

Hanford tanks: Leaks reach groundwater

In 1943, the U.S. military set up an enterprise near Richland, Wash., to create plutonium for warheads. Through 1989, activities at this Hanford Reservation yielded at least 55 million gallons of high-level radioactive wastes—more than half the total U.S. defense production of such wastes. For years, many tanks storing wastes at the now-defunct plant have been leaking. Despite efforts to stem the leaks, some of the more than 1 million gallons in leaked wastes have now reached groundwater, the Department of Energy announced on Nov. 25. That groundwater is not a source of drinking water, but it slowly carries contaminants to the nearby Columbia River, which is.

The newly documented leaks represent only a fraction of the environmental contamination at Hanford. Through the early 1990s, waste managers intentionally disposed of another 350 billion gallons of liquids, either directly on the surface or below ground. Many of those deliberate releases tainted the soil with the same radioactive wastes as those in the tanks, though usually in a far more diluted form. Moreover, some of the deliberate releases have polluted both groundwater and the Columbia River. As a result, identifying additional contamination from tank leaks proved a major scientific undertaking, explains K. Michael Thompson, groundwater manager at DOE's Richland Operations Office.

The first sign of a problem from leaking tanks showed up 4 years ago in sampling wells. The groundwater's conductivity, which is indicative of dissolved solids, near the tank site was higher in the direction of the Columbia River than in the other direction. This prompted a comparison, using computer models, of ratios of specific contaminants. "Although there was no smoking gun," Thompson tells *SCIENCE NEWS*, "there were some individual contaminants that we could tie to the tanks." Indeed, "there was enough information, a suite of evidence that, when

you look at it as a whole, tells a pretty compelling story."

The good news, he says, is that many of the most long-lived and worrisome radioactive constituents—notably plutonium, cesium, and strontium—"don't move very far." Once they enter the water, they tend to grab onto soil or sediment and settle out. That's not true of the relatively short-lived tritium, a hydrogen isotope that is incorporated into water and moves with it, or for technetium-99 (Tc-99), a radionuclide with a half-life of 250,000 years. Tc-99 has been detected in three groundwater plumes below one tank farm known as 200 West.

"Some fraction of this [Tc-99], we can now say, is coming from tank leaks," says Thompson. Its travel time to the Columbia River "is projected to be about 100 years," he adds.

However, he notes that some groundwater newly identified as contaminated with Tc-99 from another tank farm could reach the Columbia in just 20 years. —J.R.

Fishy PCBs shorten menstrual cycle

New York health officials advise women of childbearing age not to eat fish from Lake Ontario because of their high concentrations of toxic pollutants, especially hormone-mimicking polychlorinated biphenyls (PCBs). Yet 12 percent of the women surveyed as part of a state study do eat such fish.

Now, an analysis of some 2,200 of the premenopausal women studied finds that the 280 who reported eating tainted fish more than once a month tend to have menstrual cycles that are 1 day shorter, on average, than those who don't. Pauline Mendola of the State University of New York at Buffalo and her coworkers report their finding in the Dec. 1 *AMERICAN JOURNAL OF EPIDEMIOLOGY*.

While the small menstrual cycle decrease probably does not jeopardize fertility or health, it "may indicate potential endocrine effects on a population level," Mendola's team says. PCBs can emulate some effects of estrogen, a sex hormone. —J.R.

SCIENCE NEWS INDEX

Vol. 152, Nos. 1–26, July–December 1997, pp. 1–416 ■ Science Service, Washington, D.C. 20036

A			
Accidents.....	378	Aisen, Philip.....	68
Acha-Orbea, Hans.....	218	Ajtai, Miklós.....	12
Acoustic agglomeration.....	358	Albert, Marilyn S.....	174
Acoustic levitation.....	358	Alberts, Allison.....	116
Acuna, Mario H.....	182	Alcohol.....	111
Acupuncture.....	344	abuse.....	116
Adaptive optics.....	312	alcoholism.....	122, 297
Addiction.....	278	Alexander, Gene E.....	22
Adenosine triphosphate.....	155,	Allamandola, Louis J.....	124, 202
206, 262		Allègre, Claude J.....	103
Adhesives.....	279	Allergies.....	47
Adleman, Leonard M.....	13	Alley, Richard B.....	181
Adlercreutz, Herman.....	230	Alley, Richard B.....	143
Adolescents.....	229, 247, 251,	Allison, Marvin J.....	136
264, 344, 391		Almond, Jeffrey.....	212
Aerodynamics.....	62	Alpha particles.....	40
Aerosols.....	15	Alternating Gradient Synchrotron.....	148
Africa.....	342	Altman, Sidney.....	127
Aggression.....	116	Alzheimer's disease.....	4, 182
Aging.....	135, 174, 184, 206, 282	Amazonia.....	89
cellular.....	184	Ambrose, Stanley H.....	342
Agrawal, Anurag A.....	56	Ambrosini, Grazia.....	85
Agricultural biotechnology.....	104,	American Indians.....	180
359		Americas, early civilizations.....	180
Agriculture.....	199	Amino acids.....	214
origins of.....	308	extraterrestrial.....	285
Agrobacterium.....	124	Ammonia.....	111
Agronomy.....	104	Amphibians.....	31
Aguzzi, Adriano.....	151	Analgesics.....	297
Ahlberg, Per E.....	87	Anandamide.....	118
AIDS. See also HIV.....	53, 111, 255,	Anastas, Paul T.....	108
316, 344, 350, 360		Anderson, Don L.....	373
genetic resistance to.....	103	Anderson, Eric H.....	328
onset of.....	103	Anderson, John D.....	91
Air particles.....	15	Anderson, Margo.....	238
Air pollution.....	6, 15, 396	Andrews, Nancy C.....	68
health effects.....	292	Andrews, Peter.....	26
Aircraft.....	75	Anemia.....	68
		Angioplasty.....	157
		Angiosperms.....	68
		Animals.....	295
		behavior.....	141, 326
		laboratory.....	111
		navigation.....	326
		origin of.....	287, 319
		Anisotropy.....	183
		Annas, George J.....	191
		Antarctic.....	143
		Antarctica.....	11
		Antibiotics.....	15, 58, 92, 124
		resistance to.....	127, 157
		Antidepressants.....	319
		Antifreeze proteins.....	135, 327
		Antiochus, Spiro K.....	390
		Antioxidants.....	244, 348, 364
		Antipsychotics.....	293
		Antonious, George F.....	377
		Antonucci, Joseph M.....	234
		Ants.....	116, 141
		Anxiety.....	315
		Apes.....	244
		Apoptosis.....	85, 298
		Appetite suppressants.....	252
		Appliances, energy leakage and.....	266
		Aqueous humor.....	188
		Arabidopsis.....	374
		Aragonite.....	327
		Archaea.....	89
		Arctic.....	172
		Ares Vallis.....	20
		Argentina.....	11
		Art.....	394
		Arteries.....	341
		Arthritis.....	41
		Artificial intelligence.....	76
		Ascorbic acid. See Vitamin C.....	
		Asfaw, Berhane.....	215
		Ashcroft, Neil W.....	143
		Asher, Sanford A.....	317
		Ashkenazi Jews.....	133
		Aspinall, Willy.....	101
		Asteroids.....	29, 184, 200, 285
		Asthma.....	6, 60, 332
		Asymmetry.....	56
		Atherosclerosis.....	341
		Atom manipulation.....	298
		ATP. See Adenosine triphosphate.....	
		Attachment theory.....	94, 309
		Attention deficit disorder.....	204
		Auerbach, Oscar.....	190
		Aufderheide, Arthur C.....	136
		Auster, Peter.....	325
		Austin, Faye.....	231
		<i>Australopithecus</i>	215, 244
		Autoimmune diseases.....	332, 356
		Automation.....	168
		Automobiles.....	119, 168
		Avenel, Oliver.....	69
		Avery, Dennis T.....	104
		Aviram, Ari.....	293
		Ayyavoo, Velpandi.....	351
		AZT.....	360
		B	
		Bachorik, Lawrence.....	252
		<i>Bacillus thuringiensis</i>	58, 199, 343
		Bacteria. See also specific bacteria.....	
		23, 58, 86, 89, 124, 127, 184,
		214, 319
		Baden, Daniel G.....	149, 203
		Baines, Cornelia J.....	134
		Baker, David.....	214
		Bakun, William H.....	8
		Balitsky, Ian.....	159
		Baltes, Paul B.....	175
		Banerjee, Mita.....	70
		Bar-Yosef, Ofer.....	279
		Barabási, Albert-László.....	187
		Barber, Richard T.....	212
		Barnes, Stephen.....	230
		Barnes, Ted.....	148
		Bartoshuk, Linda.....	24
		Batteries.....	119, 324
		Bauer, Jeffrey E.....	75
		Bavelier, Daphne.....	297
		Bawendi, Moungi G.....	395
		Bayne, Stephen.....	234
		Beal, Andrew.....	310
		Beaton, Albert E.....	31
		Beauchamp, Gary K.....	25
		Beavers, Mark.....	73
		Beck, Robert N.....	395
		Beef.....	325
		Behavioral genetics.....	127
		Bell, Gerald D.....	268, 269
		Bell, Graeme I.....	276
		Bell, James F.....	20
		Bell, Robert M.....	238
		Belshe, Robert B.....	38
		Belsky, Jay.....	95, 309
		Benach, Jorge L.....	23
		Bengston, Stefan.....	52, 319
		Bennett, Betsy.....	383
		Benzer, Seymour.....	214
		Benzodiazepines.....	167
		Berger, Lee R.....	117
		Berger, Wolfgang H.....	123
		Bergeron, Judith M.....	69
		Berkman, Lisa F.....	135
		Berlin, Andrew A.....	62
		Berliner, Hans.....	77
		Berman, Karen F.....	86
		Bermudes, David.....	319
		Berry, Michael.....	166

