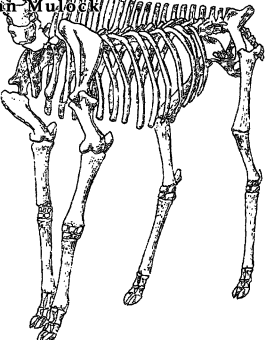
A Practical Guide to Vertebrate Mechanics

CHRISTOPHER McGOWAN

Illustrations by Julian M





Contents

Acknowledgments Prologue		<i>page</i> ix xi
2	Elasticity	21
3	Measuring the Strengths of Materials	35
4	How Things Break	67
5	Bone as a Composite Material	82
6	Structures and Loads	96
7	Engineering a Skeleton	115
8	Friction, Lubrication, and Joints	. 134
9	Muscles: The Driving Force of Skeletons	153
10	Terrestrial Locomotion	178
11 -	Fluid Flow	195
12	Flight and Flying	220
13	Swimming and Swimmers	249
Appendix: Chapter Notes and Responses to Questions		264
References		285
Index		291