INDEXES TO THE JOURNAL OF AGRICULTURE OF THE UNIVERSITY OF PUERTO RICO, VOLUMES 1-47 (1917-1963)

Luis F. Martorell, Silverio Medina Gaud, and Enrique Jordán-Musa*

INTRODUCTION

The Journal of Agriculture of the University of Puerto Rico is one of the few periodicals in Latin America devoted to the diffusion of knowledge concerning scientific agriculture. This Journal was founded in 1917 and has been issued regularly for 52 consecutive years.

The first issue, Volume 1, Part 1, carries the imprint “The Journal of the Board of Commissioners of Agriculture—Porto Rico.”* Reorganization of the Government of Puerto Rico at that time, whereby the Agricultural Experiment Station and certain functions of the Board of Commissioners were assigned to the Commissioner of Agriculture and Labor, necessitated change of title in Volume 1, Part 2, to “The Journal of the Department of Agriculture of Porto Rico.” In 1933, the title became “The Journal of Agriculture of The University of Puerto Rico” when the Agricultural Experiment Station was transferred from the Department of Agriculture to the University of Puerto Rico and became a part of the Land-Grant College System.

Mr. John A. Stevenson, the Station Pathologist beginning in 1913, was the founder and first editor of the Journal. He also was the first editor of Revista de Agricultura de Puerto Rico. Mr. Stevenson left the Station in 1918 and editorial duties were conducted at various times by several Station Staff members. Mr. Enrique Molinary Salés, an agronomist, was Editor from October 1946 until his retirement in 1966. He was assisted by Mr. T. Swann Harding as English Technical Editor. Mr. José Abad Ramos was appointed Technical Editor in Charge in 1966. Also an agronomist, he had served for many years with the Agricultural Research Service of the U.S. Department of Agriculture.

* Entomologist, Assistant Entomologist, and formerly Research Assistant in Entomology, respectively, Agricultural Experiment Station, Mayagüez Campus, University of Puerto Rico, Río Piedras, P.R. Mr. Enrique Jordán Musa now is a lawyer associated with the Justice Department of the Commonwealth of Puerto Rico.

* The name “Porto Rico,” used frequently in public documents since 1898, was supplanted officially by legislative action in the early thirties to the Spanish “Puerto Rico.” The latter spelling has been preferred in common usage.
Mr. Alberto S. Amy, another agronomist, was appointed Technical Editor in Charge following the resignation of Mr. Ramos from that position in October 1969. Mr. Amy is assisted by Mr. Ramos and Mr. David G. Hall, English Editor, who for many years was Chief of Publications, ARS, USDA. He replaced Mr. Harding in 1969.

The 52 volumes of the Journal (through 1968) contain 993 research reports. Of these, 228 concern various phases of zoology (183 entomology, 28 herpetology, 28 nematology, 34 faunistic studies of crustaceans, arachnids, fishes, mammals, etc., 23 ornithology and 2 parasitology.) A total of 191 reports concern plant pathology, 143 agronomy, 96 soils and fertilizers, 96 chemistry including food technology and biochemistry, 67 animal husbandry, 18 genetics, 14 cytology, 11 herbicides, 7 radiation, 7 statistics, 5 botany, 4 rum chemistry, and the remainder miscellaneous agricultural subjects.

The scientific data presented in the Journal is of such diversity that it has become virtually impossible for anyone to remember where the different subjects are treated. The authors realized that searching for needed information by checking individual parts of the 53 volumes by scientists and other interested persons is a tedious and time-consuming (thus costly) process. This Index makes such information immediately available.

The subject matter has been divided into two parts. First, an Author Index includes the name of all authors arranged alphabetically, a serial number assigned to every paper, the year during which the paper was published, the title, volume number, part number, and page numbers; second, a cross-referenced Subject Matter Index in which each subject reference is followed by one or more numbers referring to the serial numbers of the titles furnished in the Author Index.

The Index to volumes 1 through 47 was completed in 1966 but withheld for a number of reasons. It thus was necessary to prepare Supplement 1 to include volumes 48 through 52 covering years 1964–8. The present indices thus cover the Journal from its beginning through 1968.
INDEX OF AUTHORS

ABRAMS, R.,
1. 1960. (See Pérez-López, A., ref. 851.)

ABRAMS, R. AND VELEZ-FORTUÑO, J.

ABRAMS, RAUL AND JACKSON, GEORGE, C.
5. 1960. (See Ramirez, Oscar D., ref. 870.)

ABRUÑA, FERNANDO AND VICENTE-CHANDLER, JOSE

Note: The names of authors may appear variously, sometimes with the first name in full, at other times with initials. Sometimes author's names appear with single and at other times with compound family names with or without hyphens. Lack of uniformity in the original publications made it necessary for the authors of the Index to cite the names of authors as they originally appeared in print.
ABRUÑA, FERNANDO, VICENTE-CHANDLER, JOSE, AND SILVA, SERVANDO

ABRUÑA-RODRIGUEZ, FERNANDO AND VICENTE-CHANDLER, JOSE

ACEVEDO, G.
21. 1956. (See Lugo-López, M. A., ref. 693.)
22. 1957. (See Lugo-López, M. A., ref. 703.)

ACEVEDO, G., LUGO-LOPEZ, M. A., AND ORTIZ-VELEZ, J.

ACEVEDO-RAMOS, G., BONNET, J. A., AND ORTIZ-VELEZ, J.

ACEVEDO-RAMOS, GILBERTO

ACOSTA, JOSE J.

ACOSTA-MATIENZO, ANGEL
29. 1962. (See González-Molina, Carlos L., ref. 508.)

ADSUAR, J.
30. 1953. (See González-Ríos, P., ref. 515.)
31. 1953. (See Landau, Jr., P., ref. 634.)
32. 1953. (See Alvarez-García, L. A., ref. 92.)
37. 1955. (See Pérez, J. Enrique, ref. 846.)
42. 1956. Preliminary notes on the so-called recovery of the cane variety B. 34-104 from the sugarcane mosaic virus in Puerto Rico, Research Note, 40 (3): 206-7.
43. 1957. (See Boneta-García, E., ref. 198.)
ADSUAR, J., AMY, A. S., AND LOPEZ-MATOS, L.
44. 1954. The effects of the mottled and the common tobacco mosaic viruses on the yield of variety Virginia 12, 38 (2): 105-7.


46. 1941. (See Roque, Arturo, ref. 974.)
47. 1943. (See Alvarez-Garcia, L. A., ref. 93.)
51. 1950. (See Alvarez-Garcia, L. A., ref. 94.)
52. 1952. (See Bird, Julio, ref. 192.)
53. 1952. (See Martorell, Luis F., ref. 747.)
54. 1954. (See Perez, J. Enrique, ref. 843.)
56. 1955. (See Perez, J. Enrique, ref. 844.)
60. 1957. (See Perez, J. Enrique, ref. 845.)
64. 1962. The effect of 2-chloro-4,6 Bis (ethylenimino)-s-triazine and 3-(3,4-dichlorophenyl) -1,1-dimethyl urea on mosaic-infected B. 37161 sugarcane, Research Note, 46 (2): 156-7.

ADSUAR, JOSE AND LOPEZ-ROSA, JULIO H.
67. 1962. Failure to transmit the causal agent of ratoon-stunting disease of sugarcane through the soil, 46 (2): 87-90.

ADSUAR, JOSE AND PEREZ, J. E.

ALEMANY, L.
69. 1955. (See Aróstegui, F., ref. 120.)

ALER-ALERS, S.
70. 1956. (See Samuels, C., ref. 1029.)
71. 1957. (See Samuels, C., ref. 989.)
ALERS-ALERS, SEVERIANO
78. 1955. (See Landiau, Jr., Pablo, ref. 633.)

ALERS-ALERS, SEVERIANO AND SAMUELS, GEORGE

ALVAREZ-GARCIA, L. A.


ALVAREZ-GARCIA, L. A. AND DIAZ, MIGUEL A.

ALVAREZ-GARCIA, L. A. AND LOPEZ-MATOS, LIDY


ALVAREZ, L. A.

104. 1943. (See Asenjo, C. F., ref. 133.)

AMOROS-MARIN, LUIS

105. 1958. (See Asenjo, Conrado F., ref. 137.)

AMY, ALBERTO

106. 1956. (See Cibes, Héctor R., ref. 307.)

AMY, A. S.

107. 1954. (See Adsuar, J., ref. 45.)

108. 1957. (See Lugo-López, M. A., ref. 702.)

ANDREWS, JOHN S. AND MALDONADO, JOSE F.


ANDREW, JOHN S., MUÑIZ, CARLOS M. AND ORIHUELA, FELIX


111. 1924. Report of public hearing to consider the advisability of restricting or prohibiting the entry from Porto Rico of fruits and vegetables in the raw or unmanufactured state on account of the West Indian fruit fly, the bean pod borer, and other injurious insects, 8 (1): 5-46.

APP, BERNARD A.


ARANA, FRANCISCA E. AND KEVORKIAN, A. G.

114. Relation of moisture content to quality of vanilla beans, 27 (3): 105-16.

ARCHER, ALLAN F.


ARENAS-MONTALVO, P.

116. 1963. (See Landágora, F. T., ref. 605.)

ARMSTRONG, FERNANDO E.

117. 1947. (See Orlandi, Radamés, ref. 806.)

ARNDT, CHARLES H. AND DOZIER, HERBERT L.


AROSTEGUI, E.

119. 1953. (See Lugo-López, M. A., ref. 704.)

119a. 1953. (See Álvarez-Gariva, L. F., ref. 92.)

AROSTEGUI, F., ASENJO, C. F., MUÑIZ, ANA I., AND ALEMAÑY, L.

ARROYO-AGUILU, JOSE A., EVANS, JOSEPH L., AND TAYLOR, M. WIGHT


ARROYO, J. A.

122. 1959. (See Rivera-Brenes, L., ref. 926.)

123. 1961. (See Rivera-Brenes, L., ref. 930.)

124. 1961. (See Rivera-Brenes, L., ref. 921.)

ARROYO, J. A. AND RIVERA-BRENES, L.


ARROYO, RAFAEL


ASENJO, C. F.

129. 1938. (See Axtmayer, J. H., ref. 144.)

130. 1955. (See Aróstegui, F., ref. 120.)


ASENJO, C. F. AND FERNANDEZ, M. DEL C. C. DE


ASENJO, CONRADO F.


135. 1957. (See del Campillo, Alice, ref. 409.)

136. 1957. (See del Campillo, Alice, ref. 419.)

ASENJO, CONRADO F., AMORES-MARIN, LUIS, TORRES, WANDA, AND DEL CAMPILLO, ALICE


ASENJO, CONRADO F. AND FERNANDEZ, DELIA


ASENJO, CONRADO F. AND GOYCO, JOSE

ASENJO, CONRADO F. AND PORRATA, ELBA I.
140. 1956. The carotene content of green and ripe plantains, 40 (3): 152–6.

ASENJO, CONRADO F. AND RECIO, EVANGELINA

ASENJO, CONRADO F., DIAZ-RIVERA, ANGELA CRISTINA, A., AND RECIO, EVA

AUDANT, ANDRE AND OCCENAD, ALBERT

AXTMAYER, JOSEPH H., ASENJO, C. F., AND COOK, D. H.

AXTMAYER, JOSEPH H., RIVERA-HERNANDEZ, G., AND COOK, D. H.

AYALA, ALEJANDRO
150. 1962. Pathogenicity of the reniform nematode on various hosts, 46 (2): 73–82.

AYALA, ALEJANDRO AND ROMAN, JESSE

AYALA, ALEJANDRO, ROMAN, JESSE, AND GANDIA, HECTOR

AYALA, ALEJANDRO, ROMAN, JESSE, AND TARJAN, A. C.

AZZAM, H.

BANGDIWALA, ISHVER S.
157. 1953. (See Samuels, George, ref. 1025.)
158. 1954. (See Martorell, Luis F., ref. 748.)

BANKS, NATHAN

BARBER, H. G. AND BRUNER, S. C.
BARBOSA-CUPELES, J. E. AND LUGO-LOPEZ, M. A.

BARRET, O. W.

BARROW, E. H.

BARTLETT, K. A.

BARTLETT, KENNETH A.

BEATTY, HARRY A.
172. 1944. The endoparasites of St Croix, V. I., 28 (3-4): 107-10.
177. 1944. The mammals of St. Croix, V. I., 28 (3-4): 181-5.

BENERO, J.
178. 1958. (See Sánchez-Nieva, F., ref. 1041.)
179. 1961. (See González, M. A., ref. 505.)
180. 1960. (See Sánchez-Nieva, F., ref. 1042.)
181. 1961. (See González, M. A., ref. 506.)
182. 1961. (See Sánchez-Nieva, F., ref. 1043.)
183. 1961. (See Sánchez-Nieva, F., ref. 1044.)
184. 1963. (See Sánchez-Nieva, F., ref. 1045.)

BERROCAL, CARLOS M.
185. 1963. (See Rivera-Anaya, José D., ref. 911.)
186. 1963. (See Rivera-Anaya, José D., ref., 912.)
187. 1963. (See Rosado-Carbo, Gilberto ref., 975.)

BERROCAL, C. M.
188. 1963. (See Rahman, Abdul R., ref. 867.)

BERROCAL, J. E.
189. 1925. (See Colón, E. D., ref. 319.)

BIRD, JULIO
INDEX, VOLUMES 1-47 Authors

BIRD, JULIO AND ADSUAR, JOSÉ

BONETA-GARCÍA, E. AND LUGO-LOPEZ, M. A.
193. 1962. Losses of sucrose in cut cane kept under shade or sun for different periods, 46 (3): 180-94.

BONETA-GARCÍA, ELVIN G., GONZALEZ-RIOS, P., AND ADSUAR, J.

BONNET, J. A. AND LUGO-LOPEZ, M. A.

BONNET, J. A. AND RIERA, ALFONSO R.
211. 1946. Tracing the mineral from the soil to the plant to the animal blood. Part I. Effect of lime on the mineral composition of the soil, of the grass, and on the crop yield, 30 (3): 138-58.

BONNET, J. A. AND RIERA, A. R.

BONNET, J. A., CAPO, B. G. AND RIERA, A.

BONNET, J. A., LUGO-LOPEZ, M. A., AND ABRUÑA, F.

BONNET, J. A., LUGO-LOPEZ, M. A., AND RICO-BALLESTER, M.

BONNET, J. A., RIERA, A. R., AND LUGO-LOPEZ, M. A.


BONNET, J. A., RIERA, A. R., AND ROLDAN, J.


220. 1958. Yield responses to different N-P-K levels, and correlations with foliar analysis, in sand-culture studies with corn, sugarcane, and cotton, 42 (3): 168-84.

BONNET, J. A., RIERA, A. R., RIVERA-BRENES, L., AND ORLANDI, R.

221. 1946. Tracing the mineral from the soil to the plant to the animal blood. Part II. Effect of unlimed and limed grass on the chemical composition of goat’s blood, 30 (3): 159-83.

222. 1949. Tracing the mineral from the soil to the plant to the animal blood. Part IV. Effect of urea added to grass fertilized with lime and phosphorus on the nutrition and health of goats, 33 (2): 67-73.

BONNET, J. A., TELFORD, E. A., MARIOTA, F. AND TIRADO-SULSONA, P.


BONNET, J. A., TIRADO-SULSONA, P., AND ABRUNA, F.


BONNET, J. A., TIRADO-SULSONA, P., AND LUGO-LOPEZ, M. A.


BONNET, JUAN A.


BONNET, JUAN, AND BRENES, EDUARDO J.


BONNET, JUAN AMEDEE


BONNET, JUAN AMEDEE AND VILLAMIL, FERNANDO A.

232. 1933. Research on shortening time without affecting the accuracy of Dyer’s modified method for the determination in soils, of phosphoric acid, lime and potash soluble in
citric acid solution (1 per cent), 17 (4): 287-300.

BOURNE, B. A.
233. 1924. Morphological similarity between the *Pythium*-like fungus found associated with diseased sugar-cane roots in Hawaii and Porto Rico, 8 (2): 61-70.

BOX, HAROLD E.

BOYCE, D. S.
236. 1960. The determination of moisture in parchment coffee and green coffee beans with a dielectric-type moisture-meter, 44 (4): 176-93.

BOYCE, D. S. AND CALPOUZOS, L.

BOYCE, D. S. AND PÉREZ-FONRODONA, A. A.

BRAU, HERMINIO
241. 1957. The effect of the presence of different concentrations of fusel oil on the determination of alcohol by pycnometer and hydrometer, 41 (2): 140-5.

BRAU, HERMINIO M.

BREGGER, THOMAS
243. 1933. The relation of anther color and the proportions of starch filled pollen grains in the sugar cane, 17 (2): 139-43.

BRENES, E. J.
244. 1957. (See Lugo-López, M. A., ref. 709.)

BRENES, EDUARDO J.
245. 1957. (See Bonet, Juan A., ref. 228.)

BRIDWELL, JOHN COLBURN

BRUEHL, G. W.

BRUEHL, G. W. AND BONETA-GARCÍA, EFRAIN

BRUNER, S. C.
249. 1932. (See Barber, H. G., ref. 160.)
250. 1936. (See Metcalf, Z. P., ref. 772.)

BRYANT, ELIZABETH B.
BURLEIGH, CALVIN
252. 1961. (See Caro-Costas, Rubén, ref. 294.)
252a. 1954. (See Martorell, Luis F., ref. 749.)

CABANILLAS, E.
253. 1962. (See Delfin, N. E., ref. 411.)

CABRERA, J. I.
254. 1947. (See Rivera-Brenes, L., ref. 923.)
255. 1949. (See González-Chávez, A., ref. 500.)
256. 1950. (See Rivera-Brenes, L., ref. 928.)
258. 1952. (See Rivera-Brenes, L., ref. 929.)
259. 1954. (See Rivera-Brenes, L., ref. 922.)
260. 1959. (See Rivera-Brenes, L., ref. 926.)

CABRERA, J. I. AND RIVERA-BRENES, L.

CABRERA, JOSE I.
262. 1949. (See Rivera-Brenes, Luis, ref. 934.)

Caldwell, John S.

Caldwell, John S. AND Martorell, Luis F.

Calmouzos, L.
268. 1963. (See Boyce, D. S., ref. 239.)

Canals, R. A.
269. 1962. (See García-Monge, G., ref. 484.)

Cancel, M. M.
270. 1960. (See Sánchez-Nieva, ref. 1042.)

Capo, Bernardo

Capo, Bernardo G.
276. 1952. (See Samuels, George, ref. 1026.)
277. 1953. (See Samuels, George, ref. 1025.)

Capo, Bernardo G. AND Samuels, George
CARO-COSTAS, RUBEN
VICENTE-CHANDLER, JOSE, AND FIGARELLA, JACINTO
295. 1960. The yields and composition of five grasses growing in the humid mountains of Puerto Rico, as affected by nitrogen fertilization, season, and harvest procedures, 44 (3): 107-20.

CARRERAS, JOSE R.

CESTERO, H.
297. 1961. (See Rivera-Brenes, L., ref. 921.)
298. 1962. (See Rivera-Brenes, L., ref. 924.)

CHAPIN, EDWARD A.

CHARDON, CARLOS E.
301. 1929. New or interesting tropical American Dothideales-II, 13 (1): 5-17.

