

8231

TRENDS

'93

*A compendium
of data on
global change*



CARBON DIOXIDE INFORMATION ANALYSIS CENTER
WORLD DATA CENTER-A FOR ATMOSPHERIC TRACE GASES
CENTER FOR GLOBAL ENVIRONMENTAL STUDIES
OAK RIDGE NATIONAL LABORATORY

Dedication

The Carbon Dioxide Information Analysis Center would like to dedicate *Trends '93* to Thomas J. Gross of the U.S. Department of Energy's Office of Health and Environmental Research. We thank Tom, who retired in 1994, for his support of the exchange of data and other information on behalf of the DOE's Global Change Research Program. He maintained responsibility within DOE for the operation of CDIAC since its inception in 1982. Tom put into practice his advocacy of the open exchange of quality data between researchers, policy makers, educators, students, and corporate officials. The quality assurance, archiving, and distribution of data is a long-term commitment, and Tom was able to provide the continuity necessary to fulfill that commitment.

Tom, this one's for you!

— Michael P. Farrell, Director
Carbon Dioxide Information Analysis Center, 1983–89

— Paul Kanciruk, Director
Carbon Dioxide Information Analysis Center, 1989–91

— Robert M. Cushman, Director
Carbon Dioxide Information Analysis Center, 1992–present
Oak Ridge, Tennessee
September 1994

Contents

Contributing Investigators	xix
Abstract	xxiii
Citing Data	xxv
Foreword	xxvii
Acknowledgments	xxix
ATMOSPHERIC CARBON DIOXIDE	1
Introduction	3
<i>J.M. Barnola, D. Raynaud, C. Lorius, and Y.S. Korotkevich</i> Historical CO₂ record from the Vostok ice core	7
<i>A. Neftel, H. Friedli, E. Moor, H. Lötscher, H. Oeschger, U. Siegenthaler,</i> <i>and B. Stauffer</i> Historical CO₂ record from the Siple Station ice core	11
<i>C.D. Keeling and T.P. Whorf</i> Atmospheric CO₂ records from sites in the SIO air sampling network	16
Mauna Loa	18
Barrow	20
Samoa	22
South Pole	24
<i>K.W. Thoning, P.P. Tans, and L.S. Waterman</i> Atmospheric CO₂ records from sites in the NOAA/CMDL continuous monitoring network	28
Barrow	31
Mauna Loa	33
Samoa	35
South Pole	37
<i>T.J. Conway, P.P. Tans, and L.S. Waterman</i> Atmospheric CO₂ records from sites in the NOAA/CMDL air sampling network	41
Alert	44
Amsterdam Island	46
Ascension Island	48
Azores	50
Barbados	52
Barrow	54
Bermuda (East)	56
Bermuda (West)	58
Cape Grim	60

<i>R. Sladkovic, H.E. Scheel, and W. Seiler</i>	
Atmospheric CO₂ records from sites operated by the Fraunhofer Institute for Atmospheric Environmental Research	148
Garmisch-Partenkirchen	150
Wank Peak	152
Zugspitze	154
<i>M. Forstreuter, D. Overdieck, and A. Tschuschke</i>	
Atmospheric CO₂ record from Osnabrück	157
<i>L. Haszpra</i>	
Atmospheric CO₂ record from in situ measurements at K-Pusztá	161
<i>L. Ciattaglia and P. Chamard</i>	
Atmospheric CO₂ record from flask measurements at Lampedusa Island	165
<i>T. Colombo and R. Santaguida</i>	
Atmospheric CO₂ record from in situ measurements at Mt. Cimone	169
<i>M.R. Manning, A.J. Gomez, and K.P. Pohl</i>	
Atmospheric CO₂ record from in situ measurements at Baring Head	174
<i>A.M. Brounshtein, A.A. Shashkov, N.N. Paramonova, V.I. Privalov, and Y.A. Starodubtsev</i>	
Atmospheric CO₂ records from sites in the Main Geophysical Observatory air sampling network	180
Bering Island	182
Kotelny Island	184
Kyzylcha	186
Station "C"	188
Teriberka Station	190
<i>M.R. Manning and W.H. Melhuish</i>	
Atmospheric $\Delta^{14}\text{C}$ record from Wellington	193
<i>I. Levin B. Kromer, H. Schoch-Fischer, M. Bruns, M. Münnich, D. Berndt, J.C. Vogel, and K.O. Münnich</i>	
$\Delta^{14}\text{CO}_2$ records from sites in Central Europe	203
Schauinsland	204
Vermunt	213
ATMOSPHERIC METHANE	223
Introduction	225
<i>J. Chappellaz, J.M. Barnola, D. Raynaud, Y.S. Korotkevich, and C. Lorius</i>	
Historical CH₄ record from the Vostok ice core	229
<i>B. Stauffer, E. Lochbronner, H. Oeschger, J. Schwander, and A. Neftel</i>	
Historical CH₄ record from ice cores at Byrd Station and Dye 3	234
<i>R.A. Rasmussen and M.A.K. Khalil</i>	
Historical CH₄ record from ice cores at Crête, Camp Century, and Byrd Station	239

