 19:20 Effect of Fertilizers and Cover Crops on Growth of Pecan Trees and the Influence of Soil Conditions on Resistance to Winter Injury – Dr. J. J. Skinner and C. A. Reed, U. S. D. A., Washington, D. C.
- 19:34 Pecan Scab Control in Relation to Orchard Sanitation J. B. Demaree, U. S. D. A., Thomasville, Ga.
- 19:37 Contol of Pecan Leaf Case-Bearer and Nut Case-Bearer J. B. Gill, U.S.D.A., Thomasville, Ga.
- 19:41 Proposed Program of the Georgia State Experiment Station, Albany, Ga. – George C. Decker, Albany, Ga.
- 19:43 Varieties Best Adapted to South Georgia J. Slater Wight, Cairo, Ga.
- 19:47 Varieties Best Adapted to Middle and North Georgia J. G. Woodroof, Experiment, Ga.
- 19:50 Varieties Best Adapted to Florida H. K. Miller, Monticello, Fla.
- 19:52 Pecan Investigations Being Conducted by the Florida Agricultural Experiment Station G. H. Blackmon, Gainesville, Fla.
- 19:57 Summary of Special Points of Convention—Ralph T. Olcott, Rochester, N. Y.

- 20:8 Pecan Orchards as an Investment, J. M. Patterson.
- 20:12 Reclaiming Neglected Orchards, J. Slater Wight
- 20:16 After-Care of Top-Worked Pecan Trees, O. J. Wenzel, Albany, Ga.
- 20:19 The Place of Pecans in the Diet, Dr. Ouida Davis Abbott.
- 20:23 Influence of Pecan Orchards on Farm Value, B. W. Stone
- 20:24 Results of Fertilizer Experiments with Pecans in the Jacksonville Section Conducted Co-Operatively by the United States Department of Agriculture and the Florida Agricultural Experiment Station, Dr. J. J. Skinner and Dr. R. W. Ruprecht.

- 20:32 Fundamentals in Pecan Marketing, Commissioner L. M. Rhodes.
- 20:37 Pecan Growing on Low, Level Land, J. H. Wells.
- 20:40 Preliminary Report from the Florida Agricultural Experiment Station on Pecan Investigations, G. H. Blackmon.
- 20:44 Legumes in the Pecan Grove, Philip Rouse.
- 20:47 Summer Legumes for Bearing Orchards, W. E. Stokes.
- 20:51 Winter Legumes and Other Things for Pecan Orchards.
- 20:56 Beautifying the Pecan Orchard, H. H. Hume.
- 20:62 Recent Developments Regarding Pecan Diseases, Prof. J. B. Demaree.
- 20:65 New Developments Regarding Web-Worm and Walnut Defoliator, H. E. Bratley.

- 21:5 A Pecan Orchard Inter-Planted with Peaches, By C. A. Simpson, Monticello, Fla.
- 21:8 Poultry with Pecans, By J. M. D. McGregor, Ailey, Ga.
- 21:11 Blueberries with Pecans Carl B. James, Horticulturist, Louisville & Nashville R. R.
- 21:14 Preliminary Report on the Rejuvenation of Neglected Pecan Orchards, By G. H. Blackmon, Gainesville, Fla.
- 21:17 Austrian Winter Field Peas as a Cover Crop, W. M. Van Cise, Albany, Ga.
- 21:21 Summary of the Results of two year Dusting and Spraying for Pecan Scab Control, By O. C. Boyd, Plant Pathologist, Thomasville, Ga.
- 21:35 Pecan Orchard Education, By A. Clarke Snedeker, Waycross, Ga.
- 21:39 Results of Dusting vs. Spraying during 1926 for the Pecan Leaf Case-bearer, By G. F. Moznette, U.S.D.A., Thomasville, Ga.
- 21:43 Distance Pecan Pollen is carried by Wind for Practical Purposes By J. G. Woodroof and Naomi C. Woodroof Georgia Experiment Station.
- 21:44 An Informal Report on Work with Pecans at the Georgia Coastal Plain Experiment Station, By Otis Woodard, Tifton, Ga.
- 21:47 The Pecan Industry from a Practical Viewpoint, By H. H. Simmons, Jacksonville, Fla.
- 21:49 Confronting Problems, By Robert Heller, Putney, Ga.

- 22:4 The National Nut Show and Its Objects C. W. Linthicum, Chicago, Ill. (Paper read by O. J. Wenzel, Albany, Ga.)
- 22:7 Consolidated Pecan Sales Company J. M. Patterson, Putney, Ga.
- 22:9 The Importance of Organic Matter In Pecan Culture George H. Firor, Specialist in Pomology, Georgia State College of Agriculture, Athens, Georgia.
- 22:12 Higher Analysis Fertilizers In Pecan Production. J. C. Pridemore, Director, Southern Division, National Fertilizer Association, Atlanta, Georgia.

- 22:15 The Manufacture And Use Of Synthetic Nitrogen Fertilizers —
 Arthur M. Smith, Ph.D., Mgr., Southern Division, Synthetic
 Nitrogen Products Corporation, Atlanta, Georgia.
- 22:18 The Use Of Winter Legumes As A Cover Crop In Pecan Groves
 William F. Turner, Horticultural Agent, Central of Georgia
 Railway, Macon Georgia.
- 22:23 What Range Of Adaptabilty Has The Pecan In Georgia H. P. Stuckey, Director, Georgia Experiment Station, Experiment, Ga.
- 22:26 The Shuckworm A Serious Pest Of The Pecan In Florida Fred W. Walker, Assistant Entomologist, Florida Experiment Station, Gainesville, Florida.
- 22:32 Factors In The Control Of Pecan Scab R. E. Nolen, Field Assistant In Plant Pathology, Florida Experiment Station, Monticello, Florida.
- 22:34 Cultural Recommendation For Bearing Pecan Orchards J. L. Pelham, Associate Pomologist, U. S. Department of Agriculture, Washington, D. C.
- 22:37 Comments On Report Of Marketing Committee Chairman A. Clarke Snedeker, Waycross, Ga.
- 22:39 Exhibiting Nuts To A Million Persons A Week Ralph T. Olcott, Editor, "American Nut Journal," Rochester, N. Y.
- 22:41 Sawdust Mulching George W. Peake, Eufaula, Alabama.

- 23:5 Tractor vs. Mule Power For Pecan Cultivation J. M. Patterson, Putney, Georgia.
- 23:7 Advisability of Top Working Undesirable Pecan Varieties O. J. Wenzel, Albany, Georgia.
- 23:10 The Pecan Leaf-Blotch J. B. Demaree, Thomasville. Ga.
- 23:12 Maintaining Permanent Soil Fertility For the Production of Well-Filled Pecan Nuts G. H. Blackmon, Gainesville, Fla.
- 23:17 Cold Storage of Pecans W. Riley, Atlanta, Georgia.
- 23:21 Cultural Management of Pecan Groves H. L. Cromartie, Putney, Georgia.
- 23:23 The Florida Citrus Growers Clearing House L. M. Rhodes, Commissioner of Florida State Marketing Bureau. (Paper read by A. C. Snedeker, Waycross, Georgia.)
- 23:26 Progress and Possibilities of Co-operative Marketing A. W. McKay, Washington, D. C.
- 23:31 Pecan Research at the Georgia Experiment Station H. P. Stuckey, Experiment, Georgia.
- 23:34 Practical Scab Control By Spraying From a Grower's Standpoint— J. Slater Wight, Cairo, Georgia.
- 23:36 Practical Scab Control By Dusting From a Grower's Standpoint—Harold B. Taylor, Albany, Ga.
- 23:40 Summary of Cultural Facts Following a Round Table Discussion of Cultural Practices J. L. Pelham, Washington, D. C.
- 23:41 Round Table Discussion of Cultural Facts Lead by J. L. Pelham, Washington, D. C.

- 24:6 A New Method of Grafting O. J. Wenzel, Albany, Ga.
- 24:7 Poultry as an Inter-Crop for Pecans P. D. Wyckoff, Albany, Ga.
- 24:10 Persimmons With Pecans James H. Wells, Baldwin, Fla.
- 24:14 Crotalaria Spectabilis (formerly Crotalaria Sericea) as a Summer Cover Crop for Pecan Orchards G. H. Blackmon, Gainesville, Florida.
- 24:19 Pecan Analyses H. L. Marshall and R. W. Ruprecht, Gainesville, Fla. (Paper read by R. E. Nolen, Monticello, Fla.)
- 24:24 Some Facts About the Pecan Weevil and Suggestions for Control Theo. L. Bissel, Experiment, Ga.
- 24:28 Results of Experiments in 1929 in the Control of the Pecan Leaf Case-Bearer With Some Arsenicals When Combined with Bordeaux Mixture G. F. Moznette, Washington, D. C.
- 24:34 Soil Moisture in Relation to Size and Filling of Pecans J. G. Woodroof, Experiment, Georgia.
- 24:38 The Florida Citrus Growers Clearing House Association L. M. Rhodes, Jacksonville, Fla.
- 24:42 Explanation and Report on Plans of the Federal Farm Board to Aid the Pecan Industry C. A. Simpson, Monticello, Fla.
- 24:46 The Nutrition of the Pecan Dr. H. L. Crane, Washington, D. C.

Year 1931

- A Report On Pecan Fertilizers For the Southeastern United States
 E. D. Fowler, Albany, Georgia.
- 25:11 Nutritional Relations of Various Types of Pecan Shoots Dr. Alton H. Finch, Albany, Georgia.
- 25:18 Growth and Fruiting Relations in the Pecan Dr. H. L. Crane, Albany, Georgia.
- 25:27 A Program of Research With Pecans Dr. H. P. Stuckey, Athens, Georgia.
- 25:31 Soil Management in Pecan Groves George H. Firor, Athens, Ga.
- 25:34 Some Results From a Young and Promising Pecan Orchard H. A. McCord, Albany, Georgia.
- 25:37 The Effect of Rainfall on Crop Production Paul Tabor, Athens, Georgia.
- 25:39 Relative Values of Cover Crops in Pecan Orchards H. L. Cromartie, Putney, Georgia.
- 25:41 Late Information on Crotalaria C. A. Simpson, Monticello, Fla.

