

Rocks Older Than The Earth

Research By Paul Nethercott

June 2014

Magazine References

Number	Magazine Reference
1	Chemical Geology 236, 2007, Pages 323-338
2	Geochimica et Cosmochimica Acta, 2002, Volume 66, Number 6, Pages 1037-1050
3	Chemical Geology, Volume 130, 1996, Pages 55-64
4	Lithos, Volume 125, 2011, Pages 405-422
5	International Journal Earth Science, 2012, Volume 101, Pages 1091-1109
6	Earth And Planetary Science Letters 7 (1969) 141-147
7	Journal Of Petrology, 2009, Volume 50, Number 10, Pages 1857-1898
8	Earth and Planetary Science Letters, Volume 99, 1990, Pages 230-249
9	Earth and Planetary Science Letters, Volume 17, 1973, Pages 324-337
10	Earth and Planetary Science Letters, Volume 80, 1986, Pages 281-298
11	Earth and Planetary Science Letters, Volume 134, 1995, Pages 23-36
12	Journal Of Petrology, 2009, Volume 50, Number 10, Pages 1857-1898
13	Meteoritics And Planetary Science, 1998, Volume 33, pages 31-48
14	Geochimica et Cosmochimica Acta 74 (2010) 3292-3306
15	Earth and Planetary Science Letters, 1974, Volume 22, Pages 256 - 266
16	Nature, 1986, Volume 323, Page 710, 711
17	Nature, 1989, Volume 337, Page 226 - 229
18	Geochemica Et Cosmochemica Acta, 1979, Volume 43, Pages 1829 - 1840
19	Lithos, Volume 126, 2011, Pages 233-247
20	Lithos, Volume 112-S, 2009, Pages 1120-1132
21	Chinese Journal Of Geochemistry, Volume 16, Number 1, 1997, Pages 80-85
22	Earth and Planetary Science Letters, Volume 64, 1983, Pages 356-373
23	Geochimica et Cosmochimica Acta 74 (2010) Pages 5368-5381
24	Economic Geology, 1978, Volume 73, Pages 29 - 49
25	Earth and Planetary Science Letters, 1973, Volume 20, Pages 157 - 170
26	Geochemica Et Cosmochemica Acta, 2000, Volume 64, Number 17, Pages 2913 - 2928
27	Icarus, 1980, Volume 42, pages 380 - 405
28	Geochemica Et Cosmochemica Acta, 1990, Volume 54, pages 3509 - 3523
29	Geochimica et Cosmochimica Acta, 1993, Volume 57, Page 1626
30	Earth and Planetary Science Letters, 1982, Volume 61, Page 293
31	Geochimica et Cosmochimica Acta, 1995, Volume 59, Number 5, Page 970
32	Earth And Planetary Science Letters, 1994, Volume 126, Page 460
33	Chemical Geology 208, 2004, Pages 141- 156
34	Geochemica et Cosmochimica Acta, 1995, Volume 59, Number 5, Pages 959-977
35	Gondwana Research 14 (2008) Page 644-662
36	Earth and Planetary Science Letters 183 (2000) 93-106
37	Geochimica et Cosmochimica Acta, Volume 73, 2009, Pages 3963-3980
38	Journal Of Petrology, 1997, Volume 38, Number 11, Pages 1489-1512
39	Geochimica et Cosmochimica Acta, 2009, Volume 73, Pages 3963-3980
40	Meteoritics & Planetary Science, 2002, Volume 37, Pages 371- 394

41	Meteoritics And Planetary Science, 2001, Volume 36, Pages 107 - 122
42	Geochemica Et Cosmochemica Acta, 2010, Volume 74, pages 1734 - 1747
43	Lithos, Volume 126, 2011, Pages 233-247
44	Journal Of Petrology, 2007, Volume 48, Number 3, Pages 589-625
45	Earth and Planetary Science Letters, 1995, Volume 134, Pages 341-357
46	Economic Geology, 2002, Volume 97, Pages 23 - 42
47	Economic Geology, 1979, Volume 74, Pages 1654 - 1668
48	Meteoritics And Planetary Science, 1998, Volume 33, Pages 641 - 453
49	Earth And Planetary Science Letters, 1995, Volume 134, Page 344
50	Earth and Planetary Science Letters, 1995, Volume 134, Pages 341-357
51	Geochemica Et Cosmochemica Acta, 1997, Volume 61, Number 16, pp. 3477 - 3501
52	Geochemica et Cosmochimica Acta, 1995, Volume 59, Number 5, Pages 959-977
53	Gondwana Research 11 (2007) Page 69-91
54	Gondwana Research 11 (2007) Page 382-395
55	Journal of Petrology, 2011, Volume 52, Number 2, Pages 401-430
56	Geochimica et Cosmochimica Acta, 1956, Volume 10, Pages 230 to 237
57	Lithos, 2003, Volume 71, Pages 323- 336
58	www.nature.com/ngeo/journal/v5/n4/extref/ngeo1432-s2.xls
59	Economic Geology, 2011, Volume 106, pages 835–867
60	Contributions Mineral Petrology (1984) 85, Pages 376-390
61	Mineralium Deposita (1999) 34, Pages 273-283
62	Chemical Geology, 66 (1987) Pages 193-208
63	Geochemistry And Geophysics Geosystems, 2006, Volume 7, Number 8, Pages 1-29
64	Geochemica Et Cosmochemica Acta, 1980, Volume 44, pages 1667 - 1682
65	Gondwana Research, 2005, Volume 8, Number 4, Pages 617-621
66	Earth and Planetary Science Letters, 2003, Volume 209, pages 323 - 336
67	Earth And Planetary Science Letters, 1999, Volume 172, Page 207
68	Earth and Planetary Science Letters, 2002, Volume 203, Pages 651-663
69	Geochimica et Cosmochimica Acta, 1989, Volume 53, Pages 1583-1595
70	Earth and Planetary Science Letters, 2011, Volume 302, Pages 154-162
71	Geochimica et Cosmochimica Acta, 2005, Volume 69, Number 5, Pages 1253-1264
72	Meteoritics & Planetary Science, 2002, Volume 37, Pages 1797-1813
73	Precambrian Research, 2002, Volume 117, Pages 119 - 143
74	http://petrology.oxfordjournals.org/content/suppl/1999/12/17/40.6.873.DC1/morriso.xls
75	Chemical Geology 276, 2010, Pages 166-187
76	Earth And Planetary Science Letters, Volume 123, 1994, Pages 139-154
77	Geochimica et Cosmochimica Acta, 2008, Volume 72, Pages 5722-5756
78	Chemical Geology, 1985, Volume 52, Pages 249-271
79	Geochimica et Cosmochimica Acta, 1983 Vol. 47. Pages 2217 to 2224
80	Meteoritics & Planetary Science, 2003, Volume 38, Number 11, Pages 1697 - 1703
81	Geochemica Et Cosmochemica Acta, 2005, Volume 69, Number 2, pages 505 - 518
82	Geochimica et Cosmochimica Acta, 1989, Volume 53, Page 1591
83	Science, 1967, Volume 155, Pages 999 - 1000
84	Geochemica Et Cosmochemica Acta, 1970, Volume 34, pages 713 - 725
85	Precambrian Research, Volume 118, 2002, Pages 267-283
86	Earth and Planetary Science Letters, 59 (1982) Pages 327-342
87	International Geology Review, Volume 45, 2003, Pages 780-797.

