

# CLIMATE DISCOVERY CHRONICLES

---

---



# CLIMATE DISCOVERY CHRONICLES

This book series is devoted to exploring the great climate change adventure that we as a society have embarked upon. This period in Earth's history is simply astonishing and counter intuitively, alarming changes to Earth's environment today are being underreported in the media.

There is great urgency in the science community to understand the meaning of climate change. This urgency has greatly increased the number of discoveries about our planet's climate history and its climate future. These new findings are often so unbelievable that they are branded alarmist and then critically disregarded by the mass media. The public and our leaders then, never hear about these great discoveries.

This "branding" however, makes these unbelievable discoveries no less factual. This is the best knowledge that we have, revealed to us by the smartest people alive. The public and our leaders need to understand this knowledge so that we can make the right decisions in our lives and set correct policy for life on planet Earth. But powerful forces in our society are actively moving to discredit climate science. As we encounter these actions, we must understand that the same sources that tell us that climate change is not real, or that it is natural or inconsequential, are the same sources that tell us that it will be too expensive to fix.

Copyright © 2011 by Bruce Melton

All rights reserved. No part of this book may be used or reproduced in any manner, electronic or mechanical, without written permission from the publisher except in the case of brief quotations.

Printed in the United States of America  
First Edition

For information contact:

Casa Grande Press  
8103 Kirkham Drive  
Austin, Texas 78736.

Melton, Bruce C.

Climate Discovery Chronicles: Recent, relatively unknown discoveries about  
our rapidly changing world

ISBN-13: 978-0-9838104-0-7

ISBN-10: 0-9838104-0-7

Published by Casa Grande Press  
Austin, Texas

[www.meltonengineering.com](http://www.meltonengineering.com)

1 2 3 4 5 6 7 8 9 0

# CLIMATE DISCOVERY CHRONICLES

Recent, Relatively Unknown Discoveries  
About Our Rapidly Changing World

by

**BRUCE MELTON P.E.**

*Casa Grande Press*



# CONTENTS

List of Photographs and Illustrations .....	xi
Preface .....	xv
Introduction .....	1
<b>Part One</b> .....	<b>21</b>
June 1, 2010 -- It's Cars, Not Coal, A New Paradigm in Climate Science: .....	22
June 9, 2010 -- Vegetation Shifting Around the World: .....	37
June 10, 2010 -- Climate Change is Ten Times Faster than Predicted: .....	41
June 21, 2010 -- Carbon Dioxide Concentrations in the Ancient Hothouse Much Lower Than Previously Assumed: .....	45
July 8, 2010 -- In Western North America, The Worst Drought Since 1951 Will be Repeated Three to Five Times by 2030: .....	47
July 15, 2010 -- Increasing Antarctic Sea Ice on A Warmer Planet: ..	51
July 24, 2010 -- Expert Credibility in Climate Change: .....	58
<b>Part Two</b> .....	<b>65</b>
July 20, 2010 -- June 2010 Temperature Was the 304th Consecutive Month Above Average: .....	66
July 29, 2010 -- Earth's Oxygen Generator is Failing, Ocean Primary Productivity Down 40 Percent Since 1950: .....	67
August 14, 2010 -- "Prove it" Say the Conservatives: .....	73
August 14, 2010 -- Icequake! .....	77
August 25, 2010 -- The target is now 300 ppm CO2 or 350 ppm CO2e; "e" Means Equivalent CO2: .....	86
September 10, 2010 -- The Arctic Ocean is Functionally Ice Free Now: .....	96
<b>Part Three</b> .....	<b>109</b>
September 29, 2010 -- The North American Pine Beetle Pandemic: .....	110

