CONTENTS

VOLUME 1

PREFACE........................................................................................................................ xix
OFFICERS.......................................................................................................................... xxi
PROGRAM......................................................................................................................... xxvi

OPENING SESSION
- Message from Mr Robert Antoine, Chairman of the Executive Committee ................................................................................................................................. xxvii
- Welcoming address by Mr Sivavong Changkasiri, Honorary President of the XXI Congress of ISSCT ............................................................................................................... xxix
- Welcoming address by Mr Manu Leopairote, General Secretary-Treasurer of the XXI ISSCT Congress Organizing Committee .............................................................................. xxx
- Opening address by H.E. Dr Sippanondha Ketudat, Minister of Industry ................................................................................................................................. xxxii

SYMPOSIUM PRESENTATIONS

SYMPOSIUM 1 – MOLECULAR-BASED APPROACHES TO CROP IMPROVEMENT
- Progress and prospects for molecular marker analysis of the sugarcane genome. P.H. Moore ........................................................................................................... xxxv
- Genetic transformation of sugarcane and its potential. J.E. Irvine ....................................................................................................................... li

SYMPOSIUM 2 – ENERGY CONSERVATION AND MANAGEMENT IN CANE SUGAR MILLS
- Energy conservation programs at Shakarganj. R.A. Ahmad, A. Tahir and M.M. Ahmad ......................................................................................... lxx
- Energy conservation and management in Australian raw sugar factories. V. Mason ......................................................................................... lxxi
- Overview of energy experience at C.G. Smith Sugar Ltd. G. Salt........................................ lxxx
- Energy conservation in the Hawaiian sugar industry. Hideo Idehara........................................ xcv

SYMPOSIUM 3 – CONTINUOUS PROCESSING IN SUGAR FACTORIES

- Recent development in continuous pan boiling. P.W. Rein........................................ cv
- Continuous seed preparation. R. Broadfoot and P.G. Wright........................................ cxix
- Development and experience in centrifugation of low and high grade product massecuities in continuous centrifugals. O. Stender........................................ cxxx
- Continuous fermentation processes in the production of alcohol. F. Zarpelon and S.R. Andrietta........................................ clx

SYMPOSIUM 4 – MECHANIZATION FOR SMALL FARMS

- Mechanization smaller cane farms. J.C. Hudson........................................ clxxiv
- Mechanization of small farm in cane production in Thailand. Phulprasert Piya-anant........................................ clxxv

SECTION REPORTS 1989–1992

Agronomy........................................ clxxvii
Physiology........................................ clxxviii
Agricultural Engineering........................................ clxxix
Breeding........................................ clxxx
Pathology........................................ clxxxi
Entomology........................................ ccxxiii
Factory Engineering........................................ ccxxiv
Energy........................................ ccxxv

COMMITTEE REPORTS 1989–1992

Executive Committee........................................ ccxxvii
Technical Coordination Committee........................................ ccxxxi
Abbreviated ISSCT Financial Statement........................................ ccxxviii
COUNCIL MEETINGS

First: Minutes of the First Meeting of Council.................. ccxxxix
Second: Minutes of the Second Meeting of Council.............. ccxl
Third: Minutes of the Third Meeting of Council................. ccxliv

EXECUTIVE COMMITTEE MEETINGS

First: Minutes of the First Meeting of the Executive Committee................................................. ccxlvi
Second: Minutes of the Second Meeting of the Executive Committee............................................. ccxlvi
Third: Minutes of the Third Meeting of the Executive Committee.............................................. ccxlvi
Fourth: Minutes of the Fourth Meeting of the Executive Committee............................................ ccxlvi

TECHNICAL PANEL MEETINGS

Minutes of the Technical Panel Meeting.......................... ccxli
Minutes of a Meeting of the Old and New Technical Panels........ ccxlvi

FINAL PLENARY SESSION

- Minutes of the Final Plenary Session............................. cclix
- Report of the Executive Committee.................................. ccxl
- Report of the Congress General Secretary-Treasurer............ ccxli
- Report of the Technical Panel.......................................... ccxli
- Commissioners, Deputy Commissioners, Chairmen, Sectional Committee and Workshops, 1992-1995........... ccxlvi
- Special Vote of Thanks to Robert Antoine, retiring Chairman of the Executive Committee.................. ccxlvi
- Report of the Resolutions Committee.............................. ccxli

