

SCIENCE NEWS INDEX

Vol. 141, Nos. 1-13, January-July 1992, pp. 1-000
Science Service, Washington, D.C. 20036

A

Abell cluster 359
Acer, David 341
Acetogenins 143
Acoustic resonance 150
Acree, Terry E. 110
Adair, James H. 374
Adams, Marilyn J. 138
Additives, food 104, 105
Adducts 266
Adhesives 255
Adler, Lenard A. 351
Adolescents 327
Aerogels 175, 300
Aerosols 4, 5, 220, 232, 233, 343
Agent Orange 24
Aging 54, 123, 152, 268, 326
Agney, Michael Shayne 167
Agriculture 86
AIDS 68, 100, 168, 189, 308, 310, 317, 380, 405
AIDS, blood 60
AIDS, dementia 151, 199
AIDS drugs 199, 300, 303, 308
AIDS policy 92
AIDS prevention 44
AIDS transmission 341
AIDS treatments 199, 300, 372
AIDS vaccines 60, 71, 405
Air pollution 4, 5, 84, 232
Air pollution, indoor 109
Aircraft 23
Aizenman, Elias 199
Akin, David 376
Aksay, Ilhan A. 329
Albus, James S. 415
Alcock, Charles 327
Alcohol 28, 91
Alcohol abuse 69, 91
Alcoholism 69
Alexander, Earline 138
Algebra 61
Algorithms 383
Alivisatos, A. Paul 415
Allamandola, Louis J. 181
Allan, Jonathan S. 405
Allergies 109
Altrock, Richard 413
Altruism 39
Aluminum 214
Aluminum gallium arsenide 222
Alvarez, Luis W. 56, 302
Alvarez, Walter 56
Alzheimer's disease 152
Amyloid precursor protein 152
Anda, Robert 196
Anders, Edward 181
Anderson, Deborah J. 380
Anderson, James G. 84, 308
Andrews, Peter 408
Angell, James K. 37
Anglo-Australian Telescope 229
Animal behavior 88, 262, 357
Animal tracks 5
Animals, communication 88
Animals, locomotion 39
Anjilvel, Satish 314
Antarctica 119, 376
Antennas 6
Antibodies 132, 372
Antidepressants 310
Antioxidants 94, 104, 105, 390, 398
Antiproteases 398
Antipsychotics 351, 389
Anxiety 406
Apéry, François 404
Apnea 158
Appetite 28
Appleton, Philip N. 248
Aragonite 329
Archaeology 309
Archer, Michael 228
Arctic 308
Arlinghaus, Sandra Lach 61
Arnold, Edward 308
Aronson, Elliot 44

Arora, Sanjeev 383
Arsenic 253
Art 404
Arteries 246
Arthritis 270
Arthritis, rheumatoid 392
Aryl hydrocarbon 26
Asarnow, Robert 351
Asbestos 28, 314
Asher, James H., Jr. 297
Ashman, Keith M. 52
Ashoori, Raymond C. 222
Assink, Roger A. 356
Asteroids 87, 220, 231, 236
Asthma 54, 407
Ataxia-telangiectasia 4
Atherosclerosis 196, 198
Athletes 30
Atmospheric Laboratory for Applications and Science 46
Atom manipulation 166
Atomic force microscope 246, 360, 399
Attention 312, 351
Attitude 116
Auroras 332
Australia 228
Australopithecus 134, 253
Autism 164
Autoimmune disorders 392
Automobiles 184, 422
Avalanches 175, 260
Avouris, Phaedon 206, 362
Aye-ayes 262

B

Babai, Laszlo 382
Bachiller, Patricia R. 167
Bacteria 330, 366
Badyaluk, Stephen F. 246
Bahcall, John N. 79, 388
Bahrlick, Harry P. 21
Bailey, J. Michael 6
Bailyn, Charles D. 340
Baker, Jonobie D. 343
Balcombe, Jonathan P. 88
Baldi, Christopher 398
Balsley, Ben 216
Bar-Natan, Dror 187
Barnhill, Stephen D. 159
Baron, John A. 421
Barrett, David E. 183
Bartlett, Mary 270
Bartoshuk, Linda M. 110
Basché, Thomas 70
Bates, John K. 294
Bats 88
Bauer, Russell M. 260
Baum, Stefi A. 375
Bayer, Charlene W. 109
Bazylnski, Dennis A. 330
Beall, Robert J. 220
Beck, Aaron R. 358
Becker, Suzanna 23
Becvar, Laura 343
Beef 231
Beermann, Donald H. 143
Begenner, Hans D. 260
Begleiter, Henri 69
Bell, David R. 165
Bell, Eugene 246
Bell, Graeme I. 300
Bell, Stephen P. 340
Bellack, Alan S. 239
Belwood, Jacqueline J. 89
Benedict, William F. 348
Bercz, J. Peter 398
Bergelson, Jeffrey M. 395
Bersoff, David M. 295
Bertsch, David L. 340
Berzofsky, Jay A. 60
Beta amyloid 152
Beta blockers 213
Beta Pictoris 413
Beysens, Daniel 108
Bhadra, Dilip K. 55
Bice, David M. 91

Big Bang 79, 292
Binzel, Richard P. 379
Biological clock 196
Biological diversity 407
Biology, developmental 230
Bioluminescence 379
Biomass burning 343
Biominerals 328
Bioremediation 175
Biosensors 319
Birch, Gordon G. 110
Birds 7, 53, 426
Birman, Joan S. 186
Birnbaum, Linda S. 24, 26, 359
Birth defects 218, 262, 310
Birth weight 389
Bismuth 302
Black holes 52, 101, 245, 390
Blackbodies 6
Bladders, replacement 246
Blau, Willem Janszoon 298
Blake, Michael 86
Blakemore, Richard P. 330
Bloch, Erich 303
Blom, Ronald 100
Blood 421
Blood-brain barrier 421
Blood cells 392
Blood pressure 319
Blood vessels 246, 392
Blum, Myer 150
Bloombirds 7
Blum, Manuel 382
Blumenthal, Mark 424
Boal, Jean 262
Bodnar, Wanda M. 415
Body fat 239
Body weight 310
Boice, John D. 4
Boland, John J. 38
Bolides 56, 72
Bollinger, Gilbert A. 222
Bolognesi, Dani P. 77
Bone marrow 117, 132, 182
Bones 133
Bootzin, Richard R. 342
Borderline personality disorder 358
Boron 79, 406
Borrelia 396
Borresen, Anne-Lise 151
Bostelman, Roger V. 415
Bouton, Christopher Marshall Linn 167
Bower, Douglas 76
Bowles, Thomas J. 388
Brain 23, 212, 215, 294
Brain anatomy 294
Brain development 219
Brain lateralization 149
Brand, Leonard R. 5
Brandenstein, Daniel C. 341
Brandt, Bruce L. 264
Brandt, Martin S. 324
Brauer, Gunter 411
Bray, George A. 310
Breastfeeding 118
Bremner, J. Douglas 332
Brenner, Hans D. 239
Bretthauer, Erich 234
Bricken, Meredith 10
Bridges 63
Bright, Roselie A. 213
Broccoli 183
Broder, Samuel 309
Bromley, D. Allan 87, 191
Bronze Age 309
Brown, Joseph P. 253
Brown, Lester R. 215
Brown dwarfs 158
Brownian motion 84
Bruner, Marilyn E. 404
Brunsman, Barry 117
Bryka, Claia 118
Buckminsterfullerenes 108, 197, 250, 356, 406
Buckygym 85
Budget, federal 86, 92