October 1, 2010 -- Phenomenal Ice Movies, NASA's Ice Viewer: ..	124
October 4, 2010 -- Moscow Heat Wave, A 15,000-year Storm: .....	126
October 8, 2010 -- Ninety-seven to Ninety-eight Percent of Climate Specialists Believe - The Dunning Kruger Effect: .....	130
October 12, 2010 -- "Huge" Changes in the Amount of Fresh Water Flowing Into Our Oceans: .....	141
October 19, 2011 -- Glacier National Park or Glacierless National Park? A Photo Comparison: .....	143
<b>Part Four</b> .....	153
October 21, 2010 -- CO2 is Changing 14,000 Times Faster than Any Time in the last 610 Million Years: .....	154
October 28, 2010 -- Global Warming has Already Doubled the Droughts and Floods in the U.S. Southeast: .....	156
November 11, 2010 -- Misleading Reporting from Smithsonian About Tropical Forests on a Warmer Planet: .....	157
November 26, 2010 -- Superhero Ice Scientist Lonnie Thompson in the <i>Behavior Analyst</i> and The Snows of Kilimanjaro: .....	161
December 6, 2010 -- Coral Bleaching Could be Worst Ever in 2010: .....	164
December 13, 2010 -- Unprecedented Forest Die-off in Southwestern United States: .....	170
December 14, 2010 -- Twelve-month Average Temperature Reaches All Time High - Adjusting for the Heat Island: .....	173
<b>Part Five</b> .....	179
December 20, 2010 -- Decreased Arctic Sea Ice and Increased Winter Extremes - Global Warming Makes it Colder? .....	180
December 28, 2010 -- Non CO2 Greenhouse Gas Warming Will Persist Longer Than 1,000 Years: .....	183
January 1, 2011 -- CO2 Emissions to Rise in 2011 Despite Recession: .....	185
January 23, 2011 -- Climate Change Causes Extinction of Pika Colonies (An Extremely Cute Fury Animal): .....	193



February 1, 2011 -- Antarctica Still Warming: .....	196
February 4, 2011 -- Abrupt Climate Change Now; The Amazon Rainforest is No Longer Absorbing Carbon Dioxide: .....	199
February 5, 2011 -- China's CO2 Emissions Surge Far Ahead of the United States: .....	206
<b>Part Six</b> .....	209
February 6, 2011 -- Arctic Sea Ice is in a Free Fall: .....	210
February 8, 2011 -- The Greenland Sea; Not Like This in 2,000 Years: .....	216
February 10, 2011 -- Record Low Arctic Sea Ice, More on Big Snowstorms in the Northeastern United States: .....	218
February 21, 2011 -- Beyond Dangerous Climate Change: 2 Degrees C Should Now Be Considered Extremely Dangerous Climate Change. It's Not the Emissions, It's the Load in the Sky: .....	220
February 23, 2011 -- Alaskan Forests Have Flipped from Sequestration Machine to Greenhouse Gas Emission Source: .....	228
March 2, 2011 -- Alaskan Boreal Forest Shows Major Decreases in Growth; Small Increase Near Edge of Northern Tundra: .....	231
March 6, 2011 -- Lowest February Arctic Sea Ice Ever Recorded and Sixth Largest Snow Cover Ever in the Northern Hemisphere: ....	234
<b>Final Chapter: We Already Know What to Do</b> .....	237



# LIST OF FIGURES

<b>Figure 1.1 (Intro):</b> Sea level rise photo comparison 1984 to 2008, Padre Island National Seashore .....	xviii
<b>Figure 2 (Intro):</b> Mountain pine beetle attack in Rocky Mountain National Park .....	3
<b>Figure 3 (Intro):</b> 50,000 year temperature record from the Greenland Ice Sheet .....	5
<b>Figure 4 (Intro):</b> 500 million year temperature record of Earth from various sources .....	7
<b>Figure 5 (Intro):</b> Rapid melt of the Greenland Ice Sheet—Kangerlussuaq ...	12
<b>Figure 1.1:</b> The flats on Padre Island National Seashore.....	20
<b>Figure 1.2:</b> Atmospheric CO <sub>2</sub> at Mauna Loa, Hawaii .....	23
<b>Figure 1.3:</b> Climate forcing from different economic sectors .....	24
<b>Figure 1.4:</b> The Navajo Generating Station in northern Arizona .....	29
<b>Figure 1.5:</b> Traffic image .....	30
<b>Figure 1.6:</b> Pump jacks in the panhandle .....	33
<b>Figure 1.7:</b> Diminishing beach at mile 35 beyond the four-wheel drive sign on Padre Island National Seashore.....	38
<b>Figure 1.8:</b> Hvide Faulk Hotel, Ilulissat, Greenland—from Disco Bay .....	43
<b>Figure 1.9:</b> Forest die-off in Central Texas enhanced by climate change.....	46
<b>Figure 1.10:</b> CO <sub>2</sub> Emissions are tracking the IPCC worst-case scenario .....	49
<b>Figure 1.11:</b> The hottest season from 1951 to 1999 will be repeated two to three times in the next decade.....	50
<b>Figure 1.12:</b> Ozone depleting chemical emissions .....	52
<b>Figure 1.13:</b> Antarctic ozone hole .....	53
<b>Figure 1.14:</b> Nacreous clouds over Antarctica .....	54
<b>Figure 1.15:</b> The “ukaliq” or Arctic hare, four plates.....	63
<b>Figure 2.1:</b> Coyote and Big Bend National Park .....	64
<b>Figure 2.2:</b> Global temperature departure from normal, June 2010 .....	66
<b>Figure 2.3:</b> Scanning electron photography of plankton (coccolithophores), five plates .....	67
<b>Figure 2.4:</b> Icequake locations in Greenland .....	77
<b>Figure 2.5:</b> A small glacial lake at the edge of the Russell Glacier—Greenland Ice Sheet .....	78
<b>Figure 2.6:</b> Melt water cascading into a moulin—Greenland Ice Sheet .....	80
<b>Figure 2.7:</b> Schematic cross section of melt water lubricating the bottom of the Greenland Ice Sheet.....	81
<b>Figure 2.8:</b> The Jakobshavn Glacier terminates in the Ilulissat Ice Fjord in a chaotic maelstrom of township sized icebergs.....	82
<b>Figure 2.9:</b> A half-mile long iceberg erupts from the termination of the Jakobshavn Glacier .....	83

