

SCIENCE NEWS INDEX
 Vol. 106, Nos. 1-26, July-December, 1974, pp. 1-416
 Science Service, Washington, D.C. 20036

<p>A</p> <p>AEC 12-15, 31, 117, 248, 330 AEROS-2 36 AFOS system 120 ALADDIN '74 program 6 ALSEP working 399 ANS satellite 131 ARIES 136, 137 ATP 9 Depletion 90 ATS-6 214 Aagaard, A. K. 363 Abelson, John 180</p> <p>Abortions Dalkon Shield 22 Synthetic prostanoids 23 Teenagers 6 Abraham, Milton E. 139</p> <p>Accelerator technology Bevalac 102 Fermilab 298-300</p> <p>Acne treatment 344 Acrylonitrile 155 Acuna, Mario 375 Acupuncture tested 358 Adair, Robert K. 56 Adams, Charles N. 216 Ade, P. A. R. 103 Adenyl cyclase 248 Adler, Norman 73 Adovasio, James 84</p> <p>Aerodynamics, Industrial 189 Aerosol propellants 212 Fluorocarbon study 341 Aerosol scattering 216 Sunset colors 216 Afar Research Expedition 276</p> <p>African countries Environmental guidelines 377 Afterimages 230</p> <p>Aging Bone density, muscles 344 Paranoid behavior 280 Smoke pollution 216 Vitamin E 199</p> <p>Agriculture, Developing countries 58, 309 Aiello, John R. 282 Air conditioners 88 Air pollutants Aluminum particles 88 Health & Cost Study 166 Health-island effect 188 Air quality standards 148 Aircraft crash tests 15, 83 Aircraft engine industry 330 Aircraft near airports 9 Aksnes, Kaare 279 Albert, Roy Ernest 155 Alberte, R. S. 104 Alcohol, Effect of 232 Alcohol consumption 39 Aldrin, Dieldrin 86, 231 Alexander, E. J. 228 Allan, Roblee P. 57 Alonso, Jose R. 164 Alpha-Fetoprotein 57 Alpha waves 294 Apher, Ralph A. 317 Alpine front 377 Altman, Stuart 38 Altruism 346 Aluminum pollution 88 Alvin 87, 118, 119 Amateur radio OSCAR 7 342 Amino acid mixtures 91 Amos, Bernard 315 Anders, William A. 295 Anderson, S. O. 316 Anderson, Don L. 198, 233 Anderson, John 375 Anderson, Kenneth K. 232 Anderson, Mary Elizabeth 343 Anesthesia, Childbirth 348 Anesthesia, Herbal 398 Anesthetic halothane 103 Anesthetic lorazepam 247 Anfinson, Christian 383, 389 Anglem, Thomas J. 232 Anglo-Australian Telescope 295 Antarctic Ice Sheet 344 Antibiotics engineering 281, 392 Antibiotic resistance 119 Antibody, Star-shaped 9 Antibody genetics 253 Antibody immunotherapy 57 Antifertility agent 23</p>	<p>Antigens, Synthetic 383 Antigens matching 314 Antiproton cross section 20 Anxiety Alpha waves 294 Caffeine intake 9 Apollo program anniversary 51, 94 Apollo-Soyuz rendezvous 55 Soyuz 16 359 Aposhian, H. Vasken 5 Appel, Jeffrey A. 367 Applegate, Shelton 247</p> <p>Aquaculture Sewage-based 170, 171 Arber, Werner 277 Archaeology, China 395 Arebico Observatory Refurbished 125 Arebico telescope Binary message 325 Rededication 309 Ariel-5 215 Arms, Karen 73 Armstrong, Neil 51 Armstrong, Thomas 390 Aron, Ruth 383 Arsenic residues 184 Arsenic workers 149 Artificial blood 202, 203 Artificial gene 180 Artificial pancreas 216 Artzyukhin, Yuri 22, 37, 55 Asbestos fibers 331 Asbestos workers' families 204 Asfew, Alemeyu 276 Ashby, Lord 277 Ashkenase, Lea J. 103 Aspirin trial project 38 Asteroids 135 Asthenosphere 118 Astrogram 325 Astronomical instruments 115, 123, 138</p> <p>Astronomy