## CONTENTS

### Volume I

**AUTHOR INDEX**  
XVI

**KEYWORD INDEX**  
XVII

**OFFICERS OF THE ISSCT AND CONGRESS**  
- *Executive Committee Members*  
  XXXIV  
- *Technical Panel*  
  XXII  
- *Honorary Life Members*  
  XXIV  
- *Country Councillors*  
  XXV  
- *Congress Organising Group and Collaborators*  
  XXVI

**REPORTS**  
- *Report of the Chairman, Executive Committee*  
  XXVIII  
- *Report of the Chairman, Technical Co-ordination Committee*  
  XXXVII  
- *Report of the Permanent Secretary*  
  XXXX  
- *Report of the General Secretary-Treasurer*  
  XXXXIII

**INAUGURAL ADDRESSES**  
XXXV

**KEYNOTE ADDRESS**  
- Dr. Patrick du Genestoux  
  Trends, Challenges and the Outlook of World Cane and Sugar Production and Markets  
  1-7

**PLENARY SESSIONS**

### SESSION 1: INAUGURAL

<table>
<thead>
<tr>
<th>PL-1.1</th>
<th>Dr. Graeme Bullock</th>
<th>Presentation by Sugar Research Institute, Australia</th>
<th>8-10</th>
</tr>
</thead>
<tbody>
<tr>
<td>PL-1.2</td>
<td>Mangal Singh</td>
<td>Indian Sugar and Sugarcane Research</td>
<td>11-22</td>
</tr>
<tr>
<td>PL-1.3</td>
<td>Dr. B.K. Tripathi</td>
<td>Sugarcane Research in India</td>
<td>23-40</td>
</tr>
</tbody>
</table>
SESSION 2: SUSTAINABLE STEWARDSHIP OF THE ENVIRONMENT

PL-2.1 Karin Ireton International Trends in Environmental Regulation in Relation to Sugar Enterprises 41-47

PL-2.2 Dr. Jean-Claude Autrey Sustainable Agricultural Practices with Special Reference to the Sugar Industry in Mauritius 48-51

PL-2.3 Ken Miller Control of Sugar Factory Wastes and Emissions 52-63

PL-2.4 Jocelyn Deville Organic Sugar Production - The Mauritian Experience 64-69

SESSION 3: IMPROVING PRODUCTIVITY IN THE SUGAR INDUSTRY

PL-3.1 Dr. James Fry International Productivity Comparisons 70-89

PL-3.2 R.C. Magarey, A.L. Garside & T. Bull Opportunities for Improving Sugar Cane Yields in High-Input Farming Systems 90-99

PL-3.3 Stephen Clarke Productivity Increases in Sugar Mills Through New Technology 100-106

SESSION 4: GLOBALIZATION – CHALLENGES AND OPPORTUNITIES

PL-4.1 Dhruv M. Sawhney Global Infodustrial Society: The Impact of IT and Communications on the Sugar Industry 107-113

PL-4.2 Dr. Peter Baron What Does Globalization Mean to Sugar? 114-120

PL-4.3 Dr. Graeme Bullock Internationalisation of Sugar Industry R&D 121-125

PL-4.4 Dr. James Fry A Level Playing Field in the World Sugar Market: The Implications for Some of the Main Sugar Producing Nations 126-137
FACTORY

PROCESSING PAPERS

**FPr-1** V. Singh, H.K. Moudgil and R.K. Jain
ISO-9002 Certification at Daurala Sugar Works, Daurala

**FPr-2** L. Wong, S. Teo and S. Hoi
Plant Materials As Natural Flocculant in Cane Juice Clarification

**FPr-3** M. Saska, J. McArdle and A. Eringis
Filtration of Clarified Cane Juice Using Spiral Polymeric Membrane Configuration

**FPr-4** J.R. Vercellotti, M.A. Clarke and M.A. Godshal
Sugarcane Components That Affect Efficiency of Membrane Filtration: Identification and Removal

**FPr-5** M. Saska and V. Bubnik
“Chrom.Sim” : Simulation Software for Modeling Chromatographic Separations for the Sugar Industry

**FPr-6** J.J. Bhagat, P.P. Chaturvedi, S.C. Kalia & P. Agarwal
Use of a New Generation Film Type Sulphur Burner and PLC Based Integrated Clarification Control System in a Plantation White Sugar Factory