Buffett, Bruce A. 199
Bulimia 239
Burleson, Gary R. 25
Burn, Paul L. 164
Burst and Transient Source Experiment 60
Bush, George H. 86, 92, 102, 317, 407
Bush, Marilyn J. 198
Butler, Jerry F. 255
Butterflies 236
Butylated hydroxyanisole 104, 105
Butylated hydroxytoluene 105
Bye, Robert A. 236
Byrne, Brian 139

C

Cadherins 392
Cadmium 415
Caffeine 28
Calcite 246, 329
Calcium 334, 379
Calcium carbonate 319, 331
Caldwell, David O. 302
Caldwell, John 332
Calvert, Paul D. 331
Camargo, Antonio 56
Cancer 4, 357, 392, 393
Cancer, bladder 348
Cancer, bone 324, 348
Cancer, brain 372
Cancer, breast 4, 105, 124, 165, 239, 244, 266, 268, 309, 317, 324, 348, 372, 420
Cancer, cervical 151, 342, 351
Cancer, chemotherapy 60, 143, 420
Cancer, colorectal 28, 54, 349, 363
Cancer, diet 104, 105
Cancer, endometrial 267, 309
Cancer, eye 348
Cancer, leukemia 348, 363, 380, 420
Cancer, liver 105, 267
Cancer, lung 54, 204, 244, 348
Cancer, lymphoma 132
Cancer, melanoma 393
Cancer, oral 358
Cancer, ovarian 125, 372
Cancer, penile 342
Cancer, prostate 348
Cancer, skin 151, 421
Cancer, stomach 105, 269
Cancer metastasis 124, 180, 393
Cancer prevention 183, 266, 309, 358
Cancer risk 4, 24, 104, 165, 253, 268, 324, 349, 372, 392
Cancer therapy 189, 317, 392
Canham, Leigh T. 325
Caplan, Arnold I. 331
Caprio, John 28
Captive breeding 53
Caralis, Dennis G. 204
Carbo, Marie 138
Carbohydrates 127
Carbon 250
Carbon dioxide 326
Carcinogens 24, 104, 105, 266
Cardiomyopathy 22
Cards, playing 380
Carlson, Richard W. 214
Carlson, Susan E. 334
Carlton, Steven G. 55
Carpenter, William T., Jr. 181
Carri, John 356
Carrroll, Sean M. 202
Carter, Ashton B. 191
Cartilage 270
Carver, Gary A. 22
Caspar, Donald L.D. 116
Caspi, Avshalom 116
Cassidy, Michael J. 184
Castleman, A. Welford, Jr. 250
Cataracts 103

Catecholamine 319
Cates, Willard, Jr. 310
Cato, Kerry D. 222
Cats 296
Cattell, James McKeen 312
Caudell, Thomas P. 8
Caulfield, Page 70
Celery 319
Cell adhesion molecules 392
Cell culture 366
Cell membranes 189, 392
Cells 26, 230, 340, 392
Centers for Disease Control 92
Ceramic crystals 328
Ceramics 374
Cha, Chang-Yul 155
Chall, Jeanne S. 138
Chaos 119, 120, 231, 311
Chaperonins 220
Chapman, Clark R. 236
Charash, Leon 103
Charles, Christopher D. 69
Charles, Philip A. 101, 135
Charlson, Robert J. 232, 343
Charon 379
Chase, Arlen F. 40
Chase, Diane Z. 41
Chaudhury, Manoj K. 391
Chemical reactions 127, 197
Chemical reactions, oscillating 311
Chesebro, James H. 22
Child abuse 332
Children 54, 70, 102, 164, 351
Chimeras 182
Chimpanzees 405
Chira-Chavala, Ted 185
Chiron 87
Chitosan 13
Chlamydia 310
Chlamydia pneumoniae 123
Chlebowski, Rowan 239
Chlorine monoxide 84
Chlorofluorocarbons 5, 102
Chlorofluorocarbons, substitutes 175
Chocolate 111
Cholesterol 108, 123, 148, 319, 390
Cholesterol, dietary 319, 390
Chorley, David 76
Christy, John R. 317
Chromosomes 117, 340
Chronic granulomatous disease 182
Cierny, George, III 133
Cimetidine 28
Circadian rhythms 196
Civilization, evolution of 86
Cladistics 408
Clarke, Samuel H., Jr. 22
Clean Air Act 87
Clements, Kevin A. 61
Climate 216
Climate, global temperature 37
Climate, ocean 37
Climate change 4, 87, 148, 232, 317, 326
Climate models 212, 365
Climate treaty 326, 407
Clomipramine 164
Clouds 422
Clouds, giant molecular 181
Clusters, atoms 250
Clymer, Brian W. 184
Cocker, Julie H. 340
Cohen, Bruce A. 199
Cohen, David 389
Cohen, Jonathan D. 313
Cohen, Ron 270
Cold dark matter 292, 410
Colds, viruses 395
Collagen 246
Collins, Peter 158
Collins, Reuben T. 103, 325
Colloids 294
Colón, Israel 396
Colon polyps 28