Infrared 135, 138, 150, 398 Molecular 277, 398 Special issue 113-144 Atheists-only grants 69 Atlantic Ocean floor 105 Atmosphere, Global 152 Atmospheric distortion 133 Atmospheric models 6 Atmospheric studies Project ALADDIN 6 Project da Vinci 182 Atmospheric turbulence 132 Atomic clock 27 Rubidium vapor 27 Atomic Energy Commission ERDA, NRC, ERC 248 MFBR program 12-15 Rasmussen study 117, 330 Uranium tailings 31 Augustine, Bob 330 Aumento, Fabrizio 69 Aunto, A. 28 Austrian, Robert 381 Auto emissions, Health and cost effects 166 Autoregulation, Thermal 263 Autumn Plant suicide 316 Axelrod, Julius 285, 389 Azrian, Nathan H. 151 Azur satellite 36</p>	<p>Baltimore, David 52, 294 Bandura, Albert 151 Bannister, William W. 287 Barish, B. C. 8 Bark beetle pheromone 73 Barker, Peter 54 Barnard, Christiaan 358 Barnes, R. C. 116 Bartnicki-Garcia, Salomon 293 Basin, Ted 46 Basset, Preston 234 Bean, Alan 399 Beast or Angel? 346, 347 Becker, U. J. 324 Becklin, E. E. 169 Beerer, Joseph G. 197 Behavior, Genes and environment 331 Behavior control 263 Behavior modification Nervous habits 151 Obesity 76 Behavior therapy Non-aversive 168 Belagaje, Rama Moorthy 180 Bends, Sea snakes 204 Beno, Milton P. 139 Betz, Paul 52, 53, 277 Bernad, Claude 23 Bernoulli, Daniel 73 Bernstein, David T. 232 Betelgeuse 389 Betts, Alan 334 Betz, Robert 299 Bevalac 102 Bevis, Douglas 37, 53 Bicentennial exhibit 153 Bickwit, Len 155 Bierly, Eugene 334 Biodegradable resin 330 Biohazards, Potential 52 Biological molecules 57 Biological rhythms 156 Biosatellite, Soviet 389 Bioreselection 124 Biosphere reserves 360 Bird breeding signal 41 Birkinshaw, Keith 46 Birnstiel, Max 277 Birth control Male contraceptive 85 Teenagers 6 Birth control pills Birth defects 261 Mental sharpness 285 Birth defects Hormones linked to 261 Black holes 296 Billions of massive photons 56 Black light Effects on cells 342 Blanco, Victor M. 295 Blau, Theodore H. 220 Blizard, David A. 331 Blood cleaning 184 Blood collection program 38 Blood infection 91 Blood isoenzymes 266 Blood substitute 203 Blumenthal, M. N. 89 Bodman, Hollis S. 45 Boeing 737 jetliner 9 Boerma, Addeke H. 278, 308, 326 Bohlool, B. B. 57 Bohm, David 46 Bone diseases 348 Bone foreshafts 231 Bones and paleontologists 86 Bonneau, Daniel 132 Bonnichen, Robson 230 Bonnor, W. B. 124 Bono, Phil 74 Borgstrom, Georg 340 Borlaug, Norman E. 54, 218, 219, 292 Botulism and gangrene 316 Bowden, Lord 153 Bowl movements 139 Bowen, G. D. 252 Bowen, William 39 Bowman, Robert E. 103 Boyer, Herbert 52 Brady, Roscoe O. 326 Brain development Human 230 Brain maturation Male and female 310 Brand, Vance 55 Brandvold, Donald K. 73 Brandvold, Glen 72 Brans-Dicke theory 390 Breast Cancer Detection program 38 Transfer factor 139</p>	<p>Breast surgery Radical 232 Breathable liquids 202, 203 Brecher, Kenneth 287 Brecher reactors 374 Assessment needed 259 Hazards and risks 13, 15 MFBR program 12, 15 Safety 15 Waste storage 15 Bretz, J. Harlan 250 Briggs, Peter 137 Brine deposits 28 Brinkman, A. C. 121 Brocoum, Stephen I. 233 Brodsky, Stanley J. 