88	Earth and Planetary Science Letters 165 (1999) 117-127
89	Earth and Planetary Science Letters 267 (2008) 236-246
90	Earth and Planetary Science Letters, Volume 59, 1982, Pages 327-342
91	Earth and Planetary Science Letters, Volume 59, 1982, Pages 327-342
92	Geochimica et Cosmochimica Acta, 2006, Volume 70, Pages 4950-4976
93	Chemical Geology 255 (2008) 329-345
94	Precambrian Research, 1988, Volume 38, Pages 147 - 164
95	www.nature.com/ngeo/journal/v5/n4/extref/ngeo1432-s2.xls
96	Geochemica Et Cosmochemica Acta, 2008, Volume 72, Pages 2067 - 2089
97	Earth And Planetary Science Letters ,Volume 180, 2000, Pages 259-270
98	Geochimica et Cosmochimica Acta, Vol. 62, No. 16, pp. 2823-2835, 1998
99	Earth and Planetary Science Letters, Volume 86, 1987, Pages 327-340
100	Journal Of Petrology, 2000, Volume 41, Number 6, Pages 759-788
101	http://www.lpi.usra.edu/meetings/lpsc1980/pdf/1155.pdf
102	http://www.lpi.usra.edu/meetings/lpsc1978/pdf/1289.pdf
103	Precambrian Research, 17 (1982) 199--214
104	Earth and Planetary Science Letters, 1983, Volume 62, Pages 132 - 146
105	http://petrology.oxfordjournals.org/content/suppl/2011/05/11/egr022.DC1/Appendix_table_1.xls
106	www.nvecounty.com/RID_data/rid4391.xls
107	Earth and Planetary Science Letters, 1974, Volume 22, Pages 145 - 156
108	Earth and Planetary Science Letters, 1968, Volume 4, pages 84 - 88
109	Geochemica Et Cosmochemica Acta, 1988, Volume 52, Pages 2487 - 2499
110	Lithos, Volume 142-143, 2012, Pages 161-181
111	Chemical Geology, Volume 162, 2000, Pages 169-191
112	Journal Of Petrology, Volume 51, Numbers 1 & 2, Pages 537-571, 2010
113	Lithos, Volume 48, 1999, Pages 184
114	Contribution Mineral Petrology, 2002, Volume 144, Pages 241-253
115	Earth and Planetary Science Letters, Volume 37, 1977, Pages 1-12
116	Earth and Planetary Science Letters, Volume 61, 1982, Pages 97- 111
117	Earth and Planetary Science Letters, 1983, Volume 63, Pages 1 To 12
118	Geochimica et Cosmochimica Acta, Vol. 61, No. 18, pp. 3835-3850, 1997
119	www.geology.cwu.edu/facstaff/wendy/ecrafc/Longvalley.xls
120	http://ir.library.oregonstate.edu/xmlui/bitstream/handle/1957/12572/APPENDIX_2_geochem.xls
121	http://www.nature.com/nature/journal/v485/n7400/extref/nature11140-s3.xls
122	Mineralogy and Petrology, 1999, Volume 66, Pages 171-191
123	Chemical Geology, Volume 248, 2008, Pages 40-61
124	Mineralogy and Petrology (1993) 47, Pages 103-126
125	Earth and Planetary Science Letters, 42 (1979) Pages 368-378
126	http://ees.elsevier.com/lithos/download.aspx?id=48550&guid=fd055aeb-90c3-4095-a14c-c91a93e48fa5&scheme=1
127	Chemical Geology 233 (2006) Pages 1-45
128	Earth and Planetary Science Letters, Volume 73, 1985, Pages 269-277
129	Earth and Planetary Science Letters, Volume 73, 1985, Pages 269-277
130	Geochimica et Cosmochimica Acta, Volume 71, 2007, Pages 3656-3671
131	Journal Of Petrology, 1999, Volume 40, Number 4, Pages 525-548
132	Geochemica Et Cosmochemica Acta, 2008, Volume 72, Pages 221 - 232
133	Meteoritics And Planetary Science, 2003, Volume 38, Number 5, Pages 669 - 710
134	Earth And Planetary Science Letters, Volume 337-338, 2012, Pages 164-173

135	Journal of Volcanology and Geothermal Research, Volume 117, 2002, Pages 285-296
136	Earth and Planetary Science Letters, 2012, Volume 337-338, Pages 164-173
137	Earth and Planetary Science Letters, 42 (1979) 58-70
138	Geochimica et Cosmochimica Acta, 2001, Volume 65, Number 4, Pages 571-587
139	Geochimica et Cosmochimica Acta, 1991, Volume 55, Pages 829-848
140	Geochimica et Cosmochimica Acta, 1998, Volume 62, Number 12, Pages 2179-2196
141	Geochimica et Cosmochimica Acta 72 (2008) 5819-5837
142	Earth and Planetary Science Letters, 1989, Volume 94, Pages 239
143	Meteoritics And Planetary Science, 1997, Volume 32, Pages 647 - 670
144	Lithos, Volume 117, 2010, Pages 1-19
145	Journal Of Petrology, 1998, Volume 39 Number 11-12, Pages 1847-1864
146	Earth and Planetary Science Letters, Volume 90, 1988, Pages 26-40
147	Geochimica et Cosmochimica Acta, 1992, Volume 56, Pages 1673-1694
148	Earth and Planetary Science Letters, Volume 90, 1988, Pages 26-40
149	Journal Of Petrology, 1999, Volume 40, Number 9, Pages 1399-1424
150	Journal Of Petrology, 1999, Volume 40, Number 9, Pages 1399-1424
151	Geochemica Et Cosmochemica Acta, 1990, Volume 54, pages 2549 - 2564
152	Contributions Mineral Petrology (1985) 90, Pages 162-171
153	Isotope Geoscience, 1 (1983) Pages 23-38
154	Earth and Planetary Science Letters, 94 (1989) Pages 236-244
155	Geochemistry, Geophysics And Geosystems, February 14, 2000
156	Journal Of Petrology, 2001, Volume 42, Number 7, Pages 1387-1400
157	Meteoritics & Planetary Science, 2007, Volume 42, Numbers 7/8, Pages 1337 - 1350
158	http://petrology.oxfordjournals.org/content/suppl/2006/12/23/egl053.DC1/Electronic_Appendices_1-5.xls
159	International Earth Science, 2002, Volume 91, Pages 406-432
160	Earth and Planetary Science Letters 245 (2006) 743-761
161	Journal Of Petrology, 2010, Volume 51, Number 7, Pages 1417-1445
162	http://petrology.oxfordjournals.org/content/suppl/2004/04/19/45.5.1069.DC1/egh004supp.xls
163	Meteoritics And Planetary Science, 2007, Volume 42, Numbers 7/8, Pages 1321 - 1335
164	Geochemica Et Cosmochemica Acta, 1958, Volume 15, Pages 40 - 50
165	Precambrian Research 72 (1995) 247-261
166	Geochimica et Cosmochimica Acta, 2002, Volume 66, Number 10, Pages 1821-1837
167	http://petrology.oxfordjournals.org/content/suppl/2007/08/13/egm050v1.DC1/jpet-jul-07-0104-File002.xls
168	www.geokem.com/files/Av-Andesite2.xls
169	Lithos, Volume 102, 2008, Pages 43-64
170	Earth and Planetary Science Letters 244 (2006) Page 251-269
171	Earth and Planetary Science Letters, 76 (1985) Pages 57-70
172	Geochimica et Cosmochimica Acta, Vol. 61, No. 23, pp. 5005-5022, 1997
173	Geochimica et Cosmochimica Acta, 2003, Volume 67, Number 23, Pages 4577-4595
174	Geochimica et Cosmochimica Acta, 2005, Volume 69, Number 24, Pages 5819-5830
175	Canadian Journal Of Earth Science, 1987, Volume 24, Pages 24-30
176	Meteoritics & Planetary Science 33, Page 921-935 (1998)
177	Precambrian Research, 1999, Volume 95, Pages 167 - 185
178	Lithos, Volume 117, 2010, Pages 1-19
179	Earth and Planetary Science Letters, 46 (1980) Pages 221-232
180	Gondwana Research 14 (2008) Page 644-662
181	Geochimica et Cosmochimica Acta, 1992, Vol. 56, pp. 347-368

182	Geochimica et Cosmochimica Acta, 1986, Volume 50, Pages 2571-2585
183	Geochimica et Cosmochimica Acta, 2010, Volume 74, Pages 1417-1435
184	Journal Of Petrology, 1998, Volume 39, Number 5, Pages 859-880
185	Journal Of Petrology, 1998, Volume 39, Number 5, Pages 859-880
186	Journal Of Petrology, 2001, Volume 42, Number 1, Pages 159-172
187	Meteoritics & Planetary Science 40, Nr 9/10, 1433-1454 (2005)
188	Lithos, Volume 102, 2008, Pages 43-64
189	Lithos, Volume 77, 2004, Pages 453-472
190	Contributions to Mineralogy and Petrology, Volume 114, 1993, Pages 171 - 188
191	Geochimica et Cosmochimica Acta, Vol. 62, No. 21/22, pp. 3527-3540, 1998
192	Precambrian Research, 57 (1992) 91-119
193	Earth And Planetary Science Letters, 2004, Volume 223, Page 360
194	Earth and Planetary Science Letters 244 (2006) Page 251-269
195	Nature, Volume 368, 1994, Page 514 - 519
196	Geochimica et Cosmochimica Acta 73 (2009) 469-488
197	Journal Of Petrology, 2008, Volume 49, Number 6, Pages 1069-1096
198	Geochimica et Cosmochimica Acta, Vol. 64, No. 4, pp. 717-732, 2000
199	Earth and Planetary Science Letters, 1973, Volume 19, Pages 321-329
200	Mineralium Deposita (1999) 34, Pages 273-283
201	Journal Of Petrology, 2007, Volume 48, Number 4, Pages 661-692
202	Journal Of Petrology, 2007, Volume 48, Number 4, Pages 661-692
203	Lithology and Mineral Resources, 2011, Volume 46, Number 2, Pages 151-164
204	Geochimica et Cosmochimica Acta, 1976, Volume 40, Pages 635 - 643
205	Earth and Planetary Science Letters, 1967, Volume 2, Pages 397 - 408
206	Geological Society Of London, Special Publications, 2004, Volume 229, Pages 133-150.
207	Journal Analytical Atomic Spectrometry, 2002, Volume 17, Pages 922-928
208	Chemical Geology, Volume 277 (2010), Pages 227-244
209	Earth and Planetary Science Letters, Volume 42, 1979, Pages 58-70
210	Meteoritics And Planetary Science, 2000, Volume 35, Pages 341 - 346
211	Geochemistry, Geophysics And Geosystems, Volume 7, Number 11, 2006
212	http://www.geo.uu.nl/~kikeb/thesis/database/upb/KB746.xls
213	Geochimica et Cosmochimica Acta, 2006, Volume 70, Page 2573-2575
214	Contrib Mineral Petrology, 2002, Volume 144, Pages 241-253
215	Meteoritics & Planetary Science 46, Nr 1, 35-52 (2011)
216	Geochimica et Cosmochimica Acta, Vol. 61, No. 8, pp. 1713-1731, 1997
217	Geochimica et Cosmochimica Acta, 1995, Volume 59, Number 12, Pages 2573-2598
218	Earth and Planetary Science Letters, Volume 244, 2006, Pages 234-250
219	http://petrology.oxfordjournals.org/content/suppl/2007/11/12/egm059.DC1/jpet-jul-07-0097-File018.xls
220	Geochimica et Cosmochimica Acta, 2006, Volume 70, Pages 2562-2576
221	http://petrology.oxfordjournals.org/content/suppl/2000/06/26/41.7.951.DC1/egd056SUPPLEM.xls
222	Journal Of Geophysical Research, 2011, Volume 116, Page E12008
223	Earth and Planetary Science Letters 142 (1996) 501-512
224	Precambrian Research 78 (1996) 261-272
225	Geochimica et Cosmochimica Acta, 2006, Volume 70, Pages 5990-6015
226	Geochimica et Cosmochimica Acta, Vol. 63, No. 3/4, pp. 473-488, 1999
227	http://petrology.oxfordjournals.org/content/suppl/2011/05/11/egr024.DC1/Suppl_Table_1.xls
228	Earth and Planetary. Science Letters, 94 (1989) Pages 78-96