Colposcopy	351	Deforestation	215	Electromagnetic fields	265	Food poisoning	247	Glycophores	110
Colquitt, Walter N.	213	Deisseroth, Albert	348	Electronic circuits	264	Food spoilage	12	Glycoproteins	127
Colton, Richard J.	361	Dejong, Allan R.	351	Electronic publishing	61	Foraminifera	69, 74	Godfray, H.C.J.	39
Comenius, John Amos	139	Demarest, Arthur A.	41	Electrons	222	Ford, Holland C.	390	Goldblum, Randall M.	261
Comet Halley	413	Dementia	199	Electrorheological fluids	55	Ford, Leslie G.	268	Goldman, Erica Beth	167
Cometary globules	229	Demitrack, Mark A.	239	Electrostatics	334	Forests	407	Goldreich, Peter	120
Comets	72, 87, 91, 170, 413	Department of Energy	101	Ellagic acid	106	Fortnow, Lance	383	Goldstein, Avery N.	415
Composite materials	68	Depression	69, 173, 196, 213, 358, 396	Ellefson, Dolph	109	Fossils	5, 72, 134, 228, 253	Goldstein, Bernard D.	234
Computer chips	166	Deprit, André	121	Elliott, William J.	319	Fox, Bernard H.	317	Goldstein, David J.	310
Computer graphics	8, 404	Derrickson, Scott	426	Ellis, Richard A.	303	Fragile X syndrome	103	Goldstein, Walter E.	244
Computer models	9, 23, 84, 140, 212, 229, 313, 314, 317, 405	DES	267	Ellis, Stephen	341	Frail, Dale A.	20	Golf	380
Computer models, body parts	407	Deser, Stanley	202	Elser, Veit	85	Franey, John P.	334	Golimowski, David A.	413
Computer science	382	Deshler, Terry	159, 365	Elvin-Lewis, Memory	28	Frank, Andrew A.	185	Gomez, Phillip L., III	367
Computer simulations	8, 39	Dewey, John	140	Embryos	394	Frankel, Richard B.	330	Gomez, Romel D.	135
Computer software errors	382	Diabetes	300, 310	Emrysson, pollutants	143	Franklin, Fred	231	Gonorrhea	310
Computers	135, 265, 361, 399	Diamonds	108, 399	Empysema	398	Frayner, David W.	230	Goodman, Jeremy	245
Condoms	44, 68, 168, 310	Dickinson, Daniel	108	Endangered species	262, 405, 426	Freezing	311	Goodman, Kenneth S.	139
Condors	53	Dickinson, Robert	343	Environment	365	Freidel, David	40	Goodman, Murray	111
Conduct disorder	327	Didanosine	308	Environmental Protection Agency	24, 26, 87, 234	Friend, Richard H.	360, 405	Goodman, Yetta M.	140
Conjugated linoleic acid	105	Dideoxyinosine	100	Enzymes	308, 319	Friedman, Meyer	183	Gorbachev, Mikhail S.	117
Connective tissue	246	Diet	104, 105, 110, 236, 239, 253, 319, 390	Ephedra	38	Friedman, Nat	404	Gordon, Arnold L.	119
Conroy, Glenn C.	411	Diet, fat	319	Epidermal growth factor	60, 212	Friedman, Steven	358	Gordon, Charles T.	164
Conservation	53	Diffley, John F.X.	340	Erosion	215, 220	Friedman, William E.	38	Gösele, Ulrich M.	324
Construction	415	Dilorio, Mark S.	30	Evans, H. John	117	Friend, Stephen H.	324	Gott, J. Richard, III	202
Conti, Peter S.	135	Dinosauurs	72, 91	Everitt, Daniel E.	213	Fruits	12	Gottesman, Michael M.	303
Contraception	310	Dioxins	24, 26, 30, 359	Exemplars	200	Fuels	143	Gough, Philip B.	139
Conroy, Glenn C.	411	DiPiero, Aric J.	380	Exercise	148, 351, 398	Fugh-Berman, Adriane	267, 268	Gould, Andrew	327
Cook, Liz	102	Disinfectants	255	Extinctions	56, 72	Fujiki, Hirota	106	Gould, John H.	351
Cooper, Gary L.	155	Djorgovski, S. George	36	Extreme Ultraviolet Explorer satellite	46, 344	Fullerene	85, 108, 197, 250, 356, 406	Gowaty, Patricia Adair	7
Cooperative Research and Development Agreements	117	DNA	102, 261, 303, 340, 341, 342	Eyes	296	Fullerene	85, 108, 197, 250, 356, 406	Graft-versus-host disease	132
Copán excavations	41	DNase I	220	Fagan, Joe G.	332	Fultz, Patricia N.	405	Graham, Charles J.	351
Copper	334	Doan, Vincent V.	103, 423	Fairbanks, Richard G.	69	Furlong, Clement E.	331	Graham, Neil M.H.	300
Copper oxides	334	Doctor, Richard D.	117	Fajardo-Acosta, Sergio B.	413	G proteins	426	Grande, Daniel	270
Cordon-Cardo, Carlos	348	Dodson, Peter	72	Families	116	Gaechter, Fred	175	Granick, Steve	405
Corey, Lawrence	100, 405	Dogs	204	Fanelli, Michael S.	294	Gaffey, Michael J.	220	Graph theory	186, 382
Corina, David P.	149	Dolan, Joseph F.	101	Farhi, Edward	202	Gaffey, Jeffrey S.	173	Graphite	85, 108
Corona	404, 413	Dolphins	149	Fash, Barbara W.	41	Galan, Jorge E.	420	Gratz, Andrew J.	246
Coronary spasms	204	Doniger, David	326	Fash, William L.	41	Galaxies	293, 359, 390, 426	Gravitational lenses	79, 293, 327, 410
Corrosion	334	Dorr, F. Andrew	125	Fat, dietary	105, 110, 118	Galaxies, collisions	52, 248, 375	Gravitational waves	134
Cosimi, Benedict	132	Douglas, Ronald G.	61	Fatty acids	12	Galaxies, distribution of	36	Gravity	14
Cosmic Background Explorer	292	Dowling, Dan	375	Fatty acids, omega-3	334	Galaxies, formation	36, 52, 292	Gray, Richard	124
Cosmic strings	202	Downing, Christopher C.	109	Fatty acids, saturated	319, 390	Galaxies, nuclei	375	Greece	123
Cosmology	292, 410	Downing, R. Gregory	373	Faulstich, Gerd	105, 398	Galaxies, radio	375	Greenlee, William F.	27
Costantino, James	184	Drake, Gordon W.F.	263	Fauci, Anthony S.	68	Galaxies, ring	248	Gregory, Stephen	180
Cox, Brian J.	173	Drazen, Jeffrey M.	406	Faults	14, 22, 293	Galleo mission	47, 406, 426	Greigite	330
Cox, Donald M.	251	Dreams	342	Feder, Henry M., Jr.	325	GALLEX	388	Grest, Gary S.	405
Crab pulsar	340	Droge, Dale L.	7	Fendl, Karin C.	268	Gallium arsenide	206, 214, 222	Grever, Michael R.	363
Crandall, Richard E.	213	Drug abuse	327	Fennema, Owen R.	12	Gallo, Robert C.	189	Groundwater	247, 253
Crane, Philippe	359	Drugs, psychoactive	310	Fenton, Wayne S.	181	Gamm Ray Observatory	20, 53, 60, 245, 340, 345	Growth, children and	102
Crapo, James D.	314	Druz, David J.	158	Ferguson, Holly M.	236	Gamma rays	20, 53, 60, 245, 340	Growth hormones	102
Craters, impact	55, 56, 72	Dunbar, Kevin	313	Fermlab	189	Gandy, Samuel	153	Grütter, P.	399
Creager, Kenneth C.	199	Duncan, Douglas	79	Ferromagnetic materials, synthesis of	68	Garwin, Jeffrey L.	319	Guillinger, Terry	423
Creager, Kenneth C.	199	Duncan, Martin	231	Fertility	359	Gasiewicz, Thomas A.	26	Guo, Baochuan C.	250
Credit cards	63	Dupuis, Russell D.	214	Fetal cell transplants	212	Gaspard asteroid	236, 426	Gustafsson, Goran	388
Crime	261	Dust	314	Fetuses	182, 218, 389	Gehrels, Neil	245	Gustin, Mary K.	88
Criminals	261	Duvick, Donald N.	379	Fichtel, Carl E.	53, 60	Gehrels, Tom	87	Guth, Alan H.	202
Crop circles	76	Dyslexia	36, 219	Fielding-Barnsley, Ruth	139	Gelfand, Deborah L.	88		
Crowding	357			Fifth force	14	Gels	127		
Crystal, Ronald G.	23, 220			Fikrig, Erol	396	Gene amplification	261		
Crystal engineering	206			Fingerhut, Marilyn A.	24	Gene insertion	379		
Crystal structure	246, 311			Fingerprints, DNA	70, 261	Gene mapping	102		
Crystallography	116			Fink, David J.	328	Gene therapy	23, 372		
Crystals	246			Flavoring	231	Genes	6, 27, 261		
Culbert, T. Patrick	42			Flesher, Samuel	239	Genetic diseases	4, 22, 103, 158, 167, 182, 220, 296, 300, 324		
Curtis, Rochelle E.	420			Flores, Hector E.	366	Genetic engineering	357, 379		
Cutler, Curt	202			Fluid dynamics	391	Genetic screening	102		
Cystic fibrosis	23, 220			Fluorouracil	363	Genzel, Reinhard	101		
Cytoskeleton	394			Folk medicine	319	Geological record	214		
				Fontham, Elizabeth T.H.	54	Geomagnetic field	14		
				Food and Drug Administration	105, 303	Geometry	76		
						Gerardot, Brian D.	380		
						Germanium	38		
						Gibbons, John H.	191		
						Gibbons, Ronald J.	70		
						Gibson, Walter M.	373		
						Gilbert, Daniel T.	200		
						Gillam, Ian	398		
						Glacial cycle	69, 91		
						Glaciers	148		
						Glass	173, 206, 294, 319, 373, 405, 422		
						Glial cells	212		
						Global warming	23, 91, 232, 317, 326, 343, 365		
						Global warming, prediction	4, 212		
						Global clusters	52, 375		
						Glucans	253		