- 26:7 Storage Molds of Pecans J. B. Demaree and J. R. Large, Albany, Georgia.
- 26:14 Report on Pecan Fertilizer Experiments being conducted by the Florida Agricultural Experiment Station G. H. Blackmon and R. W. Ruprecht.
- 26:25 Farm Crops with Pecans E. L. Butler, Camilla, Ga.
- 26:27 Present Day Agriculture Its Present and Future Problems L. M. Rhodes.

- 26:31 Effect of Low Prices and Poor Quality of the 1931 Crop on the Prices and Marketing Methods of the Future Wm. P. Bullard, Albany, Georgia.
- 26:34 Proper Valuation of Pecan Property for Taxation E. B. Knowles, Albany, Georgia.
- 26:36 The Weather: Is It Caused or Does It Happen? M. R. Ensign, Gainesville, Florida.
- 26:37 The Effect of Truck Marketing and Carry Over of the 1931 Crop on the Price and Marketing Methods of Pecans in the Future -- S. H. Gibbons, Jackson, Miss.
- 26:39 Control of the Black Hickory Aphid Fred W. Walker, Monticello. Florida.
- 26:44 Two Years' Results of Pruning Bearing Pecan Trees Dr. H. L. Crane, Albany, Georgia.
- 26:51 The Pruning of Pecan Trees: Methods and Equipment to be Used H. L. Crane and Frederick N. Dodge, Albany, Ga.

- 27:3 Constitution and Bylaws.
- 27:6 Pecan Cold Storage Experiments G. H. Blackmon, Gainesville, Florida.
- 27:10 Resolution Passed by the Georgia-Florida Pecan Growers Association.
- 27:11 Results of Pecan Pruning Experiments H. L. Crane, Albany, Ga.
- 27:16 My Observations on Two Varieties Under Adverse Conditions J. Slater Wight.
- 27:18 Soil Fertility and Pecan Fertilizers E. D. Fowler.
- 27:21 Report on Marketing Conditions, Including the Price the Growers Should Expect this Year Wm. P. Bullard.
- 27:24 What Does the Future Hold for Pecan Growers? J. M. Patterson, Putney, Georgia.
- 27:27 Federal Loan to Pecan Growers E. B. Knowles, Albany, Ga.
- 27:31 Experiments with Dormant Sprays for Control of Leaf and Nut Case-Bearers Fred W. Walker, Monticello, Fla.
- 27:35 Modern Methods of Pecan Culture Miss Ada Cowan, Albany, Georgia.
- 27:38 Progress of Pecan Rosette Control J. B. Demaree, Albany, Ga.
- 27:45 The Black Pecan Aphid and Summary of Progress Toward Effective and Practical Control G. F. Moznette, Albany, Ga.
- 27:48 The Biggest Problems Facing Pecan Growers Today and My Suggestions for their Solution Mr.Tomlinson.

- 28:3 Constitution and Bylaws
- 28:8 Some of the Causes for Poor Crops During the Past Five Years and the Outlook for 1934 H. L. Crane, Albany, Ga.
- 28:14 The Morphology and Physiology of Pecan Roots J. G. Woodroof, Tifton, Georgia.
- 28:18 Poultry in a Pecan Orchard Maarten Slinger.

- 28:20 Some Injurious Effects of Bordeaux Mixture on Pecan Trees J. B. Demaree, Albany, Georgia.
- 28:29 Summary of Results of Recent Experiments to Control Pecan Rosette with Zinc Sulphate J. B. Demaree, Albany, Ga.
- 28:37 Some Effects of Cover Crops and Their Management on the Fertility of Norfolk Sandy Loam Earl D. Fowler, Albany, Ga.
- 28:46 Why Plant Cover-Crops in Florida Pecan Orchards G. H. Blackmon, Gainesville, Florida
- 28:55 Experiments in Control of the Pecan Black Aphid Under Orchard Condtions G. F. Moznette, Albany, Ga.
- 28:61 The Effect of Bleaching and Coloring on the Demand for Pecans
 Wm. P. Bullard, Albany, Ga.
- 28:64 Marketing Conditions During the 1933-34 Selling Season, Albany, Georgia W. J. Ernest, St. Loius, Mo.
- 28:68 Sheep with Pecans A. D. Galt, Albany, Ga.
- 28:72 How to Raise Pecans Under Present Conditions C. A. Simpson, Monticello, Florida.

- 29:3 Yield, Sizes, and Kernel Percentages of Nuts Produced in Pecan Cover Crop Experiment at Monticello G. H. Blackmon.
- 29:12 Influence of Nitrogen Fertilizers on Reaction of Greenville Sandy Loam Soil R. D. Lewis, U.S.D.A.
- 29:15 Some Observations on Weather Conditions at Albany, Georgia, in Relation to Pecan Production H. L. Crane, U.S.D.A.
- 29:20 Yield Records for Several of the Older Pecan Varieties Grown in Florida G. H. Blackmon.
- 29:24 Brief Address on Soil Erosion Control Geo. A. Crabb.
- 29:27 The Effects of Thinning the Stand of Trees and Other Orchard Practices on Growth and Yield of Pecans L. H. LeCrone, Max B. Hardy, F. N. Dodge, and N. H. Loomis, U.S. Pecan Station.
- 29:37 Recent Experiments in the Control of the Nut Case-Bearer in the Southeast G. F. Moznette, U.S.D.A.
- 29:42 Methods of Meeting the Menace of Premature Defoliation in Pecan Orchards J. B. Demaree and J. R. Large, Jr. U.S.D.A.
- 29:48 Heights Reached With Present Pecan Spraying Equipment E. M. Dieffenbach. U.S.D.A.
- 29:52 Address by H. T. McIntosh for Charles Herty.
- 29:57 Report of the Marketing Committee.
- 29:60 Soils and Fertilizers for Pecans in the Southeastern United States Earl D. Fowler & Rulon D. Lewis, U.S.D.A.
- 29:77 A Review of Efforts Made to Secure a Pecan Marketing Agreement from Public Hearings Until the Present Time H. A. McCord.

Year 1936

30:4 Effects of Thinning the Trees in a Pecan Orchard – Max B. Hardy, N. H. Loomis, and Harry Lutz, Albany, Ga.

- 30:10 Low Lime Bordeaux Mixture, Copper Sulphate Solution and Copper Sulphate Solution Plus Summer Oil Emulsion as Sprays used for the Control of Pecan Scab J. R. Cole and J. R. Large, Albany, Georgia.
- 30:18 The Curtis Gavel G. H. Blackmon, Gainesville, Fla.
- 30:19 Effects of Fertilizers on the Yield of Pecan Trees G. H. Blackmon, Gainesville, Florida.
- 30:25 Is Crotalaria Proving Successful in Pecan Groves? S. C. Simpson, Monticello, Florida.
- 30:30 Pecans and Livestock H. L. Cromartie, De Witt, Ga.
- 30:34 Effect of Vaious Nitrogen Fertilizers on Nitrates in the Soil and on Pecan Tree Growth on Greenville Sandy Loam Rulon D. Lewis and Earl D. Fowler, Albany, Ga.
- 30:46 A Plan for Profitable Marketing of Pecans E. B. Knowles, Albany, Georgia.
- 30:48 Market Trends W. P. Bullard, Albany, Ga.
- 30:54 The Present Status of the Pecan Marketing Agreement H. A. McCord, Albany, Ga.
- 30:56 The Possible Effect of a Pecan Marketing Agreement on the 1936 Crop Paul J. Brown, Albany, Ga.

- 31:12 Thinning the Stand of Trees in a Pecan Orchard and its Effects on Tree Growth, Yield, and Financial Returns Max B. Hardy and Harry Lutz, Albany, Ga.
- 31:20 Does Annual Fertilization in a Pecan Orchard Pay? G. H. Blackmon, Gainesville, Fla.
- 31:33 The Desirability of Affliating All Grower Organizations H. A. McCord, Albany, Ga.
- 31:39 Progress on Pecan Scab, Foliage Diseases and Rosette Control for the Season of 1936 J. R. Cole and J. R. Large, Albany,
- 31:53 Community Spraying to Control Pecan Scab W. H. Rankin, Athens, Georgia.
- 31:55 Some New Pecan Products G. H. Blackmon, Gainesville, Fla.
- 31:59 Grafting the Pecan B. G. Sitton, Shreveport, La.
- 31:61 Pecans in Middle Georgia E. H. Holland, Byron, Ga.
- 31:63 The Value of Organization to an Industry Dr. T. H. McHatton, Athens, Georgia.
- 31:66 Report of Committee on Affliations with National Association
- 31:68 Factors Controlling Prices Paid to Growers for the 1936 Crop of Pecan Nuts Wm. P. Bullard, Albany, Ga.
- 31:71 Some Phases of Pecan Marketing Paul J. Brown, Albany, Ga.

- 32:11 Some Important Biological Factors in the Control of the Hickory Shuck Worm G. F. Moznette, Entomologist, U.S.D.A., Albany, Georgia Laboratory.
- 32:14 Florida Pecan Experiments G. H. Blackmon, Horticulturist, University of Florida, Gainesville, Fla.