FAREWELL BANQUET AND BALL........................................ cclxx
- Farewell Speech by Mr Manu Leopairote.......................... ccxli

CONSTITUTION.................................................................... ccxli

MEMBERSHIP LIST................................................................ ccxc
ABSTRACTS OF POSTER PRESENTATIONS

- EDTA Osmoticum - A heritable prognostic trait for drought resistance potential in sugarcane genotypes. R.S. Dwivedi, K.K. Srivastava, M. Nigam and M. Ram ccxxv
- Surge irrigation in sugarcane. R.L. Stewart ccxxvii
- Mechanization of sugarcane production. A. Gómez and G. Vargas ccxxix
- Tachographs help drivers to be more efficient. T. Shongwe cccxx
- Cost-effectiveness of transplanting nursery-raised sugarcane bud chip plants on commercial sugar plantations. M. Narendranath cccxxxi
- Rock picking and removal to facilitate mechanized harvesting in Mauritius. G. Nicolin cccxxxiv
- Strip tillage in stony soils. J.C. Hudson cccxxxv
- Use of radiation and tissue culture technique to induce mutation in sugarcane: callus and plantlet development after various doses of gamma radiation. S. Ngampongsai, N. Iamsupasit, P. Premmanee and D. Sophanodora cccxxxviii
- Automated system for controlling the crossing history of sugarcane in Cuba. I. Jorge, A. González and I. Abrantes cccxl
- Sample size for morphological determination in sugarcane. Z. San Juan, A.M. Morales and L. Gómez ccxlii
- Red rot - Fusarium stem rot of sugarcane in Thailand. W. Ouvanich, A. Kusalwong and C. Handee ccxliii
- Cloning and detection of extra chromosomal DNA from mycoplasmalike organism associated with sugarcane white leaf disease. S. Klinkong and E. Seemüller ccxliv
- Wilt disease of sugarcane in India. A.S. Patil, S.L. Patil and D.G. Hapase cccxlv
- Control of sugarcane mosaic virus in Morocco. A. Nadif, M. Madrane, F.W. Hesse and L.J.C. Autrey ccxlvi
- Main fungi genera associated with sugarcane botanical seed in Cuba. L. Fernández, L. Castañeda, F. Alfonso, J. Rodriguez and F. González cccxlviii
- Principal fungi genera associated with sugarcane botanical seed in the third world countries. R. Meneses, A. Fernández, J. Sánchez and J. Sánchez cccl
- Purification, antiserum production and distribution of Fiji disease in some sugarcane growing areas of Thailand. S. Kiratiyangul and N. Deema
- Natural enemy complex of the sugarcane moth borers in Thailand. W. Suasa-ard and K. Charernsom
- Natural enemy complex of the sugarcane whitefly, Aleurolobus barodensis, in Thailand. K. Charernsom and W. Suasa-ard
- Effect of color and ash constituents on plantation white cane sugar quality. H. J. Fok and M. A. Clarke
- Non-volatile solvents for purification and crystallization in sugar processing. S. J. Clarke
- Products of dextranase and amylase enzyme treatments in sugar manufacture. M. A. Clarke, W. S. Charles Tsang, E. J. Roberts, and M. A. Godshall
- Alcoholic fermentation improvement for media composed with sugarcane products. L. Fahrasmane, P. Bourgeois, G. Sabin, and A. Parfait
- Potential of baled cane residue for off-season fuel. L. A. Jakeway

TECHNICAL PAPERS

Volume 2
Agronomy................................................................. 1
Plant Physiology.................................................. 145
Agricultural Engineering........................................... 228
Breeding............................................................... 324
Plant Pathology.................................................... 476
Entomology............................................................ 600

Volume 3
Factory Engineering................................................. 659
Processing.......................................................... 818
By-Products......................................................... 972
Energy................................................................. 1113
Agronomy

