

Bleomycin	171	Burrows, Adam S.	260, 412	Cheng, Andrew T.A.	79	Congress	43, 56, 59, 238	Demasculinization	45
Blindness	105	Burton, Gregory F.	276	Cherry, James D.	356	Congress, funding	204	DeMets, Charles D.	410
Blindsight	214	Bush, George	238	Chiappe, Luis M.	277	Congressional Research Service	228, 287	Demple, Bruce	189
Block, Gene	108	Butler, James H.	278	Chick, William L.	25	Consciousness	86, 214	Denton, Derek	228
Blood	199	Butler, R. Paul	260	Chickens	229	Continents	47, 255	Denton, George H.	87
Blood clots	199	Butler, Sarnia	111	Chicxulub crater	123	Contraception	312	Department of Energy	72, 213
Blood pressure	6, 268, 360	Butterfield, Roy	169	Child abuse	135, 143, 422	Conway, John H.	280	Department of Science	59
Bloom, David	372	Butterflies	296	Child development	310	Cool, Charles G.	376	Depression	15, 40, 79,
Bloom's syndrome	372	Butylated hydroxyanisole	47	Childhood diseases	54, 356	Cool, Adrienne	9	153, 191, 277, 312, 409	
Blumenthal, Mark	172	Buzaid, Antonio	231	Children	111, 143, 181,	Cooper, Craig	185	DES	92
Blythe, John	73			223, 230, 268, 284,	Cooper, William J.	171	Deshler, Terry	246	
Bobsleds	426			310, 360, 409	Cooper, William J.	171	Dessens, Jean	47	
Boczar-Karakiewicz, Barbara	120	C			Cooperative research and		Developing nations	55, 91	
Bodenheimer, Peter	412	Cactus	376	Chimpanzees	228	development agreements	73	Developmental biology	223
Body dysmorphic disorder	40	Cahill, Thomas A.	431	China	172, 327, 409	Copepods	236	DeVico, Anthony	388
Body fat	103	Calcium	23, 228	Chisholm, Sallie W.	53, 221	Copper	102	Dexfenfluramine	358
Body shape	375	Calcium channel blockers	164	Chladni, Ernst FF.	248	Copper, dietary	102	Dhillon, Shivcharn S.	255
Body weight	268, 358, 399	Caldwell, Roy L.	185	Chlordane	47	Coppersmith, Susan N.	127	Diabetes	25, 103, 158,
Boehm, Christopher	330	Cambrian explosion	4	Chlorinated solvents	171	Copyright	374	214, 301, 390, 421	
Bojkov, Rumen	405	Campfield, L. Arthur	68	Chlorine	171	Corals	184	Diamonds	22
Bokor, Jeffrey	137	Campthothecin	172	Chlorofluorocarbons	238, 246, 262	Coria, Rodolfo A.	199	Diatoms	87
Bona, Jerry L.	120	Cancer, brain	137	Chodosh, Lewis A.	149	Corn	21, 255	Diebel, Carol	31
Bond, J. Richard	202	Cancer, breast	31, 92, 94,	Cholesterol	182, 326, 393	Corn borers	21	Diehl, Scott R.	292
Bone implants	26	149, 215, 236, 303,	334, 374, 391, 395, 420, 428	Cholesterol, dietary	127, 153, 360	Cornell, Eric A.	36, 292	Diet	102, 244, 392, 399
Bopp, Thomas J.	103	Cancer, cervical	92, 197	Chordin	218	Cornett, Robert H.	76	Diet, fat	68, 153, 360
Bordetella	54	Cancer, chemotherapy	231	Chow, Carson C.	55	Coronary bypass surgery	214	Diet, trace minerals	102
Borrelia	373	Cancer, colorectal	31, 165	Chromosomes	262, 295, 362, 405	Corticotropin-releasing		Dieting	358
Bortone, Stephen A.	44	Cancer, diet	392	Chrousos, George P.	15	hormone	15	Diffusion	167
