

Cambridge University Press

978-0-521-66338-0 - Body Composition Analysis of Animals: A Handbook of Non-Destructive Methods

Edited by John R. Speakman

Table of Contents

[More information](#)*Contents**List of contributors vii**Preface ix**Acknowledgements x*

Introduction 1

JOHN R. SPEAKMAN

- 1 Morphological indicators of body condition: useful or wishful thinking? 8
JACK P. HAYES AND J. SCOTT SHONKWILER
- 2 Standard methods for destructive body composition analysis 39
D. SCOTT REYNOLDS AND THOMAS H. KUNZ
- 3 The isotope dilution method for the evaluation of body composition 56
JOHN R. SPEAKMAN, GEORGE H. VISSER, SALLY WARD AND ELŻBIETA KRÓL
- 4 Gas dilution methods: elimination and absorption of lipid-soluble gases 99
BRIAN T. HENEN
- 5 The use of total body electrical conductivity (TOBEC) to determine body composition in vertebrates 127
IAN SCOTT, COLIN SELMAN, P. IAN MITCHELL AND PETER R. EVANS
- 6 The use of bioelectrical impedance analysis (BIA) for estimation of body composition 161
WOUTER D. VAN MARKEN LICHTENBELT
- 7 The assessment of body composition and other parameters by ultrasound scanning 188
J. MATTHIAS STARCK, MAURINE W. DIETZ AND THEUNIS PIERSMA

Cambridge University Press

978-0-521-66338-0 - Body Composition Analysis of Animals: A Handbook of Non-Destructive Methods

Edited by John R. Speakman

Table of Contents

[More information](#)

vi CONTENTS

8 The use of dual-energy X-ray absorptiometry for the measurement
of body composition 211

TIMOTHY R. NAGY

Index 230

Author citation 230

Taxon 235

Subject 237