**FPr-7** V.S. Keskar & S. S. Nimbalkar
Colour Survey in Plantation White Sugar Processing

**FPr-8** L.S.M. Bento
Application of Ion Exchange Resins for Sugar Liquors Decolourisation

**FPr-9** J.P. Yang & W.F. Lin
Development of a New Process to Improve the Color Value of Liquid Sugar

**FPr-10** A. Sammee, M.P. Akhtar and M. A. Qureshi
Gain by Crushing Clean Cane

**FPr-11** P. Sahadeo and G.R.E. Lionnet
An Analytical Survey of Final Molasses From Cane Producing Countries

**FPr-12** G. Journet
One Design, Three Pans: A Large Flexibility of Use

**FPr-13** N.J. Gil, C.O. Briceño, A. L. Vivas, A. A. Ramos and G. Caicedo
Comparison of the Performance of Vertical Continuous (VKT) and Batch Pans for Manufacturing C Massecuite

**FPr-14** P.W. Rein and M.P. Msimanga
A Review of Continuous Pan Development in the Southern African Sugar Industry

**FPr-15** R. Broadfoot and K.F. Miller
Performance of Continuous High Grade Fugals

**FPr-16** G. Vaccari, G. Sguadino, E. Tamburini, E. Dosi, G. Mantovani and D. Aquilano
Contribution of Kestoses (Fructo-Oligosaccharides) to the Morphological Modification of Sucrose Crystals

**FPr-17** B.S. Purchase and A.G. de Beer
Field Mechanisation and Factory Performance Part 2 : Factory Operations

**FPr-18** M. Kuchejda and J. Keitel
New Official Formulae for NIR Polarimetry

**FPr-19** M. Benne, B. Grondin-Perez, J.-D. Lan-Sue, -Luk and J.-P Chabriat
Neural Networks Models of Evaporation and Crystallisation Processes in Sugar Cane Industry
## ENGINEERING AND ENERGY PAPERS

<table>
<thead>
<tr>
<th>Page No.</th>
<th>Title</th>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>202-226</td>
<td>Modelling of a Sugar Cane Mill</td>
<td>K.R. Patil</td>
</tr>
<tr>
<td>227-236</td>
<td>Optimisation of the Cane Juice Extraction with an Optimum Use of the Energy: The FCB Extraction Unit</td>
<td>P. Bonin and O. Govaert</td>
</tr>
<tr>
<td>237-245</td>
<td>Pressure Chuteless Toothed Roller Feeding System</td>
<td>R.P. Singh, J.J. Bhagat, P.K. Malhotra and B.S. Dhavalikar</td>
</tr>
<tr>
<td>246-255</td>
<td>Low Pressure Extraction Technology for Juice Extraction Cane Variety Effects on Milling Operations</td>
<td>J.J. Bhagat and J.T. Jadhav V. Mason</td>
</tr>
<tr>
<td>260-280</td>
<td>Technology Transfer Between Beet and Cane Sugar Industries</td>
<td>H. Wunsch and P. Avram-Waganoff</td>
</tr>
<tr>
<td>281-304</td>
<td>Gasification Technology for Large Scale Cogeneration in the Australian Sugar Industry</td>
<td>J.A. Joyce, P.A. Hobson, T.F. Dixon and V. Mason</td>
</tr>
<tr>
<td>305-320</td>
<td>'BIG/STIG: A Potential Alternative for Co-Generation in the Sugar Industry – Case Study</td>
<td>J. Banerjee</td>
</tr>
<tr>
<td>321-330</td>
<td>Air Pollution Control in the Sugar Manufacturing Industry</td>
<td>E.S. Lora</td>
</tr>
</tbody>
</table>

## FACTORY POSTER ABSTRACTS

<table>
<thead>
<tr>
<th>Title</th>
<th>Authors</th>
<th>Page No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Economic Analysis of Losses in Sucrose Content in Sugarcane, Using a Non-Destructive Method</td>
<td>J.E. Larraondo, B. Orozco, C.A. Moreno, C.A. Luna and A.E. Palma</td>
<td>333-334</td>
</tr>
<tr>
<td>Survey of Acids in Freeze-Damaged Cane Juice</td>
<td>M.A. Godshall, B.L. Legendre and I.P. Buchler</td>
<td>335-336</td>
</tr>
<tr>
<td>Analysis of Molasses As an Appropriate Method for Evaluating Efficacy of Mill Sanitation Biocides</td>
<td>V.M. Kulkarni</td>
<td>339-340</td>
</tr>
<tr>
<td>Rotary Juice Screen: A Need of the Day</td>
<td>V.P. Shekdar, S.K. Pawar and Y.M. Sakharkhande</td>
<td>341</td>
</tr>
<tr>
<td>Desanding of Mixed Juice by Hydrocyclone and Screw Conveyor</td>
<td>W.D. Hsieh</td>
<td>342</td>
</tr>
</tbody>
</table>
F-P8 V. Kochergin, M. Kearney, L. Velasquez, B. Jacob, K. Peterson and M. Mumm Direct Production of White Sugar in the Cane Mills Using Chromatographic Purification of Clarified Juice 344-345