Borwein, Peter B.	279	Cancer, endometrial	94, 236	Chu, Steven	36	Cortopassi, Gino	84	Dimethyl sulfide	133
Bosch, Dirk	119	Cancer, genetic basis	372	Chudnovsky, David V.	143	Courtois, Christine A.	135	Dimitrov, Anthony S.	297
Bose, Satyendra Nath	36, 373	Cancer, lung	94	Chudnovsky, Gregory V.	143	Cowan, Clyde L., Jr.	261	Dinosaurs	199, 204, 314,
Bose-Einstein condensation	36,	Cancer, lymphoma	171	Ciais, Philippe	204	Cowen, Alan	214	316, 330, 373	
164, 373		Cancer, melanoma	231	Ciochon, Russell L.	327	Cowie, Lennox L.	69	Dinsmore, Jonathan H.	230
Bosh, Amanda S.	87	Cancer, ovarian	31, 149,	Circumstellar disks	37	Cox, Richard	137	Dioxins	44, 92, 295, 399
Bosons	10	215, 334, 374		Civilization, evolution of	196	Coyne, Jerry A.	148	Disinfection	171
Boss, Alan P.	333, 413	Cancer risk	92, 94, 149,	Clague, David A.	357	Cragg, Gordon	172	Diskettes, recycling	425
Bouchard, Lucien	235	165, 263, 391, 392, 399		Clapham, Phil	7	Craik, Fergus I.M.	36	Disney, R. Henry L.	311
Boudewyns, Patrick A.	271	Cancer therapy	171, 172, 409	Clarke, Ronald J.	71	Creinin, Mitchell D.	165	Dissolved organic nitrogen	198
Bournon, Count Jacques-Louis	249	Cannon, William	157	Clayton, David F.	139	Cretaceous period	199	Dissulfiram	200
		Capocchi, Mario	405	Clayton, Robert N.	199	Crocodyles	132	Ditto, William L.	389
Bowel diseases	171	Caraway, Catherine	236	Clementine spacecraft	324	Cronin, Thomas W.	184	Djorgovski, Stanislav G.	55
Bowring, Samuel A.	255	Carbon	183, 204, 397	Climate, ocean	53	Croonquist, Arvid P.	325	DNA	7, 20, 52, 69, 118,
Boyce, Peter B.	250	Carbon dioxide	53, 101, 134, 204	Climate change	70, 123, 204,	Croop, James	14	151, 171, 188, 200, 229, 324,	
Boyce, W. Thomas	230	Carbon dioxide, ecological effects	101, 220	Climate change, biological effects	220, 255, 293, 359	Crops	376	373, 388, 405	
Boyd, Mark	151	of higher levels	101, 220	Climate models	70, 255	Crotcher, Edward M.	168	Dobrzynetskaya, Larissa F.	22
Bradley, Allan	405	Carbon molecules	5, 247	Climate treaty	293	Cruzten, Paul	262	Dolomite	197
Bradley, Paul M.	359	Carbon monoxide	100	Clinton, Bill	213, 233	Cryptography	406	Dolphins	423
Bradshaw, Toby	148	Carbononell, Joyce L.	270	Clocks	175	Crystal, lead	365	Domenici, Pete	228
Braiman, Yuri	389	Carcinogens	236, 263	Clomipramine	40	Crystal, Ronald G.	284	Donehower, Lawrence A.	263
Brain	116, 137, 223,	Card, J. Patrick	276	Cloning, plants	399	Crystal structure	223, 397	Doolittle, John T.	238
263, 276, 359		Carithers, William, Jr.	11	Clyma, Howard E.	168	Crystals, cracks	397	Dopamine	20, 40, 86, 230
Brain, blood flow	310, 372	Carlisi-Dunlop, Jacqueline	377	Coale, Kenneth	53, 220	Currie, Elizabeth J.	250	Doppler shift	215
Brain, imaging	20, 36, 63, 104,	Caro, José	68	Coatings, self-cleaning	157	Cutler, Jeffrey	358	Douglash, Heidi M.	277
116, 166, 310, 360, 372, 406		Carpenter, Kenneth	317	Cobb, Aaron	424	Cuvier, Georges	216	Down's syndrome	314