CONTENTS

T.J. Conway, P.P. Tans, and L.S. Waterman

Atmospheric CO₂ records from sites in the NOAA/CMDL air sampling network (continued)

Cape Kumukahi.....	62
Cape Meares.....	64
Christmas Island.....	66
Cold Bay.....	68
Guam.....	70
Halley Bay.....	72
Izaña.....	74
Key Biscayne.....	76
Mace Head.....	78
Mauna Loa.....	80
Midway Islands.....	82
Mould Bay.....	84
Niwot Ridge.....	86
Pacific Ocean.....	88
Palmer Station.....	94
Qinghai Province.....	96
Samoa.....	98
Seychelles.....	100
Shemya Island.....	102
South Pole.....	104
Station "C".....	106
Station "M".....	108
Syowa Station.....	110
Tae-ahn Peninsula.....	112
Ulaan Uul.....	114
Virgin Islands.....	116

N.B.A. Trivett, V.C. Hudec, and C.S. Wong

Atmospheric CO₂ records from sites in the AES air sampling network..... 120

Alert.....	122
Cape St. James.....	124
Estevan Point.....	126
Sable Island.....	128

A. Gaudry, P. Monfray, G. Bonsang, V. Kazan, G. Polian, and G. Lambert

Atmospheric CO₂ record from in situ measurements at Amsterdam Island..... 131

W. Fricke and M. Wallasch

Atmospheric CO₂ records from sites in the UBA air sampling network..... 135

Brotjacklriegel.....	136
Deuselbach.....	138
Schauinsland.....	140
Waldhof.....	142
Westerland.....	144

E.J. Dlugokencky, P.M. Lang, K.A. Masarie, and L.P. Steele
Atmospheric CH₄ records from sites in the NOAA/CMDL air sampling network (continued)

Tae-ahn Peninsula 346
 Virgin Islands 348

E.G. Brunke, H.E. Scheel, and W. Seiler
Atmospheric CH₄ record from in situ measurements at Cape Point 352

L. Ciattaglia and P. Chamard
Atmospheric CH₄ record from flask measurements at Lampedusa Island 357

M.A.K. Khalil and R.A. Rasmussen
Atmospheric CH₄ record from in situ measurements at Cape Meares 361

D.E.J. Worthy, N.B.A. Trivett, and M.K. Ernst
Atmospheric CH₄ record from in situ measurements at Alert 366

OTHER TRACE GASES AND ATMOSPHERIC AEROSOLS 373

Introduction 375

M. Leuenberger and U. Siegenthaler
Historical N₂O record from ice cores at Byrd Station and Dye 3 380

M.A.K. Khalil and R.A. Rasmussen
Historical N₂O record from ice cores at Crête, Camp Century, and Byrd Station 385

D.M. Etheridge, G.I. Pearman, and F. de Silva
Historical N₂O record from the "BHD" ice core at Law Dome 391

R.G. Prinn, R.F. Weiss, F.N. Alyea, D.M. Cunnold, P.J. Fraser, P.G. Simmonds, A.J. Crawford, R.A. Rasmussen, and R.D. Rosen
Atmospheric CFC-11 (CCl₃F), CFC-12 (CCl₂F₂), and N₂O from the ALE/GAGE network 396