229	Journal Of Petrology, 1997, Volume 38, Number 1, Pages 115-132
230	Gondwana Research 11 (2007) Page 69-91
231	Journal Of Petrology, 1998, Volume 39, Number 4, Pages 749-783
232	Journal Of Petrology, 1997, Volume 38, Number 1, Pages 115-132
233	Earth and Planetary Science Letters, 1983, Volume 62, pages 132 - 146
234	Chemical Geology, Volume 208, 2004, Pages 89-118
235	Earth and Planetary Science Letters 319-320 (2012) 197-206
236	Earth and Planetary Science Letters, Volume 75, 1985, Pages 354-368
237	Earth and Planetary Science Letters 296 (2010) 267-277
238	Earth and Planetary Science Letters 245 (2006) 137-152
239	Geochimica et Cosmochimica Acta, 1990, Voume 54, Pages 3509-3523
240	Geochimica et Cosmochimica Acta, 2008, Volume 72, Pages 2067 - 2089
241	Earth and Planetary Science Letters 301 (2011) 469-478
242	Earth and Planetary Science Letters, 104 (1991) 1-15
243	Meteoritics & Planetary Science, 2004, Volume 39, Number 12, Pages 2033 - 2041
244	Precambrian Research, 1989, Volume 42, Pages 255 - 291
245	Journal Of Petrology, 2010, Volume 51, Number 10, Pages 2003-2045
246	Journal Of Petrology, 2001, Volume 42, Number 4, Pages 731-763
247	Chemical Geology, Volume 277, 2010, Pages 227-244
248	Chemical Geology, 93 (1991) Pages 231-243
249	Earth and Planetary Science Letters, 34 (1977) 419-431
250	Geochimica et Cosmochimica Acta, 2001, Volume 65, Number 22, Pages 4243-4255
251	Chemical Geology, 2009, Volume 259, Pages 143 - 151
252	Chemical Geology 236 (2007) Pages 27-41
253	Precambrian Research 114 (2002) 277-294
254	Geochemistry And Geophysics Geosystems, 2006, Volume 7, Number 8, Pages 1-29
255	Journal Of Petrology, 2004, Volume 45, Number 3, Pages 555-607
256	Journal Of Petrology, 2004, Volume 45, Number 3, Pages 555-607
257	http://petrology.oxfordjournals.org/content/suppl/2010/03/31/egq009.DC1/ElecApp_A12_TephraFromOutsideIzuBonin.xls
258	Geochimica el Cosmochimica Acta, 1991, Volume 55, Pages 2025-2043
259	Geochimica et Cosmochimica Acta, 2008, Volume 72, Pages 2067 - 2089
260	http://georoc.mpch-mainz.gwdg.de/georoc/
261	Precambrian Research 113 (2002) 155-168
262	Earth and Planetary Science Letters 134 (1995) 169-185
263	Earth and Planetary Science Letters, Volume 134, 1995, Pages 169-185
264	Meteoritics And Planetary Science, 2009, Volume 44, Number 2, Pages 293 - 321
265	Gondwana Research 11 (2007) Page 382-395
266	Journal Of Petrology, April 11, 2012, Pages 1-32
267	Nature, 1979, Volume 277, Pages 554 - 556
268	http://petrology.oxfordjournals.org/content/suppl/2008/03/20/egn018.DC1/jpet-jun-07-0081-File027.xls
269	Journal Of Petrology, Volume 0, Number 0, Pages 1-32, 2012
270	Earth and Planetary Science Letters, Volume 319-320, 2012, Pages 197-206
271	Geochimica et Cosmochimica Acta 73 (2009) 469-488
272	Earth and Planetary Science Letters, 2008, doi:10.1016/j.epsl.2008.08.023
273	Geochimica et Cosmochimica Acta, Volume 73, 2009, Pages 469-488
274	Journal Of Geophysical Research, 1998, Volume 103, Number B9, Pages 20,963-20,979
275	Journal Of Geophysical Research, 1998, Volume 103, Number B9, Pages 20,963-20,979

276	Earth and Planetary Science Letters, 47 (1980) Pages 370-382
277	http://pubs.usgs.gov/of/2008/1142/tables/table04.xls
278	Earth and Planetary Science Letters, Volume 183, 2000, Pages 73-92
279	Earth and Planetary Science Letters, Volume 183, 2000, Pages 73-92
280	Geochimica et Cosmochimica Acta, 1997, Volume 61, Number 8, Pages 1713-1731
281	Geochimica Et Cosmochemica Acta, 1976, Volume 40, pages 617 - 634
282	Earth And Planetary Science Letters, Volume 302, 2011, Pages 154-162
283	Precambrian Research 162 (2008) 441-474
284	Geochimica et Cosmochimica Acta, 1995, Volume 59, Number 11, Pages 2319-2329
285	Earth and Planetary Science Letters, Volume 105, 1991, Pages 149-169
286	Earth and Planetary Science Letters, Volume 105, 1991, Pages 149-169
287	Geochemistry, Geophysics And Geosystems, 2005, Volume 6, Number 11
288	Geochimica et Cosmochimica Acta 72 (2008) 5799-5818
289	Journal Of Petrology, Page 1 Of 45, Doi:10.1093/petrology/egl025
290	Earth and Planetary Science Letters, 1981, Volume 55, Pages 123 - 149
291	Geochimica et Cosmochimica Acta, 1993, Volume 57, Pages 4687-4702
292	Geochimica et Cosmochimica Acta, 1993, Volume 57, Pages 4687-4702
293	Earth and Planetary Science Letters 300 (2010) 152-163
294	www.ldeo.columbia.edu/~cai/Pb.xls
295	Geochimica et Cosmochimica Acta, 2002, Volume 66, Number 14, Pages 2569-2581
296	Geology Magazine, Volume 141, Number 1, 2004, Pages 55-62
297	Earth and Planetary Science Letters, 42 (1979) Pages 368-378
298	Geochimica et Cosmochimica Acta, 1970, Vol. 34, pp. 1039 to 1106.
299	Journal Of Geophysical Research, 1981, Volume 86, Number B11, Pages 10663-10680
300	Science, Volume 282, 1998, Page 1481
301	Precambrian Research 90 (1998) 203-238
302	Earth And Planetary Science Letters, 1972, Volume 14, Pages 281 - 304.
303	Canadian Journal Of Earth Science, 2006, Volume 43, Pages 1419-1444
304	Canadian Journal Of Earth Science, 2006, Volume 43, Pages 1419-1444
305	Journal Of Petrology, Volume 0, Number 0, Pages 1-29, 2010
306	http://geosphere.gsapubs.org/content/suppl/2009/02/18/4.5.829.DC1/10.1130_GES00166-S1.xls
307	Geochimica et Cosmochimica Acta, 2001, Volume 65, Number 15, Pages 2555-2570
308	Geochimica et Cosmochimica Acta, 2007, Volume 71, Pages 1583 - 1604
309	Earth and Planetary Science Letters, 113 (1992) 107-128
310	Journal Of Petrology, 1998, Volume 39, Number 4, Pages 711-748
311	Journal Of Petrology, 2001, Volume 42, Number 4, Pages 731-763
312	http://www1.tecnet.or.jp/lab/data/db_sci/OIB.XLS
313	www.nature.com/nature/journal/v434/n7035/extref/nature03402-s1.xls
314	Journal Of Petrology, 1998, Volume 39, Number 4, Pages 711-748
315	Earth and Planetary Science Letters 306 (2011) 86-97
316	Earth And Planetary Science Letters 17 (1972) 36-51
317	Ore Geology Reviews 31 (2007) Pages 337-359
318	Earth and Planetary Science Letters 240 (2005) 605- 620
319	Chemical Geology, 1990, Volume 80, pages 201 - 204
320	Earth and Planetary Science Letters, Volume 113, 1992, Pages 107-128
321	Earth and Planetary Science Letters, Volume 113, 1992, Pages 107-128
322	http://petrology.oxfordjournals.org/content/suppl/2007/02/14/egl079.DC1/egl079-jpet-may-06-0042-File004.xls