CHARDON, CARLOS E. AND TORO, RAFAEL A.

CIBES, HECTOR R.
304. 1953. (See Samuels, George, ref. 1012.)
CIBES, HECTOR, R. AND AMY, ALBERTO

CIBES, HECTOR, SAMUELS, GEORGE, AND RODRIGUEZ, JUAN P.

CIBES, H. R.

CIBES-VIADE, HECTOR
310. 1963. (See Samuels, George, ref. 1013.)

CIBES-VIADE, H. R.
311. 1953. (See Hernández-Medina, E., ref. 572.)
312. 1953. (See Lugo-López, M. A., ref. 706.)

CIFERRÍ, R.

CIORDIA, H. AND RIVERA-ANAYA, J. D.

COLON, A.
316. 1959. (See Méndez-Roig, E., ref. 770.)

COLON, ANGEL ALBERTO

COLON, E. D.

COLON, E. D. AND BERROCAL, J. E.

COLON, L. F.
320. 1950. (See Marchán, F. J., ref. 724.)
321. 1954. (See Rivera-Bienes, L., ref. 922.)

COLON-TORRES, E. N.
322. 1958. (See Rivera-Bienes, L., ref. 925.)

COCK, D. H.
323. 1938. (See Axtmayer, Joseph H., ref. 144.)
324. 1938. (See Axtmayer, Joseph H., ref. 145.)
325. 1940. (See Axtmayer, Joseph H., ref. 146.)
326. 1940. (See Axtmayer, Joseph H., ref. 147.)
327. 1943. (See Asenjo, C. F., ref. 133.)

COCK-IVIMEY, W. R.
328. 1932. On the life-history and systematic position of the organisms causing dry top rot of sugar cane, 16 (4): 400-18.

COOK, MELVILLE T.
341. 1926. The effect of mosaic on the content of the plant cell, 10 (3-4): 229-38.
342. 1926. Photo-synthesis of the sugar cane mosaic plant, 10 (3-4): 239-42.
343. 1926. The unrolling of the leaves of sugar cane, 10 (3-4): 243-44.
344. 1928. The gummosis of sugar cane, 12 (3): 143-79. (Printed as 12 (4).)
357. 1934. (See Otero, José I., ref. 814.)
359. 1935. (See Otero, José I., ref. 813.)
365. 1936. First supplement to the host index of virus diseases of plants, 20 (3): 691-727.
367. 1936. (See Otero, José I., ref. 816.)
369. 1937. (See Otero, José I., ref. 817.)
374. 1938. (See Otero, José I., ref. 818.)

**COOK, MELVILLE T. AND GLEASON, ALLAN HENRY**

COOK, MELVILLE T. AND MORALES-OTERO, PABLO

CORTES-MONLLOR, AMELIA
378. 1900. (See Pérez, J. Enrique, ref. 846.)
379. 1961. (See Pérez, J. Enrique, ref. 847.)

COTTON, R. T.

COWGILL, H. B.

CROMROY, HARVEY LEONARD

CRUZADO, H.
389. 1961. (See Roark, B., ref. 939.)

CRUZ-CAY, J. R.
390. 1963. (See Rahman, Abdul R., ref. 867.)

CRUZ-MIRET, A.
391. 1955. (See Alvarez-García, L. A., ref. 92.)
392. 1957. (See Hernández-Medina, E., ref. 571.)

CRUZ-MONCLOVA, H. E.

DANFORTH, STUART T.
398. 1935. Supplementary account of the birds of the Virgin Islands, including Culebra and adjacent islets pertaining to Puerto Rico, with notes on their food habits, 19 (4): 439–72.
400. 1937. A revision of the West Indian races of Loxigilla nectis (Lamnaeus), 21 (2): 225–32.

DANFORTH, STUART T. AND SMITH, J. ADGER

DE CAMPILO, ALICE
406. 1958. (See Asenjo, Conrado F., ref. 137.)

DECKER, JOHN P. AND TIO, MARCO A.

DEL CAMPILO, ALICE AND ASENJO, CONRADO F.
410. 1957. The distribution of ascorbic acid, dehydroascorbic acid, and diketogulonic acid in the acerola fruit at different stages of development, 41 (3): 161–6.

DELFEL, N. E., CABANILLAS, E., AND ORTIZ-TORRES, E.

DE LONG, DWIGHT M.
412. 1932. Three species of Empoasca leafhoppers known to affect economic plants in Haiti (including the description of two new species), 16 (2): 113–5.

DELPIN, H.
413. 1961. (See Roark, B., ref. 938.)

DEL TORO, E.
414. 1947. (See Rivern-Brenes, L., ref. 927.)

DIAZ, MIGUEL A.
415. 1949. (See Alvarez-Garcia, L. A., ref. 95.)
416. 1963. (See Asenjo, Conrado F., ref. 142.)

DOHANIAN, S. M.

DOZIER, HERBERT L.
419. 1931. (See Arndt, Charles H., ref. 118.)
422. 1932. Two important West Indian seed-infesting chalcid wasps, 16 (2): 103–12.

DOZIER, H. L.

EARLE, F. S.
429. 1919. The year's experience with
sugar-cane mosaic or yellow stripe disease, 3 (4): 3-33.


434. 1924. Cane varieties resistant to salt lands, 8 (2): 14-5.

ESCALONA-SALAS, ANSELMO
435. 1939. (See Martorell, Luis F., ref. 750.)

ESCHENWALD, ADOLFO AND HALL, CARL W.


ESTEVA, JR., CARLOS

EVANS, JOSEPH L.
439. 1963. (See Arroyo-Aguilú, José A., ref. 121.)

FELT, E. P.

FERNANDEZ, DELIA
441. 1950. (See Asenjo, Conrado F., ref. 138.)

FERNANDEZ-GARCIA, R.
442. 1924. (See López-Domínguez, F., ref. 655.)

FERNANDEZ, MARIA DEL C. C.

444. 1943. (See Asenjo, C. F., ref. 133.)

445. 1945. (See Asenjo, C. F., ref. 132.)

FIFE, L. C.
446. 1937. Damage to Sea Island cotton by the West Indian blister mite (Eriophyes gossypii Banks) in Puerto Rico, 21 (2): 169-77.


FIFE, L. COURTNEY

FIGARELLA, JACINTO
449. 1956. (See Vicente-Chandler, José, ref. 1187.)

450. 1957. (See Abruña, Fernando, ref. 16).

451. 1958. (See Vicente-Chandler, José, ref. 1182.)

452. 1959. (See Vicente-Chandler, José, ref. 1188.)

453. 1959. (See Vicente-Chandler, José, ref. 1190.)

454. 1959. (See Vicente-Chandler, José, ref. 1190.)

455. 1960. (See Caro-Costas, Rubén, ref. 295.)

456. 1961. (See Vicente-Chandler, José, ref. 1186.)

457. 1962. (See Vicente-Chandler, José, ref. 1183.)

458. 1962. (See Vicente-Chandler, José, ref. 1184.)

459. 1962. (See Vicente-Chandler, José, ref. 1191.)

FIGUEROA, C. A.
FISHER, W. S.

FORBES, Wm. T. M.

FORBES, W. T. M. AND LEONARD, M. D.

FOX, IRVING

FROMM, FRITZ

FUHRIMAN, D. K. AND SMITH, R. M.

GAIAN, A. B.

GANDIA-CARO, R.
473. 1955. (See Landru, Jr., Pablo, ref.)
474. 1956. (See Rodríguez, Juan Pastor, ref. 949.)

GANDIA-DIAZ, HECTOR
475. 1958. (See Samuels, George, ref. 1014.)
476. 1960. (See Samuels, George, ref. 1015.)
477. 1963. (See Samuels, George, ref. 1016.)

GANDIA, HECTOR
478. 1963. (See Ayala, Alejandro, ref. 154.)

GARCIA, BETTY G.

GARCIA-DIAZ, JULIO

GARCIA, JOSE M.

GARCIA-MONGE, GILBERTO
GARCIA-MONGE, G., PEREZ, M. E., AND CANALS, R. A.

GAZTAMBIDE DE URRUTIA, SOCORRO

GELPI, F.
486. 1958. (See Rivera-Brenes, L., ref. 925.)

GILES, G. M.
487. 1924. Some notes on tile drainage on the south coast of Porto Rico, 8 (2): 58-60.

GLEASON-ALLAN, HENRY
488. 1928. (See Cook, Melville, T., ref. 376.)

GOLDSTEIN, HARVEY L.

GOMEZ, LUIS A.
490. 1938. (See Guiscafré-Arrilaga, J., ref. 555.)
491. 1940. (See Guiscafré-Arrilaga, J., ref. 556.)
492. 1942. (See Guiscafré-Arrilaga, J., ref. 557.)
493. 1942. (See Guiscafré-Arrilaga, J., ref. 558.)

GOMEZ, LUIS A., LERIA-ESMORIS, JOSE, AND CAPO, B. G.

GONZALEZ-CHAPEL, A.
495. 1947. Comparative performance of the native Puerto Rican fowl, the White Leghorn, the New Hampshire, and crosses between them, 31 (4): 265-302.

GONZALEZ-CHAPEL, A. AND CARLO, ISMAEL

GONZALEZ-CHAPEL, A. AND ROJAS-DAPORTA, M.

GONZALEZ-CHAPEL, A. AND CABRERA, J. I.

GONZALEZ, M. A.
501. 1958. (See Sánchez-Nieva, F., ref. 1041.)
502. 1961. (See Sánchez-Nieva, F., ref. 1043.)
503. 1961. (See Sánchez-Nieva, F., ref. 1044.)
504. 1963. (See Sánchez-Nieva, F., ref. 1045.)

GONZALEZ, M. A., BENERO, J., AND SANCHEZ-NIEVA, F.
GONZALEZ-MOLINA, C.
507. 1959. (See Landrau, Jr., P., ref. 639.)

GONZALEZ-MOLINA, CARLOS L.
AND ACOSTA-MATIENZO, ANGEL.

GONZALEZ-MOLINA, C. L.
509. 1959. Factors that govern the sensitivity of oat seed to X-Rays, 43 (3): 194-211.

GONZALEZ-MOLINA, C. L.,
ACOSTA-MATIENZO, A., AND
BONETA-GARCIA, ELVIN G.

GONZALEZ-MOLINA, C. L. AND
ACOSTA-MATIENZO, A.

GONZALEZ-MOLINA, C. L.,
SIERRA-BRACERO, A., AND
BONETA-GARCIA, E. G.

GONZALEZ, P.

GONZALEZ-RIOS, P.
514. 1957. (See Boneta-Garca, E., ref. 198.)

GONZALEZ-RIOS, P. AND
ADSUAR, J.

GONZALEZ-VELEZ, F.
516. 1962. (See Samuels, G., ref. 993.)
517. 1962. (See Samuels, G., ref. 994.)
518. 1962. (See Samuels, George, ref. 1017.)
519. 1962. (See Samuels, G., ref. 1028.)

GONZALEZ-VELEZ, F. AND
SAMUELS, G.

GONZALEZ-VELEZ, FRANCISCO
521. 1963. (See Samuels, George, ref. 1018.)

GORHAM, RICHARD J.

GOYCO, JOSE
523. 1952. (See Asenjo, Conrado F., ref. 139.)

GRANT, CHAPMAN
530. 1932. Chart for determining the sphaerodactyl of the Porto Rico region, 16 (1): 33-5.


537. 1932. A redescription of *Amphisbaena caeca* with a discussion of its relationship to *A. bakeri*, 16 (2): 152-5.

538. 1932. The large ameivas of the Porto Rico region with one new species, 16 (2): 157-60.


544. 1932. Herpetology of Tortola; notes on Anegada and Virgin Gorda, British Virgin Islands, 16 (3): 339-46.


GRANT, R.

552. 1952. (See Lugo-López, M. A., ref. 697.)

553. 1953. (See Lugo-López, M. A., ref. 711.)

GRIFFITH, J. P.


GUISCAFRE-ARRILLAGA, J. AND GOMEZ, LUIS A.


GUISCAFRE, JAIME R.


HALL, CARL W.

560. 1961. (See Eschenwald, Adolfo, ref. 436.)

561. 1961. (See Eschenwald, Adolfo, ref. 437.)

HALL, DAVID G.

HERENCIA, J.
563. 1959. (See Rivera-Brenes, L., ref. 926.)

HERNANDEZ, I.
564. 1963. (See Sánchez-Nieva, F., ref. 1045.)

HERNANDEZ-MEDINA, E.
565. 1953. (See Lugo-López, M. A., ref. 706.)
566. 1956. (See Lugo-López, M. A., ref. 705.)
567. 1956. The use of chelates to control iron chlorosis in soybeans grown in alkaline substrate under greenhouse conditions, 40 (4): 245-54.
568. 1959. (See Landrau, Jr., P., ref. 635.)

HERNANDEZ-MEDINA, E. AND LUGO-LOPEZ, M. A.

HERNANDEZ-MEDINA, E., CRUZ-MIRET, A., AND LUGO-LOPEZ, M. A.

HERNANDEZ-MEDINA, E., LUGO-LOPEZ, M. A., AND CIBES-VIADE, H. R.

HERNANDEZ-MEDINA, ERNESTO

HERNANDEZ-MEDINA, ERNESTO AND SHIVE, JOHN W.
579. 1946. Calcium-boron relationships in the nutrition of corn and the distribution of these elements in the plant, 30 (4): 251-91.

HERNANDEZ-RAMIREZ, MARTIN

HOPKINS, E. F., PAGAN, VICTOR, AND RAMIREZ-SILVA, F. J.

HUTCHINSON, J. B.
582. 1944. The cottons of Puerto Rico, 28 (2): 35-42.

HUYKE, ALICE
583. 1956. (See Santini, Jr., Rafael, ref. 1050.)
584. 1956. (See Santini, Jr., Rafael, ref. 1051.)
585. 1956. (See Santini, Jr., R., ref. 1053.)

HUYKE, ROBERTO
586. 1939. A farm management study of
60 dairy farms in Puerto Rico, 1935-36, 23 (3): 131–75.

JACKSON, G. C.
587. 1957. (See Abrams, R., ref. 8.)
588. 1958. (See Samuels, G., ref. 990.)

JACKSON, GEORGE C.
589. 1959. (See Abrams, Raúl, ref. 7.)

JACKSON, GEORGE C. AND PENNOCK, WILLIAMS

JEFFRIES, C. D., BONNET, J. A., AND ABRUÑA, P.

JOHANNSEN, O. A.

JOHNSTON, JOHN R.

JOHNSTON, JOHN R. AND STEVENSON, JOHN A.

JONES, THOMAS H.

JONES, THOMAS H. AND WOLCOTT, GEORGE N.
598. 1922. The caterpillars which eat the leaves of sugar cane in Porto Rico, 6 (1): 38–50.

JUAREZ, JR., J.
599. 1959. (See Lugo-López, M. A., ref. 698.)

JUMP, JOHN A.

KEVORKIAN, A. G.
601. 1943. (See Arana, Francisca F., E., ref. 114.)

KEVORKIAN, ARTHUR G.

KRAMER, JAMES P. AND MARTORELL, LUIS F.

LANDAGORA, F. T.

LANDAGORA, F. T. AND ARENAS MONTALVO, P.

LANDRAU, JR. P.
606. 1952. (See Samuels, G., ref. 1033.)
607. 1952. (See Lugo-López, M. A., ref. 708.)
608. 1955. (See Samuels, G., ref. 1032.)
609. 1956. (See Lugo-López, M. A., ref. 705.)
610. 1956. (See Lugo-López, M. A., ref. 699.)
611. 1956. (See Samuels, G., ref. 1031.)
612. 1956. (See Samuels, G., ref. 1029.)
613. 1957. (See Samuels, G., ref. 659.)
614. 1959. (See Samuels, G., ref. 1034.)
615. 1960. (See Alers-Alers, S., ref. 81.)
INDEX, VOLUMES 1-47—AUTHORS

616. 1960. (See Samuels, G., ref. 991.)
617. 1960. (See Samuels, G., ref. 992.)
618. 1960. (See Samuels, G., ref. 1030.)
619. 1962. (See Samuels, G., ref. 1019.)
620. 1952. (See Samuels, George, ref. 1026.)

LANDRAU, JR. PABLO
621. 1953. (See Samuels, George, ref. 1020.)
622. 1953. (See Samuels, George, ref. 1021.)
623. 1954. (See Samuels, George, ref. 1020.)
624. 1954. (See Samuels, George, ref. 1023.)
625. 1955. (See Samuels, George, ref. 1024.)
626. 1956. (See Rodríguez, Juan Pastor, ref. 950.)
627. 1958. (See Lugo-López, M. A., ref. 707.)

LANDRAU, JR. PABLO AND
SAMUELS, GEORGE

LANDRAU, JR. PABLO,
RODRIGUEZ, JUAN PASTOR,
SAMUELS, GEORGE, ALERS-
ALERS, SEVERIANO, AND GANDIA-
CARO, R.

LANDRAU, JR. P. AND
LUGO-LOPEZ, M. A., SAMUELS, G., AND
SILVA, S.

LANDRAU, JR. P., LUGO-LOPEZ,
M. A., SAMUELS, G., AND
ALERS-ALERS, S.

LANDRAU, JR. P., SAMUELS, G.,
AND ALERS-ALERS, S.
LEONARD, M. D.
641. 1930. (See Forbes, W. T. M., ref. 465.)
644. 1932. Additional references to the bean lace bug, 16 (1): 75–6.
645. 1932. Insect conditions in Puerto Rico during the Fiscal Year—July 1, 1930 through June 30, 1931, 16 (2): 121–44.

LEONARD, MORTIMER D.

LEONARD, MORTIMER D. AND MILLS, ALFRED S.

LERIA-ESMORIS, JOSE
651. 1946. (See Gómez, Luis A., ref. 494.)

LOPEZ-DOMINGUEZ, F. A.
652. 1919. Has “yellow stripe” or “motting” disease any effect on the sugar content of cane juice?, 3 (4): 47–64.

LOPEZ-DOMINGUEZ, F. AND FERNANDEZ-GARCIA, R.

LOPEZ-GARCIA, J.
656. 1963. (See Singh-Dhaliwal, T., ref. 1090.)

LOPEZ-MATOS, L.
657. 1954. (See Adsuar, J., ref. 44.)
658. 1955. (See Adsuar, J., ref. 45.)
659. 1956. (See Segall, R. H., ref. 1061.)

LOPEZ-MATOS, LIDY
661. 1953. (See Alvarez-García, L. A., ref. 96.)
662. 1954. (See Alvarez-García, L. A., ref. 97.)

LOPEZ-ROSA, JULIO H.
663. 1962 (See Adsuar, José, ref. 66.)
664. 1962 (See Adsuar, José, ref. 67.)

LUGO-LOPEZ, M. A.
665. 1949. (See Bonnet, J. A., ref. 225.)
666. 1950. (See Bonnet, J. A., ref. 207.)
667. 1950. (See Bonnet, J. A., ref. 208.)
668. 1951. (See Bonnet, J. A., ref. 214.)
669. 1951. Functional relationships between moisture at several equilibrium points and the clay content of tropical soils, 35 (2): 66–70.
670. 1952. Comparative value of various methods of approximating the permanent wilting percentage, 36 (2): 122–33.
INDEX, VOLUMES 1-47—AUTHORS:

LUGO-LOPEZ, M. A. AND BONNET, J. A.