Bertsch, David L.	292	Bryant, Susan V.	280	Census taking	238, 327	security	12	Dementia	255
Beta particles	40	Bt. See <i>Bacillus thuringiensis</i>		Century, Karen S.	374	simulations	5, 246, 268, 276	Demingian, Jack	213
Beta-amyloid	4	Bubbles	228	Ceperley, David M.	246	software	261	Dental amalgams	234
Bianchi, Diana W.	71	Buckminsterfullerenes	119	Cerhan, James R.	135	Connerney, Jack	246	Dental composites	234
Biles, John E.	255	Budget, federal	213, 327, 366	CERN	375	Connolly, Heidi M.	252	Dental materials	234
Binder, David A.	239	Bulimia	7	Cesium	213	Connors, Gerard J.	122	Dental polymers	234
Biodiversity	287	Bupropion	319	Chagas' disease	136	Conrad, Bernard	218	Dental sealants	324
Biofilms	124	Burke, Ann C.	311	Chalcogenides	183	Conservation	11, 216, 260, 287, 300	Denton, George H.	221
Biological clocks	365	Burkhart, James	230	Chang, Mei-Hwei	44	Contact lenses, bacteria and	236	DeOliveira, Daniel B.	327
Biological control	56, 58, 89,	Burkholder, JoAnn M.	149, 202, 213	Chaos	37, 92	Contrast agents	5	DePinto, Ronald A.	228
	141, 391	<i>Burkholderia</i>	124	Chaperonins	155	Conway, Robert R.	117	Depression	11
Biological diversity	58, 89, 182,	Burns, Joseph A.	360	Chapman, Gary A.	197	Conzelmann, Karl-Klaus	255	Des Marais, David J.	285
	216, 260	Buro, Michael	100	Charness, Neil	175	Cooperation	101, 174	DeSimone, Joseph M.	108
Bioluminescence	58, 124	Burtraw, Dallas	292	Chaturvedi, Lokesh	277	Copepods	380	Detloff, Peter J.	390
Biomass	347	Bush, Trudy L.	294	Chemical Safety and Hazard		Copper	196, 315	Developmental biology	56, 127,
Biomaterials	380	Buss, David M.	95	Investigation Board	378	Coppersmith, Susan N.	186		167, 247, 280, 311, 325
Biomineralization	327	Butrum, Ritva	25	Chemical sensors	357	Copyrights	31	Dexfenfluramine	252
Biosensors	317	Butterflies	375	Chemistry, analytical	170, 317	Coral	196	Di Matteo, Tiziana	347
Birds	89, 120, 133, 141, 251,			Chemokines	103	Corcoran, Michael F.	373	Diabetes	4, 15, 218, 276, 332
	310, 326	C		Chen, Zhixing	78	Corn	104	Diamond	366
Birnbaum, Linda S.	85	CAG repeats	294, 390	Chess	76	Cornea	44	Diamond anvil cell	340
Birth defects	344	Cahill, Rich.	166	Cheverud, James M.	27	Corneal transplants	236	Diamond, Jared	308
Birthweight, low	166	Calcite	327	Chickens	133, 216, 372	Corona	295, 390	Diarrhea	263
Bishop, Dick	168	Calcium	118	Chicxulub crater	379	Corrosion	357	Diatoms	202
Bisphenol A	255, 324	Calcium carbonate	327	Child abuse	116	Corticosteroids	60	Diaz, Henry F.	379
Bissell, Mina J.	138	Caldwell, Chris K.	164, 399	Child development	70, 94, 167,	Cortisol	122, 350	Dibb, Jack E.	341
Black holes	278, 308, 346, 357	Callisto	90		309, 334	Cotton	56	Dickinson, William R.	60
advection model	346	Cambrian explosion	52, 132,	Child rearing	94, 122, 204	Couceyro, Pastor R.	278	Dieffenbach, Carl	351
Blackman, Carl F.	342		319, 326	Children	70	Counseling	111	Dieldrin	69
Blacks	135, 251, 380	Cambrian fossils	52, 319	Chimpanzees	111	Cover, Timothy L.	218	Diet	341
Blackwelder, Brent	223	Cameron, Alastair G.W.	107	Chlamydia	344	Cowan, Darrel S.	164	Diet drugs	252
Blau, Helen M.	151	Campbell, Eric G.	39	Chlorofluorocarbons	223	Coyne, James C.	157	Dieting	7
Block, Steven M.	262	Cancer	24, 85, 138, 228, 319	Chloroquinone	340	Crabs	287	Differentiation	280
Blood	247	brain	375	Choldin, Harvey M.	239	Crary, Jack L.	252	Dinoflagellates	149, 202
clots	341	breast	5, 127, 134, 138, 230,	Cholera	72, 380	Crater, impacts	71	Dinosaurs	120, 287, 310, 382
conversion	92		294, 342, 389	Cholesterol	223, 260	Creutzfeldt-Jakob disease	212, 229	Dinsmore, Charles E.	281
pressure	22, 135	colorectal	133	Cholestens, John N.	143	Crews, David P.	69	Diodes	293, 388
substitutes	92	detection	134	Christman, Carolyn J.	217	Crick, Humphrey Q.P.	141	Dionysus	200
tests	170	diet and	230	Chromosome segregation	182	Crime	101, 359	Dioxins	85, 133, 366
transfusions	92	genetic basis. See also Oncogenes	127	Chromosomes	228	Crocker, Anne G.	359	Dixon, David D.	292
vessels	341	leukemia	40, 60	Chrousos, George	351	Crocker, Ian R.	41	Dixon, Roger A.	174
Blood-brain barrier	151	liver	44	Chu, Steven	263	Crocodyles	310	DNA	297
Boersma, Dee	11	lymphoma	40, 85	Chung, Suh-Urk	148	Croll, James	220	mutations	7, 103
Böhringer, Karl F.	63	melanoma	319	Chupp, Timothy E.	158	Cronan, David S.	172	sequencing	29
Bolognesi, Dani P.	111	ovarian	7	Chyba, Christopher F.	284, 285	Crop yields	104	Dobbs, Fred C.	204
Bone density	118	pesticides and. See Carcinogens		Chylids	182	Crops	343, 374	Doctorate	172
Bone formation	282	prevention	183, 230	Cigarette smoking. See Smoking		Cross, Richard L.	262	Doctson, Peter	382
Borneman, James	89	prostate	141	Cigars, procurement of	264	Crosson, Pierre	105	Domatia, leaf	56
Borrelia	23	risk	231, 375, 389	Cigars, cadian rhythms	365	Cryptography	12, 92	Domenici, Pete V.	190
Borwein, Jonathan M.	92	skin	60	Cities	101	Crystal growth	135	Doms, Robert W.	103
Boscarino, Joseph A.	372	testicular	389	Cladistics	120	Crystals, purity	102	Donald, Bruce R.	63
Bose, Satyendra Nath	263	thyroid	231	Clapham, David E.	297	Cubane	22	Dong, Xinnian	374
Bose-Einstein condensates	263	treatment	141, 228, 342	Clarke, Paul	199	Cui, Wei	308	Dorman, Janice	15
Bottomley, Richard	71	<i>Candida</i>	165	Classen, J. Barthelow	332	Culture	248	Doucet, Daniel	135
Boughn, Stephen P.	347	Cane, Mark	269	Clayton, Ellen W.	191	Cumming, Robert	60	Down's syndrome	182
Bouma, Menno Jan	380	Cannibalism	229	Climate	123, 143, 148, 197, 220,	Cunningham, Glenn E.	360	Draper prize	270
Bove, Frank	166	Cannistra, Lauralyn B.	253	change. See also Global warming	268	Currency	213	Dresselhaus, Mildred S.	153
Bovine spongiform encephalopathy	151, 212, 229, 315	Canup, Robin M.	107	266, 268, 319, 341, 348, 379, 388	268	Curzon, Martin E.J.	149	Drew, Kelly L.	364
Bowen, David J.	58	Caplan, Arthur L.	190	models	268	Cyanobacteria	202	Drewnowski, Adam	24
Bowen, Elizabeth	347	Caporaso, Neil E.	389	treaty	277, 292, 348, 388	Cystic fibrosis	111, 124	<i>Drosophila</i>	22, 56, 214
Bowen, William H.	149	Cappelletti, Ronald L.	183	Clinton, William J.	6, 277, 378	Cytoplasm	316	Drugs	
Bowly, John	94	Capsaicin	245, 297	Cloning	36, 127	abuse	297	anti-inflammatory	223
Boyer, Paul D.	262	Caput, Daniel	134	Clotting. See Blood clots		anticancer	196	delivery	170
Brain	86	Carbon	87	Clozapine	261	ethnicity and	165	illegal	213
anatomy	297	Carbon dioxide. See also		Coatings	357	psychoactive	293	resistance	340
chemistry	23, 75, 118, 198	Greenhouse gases	87, 108, 348,	self-cleaning	70	sensitivity to	165	Dry cleaning	108
development	133, 261, 298, 315	388, 396		Cocaine	213, 278	Dargemont, Catherine	316	Duchenne muscular dystrophy. See	
tissue	22	Carcinogens	188, 375	Cockroaches	170	Dark matter	292	Muscular dystrophy	
imaging	23, 86	Cardiomyopathy	206	Codeine	165	Daugherty, Charles H.	300	Duffy, Valerie B.	25
language and	23	Cardiovascular disease. See Heart		Cognition	86, 174	David, A. Rosalie	137	Dugan, Laura L.	119
reading and	297	disease		Cohen, Fred E.	229	Davidoff, Frank	223	Dunkelman, Arthur	383
Bralower, Timothy J.	319	Cardo, Denise M.	360	Cohen, Marvin L.	340	Davis, Devra Lee	292	DuRant, Robert H.	111
Brass, Garrett W.	172	Carlson, Robert W.	330	Cohen, Sheldon	11	Davis, James C.	69	Dvořák, Jan	308
Brassica	183	Carotenoids	348	Cohen-Tannoudji, Claude	263	DDT	85	Dwork, Cynthia	12
Braun, Burkhard R.	165	Carpenter, William T. Jr.	293	Colds	11	de Juan, Eugene	198	Dyneins	311
Breast cancer. See Cancer, breast		Carruthers, Ray	100	Cole, Michael	174	de la Cruz-Reyna, Servando	60	Dystonias	167
Breast tissue	15	Cars. See Automobiles		Collaboration	174	de la Mare, William K.	148	Dystrophin	151
Breast-feeding	118, 149, 344	Carstensen, Laura L.	175	Collage, John	212	Deban, Stephen M.	170		
Breslin, Paul A.S.	25	Case, Ted	116	Colwell, Rita R.	72	De Moraes, Conselho M.	391	E	
Bressman, Susan B.	167	Casey, Brett	311	Combinatorial chemistry	278	Decision making	157, 334	Earls, Felton	101
Brewer, Marilyn B.	249	Cass, Glen R.	15	Combustion	54	Decoteau, Dennis R.	376	Earth	
Bridges, Charles	55	Cassava	56	Comet Hale-Bopp	264	Deegan, Robert D.	298	magnetic field	164
Brieger, John	116	Catalysts	270	Comets	103, 107, 117, 200, 285, 389	Deer ticks	89	mande	46
Britt, Daniel	20	Cataracts	60, 244	Communication, chemical	124	Defensins	15	orbit, variations in	220
Broccoli	183	Caterpillars	343, 391	Computers		DeForest, Craig	150	Earthquakes	348, 373, 396
Brockes, Jeremy P.	282	Cates, Michael E.	187	chess	76	Deformities, frog	31, 230	California	8, 373
Broecker, Wallace S.	221	Cattle	216, 325	chips. See also Integrated circuit		Degani, Hadassa	5	faults	60
Broido, David A.	153	Caudell, Thomas P.	261	chips	180, 196, 302, 375	Degon, Brian	329	prediction	8
Brown tides	202	Cavanagh, H. Dwight	236	games and	100	DeGrado, William F.	214	Easterling, Richard R.	38
Brown, David R.	315	Cavitation	228	models	5, 246, 268	Dekker, Ceas	150	Eastman, Richard C.	4
Brown, Eric J.	184	Cavities	149	multiprocessing	5, 92	Del Genio, Anthony D.	341	Eating	127, 278
Brown, Ian W.	180	CD4 receptors	255	networks	53	Delorenzi, Damon	169	disorders	7
Brown, Lester R.	104	Cell biology	316	science	12, 76	deMenocal, Peter B.	26	Eaton, Philip E.	22
Brown, Michael D.	380	Cell culture	138						
Brownell, Kelly D.	7	Cell division	182, 228						
Brueckner, Martina	311	Cell growth	380						
		Cell motion	143						