Healy, Bernadine P.	303
Heap, Sally R.	263
Hearing	296
Hearing loss	296
Heart disease	22, 108, 123, 148, 183, 196, 198, 267
Heart transplants	132
Heat	6
Heaton, Thomas H.	222, 293
Hedges, S. Blair	123
Heeger, Alan J.	164, 388
Hegarty, James D.	332
Heim, Michael	8
Heitzman, Michael A.	155
Helium	263, 264
Henderson, I. Craig	124, 420
Hendrick, Edward	4
Herbicides	379
Herges, Rainer	127
Hermanussen, Michael	102
Herpes	68
Herschel, William	298
Heuer, Arthur H.	328
Hieroglyphics	40
Higdon, James L.	248
Highways	63, 155, 184
Hildebrand, Alan R.	56
Hildebrand, John A.	14
Hill, Andrew	134
Hillner, Paul E.	246
Hilton, Eileen	158
Hinton, Geoffrey H.	23
Hirose, Michitaka	10
HIV	68, 71, 100, 151, 168, 189, 199, 308, 317, 341, 380, 405
Ho, Chi-Tang	231
Hodgson, Michael J.	260
Hoffmann, David J.	14, 159
Hogarty, Gerard E.	239
Hollis, Ralph L.	399
Holloway, John R.	165
Holmes, Andrew B.	164
Holmes, Frankie A.	125
Holmes, Lewis B.	310
Holocaust survivors	173
Holography	423
Holonyak, Nick, Jr.	214
Holsapple, Michael P.	26
Holt, Stephen S.	340
Holton, Robert A.	244
Holtzman, Jon A.	52
Homestake detector	388
Homicide	261
Hominids	253, 408
<i>Homo erectus</i>	134, 373, 408
<i>Homo habilis</i>	134, 408
<i>Homo sapiens</i>	134, 373, 408
Homosexuality	6
Hong, Waun Ki	358
Hoock, Christoph	127
Hopkins, Paul N.	390
Horan, Tom	184
Hormones	24, 26, 239, 359, 389
Horowitz, Alan F.	394
Hosaka, Akio	187
Houk, Vernon N.	24
House, Peter	303
Houston, Stephen D.	40
Howard, Russell J.	421
Hsu, David K.	189
Hubble Space Telescope	52, 79, 101, 245, 263, 332, 359, 375, 390, 410
Hudson, Hugh S.	404
Hughes, Stephen H.	308
Human Genome	
Initiative	86, 303
Human papillomaviruses	151, 342
Humans, evolution	123, 373, 408
Humic acids	173
Humphrey, Thomas F.	63
Hunt, Stephen P.	196
Hunt, Thomas K.	133
Hunter, David E.	365
Hunter, Ralph	5
Hunter-gatherers	86
Huth, John E.	189
Huxtable, Joan	123
Hyades	158
Hydrocarbons	143
Hydrogen	38
Hydrogen sulfide	117
Hypercholesterolemia	319
Hypertension	319

I

Ice	148, 311
Ice Age	69, 91
Iguanas	108
Imaging Compton Telescope	53
Immunity	24, 70, 71, 109, 132, 182
Immunoglobulins	392
Impact theory	
extinctions	56, 72, 91
Impacts	55, 72, 91
Incineration	30
Infants	91, 102, 108, 118, 244, 389
Infections	70
Inflammation	392
Infrared Astronomy Satellite	375
Infrared detectors	6
Infrared radiation	6, 413
Insect repellants	255
Insecticides	109
Insects	255
Insulation	175
Insulin	300
Integrated circuit chips	166
Integrins	392
Intelligence	215
Intelligent Vehicle-Highway	
Systems	184
Interferometry	356
Intergovernmental Panel on	
Climate Change	365
Interleukins	357
International Science and	
Engineering Fair	343, 380
Interstellar medium	229
Iridium	332, 346
Iron	197, 199
Irwin, Michael	410
Isobe, Mitsuaki	132
Israelechvili, Jacob	360
Ivanov, Boris A.	204
<i>Ixodes</i>	396
Izett, Glen A.	58

J

Jackson, David D.	136
Jacobsen, Stein B.	214
Jaffe, Harold W.	341
Jampol, Lee	326
Janerich, Dwight T.	54
Jastrow, Robert	317
Jelski, Daniel A.	250
Jenkins, Robert R.	398
Jensen, Arthur R.	313
Jets, astronomical	375
Jewell, William	175
Jimenez, Joaquin J.	60
Jin, Sungho	68
Johns, Timothy	425
Johnsen, Peter B.	231
Johnson, Colin	23
Johnson, David S.	383
Johnson, Keith	103
Johnson, Kirk R.	73
Johnson, Michael L.	102
Johnson, Roger G.	150
Johnson, Torrence V.	406
Jones, Jonathan C.R.	394
Jones, Lucile	293
Jones, R. Conrad	104
Jones, Vaughan F.R.	186
Jun, Benjamin Che-Ming	167
Jupiter	118, 332, 346, 406

K

K-T extinctions	56, 72
Kadowaki, Toshio	255
Kafafi, Zakya H.	197
Kagan, Yan Y.	136
Kahn, Richard	300
Kamer, Gary	169
Kamiokande detector	388
Kandel, Eric R.	394
Kaplan, George A.	196
Kaplan, Henry J.	326
Kaposi's sarcoma	189
Karagas, Margaret R.	421
Karl, Thomas R.	4
Kaser, Georg	148
Kaspi, Victoria M.	135
Kauffman, Louis H.	187
Kava	424