- 32:23 Growing Cheap Pecans at a Profit J. Slater Wight, Cairo, Ga.
- 32:28 Results of Three Years Spraying With Low Lime Bordeaux Mixture for the Control of Pecan Scab J. R. Cole and J. R. Large, U.S.D.A., Albany, Ga.
- 32:40 Production Credit as Related to Orchard Enterprises W. M. Van Cise, President, Albany Production Credit Corporation, Albany, Georgia.
- 32:44 Federal Aid by Soil Conservation in Orchard Practice R. G. Dasher, Proj. Mgr., U.S. Soil Conservation, Americus, Ga.
- 32:45 Operations of G.F.A. Peanut Association in Stabilizing the Peanut Market Roy E. Parrish, Mgr.
- 32:48 Top Working Pecan Trees Max B. Hardy, Pomologist, U.S.D.A. Field Station, Albany, Ga.
- 32:56 Report of Committee on Affliations with a National Association
- 32:57 Pecan Marketing Wm. P. Bullard, President, National Pecan Growers Exchange, Albany, Ga.
- 32:62 Some More Phases of Marketing Pecans P. J. Brown, President, National Pecan Marketing Association
- 32:63 My Experience Growing Pecans in Alabama J. A. Kernodle, Camp Hill, Ala.
- 32:65 A Simple Apparatus for Measuring the Displacement Volume of Samples of Nuts and Fruits Rulon D. Lewis, Associate Soil Technologist.
- 32:66 Pecan Rosette and its Control

- 33:14 Some Factors Affecting Pecan Yields G. H. Blackmon, Horticulturist, University of Florida, Gainesville, Fla.
- 33:24 Resume of Four Years Spraying of Schley Pecans with Bordeaux Mixture to Control the Scab Disease J. R. Cole, Associate Pathologist, and J. R. Large, Junior Pathologist, U.S. Dept. of Agriculture, Albany, Ga., Field Station
- 33:36 Fighting the Pecan Weevil T. L. Bissell, Entomologist, Georgia Experiment Station, Experiment, Ga.
- 33:44 The Influence of Fertilizers and Lime on the Growth of Green Manure Crops on Greenville Sandy Loam and Norfolk Sandy Loam Rulon D. Lewis, Associate Soil Technologist, and James H. Hunter, Assistant Soil Technologist, Soil Fertility Investigations, Bureau of Plant Industry, U.S. Dept. of Agriculture.
- 33:58 Cultural Practices for Pecan Orchards Max B. Hardy, Associate Pomologist, U.S. Dept. of Agriculture, Albany, Ga., Field Station.
- 33:65 A Distributor's View of the 1938 Pecan Export and Diversion Program Thad A. Huckabee, President, Distributors Association, Albany, Ga.
- 33:71 The 1938 Pecan Export and Diversion Program H. A. McCord, President, Pecan Stabilization Association, Albany, Ga.
- 33:75 Pecan Marketing, A. Cooperative View W. P. Bullard, President, National Pecan Growers Exchange, Albany, Ga.

- 34:14 The Nitrogen, Organic Carbon and P.H. of Some Southeastern Coastal Plains Soils as Influenced by Green Manure Crops Rulen D. Davis and James H. Hunter, Soil Fertility Investigations, Pecan Field Laboratory, Albany, Ga.
- 34:31 Some Pecan Problems G. H. Blackmon, Horticulturist, University of Florida, Gainesville, Fla.
- 34:36 Resume of Five Years Spraying of Pecans with Low Lime Bordeaux Mixture and Zinc Sulphate to Control Scab, Foliage and Rosette Diseases J. R. Cole and J. R. Large, Pecan Field Laboratory, Albany, Ga.
- 34:38 Question Box and General Discussion Max B. Hardy, Pecan Field Laboratory, Albany, Ga.
- 34:44 Suggestions for Better Marketing Methods -R. H. Simpson, Monticello, Florida.
- 34:49 Report of Stabilization Association H. A. McCord, Chairman Stabilization Committee, Albany, Ga.
- 34:56 Would a Co-Operative of Pecan Distributors be Advisable? F. W. Masie, Stevenson, Jordan and Harrison, Cleveland, Ohio
- 34:65 Pecan Marketing by Streamline Methods R. M. Marbury, Albany, Georgia.
- 34:72 Eleven Essential Elements of Proper Tree Fertilization G. C. Starcher, Prattville, Ala.
- 34:77 Factors Associated with the Drop of Pecan Nuts Max B. Hardy, Associate Pomologist, Harry Lutz, Junior Pomologist, Division of Fruit and Vegetable Crops and Diseases, Albany, Ga.

- 35:8 Influence of Cropping Practices on Some Physical and Chemical Properties of Soil, by A. M. Musser, Horticulturist, Clemson Agricultural College, Clemson, S.C.
- 35:17 Diseases of Winter Legume Crops, by J. L. Weimer, Pathologist, Georgia Experiment Station, Experiment, Ga.
- 35:21 Reminiscent Sketch of the Pecan Industry, by Dr. H. P. Stuckey, Director, Georgia Experiment Station, Experiment, Ga.
- 35:23 Physiology of the Pecan Tree, by Max Hardy, Pathologist, Albany Pecan Field Station, Albany, Ga.
- 35:31 Duration of the Effect of Zinc Sulphate Treatment on Large Rosetted Pecan Trees, by Atherton C. Gossard, Pomologist, and Howard E. Parson, Pathologist, U.S. Department of Agriculture
- 35:27 Progress Report on Pecan Experiments, by G. H. Blackmon, Horticulturist, University of Florida, Gainesville, Fla.
- 35:42 Progress in Control of Hickory Shuck Worm, by G. F. Moznette, U.S. Pecan Field Station, Albany, Ga.
- 35:50 Question Box, Conducted by Max Hardy.
- 35:52 The Liming of Soils, by W. O. Collins, Soil Technologist, University of Georgia, Athens, Ga.
- 35:57 Market Trends in Edible Tree Nuts, by J. L. Wann, U.S. Surplus Marketing Administration, Washington, D.C.

35:57 Motion Re: Albany Pecan Field Station.

35:64 A Distributor's View of the Marketing Situation, by Thad Huckabee, Albany Georgia.

35:71 Motion Authorizing Marketing Committee.

35:77 Influence of Fertilizer and Time of Its Application on Growth, Yield and Quality of Pecans, J. H. Hunter and R. D. Lewis, Albany Pecan Field Station.

Year 1942

36:10 Acid Forming Fertilizer Not Supplemented with Limestone Prevents Growth of Winter Legumes on Two Coastal Plains Soils (Illustrated with Slides) by James H. Hunter and Rulon D. Lewis, Albany Pecan Field Station, Albany, Ga.

36:21 Most Promising Varieties of Pecans Under Test at the Coastal Plain Experiment Station, by Otis Woodard, Horticulturist, Coastal Plain Experiment Station, Tifton, Ga.

36:28 Question Box, Cultural Problems – Open Discussion Fertilization, Insect and Disease Control.

36:36 The Pecan Stabilization Association and Its Relation to the 1941-42 Surplus Removal Program, by P. J. Brown, Manager, Pecan Stabilization Association, Albany, Ga.

36:38 Value of the 1941 Marketing Program

36:40 Progress Report on Marketing Agreement, Controlling Low Grade Pecans in Interstate Shipment, by Thad Huckabee, President, Pecan Distributors Association, Albany, Ga.

36:44 Motion Authorizing Signing Application for Hearing for Marketing Agreement

36:48 Major Pecan Cultural Problems in Florida, by G. H. Blackmon, Horticulturist, University of Florida, Gainesville, Fla.

36:54 Insects of the Pecan in Middle Georgia, by T. L. Bissell, Georgia Entomologist Georgia Agricultural Experiment Station, Experiment, Ga.

Years 1943, 1944, 1945, and 1946

37-39 None

Year 1947

40:10 The Results Secured from Different Fertilizers Applied to the Moore Variety of Pecans Over a Ten Year Period, J. H. Hunter, Soil Technologist, and H. E. Hammar, Associate Chemist, Albany, Georgia.

40:34 Better Pecan Production Through Research, Robert M. Salter, Chief of the Bureau of Plant Industry, Soils and Agricultural

Engineering, Washington, D.C.

40:47 Financial Needs of Our Organization, J. T. Haley, Albany, Ga.

40:49 DDT for Control of the Pecan Weevil, G. F. Moznette, United States Department of Agriculture, Agricultural Research Administration, Bureau of Entomology and Plant Quarantine.

40:54 Progress Report on Attempt to Control Biennial Bearing of Pecans, Max B. Hardy, Associate Pomologist, Albany, Ga.

- 40:62 Spraying to Control Pecan Scab on the Schley and Moore Varieties Albany, Ga., and Monticello, Fla., John R. Cole, Pathologist, Albany, Ga.
- 40:71 Lupine Diseases, J. L. Weimer, Senior Pathologist, Experiment, Georgia
- 40:74 Irrigation in Georgia, Everett H. Davis, Extension Agricultural Engineer, Athens, Ga.
- 40:77 How Much Borax Will a Pecan Tree Tolerate? Dr. G. H. Blackmon, Horticulturist, University of Fla., Gainesville, Fla.
- 40:83 Question Box, Hudson Malone, Chairman, Albany, Ga.

- 41:8 Prime Needs in Alabama Pecan Growing, W. A. Ruffin
- 41:12 Prime Needs in Alabama Pecan Growing, Lyle Brown
- 41:16 Nutritional Deficiencies Associated With Poor Filling of Pecan Nuts, J. H. Hunter, Soil Technologist, and Harold E. Hammar, Associate Chemist, Division of Fruit and Vegetable Crops and Diseases, Bureau of Plant Industry, Soils, and Agricultural Engineering, U.S. Department of Agriculture
- 41:36 The Time Factor in Response of Pecan Trees to Fertilizer Applications, H. E. Hammar, Associate Chemist, and J. H. Hunter, Soil Technologist, Division of Fruit and Vegetable Crops and Diseases, Bureau of Plant Industry, Soils, and Agricultural Engineering, Agricultural Research Administration, U.S. Department of Agriculture
- 41:43 A Cover Crop Program for Pecan Orchards, G. H. Blackmon, Horticulturist
- 41:51 Importance of a Legislative Program, J. B. Wight, Cairo, Ga.
- 41:53 An Introduction to the Mediterranean Basin Nut Situation, W. E. Shreiber
- 41:67 Latest Results on Pecan Scab Control in the Southeast, John R. Cole, Pathologist, Division of Fruit and Vegetable Crops and Diseases, Bureau of Plant Industry, Soils, and Agricultural Engineering, Agricultural Research Administration, U.S. Department of Agriculture.
- 41:79 The Pecan Weevil and Latest Developments in Control, G. F. Moznette, Entomologist
- 41:82 DDT for Control of the Pecan Nut Casebearer in the Southeastern States, Arthur M. Phillips
- 41:84 Winter Cover Crop Trials in a Mississippi Pecan Orchard, Atherton C. Gossard
- 41:90 Problems of Pecan Marketing, J. W. Park
- 41:96 Question Box, Lyle Brown, Chairman, Auburn, Ala.