Adrigole 398
 Barbados 401
 Cape Grim 405
 Cape Meares 409
 Mace Head 413
 Samoa 416

J.W. Elkins, T.M. Thompson, J.H. Butler, R.C. Myers, A.D. Clarke, D. J. Endres, A.M. Yoshinaga, R.C. Schnell, M. Winey, B.G. Menni, N.B.A. Trivett, D.E.J. Worthy, V. Hudec, V. Chorney, P.J. Fraser
Global and hemispheric means of CFC-11 and CFC-12 from flask sampling program 650

Germany 652
 Japan 654
 Peoples 656
 Form 658
 U. 660
 662

xii

CONTENTS

<i>T. Blunier, J.A. Chappellaz, J. Schwander, J.M. Barnola, T. Despert, B. Stauffer, and D. Raynaud</i>	
Historical CH₄ record from the Eurocore ice core at Summit, Greenland	244
<i>B. Stauffer, A. Neftel, G. Fischer, and H. Oeschger</i>	
Historical CH₄ record from the Siple ice core	251
<i>D.M. Etheridge, G.I. Pearman, and P.J. Fraser</i>	
Historical CH₄ record from the "DE08" ice core at Law Dome	256
<i>E.J. Dlugokencky, P.M. Lang, K.A. Masarie, and L.P. Steele</i>	
Global CH₄ record from the NOAA/CMDL air sampling network	262
<i>M.A.K. Khalil and R.A. Rasmussen</i>	
Global CH₄ record derived from six globally distributed locations	268
<i>E.J. Dlugokencky, P.M. Lang, K.A. Masarie, and L.P. Steele</i>	
Atmospheric CH₄ records from sites in the NOAA/CMDL air sampling network	274
Alert	276
Amsterdam Island	278
Ascension Island	280
Azores	282
Barbados	284
Barrow	286
Bermuda (East)	288
Bermuda (West)	290
Cape Grim	292
Cape Kumukahi	294
Cape Meares	296
Christmas Island	298
Cold Bay	300
Guam	302
Halley Bay	304
Izaña	306
Key Biscayne	308
Mace Head	310
Mauna Loa	312
Midway Islands	314
Mould Bay	316
Niwt Ridge	318
Olympic Peninsula	320
Pacific Ocean	322
Palmer Station	328
Qinghai Province	330
Samoa	332
Seychelles	334
Shemya Island	336
South Georgia Island	338
South Pole	340
Station "M"	342
Syowa Station	344

<i>G. Marland, R.J. Andres, and T.A. Boden</i>	
Global, regional, and national CO₂ emissions (continued)	
Former German Democratic Republic.....	548
Pre-1991 Federal Republic of Germany.....	549
India.....	550
United Kingdom.....	552
Canada.....	554
Italy.....	557
France.....	559
Mexico.....	562
Poland.....	564
South Africa.....	566
South Korea.....	568
Australia.....	570
North Korea.....	572
Iran.....	574
Spain.....	577
Brazil.....	579
Saudi Arabia.....	581
TEMPERATURE.....	585
Introduction.....	587
<i>J. Jouzel, C. Lorius, P.R. Petit, N.I. Barkov, and V.M. Kotlyakov</i>	
Vostok isotopic temperature record.....	590
<i>P.D. Jones, T.M.L. Wigley, and K.R. Briffa</i>	
Global and hemispheric temperature anomalies—land and marine instrumental records.....	603
<i>H. Wilson and J. Hansen</i>	
Global and hemispheric temperature anomalies from instrumental surface air temperature records.....	609
<i>K.Ya. Vinnikov, P.Ya. Groisman, and K.M. Lugina</i>	
Global and hemispheric temperature anomalies from instrumental surface air temperature records.....	615
<i>R.W. Spencer and J.R. Christy</i>	
Global and hemispheric tropospheric and stratospheric temperature anomalies from satellite records.....	629
<i>J.K. Angell</i>	
Global, hemispheric, and zonal temperature anomalies derived from radiosonde records.....	636
Global (90° N–90° S).....	650
North Polar (60° N–90° N).....	652
North Temperate (30° N–60° N).....	654
North Subtropics (10° N–30° N).....	656
Equatorial (10° S–10° N).....	658
South Subtropics (10° S–30° S).....	660
South Temperate (30° S–60° S).....	662