60 Bronchiolitis 285 Bronowski, Jacob 119, 153 Brown, Larry 372 Brown, Lester 292 Brown, Donald D. 253 Brown, Michael S. 22 Brownlee, G. G. 294 Bruce, David L. 232 Brunelle, Richard L. 267 Bryan, Wilfred B. 118 Bubble chamber 300, 365 Buchnea, Alexander 88 Buchnea, Dmytro 88 Buffington, Andrew 133, 138 Bullard, Edward C. 72 Bullet's trajectory 40 Burbidge, E. Margaret 117 Burgess, Barry 108 Burke, William L. 132 Burkholder, Peter M. 232 Burkitt, D. P. 139 Bush, Vannevar 4 Butz, Alfred A. 164 Butz, Earl L. 54, 278, 292, 308, 340, 349</p>	<p>Human 199, 310 Hybrid 277 Immobilized 204 Mammalian 5 Centenarians, Caucasus 101 Cereal fiber intake 139, 379 Cermak, Jack E. 189-191 Cerro Tololo 295 Chaff seeding 41 Chang, Louis W. 103, 232 Changnon, Stanley 41 Channeled Scablands 241, 250 Chanock, Robert 383 Chapline, G. F. 56 Charge asymmetry 55 Charney, John 327 Chemical lasers 21 Chemical Substances Board 155 Chemotactic mechanism 7 Chen, Min 324 Chen, Tseh An 286 Cherry, Lorinda L. 167 Childbirth, Anesthetized 348 Children Mother's diet 108 Parents' smoking 376 Underachievers 73 Chimpanzee Lana 376 China Arboretum exchanges 104 Archaeology 395 Han Dynasty tombs 152 Herbal anesthesia 398 Interested in ARIES 137 Luminescent fungus 169 Population count 377 Chinook helicopter 15 Chinomsky, William 324 Chitin-microfibrils 293 Chlorinated hydrocarbons 86 Inhibit chemotaxis 7 Chlorine treatment 311 Affects fish-hatching 8 Chlorophyll mutations 104 Chocolate, Migraines 85 Cholesterol, High Homozygotes 22 Chow, Tsaihua J. 215 Choy, Edmund M. 348 Christensen, Burton G. 392 Chromosomes Inter-species hybrid 277 Mammalian 5 Two-role interferon 8 Chu, Chao K. 286 Chung, Anthony 315 Ciaranello, Roland D. 285 Cicerone, Ralph J. 181 Cigarette smoke 376 Cities, Livability 56 Clark, Frederick A. Jr. 22 Clark, Kenneth 234 Clark, Leland 202, 203 Clark, Richard 349 Clark, Robert C., Jr. 331 Clarke, Arthur C. 46 Claude, Albert 244 Clean Air Act NAS report data 166 Cleaver, A. V. 46 Climate changes 399 Irrigation effect 41 Ozone destruction 181 Climatic Impact Committee 341 Clostridium 316 Cloudseeding, Winter 233 Clovis hunters 231 Club of Rome Second report 269 Coal, High-sulfur 260 Coal, Shift to 374 Coal burning Emission standards 217 Coal costs, Western 185 Coan, Ralph 359 Cochran, Thomas 117 Cognitive dissonance 378 Cohen, Peter 247 Cohen, Stanley 52 Coleman, Lamar 111 Collette, John 285 Collins, C. B. 124 Colombo, Giuseppe 197 Colon cancer 379 Colorado River basin 139 Colors of the sky 216 Colson, Charles 378 Communications satellites Domestic commercial 246 Communications, Optical 296 Computer-proofreader 167 Concorde record 151 Concussion, Effect of 216 Conifer fossils 316</p>
---	---	--	--	--



