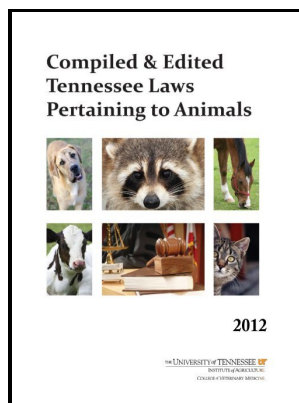


# Immobilization of Rocky Mountain elk using powdered succinylcholine chloride

Pacific Northwest Forest and Range Experiment Station, Forest Service, U.S. Dept. of Agriculture - SearchWorks



Description: -

-  
Succinylcholine chloride -- Physiological effect.  
Wild animal collecting.  
Animal immobilization.  
Tranquilizing drugs.  
Rocky Mountain elk. Immobilization of Rocky Mountain elk using powdered succinylcholine chloride  
-  
USDA Forest Service research note PNW -- 240. Immobilization of Rocky Mountain elk using powdered succinylcholine chloride  
Notes: Bibliography: p. 4.  
This edition was published in 1975



Filesize: 12.106 MB

Tags: #Immobilization #of #Rocky #Mountain #elk #with #Telazol #and #xylazine #hydrochloride, #and #antagonism #by #yohimbine #hydrochloride

## Immobilization Of Rocky Mountain Elk Using Powdered Succinylcholine Ch

Department of Agriculture, National Agricultural Library Language Volume no. Department of Agriculture, National Agricultural Library Contributor U.

## Immobilization of Rocky Mountain elk with Telazol and xylazine hydrochloride, and antagonism by yohimbine hydrochloride

Portland, Or: Pacific Northwest Forest and Range Experiment Station, Forest Service, U. Author: TOWEILL DE Publisher: Smithsonian ISBN: 9781588340184 Size: 53.

## Immobilizing Elk with Powdered Succinylcholine Chloride on JSTOR

Metz, one of North America's premier wildlife artists. Portland, Or: Pacific Northwest Forest and Range Experiment Station, Forest Service, U.

## Bispectral Index Analysis of Opioid Immobilization of Rocky Mountain Elk

Please note: this journal will cease publication in 2007. Informative chapters, hunting stories, and hundreds of portrait and field photographs make this book an exceptional resource for hunters and sportsmen and provides hours of reading enjoyment.

## Immobilization of Rocky Mountain elk using powdered succinylcholine chloride : Pedersen, Richard J : Free Download, Borrow, and Streaming : Internet Archive

Portland, Or: Pacific Northwest Forest and Range Experiment Station, Forest Service, U.

**Immobilization of Rocky Mountain elk using powdered succinylcholine chloride : Pedersen, Richard J : Free Download, Borrow, and Streaming : Internet Archive**

The Bulletin is also an outlet to communicate new methods and techniques, and to present perspectives, commentaries, opinions, and lessons learned from past management experience. Publication date Publisher Portland, Or. Jones Publisher: Farcountry Press ISBN: 9781560373063 Size: 61.

## Related Books

- [Delaware](#)
- [Innovative Entscheidungsprozesse](#)
- [Catalog of chromosome aberrations in cancer](#)
- [Twilight of the goddesses - women and representation in the French revolutionary era](#)
- [New method of curing, without internal medicines, that degree of the venereal disease, calld, a gono](#)