

Contents

Online Models

A model of infrared radiation in the atmosphere: http://understandingtheforecast.org/Projects/infrared_spectrum.html v

Preface http://understandingtheforecast.org/Projects/infrared_spectrum.html vii

A model of visible + infrared radiation in the atmosphere: http://understandingtheforecast.org/Projects/full_spectrum.html

1 Humankind and Climate http://understandingtheforecast.org/Projects/full_spectrum.html 1

Part I The Greenhouse Effect

2 Blackbody Radiation <http://understandingtheforecast.org/Projects/gaocarb.html> 7

3 The Layer Model <http://understandingtheforecast.org/Projects/isam.html> 19

4 Greenhouse Gases <http://understandingtheforecast.org/Projects/hubbert.html> 29

5 What Holds the Atmosphere Up? <http://understandingtheforecast.org/Projects/kaya.html> 43

6 Weather and Climate <http://understandingtheforecast.org/Projects/kaya.html> 57

7 Feedbacks <http://understandingtheforecast.org/Projects/balach.html> 73

Part II The Carbon Cycle

8 Carbon on Earth <http://understandingtheforecast.org/Projects/orbits.doc.html> 89

9 Fossil Fuels and Energy <http://understandingtheforecast.org/Projects/orbits.doc.html> 103

10 The Perturbed Carbon Cycle <http://understandingtheforecast.org/Projects/orbits.doc.html> 119

Part III The Forecast

11 The Smoking Gun <http://understandingtheforecast.org/Projects/orbits.doc.html> 135

12 Potential Climate Impacts <http://understandingtheforecast.org/Projects/orbits.doc.html> 153

13 Decisions, Decisions <http://understandingtheforecast.org/Projects/orbits.doc.html> 173

Glossary <http://understandingtheforecast.org/Projects/orbits.doc.html> 191

Index <http://understandingtheforecast.org/Projects/orbits.doc.html> 197