F-P9 B. Morgenroth, K. Nlepoth, D. Weber, H. Heiko, D.C. Walthew and F. Zarpelon Experiences with Balcke-Durr Falling Film Plate Evaporators 346-347

F-P10 Y.C. Hsiao, J.C. Lin, T.P. Hsieh and R.Y. Chang The Production of Rock Sugar 348

F-P11 J.R. Vercellotti, M.A. Clarke and T.S. Blanco Determination of Solids in Molasses by Drying Methods 349

F-P12 E.M. Gafaro and H.G. Rivas Substitution of Bronze Pillow-Blocks by Split Spherical Roller Bearing on Sugarcane Mill's Open Type Transmission 350-351

F-P13 L. Seppanen Self-Priming Gas Removal Pumps in Cane Sugar Processing – Case Study: Sulphited Syrup 352

F-P14 S.P. Jain Corrosion and Other Maintenance Problems in a Sugar Factory and Some Solutions 353

CO-PRODUCTS PAPERS

Co-P-1 J.P. Yang and J.S. Wang Production of Fructooligosaccharides with β-Fructofuranosidase from Sucrose 357-365

Co-P-2 W.F. Lin and J.P. Yang Studies on the Use of Molasses 366-372

Co-P-3 P.J.M. Rao An Overview of the Co-Products Industries in India 373-384

Co-P-4 C.Y. Chang Continuous Ethanol Fermentation of Cell Recycling with Flocculating Yeast 385-397


Co-P-6 G. Michelena, A. Martinez, Technological Optimization of Dextranucrase Enzyme Production 408-415

Co-P-7 B.B. Paul Manufacture of Extra Neutral Alcohol Directly from Fermented Molasses 416-422

Co-P-8 J.S. Wang Cellulase Production by a Mutant Strain of Trichoderma Reesei from Bagasse 423-432

Co-P-9 K. Sriroth, R. Chollakup, K. Piyachomkwan, Y. Tokiwa and C.G. Oates Sucrose Ester as Plasticizer for Biodegradable Plastic (Starch/Polycaprolactone Blend) 433-442

Co-P-10 E. Valdés, M. C. Obaya and O. Almazan The Cuban Sugar Industry and the Environment 443-446
**Volume II**

**AGRICULTURE**

**AGRONOMY PAPERS**

| AA-1 | G.C. Soopramanien | Sugarcane Irrigation: A Review. | 1 – 7 |
| AA-3 | S. Seeruttun, C. Barbe, G. Mc Intyre and A. Gaungoo | Thiazopyr: A Potential Pre-Emergence Herbicide for Sugar Cane. | 14 – 22 |
| AA-4 | B. Dasrat, R. Burgess, D. Bishundial, F. Lopez and H. de Boer | Use of New Low Dose Herbicide for Sugarcane in Some Caribbean Countries. | 23 – 31 |
| AA-6 | L.R. Ng Cheong, V. Rivièrè, E. Jacquin and G.C. Soopramanien | Soil Compaction Due to Mechanised Harvesting and Loading | 43 – 51 |
| AA-7 | E.P. Richard, Jr. | Management of Chopper Harvester-Generated Green Cane Trash Blankets: A New Concern for Louisiana. | 52 – 62 |
| AA-8 | J.S. Gawander and R.J. Morrisson | Long Term Study of Changes in the Properties of a Fijian Oxisol Following Sugarcane Cultivation | 63 – 69 |
| AA-9 | K.F. Ng Kee Kwong, A. Bholah and S. Veerapen | Gaseous Nitrogen Losses from Soils Under Sugarcane in Mauritius | 70 – 79 |
| AA-10 | B. Sundara and B.K. Tripathi | Available N Changes and N Balance Under Multi-Ratooning of Sugarcane Varieties in a Tropical Vertisol | 80 – 88 |
| AA-11 | Y.P. Dang, A.S. Mehla, R. Chhabra and S. Kumar | Sodicity Induced Yield Losses and Changes in Minerals Concentration of Sugarcane Genotypes | 89 – 99 |
| AA-12 | A.L. Garside and M.J. Bell | The Potential for Legumes in Sugarcane Cropping Systems in Australia | 100 – 107 |
| AA-13 | A.E. Palma, C.A. Luna, J. Carbonell and B. Ortiz | Classification of the Natural Conditions in Sugarcane Crops for a Region in Colombia | 108 – 115 |