Year 1949

42:12 Thoroughness and Timeliness of Spraying Applications Are Important in Pecan Scab Control, John R. Cole, Pathologist, Division of Fruit and Vegetable Crops and Diseases, Bureau of Plant Industry, Soils, and Agricultural Engineering, Agricultural

- Research Administration, U.S. Department of Agriculture, Albany, Georgia.
- 42:22 Pecan Production and Pasturing the Orchard, J. H. Hunter, Soil Technologist, Division of Fruit and Vegetable Crops and Diseases, Bureau of Plant Industry, Soils, and Agricultural Engineering, Agricultural Research Administration, U.S. Department of Agriculture, Albany, Georgia
- 42:26 Mr. H. L. Wingate, President of Georgia Farm Bureau
- 42:39 How the Inspection Service Operates, H. M. Riley, Federal Supervisor, Winter Haven, Fla.
- 42:42 How the Marketing Agreement Has Benefitted the Peach Growers, C. H. Bateman, Macon, Ga.
- 42:51 Pecan Variety Problems and Their Effects on Nut Production, G. H. Blackmon and R. H. Sharpe, Fla. Agricultural Experiment Station
- 42:57 The Pecan Variety Situation in Louisiana, A. O. Alben, Soil Technologist, Division of Fruit and Vegetable Crops and Diseases, Bureau of Plant Industry, Soils, and Agricultural Engineering, Agricultural Research Administration, U.S. Department of Agriculture
- 42:66 The Pecan Problems in South Carolina, A. M. Musser, Head, Department of Horticulture, The Clemson Agricultural College, Clemson, South Carolina
- 42:69 Tracer Studies On the Uptake and Movement of Phosphorus in Pecan Tree Nutrition, Harold E. Hammar, Associate Chemist, U.S. Pecan Field Station, Albany, Ga.
- 42:74 Results of Preliminary Field Tests for the Control of A Mite (Tetranychus Sp.) On Pecan, Arthur M. Phillips, U.S. Dept. of Agriculture, Agricultural Research Adm., Bureau of Entomology and Plant Quarantine
- 42:80 Past, Present, and Future of the Pecan Industry, T. H. McHatton, The University of Ga., Dept. of Horticulture, Athens, Ga.
- 42:90 Constitution and By-Laws as Amended to February 16, 1934

- 43:8 "Bordeaux Mixture Alone or Bordeaux Mixture Followed by Ziram May Be Used to Control Pecan Scab," John R. Cole, Pathologist, Division of Fruit and Vegetable Crops and Diseases, Bureau of Plant Industry, Soils, and Agricultural Engineering, Agricultural Research Administration, U.S. Department of Agriculture, Albany, Ga.
- 43:14 "Spray Experiments for Control of Pecan Scab in Florida in 1949," J. R. Large and A. M. Phillips
- 43:26 "Experiments for Control of the Pecan Weevil," Max R. Osburn, United States Department of Agriculture, Agriculture Research Administration, Bureau of Entomology and Plant Quarantine
- 43:32 "Effectiveness of DDT and Parathion Against The Twig Girdler on Pecans," Arthur M. Phillips, United States Department of Agriculture, Agricultural Research Administration, Bureau of

Entomology and Plant Quarantine, and Florida Agricultural **Experiment Station**

"The Pecan Insect Situation in South Carolina," J. H. Cochran 43:36 and W. C. Nettles

Introduction of Dr. H. L. Crane, Horticulturist, Mr. Richard 43:38 Simpson

43:40 "The Problems of Irregular Crops and Low Nut Quality in Pecan Production," H. L. Crane, Principal Horticulturist United States Department of Agriculture, Agricultural Research Administration, Bureau of Plant Industry, Soils, and Agricultural

Engineering, Division of Fruit and Vegetable Crops and Diseases, Plant Industry Station, Beltsville, Maryland

"Proposed Federation of Associations of Pecan Growers of the

43:53 United States," J. W. Cannon, Jr., Cordele, Ga. "Why Not Parity Prices for Pecans?" H. L. Wingate, President 43:58

Georgia Farm Bureau, Pelham Ga.

43:62 Pecan Auctions, Vidalia, Ga., J. H. Girardeau.

"Pecans at Auction," T. E. Fletcher, Manager, Cordele Pecan 43:65 Auction, Cordele, Ga.

43:68 "Laws Relating to Agriculture," Mr. J. B. Miller

- "Report on First Year of Marketing Agreement for Pecans," W. 43:70 E. Leigh, Manager, Albany, Ga.
- 43:73 "Report and Problems of Pecan Inspection Service," John A. Curry, Federal Supervisor, Federal-State Inspection Service, State of Alabama
- "Some Interrelationships of Cultural Practices, Fertilization, and 43:78 the Production of Quality Pecan Nuts," James H. Hunter, Soil Technologist, Division of Fruit and Vegetable Crops and Diseases, Bureau of Plant Industry, Soils, and Agricultural Engineering, Agricultural Research Administration, U.S. Department of Agriculture, Albany, Georgia

Year 1951

- Progress Report on Soil Management Experiments With Pecans," 44:10 James H. Hunter, Soil Technologist, Bureau of Plant Industry, Soils and Agricultural Engineering, U.S. Department of Agriculture, Albany, Ga.
- 44:18 "Variety Performance at Coastal Plain Experiment Station," Otis Woodard, Horticulturist, Coastal Plain Experiment Station, Tifton, Georgia
- "Magnesium Deficiency of Pecans," Ralph H. Sharpe, G. H. Black-44:23 mon, and Nathan Gammon, Ir., University of Florida Agriculture Experiment Station, Gainesville, Fla.

"Management Practices in Texas," Prof. Fred R. Brison, Horti-44:29 culturist, Texas A&M University, College Station, Texas

44:32 "Too Close Spacing of Pecan Trees Reduces Both the Size and the Quality of the Nuts, R. J. Higdon, Sandhills Experiment Station, Columbia, S.C.

"Research in Pecan Production," F. P. Cullinan, Bureau of Plant 44:35 Industry, Soils, and Agricultural Engineering, Beltsville, Md.

- 44:41 "Comparative Results of Applying Fungicides with Hydraulic and Mist Sprayers to Control Pecan Scab," John R. Cole, Pathologist, Division of Fruit and Vegetable Crops and Diseases, Bureau of Plant Industry, Soils, and Agricultural Engineering, Agricultural Research Administration, U.S. Department of Agriculture, Albany, Ga.
- 44:49 "Progress Report in Pecan Scab Control in Florida in 1950," John R. Large, Associate Pathologist, Florida Agricultural Experiment Station
- 44:61 "The Use of the 'Salesco' Carbide Gun to Protect Pecan Orchards from Crow Damage," John R. Large, Associate Pathologist, Florida Agricultural Experiment Station
- 44:63 "A Report on Pecan Scab Experiments Conducted in South Carolina," J. H. Foster, Associate Plant Pathologist, Clemson College, South Carolina
- 44:67 "Tests with Several New Insecticides for Control of Mites and the Black Pecan Aphid," Max R. Osburn, United States Department of Agriculture, Agricultural Research Administration, Bureau of Entomology and Plant Quarantine.
- 44:72 "Control of the Pecan Nut Casebearer with Organic Insecticides," J. H. Cochran
- 44:74 "Present Trends in Pecan Insect Control," B. A. Porter, Bureau of Entomology and Plant Quarantine, Agricultural Research Administration, U.S. Department of Agriculture
- 44:79 "What the U.S. Pecan Field Laboratory at Albany, Ga., Means to the Southeast," Walter Brown, Manager of the Chamber of Commerce of Albany, Albany, Ga.
- 44:83 "Problem Confronting the Extension Personnel in Getting Pecan Producers to Follow Improved Practices," George H. Firor, Extension Horticulturist, Agricultural Extension Service, Athens, Georgia
- 44:85 Articles of Incorporation and By-Laws of The Federated Pecan Growers Association of the U.S., Inc.
- 44:91 'Report of the Present Status of the Federal Pecan Growers' Associations of the United States," Guy P. Stubbs, President, Monroe, La.
- 44:95 "Suggestions for Expanding the Marketing of Pecans by Auction and Getting the Cooperation of Buyers," T. Edgar Fletcher, Cordele, Georgia
- 44:98 "The Federal Marketing Agreement for Pecans in Its Second Year," W. E. Leigh, Manager, Pecan Administrative Commission, Albany, Ga.

- 45:14 Address by J. W. Park
- 45:17 "How Research Contributes to the Welfare of the Pecan Producer," F. E. Johnstone, Jr., Chairman, Division of Horticulture, University of Georgia, Athens, Georgia
- 45:22 "Some Trends in Pecan Production in Georgia," Walter S. Brown, Associate Director, Extension Service, Athens, Ga.