Kawai, Tomoji	334
Keigwin, Lloyd D.	69
Keller, Gerta	58, 72
Keller, Randy	44
Kelley, Michael S.	220
Kepler, Johannes	298
Kerkvliet, Nancy I.	25
Kerner, John A., Jr.	261
Kerns, Kevin P.	250
Kevan, Peter G.	236
Khalifah, Peter Gabriel	167
Kidney transplants	132
Kienle, Juergen	260
Kim, Jeansok J.	294
Kimble, William H.	411
Kimble, H. Jeffrey	356
Kimmel, Carole A.	219
King, Mary-Claire	165
Kingan, Tim G.	415
Kingston, David G.I.	244
Kingsler, Carl	136
Kites	216
Kleinman, Hynda K.	180
Klemperer, Walter G.	228
Kligman, Albert M.	123
Klitz, William	151
Klug, Dennis D.	206
Kmetec, Jeffrey D.	325
Knezek, Patricia M.	36
Knot theory	186
Knudson, Alfred G.	324
Koh, Howard	421
Kondo effect	180
Koonin, Steven E.	30
Kopell, Nancy	39
Kopelman, Raoul	197
Kornblau, Steven M.	348
Korsmeyer, Stanley J.	230
Kost, Alan	197
Kosugi, Takeo	404
Kousky, Vernon E.	37
Kouwenhoven, Leo P.	222
Kovantsev, Vladimir E.	422
Kowal, Charles	87
Kraepelin, Emil	181
Kramer, Randy	393
Kregel, Walter F., III	159
Kristian, Jerome	264
Krochta, John M.	12
Kronberg, Philipp R.	166
Kruss, Phillip D.	148
Kubo, Isao	253
Kuch, Klaus	173
Kuhl, Patricia K.	91
Kumakhov, Muradin A.	373, 422
Kunz, Thomas H.	90
Kupfer, David	267
Kuwait	159
Kyle, Philip R.	376

L

Labau, Ted P.	12
<i>Lactobacillus acidophilus</i>	158
Laermer, Stuart F.	95
Laitman, Jeffrey T.	230
Lambert, David L.	79
Lamers, Henry J.G.L.M.	298
Lampl, Michelle	102
Lampreys	39
Lande, Kenneth	388
Lander, Eric S.	261
Landman, Uzi	360
Landy, Frank J.	54
Lane, Robert S.	396
Language	91, 149
Larralde, Hernan	85
Larson, Roger L.	14, 302
Laser Interferometer	
Gravitational-Wave	
Observatory	134
Lasers	30, 119, 197, 214, 325
Lasers, applications	166
Lasers, diode	119
Lasers, molecular excitation	70
Lash, Fred	173, 294
Laskar, Jacques	120
Lauer, Tod R.	52, 245
Laureic acid	163
Law, Peter K.	17
Lawrence, Michael B.	392
Lay, Thorne	133
Le, Quang T.	319
Learning	21, 23, 139, 215, 262, 294, 394

Learning pediatric	36
Lebot, Vincent	424
Lecar, Myron	120, 231
Lectins	180
Leeper, Mary Ann	168
Leigh, Steven R.	409
Leiserowitz, Leslie	311
Lemke, Michael	79
LEP particle accelerator	189
LeShan, Lawrence L.	317
Leukoplakias	358
Levamisole	363
Leventhal, Richard M.	40
Levin, Leonid	382
Levine, Alan M.	159
Lewicki, Pawel	201
Lewis, J. Bryan	9
Lewis, Walter H.	28
Li, Joachim J.	340
Li-Fraumeni syndrome	324
Lianza, Ruben E.	55
Lieberman, Alvin M.	140
Lichten, William L.	263
Lieber, Charles S.	28
Lieberman, Philip	230
Liehr, Joachim G.	267
Ligaments	246
Light	7, 189
Light, biological effects	196
Light, squeezed	356
Light-emitting	
diodes	164, 214, 388
Lin, Xiao-Song	186
Lindstrom, Lamont	424
Ling, Daniel T.	9
Linsker, Ralph	23
Linsky, Jeffrey	79
Liotta, Lance A.	180
Lipcius, Romuald N.	357
Lipoproteins,	
high-density	108, 148
Lippman, Scott M.	358
Lipscomb, William N.	406
Listeriosis	247
Litt, Morton H.	255
Liu, C.N.	9
Liu, Shaw C.	5
Liver disease	309
Liver spots	123
Livestock	143
Lobsters	357
Loeb, Abraham	327
Loehlin, John C.	6
Loehr, Raymond	234
Logothetis, Christopher	349
Long, Richard G.	309
Long-Duration Exposure	
Facility	332
Loope, David B.	5
Loper, David E.	199
Loy, Douglas A.	300, 356
Lu, Xianping	175
Lucchitta, Baerbel K.	236
Lucier, George W.	24, 27
Luedtke, W. David	360
Luminescence	7, 324, 423
Lund, Carsten	383
Lungs	314
Lyapunov exponent	231
Lyme disease	325, 343, 396
Lyne, Andrew G.	53
Lyons, Reid	37
Lyons, William G.	357
Lysosomes	152

M

Mably, Thomas A.	359
MacCracken, Michael C.	232, 343
Machlin, Lawrence J.	198
MacLeod, Colin M.	312
Macular degeneration	326
Madras, Claudine Deborah	167
Magellan mission	63, 198, 204, 374
Maglevs	55
Magnetic disks	135
Magnetic fields	118, 166, 206, 332, 404, 413
Magnetic resonance	
imaging	150, 356
Magnetic tape	63
Magnetism	166
Magnetite	330
Major histocompatibility	
complex	151

Makowski, Lee	116
Malaria	421
Malaria, vaccine	421
Malathion	109
Malin, David	229
Malone, Patrick S.	200
Mammals	228
Mammography	4
Mann, Alan	411
Manson, Iowa Impact	
Structure	58
Manyande, Anne	406
Manz, Alfred	24
Mao, Shude	327
Marcum, Pamela M.	248
Marder, Stephen R.	389
Margolis, Stanley V.	57
Margolskee, Robert F.	426
Marine organisms	357
Marley, Nancy A.	173
Mars	46, 220, 236
Marsden, Brian G.	87
Marston, Anthony P.	249
Marsupials	228
Martell, David K.	185
Martinez, Fernando D.	54
Martinson, Douglas	119
Mass spectrometry	250, 415
Massa, Lou	406
Massey, Walter E.	134, 303
Massof, Robert W.	326
Masters, T. Guy	132
Mate, C. Mathew	360
Materials, design	68
Materials science	87
Mathematics	39, 61, 186, 404
Mathematics, proofs	380, 382
Mathiason, Dennis	255
Mattei, Janet	346
Mattes, Richard D.	110
Matthews, Karen	183
Mattson, Mark P.	153
Maya civilization	40
Mbua, Emma	411
McArdle, J.J.	6
McBride, J. Michael	311
McCabe, Leo	143
McCann, William R.	138
McComas, David J.	116
McCracken, Gary F.	88
McDonald, Donald G.	6
McDowell-Boyer, Laura	294
McGaugh, Stacy S.	181
McGlashan, Thomas H.	181
McGue, Matt	69
McKusick, Victor A.	261
McLaren, Alfred S.	71
McLaughlin, Jerry L.	143
McLaughlin, Margaret K.	390
McLaughlin, Susan K.	426
McMahon, Richard	410
McWilliams, Michael	14
Measurement, standard	264
Melanocytes	296
Melting	415
Memory	21, 244, 294, 351
Men	6, 30, 300, 380
Menstruation	239
Mental retardation	103
Mercer, Robert R.	314
Meri, Yigal	222
Merlin, Mark	424
Mersenne numbers	213
Mertz, Gregory J.	68
Mesopotamia	100
Messina, Mark	104, 106
Meteorites	55, 56, 72, 220
Meteorology	216
Methane, bacteria	175
Michel, F. Curtis	60
Michels, Virginia V.	22
Michnovicz, Jon J.	183
Microdiamonds	181
Microelectronics	180, 222
Microgravity	46
Microolithography	166
Microwave cooking	261
Microwaves	117
Mid-ocean ridges	175
Middleditch, John	265
Migraine headaches	173
Milk	295
Milk, breast	261
Milky Way Galaxy	53, 101, 327, 344