**AGRICULTURAL ENGINEERING PAPERS**

| AE-1 | A.G. de Beer and B.S. Purchase | Field Mechanisation and Factory Performance Part-1: Field Operations | 119 – 129 |
| AE-2 | J.H. Cock and J.S. Torres | Development of a Tropical Production System for Green Cane | 130 – 137 |
| AE-3 | J.S. Torres, L.F. Villegas, F. Villegas and J.P. Raigosa | A Double Shank Subsoiler for Sugarcane Cultivation | 138 – 146 |
| AE-4 | E. Meyer | Issues to Consider When Implementing a Mechanical Harvesting System | 147 – 154 |
AE-5 E. Meyer
Improving Performance and Utilisation to Minimise Machinery Costs

AE-6 D. Pyneecandee, E. Jacquin and J. Gukhool
Electronic Data Acquisition System to Evaluate Cane Haulage

AE-7 J. Freyou
Preparing for the Harvester

AE-8 L.H. Huang
Development of a Self-Propelled Two-Row Billet Planter

AE-9 C. Richard, Windell Jackson, Herman Waguespack Jr. and Dalton Landrey
Mechanical Planting of Wholestalk Sugarcane in the Louisiana Industry

AE-10 K. Perumal
Need for Mechanisation of Sugarcane Cultivation in Karnataka State

AGRICULTURE POSTER ABSTRACTS

AP-1 K. Nagendran et al.
Increased Farm Profit by Wide Row Spacing in Cane Cultivation

AP-2 G. Singh et al.
Lodging Reduces Sugar Yields Under Wet Tropical Conditions

AP-3 J. Torres and R. Cruz
Climatic Zoning Based on Water Balance

AP-4 P.D.N. Mirzawan et al.
Different Response of Some Cane Varieties to Trinexapacethyl (TNE) and Other Ripeners in Indonesia

AP-5 K.P. Pillay et. al.
The Use of New Communication Strategies for the Promotion of Sugar Cane Varieties in Mauritius

AP-6 M. Prasad and R. Chandra
Some New Physico-Chemical Parameters for Assessment of Sugar Cane Maturity

BIOLOGY

MOLECULAR BIOLOGY PAPERS

BMb-1 P.H. Moore
Report From Molecular Biology Section.

BMb-2 P.H. Moore
Progress and Developments in Sugarcane Biotechnology

BMb-3 F.C. Botha, D.J. Vorster
Analysis of Carbon Partitioning to Identify Metabolic Steps Limiting Sucrose Accumulation

BMb-4 A. D'Hont, L. Grivet, J.Y. Hoarau, F. Paulet, C. Asanghi
Genetic Mapping of Favourable Traits in Sugarcane Cultivars

