

INDEX***Catch a Falling Star*****D. Clayton**

abundance scale	136
acceleration of gravity	36, 81, 95, 123
Adair County, Iowa	2, 6, 531
Adams, Gerry	261
AGB stars	455-60, 517
airplanes	17-19, 21-4, 30-1, 34-5, 66, 119
Aluminum-26 (²⁶ Al)	420, 426-28, 452, 509, 558, 562
Al ₂ O ₃ sapphires	389, 391, 549, 558
Alia Clayton	380, 394, 397, 407, 411, 430, 437-38,
Alley Theater (Houston)	232-3
alpha-rich freezeout	237
Amari, Sachiko	516
Allende meteorite	309, 388, 416
ancestors	6-9
Anders, Edward	173, 330-2, 376, 379, 399, 445, 449, 490, 552-3, , 554-5, 564
Anderson, Carl	111, 183, 311
Andrew Adair Clayton	438, 471-72, 500-03
Annette Hildebrand Clayton	299, 314, 317-20, 321-25, 359-60, 363, 373, 380, 394, 401
antiques	281
<i>Apollo 11</i>	251, 288-90, 295, 488
apprentice (Caltech)	127
argon-40 (⁴⁰ Ar)	393
argon-36 (³⁶ Ar)	394
ARPA Defense Science (UCLA)	189-94
Arnett, W. David	233-4, 242, 248, 287-8, 543, 544, 548
Arnould, Marcel	395, 463
<i>Atlantis</i> (shuttle)	494
Audouze, Jean	413, 416
Bahcall, John	157, 209, 358
barium	135, 353, 457
Barnes, Charles	131, 371
Beer, Hermann	462
Bethe, Hans	126, 320-21, 353
<i>B²FH</i>	121, 147, 150, 187, 201-2, 239, 535, 537
Big Bang	123, 157, 210, 362-3, 530
births	
me	27-9
Keith	33
Donald	140-1
Devon	144
Alia	397
Andrew	437

Black, David	251, 351, 554
black hole, solar	357, 555
Blairbuie House (Scotland)	411
Bodansky, David	203, 224, 351, 541, 548
Bomar house (Houston)	406, 429
Buckyballs	479-80
Burbidge, Geoffrey	218, 338, 371, 524, 542
Burrows, Adam	490
Butcher, Harvey	454
calcium-40,42 ($^{40,42}\text{Ca}$)	443
calcium-41 (^{41}Ca)	352, 394, 558
calcium-48 (^{48}Ca)	512, 568
calcium oxidation/sulfidation	442, 443
CalciumAluminum inclusions (CAI)	306, 390, 549, 556
californium hypothesis	167-9, 225, 542
Calhoun, John C.	484
Caltech (general)	101, 104, 106
Cambridge	178-9, 217, 325-29
Cameron, Alastair G. W.	198, 201, 269, 287-8, 308, 377, 343, 541, 547, 551, 558
carbon, condensation of	416, 522-4, 372, 400, 517, 521, 569, 570
carbon, combustion of	521, 523
carbon monoxide	521, 522
carbon-13 neutron source	125-6, 147, 458
carbon-13 isotope (^{13}C)	137
Cardiff	362, 368-74, 555, 564
CasA supernova	510
<i>Challenger</i>	432
Chandrasekhar, S.	165
charmed ^{26}Mg	392
chess	95, 417
Clayton, Barbara	72
Clayton, Carolyn	43-4, 47, 64
<i>Clayton, Fowler & Hoyle</i> (book)	179-83, 186-9, 220
Clayton, grandfather	17, 67
Clayton, Keith	42, 44, 48, 52, 70, 72, 80, 99, 359
Clayton, Robert N.	304, 308, 332, 397, 523, 549, 553, 558
Clemson, Thomas Green	484
Clemson University	451, 484
CN cycle	125-6, 242
cobalt-56 (^{56}Co)	226, 434, 463, 494, 497, 498, 543, 548
cobalt-57 (^{57}Co)	249-50, 435, 494, 497, 498, 545
Cockroft, Sir John	255
Colgate, Stirling	228-30, 543
<i>Compton Gamma Ray Observatory</i>	see Gamma Ray Observatory
<i>COMPTEL</i>	508, 510

