

PLATES  
to accompany  
AN ATLAS OF CENOZOIC CLIMATE ZONES  
by  
CLINTON WHITAKER CROWLEY

THE UNIVERSITY OF TEXAS AT ARLINGTON

May 2012

## CONTENTS

Map Abbreviations .....	2
Errata .....	2
Maastrichtian World .....	3
Maastrichtian Paleoclimatic Zones .....	4
Paleocene/Eocene Thermal Maximum World .....	5
Paleocene/Eocene Thermal Maximum Paleoclimatic Zones .....	6
Eocene/Oligocene Transition World .....	7
Eocene/Oligocene Transition Paleoclimatic Zones .....	8
Late Miocene (Messinian) World .....	9
Late Miocene (Messinian) Paleoclimatic Zones .....	10
Last Glacial Maximum World .....	11
Last Glacial Maximum Paleoclimatic Zones .....	12

## MAP ABBREVIATIONS

### All Maps

EQW: Equatorial Wet  
SA: Semiarid  
A: Arid  
WT: Warm Temperate  
CT: Cool Temperate  
B: Boreal  
P: Polar

### K/T

MSV: Mesozoic Savanna  
DF: Dry Forest

### PETM

BT: Boreal Tropical

### EOT

No special abbreviations

### Messinian

SA/SV: Semiarid savanna  
SA/GL: Semiarid grassland

### LGM

SA/SV: Semiarid savanna  
SA/GL: Semiarid grassland  
TR/GL: Tropical grassland  
ST: Steppe  
ST/T: Steppe/Tundra  
T: Tundra

### ERRATA

K/T: New Zealand should be labeled CT.  
Handwriting appears in Antarctica near 90°S.

PETM: New Zealand should be labeled WT.  
No boundary marked between WT and CT in Antarctica.





