323	Geochimica et Cosmochimica Acta 71 (2007) 5514-5527
324	Mineral Deposita, 2010, Volume 45, Pages 393-410
325	Geochimica et Cosmochimica Acta, 1995, Volume 59, Number 2, Pages 381-390
326	Journal Of Petrology, 1998, Volume 39, Number 7, Pages 1285-1306
327	ftp://rock.geosociety.org/pub/reposit/2008/2008019.xls
328	http://www1.tectnet.or.jp/lab/data/db_sci/MORB.xls
329	Geochimica et Cosmochimica Acta, 1994, Volume 58, Number 15, Pages 3155-3169
330	Earth and Planetary Science Letters, 46 (1980) Pages 221-232
331	http://geosphere.gsapubs.org/content/suppl/2009/02/18/3.6.683.DC1/00138_App3.xls
332	www.geo.uu.nl/~kikeb/thesis/database/upb/KB770.xls
333	Journal Of Petrology, 2005, Volume 46, Number 4, Pages 829-858
334	Journal Of Petrology, 2005, Volume 46, Number 4, Pages 829-858
335	http://earthref.org/
336	http://pubs.usgs.gov/of/1987/0259/report.pdf
337	Economic Geology, Volume 97, 2002, Pages 23-42
338	http://www.earthchem.org/deeplith/search
339	www.geo.unibe.ch/isotopegeology/homepbnd.xls
340	http://geosphere.gsapubs.org/content/suppl/2010/09/29/6.5.663.DC1/530_supp1.xls
341	http://geosphere.gsapubs.org/content/suppl/2012/03/19/GES00728.1.DC1/GS728_SuppT02.xls
342	www.nature.com/ngeo/journal/v4/n12/extref/ngeo1263-s1.xls
343	www.nature.com/nature/journal/v476/n7361/extref/nature10321-s2.xls
344	http://georoc.mpch-mainz.gwdg.de/georoc/webseite/Expert%20Datasets/Lustrino_Wilson09.xls
345	www.ruf.rice.edu/~ctlee/BOXMODEL.xls
346	http://petrology.oxfordjournals.org/content/suppl/2007/02/15/egl078.DC1/jpet-aug-06-0094-File006.xls
347	http://www.navdat.org

Internet Hyperlinks

Number	Spreadsheet	Microsoft Excel Hyperlink
1	Future_Ages_12	http://www.creationisonline.com/YEC/Future.xlsm
2	Future_Ages_26	http://www.creationisonline.com/YEC/Future.xlsm
3	Greater_01	http://www.creationisonline.com/YEC/Impossible.xlsm
4	Older_07	http://www.creationisonline.com/YEC/Impossible.xlsm
5	Older_11	http://www.creationisonline.com/YEC/Impossible.xlsm
6	Pb_207_07	http://www.creationisonline.com/YEC/Research.xlsm
7	Nd_Sm_11	http://www.creationisonline.com/YEC/Neodymium_Samarium.xlsm
8	Rb-Sr_06	http://www.creationisonline.com/YEC/Rubidium_Strontium_01.xlsm
9	Rb-Sr_08	http://www.creationisonline.com/YEC/Rubidium_Strontium_01.xlsm
10	Rb-Sr_18	http://www.creationisonline.com/YEC/Rubidium_Strontium_01.xlsm
11	Rb-Sr_24	http://www.creationisonline.com/YEC/Rubidium_Strontium_01.xlsm
12	Rb-Sr_38	http://www.creationisonline.com/YEC/Rubidium_Strontium_01.xlsm
13	Very_Old_06	http://www.creationisonline.com/YEC/Good.xlsm
14	Very_Old_07	http://www.creationisonline.com/YEC/Good.xlsm
15	Ages_002	http://www.creationisonline.com/YEC/Dating_Methods.xlsm
16	Nature_1	http://www.creationisonline.com/YEC/Dating_Methods.xlsm
17	Nature_2	http://www.creationisonline.com/YEC/Dating_Methods.xlsm
18	Niemeyer	http://www.creationisonline.com/YEC/Dating_Methods.xlsm

19	Greater_03	http://www.creationisonline.com/YEC/Impossible.xlsm
20	Older_12	http://www.creationisonline.com/YEC/Impossible.xlsm
21	Excellent_05	http://www.creationisonline.com/YEC/Excellent.xlsm
22	Rb-Sr_13	http://www.creationisonline.com/YEC/Rubidium Strontium 01.xlsm
23	Very_Old_13	http://www.creationisonline.com/YEC/Good.xlsm
24	Ages_006	http://www.creationisonline.com/YEC/Dating_Methods.xlsm
25	Ages_019	http://www.creationisonline.com/YEC/Dating_Methods.xlsm
26	Amelin_E	http://www.creationisonline.com/YEC/Dating_Methods.xlsm
27	Jessberger	http://www.creationisonline.com/YEC/Dating_Methods.xlsm
28	Okano	http://www.creationisonline.com/YEC/Dating_Methods.xlsm
29	Older_8	http://www.creationisonline.com/YEC/Dating_Methods.xlsm
30	Older_7	http://www.creationisonline.com/YEC/Dating_Methods.xlsm
31	Older_6	http://www.creationisonline.com/YEC/Dating_Methods.xlsm
32	Older_2	http://www.creationisonline.com/YEC/Dating_Methods.xlsm
33	Future_Ages_16	http://www.creationisonline.com/YEC/Future.xlsm
34	Older_06	http://www.creationisonline.com/YEC/Impossible.xlsm
35	Excellent_20	http://www.creationisonline.com/YEC/Excellent.xlsm
36	Th_232_02	http://www.creationisonline.com/YEC/Research.xlsm
37	Rb-Sr_31	http://www.creationisonline.com/YEC/Rubidium Strontium 01.xlsm
38	Rb-Sr_37	http://www.creationisonline.com/YEC/Rubidium Strontium 01.xlsm
39	Rb-Sr_15	http://www.creationisonline.com/YEC/Rubidium Strontium 02.xlsm
40	Very_Old_05	http://www.creationisonline.com/YEC/Good.xlsm
41	BOGARD_F	http://www.creationisonline.com/YEC/Dating_Methods.xlsm
42	Jourdan	http://www.creationisonline.com/YEC/Dating_Methods.xlsm
43	Future_Ages_13	http://www.creationisonline.com/YEC/Future.xlsm
44	To_Old_01	http://www.creationisonline.com/YEC/Impossible.xlsm
45	To_Old_02	http://www.creationisonline.com/YEC/Impossible.xlsm
46	Ages_001	http://www.creationisonline.com/YEC/Dating_Methods.xlsm
47	Ages_017	http://www.creationisonline.com/YEC/Dating_Methods.xlsm
48	Birck	http://www.creationisonline.com/YEC/Dating_Methods.xlsm
49	Older_3	http://www.creationisonline.com/YEC/Dating_Methods.xlsm
50	Pearson	http://www.creationisonline.com/YEC/Dating_Methods.xlsm
51	Pellas	http://www.creationisonline.com/YEC/Dating_Methods.xlsm
52	Negative_20	http://www.creationisonline.com/YEC/Negative.xlsm
53	Excellent_18	http://www.creationisonline.com/YEC/Excellent.xlsm
54	Excellent_26	http://www.creationisonline.com/YEC/Excellent.xlsm
55	Excellent_36	http://www.creationisonline.com/YEC/Excellent.xlsm
56	Excellent_40	http://www.creationisonline.com/YEC/Excellent.xlsm
57	Very_Old_10	http://www.creationisonline.com/YEC/Good.xlsm
58	Very_Old_Z	http://www.creationisonline.com/YEC/Very_Old_Z.xls
59	232_Th_11	http://www.creationisonline.com/YEC/Th-Pb.xlsm
60	Excellent_03	http://www.creationisonline.com/YEC/Excellent.xlsm
61	Excellent_04	http://www.creationisonline.com/YEC/Excellent.xlsm
62	Excellent_11	http://www.creationisonline.com/YEC/Excellent.xlsm
63	Excellent_28	http://www.creationisonline.com/YEC/Excellent.xlsm
64	BOGARD_B	http://www.creationisonline.com/YEC/Dating_Methods.xlsm
65	Itaya	http://www.creationisonline.com/YEC/Dating_Methods.xlsm

