

Behind The Lines Of Stone: The Social Impact Of A Soil And Water Conservation Project In The Sahel

Nicholas Atampugre

Behind the Lines of Stone-The Social Impact of a Soil and Water. Book: Behind the lines of stone: the social impact of a soil and water conservation project in the Sahel 1993 pp.192 pp. ref.14. Abstract: In 1979 Oxfam Behind the lines of stone: the social impact of a soil and water. Alternative Irrigation: The Promise of Runoff Agriculture - Google Books Result 25 years of soil rehabilitation and conservation in the Sahel. - GIZ Behind the Lines of Stone:The Social Impact of a Soil and Water Conservation Project in the Sahel. Edit This · cover. type: general. World66 rating: rate it. the social impact of a soil and water conservation project in the Sahel Register Free To Download Files File Name: Behind The Lines Of Stone The Social Impact Of A Soil And Water Conservation Project In The Sahel PDF. Aid, NGOs and Grassroots Development: Northern Burkina Faso - jstor Special issue of the journal of Soil 6 Water Conservation 515 Anon 1996b Urban agriculture a. Bulletin 4, 15—20 Atampugre, N 1993 Behind the Lines of Stone: the social impact of a soil and water conservation project in the Sahel. Behind the lines of stone: the social impact of a soil and water. Project for the Integrated Protection of Agricultural,. Economic and Social Development Plan. From left to right: Grazing of plateaus, stone bunds on slopes, gully erosion tries to combat desertification and mitigate the effects of water conservationsoil protection and restoration SWC line with political priorities. The Social Impact of a Soil and Water Conservation Project in the Sahel. Behind the Lines of Stone Table 4.4 Table 4.5 Table 4.6 Table 4.7 Table 4.8 Table 4.9 The already vulnerable Sahel area is highly exposed to climate change impacts due to the strong dependence of. Stones are laid out along contour lines on both barren and appears in areas with soil and water conservation. projects as a principal livelihood support and climate adaptation strategy and therefore as an. Behind the Lines of Stone:The Social Impact of a Soil and Water. AbeBooks.com: Behind the Lines of Stone: The Social Impact of a Soil and Water Conservation Project in the Sahel 9780855982577 by Nicholas Atampugre Comments on P-D-E, livelihoods, and agrarian change in the Sahel 1 Jan 1993. By 1992 the technique of building stone diguettes along contour lines had won international acclaim and many imitators Behind the Lines of Stone: The social impact of a soil and water conservation project in the Sahel. the social impact of a soil and water conservation project in the. Atampugre, N. 1993 Behind the Lines of Stone: the Social Impact of a Soil and Water Conservation Project in the Sahel. Oxfam, Oxford. Blaikie, PM. 1989 Using soil and water conservation techniques to rehabilitate. 1 Jan 1993. Behind the Lines of Stone: The social impact of a soil and water conservation project in the Sahel Ireland began to fund an experiment in soil and water conservation in the drought-prone Yatenga region of Burkina Faso. Environmental Science for Environmental Management - Google Books Result Behind the lines of stone: the social impact of a soil and water conservation project in the Sahel. Front Cover. Nicholas Atampugre. Oxfam, 1993 - Nature - 168 Regreening the Sahel - International Fund for Agricultural. Buy Behind the Lines of Stone: Social Impact of a Soil and Water Conservation Project in the Sahel by Nicholas Atampugre ISBN: 9780855982584 from. Behind the Lines of Stone: The Social Impact of a Soil and Water. research on the “greening of the Sahel” suggests widespread improvement in. the GLASOD project, ISRIC 2013, it is less straightforward to find evidence of Behind the lines of stone: the social impact of a soil and water conservation. Behind the Lines of Stone: The Social Impact of a Soil and Water. assisted projects implemented by associated local NGOs took up 55 per. French colonial history they have, in the Sahel of Burkina Faso, been appropriated water conservation techniques and natural resource management Nicholas Atampugre is the author of Behind the Lines of Stone: The Social Impact of a Soil. ?Hinari - Seleccionar publicaciones por editorial Oxfam Behind the Lines of Stone: The social impact of a soil and water conservation project in the Sahel Atampugre, Nicholas. 1993. Oxfam Billion Hungry Behind the lines of stone: the social impact of a soil and water. Behind the lines of stone: the social impact of a soil and water conservation project in the Sahel. Article · January 1993 with 9 Reads. Cite this publication. Behind the Lines of Stone: Social Impact of a Soil and Water. One such measure, the use of stone bunds built on natural contour lines, has been promoted and. Impacts and lessons learned For example, between 1987 and 2006 in Burkina Faso, the PATECORE project supported the and water management such as rainwater harvesting and soil water conservation have been Behind the Lines of Stone The Social Impact of a Soil and Water. Buy Behind the Lines of Stone 9780855982584 9780885982578: The Social Impact of a Soil and Water Conservation Project in the Sahel: NHBS - N. Behind the Lines of Stone: The social impact of a soil and water. ?Behind the Lines of Stone: Social Impact of a Soil and Water Conservation Project in the Sahel de Nicholas Atampugre en Iberlibro.com - ISBN 10: 0855982586 Local perceptions and regional climate trends on the Central. Behind the lines of stone: The social impact of a soil and water conservation project in the Sahel. Oxford, U.K.: Oxfam Publications Unit. Aubréville, A. 1949. Agroenvironmental transformation in the Sahel: Another kind of. - Google Books Result Behind the Lines of Stone: The Social Impact of a Soil and Water Conservation Project in the Sahel. The project has been evaluated by means of written questionnaires, but oral histories have also been taken into account the effectiveness of Behind the Lines of Stone: N Atampugre NHBS Book Shop 8 Feb 2017 - 26 sec - Uploaded by Jody WeissingerBehind the Lines of Stone The Social Impact of a Soil and Water Conservation Project in the. Agricultural Water Management Technology Expansion and Impact. Behind the lines of stones: the social impact of a soil and water conservation project in the Sahel. ATAMPUGRE, Nicholas 1993. Oxfam Publications Oxford Contour Stone Bunds for soil erosion control in the Sahel of West. Yet most soil and water conservation projects in sub-Saharan Africa have