computers arrive	157
contract bridge	96
cosmic chemical memory	386, 400, 559
cosmochronology, nuclear	154-7, 164, 427, 452, 460, 465, 539, 540, 565
<i>Cosmos Club</i>	491
Coulomb deexcitation	175, 541
Crab Nebula	167-8, 494, 540
Craddock, Wade	168, 540
cricket	278
Curl, Robert	479
Dalgarno, Alex	522, 569
<i>Dallas News</i> delivery boy	61, 73
<i>The Dark Night Sky</i>	247, 319, 329, 359, 535, 551
George Darwin Lecturer (RAS)	400, 559
Davenport, Iowa	30-8, 40-3
Davis, Raymond Jr	206, 356, 382, 551, 556
delayed radioactive power	498
Deneault, Ethan	523, 570
Department of Space Science	159, 176
Dessler, Alexander	159, 162, 288
Devon Charles Clayton	144, 214, 321-23, 363, 370, 374, 398, 408, 411, 437, 472-73, 513-15
Diehl, Roland	508
Disneyland APS meeting	359
divorce	294-7, 321-4, 402, 406
Domingo, John	129, 212
Donald Douglas Clayton	144, 214, 272, 321-24, 362, 398, 408, 411, 413-14, 437
Donald schooling	195-6, 221, 277
drive to California	106, 190-1
Durham Cathedral	438, 440
Durham University	439
<i>Dust in the Universe</i> (book, conf.)	478
Dwek, Eli	356, 380, 555
Dyson, Freeman	375
<i>Earthrise behind the Moon</i>	296
Eberhardt, Peter	348, 396
Einstein, Albert	396
El Eid, Mounib	395, 507
El Goresy, Ahmed	387, 489
energy levels	112, 140, 537
europium	457
<i>Explorer 1</i>	123, 535
extinct radioactivity	348-51, 363, 387, 393-4, 409-10, 428
farm machinery	1-2, 81

father, Delbert Clayton	10-16, 37-8, 40, 44-6, 58, 66, 75-9, 80, 105, 106, 118-9, 161, 407, 412, 423-4, 532
Feynman, Richard	141-4, 157, 207, 212, 436
Fisher, John	97, 534
Fishman, Gerald J.	222, 225-7, 476-77, 496, 543
fission	225, 333, 553
Fitzsimmons, Robert	432
Fontanelle, Iowa	4, 79-82
Fowler, William A.	112-4, 120-2, 124, 147, 174, 179-83, 186-9, 191-2, 207, 219-20, 231, 270-72, 281-4, 310, 362-5, 373-4, 448, 459-62, 467, 525, 530, 537, 541, 542, 555, 561, 562
Fowler Nobel Prize	165, 320-21, 366, 369, 425, 467-70, 562
Foucault's pendulum	88, 95, 100, 534
free-decay interval	409
Friday evenings in Kellogg	130
galactic chemical evolution	421, 427, 452-54, 540, 562
galactic merger, cannibalism	520
<i>GALLEX</i>	381-5
gamma-ray astronomy	166, 223, 225, 230, 286
<i>Gamma Ray Observatory</i>	384, 433, 439, 494, 508
Gell-Mann, Murray	114, 353
<i>Germania Haus</i> (Würzburg)	419
ghost, isotopic	391
<i>George W. Gignilliat House</i>	485, 498
Gignillat, Thomas	485
globular cluster	164
Goddard Space Flight Center	488
golf	72, 85
Gordon Research Conference	165, 172-3, 295
<i>The Grange</i> (Cambridge)	274-281, 286-7, 474
grief of <i>loss</i>	48-9, 51-54, 173, 294-5, 323, 401-2, 413, 423-4, 513-15
Greenstein, Jesse	133
<i>Gregynog</i> (conference on isotopes)	372, 373-6
Grossman, Lawrence	304, 307, 549
Hartmann, Dieter	492-3
Harvard scholarship	85
Hawking, Stephen	232, 358
Haxel, Otto	200
Haymes, Robert C.	166-9, 222, 239-40, 418, 496, 544
Hebbard, Dale	128
Heger, Alexander	524
Heidelberg	178-9, 368
Heymann, Dieter	309
Highland Park High School	55, 64-5, 71, 74, 83, 89-90, 532