66	Kyoungwon	http://www.creationisonline.com/YEC/Dating_Methods.xlsm
67	Older_4	http://www.creationisonline.com/YEC/Dating_Methods.xlsm
68	To_Old_03	http://www.creationisonline.com/YEC/Impossible.xlsm
69	To_Old_04	http://www.creationisonline.com/YEC/Impossible.xlsm
70	Excellent_46	http://www.creationisonline.com/YEC/Excellent.xlsm
71	Good_06	http://www.creationisonline.com/YEC/Good.xlsm
72	Very_Old_04	http://www.creationisonline.com/YEC/Good.xlsm
73	Iso_Plot_008	http://www.creationisonline.com/YEC/Plot_Index.xlsm
74	Very_Old_X	http://www.creationisonline.com/YEC/Very_Old_X.xls
75	Future_Ages_21	http://www.creationisonline.com/YEC/Future.xlsm
76	GOOD_G	http://www.creationisonline.com/YEC/GOOD.xlsm
77	To_Old_05	http://www.creationisonline.com/YEC/Impossible.xlsm
78	To_Old_06	http://www.creationisonline.com/YEC/Impossible.xlsm
79	Very_Old_08	http://www.creationisonline.com/YEC/Good.xlsm
80	Iso_Plot_003	http://www.creationisonline.com/YEC/Plot_Index.xlsm
81	Amelin_A	http://www.creationisonline.com/YEC/Dating_Methods.xlsm
82	Older_5	http://www.creationisonline.com/YEC/Dating_Methods.xlsm
83	Ranticelli	http://www.creationisonline.com/YEC/Dating_Methods.xlsm
84	Riley	http://www.creationisonline.com/YEC/Dating_Methods.xlsm
85	Older_05	http://www.creationisonline.com/YEC/Impossible.xlsm
86	Excellent_32	http://www.creationisonline.com/YEC/Excellent.xlsm
87	Excellent_43	http://www.creationisonline.com/YEC/Excellent.xlsm
88	Pb_207_08	http://www.creationisonline.com/YEC/Research.xlsm
89	Pb_207_10	http://www.creationisonline.com/YEC/Research.xlsm
90	Nd_Sm_02	http://www.creationisonline.com/YEC/Neodymium_Samarium.xlsm
91	Rb-Sr_14	http://www.creationisonline.com/YEC/Rubidium_Strontium_01.xlsm
92	Rb-Sr_12	http://www.creationisonline.com/YEC/Rubidium_Strontium_02.xlsm
93	Rb-Sr_17	http://www.creationisonline.com/YEC/Rubidium_Strontium_02.xlsm
94	Iso_Plot_011	http://www.creationisonline.com/YEC/Plot_Index.xlsm
95	Very_Old_A_5	http://www.creationisonline.com/YEC/Very_Old_A_5.xls
96	Amelin_F	http://www.creationisonline.com/YEC/Dating_Methods.xlsm
97	GOOD_P	http://www.creationisonline.com/YEC/GOOD.xlsm
98	Pb-206_24	http://www.creationisonline.com/YEC/Lead_206_207.xlsm
99	Rb-Sr_19	http://www.creationisonline.com/YEC/Rubidium_Strontium_01.xlsm
100	Rb-Sr_36	http://www.creationisonline.com/YEC/Rubidium_Strontium_01.xlsm
101	Good_11	http://www.creationisonline.com/YEC/Good.xlsm
102	Good_12	http://www.creationisonline.com/YEC/Good.xlsm
103	Diamonds_03	http://www.creationisonline.com/YEC/Good.xlsm
104	Iso_Plot_019	http://www.creationisonline.com/YEC/Plot_Index.xlsm
105	Very_Old_F	http://www.creationisonline.com/YEC/Very_Old_F.xls
106	Very_Old_L	http://www.creationisonline.com/YEC/Very_Old_L.xls
107	Ages_012	http://www.creationisonline.com/YEC/Dating_Methods.xlsm
108	Kaiser	http://www.creationisonline.com/YEC/Dating_Methods.xlsm
109	Mc-Convill	http://www.creationisonline.com/YEC/Dating_Methods.xlsm
110	Future_Ages_02	http://www.creationisonline.com/YEC/Future.xlsm
111	Future_Ages_09	http://www.creationisonline.com/YEC/Future.xlsm
112	GOOD_Q	http://www.creationisonline.com/YEC/GOOD.xlsm

113	Greater_05	http://www.creationisonline.com/YEC/Impossible.xlsm
114	232_Th_08	http://www.creationisonline.com/YEC/Th-Pb.xlsm
115	Rb-Sr_09	http://www.creationisonline.com/YEC/Rubidium Strontium 01.xlsm
116	Rb-Sr_12	http://www.creationisonline.com/YEC/Rubidium Strontium 01.xlsm
117	Good_02	http://www.creationisonline.com/YEC/Good.xlsm
118	Very_Old_12	http://www.creationisonline.com/YEC/Good.xlsm
119	Very_Old_K	http://www.creationisonline.com/YEC/Very_Old_K.xls
120	Very_Old_Q	http://www.creationisonline.com/YEC/Very_Old_Q.xls
121	Very_Old_A_8	http://www.creationisonline.com/YEC/Very_Old_A_8.xls
122	Negative_06	http://www.creationisonline.com/YEC/Negative.xlsm
123	Negative_08	http://www.creationisonline.com/YEC/Negative.xlsm
124	Excellent_02	http://www.creationisonline.com/YEC/Excellent.xlsm
125	Excellent_15	http://www.creationisonline.com/YEC/Excellent.xlsm
126	GOOD_H	http://www.creationisonline.com/YEC/GOOD.xlsm
127	Excellent_09	http://www.creationisonline.com/YEC/Excellent.xlsm
128	Nd_Sm_03	http://www.creationisonline.com/YEC/Neodymium Samarium.xlsm
129	Rb-Sr_15	http://www.creationisonline.com/YEC/Rubidium Strontium 01.xlsm
130	Rb-Sr_30	http://www.creationisonline.com/YEC/Rubidium Strontium 01.xlsm
131	Rb-Sr_40	http://www.creationisonline.com/YEC/Rubidium Strontium 01.xlsm
132	Amelin_D	http://www.creationisonline.com/YEC/Dating_Methods.xlsm
133	BOGARD_E	http://www.creationisonline.com/YEC/Dating_Methods.xlsm
134	GOOD_A	http://www.creationisonline.com/YEC/GOOD.xlsm
135	Negative_03	http://www.creationisonline.com/YEC/Negative.xlsm
136	Excellent_42	http://www.creationisonline.com/YEC/Excellent.xlsm
137	Pb-206_06	http://www.creationisonline.com/YEC/Lead_206_207.xlsm
138	Rb-Sr_29	http://www.creationisonline.com/YEC/Rubidium Strontium 01.xlsm
139	Rb-Sr_01	http://www.creationisonline.com/YEC/Rubidium Strontium 02.xlsm
140	Rb-Sr_13	http://www.creationisonline.com/YEC/Rubidium Strontium 02.xlsm
141	Very_Old_09	http://www.creationisonline.com/YEC/Good.xlsm
142	Very_Old_A_4	http://www.creationisonline.com/YEC/Very_Old_A_4.xls
143	Kunz	http://www.creationisonline.com/YEC/Dating_Methods.xlsm
144	Older_01	http://www.creationisonline.com/YEC/Impossible.xlsm
145	Excellent_37	http://www.creationisonline.com/YEC/Excellent.xlsm
146	Nd_Sm_05	http://www.creationisonline.com/YEC/Neodymium Samarium.xlsm
147	Nd_Sm_15	http://www.creationisonline.com/YEC/Neodymium Samarium.xlsm
148	Rb-Sr_20	http://www.creationisonline.com/YEC/Rubidium Strontium 01.xlsm
149	Rb-Sr_48	http://www.creationisonline.com/YEC/Rubidium Strontium 01.xlsm
150	Iso_Plot_016	http://www.creationisonline.com/YEC/Plot_Index.xlsm
151	BOGARD_A	http://www.creationisonline.com/YEC/Dating_Methods.xlsm
152	Excellent_01	http://www.creationisonline.com/YEC/Excellent.xlsm
153	Excellent_06	http://www.creationisonline.com/YEC/Excellent.xlsm
154	Excellent_13	http://www.creationisonline.com/YEC/Excellent.xlsm
155	Excellent_41	http://www.creationisonline.com/YEC/Excellent.xlsm
156	Rb-Sr_02	http://www.creationisonline.com/YEC/Rubidium Strontium 02.xlsm
157	Iso_Plot_002	http://www.creationisonline.com/YEC/Plot_Index.xlsm
158	Very_Old_N	http://www.creationisonline.com/YEC/Very_Old_N.xls
159	232_Th_10	http://www.creationisonline.com/YEC/Th-Pb.xlsm