Brain anatomy	62, 86, 104,	Carrots	377	Cocaine	406	Cyclin	69	Dowsing	90
166, 191, 214, 372		Cartilage	24	Cochran, James R.	123	Cystic fibrosis	284	Drachman, Daniel	159
Brain development	116, 310, 406	Cartwright, Martin	428	Coffee	182, 247, 360	Cytokines	149, 158, 234, 388	Drawing	111
Brain hemorrhage	407	Carvedilol	327	Cohen, Maurice	151	Cytosine	7	Dresser, Betsy L.	139
Brain injuries	380	Caspi, Rachel R.	158	Cohen, Sheldon	230	Czarnick, Anthony W.	171	Dressler, Alan	412
Braun, Jochen	214	Castellanos, F. Xavier	360	Colbeck, Samuel C.	268			Drilling	169
Bray, Dennis	70	CAT scans	137	Colbert, Daniel T.	22			Drinkwater, Laurie	255
Brazier, Gina	409	Cataclysmic variables	9	Collins, Frank	68			Driver, Simon P.	69
BRCA1	31, 149, 215,	Cater, Nilo B.	360	Collins, J.J.	55			Droplets	325
334, 374, 395, 420		Cates, Joseph E.	207	Collins, Victoria P.	377			Drosophila	13
BRCA2	420	Catopithecus	6	Collinson, Maryanne M.	38			Drosophila	423
Brenner, Michael P.	127	Cavalli-Sforza, L. Luca	366	Collura, Randall V.	373			Drought	255
Breslau, Naomi	422	CD4 cells	116, 149, 198	Colucci, Wilson S.	327			Drug abuse	20, 79, 277
Briere, John	143	CD8 cells	388	Comet Hale-Bopp	103, 200,			Drug delivery	100
Brines	157	Cell antiviral factor	71	244, 428				Drug design	102
Brinton, Louise	94	Cell cycle	69, 262	Comet Shoemaker-Levy 9	191			Drug interactions	86, 153
Bristow, Michael R.	327	Cell-mediated immunity	92	Comet Wild-2	397			Drugs, anti-inflammatory	171, 234
Brody, Lawrence C.	215	Cell therapy	230	Comets	103, 200			Drugs, heart	326, 327
Bronze Age	196	Cells	69, 362	Composite materials	22			Drugs, immunosuppressive	230
Brooks, Harvey	286	Cellular automata	280	Computer chips	118, 137			Dubner, Harvey	167
Brown, Myles	149	Cepheid variables	166	Computer graphics	155			Duffy, Patrick K.	316
Brown, Nadine M.	92	Chaisson, Richard E.	198	Computer image processing	137			Dugatkin, Lee A.	329
Brown dwarfs	200, 260,	Chandrasekhar, Subrahmanyan	253	Computer models	21, 55, 63,			Duke, Richard C.	263
294, 358, 389		Chang-Claude, Jenny	31	117, 125, 150, 167, 397, 426				Duncan, Bruce B.	375
Brun, Luc O.	247	Chaos	389	Computer security	406			Dunlap, Jay	109, 111
Bubbles	101, 127, 231	Chapelle, Francis H.	359	Computer simulations	85, 117,			Dust	431
Budget, federal	157, 228	Chapin, F. Stuart, III	198	121, 143, 150, 167, 203,				Dwarfism	89
Budrene, Elena O.	167	Chapman, Louisa	299	389, 404, 426, 442				Dyer, Alan R.	228
Buick, Roger	47	Chatterjee, Anjan	406	Computers	70, 136, 426			DeBenedictis, Paul	388
Bull, James J.	383	Chemical reactions	38, 53,	Computers, algorithms	279			Deception	329
Bunimovich, Leonid A.	281	70, 150		Computers, multiprocessing	422			Decision making	329
Burgess Shale	30	Chemistry, physical	52	Computers, recycling	424			Dehmel, Hans G.	214
Burley, Stephen K.	68	Chemoluminescence	38	Concorde	206, 229			Deisenhofer, Johann	21