Hillebrandt, Wolfgang	395
Howard, William Michael	241-3, 248, 351, 415, 544
Hoyle, Barbara	215, 467
Hoyle, Fred	112, 123, 179, 186-9, 199, 201-2, 210, 219-20, 270-72, 283-4, 295-6, 302, 309-16, 320-21, 337-40, 348, 369-70, 373, 448, 465-70, 480, 525, 530, 536, 537, 541, 542, 545, 553, 556
Hoyle's equation	233, 543
Iben, Icko	157, 451
Icarus	268
Inst. Theoretical Astronomy	179, 211, 218, 231
interdisciplinary insight	166, 521
iodine-129 (^{129}I)	331, 368, 378, 409, 552
iron abundance peak	199, 235-6
iron-60 (^{60}Fe)	240, 422, 511, 567
isotopes, silicon	518, 519, 520
<i>Isotopes in Cosmos, Handbook</i>	548
Jacoby, Oswald	97, 534
Johnson, W. Neil	239-40, 384, 544, 561
Johnson Space Center	177
<i>Joshua Factor</i>	316, 406, 551
journeyman rating	152
Kaeppler, Franz	131, 371, 462, 539, 561
Kellogg Radiation Lab	128, 147, 555
Kembery, Frank and Martha	8, 51-2, 79-81, 173, 400, 531
Kennedy, John F.	250
Kirsten, Till	368, 381-4, 388, 409, 417, 556, 561
Korschinek, Guenter	511
Krishnan, Tracy	512
Kroto, Harry	479-80, 565
Kurfess, Jim	240, 384, 437, 491, 561
Lauritsen, Thomas	111, 140, 146, 537
Leising, Mark	419, 474-77, 492-3
Liffman, Kurt	488, 565
Leonard Medal	489, 490, 505, 566
Liffman, Kurt	478
Liu, Weihong	522, 569
Lugmair, Guenter	416
Lunar Science Conference	295, 368, 566
Lunatic Asylum (Caltech)	363, 376, 379
Macklin, Richard L.	152, 171, 539, 540
Magellanic Clouds	433
magic numbers (nuclear)	152, 200, 512, 537, 549
mainstream SiC	518, 569
manifesto (stardust)	392, 557
mathematics prize	83, 534

Mathews, Grant	459
Mary Lou Clayton	98-9, 103-5, 106-9, 142-4, 146, 163, 171, 173, 196, 213-4, 232-3, 254, 257-67, 271, 275-6, 281, 292-5, 321-24, 398,
Max Planck Inst. for Nuclear Phys	367, 381, 556
MPI for Extraterrestrial Physics	395
May, Robert M.	205, 542
McAuliffe, Crista	432
McDonald, Frank C	92-95, 101-04,
McGraw-Hill	208
McMurtry, Larry	222
McNulty, Peter	492
de Menil, John and Dominique	243
metal-poor star	134, 456-7
meteorites	138, 301, 331, 354-5
Meteoritical Society meeting	
Albuquerque	416
Bethlehem	378
Cambridge	388, 391, 397
Durham	441-45,
Meyer, Bradley S.	414-15, 492, 512, 523, 568
merger, galactic	521
Michel, F. Curtis	159, 175, 290-1, 541
Millikan oil-drop experiment	101-02
mixing, galaxies	521
mixing, stars	458, 546
mixing, supernova	436
mixing, molecular cloud	410, 559
mother, Avis Kembery Clayton	10-16, 19-20, 24-9, 27-9, 41-2, 44-6, 55, 66, 68-9, 82, 532
Mt. Humphries	118
Nancy McBride Clayton	403-08, 411, 417, 429-30, 437, 440, 446, 471
Naval Research Laboratory	418, 491
NASA Achievement Medal	507
NASA Cosmochemistry Program	377, 488, 566
NASA Origins of Solar Systems	479, 488, 506
National Academy of Science	449-51,
National Science Foundation Fellow	104
neodymium, <i>s</i> -process	416, 443, 455, 560
neon-E, ²² Ne	351, 396, 546, 554
neutrinos, SN1987A	433, 439
neutrinos, solar	157, 356, 381, 551, 555
neutron-capture cross sections	152, 171, 561
Newman, Michael J.	249-50, 357, 546, 555
Newton's milkpail	81, 123
Nickel-56 (⁵⁶ Ni)	200, 227, 235