160	Pb_207_03	http://www.creationisonline.com/YEC/Research.xlsm
161	Rb-Sr_10	http://www.creationisonline.com/YEC/Rubidium Strontium 02.xlsm
162	Very_Old_U	http://www.creationisonline.com/YEC/Very_Old_U.xls
163	Amelin_C	http://www.creationisonline.com/YEC/Dating_Methods.xlsm
164	Stoenner	http://www.creationisonline.com/YEC/Dating_Methods.xlsm
165	U_238_01	http://www.creationisonline.com/YEC/Research.xlsm
166	Rb-Sr_05	http://www.creationisonline.com/YEC/Rubidium Strontium 02.xlsm
167	Very_Old_W	http://www.creationisonline.com/YEC/Very_Old_W.xls
168	Very_Old_A_1	http://www.creationisonline.com/YEC/Very_Old_A_1.xls
169	Older_04	http://www.creationisonline.com/YEC/Impossible.xlsm
170	Excellent_24	http://www.creationisonline.com/YEC/Excellent.xlsm
171	Excellent_33	http://www.creationisonline.com/YEC/Excellent.xlsm
172	Pb-206_17	http://www.creationisonline.com/YEC/Lead_206_207.xlsm
173	Rb-Sr_06	http://www.creationisonline.com/YEC/Rubidium Strontium 02.xlsm
174	Rb-Sr_07	http://www.creationisonline.com/YEC/Rubidium Strontium 02.xlsm
175	Rb-Sr_08	http://www.creationisonline.com/YEC/Rubidium Strontium 02.xlsm
176	Very_Old_03	http://www.creationisonline.com/YEC/Good.xlsm
177	Iso_Plot_010	http://www.creationisonline.com/YEC/Plot_Index.xlsm
178	Future_Ages_01	http://www.creationisonline.com/YEC/Future.xlsm
179	Excellent_16	http://www.creationisonline.com/YEC/Excellent.xlsm
180	Excellent_27	http://www.creationisonline.com/YEC/Excellent.xlsm
181	Pb-206_16	http://www.creationisonline.com/YEC/Lead_206_207.xlsm
182	Nd_Sm_14	http://www.creationisonline.com/YEC/Neodymium Samarium.xlsm
183	Thorium_B	http://www.creationisonline.com/YEC/Th-Pb.xlsm
184	Nd_Sm_12	http://www.creationisonline.com/YEC/Neodymium Samarium.xlsm
185	Rb-Sr_42	http://www.creationisonline.com/YEC/Rubidium Strontium 01.xlsm
186	Rb-Sr_16	http://www.creationisonline.com/YEC/Rubidium Strontium 02.xlsm
187	Very_Old_02	http://www.creationisonline.com/YEC/Good.xlsm
188	Future_Ages_05	http://www.creationisonline.com/YEC/Future.xlsm
189	Negative_19	http://www.creationisonline.com/YEC/Negative.xlsm
190	Excellent_29	http://www.creationisonline.com/YEC/Excellent.xlsm
191	Pb-206_13	http://www.creationisonline.com/YEC/Lead_206_207.xlsm
192	Very_Old_16	http://www.creationisonline.com/YEC/Good.xlsm
193	Older_1	http://www.creationisonline.com/YEC/Dating_Methods.xlsm
194	Excellent_17	http://www.creationisonline.com/YEC/Excellent.xlsm
195	Excellent_30	http://www.creationisonline.com/YEC/Excellent.xlsm
196	Pb-206_22	http://www.creationisonline.com/YEC/Lead_206_207.xlsm
197	Rb-Sr_33	http://www.creationisonline.com/YEC/Rubidium Strontium 01.xlsm
198	Very_Old_01	http://www.creationisonline.com/YEC/Good.xlsm
199	Tilton	http://www.creationisonline.com/YEC/Dating_Methods.xlsm
200	Excellent_04	http://www.creationisonline.com/YEC/Excellent.xlsm
201	Rb-Sr_46	http://www.creationisonline.com/YEC/Rubidium Strontium 01.xlsm
202	Iso_Plot_007	http://www.creationisonline.com/YEC/Plot_Index.xlsm
203	232_Th_05	http://www.creationisonline.com/YEC/Th-Pb.xlsm
204	Iso_Plot_020	http://www.creationisonline.com/YEC/Plot_Index.xlsm
205	Burnett	http://www.creationisonline.com/YEC/Dating_Methods.xlsm
206	Excellent_34	http://www.creationisonline.com/YEC/Excellent.xlsm

207	Excellent_35	http://www.creationisonline.com/YEC/Excellent.xlsm
208	Excellent_44	http://www.creationisonline.com/YEC/Excellent.xlsm
209	Rb-Sr_03	http://www.creationisonline.com/YEC/Rubidium Strontium_01.xlsm
210	Iso_Plot_012	http://www.creationisonline.com/YEC/Plot_Index.xlsm
211	GOOD_F	http://www.creationisonline.com/YEC/GOOD.xlsm
212	Very_Old_B	http://www.creationisonline.com/YEC/Very_Old_B.xls
213	Older_9	http://www.creationisonline.com/YEC/Dating_Methods.xlsm
214	232_Th_09	http://www.creationisonline.com/YEC/Th-Pb.xlsm
215	Pb-206_08	http://www.creationisonline.com/YEC/Lead_206_207.xlsm
216	Pb-206_15	http://www.creationisonline.com/YEC/Lead_206_207.xlsm
217	Nd_Sm_17	http://www.creationisonline.com/YEC/Neodymium Samarium.xlsm
218	Rb-Sr_28	http://www.creationisonline.com/YEC/Rubidium Strontium_01.xlsm
219	Very_Old_S	http://www.creationisonline.com/YEC/Very_Old_S.xls
220	Good_08	http://www.creationisonline.com/YEC/Good.xlsm
221	Very_Old_T	http://www.creationisonline.com/YEC/Very_Old_T.xls
222	232_Th_07	http://www.creationisonline.com/YEC/Th-Pb.xlsm
223	Pb-206_02	http://www.creationisonline.com/YEC/Lead_206_207.xlsm
224	Pb_207_15	http://www.creationisonline.com/YEC/Research.xlsm
225	Rb-Sr_11	http://www.creationisonline.com/YEC/Rubidium Strontium_02.xlsm
226	Pb-206_14	http://www.creationisonline.com/YEC/Lead_206_207.xlsm
227	Very_Old_P	http://www.creationisonline.com/YEC/Very_Old_P.xls
228	Excellent_08	http://www.creationisonline.com/YEC/Excellent.xlsm
229	Rb-Sr_34	http://www.creationisonline.com/YEC/Rubidium Strontium_01.xlsm
230	Excellent_25	http://www.creationisonline.com/YEC/Excellent.xlsm
231	Rb-Sr_09	http://www.creationisonline.com/YEC/Rubidium Strontium_02.xlsm
232	Iso_Plot_017	http://www.creationisonline.com/YEC/Plot_Index.xlsm
233	BOGARD_C	http://www.creationisonline.com/YEC/Dating_Methods.xlsm
234	Greater_02	http://www.creationisonline.com/YEC/Impossible.xlsm
235	Th_232_01	http://www.creationisonline.com/YEC/Research.xlsm
236	Rb-Sr_17	http://www.creationisonline.com/YEC/Rubidium Strontium_01.xlsm
237	Pb_207_05	http://www.creationisonline.com/YEC/Research.xlsm
238	Pb_207_12	http://www.creationisonline.com/YEC/Research.xlsm
239	Rb-Sr_02	http://www.creationisonline.com/YEC/Rubidium Strontium_01.xlsm
240	Rb-Sr_50	http://www.creationisonline.com/YEC/Rubidium Strontium_01.xlsm
241	Pb_207_01	http://www.creationisonline.com/YEC/Research.xlsm
242	Pb_207_02	http://www.creationisonline.com/YEC/Research.xlsm
243	Iso_Plot_001	http://www.creationisonline.com/YEC/Plot_Index.xlsm
244	Hall	http://www.creationisonline.com/YEC/Dating_Methods.xlsm
245	Rb-Sr_39	http://www.creationisonline.com/YEC/Rubidium Strontium_01.xlsm
246	Iso_Plot_013	http://www.creationisonline.com/YEC/Plot_Index.xlsm
247	GOOD_N	http://www.creationisonline.com/YEC/GOOD.xlsm
248	Excellent_12	http://www.creationisonline.com/YEC/Excellent.xlsm
249	Pb_207_11	http://www.creationisonline.com/YEC/Research.xlsm
250	Rb-Sr_03	http://www.creationisonline.com/YEC/Rubidium Strontium_02.xlsm
251	Iso_Plot_014	http://www.creationisonline.com/YEC/Plot_Index.xlsm
252	Excellent_10	http://www.creationisonline.com/YEC/Excellent.xlsm
253	Pb_207_14	http://www.creationisonline.com/YEC/Research.xlsm

