



Physiological Effects Of Natural Honey On Wounds In Animals

By Abdulwahid Ajibola

LAP Lambert Academic Publishing Apr 2014, 2014. Taschenbuch. Book Condition: Neu. 220x150x7 mm. This item is printed on demand - Print on Demand Neuware - This is an exclusive and comprehensive monograph on wounds, wounding and wound management. The causes and effects of wounds; as well as the classification of different types of wounds with illustrative pictures were identified. The book mentioned conventional wound management, taking cognizance of aesthetic and cosmetic appearance of domestic animals, vis-a-vis consideration of economic importance of animal skin. The uses of honey as an alternative, potent therapeutic agent, as well as the sources and history of its uses as a nutraceutical and medicinal ointment were discussed. The book highlighted the composition, physicochemical properties, physiological values and therapeutic uses of honey in management of wounds in laboratory and domestic animals. Wound management techniques and prerequisite procedures, including a complete scheme of handling wounds in animals were extensively discussed. The principle of wound healing and method of evaluation were mentioned. The factors affecting wound healing with their clinical significance were highlighted. The indication for and uses of honey dressings and their application were also discussed with supportive illustrations. 120 pp. Englisch.



READ ONLINE
[4.01 MB]

Reviews

This book may be really worth a read through, and far better than other. it was actually writtern extremely completely and valuable. I am just very easily will get a satisfaction of looking at a published ebook.

-- **Lillie Toy**

It is easy in read through easier to fully grasp. it had been writtern very completely and useful. I am pleased to let you know that here is the greatest book we have read during my personal life and could be he very best book for possibly.

-- **Miss Marge Jerde**