

OXYGEN IN THE SOLAR SYSTEM

68 *Reviews in Mineralogy and Geochemistry* 68

TABLE OF CONTENTS

1	Introduction	<i>Glenn J. MacPherson</i>	
.....			1
2	Oxygen Isotopes in the Early Solar System A Historical Perspective	<i>Robert N. Clayton</i>	
ABSTRACT.....			5
BEFORE ALLENDE.....			5
AFTER ALLENDE.....			6
FUN CAIs.....			8
OXYGEN ISOTOPES IN PRESOLAR GRAINS.....			9
CHEMICAL ISOTOPE EFFECTS.....			9
PHOTOCHEMICAL EFFECTS.....			10
INTERNAL ASTEROIDAL PROCESSES.....			10
NITROGEN.....			11
CONCLUSIONS.....			12
ACKNOWLEDGMENT.....			12
REFERENCES.....			12
3	Abundance, Notation, and Fractionation of Light Stable Isotopes	<i>Robert E. Criss, James Farquhar</i>	
ABSTRACT.....			15
INTRODUCTION.....			15

ISOTOPIC ABUNDANCES AND ATOMIC WEIGHTS.....	16
NOTATION	18
Isotope ratios	18
δ -values.....	19
Isotopic fractionation factor	19
Big delta and related approximations	19
Capital delta.....	20
Capital delta prime and delta prime.....	20
Material balance	21
COMMONLY-USED DIAGRAMS	21
δ - δ plot.....	21
Big Δ and Cap Δ plots.....	21
Three-isotope plot.....	22
ISOTOPIC FRACTIONATION PROCESSES	24
Mass-dependent fractionation	24
Kinetic processes.....	26
Non-mass-dependent fractionations	27
CONCLUSIONS.....	28
REFERENCES	29

4 Nucleosynthesis and Chemical Evolution of Oxygen

*Bradley S. Meyer, Larry R. Nittler,
Ann N. Nguyen, Scott Messenger*

ABSTRACT.....	31
INTRODUCTION	31
NUCLEOSYNTHESIS OF THE ISOTOPES OF OXYGEN.....	32
Production of oxygen in mainline stellar burning stages	32
Analysis of the oxygen yields from massive stars.....	36
Low-mass stars	38
Novae and Type Ia supernovae	41
CHEMICAL EVOLUTION OF THE ISOTOPES OF OXYGEN.....	41
OXYGEN IN PRESOLAR GRAINS	45
Oxygen in carbonaceous grains.....	46
Presolar oxide and silicate grains	47
CONCLUDING REMARKS.....	50
ACKNOWLEDGMENTS.....	51
REFERENCES	51

5 Oxygen in the Interstellar Medium

*Adam G. Jensen, F. Markwick-Kemper,
Theodore P. Snow*

ABSTRACT	55
INTRODUCTION	55
Phases in the interstellar medium	56
Forms of oxygen in the interstellar medium.....	56
OXYGEN IN THE GAS PHASE	56
Measurements of gas-phase oxygen	56
Isotope measurements from gas-phase oxygen and carbon monoxide	60
Inferring gas-phase depletions of oxygen.....	61
OXYGEN IN INTERSTELLAR DUST	63
Solar System silicates	63
Silicates in circumstellar environments of young stars	63
Dust properties in the interstellar medium	64
Dust production by evolved stars	65
CONSISTENCY BETWEEN GAS AND SOLID PHASES	66
Abundance and depletion constraints	66
Transitions between the solid and gas phase in the interstellar medium.....	67
SUMMARY	68
REFERENCES	68

6 Oxygen in the Sun

*Andrew M. Davis, Ko Hashizume,
Marc Chaussidon, Trevor R. Ireland,
Carlos Allende Prieto, David L. Lambert*

ABSTRACT	73
INTRODUCTION	74
THE SOLAR PHOTOSPHERIC ABUNDANCE OF OXYGEN.....	74
OXYGEN ISOTOPIC COMPOSITION OF THE SUN	77
Predictions of the isotopic composition of the Sun	77
Spectroscopic constraints on the oxygen isotopic composition of the Sun.....	78
Identification of the solar isotopic composition trapped in lunar samples	79
Oxygen isotopic composition of the solar wind: direct measurements.....	87
Summary of solar oxygen isotopic composition	88
ACKNOWLEDGMENTS.....	89
REFERENCES	89