Eckel, Robert H.	253	Feduccia, Alan	120, 311	Galbraith, Catherine G.	143	Guarente, Leonard	184	Hogan, Bridig L.M.	36
Ecology	89, 260, 347	Feeding behavior	278, 315	Galileo spacecraft	90, 107, 330	Guhl, Felipe	136	Hogarty, Gerard E.	293
microbial	89	Fehn, Curt	366	Gallium	366	Guillette, Louis J. Jr.	301	Holcomb, Robin T.	223
Ecosystems, disturbances	116	Feibel, Craig S.	27	Gallium arsenide	102	Gulf of Mexico	86	Holmberg, Scott D.	89
Ecotones	89	Feinberg, Andrew P.	127	Gambetti, Pierluigi	151	Gussoni, Emanuela	151	Holtz, John H.	317
Eddy, Mitch	356	Feldman, Gene C.	212	Games, mathematical	100	Gwyther, Ross L.	9	Hominids	26, 215, 244
Ediacaran biota	132, 326	Felson, Richard B.	101	Gamma Ray Observatory	292			Hominoids	244
EDTA chelator	170	Fenfluramine	252	Gamma rays	292	H		<i>Homo erectus</i>	215
Education	31, 172	Fenical, William H.	196	Gamma-ray burst	197	Habitat fragmentation	347	<i>Homo sapiens</i>	26, 37, 342
Edwards, B.	143	Fenton, Wayne S.	293	Ganymede	90	Haemig, Paul D.	141	Honeybees	200
Eggplant	359	Fermat's last theorem	310	Ganz, Peter	157	Hallsen, Vladimir	270	Hope, Thomas	316
Ehrlich, Paul R.	260	Ferracane, Jack	234	Gao, Shang Xing	373	Hafler, David A.	357	Hormone replacement therapy	294
Einkorn	308	Ferris, James P.	284	Gardiner, David M.	230, 280	Hagenaar, Mandy	295	Hormones	86, 230, 247
Einstein, Albert	263	Fertile Crescent	308	Gardner, Heather	11	Hahn, Gerhard	200	environmental	69, 255, 324
Eisenstein, Edward A.	155	Fertility	297, 356	Gargus, J. Jay	294	Hajek, Peter	315	Horner, John R.	383
Eisner, Thomas	200	Fetal cell transplants	36	Gasoline	279	Hallenbeck, John M.	364	Horwich, Arthur L.	155
El Niños	75, 245, 268, 380	Fetal cells	36	Gauthier, Jacques	121	Halliday, Alex N.	143	Horwitz, Alan F.	139
Elastin	199	Fetal development	36, 133	Gavin, James R. III	4	Halmi, Katherine A.	7	Hot springs	172
Elderly	260	Flechtgruber, H.	200	Gazzaniga, Michael S.	315	Hamada, Hiroshi	56	Housman, David E.	102
Electric vehicles	279	Fibroblasts	143	Gearhart, John D.	36	Hammel, Heidi B.	343	Howland, R. Rodney	111
Electricity	266	Field, Stuart B.	37	Gehring, Peter M.	22	Hammond, Keith	216	Howland, Howard C.	312
Electrocardiogram	55	Fienberg, Stephen E.	238	Geim, Andre	362	Hanagan, Linda M.	329	<i>Hox</i> genes	280
Electromagnetic fields	342	Figer, Don F.	231	Genes	297, 374	Hanford	410	Hoy, Marjorie	56
Electron microscopy	218	Fink, Gerald R.	165	mapping	29	Hansen, James E.	197	Huang, Zhiping	294
Elements	44	Finzi, Diana	360	mutations	103, 127, 133, 167, 188, 311, 325	Hardell, Lennart	85	Hubbell, Stephen P.	384
Eleutherobin	196	Fireflies	200	Genetic diversity	216	Harland, Joan D.	342	Hubble Space Telescope	107, 187, 197, 215, 231, 330, 343
Ellenbogen, James C.	293	Fires	5, 54	Genetic engineering	199, 359	Harley, Calvin B.	228	Huberman, Bernardo A.	53
Elliott, Scott	396	Fireworks	15	Genetic imprinting	134	Harmon, Ted	153	Hughes, Emyln W.	158
Elliott, Stephen R.	183	Fire	149, 182, 202, 315, 325, 410	Genetic testing	111, 190	Harriott, Lloyd R.	303	Hughes, Jennifer B.	260
Ellsworth, Phoebe C.	249	kills	149, 202	Gentsch, Jon R.	263	Hartge, Patricia	85	Humans	117
Elman, Jeffrey	335	oils	282	Geomagnetism	164	Hartz, Ebbe H.	87	evolution	26, 37, 117, 342
Embryology	247, 311	Fish, Durland	72	Georges, Michel	325	Hastings, J. Woodland	124	Hunt, David R.	137
Embryonic stem cells	36	Fisher, Charles	86	Germ cells	40, 41	Hawaii, volcanoes	223	Hunt, Patrick G.	376
Emissions		Fisher, Darrell R.	40, 41	Germ cells	228	Hawes, Robert	217	Hunten, Donald M.	200
pollutants	119	Fishing	287	Gemes, Mark	230	Hazan, Cindy	94	Huntington's disease	102, 294, 390
trading	388	Fishkin, Stephanie A.	95	Geysers	232	HDL See Lipoproteins, high density		Hurricanes	247
Emotions	70, 174	Fishman, Mark C.	247	Ghadiri, M. Reza	232	Head injuries	380	Hurt, Richard D.	319
Empyema	199	Fissure eruptions	232	Gibbons, John H.	375	Head, C. Alvin	188	Huxley, Thomas Henry	120
Employment	11, 172	FitzGerald, Garret A.	341	Gibson, J. Murray	303	Head, James W.	91	Hydrates	86
Endangered species	100, 134, 300	Flavonoids	348	Giebtowicz, Jadwiga M.	365	Heart		Hydrocarbons	22
Energy	277	Flavor	24	Gilbert, Daniel T.	149	attack. See Heart disease		Hydrochlorofluorocarbons	223
conservation	266	Fleas	375	Gilbertson, Michael	233	condition	55	Hydrogel	170
Engdahl, E. Robert	47	Fleetwood, Daniel M.	366	Gillberg, Christopher	204	damage	252	Hydrogen	143, 246
Engineering	328	Fleshner, Monika	298	Gilovich, Thomas	334	defect	89	Hydroids	325
Engines	119	Flight	75	Ginsberg, Matthew L.	76	disease	41, 122, 141, 157, 206, 251, 260, 341, 348	Hydrophobic interaction	155
Ensign, Jerald C.	58	Flowering plants	68	Glaciers	143, 251	valves	252	Hylton, Nola M.	5