Table listing subjects and page numbers, organized into columns. Includes categories like Dent, Depression, Developing countries, Energy, Environment, and various scientific topics. Includes a large 'D' section and a 'G' section. The table lists subjects such as Dent, Frederick B., Dental caries, Department of Energy and National Resources, Depression, Abnormal cell membrane, REM sleep, DesMarteau, Darryl D., Detergent hazards, Deuterium pellets, Developing countries, Agricultural R&D, Food gap, Food options, Labor-intensive agriculture, OPEC promises, Petroleum imports, Rome conference, Wheat and rice, Diabetes, Dials, George E., Diamond forming, Dicke, R. F., Dieldrin and Aldrin, Dieling behavior, Wives and husbands, Diets, Best, Diets, Mothers, Dietz, Robert S., Diggelmann, H., Dimethyl ether, Interstellar, Dingell, John D., Dinoflagellates, Dirac, P. A. M., Disease susceptibility, Disney, M. J., Diverticuli, Dogs, Supercooled, Donaldson, Kenneth, Dostrovsky, Israel, Dostrovsky, Israel, Doyle, George, Doyle, James A., Dragsten, Paul R., Drake, Frank D., Dream deprivation, Dressler, David, Dreyfuss, Yolande, Drill bit replacement, Drug abuse, Drug overdose, Amberlite XAD-2, Dryine, Dubos, Rene, Duchowny, Michael S., Dudrick, Stanley J., Duinen, R. J. V., Duing, Walter, Dumont, Rene, Dunne, James, DuPont, Robert, Durham, J. Wyatt, Dust clouds, Interstellar, Dutch elm disease, Dyatlov, V. D., Dyce, R. B., Dying person, Ethics criteria, Dyson, Freeman J., EPA, Aldrin, Dieldrin, Asbestos fibers, Hot waste water, R&D management, Rasmussen Report, TOSCA, Earthquake prediction, Earthquake-proof wall, Earthquakes, Earth's rotation, Plate interfaces, Earth's crust, VLBI tracking, Earth's magnetic poles, Earth's rotation, Easton, Roger, Easton, Peter, Economics, Nobel Prizes, Eddington, Arthur, Eddy, T. P., Edison, Thomas, Educational achievement, Edwards, Charles C., Effluent standards, Egg cell activation, Egler, Emory, Egypt, Schistosomiasis, Einhorn, Martin B., Einstein, Albert, Eisele, F., Eisner, Thomas, Eklund, Melvin W., El-Ataby, Hamed M. M., Electric cars, Electric field sensors, Electric heat pumps, Electricity, Shift to, Electron charge, Variable, Electron optics, Electron/positron collision, Element 104, Element 106, Ellison, Arthur, Emery, J. L., Endangered Species Act, Hawaiian plants, Marine mammals, Energy crisis, Energy demand, Outside limits, Energy options, FEA, Energy policy, World Energy Conference, Energy Policy Project, Energy Research & Development Administration, Energy resources, Secondary recovery, Energy Resources Council, Energy storer, Superconducting, Energy transport, Engelmann, Rudolf, Engine modification, Engler, Edward M., Environmental cost analysis, Environmental Defense Fund, Environmental pollution, Fluorine propellants, Vitamin E effect, Environmental Protection Agency, EPA, Environmental quality, Environmentalism, Africa, Enzyme defects, Enzyme immobilization, Enzyme therapy, Enzymes, Isolated, Epel, David, Epstein, Yokov M., Equatorial current, Erotic fantasies, Erythromycin and Retin-A, Estrogen, Increase in, Estrogen fluctuations, Estuarine microbes, Pesticides inhibit, Ethics, Death and dying, Ethiopia, Oldest human fossils, Ethyl alcohol, Interstellar, Ethylfluoroacetate, Ethynyl radical (C2H), Etzions, Amitai, Evans, D. Fennell, Ewing, Maurice, Excavations, Eastern U.S., Exhaust gases, Vertical flow, Exhibits, Natural