7

Redox Conditions in the Solar Nebula: Observational, Experimental, and Theoretical Constraints

*Lawrence Grossman, John R. Beckett,
Alexei V. Fedkin, Steven B. Simon,
Fred J. Ciesla*

ABSTRACT.....	93
INTRODUCTION	94
OXYGEN FUGACITY DURING CRYSTALLIZATION OF REFRACTORY INCLUSION MELTS.....	94
Experimental technique	94
Results	96
Thermochemistry.....	99
Selection of fassaite-melilite pairs.....	103
Oxygen barometry	105
THE OXIDATION STATE OF IRON IN ORDINARY CHONDRITES	109
The problem.....	109
Radial transport processes	111
Vertical transport processes	112
Relationship between f_{O_2} of cosmic gases and abundances of C, O and H.....	114
Condensation of fayalitic olivine.....	115
Change of FeO/(FeO + MgO) during chondrule melting.....	124
REDOX CONDITIONS INFERRED FROM OTHER IRON-BEARING NEBULAR MATERIALS.....	126
Amoeboid olivine aggregates	126
Metal grains in CH chondrites.....	127
FORMATION CONDITIONS OF ENSTATITE CHONDRITES.....	127
Mineralogy of EH3 enstatite chondrites.....	127
Condensation at high C/O ratio	127
Bulk chemical compositions of EH enstatite chondrites.....	130
Condensation of EH enstatite chondrites	130
Formation conditions of EH3 enstatite chondrites	134
CONCLUSIONS.....	135
ACKNOWLEDGMENTS.....	136
REFERENCES	136

8

Oxygen Isotopes of Chondritic Components

*Hisayoshi Yurimoto, Alexander N. Krot,
Byeon-Gak Choi, Jerome Aléon,
Takuya Kunihiro, Adrian J. Brearley*

ABSTRACT.....	141
INTRODUCTION	142
CHONDRITES AND THEIR COMPONENTS	144

Oxygen in the Solar System – Table of Contents

OXYGEN ISOTOPIC COMPOSITIONS OF SECONDARY PHASES	145
OXYGEN ISOTOPIC COMPOSITIONS OF REFRACTORY INCLUSIONS.....	149
Alteration and secondary minerals of fine grained CAIs (FGIs).....	149
ORIGINAL OXYGEN ISOTOPIC DISTRIBUTION OF FGIs.....	151
FGIs in primitive O chondrites	151
FGIs in primitive E chondrites	151
FGIs in CO 3.0 chondrites	151
FGIs in CR chondrites	152
FGIs in CM chondrites.....	154
FGIs in CV chondrites.....	154
FGIs in CH chondrites.....	155
FGIs in CB chondrites.....	155
Chondrule-bearing FGI	155
Summary of oxygen isotopic characteristics of FGIs.....	156
Alteration and secondary minerals of amoeboid olivine aggregates (AOAs)	156
ORIGINAL OXYGEN ISOTOPIC DISTRIBUTION OF AOAs	158
AOAs in CV chondrites.....	158
AOAs in CO, CR, Acfer 094 and CM chondrites.....	159
Summary of oxygen isotopic characteristics of AOAs.....	161
OXYGEN ISOTOPIC DISTRIBUTION OF COARSE-GRAINED CAIs (CGIs)	161
7R-19-1, a compact Type A CGI.....	163
E49, a compact Type A CGI.....	163
SS-02, a Type B2 CGI	165
TTV1-01, a Type B2 CGI.....	166
1623-2, a compact Type A CGI.....	166
V2-01, a fluffy Type A CGI.....	167
Chondrule-bearing CGIs	168
Summary of oxygen isotopic characteristics of CGIs.....	169
OXYGEN ISOTOPIC COMPOSITIONS OF CHONDRULES.....	169
Chondrules in CH chondrites	170
Chondrules in CR chondrites	170
Chondrules in CB chondrites	170
Chondrules in CO and Acfer 094 chondrites.....	171
Chondrules in CV chondrites	172
Chondrules in E chondrites	172
Chondrules in ordinary chondrites	172
Refractory inclusion-bearing chondrules	172
Summary of oxygen isotopic characteristics of chondrules	174
OXYGEN ISOTOPIC COMPOSITIONS OF MATRIX.....	175
Existence of submicron silicate grains with extreme non-solar oxygen isotopic compositions.....	176
Oxygen isotopic heterogeneity of matrix	177
Summary of oxygen isotopic characteristics of matrix	179
IMPLICATIONS FOR ASTROPHYSICAL SETTING OF CHONDRITIC COMPONENT FORMATION.....	179
ACKNOWLEDGMENTS.....	181
REFERENCES	182