Environmental redress	366	Fluid dynamics	37, 298	Gladman, Brett J.	360	Heat	297	Hyperactivity	204
Environmental Protection Agency		Fluid flow	298	Gladwin, Michael	9	regulation	295	Hypertension	135, 380
Enzymes	262, 276, 317	Fluorescent lights	44	Glass	183	regulation	295	Hypospadias	344
Epidemiology	136	Fluoxetine	253	Glendening, Parris N.	202	Hecht, Michael H.	214		
Epinephrine	141	Flynn, John J.	382	Global warming. See also Climate change	38, 123, 141, 143, 197, 319, 341, 347, 348	Hecht, Stephen S.	188	lacuzio, Dominick A.	38, 372
Epithelia	138	Foale, Mike	6, 166	Glues	279	Hediger, Matthias A.	68	Ice	103, 135
Erosion	84	Fog	70	Glucos	148, 158	Heiblum, Mordehai	102	ages	123, 220
Eruptions	101, 172, 232, 319	Folkner, William	246	Gold, Steven R.	116	Heier, Albert J.	199	shelves	143
volcanic	60	Foner, Simon	362	Goldberg, Daniel E.	340	Heine, Steven J.	249	Ichimaru, Setsui	347
Erwin, Douglas	132	Fonzi, William A.	165	Golob, Edward J.	75	Helderman, J. Harold	181	Ida	200
Erythromycin	92	Food and Drug Administration	252	Golombek, Matthew P.	20, 264	Helicobacter pylori	218	Iglesiowski, Barbara H.	124
Esin, Ann A.	346	Food intake	341	Gordillo, M. Carmen	246	Helium	69	Illingworth, Garth D.	184
Estrogen	118, 134, 251, 294, 356	Foraging	11	Goren, Charles H.	78	Heller, Adam	70	Images	
Estrogens, environmental	69, 255, 324, 344, 356, 410	Forbes, Douglass J.	316	Görlich, Dirk	317	Hemley, Russell J.	340	processing	394
Estrogens, plant	230	Forests	87	Gostin, Lawrence O.	190	Hemochromatosis	68	digitized	394
Eta Carinae	373	Forster, Catherine A.	121	Gough, Douglas O.	150	Hengst, Richard A.	287	Imbrie, John	220
Ethics	36, 111, 190	Fortnum, Bruce A.	377	Gould, Fred	343	Henshel, Diane S.	133	Immune cells	53
Europa	90, 284	Fossils. See also specific types and sites	87, 120, 132, 287, 310, 319, 326, 382	Grady, R. Mark	151	Henshilwood, Christopher	342	Immune system	298, 332, 350, 356
Evolution	68, 87, 120, 182, 251, 260, 298, 310, 287, 326	Fost, Norman	111	Graedel, Thomas E.	396	Hepatitis B	44	Immunity	103, 181
convergent	120	Fox, Arthur L.	24	Graham, Laurie A.	135	Herpes	356	Immunization	38, 332
Ewald, Paul W.	372	Frangione, Blas	212	Grain	104	Herring, Horace	267	Impact theory, extinctions	379
Exercise	298, 380	Frank, Louis A.	107, 117, 389	Granados, Robert R.	29	Herrmann, Hans J.	187	Impotence	141
Exhaust	119	Frankel, Felice	394	Grand, Stephen P.	46	Hertzberg, Abraham	119	Infants	54
Exobiology	284, 285	Frankel, Gerald S.	357	Granular flow	186	Hess, Rex A.	356	feeding	255
Exotic species	116, 182, 202, 347	Franx, Marijn	184	Granville, Andrew J.	310	Hess, Steve	383	Infections	72, 260
Explosives	22, 132	Fredkin, Edward	76	Grasses	141	Heun, Manfred	308	Infectious agents	229
Extinctions	71, 100, 182, 260, 347	Freeman, Richard R.	302	Graves, Patricia M.	332	Heuser, John E.	218	Infertility	297
Extracellular matrix	138	Frerichs, Kai U.	364	Gravitational pull	29	Hew, Choy L.	135	Influenza	38, 372
Eyes	188, 312	Friedman, Michael A.	252	Gravity	54, 308, 362	Heyning, John E.	295	Informed consent	190
aberrations	312	Frisch, Rose E.	247	Gravitational probe-B	308	Hibernation	364	Infrared Space Observatory	200
ultraviolet light and	236	Frizzell, Rob	267	Gray, Kendall M.	124	Hicks, Lyndon	153	Ingram, David	230
F		Frogs	31, 230, 362	Great Lakes	410	Inhalers	60	Inners, Kimmo A.	29
Fabian, Andrew C.	346	Fruchter, Andrew S.	197	Greaves, M.W.	245	Insecticides. See also Pesticides	58, 343	Insects	29, 56, 100, 141, 200, 343, 391
Fabryka-Martin, June T.	277	Fruit flies	127, 280, 374	Greeley, Ronald	21, 84, 246, 264	larvae	135	pests	58
Faeth, Gerard M.	54	Fuel cells	279	Green chemistry	108	repellents	141, 200	Institutional review boards	190
Fairburn, Christopher G.	7	Fuels	270	Green fluorescent protein	55, 247	resistance	251, 380	Insulin	276
Farley, Kenneth A.	221	Fugate, Robert Q.	313	Green, Ronald M.	36	insulinlike growth factor	282	integrated circuit chips	164, 180, 196, 302
Farsightedness	44	Fujita, Akira	70	Greenberg, E. Peter	124	integrated circuit technology	196, 302	Integrins	138
Fat, dietary	282	Fujishima, Akira	70	Greenberg, Richard	91	Intelligence	359	Internet	53, 397
Fatal familial insomnia	151	Fujita, Hiroyuki	63	Greenhouse gases	277, 292, 347, 348				
Fatigue	206	Fung, Inez Y.	341	Greenhouse warming	148, 197				
Fats	341	Fung, John J.	84	Greenland Ice Sheet Project 2	379				
Fatty acids		Fungi	87, 165	Greenspan, Ralph J.	127				
omega-3	282	Furman, Lawrence J.	324	Greenwood, James P.	39				
polyunsaturated	282, 348	Fusion	366	Grimm, Rudolf	213				
Fauci, Anthony S.	53, 360	G		Grossberg, Adam	180, 302				
Faults	60	Gabriel, Kaigham J.	62	Groundwater	230, 410				
Fedonkin, Mikhail A.	132	Gadolinium	5	Grünenfelder, Hans-Peter	218				