- Oxyfluoren, acetochlor and metazachlor – New long residual herbicides for weed control in sugarcane fields. G. McIntyre and C. Barbe
- Three new herbicides for use in sugarcane fields in South Africa. N.B. Leibbrandt
- Competitive effects of two nutsedge (Cyperus rotundus L.) ecotypes on sugarcane and their reaction to herbicides. T. Kuntohariono, Dianyo, Chudjaemi and D. Sasongko
- Bermudagrass interference during a three-year sugarcane crop cycle. E. P. Richard, Jr
- Nitrogen fertilizer use by sugarcane ratoon crops in Mauritius. K.F. Ng Kee Kwong and J. Deville
- Fertigation with a urea solution of sugarcane in a clay soil. C.S. Tsai, Y.T. Fang, Y.Y. Chen and C.F. Chen
- Hot-water extract method for assessing the nitrogen availability to sugarcane field soils. I.J. Fang, S.W. Li and C.C. Wang
- Evaluation of the potassium status of some Fijian soils used for sugarcane production. R. Naidu, R.J. Haynes and J.S. Gawandar
- Factors influencing availability of potassium to sugarcane in South Africa. R.A. Wood
- Effect of foliar application of phosphorus and potassium on nutrient levels and sucrose content in sugarcane grown in coastal peninsular India. K.R. Perumal
- Advances in leaf analysis techniques and interpretation in the South African sugar industry. B.L. Schroeder, R.A. Wood and J.M. Meyer
- Preliminary observations on using single eye transplants and hole planting to reduce cost of conventional planting. A.P. Tianco

Plant Physiology

- Effects of growth regulators on micropropagation of virus-free sugarcane. R. Visessuwan, P. Chiemsombat, K. Naritoom and M. Suriyachaijakorn
- Photosynthesis of feral sugarcane (Saccharum spontaneum) collected in the southwest islands in Japan. A. Nose, R. Higashi and M. Nakama

Relationship between growth and mineral element uptake in sugarcane. P.F. Chabalier.......................................................... 188


Some characteristics of a fructanase from sugarcane juice. R. De Armas, M.E. Legaz, M. Martínez, I. Megiña and C. Vicente.......................................................... 214

Agricultural Engineering

Cost-effective mechanization. G. De Beer, J. C. Hudson, E. Meyer and J. Torres.......................................................... 228

Land use planning in the South African sugarcane industry. G.G. Plattford and E. Meyer.......................................................... 242

Failsafe brakes on tractor-drawn farm trailers. T.M.C. Boevey.......................................................... 258

Effect of subsoiling in soils with excess water, or with hard pan, on soil properties and sugarcane quality and yield. R.B. Jagiap, S.D. Kamathe, V.R. Aihare, B.B. Gunjal, R.V. Pawar and D.G. Hapase.......................................................... 267

Sugar loss due to mechanical harvesting. M. Ueno and H. Isumi.......................................................... 274

Effects of the use of toppers. J.L. Fernández.......................................................... 286

Differentiation of soil compaction and cane stool damage. J.S. Torres and P. Villegas.......................................................... 294

Systems to reduce the amount of soil in mechanically harvested cane. J. Lewinski, R. Serwatowski and M. Sanchez C................ 306

Minimizing the problem of soil in chopper-harvested cane. D.R. Ridge.......................................................... 315

Breeding

Saccharum germplasm collected in Thailand and its significance. K. Sooksathan, S. Nagaiomi, K. Naritosom and J. Sadakorn.......................................................... 324
- Case for a core collection of sugarcane germplasm. B.T. Roach .......................................................... 339
- Characterization of genetic variability in Saccharum germplasm by means of restriction fragment length polymorphism (RFLP) analysis. W.L. Burnquist, M.E. Sorrells and S. Tanksley ......... 355
- Potential for increasing sucrose content of sugarcane varieties in Louisiana through breeding. B.L. Legendre .................................. 367
- Re-evaluation of sugarcane germplasm collections with respect to early maturity. C.C. Lo and A.L. Hour ........................................ 380
- Estimation of genetic statistics of sugarcane juice quality characteristics. N. Milané and M.M. Tejero ........................................ 388
- Recurrent selection for large stalks size of sugarcane. G. Sukarso and S. Sastrowijono .................................................. 397
- Inheritance of sugarcane ratooning ability and relationship of younger crop traits to older crop traits. S.B. Milligan, K.A. Gravois and F.A. Martin .................................................. 404
- Family and varietal adaptation of sugarcane to dry conditions and relevance to selection procedures. R. Domaingue ...................... 418
- Use of economic criteria for selection clones in a sugarcane breeding program. C.W. Deren, J. Alvarez and B. Glaz .................... 437
- Effect of chronic irradiation combined with callus culture on induced variation of regenerated plants in sugarcane. S. Nagatomi ................................................................. 450
- Assessment of the cleaning of sugarcane caryopses. F.F. Corte Brilho and H. Tokeshi .................................................. 468