Burn, Paul	68	Chen, Xinyin	409	Concus, Paul	308			DeLay, Tom	238
Burnison, B. Kent	171			Congestive heart failure	247			DeLoache, Judy S.	143
Burns	26								
Burpee, Robert W.	213								

National Institute of Standards and Technology	204	Olson, Robert E.	175, 199	Pi	143, 279	Rape	422	Sanberg, Paul R.	230
National Science Foundation	422	O'Neil, William J.	283	Picot, Daniel	102	Rapeseed	377	Sancar, Aziz	189
National Undersea Research Center	184	Ono, Masato	212	Pigs	230, 298	Read, Andrew J.	423	Sand	120, 127
Natural gas	232	Oppenheimer, Ben	260	Pike, Leonard M.	377	Reading	319	Sandler, David G.	333
Natural selection	328, 366	Optic nerve glioma	314	Pio, eer	250	Rebbeck, Timothy R.	303	Sandwell, David T.	410
Naughton, Gail K.	24	Optical matter	36, 164	Pittenger, Gary L.	421	Rebolo, Raphael	200	Sanfilippo, Fred	299
Neandertals	100, 155, 261	Optics	136, 296	Piven, Joseph	116	Recycling	365, 424	Santiago, Basilio	69
nef gene	308	Optoelectronics	359	Pizzorusso, Tommaso	360	Reddish, Vincent	90	Saponins	392
Neff, Susan G.	76	Oral tolerance therapy	158	Placenta	151	Redline, Susan	279	Sarantites, Demetrios G.	21
Nei, Masatoshi	52	Organ rejection	132, 298	Planets, formation	37, 412	Redshifts	212	Sarma, Armadeo	90
Nelson, Harry L.	167	Origami	432	Planets, orbiting other stars	260, 332, 358, 412	Reefs	184	Sashida, Yutaka	392
Nelson, Lorne A.	200	Orkin, Stuart H.	428	Plankton	150, 220	Reforestation	222	Satellites	410
Nematodes	383	Orr-Weaver, Terry L.	262	Plant chemistry	392	Refrigerators	246	Satellites, ASCA	54, 326
Nerve growth factor	360	Oscillators	389	Plant genetics	148, 399	Reggia, James	62	Satellites, weather	213
Neumann, Peter G.	406	Osteoporosis	23, 94	Plants	21, 84, 102, 108, 119, 148, 255, 376, 392	Reichert, Nancy A.	376	Satellites, Yohkoh	181
Neural networks	62, 70	Ostro, Steven J.	283	Plants, effects of ozone on	21	Reid, John B., Jr.	182	Saturn	87, 250, 334
Neurodegenerative disorders	84, 89, 223, 230, 325	Otterbein, Keith F.	367	Plants, hydroponic	377	Reilly, Philip R.	215	Saudou, Frédéric	325
Neurofibromatosis	314, 395	Oversby, Virginia M.	374	Plasmas	214	Reiner, Michael J.	278	Savakis, Charalambos	423
Neuroleptic drugs	86	Owen, Tobias C.	420	Plastics	47, 365, 425	Reines, Frederick	261	Scalapino, Douglas J.	183
Neurons	55, 58, 62, 137, 284, 380	Oxygen	293	Plate tectonics	22, 47, 123, 124, 255, 410, 431	Reinhard, Johan	312	Schaeffel, Frank	319
Neurotoxicity	47, 310, 312	Ozin, Geoffrey	309	Pleyter, Robert R.	427	Relativity theory	140	Schellenberg, Gerard D.	118
Neutrinos	79, 261	Ozone, smog	92, 117	Pleiades	200	Renn, M.J.	292	Schieffer, Kevin	316
Neutron stars	253	Ozone, stratospheric	229, 238, 245, 262, 278, 405	Pliocene epoch	87	Reproduction	267	Schiffman, Mark H.	197
Nevitt, Gabrielle A.	133	Ozone depletion	238	Plouffe, Simon	279	Reproductive hazards	44, 295	Schindler, David W.	38