Io	90, 330	Kuiper belt	264	Loy, Brent	377	McEwen, Alfred S.	90, 330	Morgenstern, Jon	297
Iodine	231	Kunkel, Louis M.	151	Lucas, Kenneth A.	366	McGlashan, Thomas H.	293	Morphine	165
Ion channels	262, 294, 297	Kuru	151, 229	Lucas, Timothy S.	358	McGowan, Joan A.	118	Morphology	311
IQ	359			Lucchina, Laurie A.	25	McKay, Christopher P.	285	Morris, Mark	346
Iron	68	L		Luciferase	58	McKeon, Frank D.	134	Morse, Daniel E.	327
Irrigation water	104	La Niñas	268	Luecken, Linda J.	122	McKnight, Steven L.	325	Moser, William R.	228
Ischemia	364	Lactation	118	Luhn, Andy	329	McLachlan, John A.	69	Mosquitoes	380
Isoflavonoids	230	Lahn, Bruce T.	297	Luker, Mark A.	53	McLaren, Anne L.	36	Motors	119
Ixodes	23	Lamb, Bruce T.	182	Lukose, Rajan M.	53	McNiel, Dale E.	157	Mottola, Stefano	200
		Lamb, Frederick K.	215	Luminescence	124	McPherron, Alexandra C.	325	Mowry, Kimberly L.	363
J		Lambert, Philip D.	278	Luminous blue variable star	231	McSween, Harry Y. Jr.	84	Moy, Ernest	39
Jackson, David D.	9	Laminin	138	Lungs	199, 287	Mead, James G.	295	Moyà-Solà, Salvador	244
Jacobs, Louis L.	383	Lampman, Steve	309	Lunine, Jonathan I.	284	Meaney, Michael J.	167	MRI	5, 22
Jacobsen, John R.	92	Landfills	166	Lunsford, Kent	213	Mechoulam, Raphael	118	Muchow, Russell C.	105
Jacobson, Steven	357	Lane, Alexander S.	378	Lutwyche, Richard H.L.	216	Mediterranean fever	188	Mucin	29
Jacoby, Gordon C.	348	Langbein, John	9	Lycopene	348	Meier, Alan	266	Muirhead, Brian	330
Jacques, Paul F.	244	Language	23, 54, 297, 315, 334	Lyme disease	23, 72, 89	Meier, Robert R.	389	Mulch	376
Jaeger, Heinrich M.	186	LaPorte, Ronald E.	332	Lymphocytes	84, 181	Meier, Roland	107	Muller, Richard A.	220
Jaffe, Robert L.	159	Large Hadron Collider	375	Lynch, Richard G.	191	Meissner effect	362	Mullins, William M.	357
Jakosky, Bruce M.	182	LaRoche, Julie	203	Lyon, Hylan B.	152	Melanoma. See Cancer, melanoma		Multiple sclerosis	356
James, William	334	Larsen, Lone Frost	341	Lysine	58	Melatonin	342	Mummies	136
Japan	248	Larson, Peter	382			Melcher, R.L.	374	Muons	158
Jarrell, Jerry D.	245	Laser cooling	213, 263			Melosh, H.J.	379	Murakami, Takeshi	100
Jenner, Edward	263	Laser surgery	44	M		Melting	276	Murphy, Aden	378
Jet streams	150	Lasers	374	Maassab, Hunein F.	38	Memory	75, 118, 174, 198, 298	Murray, David W.	327
Jewitt, David C.	107, 264	applications	309	MacDonald, Gordon J.	220	devices	366	Murray, Thomas H.	190
Ji, Xiangdong	159	diode	374	MacDonald, Ian	86	Menaker, Michael	365	Muscle disease	206
Jochem, Todd M.	169	Latif, Mojib	268	MacKie-Mason, Jeffrey K.	53	Menarache	247	Muscles	325
Johns, Donald R.	207	Latimer, James M.	215	Macrophages	184, 199	Mende, Robert G. Jr.	92	Muscular dystrophy	151, 325
Johnson, Alexander D.	165	Laurer, Michael S.	141	Macular degeneration	198	Mendola, Pauline	410	Mushotzky, Richard F.	278
Johnson, Ned K.	120	Laurance, William F.	347	Mad cow disease. See also Bovine spongiform encephalopathy	151, 212, 229	Menopause	15, 118, 251, 294	Mutation	55
Johnson, Randy	56	Laursen, Richard A.	327	Madagascar	68, 287	Menses. See Menstruation		Muxlow, Thomas W.B.	357
Johnson, Robert G.	123	Lawrence, Wendy	6	Madin, Laurence P.	325	Menstrual cycle	134	Mycobacteria, disease and	184
Johnson, Torrence V.	90	Lazutkin, Aleksandr	6	Magnetic fields	342, 365	Menstruation	247, 410	Mycorrhiza	87
Johnston, Malcolm J.S.	9	Lead	149	planetary	246	Mental disorders	293	Mycosis fungoides	60
Jones, Juli E.	326	Lee, Judith	197	solar	150, 295, 390	Mental illness	157, 229, 261	Myelination	245
Jorgensen, H. Peter	216	Lee, Maxwell P.	127	Magnetic resonance imaging. See MRI		Mental retardation	359	Myers, Richard M.	390
Josephson effect	69	Lee, Se-Jin	325	Magnetism	362	Merrill, Lex L.	116		
Josephson, Brian D.	69	Lee, Virginia M.-Y.	4	Magnetite	365	Mersenne numbers	164	N	
Julius, David	297	Leetmaa, Ants	269	Magnetoreception	365	Mesons	148	Nagel, Sidney R.	186, 298
Jupiter	90, 107	Legendre, Christophe	181	Maguire, Eleanor A.	198	Mesosphere	117	Nagy, Peter B.	380
Juszczyk, Peter W.	54	Lehman, Darrin R.	249	Maguire, James	73	Metabolism	276, 282	Nakamura, Shuji	374
		Leigh, David A.	378	Mahadevan, Rohan	346	Meteorites	123, 184	Nandra, Paul	278
K		Leigh, Steven R.	27	Makhijani, Arjun	231	Meteorology	245, 268	Nanofabrication	143, 150, 309
K-T extinctions	71, 379	Lemurs	287	Malaria	340, 380	Methane	86	Nanotechnology	150, 293, 309
Kagan, Yan Y.	39	Leptin	247	Malhotra, Renu	91	Methionine	58	Narayan, Ramesh	346
Kahn, Mary Jo	191	Leslie, Alan M.	70	Malin, Michael	21, 84	Metzger, Robert M.	293	Narbonne, Guy M.	132, 287, 326
Kahneman, Daniel	334	Leukemia. See Cancer, leukemia		Mickelson, Kristin D.	309	Meyers, Abbey S.	191	Nasrallah, Henry A.	261
Kalkwarf, Heidi J.	118	Levenson, Robert W.	175	Microactuators	62	Malin, Michael	21, 84	Nathanson, Dan	324
Kamer, Felix	267	Levitator	362	Microbial diversity	58	Mickelson, Kristin D.	309	Natural selection	26, 89