Plant Pathology

- Selective isolation of Xanthomonas albilineans, causal agent of leaf scald disease. M.J. Davis, P.P. Rott and J.L. Dean ............ 476
- Studies on variation in the leaf scald pathogen, Xanthomonas albilineans. L.J.C. Autrey, S. Saumtally, A. Dookun, and H. Medan .................. 485
- Effectiveness of early selection for resistance to leaf scald disease. H.P. Hoffmann and H. Tokeshi ........................................ 498
- Aerial transmission of the leaf scald pathogen, Xanthomonas albilineans. L.J.C. Autrey, S. Saumtally, A. Dookun, S. Sullivan and S. Dhayan .................................................. 508
- Distribution of sugarcane bacilliform virus in various geographic regions. L.J.C. Autrey, S. Boolell, P. Jones, B.E.L. Lockhart and A. Nadif ............. 527
Secondary infection of sugarcane mosaic in relation to planting time and vector occurrence. S.L. Yang, Y.S. Pan and H.L. Shieh ................................................................. 542

Phytotoxin from Leptosphaeria sacchari causing ring spot of sugarcane. V. Korpradiskul, S. Boonsathorn and C. Ratanagreetakul ................................................................. 552

Experimental evidence for the presence of different smut resistance mechanism in sugarcane. E. Héctor, R. Rodrigues, F. de Prada, A. Delmonte and R. González ......................................................... 565

Epidemiology of sugarcane smut under subtropical condition in Louisiana. J.W. Hoy and M.P. Grisham ................................................................. 576


Entomology

Seasonal abundance of Leucopholis sp. nr. armata Sharp (Coleoptera: Scarabaeidae), a pest of sugarcane on south Kalimantan. D. Samoedi ................................................................. 600

Biology and ecology of sugarcane white grubs in Mauritius. A. Rajabalee, M. Govendasamy and S. Ganeshan ................................................................. 609

Biology of Pachnessa nicobarica (Redtenbacher), a new grub species attacking sugarcane in Lampung, Indonesia. Sunaryo, K. Widyatmoko and U. Harsanto ................................................................. 621

Notes on the grass mealybug, Pseudaspidoproctus fulleri (Cockerell) in Mauritius, a new record of a sugarcane pest. A. Rajabalee and N. Banymadhub ................................................................. 633

Estimation of thermic constants for modelling biological cycle of Diatraea saccharalis (F.) (Lepidoptera: Pyralidae). M. Galán and J. Rodriguez ................................................................. 638

Wild rodent species and their abundance in the sugarcane fields of Taiwan. P.Y. Wang ................................................................. 648

VOLUME 3

Factory Engineering

Development of conductivity and capacitance sensors for pan boiling. S.R. Reichard, R. Broadfoot and P.G. Wright ................................................................. 659
- Infrared photometric measurement of the saturation temperature and supersaturation or syrups. G.F. Qin and P.G. Wright ........................................... 671
- A review of the influence of mill size on milling capacity. R.N. Cullen and B.R. McKay ................................................................. 688
- Techniques of continuous efficient milling. T.M. Karne ............ 702
- Continuous low grade centrifugals. J.H. Payne ............................. 711
- Juice flow stabilization system. M. Bharadwaj and S. Lele .......... 719
- Industrial evaluation of pre-liming in the tandem to reduce wear of the sugar machinery. R.M. González, T.L. Ortega, E.A. Acosta and R.F. Escalona ........................................................................ 733
- Performance of wet and dry dust collectors. Suyoto and M. Mochtar .......................................................... 741
- The cassette crystallizer. J. Lodos and J. Yáñez ................................ 758
- Bagasse drying with flue gases. A.C. Pilgrim and D.R. McGaw ....... 766
- Diffuser performance optimization through control of liquid flow patterns. P.W. Rein and P.J.S. Ingham ........................................ 779
- Influence of the degree of cane preparation on the mill capacity at Mojopanggung Sugar Factory, Indonesia. S. Partowinoto ......................................................................... 797
- Sugar mill drive couplings – An alternate design. C. Tosio .......... 807