- 45:26 "Preliminary Results of Pecan Survey in Southeast Alabama," T. B. Hagler and W. A. Johnson, Alabama Agricultural Experiment Station, Auburn, Alabama
- 45:28 "Panel Discussion on Pecan Varieties"
- 45:47 Address by Marvin Griffin, Lt. Governor of Georgia
- 45:48 John Bean Sprayers
- 45:60 "Some Effects of Thinning the Stand on Growth and Yield of Pecan Trees," C. L. Smith, Senior Physiologist, Bureau of Plant Industry, Soils and Agricultural Engineering, U.S. Department of Agriculture
- 45:69 "Effect of Minor Elements on Pecan Production," James H. Hunter, Soil Technologist, Bureau of Plant Industry, Soils and Agricultural Engineering, U.S. Department of Agriculture, Albany, Georgia
- 45:79 "Trace Element Nutrition for Pecan and Legume Crops," A. A. Nikitin, at the Southeastern Pecan Growers Association, February 18, 1952
- 45:81 "Relation of Potash and Phosphate Fertilization to Cold Injury of Moore Pecans," R. H. Sharpe, G. H. Blackmon and Nathan Gammon, Jr., University of Florida Agricultural Experiment Station, Gainesville, Florida
- 45:85 "Report on Grazing Practices in Pecan Orchards," Otis Woodard, Horticulturist, Coastal Plain Experiment Station, Tifton, Georgia
- 45:88 "Results of Experiments to Control Pecan Scab in 1951," John R. Cole, Bureau of Plant Industry, Soils, and Agricultural Engineering, U.S. Department of Agriculture, Albany, Ga.
- 45:95 "The Pecan Spray Schedule for Florida," John R. Large, Associate Pathologist, Florida Agricultural Experiment Station
- 45:105 "Experiments for Pecan Weevil Control in 1951," Max R. Osburn, U.S. Department of Agriculture, Agricultural Research Administration, Bureau of Entomology and Plant Quarantine
- Administration, Bureau of Entomology and Plant Quarantine
 45:113 "Some Observations on Control of the Hickory Shuckworm on
 Pecans with Insecticides," Arthur M. Phillips, United States
 Department of Agriculture, Agricultural Research Administration, Bureau of Entomology and Plant Quarantine, and
 Florida Agricultural Experiment Station
 - "My Experience with Mechanical Nut Harvesting Machine," W. M. Van Cise, Grower, Albany, Ga.
- 45:118 "A Report on the Three Years Operation of the Pecan Marketing Agreement and Order," W. E. Leigh, Managing Agent
- 45:126 "Problems in Forecasting Production," Archie Langley, Agricultural Statistician, U.S.D.A., Athens, Ga.
- 45:128 Address by H. L. Wingate, President, Georgia Farm Bureau
- 45:133 "Marketing," Hon. Tom Linder, Commissioner of Agriculture, Atlanta, Georgia
- 45:139 Report on the "Crow Gun" by John Large
- 45:148 "Storage and Utilization of Pecans," J. G. Woodroof, Georgia Experiment Station

- 46:13 "Experiments for Control of the Hickory Shuckworm," Max R. Osburn, U.S. Department of Agriculture, Agricultural Research Administration, Bureau of Entomology and Plant Quarantine
- 46:20 "The Pecan Marketing Agreement and Order," W. E. Leigh, Managing Agent of the Pecan Administrative Committee
- 46:26 "Prospects of the Pecan Industry in the Southeast," P. O. Davis, Director, Extension Service, Auburn, Ala.
- 46:32 "Different Cultural methods Used in Productive Florida Orchards," R. H. Sharpe and G. H. Blackmon, University of Fla.
- 46:34 Slides Illustrating Leaf Scorch of Pecans, John Cole, Pathologist, of U.S. Pecan Field Laboratory
- 46:36 "Legislative Matters," John Wight
- 46:39 Panel Discussion, "Grazing Pecan Orchards," Pete Hodkinson, Cecil Avant, Otis Woodard, J. H. Hunter
- 46:53 "Factors Related to Successful Production of Pecans in Alabama,"
 T. B. Hagler, W. A. Johnson, and H. G. Barwood, Auburn University Agricultural Experiment Station
- 46:64 "Report on Federated Pecan Growers Association," John A. Cox
- 46:66 "Market News Service on Pecans," Talk by C. D. Schoolcraft
- 46:71 "Aeroplane Spraying to Control Pecan Scab in 1952," John R. Large, Associate Pathologist, Florida Agricultural Exepirment Station
- 46:76 "Progress Report on Pecan Scab Control With a High Pressure Ground Spray Machine in Florida in 1952," John R. Large, Associate Pathologist, Florida Agricultural Experiment Station
- 46:88 Talk by J. B. Miller
- 46:94 "The Application of Technical Information or Step by Step in Better Returns from Our Pecan Groves," by George H. Firor, Extension Horticulturist
- 46:95 "A Two-Year Study of Insecticides for Control of Pecan Weevils,"
 Minter Dupree and C. M. Beckham, Georgia Experiment Station, Experiment, Georgia
- 46:100 Panel Discussion, "Control of Insects and Diseases"
- 46:107 Pecan Spray Schedule for Georgia, 1953
- 46:108 Panel Discussion, "Pecan Varieties"
- 46:134 "A Different Method of Planting Pecans That Greatly Aids in the Control of Scab," A. M. Musser, Head Department of Horticulture, Clemson University, Clemson, S.C.
- 46:138 Constitution and By-Laws

- 47:8 "The Combined Effect of Grazing and of Cover-Crops on Nut Production and on Gross Income from the Pecan Grove," Otis Woodard
- 47:12 "Micro-Nutrients for Pecan Trees," Cunningham
- 47:19 Panel Discussion of Cultural Practices and Fertilization for Pecans Chairman: J. H. Hunter, Soil Scientist, U.S. Pecan Field Station, Albany, Georgia

47:25 Panel Discussion on Varieties and Top-Working Pecan Trees Chairman: John B. Wight, Nurseryman, Cairo, Ga.

47:33 "Agricultural Opportunities," J. W. Fanning, Georgia Agricultural Extension Service

47:36 "Report on Plentiful Foods Special Promotion – Pecans," By D. K. Young, Food Trades Specialist, Agricultural Marketing Service, U.S.D.A., Atlanta, Ga.

47:40 "Broadening the Market for Pecans," Remarks by R. S. Smith, Director, Fruit and Vegetable Division, Agricultural Market-

ing Service, U.S. Department of Agriculture

47:46 "Summary of Five Years Operation of Federal Marketing Agreement and Comparison of Five Years Immediately Prior to Its Operation," W. E. Leigh, Manager, Pecan Administrative Committee, Albany, Georgia

47:51 "Report on Pecan Grove Protection Plan," J. W. Cannon, Jr.,

Cordele, Georgia

47:55 "Summary of Two Years Aeroplane Spraying Experiments to Control Pecan Scab," J. R. Large, Associate Pathologist, Florida Agricultural Experiment Station

47:64 Discussion on Aeroplane Spraying Experiments

- 47:67 "Progress Report on Experiments to Control Pecan Scab With A High Pressure Ground Spray Machine in Florida in 1953," J. R. Large, Associate Pathologist, Florida Agricultural Experiment Station
- 47:82 Panel Discussion on Disease Control in Pecan Trees

47:91 Pecan Spray Schedule for Georgia 1954

47:93 "Pecan Weevil Control Investigations," C. M. Beckham and Minter Dupree, Georgia Experiment Station

47:95 Panel Discussion on Insect Control

47:110 Constitution and By-Laws

Year 1955

48:6 "Variations in Response of Pecan Trees During Drought of 1954," J. H. Hunter, Soil Scientist, U.S.D.A., Albany, Ga.

48:10 "Variable Response to Fungicide Sprays During Drought of 1954," J. R. Cole, Pathologist, U.S.D.A., Albany Ga.

48:12 "Some Interesting Aspects of Commercial Pecan Disease Control," William D. Hogan, E. I. du Pont de Nemours & Co.

48:17 "How Many Pecans?" Reginald Royston, Chief, Fruit and Vegetable Statistics Branch, Washington, D.C. (U.S.D.A.)

48:23 "Practicability of Irrigating Pecan Orchards," Dr. J. R. Magness, Principal Horticulturist, U.S.D.A., Beltsville, Md.

48:30 "Practices of Fertilization and Cultivation Versus No Fertilization and No. Cultivation at the Guy P. Stubbs Estate Pecan Grove."

By J. J. Kuhn, Monroe, La.

48:33 "Can Growers Do Anything About Pecan Marketing?" E. M. Graham, Chief, Specialty Crops Branch, Fruit and Vegetable

Division, U.S.D.A., Washington, D.C.

48:47 "Effect of Varieties and Other Factors on Extending the Shelf Life of Pecans." E. K. Heaton and J. G. Woodroof, Ga. Experiment Station, Experiment, Georgia

- 48:50 "Utilization Research With Special Reference to Pecans," O. W. Thompson, Member Deciduous Fruit and Tree Nut Research and Advisory Committee, U.S.D.A.
- 48:53 "The Stakes that Pecan Growers Have in the Resident Teaching Programs of Their Colleges of Agriculture." By Francis E. Johnston, Jr., Chairman, Div. of Horticulture, University of Georgia, Athens
- 48:59 "EPN for Control of the Hickory Shuckworm on Pecans." Max R. Osburn, Entomology Research Branch, Agr. Res. Ser., U.S.D.A.
- 48:62 "Tests on Thinning of Heavy Pecan Crops with Growth Regulators." By R. H. Sharpe, Univ. of Florida, Gainesville, Fla.
- 48:69 "Trace Elements in Relation to Healthy Plant Growth." By Dr. A. A. Nikitin and Julia P. Goode, Tennessee Corp., Atlanta, Ga.
- 48:77 "Relation of the Nutrient-Element Content of Pecan Leaves to the yield of Nuts," T. B. Hagler and W. A. Johnson, Alabama Agricultural Experiment Station, Auburn, Ala.
- 48:78 "Response of Pecans to Application of Lime and Zinc," W. A. Johnson and T. B. Hagler, Alabama Agricultural Experiment Station, Auburn, Alabama
- 48:83 "Fungicide Tests in 1954 for the Control of Pecan Scab," By John R. Large, Assoc. Pathologist, Florida Agricultural Experiment Station

- 49:7 Panel Discussion Freeze Injury and Treatment, George H. Firor, Horticulturist, A.E.S., Athens, Ga.
- 49:10 Pecan Scab (Cladosporium Effusum) Is Causing Injury to Stuart Pecan Nuts (at Lumberton and Hattiesburg, Miss.) in Mississippi, John R. Cole and A. C. Gossard
- 49:12 Aeroplane Spraying to Control Pecan Scab in 1955, J. R. Large, Associate Pathologist, Florida Agricultural Experiment Station
- 49:22 Dormant Season Application of Fungicides to Control the Scab Disease of Pecans, Richard H. Converse, Assistant Plant Pathologist, Oklahoma Agricultural Experiment Station and agent, U.S.D.A.
- 49:33 Sod Seeding and Its Advantages and Uses in Growing Grass, T. Z. Brown, Educational and Promotional Director Taylor Machine Works, Louisville, Mississppi
- 49:36 Problems Relating to Soil Fertility, A. A. Nikitin, Tennessee Corporation Research Laboratories, College Park, Georgia
- 49:37 Relationship Between Depth to Heavy Textured Subsoil and Drought Injury to Pecans, Nathan Gammon, Jr., Ralph H. Sharpe and Ralph G. Leighty, Soil Chemist, Associate Horticulturist and Associate Soil Surveyor, Respectively, Florida Agricultural Experiment Station, Gainesville, Fla.
- 49:44 What Is Happening to Nitrogen, Phosphate and Potash in Pecan Orchard Soils? J. H. Hunter, Soil Scientist, Horticultural Crops Research Branch, Agricultural Research Service, U.S. Department of Agriculture

- 49:56 Panel Discussion: Varieties, Moderator John R. Cole, Pathologist, U.S.D.A., Albany, Ga.; Panel C. R. Shaw, Jr., Grower, Quincy, Fla.; Wm. J. Wilson, Grower, Fort Valley, Ga.; I. H. Bass, Jr., Nurseryman, Lumberton, Miss.; R. H. Simpson, Nurseryman, Monticello, Fla.; S. C. Colley, Jr., Grower, Grantville, Ga.; John R. Large, Assoc. Pathologist, U.S.D.A., Monticello, Florida
- 49:61 The Need For a Georgia Horticultural Council, By Francis E. Johnstone, Jr.
- 49:65 Address by Hon. Phil Campbell, Commissioner of Agriculture, State of Georgia, Atlanta, Ga.
- 49:66 Pecan Production and Marketing Practices, N. M. Penny, Economist, Georgia Experiment Station, Experiment, Georgia
- 49:70 Tree Nut Marketing Situation, J. W. Park, Specialty Crops Branch, Fruit and Vegetable Div., U.S.D.A., Washington, D.C.

