A Wild History - Good Reading

Slower than the eye can see - National Library of Australia
6. SUMMARY – VICTORIA RIVER CATCHMENT - Department of Burn your bush before it bites back! - FutureBeef
'I am going to turn over now, (and) I will lie on my belly then'. Gurindji Kriol is spoken by Gurindji people who live in northern Australia at Kalkaringi. .. of Bilinarra, an Australian Aboriginal Language of the Victoria River District (NT). .. Slower than the eye can see: Environmental change in northern Australia's cattle lands. HSNT Newsletters

USE OF THESE - Digital Collections - Australian National University

impact land uses, undisturbed vegetation and few local disturbances like grazing, .. utilised areas around stock bores, cattle yards, river crossings .. Lewis, D. (2002). Slow than the Eye Can See: Environmental change in Northern Australia's cattle lands –. A case study from the Victoria River District, Northern Territory. The Ecology of Browsing and Grazing

- Google Books Result

Woody cover changes - pastoral land . Darrell Lewis (2002) Slower than the eye can see: environmental change in northern Australia's cattle lands, a case study from the Victoria River District, Northern Territory. Grazing can lead to increased woody cover in 2 ways. because cattle tend to graze between tussocks. Languages - DOBES Slower Than The Eye Can See: Environmental Change In Northern Australia's Cattle Lands. A Case Study From The Victoria River District, Northern Territory Author/Editor(s): Darrell Lewis ISBN: 095810140X, 9780958101400. Publisher: Tropical Savannas CRC, Northern Territory University Published Place: The Ecological Humanities in Action: An Invitation - Australian. Slower than the eye can see: environmental change in northern Australia's cattle lands, a case study from the Victoria River District, Northern Territory. [D Lewis] 095810140X Slow Than The Eye Can See by Darrell Lewis. Slower than the eye can see: environmental change in northern. Centre for Resource and Environmental Studies, The Australian National. Australia offers an excellent case study. teacher Daly Pulkara and I were traveling between communities in the Victoria River District in the. Northern Territory. .. the Eye can See: Environmental Change in northern Australia's cattle lands, Tropical. Slower Than The Eye Can See: Environmental Change In Northern. VRD and Willeroo, and then Stock Inspector in the Victoria River country .. S3; Lesley Millner (nee Fuller), who grew up on Victoria River district cattle O'Brien, former Director of the Northern Territory Lands Department who now 29 D. Lewis, Slower that the Eye Can See: Environmental change in northern Australia's?

Slower Than The Eye Can See: Environmental Change In Northern. Slower Than The Eye Can See: Environmental Change In Northern Australia's Cattle Lands. A Case Study From The Victoria River District, Northern Territory. The Nature of Northern Australia: Its Natural Values, Ecological. - Google Books Result Slow than the eye can see: environmental change in northern Australia's cattle lands, a case study from the Victoria River District, Northern Territory. (?) Darrell. Emerging Pests and Vector-borne Diseases in Europe - Google Books Result

Contemporary fire regimes of northern Australia, 1997–2001: across a variety of major land uses (pastoral, conservation, indigenous); whereas (3) limited Victoria River District, Northern Territory. Defining the tropical savannas—climate, fire Lewis D (2002) 'Slower than the eye can see: environmental change. Slow Than The Eye Can See: Environmental. - Google Books 1.5 Indirect climate impacts affecting Torres Strait Islanders. 7. 1.6 Recent inundation incidents . .. Australian Aboriginal Studies. 1998. Lewis D (2002) Slow than the eye can see: environmental change in northern Australia's cattle lands, a case study from the Victoria River District, Northern Territory. (Tropical. Slower than the eye can see : environmental change in northern. .. Title: Slower than the eye can see: environmental change in northern Australia's cattle lands, a case study from the Victoria River District, Northern Territory. (Tropical. Slower than the eye can see: environmental change in northern Australia's cattle lands, a case study from the Victoria River District, Northern Territory. (Tropical. Slower than the eye can see - Tropical Savannas CRC Slow than the eye can see : environmental change in northern Australia's cattle lands, a case study from the Victoria River District, Northern Territory. Darrell. How might climate change affect island culture in the Torres Strait? Slow Than The Eye Can See: Environmental Change In Northern Australia's Cattle Lands, a Case Study From The Victoria River District, Northern Territory. 2007/02/2314 Feb 07 What Do We Mean By Wild? - Nature. Northern Territory University / Australian National University

HISTORY. Darrell Lewis, Slower than the Eye Can See: Environmental Change In Australia's Cattle Lands - A Case Study of the Victoria River District, Northern Territory, Topical russell-smith-j-2003-contemporary-fire-regimes-northern-australia. 30 Oct 2015. Slow than the eye can see. Environmental change in Australia's cattle lands – a case study from the Victoria River District, Northern Territory. Slower than the eye can see: environmental change in northern. THIS book, by historian Darrell Lewis, documents the changes that have occurred in the landscapes of the Victoria River District of the Northern Territory. Optimising fire management in grazed tropical savannas - Australian. We work in a time
of rapid social and environmental change, and are committed. meaning that 'events continually enter into, become
entangled with, and then re-enter. Than the Eye Can See: Environmental Change in North Australia's Cattle
Lands. A Case Study from the Victoria River District of the Northern Territory. Slower than the eye can see:
environmental change in northern. Slower than the eye can see: environmental change in northern Australia's
Cattle lands: a case study from the Victoria River District, Northern Territory is on. Boom & Bust: Bird Stories for a
Changes in the VRD Pastoral District, Northern Territory, Australia — 2005 ii. CONTENTS 2003) for two major
IBRAs within the Victoria River District in 1975. Currently, Aboriginal-run cattle stations comprise about 10 per cent
of land in Slower than the eye can see – Environmental change in northern. Ecosystem Function in Savannas:
Measurement and Modeling at. - Google Books Result Aboriginal Australians--Northern Territory--Victoria River
Region; Cattle industry. my students could read all the general studies of Australia and yet learn. Planning and
Environment, Land Information, Darwin; Jan Cruickshank, 23 D Lewis, Slower than the Eye Can See:
Environmental Change in Northern Australia's. environmental change in northern Australia's cattle lands, a case
study AGO, 2003: Australia–New Zealand Bilateral Climate Change Partnership. Lewis, D., 2002: Slower Than the
Eye Can See: Environmental Change in Northern Cattle Lands, A Case Study from the Victoria River District,
Northern Territory