Processing

- Standards for granular cane sugar for use in carbonated beverages. D.W. Bena, G. Radko and J.B. Kuntz ........................................... 818
- Near infrared (NIR) analysis in the sugarcane factory. M.A. Clarke, E.R. Arias and C. McDonald-Lewis ............................................ 829
- Cooling-crystallization of thick and raw juices. G. Mantovani and G. Vaccari ................................................................. 842
- A new nucleation method: Combination of organic solvent and ultrasonic wave (OSUW). D.W. Gao, S.G. Chen, Y.G. Min and G.J. Li ........................................................................... 853
- Determination of acetaldehyde in invert liquid sugar by the purge and trap gas chromatography. H.I. Shiue ......................... 866
- Determination of sucrose, glucose and fructose in sugarcane juice and molasses by high performance thin layer chromatography (HPTLC). S.J. Jadhav, R.B. Natu and V.M. Khanapure ........................................................................... 875
- Sugarcane molasses alcohol waste water treatment with down flow fixed bed reactor. *F. Bazile and A. Bories*................. 884
- Origin of oligo- and polysaccharides in cane juice and their effects on sugar mill efficiency. *S. Ravelo, E.L. Ramos and B.M. Torres*................................................................. 894
- Recent experiences with continuous crystallization for ‘A’ strike massecuites in plantation white sugar factories. *T. Ananta, A. Bachtiar and E. Purnomo*................................. 906
- Evaluation of vacuum pan operations. *S.J. Clarke*................................................................. 916
- Inhibition of oligo- and polysaccharide formation during the microbiological deterioration of cane and its juice. *E. Ramos, S. Ravelo, S. Torres and E. Rodriguez*................................. 931
- Replacing carbonaceous adsorbents with acrylic and styrenic strong base anion resins in the cane sugar decolorization application. *J.C. Konen and J.R. Wilson*................................. 941
- Dextran content in relevancy with viscosity increase and spontaneous destruction of final molasses in storage. *H.M. Mochtar and Sumarno*................................................................. 951

**By-Products**

- Describing strength properties of bagasse chemomechanical pulps. *C.A. Torres and P. Krkoska*................................................................. 982
- Successful production of bagasse newsprint, now a reality – Vital concepts which made it possible. *J.E. Atchison*......................... 993
- Technical and economical implications of the use of sugarcane and sugarcane by-products as animal feed. *A. Cabello and L.O. Gálvez*................................................................. 1007
- Stimulating lysine excretion by using polymixin-B sulphate. *Y. Kurniawan*................................................................. 1021
- Characterization of sugarcane fibrous elements. *J. Fernandez, O. Triana and E. Peña*................................................................. 1032
- Magnesite-bonded bagasse particleboards. *J.L. Valdés, J.L. Puig, M.E. Rodríguez and N. Salgado*................................................................. 1053
- Production of single cell protein from sugarcane bagasse. *H.W. Bernhardt and S. Proudfoot*................................................................. 1062
- A new bagasse pulping technology as an option for the sugar industry. O.L. Garcia Héctor

- Production of L-lysine by N-carbobenzoxy-L-aspartic acid and S-(2-aminocetyl)-l-cysteine resistant mutant of Brevibacterium lactofermentum. Y.T. Liu, W.L. Cheng, Y.C. Kuo and J.S. Wang

- Biodegradable padding materials from bagasse fiber. Y.Y. Cheng, W.F. Yee and Y.T. Liu

- Bagasse pulps potentialities for multi-ply linerboard manufacturing. O. Mansito and C. Aguero

Energy

- Sugar plant efficiency analysis by the first and second law of thermodynamics. D.K. Goel

- A triple effect with MVR-Flash effect evaporator arrangement for energy saving and steam economy. J.J. Bhagat

- Optimization of the benefits from the sale of electricity by sugar factories. K.T.K.F. Kong Win Chang, J.P. Lamusse and G. Carver