254	Excellent_21	http://www.creationisonline.com/YEC/Excellent.xlsm
255	Rb-Sr_45	http://www.creationisonline.com/YEC/Rubidium Strontium 01.xlsm
256	Iso_Plot_006	http://www.creationisonline.com/YEC/Plot_Index.xlsm
257	Very_Old_V	http://www.creationisonline.com/YEC/Very_Old_V.xls
258	Rb-Sr_04	http://www.creationisonline.com/YEC/Rubidium Strontium 02.xlsm
259	Iso_Plot_018	http://www.creationisonline.com/YEC/Plot_Index.xlsm
260	Very_Old_B_9	http://www.creationisonline.com/YEC/Very_Old_B_9.xlsm
261	Pb_207_16	http://www.creationisonline.com/YEC/Research.xlsm
262	Th_232_03	http://www.creationisonline.com/YEC/Research.xlsm
263	Rb-Sr_25	http://www.creationisonline.com/YEC/Rubidium Strontium 01.xlsm
264	Korochantseva	http://www.creationisonline.com/YEC/Dating_Methods.xlsm
265	Excellent_19	http://www.creationisonline.com/YEC/Excellent.xlsm
266	Excellent_39	http://www.creationisonline.com/YEC/Excellent.xlsm
267	Good_03	http://www.creationisonline.com/YEC/Good.xlsm
268	Very_Old_M	http://www.creationisonline.com/YEC/Very_Old_M.xls
269	GOOD_M	http://www.creationisonline.com/YEC/GOOD.xlsm
270	232_Th_02	http://www.creationisonline.com/YEC/Th-Pb.xlsm
271	Thorium_C	http://www.creationisonline.com/YEC/Th-Pb.xlsm
272	GOOD_S	http://www.creationisonline.com/YEC/GOOD.xlsm
273	232_Th_04	http://www.creationisonline.com/YEC/Th-Pb.xlsm
274	Nd_Sm_13	http://www.creationisonline.com/YEC/Neodymium Samarium.xlsm
275	Rb-Sr_49	http://www.creationisonline.com/YEC/Rubidium Strontium 01.xlsm
276	Excellent_14	http://www.creationisonline.com/YEC/Excellent.xlsm
277	Very_Old_A_9	http://www.creationisonline.com/YEC/Very_Old_A_9.xls
278	Nd_Sm_10	http://www.creationisonline.com/YEC/Neodymium Samarium.xlsm
279	Rb-Sr_27	http://www.creationisonline.com/YEC/Rubidium Strontium 01.xlsm
280	Rb-Sr_18	http://www.creationisonline.com/YEC/Rubidium Strontium 02.xlsm
281	Tatsumoto	http://www.creationisonline.com/YEC/Dating_Methods.xlsm
282	GOOD_L	http://www.creationisonline.com/YEC/GOOD.xlsm
283	Pb_207_13	http://www.creationisonline.com/YEC/Research.xlsm
284	Thorium_E	http://www.creationisonline.com/YEC/Th-Pb.xlsm
285	Nd_Sm_07	http://www.creationisonline.com/YEC/Neodymium Samarium.xlsm
286	Rb-Sr_22	http://www.creationisonline.com/YEC/Rubidium Strontium 01.xlsm
287	Excellent_47	http://www.creationisonline.com/YEC/Excellent.xlsm
288	Pb-206_23	http://www.creationisonline.com/YEC/Lead_206_207.xlsm
289	GOOD_R	http://www.creationisonline.com/YEC/GOOD.xlsm
290	Good_01	http://www.creationisonline.com/YEC/Good.xlsm
291	Nd_Sm_09	http://www.creationisonline.com/YEC/Neodymium Samarium.xlsm
292	Rb-Sr_26	http://www.creationisonline.com/YEC/Rubidium Strontium 01.xlsm
293	Pb-206_05	http://www.creationisonline.com/YEC/Lead_206_207.xlsm
294	Very_Old_D	http://www.creationisonline.com/YEC/Very_Old_D.xls
295	Nd_Sm_19	http://www.creationisonline.com/YEC/Neodymium Samarium.xlsm
296	GOOD_D	http://www.creationisonline.com/YEC/GOOD.xlsm
297	Excellent_22	http://www.creationisonline.com/YEC/Excellent.xlsm
298	Pb-206_09	http://www.creationisonline.com/YEC/Lead_206_207.xlsm
299	Rb-Sr_14	http://www.creationisonline.com/YEC/Rubidium Strontium 02.xlsm
300	Excellent_31	http://www.creationisonline.com/YEC/Excellent.xlsm

301	U_238_03	http://www.creationisonline.com/YEC/Research.xlsm
302	Wasserburg	http://www.creationisonline.com/YEC/Dating_Methods.xlsm
303	Nd_Sm_01	http://www.creationisonline.com/YEC/Neodymium_Samarium.xlsm
304	Rb-Sr_07	http://www.creationisonline.com/YEC/Rubidium_Strontium_01.xlsm
305	GOOD_B	http://www.creationisonline.com/YEC/GOOD.xlsm
306	Very_Old_A_7	http://www.creationisonline.com/YEC/Very_Old_A_7.xls
307	Nd_Sm_18	http://www.creationisonline.com/YEC/Neodymium_Samarium.xlsm
308	Iso_Plot_015	http://www.creationisonline.com/YEC/Plot_Index.xlsm
309	Pb-206_18	http://www.creationisonline.com/YEC/Lead_206_207.xlsm
310	Rb-Sr_44	http://www.creationisonline.com/YEC/Rubidium_Strontium_01.xlsm
311	Rb-Sr_35	http://www.creationisonline.com/YEC/Rubidium_Strontium_01.xlsm
312	Very_Old_A_3	http://www.creationisonline.com/YEC/Very_Old_A_3.xls
313	Very_Old_B_3	http://www.creationisonline.com/YEC/Very_Old_B_3.xls
314	Iso_Plot_005	http://www.creationisonline.com/YEC/Plot_Index.xlsm
315	Pb_207_06	http://www.creationisonline.com/YEC/Research.xlsm
316	Very_Old_15	http://www.creationisonline.com/YEC/Good.xlsm
317	Excellent_38	http://www.creationisonline.com/YEC/Excellent.xlsm
318	Pb_207_04	http://www.creationisonline.com/YEC/Research.xlsm
319	Maluski	http://www.creationisonline.com/YEC/Dating_Methods.xlsm
320	Nd_Sm_08	http://www.creationisonline.com/YEC/Neodymium_Samarium.xlsm
321	Rb-Sr_23	http://www.creationisonline.com/YEC/Rubidium_Strontium_01.xlsm
322	Very_Old_H	http://www.creationisonline.com/YEC/Very_Old_H.xls
323	Pb-206_25	http://www.creationisonline.com/YEC/Lead_206_207.xlsm
324	232_Th_06	http://www.creationisonline.com/YEC/Th-Pb.xlsm
325	Thorium_A	http://www.creationisonline.com/YEC/Th-Pb.xlsm
326	Iso_Plot_004	http://www.creationisonline.com/YEC/Plot_Index.xlsm
327	Very_Old_C_4	http://www.creationisonline.com/YEC/Very_Old_C_4.xls
328	Very_Old_A_2	http://www.creationisonline.com/YEC/Very_Old_A_2.xls
329	Thorium_D	http://www.creationisonline.com/YEC/Th-Pb.xlsm
330	Excellent_23	http://www.creationisonline.com/YEC/Excellent.xlsm
331	Very_Old_E	http://www.creationisonline.com/YEC/Very_Old_E.xls
332	Very_Old_B	http://www.creationisonline.com/YEC/Very_Old_C.xls
333	Rb-Sr_47	http://www.creationisonline.com/YEC/Rubidium_Strontium_01.xlsm
334	Iso_Plot_009	http://www.creationisonline.com/YEC/Plot_Index.xlsm
335	Very_Old_C_3	http://www.creationisonline.com/YEC/Very_Old_C_3.xls
336	Very_Old_C_2	http://www.creationisonline.com/YEC/Very_Old_C_2.xls
337	Rb-Sr_05	http://www.creationisonline.com/YEC/Rubidium_Strontium_01.xlsm
338	Very_Old_C_1	http://www.creationisonline.com/YEC/Very_Old_C_1.xls
339	Very_Old_J	http://www.creationisonline.com/YEC/Very_Old_J.xls
340	Very_Old_A	http://www.creationisonline.com/YEC/Very_Old_A.xls
341	Very_Old_A_6	http://www.creationisonline.com/YEC/Very_Old_A_6.xls
342	Very_Old_B_5	http://www.creationisonline.com/YEC/Very_Old_B_5.xls
343	Very_Old_B_2	http://www.creationisonline.com/YEC/Very_Old_B_2.xls
344	Very_Old_B_8	http://www.creationisonline.com/YEC/Very_Old_B_8.xls
345	Very_Old_R	http://www.creationisonline.com/YEC/Very_Old_R.xls
346	Very_Old_Y	http://www.creationisonline.com/YEC/Very_Old_Y.xls
347	Very_Old_B_7	http://www.creationisonline.com/YEC/Very_Old_B_7.xls