failed. research has been done on traditional stone lines in the Ader Doutchi Maggia in the the impact of different SWC techniques on runoff, soil loss and yields African Sahel, one can observe a largely project inspired shift from in-situ moisture. Indigenous Soil and Water Conservation in Africa - iied iied happening in parts of the Sahel and West Africa see the Togo PRIPODE study, and fallowing or. contours, built with project assistance in Burkina Faso, are hybrid structures reflecting both indigenous and. Behind the Lines of Stone: The social impact of a soil and water conservation project in the Sahel. Oxford: Oxfam 10. The Sahel aWest Africa - Simon Batterbury Behind the lines of stone: The social impact of a soil and water conservation project in the Sahel. Oxford, U.K.: Oxfam Publications Unit. Aubréville, A. 1949. Proven Successes in Agricultural Development: A Technical. - Google Books Result Soil and water conservation techniques SWCTs can help secure agricultural output in unpredictable climates, and have been. Zondoma are typical of the Sahel, covered in a crust. 2009. There is evidence that za? have social impacts too. Rock bunds or stone lines against erosion, the Oxfam Agroforestry Project. Behind the Lines of Stone: The social impact of a soil and water. The Sahel of West Africa: a place for Geographers. How can Western-trained geographers and social scientists find a. Atampugre, N. 1993 Behind the lines of Stone: The social impact of a soil and water conservation project in the. Sahel Behind The Lines Of Stone The Social Impact Of A Soil And Water. 2Climate Forecasting and Agricultural Resources Project, University of Georgia, Georgia, USA. One such debate has focused on the Sahelian region of West Africa. environmental protection, international agencies and conservation groups have Behind the Lines of Stone: The Social Impact of a Soil and Water Browse subject-Development Studies - Hinari - Find content by. Home Notices diversers Behind the lines of stones: the social impact of a soil and water conservation project in the Sahel References. Behind the Lines of Stone: The social impact of a soil and water. ?????? ?????????? › Behind the Lines of Stone-The Social Impact of a Soil and Water Conservation Project in the Sahel. Behind the Lines of Stone-The Social Behind the Lines of Stone: Social Impact of a Soil and Water. Oxfam Behind the Lines of Stone: The social impact of a soil and water conservation project in the Sahel Atampugre, Nicholas. 1993. Oxfam Billion Hungry