Nickel-58 (^{58}Ni)	236
Nittler, Larry	516, 524, 570
nitrogen-13 (^{13}N)	311, 551
nitrogen-14 (^{14}N)	126, 544
$^{15}\text{N}+^3\text{He}$	127
nova explosions	310, 337, 555
nova positron annihilation	312, 551
nova stardust	556
nuclear shell model	200
nucleosynthesis watershed	197
Nuth, Joseph	506
Oak Ridge National Lab	152, 171, 175
O'Brian, Patrick	298
"OK then, you fly it"	37-8
Opik, Ernst	260
<i>OSSE</i>	385, 418, 436, 508, 510, 561
overabundance in stars	135
oxygen-16 (^{16}O) excess	304, 309, 332, 558
<i>p</i> process	460
Paisley, Ian	260-67
Paris honeymoon	413
Pasadena rentals	108, 194
Pearson, John	130
Penn State University	447
<i>Phi Beta Kappa</i>	99
photo-induced beta decay	175, 541
physics in childhood	15-16, 36, 55, 70, 78, 81, 84
Pillinger, Colin	445
Pippard, Brian	232
plutonium (^{244}Pu)	331, 553
polio	16-17, 82
positron, positronium	224, 239-40, 310-12, 544, 551
potassium-40 (^{40}K)	393
potassium-39 (^{39}K)	393
potassium-41 (^{41}K)	352
Potter, Beatrix	430
primary nucleosynthesis	455-60
<i>Principles of Stellar Evolution & Nucleosynthesis</i>	162, 179-83, 186-9, 197, 212, 220, 222, 253
psychological fear	140
Quaide, William (NASA)	377
quasiequilibrium	202-4, 224, 512, 513
quasiequilibrium bridge	203
<i>The Queen Elizabeth</i> (Cunard)	214
<i>r</i> process	131, 153, 167, 178, 540
<i>r</i> -process abundances	175, 538