History Museum, Eyman, L. D., FAMOUS, FDA physicians, FSH chemical structure, Fabry's disease, Fairless, Billy, Falcons, Foster parents, Falkland Plateau, Famine, Fears, Food reserves, Grain & livestock, India, Population growth, Relief, U.S. grain options, See: World Food Conference, Fanselow, J. L., Fantasies, Erotic, Far-infrared source, Fast Flux Test Facility, Fat-fiber link, Fatty acid placement, Fault tree analysis, Faust, C. H., Fauve, Robert M., Federal Energy Administration, Federal R&D funding, Feeny, Paul, Ferguson, Bruce B., Fermilab, Installations at, Particle physics, Tagged Photon Laboratory, Ferrari, Alfred, Ferris, Benjamin G., Ferrusquia, Ismael, Fertility control, Male, Fertilization, Fertilizer, manufacturers, Fetal protein, Fetus, Immune system, Feynman, Richard P., Fibrous foods, Fifth force, Superweak, Fighting behavior, Fike, Elmer, Filipchenko, Anatoly, Finch, Robert, Finley, John S., Firby, Jean B., Fish, Mercury uptake, Fish hatchery, Fisher, Farley, Fisher, John C., Flerov, G. N., Fletcher, James C., Flooding, Supercolossal, Flory, Paul J., Flu vaccine spray, Flu virus hybrids, Fluid mechanics, Wind engineering, Fluorescent light, Fluorine propellants, Fluorocarbons, Ozone layer, Folic acid deficiency, Foner, Simon, Food aid options, Food conference, See: World Food Conference, Food for Peace, Food from petroleum, Food reserves, Food safety, Risk/benefit dilemma, Food Security Council, Ford, Gerald R., Energy, Food, Science, Solar heating, Forensic research, Fossil denticles, Fossil mammal, Fossil plants, Fossil sites, Baja California, Fossils, Genus Homo, Fothergill, John, Franck, James, Frazer, A., Freeman, Orville L., Freeman, S. David, Freireich, E. J., Friedlander, M. W., French-German probe, Freon products, Data sought, Frightening objects, Frost nip, Frustrations, Fundamental constants, Fusion, Controlled, Superconductivity, TCT plasmas, Fusion, Laser-induced, LLL's model, Optimum light waves, Reflectivity, Fusion power, Shock waves, Gardiner, Cecil C. Jr., Garrett, James B., Gas-core reactors, Gasoline consumption, U.S., Gaucher's disease, Gault, Donald B., Gehrels, Tom, Gehring, Perry G., Gehrs, C. W., Geier, Mark R., Gelfand, Donna, Geller, Uri, Gene, Artificial, Gene disorders, Gene isolation, Gene therapy, Gene transplant, Genes, Constant and variable, Mapping, Genetic coding, Genetic engineering, Bacterial genes, Clashing views, Phage lambda, Geodesy experiments, Geology, Interplanetary, Geophysical correlations, Geothermal energy, Japan, Resource areas, U.S., Germany's space efforts, Geyger, Robert, Geziro, D. Y., Ghiorsio, Albert, Giacomini, J. R., Giaever, Ivar, Giambra, Leonard M., Giardini, A. A., Gibberellin role, Giberson, Gene, Gibson, Andrew E., Gibson, Edward, Gibson, Gary G., Giessen, Bill C., Ginzburg, V. L., Gjesdal, S., Glass laser, Solid-state, Glaucoma prodrug, Glebatis, Donna M., Globel, Marvin L., Global cooling, Global Nutrition, Surveillance, Glomar Challenger, Funneling drill, Leg 36, Leg 37, Leg 38, Glucocerbrosidase, Glucose into fructose, Glucose transport