

Cambridge University Press & Assessment 978-1-108-49752-7 — Insect Diapause David L. Denlinger Table of Contents More Information

Contents

	Preface	page 1X
1	Confronting the Challenges of a Seasonal Environment	1
2	Which Seasons Are Being Avoided?	19
3	Variation in the Diapause Response	32
4	The Cost of Diapause and Some Diapause Alternatives	46
5	Interpreting Seasonal Cues to Program Diapause Entry	57
6	Preparing for Diapause	121
7	The Diapause State	151
8	Ending Diapause and Reinitiating Development	216
9	Molecular Signaling Pathways that Regulate Diapause	240
10	Genetic Control of Diapause	293
11	Evolution of Diapause	305
12	Wider Implications	323
	References Species Index	343 442
	Subject Index	448
	Color plates can be found between pages 214 and 215.	