CONTENTS

*J.W. Elkins, T.M. Thompson, J.H. Butler, S.A. Montzka, R.C. Myers, A.D. Clarke,
T.H. Swanson, D. J. Endres, A.M. Yoshinaga, R.C. Schnell, M. Winey, B.G. Mendonca,
M.V. Losleben, N.B.A. Trivett, D.E.J. Worthy, V. Hudec, V. Chorney, P.J. Fraser,
and L.W. Porter*

**Atmospheric halocarbon records from the NOAA/CMDL flask
sampling program** 432

- Alert 435
- Barrow 439
- Cape Grim 445
- Mauna Loa 449
- Niwot Ridge 454
- Samoa (U.S.) 459
- South Pole 465

Alternative Fluorocarbons Environmental Acceptability Study

CFC-11 and CFC-12 release estimates from AFEAS 472

E.G. Dutton

Atmospheric solar transmission at Mauna Loa 479

E.G. Dutton

**Aerosol optical depth measurements from four NOAA/CMDL
monitoring sites** 484

- Barrow 486
- Mauna Loa 488
- Samoa 490
- South Pole 492

CARBON DIOXIDE EMISSIONS 495

- Introduction** 497
- C.D. Keeling*
- Global historical CO₂ emissions** 501
- G. Marland, R.J. Andres, and T.A. Boden*
- Global, regional, and national CO₂ emissions** 505
 - Global 506
 - North America 509
 - Eastern Europe 512
 - Western Europe 515
 - Centrally Planned Asia 518
 - Far East 520
 - Oceania 523
 - Middle East 525
 - Developing America 528
 - Africa 531
 - United States 534
 - Former USSR 537
 - Peoples Republic of China 540
 - Japan 543
 - Germany 545

*B.F. Findlay, D.W. Gullet, L. Malone, J. Reycraft, W.R. Skinner, L. Vincent,
and R. Whitewood*

Canadian national and regional annual temperature departures (continued)	
Mackenzie District	758
Arctic Tundra	760
Arctic Mountains and Fiords	762

PRECIPITATION	765
----------------------------	-----

Introduction	767
---------------------------	-----

P.Ya. Groisman and D.R. Easterling

Century-scale series of annual precipitation over the contiguous United States and Southern Canada	770
United States and Southern Canada (South of 55° N)	772
Northwestern United States/Southwestern Canada	774
Northcentral United States/Southcentral Canada	776
Northeastern United States/Southeastern Canada	778
Southwestern United States	780
Southcentral United States	782

P.Ya. Groisman and D.R. Easterling

Area-average precipitation over the contiguous United States, Alaska, and Canada	786
Alaska (West of 141° W)	788
Northern Canada (55°–70° N)	790
United States and Canada (45°–55° N)	792
United States and Canada (35°–45° N)	794
Southern United States (28°–35° N; East of 105° W)	796

*B.F. Findlay, D.W. Gullett, L. Malone, J. Reycraft, W.R. Skinner, L. Vincent,
and R. Whitewood*

Canadian national and regional standardized annual precipitation departures ...	800
Canada	803
Atlantic Canada	806
Great Lakes Basin/St. Lawrence Lowlands	808
Northeastern Forest	810
Northwestern Forest	812
Prairies	814
South British Columbia Mountains	816
Pacific Coast	818
Yukon/North British Columbia Mountains	820
Mackenzie District	822
Arctic Tundra	824
Arctic Mountains and Fiords	826

T.R. Karl, D.R. Easterling, and P.Ya. Groisman

United States historical climatology network—National and regional estimates of monthly and annual precipitation	830
Contiguous United States	832
North Pacific Coast	836
South Pacific Coast	839

CONTENTS

J.K. Angell

Global, hemispheric, and zonal temperature anomalies derived from radiosonde records (continued)