Miller, Gifford H.	91	Norepinephrine	396	Pigs	246	Radio sources, astronomical	375	Samson, Jacqueline A.	396
Miller, Inglis J., Jr.	110	Norris, Dale M.	94	Pillard, Richard C.	6	Radio telescopes	53, 375	Sand dunes	5
Miller, Joan G.	295	Norris, Fran H.	422	Pincus, Harold A.	44	Radio waves	53, 375	Sandford, Scott A.	181
Miller, Richard K.	262	Novas	158	Pinner, Robert W.	247	Radioactive		Sandstone	5
Miller, Robert G.	167	Nowak, Martin A.	39	Piper methysticum	424	decay	30, 214, 292, 302	Sansonetti, Craig J.	263
Milnitsky, Aubrey	296	Nuclear waste	44, 101, 173, 247, 294	Piro, Lawrence D.	363	Radon	92, 117	Sarikaya, Mehmet	328
Mimicry	262	Nuclear weapons	300	Pizzo, Philip A.	151	Railroads	55	Satellites	170
Minerals	165	Nursing	118	Planetary science	120	Rakic, Pasko	212	Satellites, International	
Minorities	396	Nygaard, Dawn	255	Planets, motion	120	Raleigh, C. Barry	247	Ultraviolet Explorer	158
Misconduct	303			Planets, orbiting other		Ramer, Joni R.	138	Satellites, ROSAT	340, 344, 346
Mitchell, Bryan F.	389			stars	53, 327	Randall, David A.	212	Satellites, Topex/Poseidon	47
Mitchell, Philip J.	374			Plant communication	94	Random-walk process	85	Satellites, Yohkoh	404
Mitochondrial DNA	123			Plant diseases	379	Ranitidine	28	Saturn	87
Moe, Michael K.	302			Plant genetics	379	Reactant segregation	197	Saunders, R. Stephen	374
Moerner, W.E.	70			Plants	38, 270, 332, 379, 424	Rapaport, Elliot	148	Scanning tunneling	
Moertel, Charles G.	363			Plants, evolution	38	Rapists	261	microscopy	38, 135, 150, 180, 206
Molecular beam epitaxy	334			Plants, flowering	38	Ras genes	348, 349	Schele, Linda	40
Molecular sieves	300			Plants, medicinal	28, 143, 366	Rayner, Keith	139	Schepflein, Robert	105
Molecules, spectroscopy	70			Plants, psychactive	424	Raz, Avraham	180	Schiff, Peter B.	125
Monkeys	71, 405			Plants, research data	379	Read, Andrew P.	296	Schizophrenia	181, 239, 332, 351
Monochloramine	398			Plants, roots	366	Reading	37, 138	Schneider, Stephen E.	36
Montanari, Alessandro	57			Plasmas	325	Receptors, cell	392	Schnell, Russell C.	159, 422
Monteith, Barnas G.	343			Plasmodium	421	Red giant stars	263	Schoenfelder, Volker	53
Montreal Protocol	102			Plate tectonics	136, 182, 302	Redline, Susan	158	Scholoz, Christopher H.	44
Mookherjee, Braja D.	255			Platt, David	180	Reed, Kevin L.	220	Schombert, James	36
Moore, Malcolm	182			Plaut, Jeffrey	198, 374	Reed, Michael C.	315	Schuchat, Anne	247
Morality	295			Plomin, Robert	116	Reeder, Richard J.	246	Schultz, Peter H.	55
Moreland, John	135			Plumes, mantle	14	Rees, Dai A.	266	Schwartz, David P.	14
Moreno, Juan J.	398			Pluto	120, 379	Reeves, Clive M.	399	Schwartz, Manuel Núñez	85
Morgan, John D., III	263			Pneumocystis carinii	199	Regueiro, Manuel Núñez	108	Scialli, Anthony R.	219
Morgensen, Lloyd	38			Pollen	73	Reif, John S.	204	Science advisor, White House	191
Morphogens	311			Pollution	314, 365	Reilly, William K.	234	Science education	71, 167
Morphohead, Cindi M.	212			Polonium	302	Relativity theory	20, 202	Scientific fraud	303
Moses, Harold L.	372			Polyaniline	388	Relaxation therapy	406	Scotti, James V.	87
Moths	90, 415			Polyethylene	70	Replication	340	Scottio, Pietro	262
Motwani, Rajeev	383			Polyimides	255	Reproduction	359	Seaborg, Glenn T.	343
Mt. Erebus	376			Polymerase chain		Research, funding	86, 92, 234	Seafloor spreading	302
Mt. Pinatubo	14, 37, 308			reaction	341, 349	Research, international		Seaman, Calvin	341
Murakami, Koichi	10			Polymers	127, 164, 255, 334	cooperation	117, 191	Seat belts	396
Murison, Marc	231			Polymers, conducting	388	Respiratory disorders	407	Seeds	38
Murphy, Liam J.	267			Polzik, Eugene S.	356	Retin-A	123	Seely, Ellen W.	295
Murray, Elisabeth	151			Poppe, Leszek	127	Retinoblastoma	348, 349	Segal, Steven P.	389
Muscles	102			Populations	84	Retinoids	358	Seidl, Dieter	302
Muscular dystrophy	102, 167			Porphyryns	229	Retirement, mandatory	54	Seismic gap hypothesis	136
Myelin	270			Post-traumatic stress		Reverse transcriptase	308	Seismic monitoring	136
Myelination	270			disorder	173, 332, 422	Reynolds, Brent A.	212	Seitz, Frederick	317
Myoblast transfer	167			Potier, Pierre	244	Reynolds, Ian J.	199	Selectins	392
Myristicin	106			Pounds, Kenneth A.	344	Reyzin, Leonid Natanovich	167	Selee, Ken	332
				Poull, Trevor J.	269	Rhinoviruses	395	Selkoe, Dennis J.	152
				Pradeep, T.	197	Rice, Paul	135	Semen	380
				Prather, Michael J.	23	Richtstone, Douglas O.	52	Semiconductors	38, 324, 374, 415
				Predation	357	Rickert, Vaughn I.	351	Senie, Ruby T.	239
				Preeclampsia	390	Rickman, Doug	326	Sensors	68, 103, 319
				Pregnancy	218, 262, 310, 334, 389, 390	Rightmire, G. Philip	134, 373, 409	Severe combined	
				Prentiss, Mara	166	Risser, Paul G.	234	immunodeficiency	182
				Preservatives	12	Robbins, Mark O.	405	Sexual behavior	6
				Press, Frank	191	Roberts, David J.	421	Sexual behavior, AIDS and	44, 68
				Price, Richard	199	Roberts, James M.	390	Shallenberger, Robert S.	110
				Primates	262, 405	Roberts, King M.	187	Shanks, Jacqueline V.	366
				Prime numbers	213	Robertson, Paul B.	88, 89	Sharks	357
				Proteins	116, 340	Robson, Paul B.	300, 376, 399, 415	Sharov, V.A.	373
				Protons	150	Rodgers, Kathleen	109	Shaw, Duncan J.	102
				Provalov, A.A.	204	Ropelewski, Chester	159	Shaya, Edward	375
				Pryor, William A.	398	Rosen, Mordecai D.	325	Shaywitz, Sally E.	36
				Psychiatric disorders	44	Rosenberg, Michael J.	310	Shearer, Peter M.	132
				Psychiatric patients	327	Rosenberger, Peter B.	37	Sheehan, Peter M.	72
				Pulsars	20, 53, 60, 135, 264, 340	Ross, Thomas J.	63	Sheep	182
						Rossman, George R.	165	Shelnutt, John A.	229
						Rovee-Collier, Carolyn	244	Sheridan, Patrick J.	159
						Rowinsky, Eric K.	125	Shih, Steven	103
						Rowland, F. Sherwood	5	Shiner, David C.	263
						Roy, Rajarshi	119	Shlesinger, Michael F.	85
						Roy, Rustum	303	Shocked quartz	91
						Roybal, Kay	101	Sick building syndrome	109, 260
						Rubber	155	Sickle-cell disease	182
						Rubin, Lawrence G.	264	Sidles, John A.	150
						Rubinsky, Boris	189	Sidrasky, David	349
						Rudnick, Lawrence	375	Siebert, Lee	260
						Ruff, Rodney	251	Sigman-Grant, Madeleine	261
						Rutqvist, Lars E.	267	Sigmund, Karl	39
						Ryan, Christopher	260	Sign language	149
								Sigvardt, Karen A.	39
								Silicates	300, 413
								Silicon	7, 38, 103, 324, 399, 423
								Silk, Joseph	292
								Sillen, Andrew	253
								Silver	334
								Silverman, Mervyn F.	169
								Simberkoff, Michael S.	100
								Simian immunodeficiency	
								virus	71, 151
								Simons, Elwyn	262
								Simopoulos, Artemis P.	334
								Sjovold, Torstein	253