inhibitor, Glutathione depletion, GLOSSO, George, Golden Valley Formation, Goldberger, Robert, Goldhaber, Alfred S., Goldhaber, Gerson, Goldich, Samuel S., Goldman, Patricia S., Goldmark, Peter C., Goldring, Gvriol, Goldstein, Joseph L., Goldstein, Richard, Goldstone antenna, Radar reflectivity, Goldwasser, Edwin L., Gondwanaland, Good, Robert, Goodale, James G., Goodman, Robert, Gospodaarowicz, Denis, Gotschlich, Emil C., Gott, J. Richard III., Grain, U.S. options, Gramicidin S, Grant, James, Grant applications, Disclosure, Gravitational wave, Gravity, Big bang and big numbers, Weakening, Gravity waves, Project da Vinci, Gravit, Melvin, Great Dismal Swamp, Greden, John F., Green Revolution, Greenberg, O. W., Gribbin, John, Gronwall, D., Gross, Ludwik, Gross, R. L., Group dynamics, Watergate analysis, Grumet, F. Carl, Gschwind, C. R., Guenther, George C., Guilmet, Daniel, Gunn, James E., Gursky, Herbert, Gutterman, J. U.,

Moon, Gravity map	391	Nobel-gas compounds	8	Pancreas, Artificial	216	Roots and shoots	57	"Wisps"	311
Moore, Elizabeth C.	185	Nooden, Larry D.	316	Panusarn, Charoen	69	Seed exchange	104	Puppis A, X-rays	26, 182
Moore, John A.	92	Nora, James and		Pao, Jenmin Jih	152	Suicide physiology	316	Pyrimidine dimers	310
Morgane, Peter J.	229, 230	Audrey	262	Paranoid behavior	280	U.S. endangered	204		
Morris, George	134	Norman, Barbara	253	Parapsychologist	100	Wound repair	104	Q	
Morris, Leo	6	North Sea coast	377	Parenteral feeding	91	Plasma energy	229	Qasba, Pradman K.	5
Morris, Robert	167	Northern seas		Parker, Daniel	309	Plasmas for fusion	279	Quantum electro-	
Morris, Robert L.	101	Glomar Challenger	231	Parques 0548-322	398	Plasmid engineering	277	dynamics (QED)	61, 61
Morris, William	247	Norwegian Sea		Parkin, William M.	90	Plasmid hazards	293	Quantum mechanics	
Morse, Frank	31	Greenland	231	Parlow, Albert F.	85	Plasm, Gilbert N.	216	Macroscopic effects	68
Morton, Rogers C. B.	248, 295	Nuckolls, John	111	Particle physics		Plastics		Quark, Charmed	341, 367
Mosher, Charles A.	100	Nuclear accident		FermiLab	298-300	Carcinogenic	71, 154	Quark-proton theory	103
Moss, Frank E.	198	risk	117, 374	FermiLab		European conference	40	Quark theory	364-367
Mother's milk	286	Nuclear energy		projects	364-367	Health		Quasar 3C 273	116
Motorboats, Oysters	331	Centers	13	psi-J particle	324	hazard	145, 154-157	Quasars, Nearby	398
Mountains		Infrared gas laser	229	psi (3700)	340	Nutritious	330	Quimby, Kelvin L.	103
Computer models	152	Nuclear explosions		Rising cross		Toxic			
Mud puddles	73	Ozone layer depletion	185	sections	20	ingredients	154-157		
Muller, Richard A.	133, 138	Nuclear power plants		Superconductivity	228	Workers'			
Multiple risk factor	38	Environmental		Superweak		diseases	89, 154		
Mumma, Ralph	343	effects	369	interactions	55	Plata, E. J.	149		
Munch, Guido	186, 357, 375	For cold harbors	217	Parkes of ash	362	Plate interfaces	344		
Muon/Neutron		Rasmussen		Paskewitz, David A.	294	Plate tectonics	72, 344		
interactions	169	report	117, 330, 374	Pastan, Ira	248	Plates, Plumes	105		