LUGO-LOPEZ, M. A. AND CAPO, B. G.


LUGO-LOPEZ, M. A. AND GRANT, R.


LUGO-LOPEZ, M. A. AND JUAREZ, JR. J.


LUGO-LOPEZ, M. A. AND LANDRAU, JR. P.


LUGO-LOPEZ, M. A. AND PEREZ-ESCOLAR, R.


LUGO-LOPEZ, M. A., BONNET, J. A., AND PEREZ-ESCOLAR, R.


LUGO-LOPEZ, M. A., BONNET, J. A., AMY, A. S., AND PEREZ-ESCOLAR, R.

LUGO-LOPEZ, M. A., BONNET, J. A., RICO-BALLESTER, M., AND ACEVEDO, G.


LUGO-LOPEZ, M. A., CAPO, B. G., AROSTEGUI, F., AND RIOLLANO, A.


LUGO-LOPEZ, M. A., HERNANDEZ-MEDINA, E., AND LANDRAU, Jr. P.


LUGO-LOPEZ, M. A., HERNANDEZ-MEDINA, E., CIBES-VIADÉ, H. R., AND VICENTE-CHANDLER, J.


LUGO-LOPEZ, M. A., LANDRAU, Jr., PABLO, AND CAPO, B. G.


LUGO-LOPEZ, M. A., LANDRAU, Jr., AND SAMUELS, G.

708. 1952. The handling of sugarcane trash II. Effects of various practices on soil properties, 36 (3): 246-54.

LUGO-LOPEZ, M. A., MANFRINATO, H. A., AND BREÑES, E. J.


LUGO-LOPEZ, M. A., MARTINEZ, M. B., AND RIERA, A. R.


LUGO-LOPEZ, M. A., SAMUELS, G., AND GRANT, R.

711. 1953. Failure of preharvest foliage sprays with 2, 4-D and maleic hydrazide to affect the sucrose content of sugarcane, 37 (1): 44-51.

LUGO-LOPEZ, M. A., SAMUELS, G., AND MENDEZ, F.


MACVEY, DONALD W.

713. 1962. (See Ortiz-Torres, Vicente, ref. 809.)

MADDEN, A. H.


MALDONADO, G.

715. 1963. (See Pennock, W., ref. 824.)

MALDONADO, GILBERTO

716. 1962. (See Pennock, William, ref. 828.)

MALDONADO, JOSE F.

717. 1940. (See Andrews, John S., ref. 109.)

MANFRINATO, H. A.

718. 1957. (See Lugo-López, M. A., ref. 709.)

MANZANO, M.

719. 1980. (See Samuels, George, ref. 1027.)
MARCHAN, F.  
720. 1947. (See Rivera-Benes, L., ref. 927.)

MARCHAN, F. J.  
721. 1947. (See Rivera-Benes, L., ref. 923.)
722. 1950. (See Rivera-Benes, L., ref. 928.)
723. 1952. (See Rivera-Benes, L., ref. 929.)

MARCHAN, F. J., RIVERA-BRENES, L., AND COLON, L. F.  

MARCHAN, FRANCISCO J.  
725. 1949. (See Rivera-Anaya, J. D., ref. 934.)

MARIOTA, F.  
726. 1945. (See Bonnet, J. A., ref. 223.)

MARIOTA-TRIAS, F.  

MARTINEZ-DE JESUS J.  
728. 1953. (See Rivera-Anaya, J. D., ref. 909.)

MARTINEZ-DE JESUS, JOSE  
729. 1951. (See Rivera-Anaya, José D., ref. 913.)

MARTINEZ, M. B.  
730. 1952. (See Lugo-López, M. A., ref. 709.)

MARTINEZ, M. B. AND LUGO-LOPEZ, M. A.  

MARTORELL, L. F.  
734. 1958. (See Smith, Clyde F., ref. 1094.)

MARTORELL, LUIS F.  
735. 1937. (See Wolcott, George N., ref. 1258.)
736. 1937. (See Wolcott, George N., ref. 1259.)
738. 1943. (See Wolcott, George N., ref. 1266.)
739. 1943. (See Wolcott, George N., ref. 1261.)
742. 1950. (See Caldwell, John S., ref. 265.)
743. 1950. (See Caldwell, John S., ref. 266.)
744. 1951. (See Caldwell, John S., ref. 267.)
746. 1960. (See Kramer, James P., ref. 603.)
MARTORELL, LUIS F. AND BANGDIWALA, ISHVER

MARTORELL, LUIS F. AND BURLEIGH, CALVIN II.

MARTORELL, LUIS F. AND ESCALONA-SALAS, ANSELMO
750. 1939. Additional insect records from Venezuela, 23 (4): 233–64.

MATZ, J.
751. 1919. Infection and nature of the yellow stripe disease of cane (mosaic, mottling, etc.), 3 (4): 65–82.

MATZ, JULIUS

MCATEE, W. L.

MCGREGOR, E. A.

MCLELLAND, T. B.

MEDINA-GAUD, SILVERIO

MELENDEZ-GONZALEZ, P.
767. 1963. (See Singh-Dhaliwal, T., ref. 1089.)

MENDEZ, F.
768. 1953. (See Lugo-Lópess, M. A., ref. 712.)

MENDEZ-ROIG, FERDINAND AND SAMUELS, GEORGE

MENDEZ-ROIG, F., SAMUELS, G., AND COLON, A.
MENÉNDEZ-RAMOS, R.

METCALF, Z. P. AND BRUNER, S. C.

MILLER, JULIAN H.

MILLS, ALFRED S.
774. 1931. (See Leonard, Mortimer, ref. 650.)

MISKIMEN, G. W.

MORALES-OTERO, PABLO
776. 1933. (See Cook, Melville T., ref. 377.)

MORRIS, M. P.
777. 1961. (See Roark, B., ref. 938.)
778. 1961. (See Roark, B., ref. 939.)

MUÑIZ, ANA I.
779. 1955. (See Aróstegui, F., ref. 120.)

MUÑIZ, CARLOS M.
780. 1943. (See Andrews, John S., ref. 110.)

NADAL, NORMA
781. 1955. (See Santini, Jr. Rafael, ref. 1052.)

NEEDHAM, JAMES G.
782. 1941. Life history notes on some West Indian Coenagrionine dragonflies (Odonata), 25 (3): 1-18.

NEVAREZ, J.
783. 1955. (See Santini, Jr. R., ref. 1054.)

NOLLA, J. A. B.
784. 1926. The anthracnoses of citrus fruits, mango and avocado, 10 (2): 25-63.
785. 1926. Onion-leaf anthracnose, 10 (3-4): 245-56.
788. 1929. The eggplant blight and fruit rot in Porto Rico, 13 (2): 35-57. (Printed as 13 (1).)
792. 1932. The damping off of tobacco and its control in Puerto Rico, 16 (2): 203-04.

NOLLA, J. A. B. AND ROQUE, ARTURO
796. 1933. A variety of tobacco resistant to ordinary tobacco mosaic, 17 (4): 301-03.

OAKES, A. J.
797. 1959. Germination of elephant grass (*Pennisetum purpureum*)
OCCENAD, ALBERT
798. 1937. (See Audant, André, ref. 143.)

OLIVENCIA, R.
799. 1953. (See Alvarez-García, L. A., ref. 92.)
800. 1955. (See Samuels, G., ref. 1032.)

OMAN, P. W.

ORIHUELA, FELIX
802. 1943. (See Andrews, J. S., ref. 110.)

ORLANDI, R.
803. 1946. (See Bonnet, J. A., ref. 221.)
804. 1949. (See Bonnet, J. A., ref. 222.)
805. 1953. (See Rivera-Anaya, J. D., ref. 909.)

ORLANDI, RODAMEE AND ARMSTRONG, FERNANDO E.

ORTIZ, TORRES, E.
807. 1952. (See Delfel, N. E., ref. 411.)

ORTIZ-TORRES, ENRIQUE

ORTIZ-TORRES, ENRIQUE, THEIS, THOMAS, AND MCVEY, DONALD V.

ORTIZ-VELEZ, J.
810. 1959. (See Acevedo, C., ref. 23.)

OSBORN, HERBERT
811. 1961. (See Acevedo-Ramos, G., ref. 24.)

OTERO, JOSE I.

OTERO, JOSE I. AND COOK, MELVILLE T.

PADILLA, E. A.
819. 1956. (See Pérez, J. Enrique, ref. 848.)

PADILLA, E.
820. 1957. (See Pérez, J. Enrique, ref. 845.)

PAGAN, VICTOR
821. 1944. (See Hopkins, E. R., ref. 581.)

PAGE, R. L.

PENNOCK, W.
823. 1957. (See Abrams, R., ref. 8.)

PENNOCK, W. AND MALDONADO, G.

PENNOCK, WILLIAM
826. 1958. (See Jackson, George C., ref. 592.)
827. 1959. The testing and scoring of some avocado varieties and new selections on their behavior under refrigeration, 43 (1): 34–49.

PENNOCK, WILLIAM AND MALDONADO, GILBERTO

PEREZ, A.
829. 1962. (See Riollano, A., ref. 902.)

PEREZ-ESCOLAR, M. E.
830. 1958. (See Smith, Clyde F., ref. 1094.)

PEREZ-ESCOLAR, R.
832. 1957. (See Lugo-López, M. A., ref. 701.)
833. 1957. (See Lugo-López, M. A., ref. 702.)
834. 1958. (See Bonnet, J. A., ref. 216.)
835. 1959. (See Lugo-López, M. A., ref. 700.)

PEREZ-ESCOLAR, R. AND LUGO-LOPEZ, M. A.

PEREZ-FONRODONA, A. A.
837. 1962. (See Boyce, D. S., ref. 240.)

Perez, J.
838. 1956. (See Adsuar, Jose, ref. 68.)

Perez, J. ENRIQUE

Perez, J. ENRIQUE AND ADSUAR, JOSE

Perez, J. ENRIQUE, ADSUAR, JOSE AND PADILLA, E.

Perez, J. ENRIQUE AND CORTES-MONLLOR, AMELIA

Perez, J. ENRIQUE, PADILLA, E. A., RIVERA-ANAYA, J. D., AND TORRECH, A.
848. 1956. Bacterial flora of foot rot:
report of findings in 100 cattle, 40 (2): 118-24.

PEREZ-LOPEZ, A.
849. 1957. (See Abrams, R., ref. 8.)
850. 1963. (See Singh-Dhaliwal, T., ref. 1090.)

PEREZ-LOPEZ, A. AND ABRAMS, R.

PEREZ-LOPEZ, AGRIPIÑO

PEREZ, MARIO E.
856. 1962. (See García-Monge, G., ref. 484.)

PHILLIPS, ALLAN L.

PICADO, T. C.

PITTIER, HENRY

PLANK, H. K. AND SMITH, M. R.

PORRATA, ELBA I.
861. 1956. (See Asenjo, Conrado F., ref. 140.)

PUTTEMANS, ARSENE
862. 1940. Some data concerning the history of Phytopathology in Brazil and the first notices of diseases of plants in the country. (With Foreword by Anna E. Jenkins), 24 (3): 77-107.

QUIÑONES, JOSE A.
863. 1961. (See Ramírez, Oscar, D., ref. 871.)

RAHMAN, ABDUL R.
866. 1963. (See Rosado-Carbó, Gilberto, ref. 975.)

RAHMAN, ABDUL R., BERROCAL, C. M., CRUZ-CAY, J. R., AND RIVERA-ANAYA, J. D.

RAMIREZ DE HERNANDEZ, ALICIA

RAMIREZ, OSCAR D.

RAMIREZ, OSCAR D. AND ABRAMS, RAUL
RAMIREZ, OSCAR D. AND QUIÑONES, JOSE A.

RAMIREZ, OSCAR D. AND VELEZ-SANTIAGO, J.

RAMIREZ-SILVA, F. J.
873. 1944. (See Hopkins, E. F., ref. 581.)

RAMIREZ-SILVA, FRANCISCO J.

RAMOS, C.
875. 1967. (See Riollano, A., ref. 901.)

RAMOS-CARO, CESAR A.
876. 1962. (See Rico-Ballestero, M., ref. 886.)

RAMOS, J. A.

R. DE HERNANDEZ, ALICE
879. 1955. (See Snyder, L. A., ref. 1108.)

R. DE HERNANDEZ, ALICIA

RECIO, EVA
881. 1963. (Asenjo, Conrado F., ref. 142.)

RECIO, EVANGELINA
882. 1962. (See Asenjo, Conrado F., ref. 141.)

RICO-BALLESTER, M.
883. 1957. (See Lugo-López, M. A., ref. 703.)
884. 1957. (See Bonnet, J. A., ref. 215.)
885. 1962. (See Abrams, R., ref. 9.)

RICO-BALLESTER, M., RAMOS-CARO, CESAR A., AND VELEZ-FORTUÑO, J.

RIECKEHOFF, IRMA G. AND RIOS, A.

RIERA, A.
889. 1946. (See Bonnet, J. A., ref. 213.)

RIERA, ALFONSO
890. 1946. Laboratory recommendation of lime to an acid soil checks with expected pH changes, 30 (3): 184–85.

RIERA, ALFONSO R.
891. 1946. (See Bonnet, J. A., ref. 211.)

RIERA, A. R.
892. 1946. (See Bonnet, J. A., ref. 221.)
893. 1949. (See Bonnet, J. A., ref. 217.)
894. 1952. (See Bonnet, J. A., ref. 218.)
895. 1952. (See Lugo-López, M. A., ref. 710.)
896. 1956. (See Bonnet, J. A., ref. 219.)
897. 1958. (See Bonnet, J. A., ref. 217.)
899. 1958. (See Bonnet, J. A., ref. 220.)

RIOLLANO, A.
900. 1953. (See Lugo-López, M. A., ref. 704.)

RIOLLANO, A., PEREZ, A., AND RAMOS, C.
901. 1962. Effects of planting date,
variety, and plant population on the flowering and yield of pigeonpeas 
(Cajan cajan L.), 46 (2): 127-34.

RIOLLANO, ARTURO

RIOS, A.
904. 1956. (See Rieckhoff, Irma G., ref. 887.)
905. 1956. (See Rieckhoff, Irma G., ref. 888.)

RIVERA-ANAYA, J. D.
906. 1955. (See Ciordia, H., ref. 315.)
907. 1956. (See Perez, J. Enrique, ref. 848.)

RIVERA-ANAYA, J. D.
908. 1963. (See Rahman, Abdul R., ref. 867.)

RIVERA-ANAYA, J. D., MARTINEZ DE JESUS, J., AND ORLANDI, R.

RIVERA-ANAYA, JOSE D.
910. 1963. (See Rosado-Carbó, Gilberto, ref. 975.)

RIVERA-ANAYA, JOSE D. AND BERROCAL, CARLOS M.

RIVERA-ANAYA, JOSE D. AND MARTINEZ DE JESUS, JOSE

RIVERA-BRENES, L.
914. 1946. (See Bonnet, J. A., ref. 221.)
915. 1949. (See Bonnet, J. A., ref. 222.)
916. 1950. (See Marchán, F. J., ref. 724.)
917. 1953. (See Cabrera, J. I., ref. 261.)
918. 1960. (See Arroyo, J. A., ref. 125.)
919. 1961. (See Arroyo, J. A., ref. 126.)
920. 1962. Results of splitting the application of nitrogenous fertilizers to Pangola grass (Digitaria decumbens), 46 (3): 171-74.

921. 1961. Palatability tests on giant Pangola grass (Digitaria valida Stent) and Signal grass (Brachiaris brasanlo) as compared with Napier (Merker) grass (Pennisetum purpureum), 45 (3): 147-50.

RIVERA-BRENES, L., CABRERA, J. I., AND COLON, L. F.

RIVERA-BRENES, L., CABRERA, J. I., AND MARCHAN, F. J.

RIVERA-BRENES, L., CESTERO, H., AND SIERRA, A.

RIVERA-BRENES, L., COLON-TORRES, E. N., GELPI, F., AND TORRES-MAS, J.
925. 1958. Influence of nitrogenous fertilizers on Guinea grass yield and
carrying capacity in Lajas Valley, 42 (4): 239-47.


926. 1959. Palatability trials on Merker grass (Pennisetum purpureum), Venezuela grass (Paspalum fasciculatum) and plantain pseudostalks (Musa paradisiaca), 43 (4): 249-54.

RIVERA-BRENES, L., MARCHAN, F. AND DEL TORO, E.


RIVERA-BRENES, L., MARCHAN, F. J., AND CABRERA, J. I.


RIVERA-BRENES, L., TORRES-MAS, J., AND ARROYO, J. A.


RIVERA-BRENES, LUIS


RIVERA-BRENES, LUIS, MARCHAN, FRANCISCO J., AND CABRERA, JOSE I.


RIVERA-HERNANDEZ, G.

935. 1938. (See Axtmayer, Joseph H., ref. 145.)

936. 1940. (See Axtmayer, Joseph II., ref. 146.)

937. 1940. (See Axtmayer, Joseph II., (ref. 147.)

ROARK, B., CRUZADO, H., DELPIN, H., AND MORRIS, M. P.


ROARK, BRUCE AND MORRIS, M. P.


ROCHET, F.

940. 1953. (See Alvarez-Garcfa, L. A., ref. 92.)

RODRIGUEZ, A. J.

941. 1962. Results of a consumer acceptance test for two types of containers for guava paste, 46 (2): 140-43.
RODRIGUEZ, ANTONIO G.

RODRIGUEZ-GEIGEL, ANTONIO

RODRIGUEZ, J. P.
944. 1953. (See Alvarez-Garcia, L. A., ref. 92.)
945. 1959. (See Samuels, G., ref. 1034.)

RODRIGUEZ, JUAN P.
946. 1955. (See Cibes, Hector, ref. 308.)

RODRIGUEZ, JUAN PASTOR
948. 1955. (See Landrau, Pablo, ref. 655.)

RODRIGUEZ, JUAN PASTOR, GANDIA-CARO, R., AND VAZQUEZ-ROMERO, ROBERTO

RODRIGUEZ, JUAN PASTOR AND LANDRAU, JR. PABLO

RODRIGUEZ, P.
951. 1953. (See Landrau, Jr. P., ref. 640.)

ROJAS-DAPORTA, M.
952. 1951. (See Gonzalez-Chapel, A., ref. 498.)

ROJAS, M.
953. 1952. (See Gonzalez-Chapel, A., ref. 499.)

ROLDAN, JULIAN
954. 1956. (See Bonnet, J. A., ref. 219.)
955. 1958. (See Bonnet, J. A., ref. 216.)
956. 1958. (See Bonnet, J. A., ref. 220.)

ROLLE, FRANCIS J.

ROMAN, JESSE
963. 1963. (See Ayala, Alejandro, ref. 153.)
964. 1963. (See Ayala, Alejandro, ref. 154.)
965. 1963. (See Ayala, Alejandro, ref. 155.)

ROOSEVELT, CORNELIUS
966. 1932. (See Grant, Chapman, ref. 551.)

ROQUE, ARTURO
968. 1933. (See Nolla, J. A. B., ref. 796.)
ROQUE, ARTURO AND ADSUAR, JOSE

ROSADO-CARBO, GILBERTO, RIVERA-ANAYA, JOSE D., RAHMAN, ABDUL, R., CARLO, ISMAEL, AND BERROCAL, CARLOS M.

