



opening extract from **Dino-Dinners**



Mick Manning



Brita Granström

published by

Frances Lincoln

All text is copyright of the author and illustrator

please print off and read at your leisure.

For Gemma-sourus and Vera-sourus

Dino-Diners

MICK MANNING BRITA GRANSTRÖM

> FRANCES LINCOLN CHILDREN'S BOOKS

In association with the Natural History Museum London

The Authors and Publishers would like In thank Dr Angels Milner, Deputy Keeper of Palaeontology at the Natural History Museum, London for her help and advice.

Devis Directori suppright & Frances Locale Lineade abox Text and Plantiethins suppright & Mick Manning and Brits Coardinate and

> First published in Creat Britain in point by Former Locate Division's Books, a Screak Mean, Terrishe Averaal, London Birly 402 mean Barta activision gree

All Fights reserved. No part of this publication may be represented. Intered is a provincial sprace, so the theoremitted, is not form, or by any masses, sentracial mechanical photoaccepting, senseting or otherwise potential. The proor action partnesses of the publication of a latence personning mechanical cooping is the latendar such topoton are located by the Copyright Latence of Agence on the latendar such topoton laten theory and

Status Library Cataloguing in Publication Data position on organit

Hite of a factor of a s man of all - Factor of a s The Huttations been bleve in molecular and provi-Restart in China 1127-23743 Well Mind and Brits of some contaction of a sec-

Oviraptor

I eat cones, shellfish and nuts cracking eggs can be tasty too. Best of all, a fat crunchy beetle, snatched from the top

^{of}a dinosaur poo.

Oviraptor

(On-wee-rap-tor) • Dived B5- 75 million years ago • Nose to tail: Of metters • Ommoor



Oviroptor stood on two legs and was a fast emu-sized dinosaut.

Nobody is sure what Oviroptor ate but it was probably omnivorous, eating both plants and meat.



Using its strong beak, it could easily have crushed nuts, bones, insects, eggs and shellfish.