- 50:9 Situation and Major Pecan Production Problems in Mississippi, By Chesley Hines
- 50:10 The History, Distribution and Naming of the Pecan, By T. H. McHatton
- 50:35 Summer Cultivation vs. Mowing, By J. H. Hunter
- 50:39 Effect of Cultural and Fertilizer Practices on the Nitrate and Moisture Levels of the Soil and on Growth of Young Pecan Trees, By L. M. Ware and W. A. Johnson
- 50:51 Differential Potassium Fertilization of Pecan Trees Combined With Summer Cultivation and Sod System of Orchard Management, By Altherton C. Gossard and Harald Hammar
- 50:60 Chemical Thinning of Pecan Crops, By C. L. Smith and O. W. Harris
- 50:64 Insecticide Tests for Control of the Hickory Shuckworm on Pecans, By W. W. Neel
- 50:67 Problems of, and Suggestions for, Improving Pecan Crop Estimates, By Ray B. Converse
- 50:72 Pecan Inspection and U.S. Grade Specifications, By Leon Scott
- 50:74 Improving Pecan Marketing, By Joseph C. Genske
- 50:79 Will Scab Eventually Affect All Varieties of Pecan? By John R. Cole
- 50:83 Field Records Indicate That Pecan Scab Is More Serious After Evening or Night Rains Than It Is Following Morning and Afternoon Showers, By J. R. Large
- 50:84 Results of 1956 Fungicide Tests on Pecan Scab Control on Mahan Trees in North Florida, By J. R. Large
- 50:86 Recent Developments in Topworking Pecan Trees by Inlay Grafting, By F. R. Brison
- 50:88 The Problems Involved in Obtaining Scab-Free Nursery Trees and Scions, By Richard H. Converse
- 50:92 Lime and Zinc for Pecans, By T. B. Hagler, R. L. Livingston, and W. A. Johnson

50:95 Report From Wm. J. Wilson, President, Federated Pecan Growers of the U.S.

Year 1958

- 51:6 Rates of Zinc and Calcium for Pecans, By T. B. Hagler, W. A. Johnson, and John I. Wear
- 51:10 Certain Relationships Between Fertilizer and Cultural Practices, Nitrate and Moisture Content of the Soil, and Responses of Pecan Trees, By L. M. Ware and W. A. Johnson
- 51:19 Panel Discussion on Soil Management, Chairman: R. L. Livingston
- 51:25 Maintaining Quality for Year-Round Care of Pecans, By J. G. Woodroof and E. K. Heaton
- 51:30 Twenty-Five Years Production and Cost Records Prove Valuable
- 51:33 Pecans The Most Difficult Crop to Estimate, By Archie Langley
- 51:37 Panel "Pecan Varieties for Planting or Top-Working," John R. Cole, Moderator; Mrs. Evelyn S. Gee, Blakely
- 51:41 R. H. Simpson, Monticello, Fla.
- 51:42 Don Hastings, Sr., Atlanta, Ga.
- 51:44 John Wight, Cairo, Ga.
- 51:45 Chesley Hines, State College, Miss.
- 51:46 Bark Grafting Pecans (Top-Working), By R. L. Livingston
- 51:49 Budding Pecans, By R. L. Livingston
- 51:54 Observations on Time of Bark-Grafting with Wax or Polyethylene Covers, By R. H. Sharpe and Nathan Gammon, Jr.
- 51:56 Value of Trace Elements in Plant Growth, A. A. Nikitin
- 51:61 Results of an Irrigation Experiment on Stuart Pecan Trees in East Texas in 1956, By A. O. Alben
- 51:69 The Hickory Shuckworm and Its Control on Pecans in Florida, By Arthur M. Phillips
- 51:73 Control of the Hickory Shuckworm on Pecan in Georgia, By Max R. Osburn
- 51:77 Weather Conditions Are an Important Factor in Pecan Scab Control, By John R. Cole
- 51:83 Summary of Nine Years Experiments on Pecan Scab Control in Florida, By J. R. Large
- 51:93 Report of Federated Pecan Growers

- 52:8 Trends and Prospects for Pecans in the Southeast, By M. J. Danner
- 52:17 Review of Research on Shelled and Unshelled Pecans, By Hubert Harris
- 52:22 How Can Marketing of Pecans Be Improved, By W. C. Carter
- 52:25 Pecan Production in a Changing Agriculture, By L. W. Ware
- 52·32 Best Methods of Controlling Crows and Other Pests in Pecans, By Earl Franklin Kennamer
- 52:35 Panel, "Pest Control on Pecans," John Bagby, Moderator
- 52:35 Mr. Max R. Osburn, Albany, Georgia
- 52:37 Mr. J. R. Large, Monticello, Florida
- 52:37 Mr. A. M. Phillips, Monticello, Fla.

- 52:38 Dr. W. W. Neil, State College, Mississippi
- 52:38 Dr. C. H. Graves, State College, Mississppi
- 52:39 Mr. J. R. Cole, Albany, Georgia
- 52:42 Does It Pay to Top-Work Pecan Trees, By R. L. Livingston
- 52:45 Shoot Growth and Pecan Fruiting, By Harry J. Amling
- 52:49 Why Some Pecan Orchard Soils May Need Lime, By J. H. Hunter
- 52:57 Effect of Five Years of Differential Fertilization with Nitrogen and Potassium of the Soil Nutrients and on the Mineral Composition of Curtis Pecan Leaves, By Nathan Gammon, Jr., and Ralph H. Sharpe
- 52:65 Reduce Time Required for Production of Pecan Nursery Stock, By W. K. Robertson, G. C. Horn, and Nathan Gammon, Jr.
- 52:75 Results of 1958 Fungicide Tests on Pecan Scab Control on Mahan and Moore Trees in North Florida, By J. R. Large
- 52:76 Initials Results From Antibiotic Treatment of Pecan Nursery Tree Roots For Control of Grown Gall (Agrobacterium Tumefaciens), By John R. Cole
- 52:81 Spray Tests For Scab Control Primarily on Nursery Stock, By Clinton H. Graves
- 52:83 Shuckworm Control Tests in Mississippi During 1957-58 With Special Reference to Foliage Sprays and Granular Insecticides, By W. W. Neel

- 53:10 Address by J. Givens Young, President National Pecan Shellers and Processors Association
- 53:12 Panel Discussion on Pecan Fertilization, Tree Spacing, Culture and Management, A. C. Gossard, Discussion Leader
- 53:15 Comparative Effects of Clean Cultivation and Sod on Tree Growth, Yield, Nut Quality, and Leaf Composition of Pecans; Summary, by C. L. Smith, O. W. Harris, and H. E. Hammar, U.S. Department of Agriculture
- 53:17 Fertilizing Pecan Orchards, by J. H. Hunter, Soil Scientist, U.S. Department of Agriculture
- 53:20 Irrigation of Pecan Orchards, by L. D. Romberg, U.S. Department of Agriculture
- 53:26 The Extension Pecan Program in Texas, by Bluefford Hancock, Extension Horticulturist, Texas A. and M. University
- 53:28 My Experiences in Top-Working, Pruning and Management, by R. M. Marbury, Grower
- 53:30 Results of Fertilization and Management of 12-Acre Orchard, Remarks by S. J. Dauro
- 53:32 My Pecan Orchard Management Program, by Robert Golden, Grower, Grand Bay, Alabama
- 53:33 Pecan Orchard Management, by O. B. Harkey, Grower
- 53:34 Dodine, an Outstanding Fungicide for Pecan Scab Control, by John R. Cole
- 53:36 Contact Fungicides as Late Dormant Sprays for Pecan Scab Control, by Clinton H. Graves, Jr., State College, Miss.