Kamil, Alan C.	326	Levy, Daniel	260	Mammals	295	Microactuators	62	Navigation	198
Kanada, Yasumasa	92	Levy, Stuart B.	127, 157	Mammography	134	Microbiology	181	Navy	116
Kapikian, Albert Z.	263	Levy bodies	255	Managed care	39	Microchimerism	181	Nealson, Kenneth H.	58
Kaplan, David	327	Li, Chiang J.	53	Manche, Edward E.	44	Microchimerism	181	Neandertals	37
Karban, Richard	56	Liang, Junzhong	313	Mangan, Margaret	101	Microchips	62	NEAR spacecraft	29
Kareev, Yakov	334	Liang, T. Jake	44	Mansfield, Elizabeth	188	Microelectronics	62, 196, 302, 366	Near-infrared detectors	231
Karkoschka, Erich	343	Libby, Peter	157	Manthiram, Arumugam	324	Microfossils	181	Near-sightedness	44
Kasperbauer, Michael J.	376	Lichtenstein, Alice H.	253	Manuelidis, Laura	229	Micromachines	62, 143	Nee, Sean	260
Kastner, Daniel L.	188	Life	181	Mareus, Dennis M.	198	Microorganisms	124, 149, 165	Nelson, Nicky	301
Kaufman, Les	182	origin of	214	Mares-Perlman, Julie A.	244	Microsensors	62	Nelson, Wendel L.	165
Kay, Bruce D.	103	Ligaments	380	Marijuana	118, 391	Microtubules	311	Nematodes	56, 58, 89, 376
Kay, Steve A.	365	Light, Kathleen C.	122	Marine organisms	196	Mikola, Seppo	29	Neptune	200
Keating, Richard	68	Lignans	230	Marino, Lori	27	Milankovitch, Milutin	220	Nerve cells. See Neurons	
Kelly, J. Robert	235	Limb formation	230	Marlow, Raymond	153	Milk	216	Nerves	119, 245
Kerry, John	388	Lin, Shuo	247	Marriage	157	breast	149	Nesting	141
Kessler, Ronald C.	229, 309	Lincoff, A. Michael	157	Mars	20, 39, 84, 246, 264, 284, 360	Milky Way	346	Neubauer, Deborah M.	22
Kharrazi, Martin	166	Linden, Lars-Ake	235	Global Surveyor	246, 360	Miller, Cole	308	Neubauer, Annette	127
Khush, Gurdev S.	104	Lindh, Allan G.	8	Pathfinder	20, 39, 84, 246, 330	Miller, Donald T.	313	Neufeld, Ellis J.	223
Kieffer, Susan W.	232	Lindroth, Richard L.	391	life on	181	Miller, Joan W.	198	Neural networks	261
Killen, Joel D.	391	Lipoproteins, high density	223, 251	Martens, Piet C.	390	Miller, Lynn C.	95	Neurobiology	245
Kim, Sung Wan	170	Lipoproteins, low density	251, 348	Martin, Chris	324	Miller, Roger H.	350	Neuroblastoma	134
Kinney, Laurence F.	267	Lipsitt, Don R.	264	Martin, George M.	184	Miller, Todd Q.	391	Neurodegenerative disorders	
Kinzler, Kenneth W.	133	Liquids	366	Martin, Larry D.	121	Mimicry	200	102, 119, 315, 390	
Kirkpatrick, Lee A.	95	Lithography	180, 302	Martinez-Ruiz, Ricardo	188	Min, Kyung-Tai	214	Neuromuscular diseases	167
Kirschvink, Joseph L.	52, 164	Littman, Dan R.	103	Mass spectrometry	298	Mir space station	6, 166	Neurons	119, 297
Kitayama, Shinobu	248	Liver	181	Masters, Guy	46	Mites	56	Neurotransmitters	278, 358
Kivelson, Margaret G.	90	transplant	181	Masuda, Takahiko	249	Mitochondria	206	Neutron stars	215, 308
Kjelleberg, Staffan	125	Livestock	325	Materials science	394	Mitochondrial DNA	37, 251	Neutrons	158
Kjellstrom, Tord	292	rare	216	Maternal behavior	358	Mitscher, Lester A.	348	Neutrophils	199
Klempner, Mark S.	23	Livio, Mario	197, 373	Maternal deprivation	298	Moerner, William E.	55	New Zealand	300
Kleppner, Daniel	263	Lizards	116	Mathematics education	31	Moffitt, Terrie E.	359	Newborn, Monty	76
Klicka, John	251	Llewellyn Smith, Christopher	375	Mathematics, proofs	12, 310	Molecular clocks	251, 287	Newcombe, Nora	335
Knapp, Fred W.	73	Lobitz, Brad	73	Mathilde	29	Molecular electronics	150, 293, 378	Newman, David J.	196
Knecht, Stuart J.	84	Logsdon, John M.	166	Matkovic, Velimir	247	Molecular motors	262	Newman, Paul	262
Knowlton, Carl	119	Lonergan, Mark C.	388	Mattaj, Iain W.	316	Molecular switches	293	Newmark, Phillip	282
Ko, Frank K.	380	Long QT syndrome	55	Matthews, Dana C.	41	Molinder, Olof	266	Nicholls, Keith W.	143
Koerber, Christian	71	Long Valley, Calif., caldera	396	Matthews, Lynn D.	215	Mollusks	132, 327	Nicotine	111, 315
Köhler, Julia R.	165	Longevity	260	Mauldin, R. Daniel	310	Monger, James W.H.	164	Niederhorn, Jerry Y.	236
Köhler, Meike	244	Lopes, Lola L.	335	May, Robert M.	260	Monkeys	84	Nikaido, T.	235
Kohlmeier, Lenore	348	Loria, Roger M.	351	Mayo, Stephen L.	270	Montreal Protocol	223	Nissenbaum, Arie	279
Koopman-Esseboom, Corine	344	Louda, Svata M.	100	McClintock, Jeffrey E.	346	Moon, origin	107	Nitric oxide	188
Korach, Kenneth S.	356	Lougheed, Ron	44	McClintock, Peter	69	Moons	200, 360	Nitrogen, liquid	119
Korn, David	190	Loux, Robert R.	277	McCord, Thomas B.	284	Moore, Allen J.	170	Nobel prizes	229, 262, 263, 315
Koss, Mary P.	116	Love	94, 309	McDonald, Gail	388	Moore, Henry J.	264	Nolan, Garry P.	255
Kotchen, Theodore A.	251	Lovejoy, Thomas E.	347	McDonough, Kathleen A.	23	Moore, Jeffrey S.	270	Noll, Landon Curt	92
Kousky, Vernon E.	245	Low-density lipoproteins. See Lipoproteins, low-density		McEuen, Paul L.	150	Morbilliviruses	134	Norepinephrine	358
Kovacs, Gregory T.A.	63			McEvilly, Thomas V.	373	Morelli, Donald T.	153	Nori, Franco	37
Kudva, Yogish C.	15			McEvoy, Peter B.	100	Morgan, Jo	379	North Atlantic Oscillation	268