Muons and electrons	20	U.S. lags behind	317	Patel, I. G.	214	Platinum-rhodium wire	74		
Murphy, Brian	383	Nuclear Regulatory		Patel, Vishnu V.	184	Plutonic rocks	69		
Murphy, Sheldon D.	71	Commission	248	Patent applications	70	Plutonium safeguards	13		
Murray, Bruce	196, 197	Nuclear reactors		Paternoster, R.	362	Pneumonia vaccine	381		
Murray, John	107	Breeders 12-15, 259, 374		Paton, John A.	37	Pockels effect	133		
Murray, Mooreen		Gas reactor	362, 374	Patterson, Clair C.	215	Polan, Adele K.	285		
and Kenneth	293	Safety	117, 330, 374	Patterson, Rosalyn M.	5	Polar bears	204		
Muscle contraction	245	Nuclear wastes		Pauli, Wolfgang	46	Polar wandering	72		
Muskie, Edmund	166, 301	See: Radioactive wastes		Pearson, Allen	152	Political heckler	301		
Muslimove, Shirali	101	Numerical modeling		Pekeris, Chaim Leib	72	Pollutants sampling	260		
Mussels, Hydrocarbons	331	GATE	334	Pell, Claiborne	280	Pollution control			
Mycoplasmas	286	Nunn, Clyde	92, 252	Pellet fabrication	111	Polls support	139		
Myometrium	23	Nunn, Robert Gregory	151	Pendergast, David R.	376	Toxic concentrations	362		
Myrdal, Gunnar	245	Nurmia, Matti	164	Penicillin G		Pollution levels	166		
		Nutrients, Full		resistance	119	Poly(A) handles	398		
		complement	344	Peoples, John	365	Polyunsaturated			
		Nutritional disease		Peregrine falcons	360	cattle feed	169		
		control	91	Perfluorodecalin	203	Polyurethane foams	154		
				Peria, Joseph N.	184	Pomeranchuk, Isaak Ya.	20		
				Perkins, Robert	45	Pontius, Charles E.	362		
				Perlman, David	92	Popovich, Pavel	22, 37, 55		
				Perlmutter, Johanna	22	Popovic, Vojin	360		
				Personal registers	296	Popp, Carl J.	73		
				Personal Space	282	Popper, Hans	89		
				Pestel, Eduard	269	Population, Global			
				Pesticides		Underestimated	377		
				Exposure to	286	Population density	282		
				Shell's	86	Population growth	312, 340		
				Pesticides banned	231	Poston, Tom	167		
				Peterka, Jon A.	189	Pottery, 4000 B.C.	395		
				Peters, Charles F.	195	Power plants, Ozone	260		
				Peters, Vera	323	Waste water	399		
				Peterson, A. Atley	268	Prairie flora, Authentic	299		
				Petricciani, John C.	5	Preer, James R.	252		
				Phage lambda	293	Pregnancies, Teenage	6		
				Phaseolamin	286	Pregnancy test	261		
				Phenylethylamine	85	Pregnant women			
				Phenylketonuria	139	Diet affects fetus	108		
				Pheromones	343	Halothane exposure	103		
				Philbrick, Russel	6	Premarital intercourse	6		
				Phillips, Leo A.	398	Presidents, Left-handed	221		
				Phillips, T. G.	103	President's science			
				Photoelectric effect	61	advisers	4		
				Photon, High-energy	365	Presser, G.	55		
				Photon, Massive	296	Presser, Don K.	92		
				Photons		Price, Gay H.	282		
				Optical	60	Prisoners' rights	151		
				Spacelike	103	Productivity			
				Ragged	324	Nine "action levers"	363		
				Photoreactivating		Professional standards	38		
				enzyme	310	Project ALADDIN '74	6		
				Photorespiration	219	Project da Vinci	294		
				Pi mesons	324	25 experiments	182		
				Rising cross		Project FAMOUS			
				sections	20	Continental drift	118		
				Piñon pine cones	41	Crustal accretions	87		