- 53:37 Foliage Diseases of Pecan Trees, by J. R. Large, Associate Pathologist, Florida Agricultural Experiment Station
- 53:38 Results of 1959 Fungicide Tests on Pecan Scab Control on Moore and Moneymaker Trees in North Florida, by J. R. Large, Associate Pathologist, Florida Agricultural Experiment Station
- 53:42 Status of Work on Methods of Applying Insecticides for the Control of Pecan Insects, by W. C. Pierce, Entomology Research Division, U.S. Department of Agriculture
- 53:45 Results of Shuckworm Control Investigations in 1959, by W. W. Neel, Mississippi Agricultural Experiment Station
- 53:48 Insectcide Residues on Forage Under Sprayed Pecan Trees, by Max R. Osburn, L. H. Dawsey, and D. W. Woodham, Entomology Research Division, U.S.D.A.
- 53:49 Control of the Black Pecan Aphid and Pecan Nut Casebearer on Pecans, by Arthur M. Phillips, Entomology Research Division, U.S.D.A.
- 53:53 Methods and Results in Controlling Caterpillars, by H. C. Pape, Guadalupe Valley Pecan Grower
- 53:54 Harvesting, Grading, Storage and Marketing, John Bagby, Moderator, Extension Horticulturist
- 53:55 Processing and Storage of Shelled Pecans, by Hubert Harris, Agricultural Experiment Station, Auburn University
- 53:64 Shelling Market Trends, by Henry A. Bucklin, Executive Secretary, National Pecan Shellers and Processors Association
- 53:71 Factors Influencing the Marketing of Texas In-Shell Pecans, by F. R. Brison, Texas A. & M. University
- 53:74 Value of Inspection and Specifications for U.S. Grades, by Leon Scott, Federal-State Inspection Service
- 53:82 Set-Up and Operation of a Pecan Auction, by Charles M. Leger, State Farmers Market
- 53:84 Roadside Marketing, by W. C. Carter, Extension Marketing Specialist
- 53:86 Depreciation and Evaluation of Pecan Trees, by O. Cecil Smith, Extension Economist – Farm Management, Georgia Agricultural Extension Service
- 53:93 Question and Answer Panel Program, Chairman, Mr. Chesley Hines, Ext. Horticulturist

- 54:10 The U.S.D.A. Pecan Research Program, by L. C. Cochran, U.S. Department of Agriculture
- 54:19 Pecan Butter, by J. G. Woodroof and E. K. Heaton, Georgia Experiment Station
- 54:22 How Many Pecans Do We Need? by J. W. Fanning, University of Georgia College of Agriculture
- 54:27 Nutritional Studies of Pecans in Baldwin and Mobile Counties of Alabama, by Dr. Harry J. Amling, Agricultural Experiment Station, Auburn University
- 54:29 Effects of Different Grades and Rates of Fertilizers Applied to

- Schley Pecan Trees as Influenced by Other Factors, by J. H. Hunter and H. E. Hammar, U.S. Dept. of Agriculture
- 54:48 Some Causes and Effects of Pecan Leaf Scorch, by A. C. Gossard, U.S. Department of Agriculture GROWER EXPERIENCES IN PECAN PRODUCTION AND MANAGEMENT —
- 54:47 By D. J. Danielson, Earleton, Florida
- 54:47 By Andrew F. Pennington, Matthews, Georgia
- 54:48 By Alden McNair, Learned, Mississippi
- 54:49 By David E. Law, Darlington, South Carolina
- 54:51 Georgia's Pecan Education Program, by R. L. Livingston, Head, Ext. Hort. Dept., University of Georgia
- 54:55 Marketing A Panel Discussion, W. C. Carter, Moderator
- 54:55 The Advantages of Selling Pecans Through Auction, by William D. Warthen, Georgia Pecan Auction
- 54:56 Marketing Pecans Cooperatively, by Olin W. Thompson, Director, Gold Kist Pecan Growers
- 54:62 Stuckey's and the Roadside Marketing of Pecan Products, by W. S. Stuckey, Jr., Stuckey Pecan Company
- 54:68 Marketing Shellers and Processors, by Marion W. Luckey, Tracy-Luckey Company
- 54:71 National Pecan Shellers and Processors Association, by Henry A. Bucklin, Executive Secretary
- 54:78 Pecan Tree Survey, 1960 South Carolina, by Coyle H. Whitworth, South Carolina Crop Reporting Service
- 54:82 Field Tests For the Control of the Hickory Shuckworm in 1960, by W. W. Neel, Mississippi Agricultural Experiment Station
- 54:86 Control of Pecan Leaf Casebearer, by Max R. Osburn and Walker L. Tedders, Jr., U.S. Department of Agriculture
- 54:89 Results of 1960 Fungicide Tests on Pecan Scab Control on Moore and Moneymaker Trees in North Florida, by J. R. Large, Florida Agricultural Experiment Station
- 54:95 Concentrated Chemicals Applied From a Helicopter For the Control of Pecan Diseases, by John R. Large, Florida Agricultural Experiment Station
- 54:103 Pecan Disease Experiments For 1960 in Mississippi, by Clinton H. Graves, Jr., Mississippi Agricultural Experiment Station
- 54:105 Pecans and Cattle For Profit in the Southeast, by Joseph P. Givhan
- 54:106 My Experience in Spraying Pecans, by Henry Mathews, Fort Valley, Georgia
- 54:108 A Complete Pecan Program, by L. M. Ware, Auburn University, Auburn, Alabama
- 54:117 Control of Pecan Scab Under Different Environmental Conditions, by John R. Cole
- 54:120 Grower Tests Airplane to Control Pecan Scab in Georgia, 1960, by John R. Cole
- 54:127 Depreciation on Pecan Groves, Letter by E. L. Forrester, M.C.

- 55:4 Surveys of Pecan Growers in 1961, by Jules V. Powell, U.S. Department of Agriculture
- 55:13 Costs Establishing and Operating Pecan Orchard in Georgia, 1960, by Newton M. Penny, Georgia Experiment Station
- 55:28 Evaluating Pecan Groves, by J. H. Yeager, Department of Agricultural Economics, Auburn University
- 55:34 National Pecan Shellers and Processors Association's Promotional Program, by Henry A. Bucklin
- 55:43 Pecan Nutrition, Varieties and Cultural Practices, by R. L. Livingston, University of Georgia College of Agriculture
- 55:44 A Progress Report on Results of Fertility Studies with Pecans, by Orien L. Brooks and Ray Livingston, Southeast Georgia Branch Experiment Station, Midville, Ga.
- 55:48 Effects of Summer Cultivation and Mowing on Yields of Stuart Pecan and Soil, by J. H. Hunter, U.S. Dept. of Agriculture
- 55:55 The Pecan Variety Picture in South Carolina, Georgia, Florida, Alabama, and Mississippi, by Atherton C. Gossard
- 55:57 My Experience in Pecan Grove Culture, by T. Bailey Hardy, Columbus, Mississippi
- 55:59 How I Manage My Pecan Grove, by F. C. Clapp, Eufaula, Ala.
- 55:62 The Pecan Theft Program, by Joe W. Cannon, Cordele, Ga.
- 55:63 Potential Market For Pecans, by A. W. Jones, Marketing Specialist, Auburn University
- 55:67 Estimating the Pecan Crop, by R. P. Handy, U.S.D.A.
- 55:69 Opportunities For Growers Associations, by Margaret Herbst, Public Relations Consultant, New York City
- 55:78 Bunch Disease Situation, by Chesley Hines, Mississippi State U.
- 55:79 The Bunch Virus Disease of Pecans, by Glenn E. KenKnight, U.S. Department of Agriculture
- 55:80 Scab Control and Its Effects on Nut Quality, by Urban L. Diener, Pathologist, Auburn University
- 55:86 Results of 1961 Tests of Dodine and Other Fungicides for Pecan Scab Control in North Florida, by John R. Large, Associate Pathologist, Florida Agricultural Experiment Station
- 55:97 Both Dodine and Zineb (Dithane Z-78) Controlled Scab in the Fort Valley, Georgia, Area During a Year of Moderate Rainfall, by John R. Cole, Pathologist, U.S. Department of Agriculture, Albany, Georgia
- 55:104 Aerial and Mist-Blown Fungicide Application Techniques For Pecan Disease Control, by Clinton H. Graves, Jr., Associate Plant Pathologist, Mississippi State University
- 55:106 Potts Mist Blower Method For Spraying Pecans, by S. Frederick Potts, Entomologist
- 55:109 Pecan Insects and Their Control, Max R. Osburn, Entomologist, U.S. Department of Agriculture
- 55:129 Recent Developments in Pecan Insect Control, by W. W. Neel, Associate Entomologist, Mississippi Agricultural Experiment Station

- 56:8 Panel: Research Results on Culture and Nutrition of the Pecan, L. M. Ware, Agricultural Experiment Station, Auburn University, Moderator
- 56:10 Pecan-Production Cycles as Related to Weather in Georgia, By J. H. Hunter, Albany, Georgia
- 56:14 Effects of Soil Types and Conditions, By Nathan Gammon, Jr., Ralph H. Sharpe, and Ralph G. Leighty, Fla. Agr. Expt. Sta., Gainesville, Florida
- 56:17 Varieties and Spacing of Pecans, By Atherton C. Gossard, Horticulturist, U.S.D.A., Agricultural Research Service
- 56:20 Culture and Nutrition of the Pecan as Related to Regular Bearing, By Silas A. Harmon
- 56:23 Foliar Conditions of Pecan Trees as Related to Regular Bearing, By Harry J. Amling, Auburn University
- 56:28 The Nutritional Status of Pecan Trees in Relation to Regular Bearing (Panel Discussion), By A. H. Krezdorn
- 56:31 Proven Pecan Production Practices, R. L. Livingston, Head, Extension Horticulture Department, University of Georgia
- 56:32 Proven Pecan Production Practices: Rejuvenated Orchard, By
 M. A. Curtis, Irvington, Alabama
- 56:32 Proven Pecan Production Practices, By David Mullens, Lyon, Mississippi
- 56:35 Proven Pecan Production Practices, By S. J. Dauro, Long Beach, Mississippi
- 56:38 Is the Pecan a Biennial? By Fred Voight, Waycross, Georgia
- 56:40 Proven Pecan Production Practices, By C. C. Parker, Millen, Ga.
- 56:43 Insect and Disease Control, Roy J. Ferree, Clemson College
- 56:43 Research on Bunch Disease of Pecan, By Glenn Kenknight
- 56:52 A Single Application of Dodine May Give Satisfactory Control of Late Infections of Pecan Scab in Years of Early Drought, By John R. Cole, U.S. Department of Agriculture
- 56:60 Aerial Applications of Insecticides for Control of Pecan Insect Pests, By W. C. Pierce, U.S. Department of Agriculture
- 56:71 Aerial Application Progress and Need, By Cy Emery, Magnolia Aviation Company, Laurel, Mississippi
- 56:77 Spraying by Helicopter, By Dr. Dave Perkins, Regional Agent, Mississippi Valley Helicopters, Inc., Jackson, Miss.
- 56:79 Results of 1962 Fungicide Tests for Pecan Scab Control in North Florida, By John R. Large, Associate Pathologist, Florida Agricultural Experiment Station, Monticello, Florida
- 56:86 Aerial Applications of Parathion With Michonair Rotary Atomizers for Control of the Pecan Bud Moth, By Arthur M. Phillips, Associate Entomologist, University of Florida
- 56:93 Fungicide Application Technique Studies and Screening Programs in Mississippi, By Clinton H. Graves, Jr., Associate Professor of Plant Pathology, Mississippi State University
- 56:95 How to Get Better Prices for Pecans, From Grower's Viewpoint, By R. M. Marbury, Grower, Albany, Georgia