9 Mass-independent Oxygen Isotope Variation in the Solar Nebula

*Edward D. Young, Kyoshi Kuramoto,
Rudolph A. Marcus, Hisayoshi Yurimoto,
Stein B. Jacobsen*

ABSTRACT.....	187
INTRODUCTION	188
GALACTIC OXYGEN ISOTOPE EVOLUTION–A NON-CHEMICAL PATH TO MASS INDEPENDENCE	189
Testing the hypothesis – the oxygen isotopic composition of the Sun.....	191
CHEMICAL MASS-INDEPENDENT OXYGEN ISOTOPE FRACTIONATION	192
The MIF in ozone formation	193
Conditions for a chemical MIF in the formation of CAIs.....	195
A possible chemical mechanism for MIF in CAIs.....	195
Consequences of chemical mechanism for MIF in the early water.....	196
Testing the hypothesis: experiment to test <i>gas phase</i> MIF at high temperature.....	197
PHOTOCHEMICAL MASS-INDEPENDENT OXYGEN ISOTOPE FRACTIONATION: CO SELF-SHIELDING	198
CO photodissociation and self-shielding.....	198
Astronomical observations of oxygen isotope fractionation by CO self-shielding...	200
The pivotal role of H ₂ O	201
CO self-shielding at the inner annulus of the solar circumstellar disk.....	203
CO self-shielding at the surfaces of the solar circumstellar disk	204
CO self-shielding in molecular clouds and inheritance in the Solar System	210
Testing the hypotheses: predictions of the CO self-shielding models.....	212
SUMMARY	213
REFERENCES	214

10 Oxygen and Other Volatiles in the Giant Planets and their Satellites

*Michael H. Wong, Jonathan I. Lunine,
Sushil K. Atreya, Torrence Johnson,
Paul R. Mahaffy, Tobias C. Owen,
Thérèse Encrenaz*

ABSTRACT.....	219
INTRODUCTION	220
Oxygen-based insights from the outer planets and their moons.....	220
The protosolar abundances	221
MEASURING OXYGEN IN JUPITER’S ATMOSPHERE.....	222
Structure of the cloud layers.....	222
Galileo Probe Mass Spectrometer water mixing ratio measurements.....	223
The probe entry site: A 5- μ m hot spot.....	225
Spectroscopic measurements of Jovian water	226

Oxygen in the Solar System – Table of Contents

Lightning on Jupiter	227
Oxygen isotopes in Jupiter	228
Summary of Jovian oxygen	228
OUTER PLANET VOLATILE GASES	229
Oxygen and other heavy element enrichments in Jupiter.....	229
Volatile enrichments in the other outer planets	231
OXYGEN IN OUTER PLANET SATELLITES	232
Jupiter’s satellites	234
Saturn’s satellites.....	234
Outer Solar System satellites and Kuiper Belt Objects	235
FORMATION OF THE OUTER PLANETS.....	236
Volatile enrichment by icy planetesimals	237
Volatile enrichment by carbonaceous planetesimals	238
Volatile enrichment by disk evolution	239
CONCLUSIONS.....	240
ACKNOWLEDGMENTS.....	241
REFERENCES	241

11 Oxygen in Comets and Interplanetary Dust Particles

*Scott A. Sandford, Scott Messenger,
Michael DiSanti, Lindsay Keller,
Kathrin Altwegg*

