to students and professional scientists alike, one that is destined to be the definitive text on South African soils for many years to come.

R. Webster

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Food Security and Soil Quality. By R. Lal and B. A. Stewart. Boca Raton, FL, USA: CRC Press (2010), pp. 416, US\$139.95. ISBN 978-1-4398-0057-7.

The contents of the 12 chapters of uneven quality comprising this volume bear only a passing resemblance to the title. Food security is defined in the preface but then largely abandoned as a topic in favour of crop production. There is little mention of soils as factors in livestock production, or their roles in shaping access to food, or in contributing to the nutritional quality of food or in determining food preferences. The two chapters on China concentrate on the use of chemical fertilizers to boost crop production and the consequences of inappropriate and over-use of nutrients. Surprisingly there is no mention of the contributions of soil biology and physical conditions to the fertility and health of China's soils. The chapter on Brazil explores the management of soil quality through the expansion of no-tillage practices over the past two decades with a detailed account of effects on soil organic matter. It concludes that no-tillage, pasture and reforestation are the best options for achieving sustainable soil use. Bill Payne's and Paul Vlek's chapters exploring land degradation and consequences for food security in sub-Saharan Africa are thoughtful and interesting explorations of the book's stated theme. I was struck by the statement that 'approximately 65% of . . . unsustainable land management (in sub-Saharan Africa) goes unnoticed, as atmospheric fertilization is compensating some of the depletion processes'. So, there are real problems with the maintenance of soil health if we are to increase yields and production to the values that will be required by 2050.

P. J. Gregory

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Cotton – Biotechological Advances. Vol. 65. Biotechnology in Agriculture and Forestry. Edited by U. B. Zehr. Berlin, Heidelberg: Springer-Verlag (2010), pp. 245, £135.00. ISBN 978-3-642-04795-4.

This book updates Volume 42 (1998) – also on cotton, in Springer's Agriculture and Forestry Biotechnology series. It draws its inspiration, examples and half its authors from India. And why not? With the explosion of biotech Bt cotton in India since 2002, India now has the world's largest GM cotton area and second largest cotton production (after China) and is the only country to have commercialized GM cottons in hybrids rather than varieties, with major impacts, for good and ill, on breeding requirements. The well-chosen panel of internationally renowned authors give us chapters on cotton's history; breeding systems; genomics; transformation; breeding for fibre and yield enhancement, nematode resistance; the use of single and multiple action abiotic stress genes from antioxidants to ubiquitins and explanations of DNA markers, QTL mapping, genome wide introgression, etc, with excellent and up-to-date references. Almost half the book, though, deals with insect-resistant (Bt) cotton and particularly in the Indian context – its history, efficacy, regulation, economic impact, risk of resistance development, etc. A fascinating story, but the world's other major current GM trait in cotton - herbicide tolerance - (which is not commercialized in India) rates barely a page. This is a readable and thorough guide for those who wish to understand the history, development and future prospects for advanced breeding in cotton globally (and not only of transgenic cotton). It is not a handbook of practical biotechnological techniques. It would, however, have benefitted from much tougher editing, with language, grammar and spelling errors (even in Latin names) on most pages, and multiple repetition of information across chapters.

Derek Russell