

Tim Couzens

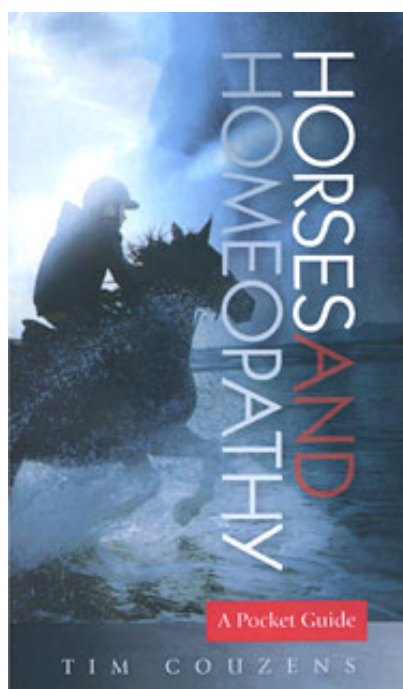
Horses and Homeopathy - a Pocket Guide

Extrait du livre

[Horses and Homeopathy - a Pocket Guide](#)

de [Tim Couzens](#)

Éditeur : Saltire Books



<http://www.editions-narayana.fr/b10723>

Sur notre [librairie en ligne](#) vous trouverez un grand choix de livres d'homéopathie en français, anglais et allemand.

Reproduction des extraits strictement interdite.

Narayana Verlag GmbH, Blumenplatz 2, D-79400 Kandern, Allemagne

Tel. +33 9 7044 6488

Email info@editions-narayana.fr

<http://www.editions-narayana.fr>



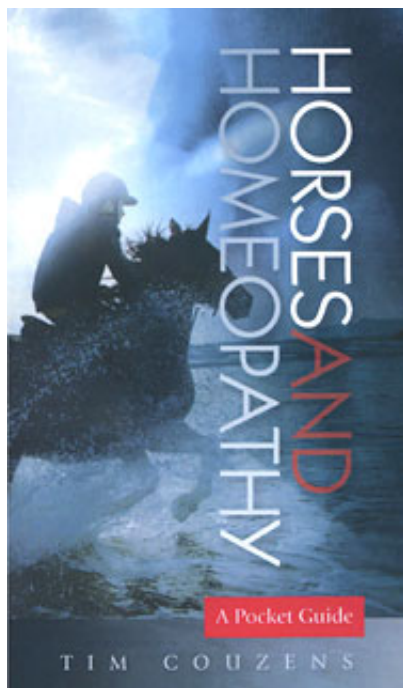
INTRODUCTION

Horses are unique animals. They have evolved and adapted to a huge range of environments and lifestyles. Homeopathy too has evolved. We have expanded and added to our knowledge of the remedies since Hahnemann's time. We understand them more intrinsically and can apply them more effectively in treating ill health and disease through a deeper insight.

On this basis, horses and homeopathy would seem a good partnership. These refined animals respond well to homeopathic remedies. With experience and a good basic knowledge of equine health problems, careful observation and detailed remedy knowledge, we can use the information to help treat, resolve or provide support for a vast range of conditions.

This guide has pulled together information gained over a period of over 20 years. It fulfils a need for a quick, accurate, practical and up to date book that should appeal to a wide audience; owners, yard managers and veterinary surgeons alike. However, as a concise guide, working with a good materia medica, a repertory, a detailed equine homeopathy book or alongside a homeopathic veterinary surgeon can provide additional support in choosing the correct remedy and treatment path to follow.

Tim Couzens MRCVS, East Hoathly,
February 2011



Tim Couzens

[Horses and Homeopathy - a Pocket Guide](#)

160 pages, broché
publication 2011



Plus de livres sur homéopathie, les médecines naturelles et un style de vie plus sain
www.editions-narayana.fr