Novas, Fernando E.....	120	Pattison, John.....	212	Preston-Martin, Susan.....	375	Rickman, James E.....	132	Sealy, Judith.....	342
Nuclear energy.....	277	Paulozzi, Leonard J.....	344	Price, Donald L.....	4	Rieder, Rudolph.....	39	Seamounds.....	123
Nuclear medicine.....	40	Pawelek, John M.....	319	Pritchard, Sandy.....	38	Rigby, J. Keith Jr.....	382	Secondhand smoke. See Smoking,	
Nuclear reactors.....	366	Peanuts.....	181	Primates.....	31	Rigotti, Nancy A.....	264	passive	
fusion.....	366	Pedersen, Karsten.....	181	Prime numbers.....	164	Rivest, Ronald L.....	13	Seehausen, Ole.....	182
Nuclear waste.....	40, 277, 366, 410	Pei, Xing.....	315	Prions.....	151, 212, 229, 315	RNA.....	127, 316	Seilacher, Adolf.....	132, 287, 326
Nuclear weapons.....	5, 132	Penguins.....	11	Pritchard, David I.....	125	Roberts, David.....	117	Seismic tomography.....	46
Nucleolus.....	184	Penis.....	344	Prostaglandins.....	196, 282	Roberts, Susan B.....	282	Seismology.....	46, 373
Nucleus.....	316	Peña, Federico F.....	303	Proteases.....	85, 138	Robinson, C. Paul.....	5	Self-esteem.....	248
Numan, Michael.....	358	Perciasepe, Robert.....	213	Proteins.....	229	Robinson, Gene E.....	200	Semiconductors.....	102, 388
Number theory.....	164, 310	Periodic table.....	44	folding.....	155, 214, 270	Robock, Alan.....	38	Sensenbrenner, James.....	6
		Perkins, Kenneth A.....	391	kinases.....	127	Robots.....	123	Sensors.....	317
		Perry, David A.....	87	synthesis.....	316	Roeloffs, Evelyn.....	8	Serotonin.....	252
		Peru.....	380	Protists.....	202	Rollins, Barrett J.....	103	Sex differences.....	391
		Pest control, biological.....	100	Protons.....	132, 158, 366	Roosenburg, Willem M.....	287	Sex differentiation.....	56
		Pesticides. See also Insecticides		Prozac. See Fluoxetine		Roots.....	87	Sex hormones.....	251
		199, 343	Prusiner, Stanley B.....	229	Ropelewski, Chester F.....	75	Sexual abuse.....	116
		PET scans.....	86, 198	<i>Pseudomonas</i>	124	ROSAT. See Satellites, ROSAT		Sexual behavior.....	94
		Peters, William A.....	108	Psoriasis.....	15	Rosash, Michael.....	316	Sexually transmitted diseases.....	344
		Petersen, Ole W.....	138	Psychiatric disorders.....	229, 309, 315	Rose, John K.....	255	Shamir, Adi.....	13
		Peterson, Carl W.....	5	Psychiatric patients.....	157	Rosenzweig, Cynthia.....	38	Shank, Fred.....	213
		Petroleum.....	270	Psychotherapy.....	122, 293	Roseola.....	356	Shannon, Claude E.....	76
		<i>Pfisteria</i>	149, 202, 213	Pterygia.....	236	Roses, Allen.....	229	Shapiro, Steven D.....	199
		Pflueger, Friedrich.....	287	Puberty. See also Adolescents.....	247	Ross, Christopher A.....	102, 294	Sharp, Patricia E.....	198
		Phase diagram.....	276	Publishing, science.....	39	Rossant, Janet.....	36	Sharpe, Richard M.....	356
		Phase transitions.....	103, 276	Puerta, Pablo F.....	120	Rosswork, Sandra G.....	116	Sharpton, Virgil.....	379
		Phentermine.....	252	Puglisi, J. Thomas.....	190	Rotaviruses.....	263	Shastri, Venkatram R.....	119
		Pheromones.....	170	Pulmonary hypertension.....	252	Rotaxanes.....	378	Shaver, Phillip R.....	309
		Phillips, George N. Jr.....	55			Roth, Gerhard.....	170	Shay, Jerry W.....	228
		Phillips, William D.....	263			Rothman, Nathaniel.....	85	Sheep.....	216, 347
		Phobias.....	315			Roundworms.....	276	Sheetz, Michael P.....	143
		Phosphors.....	278			RU-486.....	350	Shellfish.....	202
		Photoactive molecules.....	376			Ruben, John A.....	287, 310, 311	Shells.....	327
		Photography.....	394			Ruble, Parke A.....	202	Sheppard, Brian.....	77, 78
		Photoluminescence.....	44			Ruff, Pam.....	252	Sheppard, Robin L.....	170
		Photonic crystals.....	310			Ruffer, M.....	137	Sherif, Katherine.....	251
		Photonic devices.....	310			Russell, James M. III.....	117	Sherwin, Barbara B.....	86
		Photoreceptor cells.....	365			Ruttan, Vernon W.....	104	Shettle, Carolyn F.....	172
		Physicians.....	223, 264			Rutter, Michael.....	204	Shettleworth, Sara J.....	326
		Physics.....	263			Ruvkun, Gary.....	276	Shine, Kenneth I.....	39
		Phytochromes.....	376					Shirley, Elaine.....	218
		Phytoestrogens.....	230					Shock waves.....	358
		Pian, Elena.....	197					Shock, Everett L.....	285
		Pickett, John A.....	141					Shortkroff, Sonya.....	41
		Pierson, Leland S.....	125					Shoubridge, Eric A.....	207
		Piezoelectric materials.....	328					Showman, Adam P.....	91
		Pigs.....	216					Shubin, Neil H.....	87
		Pilbeam, David.....	244					Shweder, Richard A.....	248
		Pimm, Stuart L.....	260					Sickle-cell anemia.....	188
		Piomelli, Daniele.....	118					Siegel, Jerome M.....	298
		Pitman, Randall.....	102					Siegel, Michael E.....	41
		Planaria.....	280					Sigler, Paul B.....	155
		Plankton.....	202, 315, 325					Silberstein, Edward.....	42
		Plants.....	68, 100, 376, 391					Silicates.....	44
		carbon dioxide effects.....	347					Silicon chips.....	278
		defenses.....	347, 374					Silicon, porous.....	317
		disease resistance.....	374					Silk.....	380
		genetics.....	308					Silver, Paul G.....	373
		Plaque, brain.....	356					Simard, Suzanne W.....	87
		Plasminogen.....	23					Simon, Amy A.....	107
		<i>Plasmodium</i>	340					Simpson, Jeffrey A.....	95
		Plastics.....	255					Sinaiko, Alan R.....	251
		Plate tectonics.....	46, 52, 60, 164					Sinclair, Thomas R.....	105
		Platinum.....	270					Singh, Jogender.....	309
		Platyfishes.....	298					Single molecule detection.....	317
		Plaut, Marshall.....	181					Sisodia, Sanjeev.....	92
		Plotnick, Gary D.....	341					Skin.....	15
		Plummer, Mitty C.....	119					Skinner, Thomas W.....	372
		Poag, C. Wylie.....	71					Skycop, Russell.....	5
		Pogoda, Janice M.....	375					Skou, Jens C.....	262
		Poinar, George O. Jr.....	58					Slack, Glen A.....	153
		Poles.....	52					Sleep, REM.....	298
		Pollution.....	182, 202, 396					Smart materials.....	328
		Polycarbonates.....	255					Smart structures.....	328
		Polychaetes.....	86					Smith, Bruce D.....	180
		Polychlorinated biphenyls.....	85, 344, 410					Smith, Henry I.....	303
		Polyketides.....	92					Smith, Marcia S.....	6, 166
		Polymers.....	119, 170					Smith, Mark A.....	298
		conducting.....	388					Smith, R. Scott.....	103
		Polypyrrole.....	119, 388					Smith, Thomas B.....	89
		Polyunsaturated fatty acids. See						Smith, Timothy P.L.....	325
		Fatty acids, polyunsaturated						Smoke, cigarette.....	188
		292					Smoking.....	111, 141, 199, 264, 315, 391
		Pope, C. Arden III.....	292					cessation.....	319
		Population.....	238, 327					passive.....	188, 223
		Post-traumatic stress disorder.....	372					Snider, Gordon L.....	199
		Parks, George K.....	389					Sobel, Mark E.....	191
		Particle accelerators.....	158, 375					Social development of children.....	70
		Particle physics.....	148					Social dilemma research.....	53
		Particulates.....	6, 292					Social interactions.....	135
		Passador, Luciano.....	124					Social isolation.....	11, 135
		Patandin, Svati.....	344					Social psychology research.....	248
		Patel, Nipam.....	56					Söderholm, Karl-Johan.....	324
		Patents.....	31					SOHO. See Solar and Heliospheric	
		Pathogens.....	23, 29					Observatory	
		plant.....	374					Soil.....	58, 89
		Paterson, Russell L.....	277					Sojourner.....	20, 264

