

Inbox | Mail | BWBC | [WATC] | YouTube | An | young | Black | G new ac | The De | Item s | Scopu | Animal | Do inc | + | - | X

sciedirect.com/science/article/abs/pii/S0377840104000458

ScienceDirect Journals & Books Register Sign in Brought to you by: Botswana University of Agriculture and Natural Resources (BUAN)

① Botswana University of Agriculture and Natural Resources does not subscribe to this content.

Get Access Search ScienceDirect

Outline Abstract Abbreviations Keywords 1. Introduction 2. Materials and methods 3. Results 4. Discussion 5. Conclusions Acknowledgements References Show full outline ▾

Animal Feed Science and Technology Volume 115, Issues 3–4, 2 August 2004, Pages 357–369

O.R. Madibela^{a,b}, M. Letso^b, B. Makoba^b, O. Seitsiro^a

Do indigenous browse trees influence chemical composition and in vitro dry matter digestibility of parasitic plants?

Show more ▾ Add to Mendeley Share Cite

https://doi.org/10.1016/j.anifeedsci.2004.02.004 Get rights and content

Recommended articles

Contiguous RNA editing sites in the mitochondrion... FEB Letters, Volume 587, Issue 7, 2013, pp. 887–891 Download PDF View details ▾

Acute and delayed vesicoureteral obstruction aft... Journal of Pediatric Urology, Volume 9, Issue 4, 2013, ... Download PDF View details ▾

Purchase PDF

Discovery of a linoleate 9S-dioxygenase and an ... Journal of Lipid Research, Volume 54, Issue 12, 2013, p... Download PDF View details ▾

Citing articles (9)

Article Metrics

Citations FEEDBACK ▾

Figures (1)

Abstract

This study examined the influence of nine browse trees on the chemical

PDF 60514-Article Text-...pdf

Type here to search

14:35 16/11/2021