ROSENFELD, ARTHUR II.
977. 1925. The BH 10(12) and SC 12(4) canes—Some observations on these two promising varieties in the West Indies, 9 (3): 215-47.

SAMUELS, G.
979. 1952. (See Lugo-Lopez, M. A., ref. 708.)
980. 1953. (See Lugo-Lopez, M. A., ref. 711.)
981. 1953. (See Lugo-Lopez, M. A., ref. 712.)
982. 1953. (See Landrau, Jr. P., ref. 640.)
983. 1954. (See Landrau, Jr. P., ref. 637.)
984. 1959. (See Méndez-Roig, F., ref. 770.)
985. 1959. (See Landrau, Jr. P., ref. 639.)
986. 1959. (See Landrau, Jr. P., ref. 638.)
987. 1960. (See Alers-Alers, S., ref. 81.)
988. 1962. (See González-Velez, F., ref. 520.)

SAMUELS, G., ALERS-ALERS, S., AND LANDRAU, JR. P.

SAMUELS, G., ALERS-ALERS, S., AND JACKSON, G. C.

SAMUELS, G., ALERS-ALERS, S., AND LANDRAU, JR. P.
992. 1959. The application of fertilizers in relation to the handling of sugarcane trash, 44 (2): 87-91.

SAMUELS, GEORGE
995. 1951. (See Landrau, Jr. Pablo, ref. 628.)
996. 1952. (See Landrau, Jr. Pablo, ref. 629.)
997. 1953. (See Capó, Bernardo G., ref. 279.)
998. 1954. (See Landrau, Jr. Pablo, ref. 630.)
999. 1955. (See Landrau, Jr. Pablo, ref. 631.)
1001. 1955. (See Cibes, Héctor, ref. 308.)
1002. 1955. (See Landrau, Jr. Pablo, ref. 633.)
1004. 1956. (See Landrau, Jr. Pablo, ref. 632.)
1005. 1957. (See Méndez-Roig, Fernando, ref. 769.)
1006. 1959. The influence of the age of sugarcane on its leaf-nutrient (N-P-K) content, 43 (3): 159-70.
1007. 1959. (See Landrau, Jr. P., ref. 636.)
1010. 1963. (See Alcrs-Alers, Severiano, ref. 79.)
1011. 1963. (See Alers-Alers, Severiano, ref. 80.)

SAMUELS, GEORGE AND CIBES, HECTOR R.

SAMUELS, GEORGE AND CIBES-VIADE, HECTOR

SAMUELS, GEORGE AND GANDIA-DIAZ, HECTOR

SAMUELS, GEORGE AND GONZALEZ-VELEZ, F.

SAMUELS, GEORGE AND LANDRAU, JR. PABLO

SAMUELS, GEORGE, CAPO, BERNARDO G., AND BANGLIWALA, ISHVER S.

SAMUELS, GEORGE, LANDRAU, JR., PABLO, AND CAPO, BERNARDO G.

SAMUELS, GEORGE, VELEZ-SANTIAGO, J., AND MANZANO, M.

SAMUELS, G., GONZALEZ-VELEZ, F., BONETA-GARCIA, E. G., AND SIERRA-BRACERO, A.
1028. 1962. Influence of potash fer-
tilizers on tobacco yields and quality on a Mats clay, 46 (3): 183-88.

SAMUELS, G., LANDRAU, JR. P., AND ALERS-ALERS, S.

SAMUELS, G., LANDRAU, JR. P., AND CAPO, B. G.

SAMUELS, G., LANDRAU, JR. P., AND OLIVENCIA, R.

SAMUELS, G., RODRIGUEZ, J. P., AND LANDRAU, JR. P.

SANCHEZ-NIEVA, F.
1037. 1961. (See González, M. A., ref. 505.)
1038. 1961. (See González, M. A., ref. 506.)

SANCHEZ-NIEVA, F., BENERO, J., AND GONZALEZ, M. A.

SANCHEZ-NIEVA, F., CANCEL, M. M., AND BENERO, J. R.

SANCHEZ-NIEVA, F., GONZALEZ, M. A., AND BENERO, J. R.

SANCHEZ-NIEVA, F., GONZALEZ, M. A., BENERO, J. R., AND HERNANDEZ, I.

SANTOFIORENZO, HAYWARD JOHN

SANTINI, JR., RAFAEL
1047. 1953. Identification and determination of polybasic organic acids present in West Indian cherries (Malpighia punicifolia L.) and in three varieties of guava (Psidium guajava), 37 (3): 195-98.

SANTINI, JR., RAFAEL AND HUYKE, ALICE
1050. 1956. Identification of the anthocyanin present in the acerola which
produces color changes in the juice on pasteurization and canning, 40 (3): 171-78.


SANTINI, JR., RAFAEL AND NADAL, NORMA

SANTINI, JR., R. AND HUYKE, ALICE S.

SANTINI, JR., R. AND NEVAREZ, J.

SANTINI, JR., R. AND SOTELO, EVANGELINA

SCHAPPTELLE, N. A.

SCHERTZ, K. F.
1058. 1960. (See Sotomayor-Rios, A., ref. 1111.)
1059. 1960. (See Sotomayor-Rios, A., ref. 1112.)

SCOTT, L. B.

SEGALL, R. H. AND LOPEZ-MATOS, L.

SEIN, JR. FRANCISCO
1065. 1933. (See Wolcott, George N., ref. 1262.)
1066. 1934. Paring and heat sterilization of the corona to eliminate the banana root weevil Cosmopolites sordidus Germ. 18 (3): 411-6.

SHAMEL, A. D. AND TWIGHT, E. H.

SHIVE, JOHN W.
1070. 1946. (See Hernández-Medina, Ernesto, ref. 579.)

SIERRA, A.
1071. 1961. (See Rivera-Brenes, L., ref. 921.)
1071. 1962. (See Rivera-Brenes, L., ref. 924.)

SIERRA-BRACERO, A.
1073. 1960. (See Sotomayor-Rios, A., ref. 1112.)
1074. 1962. (See Samuels, G., ref. 1028.)
1075. 1962. (See González-Molina, C. L., ref. 512.)
SILVA, S.
1076. 1954. (See Laudan, P., ref. 637.)

SILVA, SERVANDO
1077. 1956. (See Vicente-Chandler, José, ref. 1187)
1078. 1959. (See Abrúña, Fernando, ref. 19.)
1079. 1959. (See Vicente-Chandler, José, ref. 1188.)
1080. 1959. (See Vicente-Chandler, José, ref. 1189.)
1081. 1959. (See Vicente-Chandler, José, ref. 1190.)
1082. 1960. (See Vicente-Chandler, José, ref. 1185.)
1083. 1961. (See Vicente-Chandler, José, ref. 1186.)
1084. 1962. (See Vicente-Chandler, José, ref. 1191.)

SILVA, SERVANDO, ABRÚÑA, FERNANDO, AND VICENTE-CHANDLER, JOSÉ

SINGH-DHALIWAL, TARA

SINGH-DHALIWAL, TARA AND TORRES-SEPOLVEDA, ANÍBAL

SINGH-DHALIWAL, T., MELENDEZ-GONZALEZ, P., AND TORRES-SEPOLVEDA, A.

SINGH-DHALIWAL, T., PEREZ-LOPEZ, A., AND LOPEZ-GARCIA, J.

SKOV, OLIVER C.

SMITH, CLYDE F.

SMITH, CLYDE F., MARTORELL, L. F., AND PEREZ-ESCOLAR, M. E.

SMITH, LESLIE ROCKWELL
1095. 1933. (See Thorp James, ref. 1127.)

SMITH, M. R.
1097. 1940. (See Plank, H. K., ref. 860.)
1099. 1951. (See Fuhriman, D. K., ref. 471.)

SMYTH, E. G.

SMYTH, E. GRAYWOOD

SMYTH, EUGENE G.


SMYTH, J. ADGER

1106. 1935. (See Danforth, Stuart T., ref. 405.)

SNYDER, FRED M.


SNYDER, THOMAS E.

1109. 1956. Termites of the West Indies, the Bahamas and Bermuda, 40 (3): 189-202.

SOTELO, EVANGELINA

1110. 1955. (See Santini, Jr. R., ref. 1055.)

SOTOMAYOR-RIOS, A., SCHERTZ, K. F., WOODBURY, R., AND VELEZ-FORTUÑO, J.


SOTOMAYOR-RIOS, A., VELEZ-FORTUÑO, J., WOODBURY, R., SCHERTZ, K. F., AND SIERRA-BRACERO, A.

1112. 1960. Description and cytology of a form of signal grass (Brachiaria brizantha Stapf.) and its agronomic behavior compared to Guinea grass (Panicum maximum Jacq), 44 (4): 208-20.

SPAUDELING, NINA G.


STEVENSON, JOHN A.


1117. 1917. (See Johnston, John R., ref. 596.)


1121. 1919. The mottling or yellow stripe disease of sugar-cane, 3 (3): 3-76. (Appears as No. 4 (1).)

TARJAN, A. C.

1122. 1963. (See Ayala, Alejandro, ref. 155.)

TATE, H. DOUGLAS


TAYLOR, M. WIGHT

1124. 1963. (See Arroyo-Aguilé, José A., ref. 121.)

TELFD, E. A.

1125. 1945. (See Bouret, J. A., ref. 223.)
THEIS, THOMAS
1126. 1962. (See Ortiz-Torres, Enrique, ref. 809.)

THORP, JAMES AND SMITH, LESLIE ROCKWELL

TIO, MARCO A.
1129. 1958. (See Decker, John P., ref. 407.)
1130. 1959. (See Decker, John P., ref. 408.)

TIRADO-SULSONA, P.
1132. 1945. (See Bonnet, J. A., ref. 223.)
1133. 1947. (See Bonnet, J. A., ref. 224.)
1134. 1949. (See Bonnet, J. A., ref. 225.)

TORO, RAFAEL A.
1137. 1930. (See Chardón, Carlos E., ref. 303.)

TORRECH, A.
1143. 1956. (See Pérez, J. Enrique, ref. 848.)

TORRES-MAS, J.
1144. 1958. (See Rivera-Brenes, L., ref. 925.)
1145. 1961. (See Rivera-Brenes, L., ref. 930.)

TORRES-SEPULVEDA, ANÍBAL
1146. 1961. (See Singh-Dhaliwal, Tara, ref. 1087.)
1147. 1962. (See Singh-Dhaliwal, Tara, ref. 1088.)
1148. 1963. (See Singh-Dhaliwal, Tara, ref. 1089.)

TORRES, WANDA
1149. 1958. (See Asenjo, Conrado F., ref. 137.)

TOWNSEND, J. IVES AND WHEELER, MARSHALL, R.

TRAVER, JAY R.

TUCKER, R. W. E.

TULLOCH, GEORGE S.

TWIGHT, E. D.
1156. 1933. (See Shamel, A. D., ref. 1069.)

VALENTIN-RAMOS, LILYBETT
1157. 1959. Identification of various mi-
cro-organisms found in sweet-potatoes and guava, 43 (4): 278-90.

VAZQUEZ, ROBERTO
1158. 1960. Effects of irrigation, nitrogen levels, and plant population on corn yields in Lajas Valley, P. R., 44 (3): 121-37.
1159. 1961. Effects of irrigation at different growth stages, and of nitrogen levels on corn yields in Lajas Valley, P. R., 45 (2): 85-105. (See Erratum of paper published before page 123, Vol. 45 (3).)

VAZQUEZ-ROMERO, ROBERTO
1160. 1956. (See Rodríguez, Juan Pastor, ref. 949.)

VELEZ-PORTRNO, J.
1163. 1960. (See Sotomayor-Rios, A., ref. 1111.)
1164. 1960. (See Sotomayor-Rios, A., ref. 1112.)
1165. 1961. (See Abrams, R., ref. 2.)
1166. 1962. (See Rico-Ballester, M., ref. 886.)
1167. 1962. (See Abrams, R., ref. 3.)

VELEZ-FRANCESCHI, ARNALDO

VELEZ-SANTIAGO, J.
1169. 1950. (See Samuels, George, ref. 1027.)
1170. 1962. (See Ramírez, Oscar D., ref. 872.)

VEVE, R. A.
1171. 1925. What sugar-cane variety to plant, 9 (4): 293-76.

VICENTE-CHANDLER, J.
1172. 1953. (See Lugo-López, M. A., ref. 706.)

VICENTE-CHANDLER, JOSE
1173. 1955. (See Abrúña-Rodríguez, Fernando, ref. 20.)
1174. 1956. (See Caro-Costas, Rubén, ref. 291.)
1175. 1959. (See Abrúña, Fernando, ref. 19.)
1176. 1960. (See Caro-Costas, Rubén, ref. 295.)
1177. 1960. (See Silva-Servando, ref. 1085.)
1178. 1961. (See Caro-Costas, Rubén, ref. 292.)
1179. 1961. (See Caro-Costas, Rubén, ref. 294.)
1180. 1963. (See Abrúña, Fernando ref. 17.)
1181. 1963. (See Caro-Costas, Rubén, ref. 293.)

VICENTE-CHANDLER, JOSE AND FIGARELLA, JACINTO

VICENTE-CHANDLER, JOSE AND SILVA SERVANDO
1185. 1960. Effects of nitrogen fertilization and grass species on soil physical condition in some tropical pastures, 44 (2): 77-86.
the yield and composition of Pan-gola grass in Puerto Rico, 45 (1): 37-45.

VICENTE-CHANDLER, JOSE, SILVA, SERVANDO, AND FIGARELLA, JACINTO

VICENTE, JOSE
1192. 1955. (See Abruna, Fernando, ref. 18.)

VILLAMIL, FERNANDO
1193. 1933. (See Bonnet, Juan Amedée, ref. 232.)

VIRKKI, NILO
1194. 1962. Meiosis and development of the embryo sac in Guanera insignis (Oersted) D. C. (Halorhagaceae), 46 (4): 254-68.


WADLEY, F. M.

WALKER, D.
1200. 1962. (See Abrams, R., ref. 9.)

WARMKE, H. E.
1201. 1955. (See Snyder, L. A., ref. 1108.)

WEBSTER, P. J.
1202. 1926. Edible garcinias and possible mangosteen stocks, 10 (3-4): 283-305.

WETMORE, ALEXANDER
1203. 1937. Ancient records of birds from the island of St. Croix with observations on extinct and living birds of Puerto Rico, 21 (1): 5-16.

WHEELER, MARSHALL, R.
1205. 1955. (See Townsend, J. Ives, ref. 1150.)

WOODBURY, R.
1206. 1900. (See Sotomayor-Rios A., ref. 1123.)
1207. 1960. (See Sotomayor-Rios A., ref. 1112.)

WOLCOTT, GEORGE N.
1210. 1922. The influence of the variety of sugar-cane on its infestation by Diatraea saccharalis, and the other factors affecting the abundance of the moth borer, 6 (1): 21-31.
1212. 1922. (See Jones, Thomas H., ref. 598.)
1215. 1923. The food of Porto Rican lizards, 7 (4): 5-37.
1219. 1933. The extent to which the practice of not burning cane trash has been adopted in Puerto Rico, 17 (3): 197-98.
1222. 1933. The larval period of Diaprepes abbreviatus L., 17 (3): 257-64.
1225. 1934. Lima bean pod-borer caterpillars of Puerto Rico on their wild hosts, 18 (3): 429-34.
1231. 1937. What the giant Surinam toad, Bufo marinus L. is eating now in Puerto Rico, 21 (1): 79-84.
1233. 1938. The introduction into Puerto Rico of Larra americana Saussure, a specific parasite of the "changu" or Puerto Rican mole-cricket, Scaptiscus vicinus Scudder, 22 (2): 193-218.
1234. 1941. A supplement to "Insectae Borinquenses", 25 (2): 33-158.
1244. 1953. The food of the mongoose (Herpestes javanicus auropuncta-


WOLCOTT, GEORGE N. AND MARTORELL, LUIS F.


WOLCOTT, GEORGE N. AND SEIN JR., FRANCISCO

1262. 1933. A year’s experience with the cottony cushion scale in Puerto Rico, 17 (3): 199-221.

WRY, DAVID L.


YOUNG, JR., DAVID A.

### INDEX OF SUBJECTS

**Acalypha**
- control of *Selenothrips rubrocinctus*, 761

**Acanthochila spinacosta**
- new tingitid for Puerto Rico, 745

**"acerola"**
- anthocyanin, 1050
- ascorbic acid content
  - in juice, of *Malpighia* spp., 409, 590, 635
- ascorbic acid extraction, 409, 1054
- ascorbic, diketogulonic and dehydro-ascorbic acids in fruit, 410
  - determination of Parathion, 483
  - of sugar, 1048
- effect of major and minor elements, lime, etc., 635
- extraction, processing, canning and keeping quality of juice, 1035
- fruit and vitamin C production, 592
  - identification of anthocyanin, 1050
  - of polybasic organic acids, 1051
  - of sugars by paper chromatography, 1053
- Parathion residues, 484, 959
- performance in coffee region, 1088
- polybasic organic acids, 1047, 1051
- promising varietal selection, 120
- relation of maturity to some fruit characteristics, 854
- root inducing substances, 7
- vitamin C content, 131

**Acrolophus aphidum**
- aphid control, 789

**Acrothecium**
- leaf spot of *Basella rubra*, 87

**ACTINOMYCETES**
- on cacao beans, 314

**Adelaides warbler**
- nesting habits, 1115

**aereobiology**
- of Puerto Rico, 1141

**airbrush for virus inoculations**, 190

**air pnometer**
- limitations in determination of soil characteristics, 1187
- alcohol
  - allyl, as weed killer, 161, 508
  - distilling at high proof, 242
- effect on determination of fusel oil concentrations by means of pnometer and hydrometer, 241

**alloxan**
- effect of *Morus alba* in diabetic rats, 138

**"almendrón"**
- insects of, 1254

**Isophis**
- in Puerto Rico area, 536
- new name for *A. antillensis*, 550

**Alternaria**
- blight of bachelor's button, *Gomphreva globosa*, 88

**Amblyccrus**
- in seeds of *Prosopis chilensis*, 246

**ameivas**
- of Puerto Rico region, 538

**ammonium sulphate**
- influence of pH of soils, 993
- with urea, as tobacco fertilizer, 1027

**Amphisbaena backeri**
- relation to *A. caeca*, 537

**Amphisbaena caeca**
- redescription and relationship to *A. bakeri*, 537

**"anacaguítas"** (tree)
- fatty oils of, 139

**Ananas salinas** *(See pineapple)*

**Anastrepha**
- *fraterculus*, quarantine regulations, 111

---

1 Scientific names are printed in italics, common Spanish names in roman type with quotation marks, names of orders, sub-orders and higher groups in CAPITALS, names of families and sub-families in SMALL CAPITALS and locality names in boldface type.
INDEX, VOLUMES 1-47    SUBJECTS  327

of Puerto Rico, 1064
parasites, 167

Anegada
herpetological notes, 544

Aneurisimus
description of new species, 421
new host, 764

Annnonaceae
anthracnose, 89
Antolis
new species and subspecies, 527
anthchr

color relationship in sugarcane, 243
anthoeyanin
in acerola, 1050

Anthonomus granitilis
in Haiti, 143

anthracnose
of Annnonaceae, 89
of avocado, 784
of banana, 1135
of citrus, 784
of mango, 784, 828
of onion, 785

aphids
control experiments, 1220
Monomorium carbonarium eburnum, 1259
of Puerto Rico, 1096
relationship to scale insects on coffee, 1098

aphids
control by entomogenous fungi, 789
Myzus persicae in Puerto Rico, 1094
new species, 1093
on cacao in Dominican Republic, 1092
papaya mosaic transmission, 48, 49, 50
Spiraeae aphid dispersion to the tropics, 1247
Aphis spiraeola
notes on dispersion of, 1247
papaya mosaic transmission, 48, 49, 50
apomixis
mechanism in Pennisetum, 1108