Sokolowski, Marla B.	127	Superantigen	218	Titan	284	Vesta asteroid	184	Weverling-Rijnsburger, Annelies W.E.	260
Solar and Heliospheric Observatory	150, 295, 390	Superconductors	69, 340	Titanium dioxide	70	Veverka, Joseph	29	Whales	148, 295
Solar cycle	197	Supercritical fluids	108	Tobacco	295	Vibrio	124	Wheat	104, 308
Solar power	75	Superfluids	69, 246	Tokamaks	366	Vick, Charles P.	6, 166	White, Jacquelyn W.	116
Solar variations	197	Superfund	366	Tolbert, Herman A.	261	Videos, music	111	White, Tim D.	215
Solovoyev, Anatoly	166	Superluminals	357	Tomatoes	348, 359, 376	Vietnam veterans	372	Whitesides, George M.	395
Somerville, Christopher R.	374	Supernova	373	Tomes, Dwight T.	359	Vietri, Mario	308	Whittemore, Alice S.	7
Sondheimer, Henry	89	Surface science	70	Tomlinson, Andy J.	188	Villeneuve, Pierre R.	310	Whorton, Mark S.	328
Songbirds. See Birds		Surfactants	108	Tongues	170, 295	Vincent, G. Michael	55	Widiyantoro, Sri	47
Sonochemistry	228	Suslick, Kenneth S.	228	Tooth decay	149	Vining, Cronin B.	152	Wiegert, Paul A.	29
Soot	54	Suwa, Gen	215	Toulmond, André	86	Vinogradov, Pavel	166	Wigley, Tom M.L.	348
Soto, Ana	255	Swan, Gary E.	22	Toumba, K. Jack	149	Violence	101, 157	Wildlife, disease and	11
Sound waves	358	Swan, Shanna H.	356	Toxaphene	69	Viral load	360	Wiles, Andrew	310
Southern Oscillation	268	Swanson, Christine	294	Toxins	149, 202	Viruses. See also AIDS; Cancer; HIV; Retroviruses; specific virus or disease	29, 255, 356, 360	Wilke, Philip J.	279
Space shuttle	54, 117	Sweetkind, Donald S.	277	Transgenic animals	36, 56, 127, 199, 358, 390	Viruses, cross-species transmission	11, 372	Wilkinson, Robert E.	376
Space shuttle Discovery	117	Swardlow, Anthony J.	389	Transgenic plants	199, 343, 359	Vision	312	Will, Peter	63
Space station Mir	6, 166	Swift, Gregory W.	358	Transplants. See also Organ preservation; specific types of transplants, e.g. liver	84, 236	Vitamin C	244, 341, 364	Will, Robert G.	212
Space weather	390	Sylvan, Stephan	267	Transportation	168	Vitamin E	341	Williams, David R.	312
Spallanzani, Lazzaro	281	Symbiosis	58, 89, 124, 214	Trawling	325	Vogelstein, Bert	134, 139	Williams, Maurice	382
Spalter, Harold F.	198	fungi-plant	87	Tree ring analysis	348	Volatile organic compounds	391	Williams, Redford B.	11
Spatial abilities	198	Synergy, hormonal	69	Trees	87	Volcanism, lo	330	Willson, Richard C.	197
Spatial orientation	75	T		Trembley, Abraham	281	Volcanoes	60, 101, 123, 172, 223, 396	Wilson, Mary Ann	191
Speciation	251	T cells	84	Trichopoulos, Dimitrios	389	climate theories	319	Wilson, Richard	292
Speech	54	T-cell lymphoma	60	Triglycerides	251, 341	molecular	103	Wind, Martian	84
Spera, Angelo	359	Tabashnik, Bruce E.	343	Triplet repeats	102, 390	vom Saal, Frederick S.	69, 255	Witmer, Lawrence M.	121, 311
Spence, Gordon	164	Tada, Haruna	375	Triplett, Eric W.	89	Vrba, Elisabeth S.	27	Walbachia	214
Spence, John C.H.	298	Talalay, Paul	183	Tritt, Terry M.	152	Wriesendorp, Huibert M.	40, 42	Wolf, David	166
Spenceley, Sue	40	Talcott, James A.	141	Tropical forests	89, 260, 347	Waggoner, Benjamin M.	132, 326	Wolff, Patrick G.	77
Spencer, B.F. Jr.	328	Tamada, Yasushi	380	Tropics	68	Waggoner, Paul E.	105	Wolfner, Mariana F.	22
Sperm	22, 297, 356	Tamoxifen	342	True polar wander	52	Wake, David B.	170	Wolpoff, Milford H.	37
Spiders	200	Tan, Chung-Jen	76	Tsien, Roger Y.	55	Waksman, Byron H.	357	Woltman, George	164
Spiegel, Edward	295	Tan, Vei-hong	317	Tuatara	300	Walker, Edward A.	264	Wolynes, Peter G.	270
Spillantini, Maria Grazia	255	Tani, Benjamin S.	213	Tuberculosis	184	Walker, John E.	262	Women	11, 86, 122, 157, 251, 380
Spinella, Giovanna	167	Taste	24	Tumlinson, James H.	391	Walker, Michael M.	365	Wong, Peter Y.	375
Spinocerebellar ataxia type 1	102	Taube, Jeffrey S.	75	Tumor suppressor genes	134	Walker, Virginia K.	135	Wood, Alastair J.J.	165
Squid	124	Taxol	196	Tumors. See also Cancer	319	Wallace, Douglas C.	206	Wood, Bernard	215
Squyres, Steven W.	284	Taylor, Allen	244	Turbulence	358	Wallace, Robert B.	135	Wood, Byron	73
Srivastava, Deepak	311	Taylor, Craig M.V.	109	Turner's syndrome	297	Walsh, Patrick C.	141	Woodcock, Janet	253
Stables, Gloria	25	Teaching	172	Turtles	287	Walter, Frederick M.	215	Woosley, Raymond	253
Stafford, Barbara Maria	395	Tears	188	Tversky, Amos	334	Wang, Larry C.H.	364	Worms, marine	86
Stager, Christine L.	54	Teas	348	Twins	389	Warlaumont, John M.	303	Wright, Jeffrey L.C.	149, 204
Stanley, H. Eugene	103, 276	Teenagers. See Adolescents		Tyrannosaurus rex	287, 382	Warner, Mike	379	Wu, Xin Di	278
Staskawicz, Brian J.	374	Teeth	127, 234	U		Wasps	141, 391	Wyatt, Jim	383
Statistics	238, 327	Television	111	Ulcers	218	Waste, toxic	166	Wynne, P. Jane	164
Staudinger, Ursula M.	175	Telomerase	228	Ultrasound	89, 380	Water	70, 103, 117	X	
Steidinger, Karen	202	Telomeres	228	Ultraviolet radiation	180, 302	conservation	104	X rays	132, 302, 308
Steiner, Robert A.	247	Templeton, Alan R.	37	Uranus	200, 343, 360	Watkins, Bruce A.	282	X-ray background	346
Stella, Luigi	308	Temporal polyethism	200	Urine tests	344	Wattenberg, Lee W.	183	X-ray binaries	346
Stern cells	280	Tendons	380	Urnovitz, Howard B.	344	Weather	75, 341	X-ray crystallography	155
Sternberg, Esther	351	Tenforde, Thomas S.	40, 42	Utrophin	151	forecasting	268	X-ray lithography	310
Steroids	60	Terry, Luther L.	190	V		Weaver, Harry T.	196	X-ray Timing Explorer	308, 373
Stevens, Richard	342	Tesauro, Gerald	77	Vaccinations	332	Weber, Robert S.	279	Y	
Stevens, Todd O.	181	Testosterone	251	Vaccines	44, 134	Webster, John M.	59	Y chromosome	297
Stevenson, David J.	90	Tetrahydrocannabinol	118	influenza	38, 372	Weidenschilling, Stuart J.	107	Yablonoitch, Eli	310
Stocum, David	280	Textiles	380	viral	38, 263	Weierstall, Uwe	298	Yamaguchi, David K.	348
Stokes, David L.	11	Thackeray, Michael	324	Valentini, Robert F.	119	Weiland, Karen J.	54	Yeager, Carey P.	31
Stone Age tools	342	THC. See Tetrahydrocannabinol		Valenzuela, Marta	204	Weinberg, Robert A.	127	Yeast	165, 184
Stoneking, Mark	37	Therapeutic alliance	122	Valle, David L.	71	Weiner, David B.	350	Yellowstone National Park	232
Stratosphere	117	Thermal hysteresis	135	Valles, James M. Jr.	362	Weiner, Howard L.	333	Yeung, Edward S.	317
Straus, Joe	41	Thermal springs	172	van der Hilst, Rob	46	Weir, Robert F.	191	Yi, Insu	347
Streptococcus	157	Thermoelectrics	152	van der Meer, Jos W.M.	260	Weiss, Karsten	316	Yildirim, Taner	22
Stress	11, 122, 135, 167, 298, 372	Theropods	310	van der Veen, J. Friso	366	Weissenbach, Jean	188	Yttrium-90	40
hormones	167, 350	Thomas, Nicholas	21	Van Dolah, Frances M.	202	Weisskoff, Robert	5	Zarkower, David	56
AIDS and	350	Thomas, Peter C.	184	Van Laak, James	166	Welles, Thomas E.	340	Zatorre, Robert J.	23
Strikas, Raymond A.	38	Thomas, Robert K.	5	Van Vuren, Dirk	347	Welles, Sam	397	Zeifman, Debra	94
Stringer, Christopher B.	37	Thomas, Steven A.	358	Vandiver, J. Kim	394	Werb, Zena	138	Zhang, Jian	357
Strogatz, David S.	135	Thompson, K. Michael	410	Varenchik, Richard W.	279	Werker, Janet F.	54	Zhang, Wei-Bin	168
Stroke	251, 364	Thomson, Elizabeth J.	191	Vargha-Khadem, Faraneh	75	Werner's syndrome	184	Zhao, Yue	319
diet and	341	Thomson, James A.	36	Vegetables	359	Wernicke, Brain P.	60	Zidovudine. See AZT	
Strom, Brian L.	253	Thorne, Jennifer	266	Vendobionts	326	Werren, John H.	214	Zimmer, Elizabeth A.	68
Stuart, William D.	9	Thornton, Stephen A.	116	Venezuela	380	Wessel, Paul	123	Zink, Robert M.	251
Stulen, Richard H.	303	Thrombosis	341	Venter, J. Craig	29	West, Robert	315	Zoghbi, Huda Y.	102
Suarez, Andrew	116	Ticks	23, 89, 375	Vertebrates	87	Westphal, James A.	232	Zucker-Franklin, Dorothea	60
Suh, John W.	63	Timothy, Katherine	55					Zwally, H. Jay	148
Sulfuraphane	183	Tinsley, Marion	77						
Sulfur	340	Tissue							
Sullivan, Barbara K.	325	engineering	380						
Suls, Jerry	157	growth	380						
Sun	150, 197, 295	samples, ownership of	190						
Sunspots	150, 197, 295	specificity	138						

We invite you to visit our Web site at:

<http://www.sciencenews.org>

SCIENCE NEWS
ONLINE

- Highlights from current and past issues
- MathTrek, Food for Thought, and other features not in the magazine
- Full text of selected articles from SCIENCE NEWS
- Complete book listings
- Ability to search and contact SCIENCE NEWS ONLINE
- Bibliographic references for SCIENCE NEWS articles