Skin	123	Stress, plants and	94	Templeton, Alan R.	123	Tennis	380	Vaccines	396	White dwarf stars	158, 263, 344
Skin, artificial	246	Strong, Keith Temple	404	Tenniss	380	Tersoff, Jerry	85	Vaginal infections	158	Whitesides, George M.	391
Slamon, Dennis J.	372	Strong, Maurice F.	407	Tetrachloroethylene	175	Teter, Michael	85	Valentic, Tine	28	Whittaker, William	376
Slowinski, David	213	Strontium	334	Therault, Richard L.	125	Thomson, Lonnie G.	148	van der Kooy, Derek	212	Wide-Field Camera	344
Smalley, Richard E.	197, 251	Stroop, J. Ridley	312	Thomson, Peter A.	405	Thorn, Kurt Steven	167	van Halbeek, Herman	127	Wiener, John S.	342
Smell	28, 255	Stroop effect	312	Thorne, Alan G.	409	Thorstone, Louis L.	316	Van Houte, Johannes	70	Wiggers, Barry R.	406
Smith, Jan	57, 74	Struck-Marcell, Curtis	248	Thornton, Richard D.	55	Tianyu, Li	373	van Kerkwijk, Marten H.	135	Wigley, Tom	317
Smith, Clay	372	Stuart, David	42	Thuot, Pierre J.	341	Ticks	325, 396	Van Kirk, Jack L.	155	Wilcox, Geoffrey D.	374
Smith, Edward J.	118	Subduction	132	Thompson, William	186	Time	202	Vanderbilt, David	85	Wilk, Richard R.	42
Smith, Eliot R.	200	Subduction zones	22	Thorn, Kurt Steven	167	Time, Gregory	166	Vandiver, Pamela	309	William Herschel	
Smith, Helene	239	Sucrose	127	Thorne, Alan G.	409	Tin	309	Vasil, Indra K.	379	Telescope	101, 135
Smith, Kevin M.	230	Sudan, Madhu	383	Thorstone, Louis L.	316	Tindall, J. Paul	380	Vasopressin	239	Williams, Eugene	169
Smith, Steven A.	185	Suffness, Matthew	244	Tianyu, Li	373	Tissue healing	270	Vassiliev, Victor A.	186	Williams, Gary M.	105, 267
Smith, Temple F.	341	Sugar	110, 426	Ticks	325, 396	Titania	250, 319	Vegetables	12, 183	Williams, Joseph	216
Smoke	343	Sugar substitutes	110	Tobias, Phillip V.	134	Titanium	250, 319	Veis, Arthur	328	Williams, Terrie M.	149
Smoking	133, 148, 196, 260, 398	Suicide	173, 358	Toksz, M. Nafi	182	Tollbooths	63	Vel, Uma D.	63	Williams, Thelma L.	39
Smoking, passive	54, 204	Sulfated polysaccharide-peptidoglycan	189	Tolbert, Laren M.	255	Tomatoes	332	Vella pulsar	340	Wingard, Deborah L.	108
Smoot, George F.	292	Sulforaphane	183	Tolbooths	63	Tooth decay	70, 253	Vellutino, Frank R.	139	Winkler, Jeffrey D.	244
Snoring	158	Sulfur	117, 232, 233, 365	Tomatoes	332	Topology	404	Venereal disease	310	Wisdom, Jack	121
Snow, James B., Jr.	297	Sulfur dioxide	255	Torsors	222, 399	Toremifene	268	Venus	63, 198, 204, 374	Wolf-Rayet stars	135
Sobel, Robert E.	357	Sulfur emissions	365	Transplants	132, 189, 246, 270, 393	Transistors	222, 399	Verlangieri, Anthony J.	198	Wolfe, Arthur M.	166
Social judgment	200, 201	Sun	388, 404, 413	Transportation	63, 155, 184	Transplants	132, 189, 246, 270, 393	Very Large Array radiotelescope	20, 166, 375	Wolpe, Rep. Howard	303
Solar Anomalous Magnetospheric Particle Explorer	46	Sunspots	404, 413	Tremaine, Scott	121, 231	Trichomoniasis	310	Viruses	60, 116, 395	Wolpoff, Milford H.	409
Solar cycle	413	Supercomputers	213	Trewavas, Anthony J.	379	Triglycerides	148	Vision	23, 326	Wolszczan, Aleksander	20
Solar flares	404	Superconducting quantum interference devices	30	Trinkaus, Erik	408	Triton	197	Vitamin A	358	Women	4, 30, 54, 108, 123, 124, 151, 158, 159, 168, 204, 218, 262, 266, 268, 309, 310, 317, 334, 389
Solar radiation	46, 404	Superconducting Super Collider	86, 92	Truly, Richard	390	Turtles	108	Vitamin C	94, 198, 398	Wong, Dominic W.S.	13
Solar system	120, 231	Superconductors	30, 55, 334, 374	Trunfio, Paul	85	Ubers	100	Vitamin D	295	Wood, Bernard	134, 408
Solar wind	404	Superfund	175	Trussell, James	168	Udall, Tom	101	Vitamin E	94, 198, 351, 398	Wood, Donald S.	167
Somatotropin	143	Supernovas	20, 264, 375	Tse, John S.	206	Uhlenbeck, Karen	61	Vitamins	390	Wood, James M.	342
Soper, David E.	169	Surface science	246	Tyring, Stephen K.	342	Ultrasonic	189, 218	Vitrification	173, 294	Woodburne, Michael O.	228
Sound	189	Surgery	159, 406	Tyrrell, G. William	216	Ultraviolet radiation	5, 84	Volcanoes	14, 260, 365, 376	Woosley, Stanford E.	228
Sound waves	189, 218	Sussman, Gerald J.	121	Tyson, Jon	118	Ulysses mission	46, 118, 332	Voorhees, John J.	123	Worley, S. Davis	20
Soybeans	94, 104, 106	Sweet, Arthur R.	74	Uterus	389	Uncertainty principle	356	Vorhees, Charles V.	218	Wounds	392
Space, biology	332	Sweeteners	110	Udall, Tom	101	United Kingdom Infrared Telescope	248	Vrba, Elisabeth S.	134	Wright, Edward L.	292