Regulation of Transgene Expression in Sugarcane.
<table>
<thead>
<tr>
<th>Page No.</th>
<th>Title</th>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>291 - 297</td>
<td>Evaluation of Transgenic Sugarcane Plants Engineered for Resistance to Mosaic and Canegrubs</td>
<td>G.R. Smith, P.A. Joyce, K.A. Nutt, R.B. McQualter</td>
</tr>
<tr>
<td>298 - 307</td>
<td>Differentiation of the African and Mascarene Serotypes of Xanthomonas Albilineae from Mauritius Using a DNA Probe and the Polymerase Chain Reaction</td>
<td>Y. Jaufeerally-Fakim, L.J.C. Autrey, J. Daniels, A. Dookun</td>
</tr>
<tr>
<td>311 - 312</td>
<td>Efficient Plant Regeneration From Sugarcane Protoplasts Isolated from Long-Term Suspension Culture</td>
<td>M. Matsuoka, K. Ujihara and A. Sugimoto</td>
</tr>
<tr>
<td>313 - 314</td>
<td>Plant Regeneration Selected from High Degree Salt Tolerant Callus Cell Lines of Sugarcane</td>
<td>S. Pranlmanee, K. Naritoom, M. Wongmanceroj, P. Prammanee and N. Iamsupasit</td>
</tr>
<tr>
<td>315 - 316</td>
<td>Molecular Diversity in a Group of Cuban Sugarcane Varieties</td>
<td>E. Canales, M.T. Cornide, D. Calvo, G. Gaívez, M. Ramos-Leal and O. Coto</td>
</tr>
<tr>
<td>317 - 318</td>
<td>Protection of Sugarcane Variety Intellectual Property Rights Using DNA Amplified Fingerprinting</td>
<td>Y.S. Chang and Y.M. Fu</td>
</tr>
<tr>
<td>321 - 322</td>
<td>Expression of a Transferred Herbicide Resistance Gene in a Sugarcane Cultivar</td>
<td>N. Subramoniam, V.V. Sridhar, G. Thomas, G. Hemaprabha and B.K. Tripathi</td>
</tr>
<tr>
<td>323 - 324</td>
<td>Transgenic Sugarcane Regenerated From Protoplasts Expressing the Gus Reporter Gene</td>
<td>M.E. Wagih, E.E. Wagih and O.M. Badawy</td>
</tr>
<tr>
<td>325 - 326</td>
<td>Diagnosis of Sugarcane Yellow Leaf Virus by RT-PCR</td>
<td>J. Collendavelloo-Kallerhoff, A. Dookun and L.J.C. Autrey</td>
</tr>
<tr>
<td>329 - 332</td>
<td>Report from Pathology Committee</td>
<td>R. Bailey</td>
</tr>
<tr>
<td>333 - 337</td>
<td>First Outbreak of Sugarcane Smut in Australia.</td>
<td>I.T. Riley, T.F. Jubb, B.T. Egan and B.J. Croft</td>
</tr>
<tr>
<td>338 - 346</td>
<td>The Incidence and Effects of Ratoon Stunting Disease of Sugarcane in Southern and Central Africa.</td>
<td>R.A. Bailey and S.A. McFarlane</td>
</tr>
<tr>
<td>355 - 365</td>
<td>Symptomatology, Aetiology, Detection and Distribution of the Luteo Virus Associated with Yellow Leaf Syndrome of Sugarcane in Mauritius</td>
<td>J-F.Y. Moutia and S. Saumtally</td>
</tr>
</tbody>
</table>
PATHOLOGY POSTER ABSTRACTS

**BPa-P1** J.H. Daugrois, I. Jean-Baptiste and P.Rott Partial Association of Sugarcane Yellow Leaf Syndrome (YLS) Symptoms and Sugarcane Yellow Virus (ScYLV) in the French West Indies

**BPa-P2** C. Delage, M. Rippoles, M. Chatenet, M. Irey and P.Rott Elimination of the Sugarcane Yellow Leaf Virus from Sugarcane by Meristem Culture

**BPa-P3** C.-S. Lee, C.-H. Yuan and Y.-G. Liang Occurrence of a New Pathogenic Race of Culmicolous Smut of Sugarcane in Taiwan

**BPa-P4** H. Medan, G. Permalloo and S. Saumtally Incidence and Serotyping of Xanthomonas Albilineans in Sugarcane Variety M 695/69

**BPa-P5** E.A. Giglioti, I.M.G. Almeida, F. Clerc, P. Rott, M. Chatenet, L.O. Beriam, M.L.V. Carvalho, Y. Masuda and S. Matsuoka False Red Stripe: A New Disease of Sugarcane in Brazil

**BPa-P6** G.P. Rao and G.P. Singh Serological Diagnosis of Ratoon Stunting Disease of Sugarcane in India

**BPa-P7** S.K. Sachdeva, K.P. Singh, N. Singh and S. Kumar Nodal Discoloration in an Early-Maturing High-Sugared Cultivar CoJ 64 of Sugarcane: A Case of Possible Iron Toxicity

**BPa-P8** A.S. Patil Further Observations on Spindle Rot: A New Bacterial Disease of Sugarcane in India

BREEDING PAPERS

**BBr-1** Y.S. Hsu and C.S. Lee Inheritance of Resistance to Downy Mildew Disease in Sugarcane

**BBr-2** B. Ram, S. Kumar, B.K. Sahi and B.K. Tripathi Traits for Selecting Elite Sugarcane Clones Under Water and Salt Stress Conditions

**BBr-3** R. B. Doule and N. Balasundaram Discriminant Function: An Efficient Technique for Selection in Sugarcane
BBr-4  A. Amaya, J. Torres, R. Quintero, C. Luna, C. Moreno, A.E. Palma, J. Carbonell, F. Cortes and H. Ranjel
Megaenvironments for the Colombian Sugar Industry: Characterisation and Implications for Varietal Selection and Crop Management
449 - 458

