

Table of Contents

Chapter I. General Introduction

§ 0. Food Webs and Community Structure	1
--	---

Chapter II. Empirical Regularities

§ 0. Untangling an Entangled Bank	15
---	----

A. General Regularities

§ 1. Ratio of Prey to Predators in Community Food Webs	23
§ 2. Community Food Webs Have Scale-Invariant Structure	26
§ 3. Trophic Links of Community Food Webs	31
§ 4. Food Webs and the Dimensionality of Trophic Niche Space	41

B. Differential Regularities

§ 5. Environmental Control of Food Web Structure	49
§ 6. Environmental Correlates of Food Chain Length	55

Chapter III. A Stochastic Theory of Community Food Webs

§ 1. Theory: Circles of Complexity, Spherical Horses	63
§ 2. Models and Aggregated Data	71
§ 3. Individual Webs	100
§ 4. Predicted and Observed Lengths of Food Chains	113
§ 5. Theory of Food Chain Lengths in Large Webs	149
§ 6. Intervals and Triangulation in the Trophic Niche Overlap Graph	173

Chapter IV. Data on 113 Community Food Webs	203
---	-----

References	280
Acknowledgements	291
Authors Index	293
Subject Index	298