SUBJECT LIST
Volume 1

Agronomy
Cyclic changeover for agronomy field trials, by K. C. Leverington and D. M. Hogarth ........................................................................................................ 1
The influence of plant season and age at harvest on the productivity on the three sugarcane varieties at Mumias, Kenya, by P. P. M. Mutanda, J. M. S. Makatiani, J. L. Lamasia and G. L. James .......... 7
Intercropping of first ratoon sugarcane with rice in Mauritius, by A. R. Pillay ........................................................................................................ 23
Germination response of sugarcane cultivars to soil moisture and temperature, by S. Yang and J. Chen ....................................................... 30
Sugarcane stalk distribution in two row spacing, by S. F. Shih and G. J. Gascho .......... 38
Studies on the effects of various nitrogen and irrigation levels on the yield of sugarcane varieties BL. 4 and L. 116, by S. D. Fasih, K. B. Malik and J. O. Reuss ................................................................. 52
Johnson grass (sorghum halepense) control: sugarcane tolerance from Pre-emergence treatment with hexazinone, by R. W. Willhollon .......................... 63
The control of cyperus rotundus in sugarcane fields and in fallow land, by G. Mc Intyre, C. Barbe, J. Pitchen and M. Yerriah .............................. 76
Johnson grass competition and control in succession - Planted sugarcane by R. W. Willhollon ................................................................. 85
The effect of various herbicidal treatments on Digitaria horizontalis Growing in-cane, by G. Mc Intyre, J. Pitchen, C. Barbe and Y. M. Yerriah ........................................................................................................ 93
Post emergence spot control of Guinea Grass (Panicum maximum Jacq) by G. F. Masan ................................................................. 99
The effects of some post-emergence herbicide treatments on a range of sugarcane varieties grown in South Africa, by P. E. T. Turner .......... 107
Disseminules of Cyperus Rotundus L. in sugarcane Saccharum spp. L. stalks and rhizome, by R. A. Arevalo and O. S. Bacchi ........................................... 125
The suitability of the soils of lower mesopotamian plain for sugarcane cultivation, by J. L. Sehgal, A. I. Alam, R. P. Gupta and A. Aziz ............. 132
Comparison of six tissues for diagnosis of sugarcane mineral nutrients status, by S. Thein and G. J. Gascho ...................................................... 152
The maximum economical growing period of sugarcane in Malaysia, by Y. C. Pan, K. L. Eow and T. H. Su ...................................................... 164
Potassium availability in soils of the South African sugar belt, by R. A. Wood and J. R. Burrows ................................................................. 182
Effects of water table depth on critical sugarcane salts concentration level, by S. V. Valdivia ................................................................. 209
Sugarcane response to filter application on Trinidad soils, by B. R. Cooper and E. A. Abu Idris .................................................. 220
Effect of liming on the production of sugarcane and on the fertility of the soil in the state of Pernambuco, by M. A. C. dos Santos, A. F. de Sobral, A. P. Medeiros and J. M. de A. Pereira .................. 233
Liming soils under sugarcane in Mauritius, by K. F. Ng Kee Kwong, L. Ross and C. Cavalot .................................................. 244
Fertilizer Management in sugarcane ratoon, by E. P. Gotera, R. M. Tapay, M. O. Araneta and W. G. Espada .................. 253
Sugarcane ferric chlorosis in excessive calcareous soils, by F. A. Fogliata and V. N. Bustos .................. 262
Moisture retention curves of the sugarcane cultivated soils in Peru, by W. Silva, L. A. A. J. Eppink, E. Angulo and A. Vasquez .................. 282
The value of sugarcane from the total energy standpoint, by J. F. Silva, Jr. and G. M. de A. Silva .................. 288
Methods of planting sugarcane for sugar and biomass production in Louisiana, by R. Ricaud and B. J. Cochran .................. 302
Murnias outgrowers scheme: A study in self-sufficient sugarcane production, by A. Beever .................. 311
The significance of soil-exchangeable potassium in relation to sugarcane growth, by F. Mg-jye and W. Chwan-chau .................. 321
Weeds of mechanized sugarcane fields of Java: Their economic importance and control, by T. Kuntohartono and P. Tarmani .................. 336
Sugarcane spacing I. Historical and Theoretical aspects, by J. E. Irvine, G. T. A. Benda and C. A. Richard .................. 350
Sugarcane spacing II. Effects of spacing on the plant, by J. E. Irvine and G. T. A. Benda .................. 357
Farm production data analysis with respect to controllable factors, agronomic inputs and environmental conditions for synchronization of sugarcane field and factory operations, by A. C. Early .................. 377

