

Cambridge University Press

978-0-521-11794-4 - Variability in Human Fertility

Edited by Lyliane Rosetta and C. G. N Mascie-Taylor

Table of Contents

[More information](#)

## Contents

<i>List of contributors</i>	ix
1 Introduction: the biological anthropological approach G. A. HARRISON	1
<b>PART I: HORMONAL ASPECTS OF FERTILITY REGULATION</b>	
2 The hypothalamo-pituitary regulation of the reproductive function: towards an increasing complexity J.-C. THALABARD, M. L. GOUBILLON & G. PLU-BUREAU	7
3 Lactation, condition and sociality: constraints on fertility of non-human mammals P.C. LEE	25
4 Evidence for interpopulation variation in normal ovarian function and consequences for hormonal contraception G. R. BENTLEY	46
<b>PART II: INTERPOPULATION VARIABILITY</b>	
5 Age and developmental effects on human ovarian function P. T. ELLISON	69
6 Non-pathological source of variability in fertility: between/within subjects and between populations L. ROSETTA	91
7 The relationship between disease and subfecundity C. G. N. MASCIE-TAYLOR	106
<b>PART III: METABOLIC AND ENERGETIC ASPECTS OF REGULATION</b>	
8 Metabolic adaptation in humans: does it occur? P. S. SHETTY	125

Cambridge University Press

978-0-521-11794-4 - Variability in Human Fertility

Edited by Lyliane Rosetta and C. G. N Mascie-Taylor

Table of Contents

[More information](#)

viii      *Contents*

9	Possible adaptive mechanisms for energy saving during physical activity M. RIEU	148
10	Body composition and fertility: methodological considerations N. G. NORGAN	167
11	Breast-feeding practices and other metabolic loads affecting human reproduction P. G. LUNN	195
	<i>Index</i>	217