ARACHNIDA
of St. Croix, 173
of Puerto Rico, plant mite survey, 386
ticks on bats, 467

Tristelliger
new species from Navassa, 528

arsenical dips
for ticks, 1123

artificial rumen technique, 121

ASCALAPHIDAE
Antillean, 159

ascaricide
sodium fluoride for swine, 806

ASCOMYCETES
"black mildews" of tropical America, 1142

ascorbic acid
content of Malpighia spp., 590
distribution in acerola, 410
extraction from acerola, 1054
in acerola juice, 409, 410

Asparagus
leaf blight, 103

Aspergillus
root-stalk rot of Sansevieria, 95

Asterolecanium pustulans
biological control, 1242

Attapulgite clay
cation exchange equilibria, 482

AUCHENORHYNCHOUS HOMOPTERA
of Puerto Rico, review of genera and species, 265, 266, 878

Averell and Norris method
evaluation in determination of Parathion in West Indian cherry, 483

avocado
anthracnose, 784
behavior under refrigeration, 827
flower behavior of different varieties, 8

B. 34-104 (sugarcane variety)
effect of mosaic on yield, 515
recovery from mosaic virus, 42

bachelor's button

Alternaria blight, 88

bacterial nodules
parasitized by reniform nematode, 149

bacterial wilt
on Cosmos, 335
on eggplant, 336
on Solanaceae, 790, 972
on tobacco, 790
on tomato, 840

bacterias
B. solanacearum, 972

Bacillus vascularum, 345
flora of foot-rot, 848

Bactocera rubra
in Puerto Rico, 1253
Bahamas
termites, list of species, 1109
Balidus maidis
dryinid parasite, 165
bamboo
cytology, 1196
predatory beetles on scales, 164
banana
anthracnose, 1135
determination of oil-spray deposits, 239
root-keevil
bibliography, 647
control by paring and heat sterilization of corms, 1066
Barbados
insects, list of species, 1152
Barbuda
birds, list of species, 399
barley
effect of six qualitative pairs on a cross of two varieties, 727
Basella rubra
Acrotelium leaf spot, 87
bats
ticks, 467
bean
evaluation of five pole varieties for a breeding program, 870
snap variety trials
at Lajas Substation, 871
in East Central Puerto Rico, 872
beans (stringless)
effect of soil conditioners, 836
bean lace bug
observations, 644, 650
bean pod borers
lima bean caterpillar, 1221, 1225
of Puerto Rico, 1060
quarantine regulations, 111
Beatty, Harry A.
biographical sketch, 1001
beef
production on irrigated and heavily fertilized pastures, 294
benzene hexachloride
as termite repellent, 1237
Bermuda
termites, list of species, 1109
Bermuda grass
response to nitrogen fertilization under irrigation in the Lajas Valley, 930
Beta-amulose tri-iodide
influence on soil fertility, 1017
BH 10 (12) (variety)
observations, 977
bibliographies
of banana root-keevil, 647
of cane insects, annotated, 1102
of entomology of Puerto Rico, 648
of mycology and phytopathology of Central and South America, Mexico and West Indies, 817
of virus diseases of plants, 814, 815, 816, 818
big bud (Chlorogenous australisn) diseases
on tomato, 94
biological control (see also insect parasites)
of pustule scale, 1242
birds (see ornithology)
black rot (Pythium)
on orchids, 91
black-shank
on tobacco, 787
Blatella germanica
resistance to insecticides, 522
blight
Alternaria blight on Gomphrena, 88
of eggplant, 788
of potato early and late blight, control, 92
boars
effect of estrogen on sexual odor, 975
boas
of Mona Island, 541
of Puerto Rico, 541
BOH
effect on pineapple flowering, 306
boiler tube
corrosion, 655
boron
boron-manganese relationship in soybean and corn plants, 569
calcium-boron relationship
in corn nutrition, 579
in pineapple, 570
effect on growth of certain green plants, 943
influence on Kudzu, 1020
Brachiaria brizantha
description and cytology, 1112
digestibility, 126
palatability, 921
Brachyuran crabs
of St. Croix, 175
Brassica oleracea var. acephala
a chlorotic ring-spot virus, 90
Brazil
history of phytopathology, 862
Brazilian curly top
of tomato, 36
Bromelia pinguin
enzymic properties of pinguinain, 132
bromeliads
association with mosquitoes, 1155
brown rot fungus
in Puerto Rico, 559
“brujas”
damping off, 101
Bryophyllum spp.
damping off, 101
buffel grass
chromosomes, 868
Bufo lemur
toad of Puerto Rico, 532
Bufo marinus
development, 1068
food in Puerto Rico, 1231
bunchy top
of papaya, viral nature, 192
burrowing nematode
distribution and host range, 153
butanol production, 127
butyric acid
by fermentation, 128
from waste molasses, 127
cacao
diseases, 314
new aphid species on, 1092
Caja de Muertos
herpetology, 551
Cajan cajan
effect of planting dates, varieties and
plant populations on flowering, 901
Cajanus cajan
effect of radiation, 2, 3
gibberelic effect, 6
calcium
calcium-boron relationship
in corn nutrition, 579
in pineapple, 570
field response of Red-Spanish pineapple
to, 825
influence on Kudzu, 16, 1020
cambium miner
new on citrus, 440
cane grubs
natural enemies, 234
cane sugar
fibre and sucrose, 26
maceration, 26
manufacture, 771
cane varieties
relationship to disease, 358
canker
of pigeon peas, 100
canning
of acerola juice, 1035
of pigeon peas, 1036, 1044
of sweetpotatoes, 505, 506, 1041
Capsicum frutescens (See peppers.)
carbon
determination in soils, 438
Cardona Key
herpetology, 551
Carica papaya (See papaya.)
carotene
content of plantains, 140
carotenoids
in blood of dairy calves, 724
Cartagena Lagoon
birds, 394, 396
cashew
as support for vanilla, 575
cassava
Manihot utilisima root investigations, 393
root-weevil, 646
caterpillars
feeding
on sugarcane leaves, 598
on sugarcane roots, 1063
lima bean pod borer, 1221, 1225
cation exchange
capacity of soils, 214
equilibria in carboxylic cation exchanger
and in attapulgite clay, 482
cattle
bacterial flora of foot-rot, 848
biology of tropical cattle tick in Puerto Rico, 1123
cane molasses in feed concentrate, 923
carotenoids and vitamin A in blood of
dairy calves, 724
dairy cattle nutritive requirements, 257
Holstein, native, and Holstein-native crossbred cows, forage consumption as silage, 932
internal parasites, 109
microscopic diagnosis of liver-fluke infection, 913
phenothiazine for gastrointestinal parasites, 110
ticks, biology of, 1123
utilization of grasses for feeding, 928, 929, 931, 934
utilization of legumes for feeding, 928, 929, 931, 934
value of grass silage as feed, 261
cell content
effect of mosaic on, 341
cell structure
effect of mosaic, 347, 348
cerambycid beetles
new from Puerto Rico, 461
CICADOPHIDAE
review of genera and species of Puerto Rico, 878
CICADSPORAE
of Puerto Rico, 1138
chalcid wasps
parasites, new, 423
seed infesting, 422
"changa" (West Indian mole-cricket)
Larra americana, specific parasite, 1233
notes on, 714
chelates
in soybeans for iron chlorosis control, 567
Chlorogenus australiensis
virus in tomato, 94
chlorophyll
absorption spectrum of yellow-striped sugarcane, 318
chloroplasts
effect of mosaic, 347, 348
chlorosis
iron chlorosis in Dracaena, 1012
use of chelates to control iron chlorosis, 567
chlorotic ring spot virus
on kale, 90
chlorotic streak
effect
on sugarcane, 198
on sugarcane yield, 634
heat treatment control on sugarcane, 58
of Merker grass, 248
transmission of causal agent, 191
chromosomes
of bamboo, Chusquea subsectellata, 1196
of beetle, Walterianella venezia, 1196
of Pennisetum ciliare, 868
of pineapple in relation to stomata, 880
chrysomelid
cytology, 1198
life history of Haltica jamaicensis, 381
Chusquea subsectellata
chromosomes, 1196
CICADELLIDAE
new species for Puerto Rico, 267
of Cuba, 772
of Puerto Rico, revision of species, 265
CICADIDAE
review of genera and species, 878
cigar-filler tobacco
influence of fertilizers, 1008
citrus diseases
anthracnose, 784
brown rot fungus, 559
Glomerella guminosis, 102
in Puerto Rico, 1119
citrus pests
cambium miner, 440
epiphytic orchids, 339
CMU
for weed control in pineapple, 309
COCCIDAE (See also mealybugs.)
a predator, 382
biological control of pustule scale, 1242
cocccinellid enemies of diaspine scales, 418
cottony cushion scale, 763, 1262
of Puerto Rico, list of genera and species, 597
pineapple mealybug, survey and control, 860
predators on bamboo scales, 164
pustule scale control, 1242
relationship with ants on coffee, 1098
scale parasites, 327
scale, red-striped on sugarcane, 424
cocccinellids
efficiency of, 1257
enemies of diaspine scales, 418
from Guiana and Trinidad, 164
coconut fall, 334
Coelosternus sulcatulus
  on cassava, 646
Coenagrionine (dragonflies), 782
Coenogninae (DIPTERA)
  of Puerto Rico, 107
Collela arabica (See coffee.)
  coffee
    allyl alcohol in control, 161
    ants and scales on, 1098
    drying costs with solar energy, 837
    ecology of plantations, 115
    effect
      of fertility levels on yield, 19
      of ionizing radiation, 1087
      of light intensity on leaves, 1131
      of nitrogen on leaf composition, 17
      of nitrogen on soil acidity, 17
      of nitrogen on yields, 17
      of solar radiation, 558
      of yield on picking efficiency, 1085
    farm management in Puerto Rico, 481
    fertilizer requirements, 494
    fruits and beans
      air flotation, pneumatic carrying
        velocities, 437
      friction angle of response, specific
        gravity, 436
Fusarium in Costa Rica, 858
  Haitian coffee tree cricket, 118
  leaf miner, 1235
  lime and phosphatic fertilization, 217
  moisture determination, 236
  niacin content, 142
  photosynthesis, 408
  plantations, ecology, 115
  processing by natural fermentation, 238
  resistance to vertical airflow, 240
  root disease, 99
  root system, 555, 556, 557
  seed bed weed killer, 161
  silver skin removal, 235
  spontaneous hybridization in, 1089
  water absorption, 237
Coleoptera
  new species, 299, 463, 464, 1238
Collembola
  new species, 1263
Colletotrichum chardonianum
  onion-leaf anthracnose, 785
Colletotrichum gloeosporioides
  cause of mango wither-tip, 786
Colombia
  mycological explorations, 303
Conidiohobolus
  entomogenous fungi, 602
  containers
    in consumer's acceptance tests, 941
  corn
    boron-manganese relationship, 569
    breeding work, 1161
    calcium-boron relationship in nutrition, 579
    effect of velvetbean green manure, 210
    of lime-phosphorus and green manure, 224
  Exestula stigmatias, an otitid fly, 112
  factors influencing yields, 1158, 1159
  in sand culture, 220
  insect investigations, 113
  phloem necrosis in stripe disease, 363
  corrosion of boiler tubes, 655
Coryphaena vanacha, 380
Corythucha gossypii, 644, 650
Cosmopolites sordidus
  bibliography, 647
  control by paring and heat sterilization
    of banana corns, 1066
Cosmos
  bacterial wilt, 335
Costa Rica
  Fusarium of coffee, 858
  cotton
    blister mite, Eriophyes gossypii, 446
    boll weevil, Anthonomus grandis in
      Haiti, 143
    cottons of Puerto Rico, 582
    fiber characteristics, 1162
    new leaf miner, 466
    pink bollworm, 447, 448, 643
    response to fertilizers, 1034
    sand culture studies, 220
    variety trials, 649
  cottony cushion scale
    experience of a year, 1262
    control, 763
  crabs
    Brachyura, 175
  crane flies
    of Puerto Rico, 82
    of West Indies, 83, 84, 85, 86
  cricket
    Haitian coffee tree, 118
cross-pollination
  of sugarcane, 243, 387
Crotalaria incana
  Lycaena theesius larvae feeding on, 1226
crown gall
  in Puerto Rico, 59
Cryptopermes brevis
  inherent natural resistance of woods, 1256
  organic termite-repellent chemicals tested for control, 1250
Cuba
  birds, 397
  Cicadellidae, 772
  Cynidae, 160
  Pentatomidae, 160
  Trelanorhinus, 549
cucumber
  evaluation of pickling varieties at Isabela Substation, 886
  mosaic disease, 39, 373
  new host of virus H, 57
  value of filter press cake, 902
cucurbit
  viruses, in Puerto Rico, 842
Culebra Island
  Anolis, new species and subspecies, 527
  birds, 398
  herpetological fauna, revised list, 525
  Seincid reestablishment, 526
  sphaerodactyls, 524
  Culicoides (See midges.)
curly top disease
  Brazilian, on tomato, 36
cyanide
  resistance by plants high in silica, 1255
cynidae
  of Cuba, 160
Cymbidium mosaic survey, 846
cystine in Puerto Rican dishes, 141
cytology
  apomixis in Pennisetum ciliare, 1108
  in chrysomelid beetle, 1108
  of bamboo, 1196
  of Diatraea saccharalis, 1195, 1197
  of signal grass, 1112
  of sugarcane mosaic, 337
dairy (See cattle.)
dairy cattle nutritive requirements, 257
  farm management study, 586
damping-off
  of Bryophyllum ("bruja"), 101
  of tobacco, 96, 792, 793, 1061
RHizoctonia control, 99
Danforth, Stuart T.
  biographical sketch, 1204
DD
  effectiveness with allyl alcohol as pre-emergent herbicide, 508
dehydrorsocoric acid
  distribution in acerola, 410
Deschecho Island
  birds, 396
diabets
  effect of Morus alba on alloxan diabetic rats, 138
Diaprepes abbreviatus
  control, 1239, 1245
  diapause portion of larval period, 1224
  larval period, 1222
  life history, 1230
  on Phoenix dactylifera, 591
Diaprepes splendiort
  control, 163
Diatraea saccharalis
  ant predatory on eggs, 1259
  biological control in St. Croix, U. S. Virgin Islands, 775
  effect on sucrose content, 748
  gametogenesis, 1195, 1197
  ineffectiveness of overhead irrigation methods for application of insecticides, 749
  influence of sugarcane variety on rate of infestation, 1210
  natural parasitism by Trichogramma minutum, 1260
parasites, 417
diarrhea (tropical)
  in relation to internal parasites of calves, 109
digestibility
  of Venezuela grass and plantain pseudostalks, 125
  of Napier (Merker) grass, giant Pangoa grass and Signal grass, 126
Digitaria decumbens
  effect of nitrogenous fertilizers, 920
Digitaria valida
  digestibility, 126
palatability, 921
taxonomic description, 1111
diketogulonic acid
distribution in Acerola, 410
Dimeriella
nomenclatorial status, 1140
DIPTERA
Anastrepha of Puerto Rico, 1064
brackish water mosquitoes of Puerto Rico, 1154
Drosophila, new species from Puerto Rico, 1150
fruit flies, heat sterilization, for control, 1067
mosquitoes of Puerto Rico, 1153
mosquitoes associated with bromeliads, 1155
Nemocera species new from Puerto Rico, 594
Neodexiopsis of Puerto Rico, 1107
South American sarcophagidae, 562
Tipulidae, 83, 84, 85, 86
diseases (plant)
Annonaceae, 89
asparagus, 103
avocado, 784
bachelor's button, 88
banana, 1135
Basella rubra, 87
cacao, 314
citrus, 559, 784, 1119
coconut, 334
coffee, 98, 858
corn, 363
Cosmos, 335
cucumber, 57, 39, 373
eggplant, 99, 336, 788
Ficus nitida, 600
garden crops, 1116
grass (Merker), 248
kale, 90
mango, 784, 786
melon, 34
onion, 785
orchid, 91
papaya, 39, 48, 49, 50, 192, 407, 747
pepper, 45, 844
pineapple, 354, 355
potato, 92
sansevieria, 95
Solanaceae, 790, 972
sorghum, 40
sweetpotato, 33, 61
Tabebuia pallida, 372
tobacco, 44, 45, 68, 96, 349, 350, 660, 787, 792, 793, 795, 796, 845, 972, 1061
tomato, 36, 41, 93, 94, 840, 972
vegetables, 790, 1116
yam, 35
Dioscorea
biosynthesis of steroidal sapogenins, 939
effect of fermentation on diosgenin content, 938
Dioscorea rotundata
mosaic disease, 35
diosgenin
on Dioscorea tubers, 938
distillation
consideration of, in high proof continuous alcoholic distillation, 242
Dominican Republic (See Santo Domingo.)
DOTHIDEALES
tropical American species, 301, 302
Dracaena sanderiana
iron chlorosis, 1012
drainage (in sugarcane fields)
pump, 319
tile, 487
dragon-flies
life history notes, 480, 782
of Puerto Rico, ecological survey, 480
Drosophilidae
notes on two new Puerto Rican species, 1150
dry top-rot
of sugarcane, 328, 354, 368, 757
Dyer's modified method
determination in soils of phosphoric acid, lime and potash soluble in citric acid, 232
ecology
  of birds at Cartagena Lagoon, 394
  of coffee plantations, 115
  of flora of Puerto Rico, survey, 376
  of fresh water insects of Puerto Rico, survey, 480
  of mosquitoes and bromeliads, 1155

ecologies
  management
    of coffee farms, 481
    of dairy farms, 586

socio-economics of southwestern Puerto Rico, 580

egg parasites
  mymarids, 420

egg (hen)
  effect of feeding achiote seed on egg-yolk pigmentation, 604
  riboflavin, 134

eggplant
  bacterial wilt, 336
  blight and fruit rot, 788
  color inheritance, 791
  control of Rhizoctonia damping-off, 99
  lace-wing bug, 380

eggplant lace bug
  Corythaica monucha, 380

elephant grass
  germination, 797

embryo sac
  development in Gunnera insignis, 1194

Empoasca
  new species from Haiti, 412
  synonymy of Empoasca fabalis, 264

encyrtid
  parasitic in eggs of Hesperidae, 472
endoparasites
  of St. Croix, 172
entomogenous fungi
  Acrostalagmus aphidium, 789

ENTOMOPHTHORACEAE
  observations on genus Conidiobolus, 602

Ephydra gracilis
  new to Puerto Rico, 1258

epiphytic orchids
  pest on citrus trees, 339

Eriophyes gossypii
  damage to cotton, 446

erosion
  relative erosiveness of soils, 208

estrogen
  effect on sexual odor in boars, 975

tetch virus
  on tobacco, 68, 660

cellulose gas
  in pineapple fruiting, 942
eucomild beetles
  new from Puerto Rico, 462

