

# THE PSYCHOLOGY OF HUMAN TEMPORALITY

DAVID GILDEN

*University of Texas, Austin*



# Contents

<i>Preface</i>	<i>page</i> vii
<i>Acknowledgments</i>	ix
1 The Nature of Sensation and the Experience of Time Passage	1
The Psychophysical Perspective on Time	2
The Peak Interval Procedure and Weber's Law	7
Pacemaker Theory of Timing	10
Digital and Analog Clocks	13
The Deep Structure of the Duration Continuum	15
Perspective on the Psychophysics of Duration Judgment	18
2 Gestalt and the Otherness of Everyday Experience	20
Introduction to Gestalt	20
The Origins of Gestalt Psychology	24
Understanding Wholes, Parts, and Relationships	26
Grouping in Time	28
Perspective on Grouping	36
3 Near and Far in Space and Time	38
Proximity in Space	38
Proximity in Time	40
Ethology of Group Dissolution	43
Persecution by a Number	47
Persecution by Another Number	49
Paul Fraisse, "bit" and "ter," and the Capacity of Apprehension	50
4 Memory With and Without Remembering	52
Ebbinghaus	54
The Concept of Working Memory	56
Memory With and Without Containment	62
Perspective on Memory Containment and Gestalt	67
5 The Activated Mind	69
Varieties of Behavioral Priming	69
Perspective on Priming Decay	82

Theory of Priming Decay	84
Theory of the Phase Transition in Group Formation	86
Progress through Separation	88
<b>6 The Decay Process</b>	<b>90</b>
The Shape of Forgetting	91
The Meaning of the Power Law	93
Physical Decay Laws	95
The Meaning of Tau	99
The Phenomenology of Tau	100
<b>7 The Body in Time</b>	<b>103</b>
An Introduction to Allometry	104
Kleiber's Law	106
Bringing Allometry into the Animal Mind	107
Ethology of Human Movement	109
Ethology of Mammalian Movement Patterns	111
Perspective on Bringing Allometry into the Animal Mind	115
<b>8 An Allometry for Rhythmic Pulse</b>	<b>117</b>
Pulse: A Paradigm for the Measurement of a Phase Transition Allometry	117
Pictures of Rhythmic Pulse	120
Time Series Representation of Rhythm	122
Just-Noticeable Differences	124
Natural Error in Drumming Performance	126
Analysis of Drumming Time Series	127
A Collection of Pulse Phase Transitions	128
Pulse Phase Transition Allometry	132
<b>9 Allometries in Body Energetics</b>	<b>136</b>
Body Size and Walking Energetics	136
Resonance Theory of Phase Transitions	139
Body Size and Basal Metabolism	142
<b>10 The Feeling of Time</b>	<b>146</b>
Two Ways of Reckoning the Passage of Time	146
The Formal Structure of Felt Time	150
Figure/Ground Organization in Felt Time	152
A Theory of Felt Time	155
Allometry in the Experience of Time Passage	156
An Introduction to Speech Pauses	160
Allometry in Pause Duration	160
Large Studies of Natural Speech	163
Final Thoughts	165
<i>References</i>	168
<i>Index</i>	171