Plant Physiology
Influence of K/N relationship in fertilization on potassium content and activity of soluble invertases in sugarcane meristem, by R. de Armas, E. de la Fuente, S. Naranjo and N. Musienko .................. 397
Influence of K/N relationship in fertilization upon some foliar indicators and yields of sugarcane, by R. de Armas and N. Musienko .................. 404
Calibration of Copper in sugarcane in Northeast Brazil, by M. A. C. dos Santos and A. F. de Sobral .................. 411
Salinity effect in sugarcane response to nitrogen fertilization, by S. V. Valdivia and J. C. Pinna .................. 421
Nitrate reductase activity (NRA) at vegetative and reproductive conditions in *saccharum* cultivar Co. 285, by K. Chiranjivi Rao and M. Vijayasardhy ................. 432
The effect of manganese on growth, total protein and nucleic acid in sugarcane plant, by A. P. Gupta and G. S. C. Rao .................. 438
Diagnosis and recommendation integrated system (DRIS) applied to various sugarcane tissues, by E. Zambello Jr. and J. F. Orlando ....... 446
Sites of sugarcane callus formation in young leaf and stem tip explants, by M. C. Liu, H. Chen and S. C. Shih .................. 458
Physiologically active phosphoric compounds distribution in sugarcane in relation to phosphoric nutrition, by E. Ortega and N. N. Musienko ... 470
Some polyphenolic constituents of sugarcane plant, by C. S. Mishra and K. Misra ........................................ 477
Effects of Photoperiod and temperature on initiation and development of flowers in sugarcane, by K. J. Nuss .................. 486
Studies on the effect of soil water stress and levels of nitrogen on spring planted sugarcane, by K. S. Parashar, S. B. Hukkeri, M. N. Sadaphal and R. P. Sharma .................. 494
Physiological basis of yield variation between and within sugarcane varieties grown under contracting environments. I. Components of sucrose yield at harvest, by G. C. Soopramanien and M. H. R. Julien ... 504
Physiological basis of yield variation between and within sugarcane varieties grown under contrasting environments II. The evolution of tiller density in relation to yield at harvest, by G. C. Soopramanien and M. H. R. Julien .................. 516
The influence of growth parameters and climatic factors on efficiencies of solar energy utilization in sugarcane, by M. Shimabuku, M. Kudo and K. Tamaki ........................................ 526
Role development of the sugarcane cultivars H32-8560 and H57-5174, under normal conditions of cultivation and irrigation in the Chicama valley, by J. E. Paz-Vergara, A. Vasquez, W. Iglesias and J. C. Sevilla .... 534
Growth, yield and juice quality performance of sugarcane varieties under different soil moisture regimes in relation to drought resistance by S. Singh and M. S. Reddy .................. 541
Use of gibberellic acid to increase sugarcane yields in Hawaii, by P. H. Moore ........................................ 556
The role of side shoots in flowered stalks of sugar cane, by M. H. R. Julien, G. Soopramanien, J. F. Martine and H. Medan .................. 571
Effects of preharvest burning on cane qualities as assessed by real analysis, by A. M. S. Saleh and G. E. K. Sayed .................. 583
Maturity pattern in fields irrigated with filter cake water, by S. V. Valdivia, J. C. Pinna and H. A. Tello .................. 594
Environment, flowering, rainfall and dosage rate as factors affecting response to ripener polaris, by M. H. R. Julien, C. C. Soopramanien and M. A. L. D’Espagnac .................. 604
Ripener efficacy as affected by ratoon stunt disease, by F. A. Martin, R. J. Steib and G. M. Dill .................. 614
Effects of ripeners on sugar quality in cultivar H50-2036, by M. C. Morales and E. A. Angulo ........................................ 618.

A review of sucrose enhancer trials in Jamaica in 1974-76, by T. McCatty .................................................. 630.
The use of asulam as a sucrose enhancer in sugarcane, by J. A. Hardisty .................................................. 644.
Some aspects of Mon 8000 as a sugarcane ripener to replace polaris, by H. W. Hilton, R. V. Osgood and A. Maretzki .................................................. 652.
Chemical ripening of variety B 41227 in Trinidad, by G. F. Mason .................................................. 663.

Ripening activity of the glyphosate salts Mon 8000 and roundup, by M. St. L. Clowes ........................................ 676.
Effects of embark and ethrel on sugarcane quality, yield and ratoon regrowth, by P. C. Yang and F. W. Ho .................................................. 711.
The concentration of juice of different joints along sugarcane stalks, by C. Hoffman .................................................. 725.

Agricultural Engineering
Tires and tracks in cane tillage, by L. G. Reeser .................................................. 742.
Rainfall and frost modelling for sugarcane system synchronization in Pakistan, by M. K. Ayub and A. C. Early .................................................. 767.

Industrial quality of mechanically and manually harvested sugarcane by S. E. Ferrari V. L. Furlani Neto, J. J. C. Lopes and R. Stolf .................................................. 800.
Performance testing of chopper cane harvesters for cane quality, by T. G. Fuelling .................................................. 825.
Extrapolation of trash effect on pol losses in bagasse, by A. I. Allam .................................................. 838.
Effect of water table level on cane production, by J. C. Sevilla, E. Angulo and J. E. Paz-Vergara .................................................. 850.
Models and advance in infiltration in sugarcane irrigation, by W. Silva, A. Vasquez, J. E. Paz-Vergara and A. Hoekstra .................................................. 856.
Sugarcane system synchronization opportunities and production input models, by A. C. Early and M. K. Ayub .................................................. 864.

Analysis of the cutting process in the chopper of KTP-1 sugarcane harvesters, by J. S. Remus


Cane loss in fields harvested with push-rake system, by M. C. Morales and V. J. Chavez

Measuring cutting resistance of sugarcane stalk with pendulums, by C. S. Chang, J. A. Bernardi and J. V. G. Maziero

Simulation modelling of potential evapotranspiration for irrigated sugarcane, by A. C. Early and S. Khan

Permanent furrows as an option of minimum tillering for sugarcane, by J. Fernandes

Semi-mechanized sugar harvesting system for a developing country, by A. G. de Beer

Recent developments with the BSPA/McConnell harvesting system, by D. A. Scott and J. C. Hudson

The performance of chopper harvesters, by A. G. de Beer

Cane stools mathematical model for the evaluation of a topper, by J. Lodos and E. Casanova

Evaluation of some performance parameters of three combine harvesters of sugarcane (Saccharum officinarum), by T. C. Ripoli and L. G. Mialhe

Wide base furrow for sugarcane planting, by J Fernandes, V. L. F. Neto, D. Camposilvan and R. Stolf

Mechanization of high population sugarcane in Louisiana, by B. J. Cochran and R. Ricaud

Effects of harvest traffic and soil water content on soil compaction and regrowth of sugarcane, by J. E. W. Georges