South Polar (60° S–90° S)	664
Tropical (30° S–30° N)	666
Northern Hemisphere (0–90° N)	668
Southern Hemisphere (0–90° S)	670

A.H. Oort, H. Liu, and M. Rosenstein

Global and hemispheric temperature anomalies derived from rawinsonde records

673

T.R. Karl, D.R. Easterling, R.W. Knight, and P.Y. Hughes

U.S. national and regional temperature anomalies

686

Contiguous United States	688
North Pacific Coast	690
South Pacific Coast	692
North Cascades	694
California Interior Valleys	696
East Slope North Cascades	698
Great Basin	700
Southern Desert	702
Northern Rockies	704
Southern Rockies	706
Northern Steppes	708
Southern Steppes	710
Northern Plains	712
Southern Plains	714
South Coastal Plain	716
Gulf Coast	718
Great Lakes	720
Eastern Prairies	722
Northern Appalachians	724
Southern Appalachians	726
Northern Piedmont	728
Southern Piedmont	730
Coastal Northeast	732
Coastal Southeast	734

B.F. Findlay, D.W. Gullet, L. Malone, J. Reycraft, W.R. Skinner, L. Vincent, and R. Whitewood

Canadian national and regional annual temperature departures

738

Canada	740
Atlantic Canada	742
Great Lakes Basin/St. Lawrence Lowlands	744
Northeastern Forest	746
Northwestern Forest	748
Prairies	750
South British Columbia Mountains	752
Pacific Coast	754
Yukon/North British Columbia Mountains	756

CONTENTS

T.R. Karl, D.R. Easterling, and P.Ya. Groisman
United States historical climatology network—National and regional estimates of monthly and annual precipitation (continued)

North Cascades	842
California Interior Valleys	845
East Slope North Cascades.....	848
Great Basin	851
Southern Desert	854
Northern Rockies.....	857
Southern Rockies.....	860
Northern Steppes.....	863
Southern Steppes.....	866
Northern Plains	869
Southern Plains	872
South Coastal Plain	875
Gulf Coast	878
Great Lakes.....	881
Eastern Prairies	884
Northern Appalachians	887
Southern Appalachians	890
Northern Piedmont.....	893
Southern Piedmont	896
Coastal Northeast	899
Coastal Southeast.....	902

P.Ya. Groisman, V.V. Koknaeva, T.A. Belokrylova, and T.R. Karl
Area-average precipitation over the main part of the former USSR 906

M. Hulme and Z. Zhao
Century-scale series of annual and seasonal precipitation anomalies for East Asia (15°–60° N; 70°–140° E) 911

B. Lavery and N. Nicholls
Australian precipitation records from ten regionally representative stations 918

Leura Post Office (Eastern New South Wales).....	920
Dowerin (Western Australia)	923
Gatton-Lawes (Southeastern Queensland)	926
Brownlow Post Office (South Australia).....	929
Carrick (Tasmania)	932
Winton Post Office (Northeastern Australia)	935
Mount Barker (SW Western Australia)	938
Albany (South Coast of Western Australia)	941
Canary Island (Victoria).....	944
Peak Hill Post Office (Inland New South Wales).....	947

S.E. Nicholson
Century-scale series of standardized annual departures of African rainfall..... 952

West Africa (Sahelo-Sahara, Sahel, Soudan, Soudano-Guinean, and Guinea Coast regions)	954
Eastern and Southern Africa (Eastern Africa, Southern Africa–North, and Southern Africa–South regions).....	958

<i>M. Hulme</i>	
Century-scale time series of regional rainfall anomalies in Africa.....	964
Sahel	966
East Africa	969
Southwestern Africa.....	971
<i>P.D. Jones, T.M.L. Wigley, and J.M. Gregory</i>	
England and Wales area-average precipitation amount	975
APPENDICES	985
Appendix A: Carbon Dioxide Information Analysis Center	A-1
Appendix B: Numeric Data Packages and Select Data Bases	
Supporting <i>Trends '93</i>	B-1
Appendix C: Acronyms, Abbreviations, and Chemical Formulas.....	C-1
Appendix D: Geographic Index	D-1