ABSTRACT.....	247
INTRODUCTION	247
THE CHEMICAL FORM OF OXYGEN IN THE INTERSTELLAR MEDIUM, “COMETARY” INTERPLANETARY DUST PARTICLES, AND COMETS.....	249
Oxygen carried by carbonaceous materials in the interstellar medium, meteorites, cosmic dust, and cometary samples.....	249
Direct detection of oxygen-bearing volatiles in comets.....	253
The oxygen-bearing minerals in “cometary” IDPs and samples from comet 81P/Wild 2.....	258
OXYGEN ISOTOPES IN THE INTERSTELLAR MEDIUM, COMETS, COMETARY SAMPLES, AND “COMETARY” IDPS.....	260
Oxygen isotopes in interstellar materials	261
<i>In situ</i> measurement of the oxygen isotopes in the volatile material of comet Halley	261
Oxygen isotopic compositions of meteorites, “cometary” IDPs and samples from comet 81P/Wild	262
FUTURE <i>IN SITU</i> MEASUREMENTS OF ISOTOPIC RATIOS IN COMETS.....	264
CONCLUSIONS.....	265
ACKNOWLEDGMENTS.....	265
REFERENCES	265

12

Oxygen and Asteroids

*Thomas H. Burbine, Andrew S. Rivkin,
Sarah K. Noble, Thais Mothé-Diniz,
William F. Bottke, Timothy J. McCoy,
M. Darby Dyar, Cristina A. Thomas*

ABSTRACT.....	273
INTRODUCTION	273
DYNAMICAL STRUCTURE OF THE ASTEROID BELT	275
ASTRONOMICAL TECHNIQUES	276
Brightness	276
Reflectance spectroscopy.....	276
Spectral data	278
Corrections	279
Interaction of photons with a surface	281
ABSORPTION BANDS	281
Electronic absorption features	281
Vibrational absorption features.....	288
SPACE WEATHERING.....	291
Effect of space weathering on reflectance spectra.....	291
Space weathering environment of asteroids	293
Experimental studies	293
Evidence of space weathering on asteroids	294
Implications for visible/near-IR remote sensing	294
ORDINARY CHONDRITES, LODRANITES/ACAPULCOITES, AND UREILITES.....	295
DETERMINING MINERAL CHEMISTRIES	296
Determining the ratio of olivine to pyroxene	296
Modified Gaussian Modeling	297
ASTEROID TAXONOMY	297
A-types	301
C-complex	304
D- and P-types	306
E- and Xe-types	307
K- and L-types.....	308
M-types.....	308
O-types	310
Q-types	310
R-types.....	310
S-complex.....	310
T-types	312
V-types.....	312
HELIOCENTRIC DISTRIBUTIONS OF TAXONOMIC CLASSES	
IN THE MAIN BELT.....	314
DISTRIBUTION OF HYDRATED ASTEROIDS IN THE MAIN BELT	321
NEAR-EARTH ASTEROIDS.....	323
SPACECRAFT MISSIONS	324
COLLISIONAL AND DYNAMICAL EVOLUTION OF ASTEROIDS	326

DELIVERY OF METEOROIDS TO EARTH.....	327
THE EFFECTS OF PLANETARY EMBRYOS AND RADIAL MIXING IN THE MAIN BELT.....	329
COULD IRON METEORITES HAVE COME FROM THE TERRESTRIAL PLANET REGION?.....	330
SUMMARY	331
ACKNOWLEDGMENTS.....	331
REFERENCES	331

13 Oxygen Isotopes in Asteroidal Materials

Ian A. Franchi

ABSTRACT.....	345
INTRODUCTION	346
ORDINARY CHONDRITES.....	349
Introduction	349
Ordinary chondrites – whole-rock.....	349
Ordinary chondrites – components.....	351
R CHONDRITES.....	356
ENSTATITE METEORITES	358
Introduction	358
EH and EL chondrites	358
Aubrites	360
CARBONACEOUS CHONDRITES	361
Introduction	361
CV chondrites.....	361
CK chondrites.....	365
CO chondrites.....	366
CM chondrites	368
CI chondrites	371
CR chondrites.....	372
CH chondrites.....	373
CB chondrites.....	374
PRIMITIVE ACHONDRITES	375
Introduction	375
Acapulcoites and lodranites.....	376
Brachinites.....	377
Winonaites.....	377
Ureilites	378
BASALTIC ACHONDRITES.....	379
Introduction	379
Howardites, eucrites and diogenites.....	380
Angrites	381
Basaltic inclusions.....	382
IRONS AND STONY-IRONS	382
Introduction	382