Space Station Freedom	92	Swift, Michael	4	Uhlenbeck, Karen	61	United Nations Conference on Environment and Development	407	Wright, Eric G.	117	Wrighting	138
Spanier, Arthur M.	231	Swimming	39, 149	Ullrich, Lee W.	197	Urban planning	184	Wurtman, Richard J.	153	X-ray crystallography	308
Speciation	409	Swinburne, Nicola H.M.	57	Ultraviolet radiation	5, 84	Urbans	184	X-ray diffraction	116, 422	X-ray sources, celestial	340
Spectroscopy	70, 222, 263, 356	Swinney, Harry L.	311	Ulysses mission	46, 118, 332	Urbans	184	X-rays	325, 373, 422	X-rays, solar	404
Spectrum analysis	70	Sykes, Lynn R.	44, 137	Uncertainty principle	356	Urbans	184	X-ray crystallography	308	X-ray diffraction	116, 422
Speech recognition	8	Sykes, Mark V.	170	United Nations Conference on Environment and Development	407	Urbans	184	X-ray sources, celestial	340	X-rays	325, 373, 422
Spelling	140	Sylwester, Alan P.	230	Urbans	184	Urbans	184	X-rays, solar	404	X-ray crystallography	308
Speth, James G.	215	Symmetry	406	Urbans	184	Urbans	184	X-ray diffraction	116, 422	X-ray sources, celestial	340
Spiegel, David	317	Szegedy, Mario	383	Urbans	184	Urbans	184	X-rays	325, 373, 422	X-rays, solar	404
Spielman, Andrew	325	Szymanski, Jerry S.	247	Urbans	184	Urbans	184	X-ray crystallography	308	X-ray diffraction	116, 422
Spinal injuries	159, 270	Szymanski, Sally R.	351	Urbans	184	Urbans	184	X-ray sources, celestial	340	X-rays	325, 373, 422
Spinolo, Jorge	380			Urbans	184	Urbans	184	X-rays, solar	404	X-ray crystallography	308
Sporn, Michael	358			Urbans	184	Urbans	184	X-ray diffraction	116, 422	X-ray sources, celestial	340
Sports injuries	270			Urbans	184	Urbans	184	X-rays	325, 373, 422	X-rays, solar	404
Springer, Timothy A.	392, 395			Urbans	184	Urbans	184	X-ray crystallography	308	X-ray diffraction	116, 422
Squire, Larry R.	294			Urbans	184	Urbans	184	X-ray sources, celestial	340	X-rays	325, 373, 422
Stour, Edward F.	182			Urbans	184	Urbans	184	X-rays, solar	404	X-ray crystallography	308
Stachnik, Robert V.	344			Urbans	184	Urbans	184	X-ray diffraction	116, 422	X-ray sources, celestial	340
Staley, James T.	331			Urbans	184	Urbans	184	X-rays	325, 373, 422	X-rays, solar	404
Stamps, Judy	7			Urbans	184	Urbans	184	X-ray crystallography	308	X-ray diffraction	116, 422
Stanley, H. Eugene	85			Urbans	184	Urbans	184	X-ray sources, celestial	340	X-rays	325, 373, 422
Stanovich, Keith E.	138			Urbans	184	Urbans	184	X-rays, solar	404	X-ray crystallography	308
Starrfield, Sumner	158			Urbans	184	Urbans	184	X-ray diffraction	116, 422	X-ray sources, celestial	340
Stars	298			Urbans	184	Urbans	184	X-rays	325, 373, 422	X-rays, solar	404
Stars, binary systems	135, 344			Urbans	184	Urbans	184	X-ray crystallography	308	X-ray diffraction	116, 422
Stars, clustering	375			Urbans	184	Urbans	184	X-ray sources, celestial	340	X-rays	325, 373, 422
Stars, evolution	79, 248, 298			Urbans	184	Urbans	184	X-rays, solar	404	X-ray crystallography	308
Steel	255			Urbans	184	Urbans	184	X-ray diffraction	116, 422	X-ray sources, celestial	340
Steel, Karen	297			Urbans	184	Urbans	184	X-rays	325, 373, 422	X-rays, solar	404
Stein, Stephen E.	415			Urbans	184	Urbans	184	X-ray crystallography	308	X-ray diffraction	116, 422
Stern, Peter L.	151			Urbans	184	Urbans	184	X-ray sources, celestial	340	X-rays	325, 373, 422
Steroids	127			Urbans	184	Urbans	184	X-rays, solar	404	X-ray crystallography	308
Steuer, H. Guyford	191			Urbans	184	Urbans	184	X-ray diffraction	116, 422	X-ray sources, celestial	340
Stillman, Bruce	340			Urbans	184	Urbans	184	X-rays	325, 373, 422	X-rays, solar	404
Stoeffl, Wolfgang	292			Urbans	184	Urbans	184	X-ray crystallography	308	X-ray diffraction	116, 422
Stone Age corpse	253			Urbans	184	Urbans	184	X-ray sources, celestial	340	X-rays	325, 373, 422
Stoner, Gary D.	106			Urbans	184	Urbans	184	X-rays, solar	404	X-ray crystallography	308
Strategic Defense Initiative	86, 92			Urbans	184	Urbans	184	X-ray diffraction	116, 422	X-ray sources, celestial	340
Strauss, Gordon D.	327			Urbans	184	Urbans	184	X-rays	325, 373, 422	X-rays, solar	404
Street, G. Bryan	362			Urbans	184	Urbans	184	X-ray crystallography	308	X-ray diffraction	116, 422
Streptococcus mutans	70, 253			Urbans	184	Urbans	184	X-ray sources, celestial	340	X-rays	325, 373, 422
Stress	260, 351, 406			Urbans	184	Urbans	184	X-rays, solar	404	X-ray crystallography	308