EUPTERYGINAE
  notes, 758
  of Puerto Rico, 425, 801

Euzeta stigmatias
  infesting ear corn, 112

eye-spot disease
  of sugarcane, 340

fatty oils
  of "anacaguitas" seed, 139

Fertidyne
  influence on soil fertility, 1017

fertilization
  effect
    of nitrogen on soil physical condition, 1185
    on grasses, 203, 205
    on potatoes, 633
  new approach, 278

fertilizer
  ammonium sulphate
    and pH of soils, 993
    and urea on tobacco, 1027
  as a factor affecting sucrose content of sugarcane, 1000, 1033

effect
  of calcium and phosphorus on Kudzu, 16
  of differential treatments on sugarcane, 1023
  of fertility levels in coffee, 19
  of nitrogenous fertilizers on Guinea grass, 925
  of subsoil fertilization on sugarcane, 732, 733
  on yield of potatoes, 633
  on yield and quality of sugarcane, 638
  on sweetpotatoes, 628
  on yield of pigeon peas, 636

filter press cake, 902, 1024

garbage compost, 699
influence
  of fertility levels on varietal response
  of sugarcane, 1031
  of fertilizers in sucrose, 1000
  of potash on tobacco yields and quality, 1028
  on Kudzu, 640
  on tobacco, 639, 1008
  on tomato production, 631
  in pineapple, 513, 990, 1014, 1016, 1029,
  1032, 1056, 1057
lack of response of sugarcane to phosphorus, 213
lime and minor element fertilizer research, 632
lime and phosphorous fertilization on coffee, 217
nitrogen fertilizer effect
  on Guinea grass, 925, 1189
  on Napier grass, 1188
  on Para grass, 1190
  on sugarcane, 1003, 1025
relation to sugarcane trash, 992
requirements of coffee, 494
response of cotton, 1034
  of grasses (Guinea, Pangola and Bermuda), 930
  of pineapple, 1032
  of sugarcane, 520, 630, 638, 1019
results of nitrogenous fertilizer applications, 920
Ficus nitida
  new fungus, Hypoxylon borinquensis, 600
filter press cake
  beneficial effect on pineapple yields, 571,
  572, 576, 577
effect
  on pineapples, 576, 577
  on soils, 706
  on tomato plants grown in sterilized
  and unsterilized soil, 443
for vegetable crops as fertilizer, 902
value as fertilizer, 902, 1024
fishes
  of St. Croix, fresh water, 176
flies
  crane, 82
  Ephydra gracilis, 1258
  Euzesta stigmatias, 112
fruit flies, Thripidae, Diptera, 1064
heat sterilization of mangos and guavas
  for control of larvae, 1067
otid fly, 112
Tipulidae, West Indian species, 83, 84,
  85, 86
flour
  cottons of Puerto Rico, 582
  of Inga, Middle American species, 859
  of Puerto Rico, ecological survey, 376
Florida
  insects associated with papaya diseases,
  747
flour
  production from green plantains, 865
  from unpeeled green plantains, toxicity,
  867
foliage sprays
  of sugarcane with 2, 4-D, 697, 711
foliar analysis
  responses to different N-P-K levels, 220
foliar diagnosis
  techniques used in sugarcane, 989
food crops
  intercropping with sugarcane, 704
food plants
  of Puerto Rico, 162
foot-rot of cattle
  bacterial flora, 848
forage crops
  consumption as soilage, 932
  effect of nitrogen applications, 947
  nutritive values, 144, 145, 146
  technique for estimating nutritive values,
  121
  utilization of grasses, 928, 929, 931, 934
forest insects
  of Puerto Rico, survey, 740, 741
fowl coryza
  treatment, 909
frogs
  food of Rana calesbiana, 855
  Leptodactylus fallax, introduction, 760
  new frog species from Puerto Rico, 535
new frog species from Virgin Islands, 540
fruit flies
Anastropha spp. in Puerto Rico, 1064
Drosophila, new species, 1150
heat sterilization of mangoes and guavas
for control, 1067
parasites of, 167
West Indian species, 111
fruit rot
of Puerto Rico, review of species, 266
rice plant hopper, 603
Fuller's formamide method
in serological identification of Pseudomonas solanacearum, 841
fumigants
in tobacco damping-off control, 1061
fungi
Acrostalaymus aphidum, 789
Acrothecium leaf spot of Basella rubra, 87
Actinomycetides on cacao beans, 314
Alternaria blight of Gomphrena, 88
anthracnose
of ANNONACEAE, 89
of avocado, 784
of banana, 1135
of citrus, 784
of mango, 784
of onion, 785
aphid control and Acrostalaymus aphidum, 789
bibliography of mycology and phytopathology of Central and South America and West Indies, 817
brown rot fungus, 559
black shank of tobacco, 787
CREOSSPOREAE of Puerto Rico, 1138
Colombia, mycological explorations, 303
coffee Fusarium wilt, 98
control of Rhizoctonia damping-off of pepper and eggplant, 99
damping-off in tobacco, 792, 793
Dimeriella, nomenclatorial status, 1140
DOTHIEDALES, tropical American forms, 301, 302
ENTOMOPHTHODACEAE, 602
fungi, check list for Puerto Rico, 1120
Fusarium of coffee in Costa Rica, 858
green muscardine fungus, 1118
Helminthosporium sacchari, 332
mango wither-tip, 786
Marasmius sacchari, 355
mildews wither-tip, 786
of Tropical America, 1142
mycological notes, 1136
new fungus from Puerto Rico, 1249
of Santo Domingo, phytopathological survey, 313
on Ficus nitida, 600
on sugarcane, 233, 328, 331, 332, 340, 344, 345, 352, 354, 358, 368, 377, 430, 596, 753, 757
Pugillus Fungorum Venezuelaensis, 1139
Pythium in sugarcane, 233
Rhizoctonia of Puerto Rico, 754
XILARIACEAE of Dominican Republic, 773
white spot of pineapple, 355
fungicides
for damping-off control, 96
Fusarium coffee root disease in Puerto Rico, 98
on Costa Rica coffee, 858
fusel oil
effect on determination of alcohol, 241
gametogenesis
in Dialeuca saccharalis, 1195, 1197
garbage compost
as fertilizer, 699
garcinias
edible and possible mangosteen stocks, 1202
garden crops
diseases, 1116
gastrointestinal parasites
of cattle, 110
garco
a genus new to Greater Antilles, 543
German cockroach
insecticide resistance-susceptibility tests, 522
giant Pangola grass
digestibility, 126
palatability, 921
gibberellic acid
effect
on dormant seeds, 6
on germination
of Congo watermelon seed, 853
of papaya seed, 869
on pigeon peas, 6
Glomerella
gummosis, 102
goats
effect 
of unlimed and limed grass, 221
of urea to phosphorus-lime fertilizer, 222
evaluation of breeding lines, 1046
infested by nematode larvae, 315
Gomphrena globosa
Alternaria blight, 88
Gossypium hirsutum
fiber characteristics, 1162
grape cuttings
effect of growth regulators, 851
grapefruit
changes wrought in process of maturation, 653, 654
grasses
chemical analyses, 147
comparison of grasses, 922
control in pasturelands, 305
effect 
of cutting heights, 292
of lime, 211, 212, 221, 222
of nitrogen, 925, 1188, 1189, 1190
of phosphorus, 212, 222
of urea, 222
Merker and Para grass ensilage, 927
Merker grass as roughage, 923
nutritive values, 144, 145, 146
utilization for cattle feeding, 928, 929, 931, 934
value of grass silage for dairy cows, 261
yields and composition of five grasses, 295
greenhouse thrips (Heliotthrips haemorrhoidalis), 762
green manure
effect on sweet potatoes and corn, 224
effect of velvetbean green manure on corn yields, 210
green muscadine fungus, 1118
growth regulators
effect on rooting of grape cuttings, 851
"guama" (See Inga.)
Guadeloupe
birds, 403
Guavas
chemical analysis of stone cells, 1052
heat sterilization for control of fruit fly larvae, 1067
micro-organisms found in, 1157
paste, consumer acceptance tests of containers, 941
pectin methylesterase, occurrence, 887
polybasic organic acids, 1047, 1051
propagation from stem cuttings, 824
Guianas
beetles predatory on coccids, 164
Guinea grass
beef production, 294
comparison with other grasses, 922, 931, 934, 1112
effect 
of frequencies of nitrogen application and cutting on yield, 1189
of nitrogen on yields and protein content, 1182
of nitrogenous fertilizer, 925, 930
growth characteristics, 1182
response to different nitrogen levels under irrigation in the Lajas Valley, 930
utilization for cattle feeding, 928, 929, 931, 934
gumming disease (gummosis)
of citrus, 102
of pineapple, 831
of sugarcane, 344, 346, 377, 755
Gunnera insignis
meiosis and development of embryo sacs, 1194
Gynaikothrips ficorum
control of laurel thrips, 1243
Haiti
Amblycerus affecting seeds of Prosopis chilensis, 246
coffee tree cricket, 118
cotton boll weevil, Anthonomus grandis, 143
leafhoppers of white clover, 1236
mymarid egg parasites, 420
new species of leafhoppers, 212
Tiphia species, description and notes, 1232
Holica jamaiicensis
life history, 381
Harry A. Beatty
biographical sketch, 1091
Hawaii
  root disease of sugarcane, 233
hawk
  broad-winged form, 405
Hegari sorghum
  response to lime applications, 707
Helicotylenchus
  in sugarcane, new species, 965
Heliothrips haemorrhoidalis
  control with systemic insecticides, 762
Helminthosporium leaf spot of sugarcane, 332
hemidactyls
  of Puerto Rico, 534
hens (see poultry.)
herbicides
  allyl alcohol on coffee seedbeds, 161
  foliage sprays
    with maleic hydrazide, 308, 711
    with 2,4-D, 697, 711
weed control
  on pineapple fields with CMU, 309
  on tobacco seedbeds, 307
Herpestes javanicus auropunctatus
  food habits, 1244
herpetology (See also lizards.)
  Alsophis antillensis, new name, 550
  Alsophis in Puerto Rico, 536
ameivas of Puerto Rico, 538
  Amphisbaena caeca, redescription, 537
  Anolis, new species and subspecies, 527
  Aristelliger spp., from Navassa, 528
boas from Puerto Rico, 541
  food of lizards, 1215
Gecko, a genus new to Greater Antilles, 543
growth in Puerto Rico and Virgin Islands, 545
hemidactyls, Puerto Rico region, 534
herpetological faunal lists, notes, reports
  of American Virgin Islands, 548
  of Anegada, 544
  of British Virgin Islands, 548
  of Cardona Key, 551
  of Culebra, 525
  of Mona Island, 524, 526, 541
  of Muertos Island, 551
  of Puerto Rico area, 539
    region, chart for sphaerodactyl determinations, 530
of Saint John, Virgin Islands, 542
  of Tortola, 544
  of Vieques Island, 531
  of Virgin Corda, 544
  herpetologists Dr. Agustín Stuhl, Dr. Francisco del Valle Atiles, 547
Leptodactylus fallax introduction into Puerto Rico, 760
scincid reestablishment, 526
sphaerodactyl new to Puerto Rico, 529
Sphaerodactyl grandisquamis, 533
sphaerodactyls of Puerto Rico, Culebra and Mona Island, 524
Tretanorhinus of Cuba and Isle of Pines, 549
Virgin Islands, a new frog, 540
HESPERIDAE
  encyrtid parasite, 472
HETEROPTERA
  of Puerto Rico, supplementary report, 465
Heterodera marioni
  anatomy of attacked roots, 356
Heterothrips
  a new species from Puerto Rico, 766
Hispaniola
  new species of Amblycercus, 246
histology
  of sugarcane mosaic, 337
Holstein
  forage consumption, 932
  “Hoja blanca” symptoms not observed on susceptible rice varieties, 809
HOMOPTERA
  Auchenorynchous; review of genera and species, 265, 266, 878
cottony-cushion scale, control, 763
Empoasca fabalis De Long, synonymy, 264
Eupteryginae leafhoppers, new, from Puerto Rico, 758, 801
new leafhoppers (Cicadellidae), 267
notes, 812
Psyllidae, new, 263
rice plant hopper, Sogatella rizicola, records, 603
hot water treatment for ratou stunting, 66
INDEX, VOLUMES 1-47—SUBJECTS

hydrometer
  effect of fusel oil concentrations on alcohol determinations, 241
hydroponic farm
  control of bacterial wilt of tomato, 840
HYMENOPTERA
  chalcidoid parasites from Puerto Rico, 423
    Tiphia from Haiti, 1232
  Hypoxylon borenguensis
    new species of fungus on Ficus nitida, 600
  Icerya purchasi (See COCCIDAE.)
    control, 763
    cottony-cushion scale in Puerto Rico, a year's experience, 1282
indexes
  host plant index for insects (Insectae Borinquenses), 813
  host plant index for Porto Rican fungi, 1120
  host plant index of virus diseases, 360, 365, 370
  vector index of plant virus diseases, 361, 366, 371

Inga
  Middle American species, 859
inheritance
  chromosomes of Pennisetum, 888
  effect of six qualitative character pairs on a cross between two varieties of barley, 727
    in corn breeding, 1161
    in color of eggplant, 791
    in sugarcane, 243, 386, 387
    in Nicotiana, 794
    of fiber characteristics in cotton, 1162
insect parasites
  Aneristus, new species, 421
  chalcidoid parasites, 423
dryinid on Balduclus maidis, 165
encyrtid on eggs of HESPERIDAE, 472
introduction into Puerto Rico, 1209
Larra americana, specific parasite of "changa", Scapteriscus vicinus, 1233
Monomorium carbonarium eburnium, predator on egg clusters of D. saccharalis, 1259
mymarid egg parasites, 420
new Tiphia species from Haiti, 1232
of mealybugs, 166
of pineapple mealybug, 166
of scale, 418, 426
of sugarcane borer, 417, 1260
of West Indian fruit flies, 167
of white grubs in Puerto Rico, 1227
pustule scale control, 1242
seed-infesting wasp, 422
wasp parasites of cane grubs, 234
insecticides (control)
  for soil insects, 1245
  organic, 763
  systemic, 610, 762
  resistance tests, 522
INSECTA
  amount of food eaten, 1217
  annotated bibliography of cane insects, 1102
AUCHENORHYNCHOUS HOMOPTERA of Puerto Rico, 265, 266
bibliography of Puerto Rico entomology, 948
COLLEMBOLA, new from Puerto Rico, 1263
CYDNIDAE and PENTATOMIDAE of Cuba, 160
ecological status of fresh water insects, Odonata, 480
entomology, status in Puerto Rico, 1213
forest insects of Puerto Rico, 740, 741
HETEROCERA, supplementary report, 465
insect conditions in Puerto Rico,
  years 1930-31, 645
  years 1931-32, 649
Insectae Borinquenses, 813, 1229, 1234
Insectae Portoricensis, 1214, 1216
insects
  and mottling disease, 1101
  associated with sugarcane, 1199
    of Aragua, Venezuela, 737, 750
    of Barbados, 1152
    of Mona Island, 877
    of Puerto Rico, 1238, 1248
    of St. Croix, 174
    of sugarcane in Santo Domingo, 1211
insect parasite introduction in Puerto Rico, 165, 1209
insect pest survey initiation, 642
Japygidae (Thysanura) in Puerto Rico, 469
list of insects and mites of sugarcane, 1103
minor sugarcane insects, 1208
mosquitos of Puerto Rico, 1153, 1154, 1155
seasonal cycle of insect abundance, 1261
status of some insect pests in Puerto Rico, 1223
sugarcane leaf-eating caterpillars, 598
termites of West Indies, Bahamas and Bermuda, 1109
"Insectae Borinquenses"
revised annotated check list of insects of Puerto Rico, 813, 1229
supplement, 1234
"Insectae Portoricensis"
preliminary annotated check list of insects of Puerto Rico, 1214
first supplement, 1216
"Insects of Puerto Rico," 1238
addendum, 1248
invertase
in green plantain fruits, occurrence and characterization, 479
Ipomoea batata (sweet potato)
iron
and manganese in plant growth, 581
chlorosis
in Dracaena, 1012
in soybeans, 567
field response of Red-Spanish pineapples, 825
irrigation (see also overhead irrigation)
effect on corn yield, 1158, 1159
effect of tractor on compaction on irrigated soil, 693
conservation and consumptive use of water by sugarcane, 471
implement tillage, 822
Isle of Pines
Tretonocheirus species, 549
Japygidae
review of genera and species, 469
Java POJ
variety studies, 976
jellies
measuring breaking strength, 888
kale
a chlorotic ring-spot virus, 90
Kinnaridae
review of genera and species of Puerto Rico, 878
Kudzu (tropical grass)
as pasture crop, 931, 934
comparison with other grasses, 922, 931, 934
effects
of calcium and phosphorus fertilization, 16, 218
of liming and fertilization, 293
for cattle feeding, 928, 929
influence
of fertilizers, minor elements and soil pH, 640
of nitrogen, calcium and boron, 1020
Kudzu-Merker grass mixture, 291
potassium competition on Kudzu-Merker, 1021
lace-wing bugs (see Tingitidae, bean lace bug)
Lacanosterna species, (see May beetles, white grubs)
control, 163
lady beetles, efficiency as predators, 1257
Lajas Valley
application of synthetic soil conditioners to a clay soil, 703
hydraulic conductivity of subsoils, 700
influence of nitrogenous fertilization on Guinea grass, 925
occurrence of soil tumors, 23
reclamation of saline-sodic soils, 24
salinity studies, 228
sainp bean variety trials, 871
response of grasses to nitrogen under irrigation, 930
lamellicorn larvae
control by wasp parasites, 234
Larra americana
parasite of "changa" or Puerto Rico mole-cricket, 714, 1233
Lasiohelea (see midges)
Latimer's vireo
nesting activities, 1113
latosol
characterization of a buried, 709
leaf blight
of asparagus, 103
leafhoppers
Eupteryginae, new genus from Puerto Rico, 758
Eupteryginae, new species from Puerto Rico, 801
from Puerto Rico, 267, 425, 812, 1264
new species of Empoasca, from Haiti, 412
of Puerto Rico, review of genera and species, 265
of white clover, Trifolium repens, in Haiti and New York, 1236.