Oxygen in the Solar System – Table of Contents

IAB Complex.....	383
IIAB	384
IIE	384
IIIAB.....	385
IVA	386
Mesosiderites.....	387
Pallasites	387
Ungrouped irons.....	388
CONCLUSIONS.....	389
REFERENCES	390

14 Oxygen Isotopic Composition and Chemical Correlations in Meteorites and the Terrestrial Planets

*David W. Mittlefehldt, Robert N. Clayton,
Michael J. Drake, Kevin Righter*

ABSTRACT.....	399
INTRODUCTION	400
BACKGROUND.....	400
Nebular element fractionations.....	400
Oxygen isotope anomalies.....	403
Mechanisms of non-mass-dependent isotope fractionation	405
CHONDRITIC METEORITES	407
Micro- and meso-scale correlations.....	407
Correlations among chondrite groups	408
UREILITES	417
TERRESTRIAL PLANETS	419
SUMMARY	422
ACKNOWLEDGMENTS.....	423
REFERENCES	423

15 Record of Low-Temperature Alteration in Asteroids

*Michael E. Zolensky, Alexander N. Krot,
Gretchen Benedix*

ABSTRACT.....	429
INTRODUCTION	429
C, P AND D ASTEROIDS – CARBONACEOUS CHONDRITES	430
Aqueous activity on the CI parent asteroid(s) and its oxygen isotope record	430
Aqueous activity on the CM parent asteroid(s) and its oxygen isotope record.....	434
Oxygen isotopic compositions of secondary minerals in the ungrouped carbonaceous chondrite Tagish Lake.....	437
Aqueous alteration of CR chondrites and their oxygen isotope record.....	438
Hydrous and anhydrous alteration of CV chondrites and their oxygen isotope records.....	439
Low-temperature aqueous alteration of CO chondrites.....	448
Veritas asteroids – hydrous chondritic interplanetary dust particles	448
S ASTEROIDS – ORDINARY AND R CHONDRITES.....	451
Aqueous alteration of ordinary chondrites and its oxygen isotope record	451
Aqueous alteration of R-chondrites and its oxygen isotope record.....	452
M AND E ASTEROIDS – INCLUDING ENSTATITE CHONDRITES	452
OXYGEN ISOTOPIC COMPOSITION OF ASTEROIDAL WATER AND EVOLUTION OF OXYGEN ISOTOPIC COMPOSITION OF THE INNER PROTOPLANETARY DISK	454
SUMMARY AND FUTURE WORK	455
ACKNOWLEDGMENTS.....	456
REFERENCES	456

16 The Oxygen Cycle of the Terrestrial Planets: Insights into the Processing and History of Oxygen in Surface Environments

James Farquhar, David T. Johnston

ABSTRACT.....	463
INTRODUCTION	463
ISOTOPIC VARIATIONS AMONG TERRESTRIAL MATERIALS.....	464
Historical account of oxygen isotopic variations of terrestrial reservoirs	465
Molecular oxygen.....	471
Ozone.....	471
Other oxygen-bearing atmospheric species with nonzero $\Delta^{17}\text{O}$	473
Multiply substituted molecular species	473
EVOLUTION OF OXYGEN IN EARTH'S SURFACE ENVIRONMENTS	474
Planetary processing of oxygen.....	475
OBSERVATIONS RELEVANT TO THE EVOLUTION OF OXYGEN IN THE ATMOSPHERE AND OCEANS	476