radioactive iron	200, 541
Ramaty, Reuven	385, 418
Read, Clark	244
Rees, Martin	371
referees (SUNOCON)	341, 344
Renken, James	360
Reynolds, John H.	375, 552
rhenium-osmium chronology	154-7, 427, 454, 463, 539
Rice University	159, 250, 310-14, 411, 414, 451, 487, 512
Ringberg Castle (Bavaria)	509
Robertson, Howard P.	113
Rocky Mountains	529
Rose Parade	118
Rosselini, Roberto	243-47, 329, 545
running roads	279, 429
Rutherford, Ernest	539
Ryle, Martin	365, 337
<i>s</i> process	125, 147-52, 175, 250, 419, 537-9, 546
<i>s</i> process in stardust	330-36, 351-55, 399, 443, 554
<i>s</i> process xenon	330-36, 353, 399, 416, 445, 547, 554, 559, 564
<i>s/r</i> polarization	443
sabbatical leave	178, 299, 436
Salpeter, Edwin	123, 188, 260, 536
samarium-146,147	416
Sands, Matthew	141
Sargent, Wallace	218, 270
scarlet fever	40, 532
Schmidt, Maarten	197
school report cards	62-3, 71
Schramm, David	362, 371, 459, 558
Schwarzschild, Martin	165
science truth	138, 234, 238-9, 302, 310-11, 366-7, 392, 461, 481, 551
Scotland mountains	219, 232, 270, 325, 406, 530, 547
Scowen, Paul	488
Sears, Richard	157
secondary nucleosynthesis	455-60
Seeger, Phillip A.	131, 153, 157, 167, 178, 330, 360, 540
Shaw, Peter B.	175, 541
Sherry Lane (Dallas)	57, 82
silicon carbide (SiC)	445, 503, 517, 569
²⁹ Si/ ²⁸ Si isotope ratio (graph)	518, 519, 520
silicon melting	197-8, 202
Silk, Joseph	284, 548
slide rule	207, 541
Sloan Foundation Fellow	189, 211

Smalley, Richard	479
sodium-22 (^{22}Na)	241-3, 351, 359, 479, 551, 554
<i>Solar Maximum Mission</i>	475
soot	521
South Carolina Watermedia Society	528
Southern Methodist Univ. (SMU)	56, 88
Space Science Laboratory (Rice)	176
<i>Sputnik 1</i>	122
stardust	302, 309, 353-55, 388, 393, 551, 557, 570
steady-state cosmology	124
St. Clements Gardens, Camb.	299, 474
St. Mary's College, Durham	439
story time	407, 430
Suess, Hans	188, 200, 537, 549
SUNOCON	302, 332-3, 389, 443, 522, 557, 570
supernova 1987A	361, 433, 435, 439, 495, 546
gamma-ray lines from	361, 474
Takahashi, Koji	395
Talbot, Raymond J.	248, 357, 397, 555
Tangley house	221-2,
Texas Mafia in Cambridge	248
The, Lih-Sin	490
Thielemann, Friedl	395, 557
Thorium chronology	427, 454, 466
Thorne, Kip	209
time dependence	
s process	149-51, 538
r process	153, 174
quasiequilibrium	198, 202-3
Timmes, Frank	518, 519
Titanium-44 (^{44}Ti)	237, 352, 510, 521
Tongue Hotel (Scotland)	404-5
transformation, personal	301-03, 341, 344-55, 361-2, 367
Truran, James W.	204, 548, 558
University Park (Park Cities)	55, 57, 532, 533
Van de Graaff accelerator	127-8, 171, 536
Vance, Nina	232-3
Venice	370-71, 556
von Humboldt Award	369, 380, 395, 408, 556
Wagoner, Robert V.	210, 218
Walker, Doak	88-90
Walker, Robert M.	173, 505
Wasserburg, G. J.	363, 366, 373, 379, 392
Ward, Richard A.	250, 353, 399, 546, 547, 554
wedding	
first	98

second	300
third	411
<i>Robert A. Welch Foundation</i>	377
West Bridge Lab. (Caltech)	116
West University Place (Houston)	161
Wetherill, George	374
White Cottage (Cambridge)	215-7, 230, 474
White, Edward H.	177
white dwarf star	310-12, 337
Wickramasinghe, Chandra	340, 369, 371, 556
Wiess College (Rice)	300, 324
windbagging	191-2
Wind River Range	529
Wolf, Richard A.	202-3
Wolfendale, Arnold	438
Woosley, Stanford E.	222, 233-9, 248, 351-2, 371, 374, 493, 518, 543-4, 548
World War II	65
Wutöschingen (Schwarzwald)	317-20, 380, 395
xenology	330-2, 375, 552
Yorkshire Moors	441
Zimmerman, Barbara	207
Zinner, Ernst	504, 505, 506, 516, 521, 524
Ziurys, Lucy	521
zur Forstquelle, Heidelberg	408