Dating Summary

No.	Negative	Earth	Galaxy	Cosmos	K	Ar	Re	Pb	Th	235	238	Sm	Rb	Lu
1	4	1					5							
2	15	1					16							
3		1					1							
4	13	1	1	1			13							
5	6	1	1	1								4		3
6		1	8	4							10			
7	39	1		1			15					6		24
8	1	1											3	
9	4	1	1	1									6	
10	2	1	1	1									3	
11	7	1	1	1									8	
12	39	1		1			15					6		24
13		1				1								
14	4	1					5							
15		1	1	1		1								
16		1				1								
17		1				1								
18		1				1								
19	16	2	1	1			13					1		5
20		2					2							
21		2						14						
22	1	2											3	
23		2					2							
24		2	1											
25		2												
26		2												
27		2												
28		2												
29		2						2						
30		2						2						
31	24	2	1				27							
32		2	1	1				4	18					
33	3	3					6							
34		3	1	1									3	
35		3						44						
36		3						3						
37		3	2	1									3	
38		3											3	
39		3	3	2									3	
40		3				3								
41		3				3								
42		3	1				4							
43	17	4	1	1			15					1		5

44	27	4	3	3			4					23		6
45		4	2	1			4							
46		4	1	1									4	
47		4	1								4			
48		4	1	1				13						
49		4	3	1				4						
50		4	3	1										
51		4	2				4							
52	17	5	1				13					4	8	
53		5						47						
54		5						8						
55		5						15						
56		5						20						
57	1	5	2	2			8							
58		5						5						
59	-	6	3	2					6					
60	-	6						6						
61	-	6						2						
62		6						41						
63		6						22						
64		6				6								
65		6	4	2			6							
66		6							6					
67		6												
68	25	7	2	2			33							
69	4	7	1				9	5						
70		7						66						
71		7				7								
72		7				7								
73		7						7						
74		7						7						
75	4	8					12							
76		8						8						
77	10	8	4	4			18							
78	4	8	4	4									12	
79		8				8								
80		8							2		6			
81		8							2	2	4			
82	7	8	2	1		6		5						
83		8	2			8								
84		8	4	4		8								
85		9	2	2			9							
86		9						16						
87		9						13	13					
88		9						9						
89		9						9						
90		9						9						

91		9					9						
92		9					9						
93		9					9						
94		9					9						
95		9					9						
96		9	5	5				4		5			
97		10					10						
98		10					20			1			
99	2	10	10	10								12	
100		10	5	5			5			5			
101		10				11							
102		10					2	2		2	4	4	
103		10	10	10				10					
104		10					13						
105		10					10						
106		10					10						
107		10				12							
108		10				10							
109		10			10								
110	13	11	3	3							13	15	22
111	3	11	1				10			21		3	
112		11											
113		11				11							
114		11	11	11			3	11					
115	3	11	3	3			2	9	3	9		5	
116		11					11						
117		11				11							
118		11				11							
119		11					11						
120		11					11						
121	4	11	1					11					
122		12					12						
123	2	12					11			1			
124		12					12						
125		12					20						
126		13					13						
127		13					18						
128		13					10			3			
129		13					10			3			
130		13	1	1			6			5		3	
131		13					12					10	
132		13								13			
133		13				13							
134		14					14						
135		14											
136		14					9						
137		14					14						

138		14					14						
139		14	6	4							3	11	
140		14										14	
141		14				14							
142		14	3	1			11			3			
143		14	3	1		14							
144	15	15	8	8							36		
145		15					101						
146		15					15						
147		15					19						
148		15					15						
149		15	6	6			6	6		6			
150		15	6	6			6	6		3			
151		15	3	2		15							
152		16					16						
153		16					15						
154		16		1			52						
155		16					14						
156		16	5				8			8			
157		16					15			1			
158		16					16						
159		17	3	2			3	15					
160		17					17						
161		17					17						
162		17					17						
163		17	1							17			
164		17	6	1	17								
165		18					18						
166	8	18					18					11	
167		18					18						
168		18					18						
169	73	19	9	7		92							
170		19							5				
171		19					40	3		2			
172		19					17						
173		19	5	4			8		6	5			
174		19					15		1	2		1	
175		19	12	12			6		6	6		1	
176		19				19							
177		19					19						
178	19	20	8	7								39	
179		20					23						
180		20					44						
181		20					22						
182		20					23						
183		20	1	1			17	2		1			
184	13	21	3	3			17					17	

185	13	21		3				17					17
186		21						21					
187		21				21							
188	90	22	6	6			112						
189	16	22	2	2			8	18				7	6
190		22						23					
191		22	6					13	3		5		
192	3	22				25							
193		22	2	1			2						
194		23								5			
195		23						81					
196		23						22					
197		23						23					
198		23			23								
199		23							16		4	4	
200		24						24					
201		24	2					6	6	6	6		
202		24	2					6	6	6	6		
203		25	2					10	8		6		
204		25						27					
205		25											
206		26	3	1				26					
207		26						5					
208		26	13	10				7					
209		26	12	11				14					12
210		26	2					13			13		
211		27						21		6			
212		27							27				
213		27				27							
214		28	9	9				10	10	10	10		
215		28	3	2				6		10			
216		28						36					
217		28						28					
218		28						29					
219		28						28					
220		29				29							
221		29						29					
222		30						31					
223		30						30					
224		30						30					
225		30	30	30								30	
226		31						28					
227		31						31					
228		32						13					
229		32						16	11		6		6
230		33						47					
231		33						33					

232		33	1				16	11		7			
233		34	20	20		4	10	10		10			
234	93	35	11	8			126						
235		35	24	19			13	11		11			
236		35	3	6			25					15	
237		36					36						
238		36					36						
239		36	9	2								37	
240	3	36	11	9			17	6		22			
241		37					37						
242		37					37						
243		37	12	6			14	17		8			
244		37					37						
245		38					19	19	1	1			
246		38	28	21			1			37			
247		39	14	10			13	13		13			
248		39					13			3			
249		39					39						
250		39					28			11			
251		41					41						
252		42		1			44						
253		43					45						
254		44					12						
255		44	13	9			12	12	6	11			
256		44	13	9			13	13	6	12			
257		44					44						
258		45					45						
259		45	16	13			19	2		18			
260		45					45						
261		46					43						
262		46	4	1			20	20		6			
263		46		1			20	20		7			
264		46	9	2		46							
265		47					8						
266		47	4	4			5						
267		47	1			47							
268		48					48						
269		49	4	4			23	21		3			
270		49	23	19			13	12	12	12			
271		52	12	7			36	9		5			
272		53					53						
273		53	13	8			37	11		6			
274		56	6	1			27	22		9			
275		56	6	1			27	22		8			
276		57					12						
277		57	23	18			20	20		18			
278		58					58						

279		58					58						
280		58					58						
281		60	6	2				16	18	28			
282		63					63						
283		63					46						
284		63	32	30			19	16		15			
285	24	65	12	9			26	24		16		24	
286	24	65	12	9			26	24		16		24	
287		66					123						
288		66	12	7			25	10		6			
289		67					67						
290		71				71							
291		72	19	14			28	23	9	24			
292		72	19	14			23	24	9	24			
293		73					73						
294		74					74						
295		75					48						
296		76	9	9			38			38			
297		76	17	9			20						
298		79					78						
299		79	46	32			25	28		26			
300		80					9						
301		80	27							80			
302		80	7	3			22	20	19	19			
303		82	39	21			28	27		27			
304		82	39	21			28	27		27			
305		85					85						
306		86					86						
307		87					168						
308		91					91						
309		92	13	11			50			29			
310		92	2	2			30	25	23	17			
311		93	28	21			56			37			
312		93					93						
313		93					93						
314		95	2	2			30	25	28	21			
315		96					96						
316		98					35	21	21	21			
317		101						21		3			
318		104					104						
319		104	40	12		104							
320		106	22	18			50	24		32			
321		106	22	18			50	24		32			
322		106					106						
323		113					113						
324		120	49	39			48	34	18	18			
325		120	77	73			42	37		40			

326		131	38	32				59	45		30			
327		147						147						
328		152						152						
329		169	34	21				100	1		69			
330		172						23						
331		174	97	26				70	98		10			
332		181	27	7					181					
333		192	75	57				70	70		52			
334		192	75	57				70	70		55			
335		204	46	37				102	23	39	40			
336		207						207						
337		221	219	218									224	
338		245	11	6				216	10		27			
339		264						264						
340		276	261	253				19	257		19			
341		397						397						
342		440						440						
343		446						446						
344		1012						1012						
345		1122	437	412				441	147	51	189			
346		1549						1549						
347		3314						3314						
Total	715	20,118	2,456	1,940	66	404	792	14885	1836	326	1,527	142	564	95
	Negative	Earth	Galaxy	Universe	K	Ar	Re	Pb	Th	235	238	Sm	Rb	Lu

www.CreationismOnline.com