Hypotheses about the levels of oxygen in Earth's early environments	476
The transition from a low-oxygen atmosphere to a high oxygen atmosphere.....	480
Into the Paleoproterozoic and Mesoproterozoic	481
Oxygen and Proterozoic carbon cycle.....	482
Oxygen concentration variations since the end of the Proterozoic	483
Conceptual model for oxygenation of Earth surface environments	484
NEW FRONTIERS	485
CONCLUDING STATEMENTS	486
ACKNOWLEDGMENTS.....	487
REFERENCES	487

17 Redox Conditions on Small Bodies, the Moon and Mars

Meenakshi Wadhwa

ABSTRACT.....	493
INTRODUCTION	493
SMALL BODIES.....	494
Brachinites and other primitive achondrites.....	494
Ureilites	495
Aubrites	496
Angrites	496
Eucrites	496
THE MOON.....	497
MARS	499
OTHER TERRESTRIAL PLANETS	503
SUMMARY AND CONCLUSIONS.....	505
ACKNOWLEDGMENTS.....	506
REFERENCES	506

18 Terrestrial Oxygen Isotope Variations and Their Implications for Planetary Lithospheres

Robert E. Criss

ABSTRACT.....	511
INTRODUCTION	511
OXYGEN ISOTOPE GEOCHEMISTRY OF TERRESTRIAL ROCKS	512
Earth's primordial $\delta^{18}\text{O}$ value.....	512
Oxygen isotope variations of terrestrial rocks.....	513
ISOTOPIC FRACTIONATION PROCESSES	514
Isotopic fractionation factors	514
Fractional crystallization and AFC	515
Real magmas	516
Subsolidus fractionation processes	517

Oxygen in the Solar System – Table of Contents

OXYGEN ISOTOPE ZONATION AND HETEROGENEITY IN PLANETARY	
LITHOSPHERES	519
Processes producing ¹⁸ O zonation	519
Processes producing ¹⁸ O heterogeneity	521
Bulk ¹⁸ O composition of the continents	523
Isotopic changes over geologic time	524
CONCLUSIONS	525
REFERENCES	525

19 Basalts as Probes of Planetary Interior Redox State

Christopher D. K. Herd

ABSTRACT	527
INTRODUCTION	527
THE OXIDATION STATE OF THE EARTH'S MANTLE	528
The lower mantle	530
The upper mantle	531
OXYBAROMETERS APPLICABLE TO BASALTIC ROCKS	533
Oxygen fugacity from mineral equilibria	535
Multivalent trace elements	541
Oxygen fugacity from multivalent trace elements	541
THE BASALT-MANTLE SOURCE REDOX RELATIONSHIP	546
Is basalt oxygen fugacity reflective of the redox state of its mantle source?	546
Implications for understanding the redox states of planetary interiors	548
ACKNOWLEDGMENTS	549
REFERENCES	549

20 Rheological Consequences of Redox State

Stephen Mackwell

ABSTRACT	555
INTRODUCTION	555
DEFORMATION OF OLIVINE	556
Olivine single crystal studies	556
Olivine aggregate studies	558
How does oxygen fugacity affect creep of olivine?	562
DEFORMATION OF OTHER SILICATES	564
How does oxygen fugacity affect creep of other silicates?	566
SUMMARY	567
REFERENCES	568

Appendix: Meteorites – A Brief Tutorial

David W. Mittlefehldt

ABSTRACT.....	571
INTRODUCTION	571
CHONDRITES	572
Carbonaceous chondrites.....	574
Ordinary chondrites.....	575
Enstatite chondrites	576
Rumuruti-like and Kakangari-like chondrites	576
ACHONDRITES	576
Acapulcoite-lodranite clan.....	577
Winonaites and silicate inclusions from IAB (and possibly III CD) irons.....	579
Angrites	579
Aubrites	579
Brachinites.....	580
Howardite-eucrite-diogenite clan	580
Ureilites	581
IRONS.....	581
Magmatic iron meteorite groups	583
Non-magmatic iron meteorite groups.....	585
STONY IRONS	585
Main-group and Eagle Station grouplet pallasites.....	585
Mesosiderites	586
ACKNOWLEDGMENTS.....	587
REFERENCES	587
Subject Index.....	591
Meteorite Index	597