leafminer
new on cotton, 582
of coffee, 1235
of cotton, 466
leaf nutrient
factors influencing sugarcane, 1030
influence of age of sugarcane, 1006
leaf sampling
foliar diagnostic techniques, 989
leaf spot disease
on Basella rubra, 87
on sugarcane, 331, 332
on tobacco, 349
Leghorn, White (See poultry.)
legumes
comparison of Kudzu with other grasses, 922
effect of lime and phosphorus on yield, 223
influence of calcium and boron in nodulation, 1020
nutritive values, 145, 146
utilization in cattle feeding, 928, 929, 931, 934
Lemma test
modification of, for phytotoxicity, 470
Leptoconops (See midges.)
Leptodactylus fallax
introduction, 760
Leptopharsa consticta
a new lace wing bug for Puerto Rico, 765
Leptosphaeria
a new species causing leaf blight, 103
Ligniera vascularum
life history, 345
lima bean
Lycaena thomus larvae, feeding on, 1226
pod-borer caterpillar on, 1221, 1225
lime
effect
on coffee, 217
on chemical composition of goat’s blood, 221
on crop yield, 211, 701
on grass, 211, 212, 293
on Guineu, Morker, Para-Carib grasses
grown with tropical Kudzu, 218
on Hegari sorghum, 707
on leguminosae, 223
on mineral composition of soil, 211, 212, 221
on nutrition and health of goats, 222
on sugarcane yields, 216
on yield and ascorbic acid content of acerola, 635
lime and acid soil pH changes, 890
lime-phosphorus effect on corn and sweet potatoes, 224
method of determination in soils, 18
requirements in soils, 692
research results, 632
short method determination, 132
liver fluke
diagnosis by microscopic techniques, 913
lizards (See herpetology.)
Loxiqilla noctis
revision of West Indian races, 400
Lycaena thomus
larva feeding on lima bean and Crotalaria incana, 1226
lycid beetle (See Thanalimus chewolali.)
new to Puerto Rico, 1258
Lycopersicon esculentum
nematode control, 152
Magnolia porloricensis
germination failure, 375
mahogany
chemical composition and termite-repellent activity, 137
major elements
effect on yield and ascorbic acid of acerola, 635
maleic hydrazide
failure of preharvest spray to affect sucrose content of sugarcane, 711
influence on sprouting of potatoes, 308
“malojillo” (See Para grass.)
Malpighia punicifolia (See acerola.)
mammals
of St. Croix, 177
manganese
and iron in plant growth, 581
boron-manganese relationships on soybean and corn plants, 569
mango
anthracnose, 784
heat sterilization for fruit flies, 1067
hot-water treatment to reduce anthracnose decay, 828
wither-tip, 786
mangosteen stocks
edible, 1202
Mangifera utilisima
root investigations, 393
root-woof of cassava, 646
mastitis
evaluation of treatment with valsylgel, 911, 912
Marasmius sacchari (fungus)
on sugarcane, 353, 430
marine borers
resistance to high silica content, 1255
Marisa cornuarietis
damage on rice, 808
Maruca testulalis
in lima bean, 1221
on wild hosts, 1225
quarantine regulations, 111
studies of bean pod-borers in Puerto Rico, 1060
maturity
relationship between leaf-potassium percentage and sucrose content of sugarcane, 25
studies on grapefruit, 653, 654
"maya" fruit
properties, preparation and uses of pinguinain, 132
Mayaguez 336 (variety)
mosaic studies, 55
May-beetles
life cycles, 1100, 1104, 1105
control, 167
May-flies
of Puerto Rico, 1151
meliosis
in Gunnera insignis, 1194
mealybugs (See coccidae.)
of Puerto Rico, coccidae, list of genera and species, 597
parasites of pineapple mealybug, 166
pineapple mealybug survey and control, 860
Metallotrypaeon javanica, on pigeon peas, 151
on sugarcane, 963
melolonthids (See May-beetles, white grubs.)
life cycles, 1100, 1105
melons
susceptibility to cucurbit viruses, 34
MEMBRACIDAE
of Puerto Rico, review of genera and species, 878
Merker grass
as roughage, 923
chlorotic streak disease, 248
comparative productivity with Kudzu-Marker mixture, 291
digestibility, 126
effect of lime and phosphorus, 218
influence of nitrogen sources, 1018
methods of ensiling, 927
nematode infestation in goats, 315
palatability, 921, 926
potassium competition on Kudzu-Marker, 1021
Metarrhizium anisopliae (fungus)
in Puerto Rico, 1118
Methionine, in Puerto Rican dishes, 141
Mexico
bibliography of mycology and phytopathology, 817
micro-technique
a method for preparing diseased plant tissue, 333
midges
bloodsucking species of the Americas, catalogue, 468
mildews
tropical American black-mildews, 1142
millipede (See also Rhinocricus arboreus.)
a new form for Puerto Rico, 1251
scale-feeding habits, 382
mineral deficiency
influence on sugarcane, 1013
mines (insect) (See cambium miner, leaf-miner.)
minor elements
effect of micronutrient elements on pineapple, 874
  on yield and ascorbic acid content of acerola, 635
  on growth and protein influence in Kudzu, 640
  on growth of pineapples, 1057
research on, 632
mites
  on sugarcane, new species, 750
  of cotton, Eriophyes gossypii, 446
  of Puerto Rico, preliminary plant mite survey, 388
  of sugarcane, list, 1103
Mitscherlich's method
  in determination of nutrient contents of a soil, 272
moisture meter
dielectric-type, for use with coffee beans, 236
molasses (cane)
as part of concentrate dairy ration, 923
for cattle feeding, 931
utilization in production of acetone, butanol, normal butyric acid, 127
molasses grass
  effect of liming and fertilization, 293
mole crickets
  West Indian species, notes, 714
parasite, 1233
Mona Island
  boas from, 541
  insects, 877
  scincid reestablishment, 526
  sphaerodactyls, 524
mongoose
  food habits, 1244
Monomyrion carbonarium cheniun
  predator on egg clusters of Diatraeasaccharalis, 1259
Montserrat
  birds, 404
  "moquillo"
treatment, 909
  "mora" (See Morus alba)
Morus alba
  effect on alloxan diabetic rats, 138
mosaic (For sugarcane: see sugarcane mosaic, yellow stripe, mottle disease.)
effect
  on content of cell, 341
  on tobacco yield, 44
field behavior of certain sweetpotatoes, 61
  of cucumbers, 39, 373
  of yams, 35
on cell structure and chloroplasts, 347, 348
on peppers, 845, 974
on sweet potatoes, 33
on tomato, 93
papaya mosaic, 39, 48, 49, 50, 407
status of knowledge in 1924, 330
studies on disease resistance in tobacco, 795
tobacco and pepper mosaic viruses in filler-tobacco area, 845
tobacco leaf spot, 349
tobacco mosaic symptoms, 350
tobacco variety resistance, 511, 796
virus diseases of plants, 351
mosquitoes
  brackish water species, 1154
  ecological notes, 1155
  of Puerto Rico, 1153
moths
  HETEROCERA, supplementary report, 465
  moth-borer of sugarcane (See sugarcane moth-borer, also Diatraea saccharalis.)
mottling disease of sugarcane (See sugarcane mosaic.)
mountain chicken
  introduction into Puerto Rico, 760
muck soils
  phosphate retention, 960
Muertos Island
  herpetology, 551
Musa paradisiaca
  digestibility, 125
  invertase occurrence and characterization, 479
  palatability, 926
  mycology (See fungi.)
mymarids
  egg parasites, 420
Mysore raspberry
a new fruit for Puerto Rican home gardens, 1086

*Musaceae*

*In Puerto Rico*, 1094

Napier grass
as forage crop, 924
digestibility, 126
effect of nitrogen fertilization, 1018, 1183, 1188
of frequency of cutting, 1188
palatability, 921
relationship to beef production, 294

Navassa Island
*Aristiliger*, new species, 528

nematocides
for control of tomato nematodes, 152
sugar as nematocide, 967

nematodes
burrowing, 153
in sugarcane, 963, 964, 965
isolation from soil samples, 155
larval infestation in goats, 315
mounting method, 489
new species from *Puerto Rico*, 965, 966
on tomatoes, control of, 152
patho-anatomy of attacked roots, 356
pigeon pea nematodes, 151
populations in pineapple fields, 148
reniform nematode, 149, 150
root-knot in pineapple, 97

*Nemocera*
new species from *Puerto Rico*, 594

*Neodexiopsis*
of *Puerto Rico*, 1107

*Nepticula gossypii*
cotton leaf-miner, 466

New Hampshire (poultry)
comparison with breeds of *Puerto Rico*, 495

New York
leafhoppers on white clover, 1236
niacin, in coffee, 142
*Nicotiana tabacum*
inheritance, 794

nitrogen
correlation to sugarcane yield, 219
effect on coffee yields, 17
on forage crops, 947
on frequency of cuttings, 1188, 1189, 1190
on Guinea grass, 925, 1182, 1189, 1191
on leaf composition (in coffee), 17
on Napier grass, 1018, 1183, 1188
on Para grass, 1190
on soil acidity (in coffee), 17
on soil physical condition, 1185
on sugarcane in sand culture, 210, 220
on yields and composition of five grasses, 295
on yields and composition of Pangola grass, 1186
field response of Red-Spanish pineapple, 825

influence
of age of sugarcane on its NPK content, 1006
on Kudzu, 1020
on Merker-Kudzu mixture, 291
on moisture and age in sugarcane, 1025
levels effect on corn yields, 1158, 1159
nitrification studies, 230
response by grasses, 930
by sugarcane, 1003, 1026
sugarcane trash decomposition of, 229

nodulation
influence of nitrogen, calcium and boron, 1020

nutrition
calcium-boron relationships in corn, 579
effect of urea added to diet on health of goats, 222
influence on age of sugarcane on its leaf nutrient content, 1006
of height of cane and leaf stage on leaf nutrient content, 1030
nutritive requirements of dairy cattle, 257
nutritive values
of forage crops, 144, 145, 146
of legumes, 145, 146

oat seed
effect of X-ray radiation, 4
sensitivity of seed to X-ray, 599

ODONATA
*COENOCHLONINE* dragonflies, 782
of *Puerto Rico*, ecological survey, 480
INDEX, VOLUMES 1-47—SUBJECTS

345

oils
  effect of spray oils on sugarcane yields, 411
  fatty oils of “anacagüitas” seed, 139
  fusel oil determination in alcohol, 241
  spray deposit on bananas, 239
okra pods
  pink bollworm infestation, 1218
onion-leaf
  anthracnose, 785
  o,o-diethyl-o-p-nitrophenyl (Parathion) determination in pineapples, 1055
oranges
  of Puerto Rico, seedless selections, 1069
orchids
  epiphytic on citrus, 339
  Pythium black rot, 91
  survey of viruses, 846
organic acids (polybasic)
  in West Indian cherries and guavas, 1047, 1051
organic matter
  activity on soils, 20
  effect in a clay soil, 215
oriole
  nesting habits of Puerto Rico species, 1114
ornithology
  birds
    of Barbuda and their economic importance, 309
    of Cartagena Lagoon, 394, 396
    of Culebra, 398
    of Deschecho, 396
    of Guadeloupe, 403
    of Guánica Lagoon, 169
    of Montserrat, 404
    of Puerto Rico and adjacent islands, 396, 398, 962, 1203
    of Saba, 402
    of St. Croix, 168, 1203
    of Vieques Island, 401
    of Virgin Islands, 170, 395, 398
  Cuban birds, economic status, 307
  Latimer’s vireo nesting activities, 1113
  nesting habits of Adelaide’s warbler, 1115
  nesting of the Puerto Rico oriole, 1114
  observations on living and extinct birds of Puerto Rico, 1203
Puerto Rican form of broad-winged hawk, 405
West Indian Loxigilla noctis, 400
West Indian new ground dove, 399a
overhead irrigation
  ineffectiveness of method in borer control, 749
palatability tests with grasses, 921
Pangola grass
  beef production, 294
  comparison with other grasses, 922
  description of Giant Pangola, 1111
  effect of frequency of cutting, 1186
  palatability, 921
  response to different levels of nitrogen, 930
  results of nitrogenous fertilizer applications, 920, 1186
papaya
  chemical changes in plant, 133
  cucumber mosaic transmission, 39
  effect
    of gibberellic acid on germination of seed, 869
    of mosaic on photosynthesis, 407
  insects associated with virus diseases of, 747
  performance of Solo variety, 1090
  photosynthesis affected by mosaic, 407
  transmission of papaya mosaic, 48, 49, 50
  viral nature of bunchy top, 192
paper chromatography
  in identification
    of polybasic organic acids in “acerola” and guavas, 1051
    of sugars in acerola fruit, 1053
Pará-Carib grass
  effect of lime and phosphorus, 218
Pará-grass
  as pasture crop, 931
  cattle feeding, 928, 929, 934
  comparison with other grasses, 922, 928, 929, 934
  effect of nitrogen fertilizer and frequency of cutting on yield, 1190
  methods of ensiling, 927
  nematode larval infestation in goats, 315
parasites (See insect parasites.) (See cattle, for parasites of.)
Parathion
determination in pineapples, 1055
residues in acerola, 483, 484, 959

*Paspalum fasciculatum*
digestibility, 125
palatability, 926
pectin methyl esterase,
ocurrence in guavas, 887

*Pectinophora gossypiiella* (See pink bollworm.)

*Pennisetum ciliare*
chromosomes, 868
mechanism of apomixis, 1108

*Pennisetum purpureum* (See Merker grass, elephant grass.)
pentachlorophenol
in protection of wood against dry-wood termites, 1252

**PENTATOMIDAE**
of Cuba, 160

peppers
control of *Rhizoctonia* damping-off, 99
mosaic, 45, 844, 974
mosaic survey, 845

*Perforadix sacchari*
sugarcane root caterpillar, 1063
pesticides
effect on vegetable yields, 9
phenothiazine
for control of gastrointestinal parasites in cattle, 110

*Phoenix dactylifera*
*Diaprepes abbreviata* feeding on flowers and fruits, 591

*Phloeonemus* (COLEOPTERAE: new species of, 484

phoma canker
of pigeon peas, 100

phosphate
and lime in sugarcane, 216
fertilizers for tobacco, 994
influence
on coffee, 217
on pineapple yields, 1016, 1029
on sugarcane yields, 216
retention by muck soils, 960
phosphoric acid
in soils of *Puerto Rico*, 231

short method for citric acid extraction, 232

phosphorus
content of pineapple juice, 1049
effect
of lime-phosphorus on corn and sweetpotatoes, 224
on Guinea, Merker, Para-carib grasses, in association with tropical Kudzu, 218
on health of goats, 222
on Kudzu grass, 16
on LEGUMINOSAE, 223
on mineral composition of soil and grass, 212
influence of age of sugarcane to N-P-K content, 1006
response in sand culture studies in sugarcane, 220
sugarcane, lack of response, 213
photoperiodism
enzymatic responses of sugarcane, 1128
photosynthesis
in coffee leaves, 1131
in coffee seedlings, 408
in papaya affected by leaf mosaic, 407
in sugarcane affected by mosaic, 342

*Phyllophaga* species (See white grubs.)

phytopathology
bibliography of mycology, and phytopathology of Central and South America, Mexico and West Indies, 817
history of phytopathology in Brazil, 862
*Santo Domingo*, survey, 313

*Phytophthora*
of *Bryophyllum* “brujas”, 101

phytotoxicity
*Lemma* test modification, 470
pecnometer
effect of fusel oil concentration on alcohol determination, 241
limitations in soil-moisture and particle-density determinations, 1187

pigeonpeas
brine grading, 1045
effect
of chemical pretreatment on quality, 864
of fertilizer on yields, 636
INDEX, VOLUMES 1-47—SUBJECTS

of gibberellic acid, 6
of planting age, variety and plant population, 901
freezing for marketing, 1043
influence of maturity on canned quality, 1036
maturity indexes, 1042
nematode infestation, 151
phoma canker, 100
processing characteristics, 1039
processing variables on quality, 1044
radiation research, 2, 3
Shear press in pea-maturity determinations, 1040
pinneapple

calcium-boron relationship on growth and production, 570
calcium-boron relationship on growth and production, 570
calcium-boron relationship on growth and production, 570
control
of gummosis, 831
of nematodes, 154
disease of sugarcane, 354
effect
of BOH in flowering, 306
of certain micro-nutrients in growth and yield, 874
of filter press cake, 571, 572, 576, 577, 1024
of pH and minor elements, 1057
of phosphate, 1029
of potassium chloride and sulphate on yields, 1015
fertilizer experiments, 513, 1032, 1056, 1057
field response of Red-Spanish pineapples to nitrogen, calcium, iron, soil pH, 825
influence
of fertilizers on yields, 990, 1014, 1016, 1029
of root knot nematodes, 97
of smoke and ethylene on fruiting, 942
nematode populations in fields, 148
nutrient elements on growth and yield, 874
parasites of mealybug, 166
Parathion determination, 1055
phosphorus content in juice, 1049
pineapple mealybug survey, 860
relation between chromosomes and stomata, 880
root-knot nematode on decline in vigor of Red Spanish variety, 97
slips, apparent degeneration, 378
weed control with CMU, 309
white spot (disease), 355
pinguinain properties, preparation and uses, in "maya" fruit, 132
pink bollworm
alternate host plants, 448
of cotton, 643
okra pod infestation, 1218
status in Puerto Rico during 1935-36, 447
pinosylvin
resistance properties against termites, 1240
plantains
banana root weevil, 1066
carotene content, 140
digestibility, 125
experiments on production with conservation, 1184
invertase occurrence and characterization, 479
palatability of pseudo-stalks, 926
production of flour, 865
toxicity of flour from unpeeled green plantains, 867
plant host index
for Puerto Rican fungi, 1120
plant growth
relationships to iron and manganese, 581
plants of Puerto Rico
food plants, 162
plant pathology
bibliography of phytopathology and mycology of Central, South America, Mexico and West Indies, 817
bibliography of virus diseases, 814, 815, 816, 818
diseases of plants in Brazil, 862
host index of virus diseases, 360
index of vectors of virus disease, 361
phytopathological survey of Santo Domingo, 313
status in Puerto Rico, 329
plant quarantine hearing to consider injurious insects, 111

*Plasmodiophora vascularum*
- in sugarcane, 753
- in synonymy with *Ligniera*, 345

pod-boring caterpillars
- in bean, 1060
- in lima bean, 1221, 1225

quarantine regulations, 111

pollination (See cross-pollination.)
- anther color in sugarcane and proportions of starch filled pollen grains, 243
- of sugarcane, 387

potash
- influence as fertilizer in tobacco, 1028

potassium
- chloride in pineapple, 1015
- competition in Kudzu-Merker grass association, 1021
- content in sugarcane soils, 227
- effect on sucrose, 1022
- influence of age of sugarcane to N-P-K content, 1006
- relationship between leaf potassium percentage, sucrose content, and maturity of sugarcane, 25
- response in sand culture studies in sugarcane, 220
- short method determination, 232
- sulphate in pineapple, 1015

potatoes (See also sweet potatoes.)
- control of early and late blight, 92
- effect of spacing and fertilization, 633
- of synthetic soil conditioners, 836
- influence of maleic hydrate, 308
- potato culture in Puerto Rico, 950
- virus investigations, 844

poultry
- comparative performance of native Puerto Rican fowl, White Leghorn, New Hampshire and crosses, 495
- environmental influence on egg size of pullets, 499
- fowl coryza treatment, 909
- increasing flesh pigmentation, 605
- riboflavin in eggs from hens of different breeds, 134
- time of hatching and sexual maturity of pullets, 498
- predators
  - beetles predacious on bamboo scales, 164

*Prosopis chilensis*

*Amblyncerus* affecting seeds, 246

protein
- content of Kudzu, 640, 1020
- effect of nitrogen fertilization on protein content of Guinea grass, 1182

influence of nitrogen, calcium and boron on protein content of Napier grass, 1018
- of nitrogen on protein content of tropical Kudzu, 1020

pruning
- effect on tomato plants, 903

*Prunus occidentalis*

insects, 1254

*Pseudomonas solanacearum*
- Fuller's formamide method in identification, 841

*Pseudomonas tusmocaciens* in Puerto Rico, 59

**PSYLLIDAE**
- new Puerto Rico species, 263

pullets
- influence of time of hatching on sexual maturity, 498
- size of eggs, 499

*Pulvinaria elongala* (See *Pulvinaria iceryi*.)