<b>Figure 2.10:</b> The Helheim Glacier Complex .....	84
<b>Figure 2.11:</b> CO2 emissions at Mauna Loa continue to accelerate.....	89
<b>Figure 2.12:</b> West Antarctic Ice Sheet map .....	90
<b>Figure 2.13:</b> Colorized bathymetric image of land beneath Antarctica .....	91
<b>Figure 2.14:</b> Bryozoa species.....	93
<b>Figure 2.15:</b> Antarctic temperature analysis 1981 to 2007 .....	94
<b>Figure 2.16:</b> Arctic ice age and thickness.....	97
<b>Figure 2.17:</b> Arctic sea ice volume and projection.....	98
<b>Figure 2.18:</b> Arctic sea ice extents and modelled projections .....	99
<b>Figure 2.19:</b> Arctic sea ice decline 70 years ahead of IPCC models .....	100
<b>Figure 2.20:</b> Arctic sea ice age, March 2010 .....	101
<b>Figure 2.21:</b> Canada’s icebreaker Amundsen .....	103
<b>Figure 2.22:</b> The breakup of Big Bear Camp, Arctic Ocean.....	105
<b>Figure 3.1:</b> Wyoming Red - a magnificent lodgepole pine killed by the mountain pine beetle .....	108
<b>Figure 3.2:</b> The western entry monument to Rocky Mountain National Park is surrounded by a sea of red kill .....	110
<b>Figure 3.3:</b> The mountain pine beetle, dendroctonus ponderosae .....	111
<b>Figure 3.4:</b> Pitch tubes on a beetle attacked lodgepole pine.....	112
<b>Figure 3.5:</b> A forest of red kill north of Steamboat Springs, Colorado.....	116
<b>Figure 3.6:</b> Detailed photo of an aspen leaf under attack by the aspen leaf miner .....	119
<b>Figure 3.7:</b> A million acres spruce beetle outbreak in southwestern Colorado.....	121
<b>Figure 3.8:</b> Campground clearcut, Rocky Mountain National Park.....	122
<b>Figure 3.9:</b> NASA’s Global Ice Viewer .....	125
<b>Figure 3.10:</b> A helicopter flies next the 300 foot tall termination of the Jakobshavn Glacier .....	126
<b>Figure 3.11:</b> NASA Earth Observatory’s global view of temperature departure from normal, summer 2010 .....	127
<b>Figure 3.12:</b> NASA Earth Observatory’s image of the Russian heat wave of 2010.....	128
<b>Figure 3.13:</b> Gallup Poll showing the disconnection between climate science and public understanding .....	132
<b>Figure 3.14:</b> “Unskilled and Unaware of It”, The Kruger Dunning Effect, abstract.....	137
<b>Figure 3.15:</b> Gallup Poll showing 40 percent of Americans believe in Creationism.....	139
<b>Figure 3.16:</b> Grinnell Glacier photo comparison - 1914 and 2008.....	145
<b>Figure 3.17:</b> Sperry Glacier photo comparison, 1913 and 2008 .....	146
<b>Figure 3.18:</b> Global glacial thickness change .....	147
<b>Figure 3.19:</b> Muir Glacier photo comparison, 1941 and 2004 .....	148
<b>Figure 4.1:</b> Foraminifera, fossilized thermometers of the sea.....	152