New Technology Telescope	212, 333	Ozone holes	245	Plutonium	374	Research, federal	59, 245	Schistosomiasis	153
Neziroglu, Fugen A.	41			Poaching	413	Research, funding	59, 204, 213	Schizophrenia	166, 283, 292, 310, 406
Nicotine	39	P		Pogoyan, Dmitri Y.	202	Respiratory disorders	196, 230, 268	Schlafly, Roger	101
Nielson, S. Suzanne	377	p53	31, 303	Poisson, Siméon-Denis	249	Restrepo, Juan M.	120	Schnittman, Steven	116
Niemann, Hasso B.	420	Packer, Craig	329	Polanskey, Carol	191	Retallack, Gregory J.	28	Schramm, David N.	166
Nifedipine	164	Packer, Milton	327	Polarized light	9	Retroviruses	151	Schramm, Linda S.	250
Nilsson, Ove	399	Pahls, Avery	425	Pollock, Clifford R.	246	Reynolds, Stephen P.	326	Schröter, Hans	91
Nishino, Seiji	356	Paigen, Kenneth	405	Polychlorinated biphenyls	310, 312	Rhizobia	102	Schumacher, James M.	230
Nitrates	150, 169	Pain	102	Polyethylene	365	Ribozymes	53	Schwab, Sibylle G.	292
Nitrogen	102, 198	Pain, phantom-limb	62	Polymers	25, 118	Richardson, Derek C.	412	Schwartz, Benjamin	235
Nitrogen, liquid	246	Palmer, Jeffrey D.	200	Polyphenols	198, 399	Richardson, Randall M.	125	Schwartz, Glenn M.	196
Nitrogen oxides	262	Palumbi, Stephen R.	229	Porpoises	423	Richer, Harvey B.	151	Schwartz, Joel	5, 247
Nobel Prizes	246, 261, 262	Paper	171, 376	Porter, Lisa J.	181	Richstone, Peter J.	366	Schweitzer, Mary H.	314
Noble, Ernest P.	20	Paper mills	295	Positrons	38	Rieseborg, Loren H.	148	Schwogler, David	213
Noel, Michael W.	133	Paranormal experiences	90, 390	Post-traumatic stress disorder	270, 422	Rieser, John J.	104	Science funding	204
Noguchi, Philip D.	299	Parapsychology	390	Pots, Richard	228	Rightmire, G. Philip	327	Score, Roberta	250
Noise	206	Parasites	382	Potts, Richard	359	Rink, Timothy J.	68	Scuba divers	186
Nonlinear dynamics	389	Parés, Josep M.	100	Prause, Burkhard A.	231	Rinzler, Andrew G.	183	Scully, Marlan O.	223
Nonsteroidal anti-inflammatory drugs	102, 235	Park, Hee-Won	20	Precambrian period	28	Rivers, Lynn	238	Sea ice	123
Nopoulos, Peg	406	Parker, Joel	77	Pregnancy	15, 39, 95, 127, 151, 244, 264, 314, 409	Rivkin, Andrew S.	87	Sea level	87
Nordsieck, Kenneth H.	9	Parker, V.V. Davis, Jr.	84	Primates	139, 309	RNA	7, 53, 171, 324	Sea turtles	31
Norplant	312	Parkes, R. John	263	Primates, fossils	6, 309	Roberts, Eugene	311	Seabirds	133
Norskov, Jens K.	52	Parkinson's disease	62, 73, 84, 86, 230, 301	Prime numbers	167	Roberts, Richard J.	188	Seals	7
Northup, Robert R.	198	Parkyn, Daryl C.	185	Primordial soup	7	Robertson, Michael P.	7	Seasonal affective disorder	15
Norton, Michael G.	286	Parmenter, Robert R.	196	Prochaska, Jason X.	9	Robots	427	Seeley, Thomas	329
Norton, Thomas T.	319	Particles, subatomic	10, 253, 261	Progestrone	149, 312	Roca, Catherine A.	409	Seiberg, Nathan	141
Nübler-Jung, Katharina	218	Particulates	5	Progesterone	94	Rodents	191, 196	Seilacher, Adolf	28
Nuclear test ban	391	Paterson, Yvonne	357	ProMED	197	Roeloffs, Evelyn A.	261	Seismic monitoring	207
