IPNI SEAP Book: Specialty Coffee – Managing Quality

Title index:

PART 1: BACKGROUND AND CONCEPTS FOR BETTER TASTE

* Chapter 1.1 : Towards Specialty Coffee with Specific Intrinsic Quality Characteristics (by Karlheinz Rieser)
* Chapter 1.2 : Understanding Growing Environment for Coffee Quality (by Laure Collet, Simon Cook, Till Stellmacher)
* Chapter 1.3 : Climate Change at Mesoamerican Origins (by Peter Läderach, Oriana Ovalle, Charlotte Lau, Jeremy Haggar, Anton Eitzinger, Maria Baca, Andreas Benedikter, Carlos Zelaya)
* Chapter 1.4 : Agronomic Management Framework for Intrinsic Coffee Quality (by Peter Läderach, Thomas Oberthür, Jürgen Pohlan, Laure Collet, Marcela Estrada, Herman Usma)

PART 2: CROP MANAGEMENT FOR BETTER TASTE

* Chapter 2.1 : Field Management Prerequisites: Better Management Practices (by Jürgen Pohlan and Dennis Salazar Centeno, Marc J.J. Janssens)
* Chapter 2.2 : Coffee Physiology: Growth, Yield and Quality (by Fábio M. DaMatta, Paulo C. Cavatte, Samuel C.V. Martins)
* Chapter 2.3 : Breeding for Coffee Quality (by Christophe Montagnon, Pierre Marraccini, Benoit Bertrand)
* Chapter 2.4 : Plant Nutrition (by Thomas Oberthür, Jürgen Pohlan, Gabriela Soto)
* Chapter 2.5 : Impact of Field Pests and Diseases on Coffee Quality (by Fabienne Ribeyre, Jacques Avelino)
* Chapter 2.6 : From the Cherry to the Green Bean: Post Harvest Coffee Processing (by Willem Boot)

PART 3: VALUE CHAIN MANAGEMENT FOR BETTER TASTE

* Chapter 3.1 : The Prerequisites for Sustainable Business Practices (by Jürgen Piechaczek, Reinhild Bode)
* Chapter 3.2 : Business Models for Quality Coffee (by Mark Lundy, Gertjan Becx, Fernando Rodriguez, Thomas Oberthür)
* Chapter 3.3 : Measuring Impact at Origin (by Meryl B. Olson, Rick Peyser, V. Ernesto Méndez, Sam Fujisaka, Thomas Oberthür, Don Seville, Maria Ursula Georgeoglou)
* Chapter 3.4 : Laboratory Setup, Practices, and Principles (by Paul Songer)
* Chapter 3.5 : Information Management to Support Supply Chain Partners in Their Quest for High Intrinsic Coffee Quality (by Martin Wiesinger, Norbert Niederhauser, Andreas Idl)