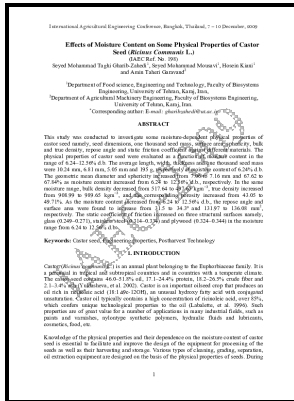


# Tubule density, moisture content and mechanical properties of donkey hoof horn

De Montfort University - hoof ointment — Traducción en español



Description: -

-Tubule density, moisture content and mechanical properties of donkey hoof horn

-Tubule density, moisture content and mechanical properties of donkey hoof horn

Notes: Thesis (Ph.D) - De Montfort University, Leicester 2002.

This edition was published in 2002



Filesize: 61.102 MB

Tags: #Stiffness #as #a #function #of #moisture #content #in #natural #materials:Characterisation #of #hoof #horn #samples

British Library EThOS: Tubule density, moisture content and mechanical properties of donkey hoof horn

HRCT images and histology sections were reviewed independently and blindly for each of the lungs.

hoof picker — Vertaling naar Nederlands

The structural organisation and material properties of the SM were evaluated, and the relationship between these characteristics and the radiographic anatomy of the laminitic foot were assessed. För att studera filmernas framställning av realism utifrån syftet med studien diskuteras och appliceras teorier angående ämnet från bland annat John Orr, Robert Stam och Geoff King.

hoof cutter — Translation in Danish

A marked synergistic effect between opioids and alpha2 adrenergic agonists is reported. In the first survey, a rapid rural appraisal RRA was undertaken to assess the status, role and management practices of DAP in smallholder farming areas in the semi-arid regions of Zimbabwe. Finalmente, el Tribunal consideró que el ejercicio de los derechos laborales colectivos, especialmente el derecho de huelga, debe ser conforme a la Constitución y al ordenamiento jurídico vigente, respetando los derechos de terceros, particularmente, los derechos del empleador.

Stiffness as a function of moisture content in natural materials:Characterisation of hoof horn samples

It is thus necessary to know whether the moisture content of donkey horn samples following equilibration in a particular relative humidity environment has been achieved by sorption or desorption. Normal histological and ultrastructural features of donkey teeth were identified and found to be similar to equine findings.

hoof cutter — Translation in Danish

This study established new protocols for the collection, storage and preparation of donkey hoof horn samples prior to their subsequent analysis. Methodologically, the research is bibliographical and documentary.



## Related Books

- [Historical theology](#)
- [Rakuten no susume](#)
- [Gesammelte Abhandlungen](#)
- [Noms de terroirs, ou, La mémoire des lieux](#)
- [Österreich und die OPEC-Staaten, 1960-1990](#)