*Pulvinaria iceryi*
- outbreak, 424

pump drainage, 319

pustule scale
- biological control, 1242

*Pythium*
- black rot on orchids, 91
- on sugarcane, 233

quarantine
- restrictions on exporting fruits and vegetables, 111

Queensland raspberry, 554

radiation
- effect of ionizing radiation on coffee seedlings, 1087
- X-ray radiation
  - on oat seed, 4, 509
  - on pigeonpeas, 2, 3
Rana calesbiana
food, 75

raspberry
Mysore variety, 1086
Rubus probus, 554

rats
alloxan diabetic effect of Morus alba, 138
relation to ratoon stunting disease of sugarcane, 65
ratoon stunting disease
effect of hot water treatment, 66
failure
of rats in transmission, 65
to transmit through the soil, 67
red-banded thrips control in Acalypha, 761
refrigeration
behavior of avocado, 827
Red Spanish (pineapple)
influence of phosphate fertilizers, 1016
reniform nematode
parasitism of bacterial nodules, 149
pathogenicity in various hosts, 150

rhinoceros beetles
in sugarcane, 1104
Rhinocricus arborescens
feeding habits, 382
Rhinocricus monilicornis
new milipede for Puerto Rico, 1251
Rhizoctonia
control on peppers, 99
of Puerto Rico, 754
Rhizosporium leplospilum
new fungus, 1249

riboflavin
in eggs from hens of different breeds, 134
rice
damage caused by snail, Marisa cornuarietis, 808
first record of plant hopper, Sogata orizicola, 603
"hoja blanca" symptoms, 809

root
coffee root disease, 98
development impeded by mechanical soil factors, 689
effect of age on roots of sweetpotatoes for canning, 506
diseases in sugarcane, 358, 430, 752
inducing substances, 7
investigations on Manihot, 393

patho-anatomy when attacked by nematodes, 356
pests in sugarcane roots, 1063
root stalk rot of Sansevieria, 95
root system of coffee, 555, 556, 557
sugarcane diseased by Pythium, 233
sugarcane mosaic virus, 38
root-dipping inoculation method
for testing tomatoes for wilt resistance, 62

rooting
of acerola cuttings, 7
root knot nematode
effect on patho-anatomy of roots, 356
in sugarcane roots, 963
on pineapple, 97

root-woevil
of bananas, 647, 1066
of cassava, 646
of sugarcane, 167

rose
vitamin C in hips, 131
Rubus probus
Queensland raspberry, 554

Saba
birds, 402
saline soils (See salt lands.)
salt lands
chemical attempt to reclaim a salty clay, 225
resistant sugarcane varieties, 434
salinity status of Lajas Valley, 228
soil salinity and sugarcane growing, 226
sand culture
in corn, sugarcane and cotton investigations, 220
in correlation of nitrogen in sugarcane, 219

sands
origin of white quartz in northern Puerto Rico, 1127
Sansevieria laurentiana
Aspergillus root-stalk, 95

Santo Domingo
Amblycerae affecting seeds of Prosopis chilensis, 246
fungi, 773
new aphid on cacao, 1092
phytopathological survey, 313
sugarcane insects, 1211
XYLARIACEAE, 773
sapogenins
biosynthesis in Dioscorea, 939
SARCOPHAGIDAE
new from South America, 562
SC 12(4)
variety of sugarcane, 977
scale insects (See COCCIDAE.)
Scaptericus vicinus
Larra americana, parasite specific, 1233
notes, 714
scarcification
in germination of Congo watermelon seed, 853
SCARABAEIDAE
new species from Puerto Rico and Virgin Islands, 299
scincid reestablishment, 526
SCOLIIDAE
wasp parasites of cane grubs, 234
seeds
chalcid wasp infestation, 422
seedless orange selections of Puerto Rico, 1069
Selenothrips rubrocinctus
control on Acalypha, 761
sexual odor
in boars, 975
shade trees
Inga species of Middle America, 859
Signal grass
description and cytology, 1112
digestibility, 126
palatability, 921
silage
methods of ensiling and quality of Merker, cane tops and Para grass, 927
value as feed for dairy cows, 261
silica
high silica content and resistance to injury by cyanide and marine borers, 1255
of Puerto Rico soils, 231
silos
value of covering, 933
silver skin
removal from coffee beans, 235
Simazine
deleterious effect on mosaic-infected sugarcane, 63
smoke
in pineapple fruiting, 942
snakes (See also Herpetology.)
Alsophis species in Puerto Rico area, 536
a new name for Alsophis antillensis, 550
boas from Puerto Rico, 541
Trentanorhinus of Cuba and Isle of Pines, 549
snail (Marisa cornuarietis)
damage caused to rice seedlings, 808
socio-economics
of southwestern Puerto Rico, 580
sodium fluoride
as ascaricide in swine, 806
Sogata orizicola
rice plant hopper in Puerto Rico, 603
soils
attempt to reclaim a salty clay, 225
available water capacity in surface layer of various soils, 671
buffer capacity and organic matter relationships, 1168
carbon determination methods, 438
ecation exchange capacity, 214
characterization of a buried latosol, 709
constituent minerals, 593
determination of phosphoric acid, lime and potash soluble in citric acid solution, 232
determining lime requirements, 18
differential response to additions of organic matter, 705
effect
of filter press cake, 706
of filter press cake on tomato plants grown in sterilized and unsterilized soil, 443
of incorporating organic materials into clay on yield of food crops, 215
of lime and soil conditions on crop yield, 701
of lime on mineral composition, 211, 223
of lime-phosphorus and green manure on corn and sweet potatoes grown on acid soil, 224
of lime and phosphorus on leguminosae yield, 223
of nitrogen fertilization and grass species on physical conditions in tropical pastures, 1185
of phosphorus and lime on the mineral composition of the soil, 211, 212
of soil amendments on yield and ascorbic acid of acerola, 635
of soil condition on sucrose, 680
of soil structure stabilizers on tobacco, 702
of subsoil fertilization on sugarcane yields, 732, 733
of synthetic soil conditioners on potato and stringless beans, 836
of temperature on base-exchange capacity of clays, 317
of tractor traffic compaction on irrigated soil, 693
evaluation of lime requirements of tropical soils, 692
factors impeding root development, 689
fertility status of organic soils in Puerto Rico, 961
field response of Red-Spanish pineapples to soil pH, 825
fumigation for nematode control, 154
handling of sugarcane trash, 708
hydraulic conductivity of subsoils in Lajas Valley, 700
lack of response to synthetic soil conditioners by some food crops, 703
lateritic soils, rate of infiltration, 209
lime and acid soil, pH changes, 890
limitations in use of air pickneter, 1187
mineral from soil to plant to blood, 211, 212, 213, 221, 222
moisture and clay content, 669
morphological and physicochemical properties of soils of east-central Puerto Rico, 710
nematode isolation from soil, 155
nitrification, 230
nitrogen transformation in the decomposition of sugarcane trash, 229
nutrient content determination, 272
obtaining permanent wilting percentage, 670
organic matter activity, 20
organic soils in sugarcane, 520
organic soils utilization, 694
pH of soils in Puerto Rico, 1009
phosphate retention in muck soils, 960
phosphoric acid and silica, 231
potassium content in sugarcane soils, 227
primary soil-forming processes, 485
reclamation of a saline-sodic soil in Lajas Valley, 24
relative crosiveness, 208
salinity status of Lajas Valley, 228
salinity in sugarcane fields, 226
soil pH fertilizer and minor element influence on Kudzu, 640
soil tumors, 23
stability of soil aggregates, 698
synthetic soil conditioners applied to clay soil in Lajas, 703
tillage and subsoil fertilization, 732, 733
Toa silt loam buffer capacity, 1168
white quartz sands, 1127
soil tumors occurrence in Puerto Rico, 23
Solanaceae
bacterial wilt, 790
bacterial wilt of tobacco and its intertransmission, 972
Solanum melongena (See eggplant.)
solar radiation in coffee, 558, 857
sorghum
presence of a virus-like disease in Puerto Rico, 40
response of Hegari sorghum to lime applications, 707
soybeans
boron-manganese relationship, 569
chelates in control of iron chlorosis, 567
Sphaerodactylus
determination chart for Puerto Rico region, 530
of Culebra, 524, 525
of Mona Island, 524
of Puerto Rico, 524, 529
Sphaerodactylus gaigeae, 529
Sphaerodactylus grandissquamis, 533
spiders
of Puerto Rico, additions to fauna, 251
of Barbados, 1152
of St. Croix, 173
Spiraea aphid
dispersion to tropics, 1247
staking
effect on tomato plants, 903
St. Augustine grass
comparison with other grasses, 922
St. Croix
ARACHNIDA, 173
biological control of Diatraea saccharalis, 775
birds, 168, 395, 1203
Brachyuran crabs, 175
endoparasites, 172
fauna, 171
fresh water fishes, 176
insects, 174
mammals, 177
mongoose food habits, 1244
statistical methods
in agricultural research, 271
in field trial interpretations, 274
in new field trial performance tests, 275
in normal equation solutions, 273
in relationships between plant composition and crop yields, 279
Mitscherlich's method, 272
steam consumption in electrified sugar mill, 296
Sterculia apetala
fatty oils, 139
stilbene
termite resistant properties, 1240
stone cells
chemical analysis in guava, 1052
streptomycin
in control of bacterial wilt of tomato, 840
in treatment of fowl coryza, 909
stringless beans
effect of synthetic soil conditioners, 836
stripe disease
of corn, 363
sucrose
content as affected by moth-borer, 748
as influenced by inclination of stalks, 79
determination of percentage, 26
effect
of elevation, 695
of potassium, 1022
of shade or sun, 193
of soil conditions, 680
of spray oils on yields, 411
of time of harvest and age, 901
varietal factors of, 712
of weather and climate, 696
of yellow stripe disease, 652
fertilizers as factor affecting content, 1000, 1033
influence of maleic hydrazide and 2,4-D sprays, 711
sugar
as nematocide, 967
experience in manufacture, 771
sugarcane (See also sucrose.)
as forage crop, 924
cultivation, 433
deleterious effect of Simazine on mosaic-infected plants, 63
effect
of differential fertilizers, 1023
of lime and phosphates on yield, 216
of soil conditions on sucrose content, 680
of ethylamino triazine and dimethyl urea, 64
efficiency in use of nitrogen fertilizer, 1003
foliar diagnosis, 989
in sand culture, 220
influence
of age on leaf nutrient content, 1006
of ammonium sulphate on pH of soils, 993
of height and leaf stage on leaf nutrient content, 1030
of mineral deficiencies on growth and yield, 1013
of stalk inclination on sucrose content, 79
of variety on moth-borer infestation, 1210
of time of planting on growth of P. R. 980, 81
intercropping with food crops, 704
irrigation, 471
mottling or yellow stripe disease, 652
potassium content in soils, 227
relationships between potassium content, sucrose and maturity, 25
response
INDEX, VOLUMES 1-47—SUBJECTS

353

to fertilizers, 368, 520, 630, 1019

to nitrogen, 1003, 1026

subsoil fertilization, benefits, 732, 733

topping, 80

sugarcane diseases (See also sugarcane mosaic.)

chlorotic streak, 58, 190, 198, 634

dry top rot, 328, 345, 368, 757

eye spot, 340

fungi and diseases, 596

gumming, 344, 346, 377, 755

history and cause of rind disease, 595

leaf spot, 331, 332

Ligniera vascularum, 345

Marasmius sacchari, 353

mosaic, 64, 190, 198, 247, 300, 337, 342,

460, 515, 756, 843, 1026

mottling or yellow stripe, 318, 330, 429,

460, 652, 751, 753, 756, 1101, 1121

nematodes, 963, 964, 965

pineapple disease, 354

ratoon stunting, 65, 66, 67

root diseases, 233, 358, 430, 752, 963,

964, 965, 1063

Thielaviopsis paradoxa, 352, 354

varietal relationship to diseases, 338

sugarcane inheritance

anther color and pollen grain relationships, 243

cross-pollination, 387

studies, 386

sugarcane insects

annotated bibliography, 1102

effect of borer on sucrose content, 748

ineffectiveness of overhead irrigation in borer control, 749

influence of variety on moth-borer infestation, 1210

insect parasite introduction, 1209

insects associated with sugarcane, 1199

Lamellicorn larvae, 234

leaf-eating caterpillars, 598

May-beetles, 163, 234, 1100, 1104, 1105

melolonthids, 163, 1100, 1105

minor insect pests, 1208

mites, 759, 1103

moth-borer, (See Diatraea saccharalis.)

of Santo Domingo, 1211

parasites of moth-borer, 417

red-striped scale, 424

relation to mottling disease, 1101

root caterpillars and other new root pests in Puerto Rico, 1063

seasonal cycle of insect abundance, 1261

weevil root-borer or "vaquititas", 167

white grubs, 167, 234, 1100, 1104, 1105

sugarcane mosaic

absorption spectrum of chlorophyll, 318

developments in the study of, 756

deleterious effect of Simazine on infected sugarcane, 63

effect of ethylamino triazine and dimethyl urea, 64

on plant cell, 341

on yield of sugarcane variety B34-104, 515

experience during one year with the disease, 429

facts about the disease, 1121

first records, 1228

histology and cytology, 337

identification and distribution of strains, 247

infection and nature, 751

insect relationships, 1101

investigations, 300

mechanical method for artificial trans-

mission, 1062

on roots of infested plants, 38

on variety Mayaguez, 336, 55

photosynthesis, 342

status of knowledge in 1924, 330

prevalence, 198

recovery of cane variety B 34-104, 42

root infection, 38

serology, 843

sugar-content relationships, 652

sugarcane moth-borer (See Diatraea sac-

charalis.)

sugarcane physiology

influence

of age on N-P-K content, 1006

of moisture and age on nitrogen, 1025

mineral deficiencies on growth and yield, 1013

negative response to phosphorus, 213

photoperiodism and enzymatic responses, 1128
Trichogramma minutum
natural parasitism of moth-borer, 1260

Trifolium repens
leafhopper on white clover in northern New York and Haiti, 1236

Trinidad
beetles predatory on coecids, 164

Trophurus longimarginatus
new nematode species, 966
tropical diarrhea
internal parasites, 109

TRYPETYDAE
fruit fly studies, 1064

Tucumán (variety)
varieties of Java, 976

urea
ammonium sulphate and urea in tobacco, 1027
effect on nutrition and health of goats, 222

Valsyn-gel
evaluation in treatment of chonic and subclinical mastitis, 911, 912

vanilla
cashew as a support, 575
relation of moisture content to quality of vanilla beans, 114
shade requirements, 573, 574
varieties of sugarcane (See sugarcane varieties.)
vascular disease
of sugarcane, 753, 757
vegetables
public hearing on quarantine, 111
vegetable diseases
bacterial wilt of SOLANACEAE, 790
studies, 1116
vegetables
effect of pesticides on yield, 9
insect pests, 384

Venezuela
fungi, 1139
glass, 125, 926
insect records, 750
insects observed in State of Aragua, 737

Venezuela grass
palatability, 926

velvet bean
green manure effect, 210

Vieques Island

herpetology, 531
ornithological investigations in 1935, 401

Vireo latimeri nesting activities, 1113

Virgin Gorda
herpetology, 544

Virgin Islands
bird records, 170, 395, 398
herpetology, 542, 545, 548
new frog species, 540
new species of SCABABAEIDAE, 299

Virgin Islands (British) (See Anegada, Virgin Gorda and Tortola.)
herpetology, 548

virus diseases
absence of hemagglutinins, 839
antigenic relationship of mosaic virus strains, 844
bibliography, 814, 815, 817, 818
bunchy-top on papaya, 192
chlorotic ring spot virus from kale, 90
chlorotic streak of Merker grass, 248
cucumber mosaic transmission to Carica papaya, 39
description of various diseases, 364
effect
of mottle and common tobacco mosaic viruses, 44
of chlorotic streak on yield of sugarcane, 634
of viruses on yield of variety B 34-104, 515
etch virus on tobacco, 68, 660
host index, 360, 365, 370
insects associated with papaya virus diseases, 747
mosaic
on sugarcane variety Mayagüez 336, 55
on cucumber, 373
on orchids, 846
on sorghum, 40
on sugarcane roots, 38
on sweetpotato, 33
on tomato, 36, 41, 93, 94
new to Puerto Rico, 351
papaya mosaic, 48, 49, 50
phloem necrosis in the stripe disease, 363
reaction in Nicotiana spp., 45
records in Puerto Rico, 362
serological reactivity of sugarcane mosaic, 843
recovery, so-called, of cane variety B 34-104 from mosaic virus, 42
squash mosaic strain and cucurbit viruses, 842
survey of tobacco and pepper, 845
susceptibility
  of melons, 34
  of sugarcane varieties to heat treatment, 58
vector index, 361, 366, 371
virus B new host, 57
vitamin A
  in blood of dairy calves, 724
vitamin C
  in acerola, 131, 592
  in rose-hips, 131
Walterianella venusta
  cytology, 1198
warbler
  Adelaid’s warbler nesting habits, 1115
wasp parasites
  chalcid, 422
  encyrtids on hesperiid eggs, 472
  of cane grubs, 234
watermelon
  effect on seeds of scarification and gibberellic acid, 853
water cultures
  in relation to growth of pineapple, 1057
weeds
  in pineapple, control, 309
  in tobacco seedbeds, control, 307
weed killers (See herbicides.)
  weevil root borer
  of sugarcane, control, 163
West Indian blisters mite (See also Erio-phys gossypii.)
damage to Sea Island cotton, 446
West Indian cherry (See acerola.)
West Indian Cynagriptinae, 782
West Indian fruitfly (See also Anastrepha fraterculus.)
  quarantine hearings, 111
  introduced parasites, 167
West Indian mahogany
termite repellency, 137
West Indian mole cricket, 714
West Indies
  bibliography of phytophathology and mycology, 817
Loxigilla noctis, 400
new ground dove, 399a
termites, 1100
TIPULIDAE, 83, 84, 85, 86
white clover
  leafhopper fauna, 1236
white grubs
  control, 163, 234, 383, 1239, 1245
  injuring sugarcane, 163, 1100, 1104, 1105
  life cycles, 1100, 1105
  parasite status, 1227
White Leghorn (poultry)
  comparison with Puerto Rican breeds, 495
white quartz sand
  in Puerto Rico, origin, 1127
white spot
  of pineapples, 355
wither-tip
  of mango, 786
wilt (bacterial)
  of Cosmos, 385
  of eggplants, 336
  of SOLANACEAE, 790
  of tobacco, 972
  resistance test of tomatoes by root-dipping inoculation, 62
wilting
  obtaining permanent wilting percentage, 670
witches’ broom
  of Tabebuia pallida, 372
  wood extractives
    as termite repellents, 1241
Xanthomonas vesicator
  in Puerto Rico, 847
XHIARIACEA
  of Dominican Republic, 773
X-rays
  effect on oat seed, 4
  sensitivity of oat seed, 509
yam
  mosaic disease, 35
  yellow stripe disease of sugarcane (See sugarcane mosaic.)