- 56:100 How to Get a Better Price for Pecans, From Sheller's Viewpoint, By E. R. Whaley Pecan Company, Troy, Alabama
- 56:102 Cost of Storing Pecans, By A. O. Sandison, Funsten Nut Company Albany, Georgia
- 56:103 Storage of Pecans, By J. G. Woodroof and E. K. Heaton, Ga. Agr Exp. Sta. Mimeo Series N.S. 149, 1962
- 56:107 1964 Convention
- 56:108 Pecan Ownership Law and Law on Selling Produce Unfit for Human Consumption, By W. C. Carter

- 57:10 Nut Yield, Terminal Growth, and Residual Elements in the Soil as Affected by Various Fertilizer Treatments, Mr. Ray Worley, Dr. S. A. Harmon and Mr. Fred Voigt
- 57:16 Worley
- 57:18 The Time of Applying Nitrogen to Pecan Trees in Sod, Mr. James H. Hunter
- 57:23 Pecan Yield and Growth Response to Zinc Sulfate, Mr. Orin L. Brooks
- 57:29 Mechanical Harvesting of Pecans, Mr. Harold White and Mr. F. E. Johnstone, Jr.
- 57:41 Ice Storm Damage to Pecan Trees in Central Georgia, December 31, 1963 and January 1, 1964, Mr. William J. Wilson and Mr. Ray Livingston
- 57:46 Observation and Results Pecan Irrigation Demonstration, Mr. Dan Whelchel and Mr. D. D. Dodd
- 57:49 Reports from Federated Pecan Growers Association of the United States, Mr. Ray Bass
- 57:53 Current Needs in Pecan Research, Dr. L. C. Cochran
- 57:59 Low Volume Sprays for Pecan Weevil Control, Mr. Max Osborn
- 57:61 Experiments for Control of the Pecan Leaf Casebearer, Mr. Vernon R. Calcote
- 57:67 The Hickory Shoot Curculio, a Pest of Pecans, Mr. Arthur M. Phillips
- 57:71 Pecan Disease as I See It, Mr. John R. Large
- 57:81 Aerial Application of Fungicides for Pecan Disease Control, Mr. Clinton H. Graves, Jr.
- 57:85 Information on Weather Condtions as Related to Pecan Scab Infection, Mr. V. J. Valli
- 57:88 Past, Present and Future of Pecan Disease Control in the Southeast, Dr. John R. Cole
- 57:90 Safe Use of Pestcides in Pecan Groves, Mr. C. R. Jordan
- 57:92 Grower Panel on Grower Experiences, Mr. Chesley Hines, Leader, Participants –
- 57:92 Mr. C. J. MaLoy, Jr., McRae, Ga.
- 57:94 Mr. C. M. Pippin, Jr., Albany, Ga. 57:97 Mr. Travis Jenkins, Rena Lara, Miss.
- 57:97 Mr. John Bagby, Auburn University, Auburn, Ala.
- 57:99 Mr. David Law, Darlington, S.C.

- 57:100 Mr. Richard H. Simpson
- 57:100 Panel Marketing and Storage of Pecans, Mr. W. C. Carter
- 57:103 Available Cold Storage Facilities, Mr. E. G. Orahood
- 57:106 Cost of Building and Operating Storage Facilities, Mr. P. T. Mc-Donnell
- 57:108 Preparation for Market, Mr. Ivan Winesett
- 57:110 Nutritive Value of Pecans, Mrs. Betty Watkins
- 57:111 Market News, Mr. John Buntin
- 57:114 Export Market for Pecans, Mr. Joe Cannon
- 57:116 A United Pecan Industry, Mr. William Monroe

- 58:6 Effects of Lime and Zinc on the pH of Soil, Yield of Pecans and Zinc Content of Leaves, J. H. Hunter
- 58:12 Results of Foliar, Soil Applications of Potassium, Nitrogen to Pecan Trees, Atherton C. Gossard, Robert B. Nevins
- 58:21 Studies on Relationship of Calcium, Zinc, and pH in Pecan Nutrition, Ronald Lane, H. F. Perkins, F. E. Johnstone, Jr.
- 58:25 Alabama Pecan Leaf Analysis Service, Harry J. Amling
- 58:33 Bionomics and Control of Pecan Insects in Alabama, W. G. Eden
- 58:34 Biology and Effect of Two Miradae on Pecan Nut Drop in Southwest Georgia, Walker L. Tedders, Jr.
- 58:37 Observations on Cambium Curculio and Lepidopterous Larva Damage in Pecan Propagation, Arthur M. Phillips
- 58:42 Preleminary Tests for Control of Hickory Shoot Curculio on Pecan, Arthur M. Phillips
- 58:45 Control of Pecan Leaf Casebearer and Hickory Shuckworm on Pecan, Vernon Calcote, Walter L. Tedders, Jr., Max Osburn
- 58:50 Observations on the Periodic Emergence of the Pecan Weevil, Minter Dupree and Theodore L. Bissell
- 58:52 Results of Fungicide Screening Programs on Pecans for 1964, Clinton H. Graves, Jr. and Artherton E. Gossard
- 58:55 Results Two Years Spraying with Du-Ter (Tri Phenol Tin Hydroxide) Compared With Other Fungicides for the Control of Pecan Scab, John R. Large
- 58:60 Chemical Control of Pecan Scab in Areas of High Rainfall, John R. Cole
- 58:73 Control of Pecan Scab in 1964 in Southwest Alabama, Urban L. Diener and Frank E. Garrett
- 58:76 Methods of Controlling Scab, Other Leaf Diseases with Dodine and a Speed Sprayer, Ray E. Worley, Silas A. Harmon
- 58:81 Research on Bunch Disease of Pecans, Glenn KenKnight
- 58:88 The Pecan Research Program in Florida, H. W. Young
- 58:91 Pecan Research Program in Alabama, L. M. Ware
- 58:92 Chemical Thinning of the Stuart Pecan, H. J. Amling and W. A. Dozier, Jr.
- 58:94 The Increased Emphasis on U.S.D.A. Pecan Research in the Southwest, J. W. McKay
- 58:99 Pecan Operations, Felix G. Marbury

- 58:101 Grower Experiences, Otis Mathis
- 58:103 Growing Pecans, Henry C. Hopkins, Jr.
- 58:106 The National Pecan Council of America, Ray Bass
- 58:111 Pecan Exports, Dr. Olin Thompson
- 58:114 Growth and Development of the Stuart Pecan, W. A. Dozier, Jr. and H. J. Amling
- 58:116 Custom Spraying and Tree Shaking Services, A. R. Smith
- 58:119 Importance of Proper Drying of Pecans, E. K. Heaton and J. G. Woodroof

- 59:9 The Importance of Pecan Quality, Address by John R. Cole, President, Southeastern Pecan Growers Association
- 59:11 A Proposed Marketing Agreement For Pecans, J. Dan Hanna, President, Federal Pecan Growers Assn.
- 59:15 Cost and Return For a Pecan Enterprise, by A. D. Seale, Jr.
- 59:25 Quality of Pecan as Affected by Climate, by L. M. Ware
- 59:37 The Effect of Nitrogen Fertilization on the Yield of Moneymaker and Moore Pecans in North Florida, by H. W. Young and H. H. Bryant
- 59:43 Zinc Content of Pecan Leaves as Affected by Zinc Sources and Method of Application in the Year of Application, by Ray E. Worley and S. A. Harmon
- 59:46 Progress Report With Sprays of Nitrate of Potash on Pecans, by J. H. Hunter
- 59:51 Investigations Into the Development of a Clonal Rootstock of Pecans by Terminal Cuttings, by Darrell Sparks and F. A. Pokorny
- 59:58 Absorption of Zinc by Leaves of the Stuart Pecan; A Function of Solution pH and of Time, by Rufus B. Rutland and Darrell Sparks
- 59:65 Du-Ter (Triphenyl-Tin-Hydroxide) Provided Excellent Control of Pecan Scab During the Wet Summer of 1965, in North Florida, by John R. Large
- 59:69 Research on Bunch Disease of Pecan, by Glenn Kenknight
- 59:72 Control of Foliage Diseases of Pecans, by F. N. Dodge
- 59:78 The Symptomatology of Bunch Disease of Pecan and a Comparison of the Fungal Flora of Buds from Diseased and Healthy Trees, by William F. Moore
- 59:81 Importance of the Hickory Shuckworm, Laspeyresia Caryana (Fitch), and Pecan Nut Casebearer, Acrobasis Caryae Grote, as Pests of Pecan and Side Effects of Guthion in Mississippi, by A. L. Hamner
- 59:96 Control of the Hickory Shuckworm and the Pecan Weevil, by Max Osburn and Walker L. Tedders, Jr.
- 59:102 Blacklight Traps for Timing Insectcide Control of Pecan Insects, by Walter L. Tedders, Jr., and Max Osburn
- 59:108 Dodine and Duter for Control of Pecan Scab, by John R. Cole
- 59:118 Pecan Custom Spraying and Tree Shaking Service in Mississippi, by Chesley Hines

- 59:122 Inertia Nutcracker
- 59:123 Survey of Northern European Pecan Markets, Remarks by Ray Bass
- 59:126 Use of Television, Radio, Newspapers and Sound Color Film in Pecan Utilization Program, Presented by Mrs. Ann O. Rushing
- 59:128 Ammonia Damage to Pecans, by J. G. Woodruff and E. K. Heaton
- 59:136 The Industry-Government Special Pecan Promotion 1965-66
- 59:141 Quality Demands of Processors and Shellers, by J. Givens Young
- 59:144 Alabama Extension Pecan Marketing Summary 1965, By M. R. Glasscock