**Figure 4.2:** Air bubbles in glacial ice .....154

**Figure 4.3:** Climate change enhanced extremes in precipitation in the southeastern U.S.....156

**Figure 4.4:** Smithsonian’s misleading report on tropical forests in a CO2 enhanced world, map of study area.....157

**Figure 4.5:** Costa Rican tropical ecosystem photo.....159

**Figure 4.6:** Kilimanjaro’s Furtwangler Glacier disappears rapidly .....162

**Figure 4.7:** The snows of Kilimanjaro, repeat photography 1912 to 2006....163

**Figure 4.8:** Degree heating weeks and the worst coral bleaching ever recorded in 2010 .....165

**Figure 4.9:** Staghorn coral bleaching on the Great Barrier Reef.....166

**Figure 4.10:** NOAA’s Coral Reef Watch, Coral Bleaching Thermal Stress Outlook, June through September 2010.....167

**Figure 4.11:** A bleached brain coral before and after comparison .....168

**Figure 4.12:** Endangered species petition: 83 coral species in U.S. waters..169

**Figure 4.13:** Woodland mortality in Arizona and New Mexico from climate change induced stress events, 1997 to 2008.....171

**Figure 4.14:** Global temperature rise, 12-month running average and El Nino/La Nina .....175

**Figure 4.15:** NASA’s Earthlight Imagery used to adjust for urban heat island effect .....176

**Figure 5.1:** The author on the Rio Tigre, Corcovado National Park, Costa Rica .....178

**Figure 5.2:** Snowmageddon, February 2010.....180

**Figure 5.3:** Snowpocalypse, December 2009 .....182

**Figure 5.4:** Graph showing the multi-millennial tail of greenhouse gas warming .....183

**Figure 5.5:** Global emissions continue to rise during recession .....186

**Figure 5.7:** New Greenland melt record in 2010.....187

**Figure 5.6:** Dust on the Greenland Ice Sheet.....188

**Figure 5.7:** Towering iceberg in the Ilulissat Ice Fjord .....189

**Figure 5.8:** Greenland melt, 1978 to 2009.....191

**Figure 5.109:** A pika gathers hay for the winter .....194

**Figure 5.10:** The pika’s call .....195

**Figure 5.11:** Antarctic Warming from 1957 to 2007, NASA GISS.....197

**Figure 5.12:** Rainforests are the lungs of our world, Costa Rica .....199

**Figure 5.13:** Satellite derived images of the great drought induced forest die-off in the Amazon.....200

**Figure 5.14:** A poison dart frog in the jungle .....202

**Figure 5.15:** Atlas of Carbon Dioxide Emissions, The Guardian, using the latest International Energy Agency data. ....205

**Figure 6.1:** Permafrost melt pond on the outskirts of Fairbanks, Alaska ....209

**Figure 6.2:** Sea ice average volume - monthly, 1979 to 2030.....211

<b>Figure 6.3:</b> Arctic sea ice drift currents .....	212
<b>Figure 6.4:</b> Arctic sea ice concentration - colorized satellite image .....	214
<b>Figure 6.5:</b> Arctic sea ice, annual average volume, 1979 to 2010.....	215
<b>Figure 6.6:</b> 2,000 years of temperature change in the Fram Strait in the far northern Atlantic .....	216
<b>Figure 6.8:</b> Northern Hemisphere temperature change from normal, January 2010.....	219
<b>Figure 6.9:</b> Ilulissat, Greenland and the Ilulissat Ice Fjord .....	222
<b>Figure 6.10:</b> Cumulative CO <sub>2</sub> - U.S. vs. China.....	225
<b>Figure 6.11:</b> Seventeen worst-case scenario climate models.....	227
<b>Figure 6.12:</b> Boreal ground vegetation.....	229
<b>Figure 6.13:</b> Burn in the boreal forest.....	230
<b>Figure 6.14:</b> The Alaska Pipeline has radiators to keep the hot oil from melting permafrost .....	233
<b>Figure 6.15:</b> Sixth largest Northern Hemisphere snow cover, Feb. 2010.....	234
<b>Figure 7.1:</b> Forest die-off from climate change enhanced drought in Central Texas.....	236
<b>Figure 7.2:</b> Highest U.S. tax rate compared to U.S. GDP, 1913 to 2009.....	245
<b>Figure 8.3:</b> Pew Center Survey: Political views on climate change .....	251

All photographs, figures, graphs, illustrations and other material in this book are the property of Bruce Melton unless otherwise credited. These materials are copyrighted © 2011.