CONTENTS

- Abstract v
- I. INTRODUCTION 1

II. DYNAMIC PATTERN FORMATION IN PHYSICAL, BIOLOGICAL, AND COMPUTATIONAL Systems

- Systems 6
- III. A DYNAMIC SYSTEMS APPROACH TO DEVELOPMENT 23
 - IV. DYNAMIC PROCESSES IN LEARNING TO WALK 36
 - V. Methods 47
 - VI. RESULTS 52
 - VII. DISCUSSION 80
 - References 93
 - Acknowledgments 98

COMMENTARY

How Are New Behavioral Forms and Functions Introduced during Ontogenesis? By Peter H. Wolff

CONTRIBUTORS 104

-99