Nuclear waste	374	Patterson	150, 167, 180	Propp, James	280	Rogan, Walter J.	310	Seismic reflection profiling	431
Nuclear weapons	213, 374, 391	Pauli, Wolfgang	252, 261	Prostaglandins	235	Rohrabacher, Dana	238	Seismic waves	391
Nuclei	21	Pavletich, Nikola P.	69	Protease inhibitors	119	Röhrig, Horst	102	Seismographs	207
Number theory	167	Paz, Yaron	157	Protein kinases	69	Rose, Kathryn	6	Selenium	399
Nuss, Martin C.	136	Pearl, Laurence	189	Protein synthesis	223	Rosner, Robert	181	Self, David W.	407
Nussenblatt, Robert	159	Pearl millet	377	Psi effects	390	Ross, Christopher A.	325	Self-assembly	296
Nüsslein-Volhard, Christiane	246	Pennington, Hugh	235	Psychotherapy	79, 270	Ross, John	70	Self-mutilation	143
		Penton, Steven V.	9	Publishing, science	55	Rothman, Kenneth J.	244	Self-similarity	180
		Peoples, John, Jr.	11	Pulver, Ann E.	292	Roussel-Dupré, Robert	421	Semiconductors	72
		Perl, Martin L.	261			Rovee-Collier, Carolyn	86	Sensors	157
		Perrin, Luc	116			Rowe, Timothy	330	Sereno, Paul C.	199
		Persson, Ingemar	95			Rowland, F. Sherwood	117, 262	Serotonin	14, 40
		Pertussis	54, 356			Roy, Matthew S.	426	Sex differences	266
		Pesticides	38, 247, 365			RU 486	165	Sex hormones	266
		PET scans	36, 63, 104, 166, 310, 372			Rubén, John A.	330	Sexual abuse	135, 143, 270, 422
		Petersen, Christopher W.	266	Q		Rubidium	164, 223	Sexual behavior	13
		Petre, Robert	326	Quantum confinement	359	Rubinow, David R.	409	Shandarin, Sergei F.	203
		Pezturo, John M.	231	Quantum mechanics	252	Rümmeler, Bernd	287	Shao, Michael	332
		Pheromones	212	Quantum physics	133	Runnegar, Bruce	29	Shapiro, Douglas Y.	266
		Phillips, Katharine A.	40	Quarks	10	Ruppin, Eytan	63	Shapiro, Francine	270
		Phillips, William	164	Quartz, crystals	268	Ruskai, Mary Beth	252	Shapiro, Lucy	85
		Phosphorus	169	Quasars	212	Russell, Armistead	92	Sharpe, Richard M.	45
		Photocatalysts	157	Quate, Calvin F.	118	Russo, Raymond M.	124	Shashar, Nadav	185
		Photochemistry	118, 157	Queloz, Didier	260, 358	Satz, Carla J.	360	Shaw, Brewster	85
		Photocopying	374	Quinoa	377	Shaw, Gary	127	Shaw, Jerry W.	363
		Photolithography	118			Shea, John J.	100	Sheets, Payson D.	378
		Photolyase	20	R		Shelton, John S.	182	Shen, Hao	92
		Photometry	332	Rader, Daniel J.	394	Shelton, John S.	182	Shepherd, James	326
		Photons	136	Radon	37	Sachs, David H.	298	Shimamura, Arthur P.	283
		Photosynthesis	263	Radwan, Samir	84	Sachs, Eric S.	21	Shixing, Zhu	294
		Phthalates	47	Rae, William J.	442	Safina, Carl	389	Shock waves	206
		Phytoplankton	133, 220	Raibert, Marc	427	Sagi, Dov	105	Shorten, Charles V.	365
		Phytoremediation	85	Rain forest	139	Salamone, Loran	23	Shorter, Joanne H.	278
				Rajkumar, Britto R.	75	Salem, Norman, Jr.	153		
				Ramachandran, Vilayanur S.	271	Salgado, Leonardo	199		
				Rao, A. Venket	392	Salmon	378		
						Salt	228		