BBr-5  Y.S. Chang
Efficiency of Regional Selection in a Sugarcane Breeding Program
459 - 466

BBr-6  P. D. N. Mirzawan, E. Sugiyatra
Ratooning Ability in Sugarcane: Direct vs Indirect Selection Based on Clonal Performance in Younger Crops
467 - 475

Genotype X Environment Interaction: Efficiency and Use of AMMI Matmodel in Sugarcane
476 - 485

BBr-8  M.T. Cornide, J. E. Sanchez, H. Leonard, H. Galvez, E. Canales and J. Mesa
Genetic Diversity Among a Group of Sugarcane Varieties and Its Relationship to Family Performance
486 - 495

BBr-9  G.H. Badaloo, M. J. Kearsey, R. Domaingue and M.H.R. Julien
The Application of Cross Prediction in Sugar Cane Breeding in Mauritius
496 - 503

BBr-10  K.J. Nuss and N. Berding
Planned Recombination in Sugarcane Breeding: Artificial Initiation of Flowering in Sugarcane in Sub-Tropical and Tropical Conditions
504 - 508

BREEDING POSTER ABSTRACTS

BBr-P1  B.K. Tripathi
Evaluation of Sugarcane (Saccharum Species Complex) Varietal Crosses for Ratooning Ability and Its Implication on Selection Procedures
511 - 512

BBr-P2  M.E. Wagih, Y. Musa and S. Wiryowidago
Fundamental Botanical and Agronomical Characterisation of Sugarcane for Clonal Identification and Monitoring Genetic Variations
513 - 515

BBr-P3  N. Bernal, I. Jorge, N. Milanes, S. Castro, G. Perez, J. Vallina, R. Cruz, A. Tomeu and G. Galvez
Sugarcane Breeding and Selection in Cuba
516 - 517

BBr-P4  S. Rajeswari and M. Krishnamurthi
Studies on Maturity and Sugar Accumulation of Sugarcane Varieties
518 - 519

BBr-P5  S.B. Singh
Selection Strategy in Sugarcane for Sub-Tropical Climate
520 - 521

BBr-P6  L.B. Mamet
Is Refractometric Field Brix an Unreliable Predictor of Sugar Content?
522 - 523

Genotype X Environment Interaction and Genetic Advance of a Sugarcane Population in Two Contrasting Marginal Environments in Mauritius
524 - 526
BBr-P8  A.Q. Khan and S.P. Singh
Approaches for Measurement of Genotype-Environment Interaction for Selecting Suitable Genotypes for Different Environments

BBr-P9  H. Ranjel, A. Amaya and C. Moreno
Increasing Sucrose Content in Sugarcane Through a Recurrent Selection Programme

BBr-P10 R.K. Singh, Punit Chandra, I.S. Singh and S.B. Singh
Electrophoretic Investigation on Proteins of Sugarcane Varieties of Different Maturity Groups

ENTOMOLOGY PAPERS

BEn-1  O. Sosa Jr.
Report on Entomology Workshop

1, 8-Cineol: A Potent Fungitoxicant and Insect Repellent Against Sugarcane Pests

BEn-3  H. Suhartawan, D. Sameodi and D. Pramono
Seasonal Fluctuation of White Sugarcane Aphid, Ceratovacuna Lanigera Zehnt (Homoptera: Aphididae) in South Sulawesi

BEn-4  W.Y. Cheng and S.M. Chen
Occurrence of Telenomus Beneficiens Var. Elongatus and Egg Parasitoid of the Sugarcane Top-Borer in Spring Cane

BEn-5  W. Suasa-Ard & K. Charernsom
Success of Cotesia Flavipes (Cameron) for Biological Control of Sugarcane Moth Borers in Thailand

BEn-6  A.S. Patil, S.K. Dorge
Integrated Control of the Leafhopper Arboridia Sp. on Sugarcane

BEn-7  K. Vidya Nagalakshmi and S. Balaji
Effect of the Common Red Flour Beetle Tribolium Castaneum Herbst (Tenebrionidae: Coleoptera) on the Life Cycle of the Rice Moth Coreyra Cephalonica Stainton (Galleriidae: Lepidoptera)

DELEGATES AT THE XXIII ISSCT CONGRESS (Listed by Country, Last Name)

Page No.
527 – 528
529 – 530
531 – 532
535 – 535
536 – 541
542 – 552
553 – 558
559 – 568
569 – 577
578 – 585
586 – 632

XV