				Pioneer 10		Project Independence			
				Jupiter data	186, 375	FEA report	374		
				Payoff	357, 358	Project Ozma	325		
				Radiation belt	308	Project Skywater	233		
				Pioneer II		Project Stormfury	152		
				Around Jupiter	187	Proofreading,			
				Ganymed's passage	356	Computerized	167		
				Jupiter's		Propane-diamine	69		
				magnetic field	375	Propionitrile	155		
				Jupiter's poles	308, 356	Prostaglandin receptors	23		
				Slingshot path	356, 375	Protein deprivation	108		
				Saturn	372	Prenatal and			
				See also: Jupiter		postnatal	229		
				Piper, Joyce M.	261	Protein production,			
				Pitcher plant	286	World's	340		
				Pitts, James N.	213	Protein resonance	57		
				Pituitary hormone		Proteins			
				OGF	89	From microorganisms	40		
				Placental cells		Invading bacteria	286		
				Immune system	373	Proteoid root formation	252		
				Plagemann, Stephen	197	Protestants, Scientists	152		
				Planck, Max	60	Proton-proton collisions	20		
				Planets		Proton ring, FermiLab	299		
				Atmospheres	138	Protons, Quark theory	219		
				Magnetic fields	372	Protoplast fusion	364		
				Reflectivity	134, 135	Protozoan Group of	169		
				Plant adaptations	104	Protostars	77		
				Plant cancer	41	Protozoan ecosystem	324		
				Plant cells		psi-J particle	100		
				Repair	104	PSI powers in animals	100		
				Wall material	293	Psychiatrists			
				Plant scientists	218, 219	State institutions	198		
				Plants		Psychic research	100		
				Carnivorous	286	Psychokinesis	46		
				Chlorophyll		Public housing	56		
				mutations	104	Public opinion polls	139		
				Immune system	286	Pulsars			
				In autumn	316	Binary system	245		
				Pheromones from	343	Nobel Prize	244		
						PSR 1133+16	8		

Wax, Douglas	104
Weapons, Early	231
Weather, GATE	332-334
Weather forecasts	120, 123
Weather warfare	280
Webb, Watt W.	37
Weber, Evelyn J.	169
Wechsler, David	168
Webster, Robert	381
Weight control agent	165
Weight control program	76
Weill, Hans	154
Weinberg, Alvin M.	374
Weinberg, Steven	92
Weinberger, Caspar W.	37, 38
Weissmann, Charles	277
Weissman, Sherman	52
Weizmann Institute	357
Wells, Forrest	127, 138
Wensel, Louise	359
Westar II	246
Weymann, Ray	279
Whistler, Roy L.	164, 165
Whitcomb, J. H.	136
Whitcomb, Richard	153, 399
White, Robert M.	121
White House	
"Responsiveness program"	23
Whitney, William M.	263
Wichmann, Joseph	343
Wild plants, Edible	252
Wilkinson, J. H.	9
Williams, Betty	108
Williams, Gary A.	68
Williams, Rogers J.	344
Willis A. G.	165
Willow wood, Decayed	169
Wilson, A. S.	165
Wilson, R. B.	108
Wimett, T. F.	229
Winblade, Robert	153
Wind circulation	333, 334
Wind engineering	188, 191
Wind-tunnel air-speed	88
Winokur, Andrew	57
Winter, David	389
Winter, Peter M.	232
Wives on diet	76
Wixom, Robert L.	91
Wofsky, Steven V.	212
Wolfe, John	187, 375
Wolfenstein, Lincoln	55
Wolfgang, P.	285
Women	
Crowding	283
Medical ads	331
Medical schools	55
Swimmers	376
Wong, Stephen	285
Woodcock, Ted	167
Woodward, Bennie T.	286
Woolson, Edwin A.	184
Worden, Peter	389
Work week, Four-day	363
Workers' health	154
World Energy Conference	217
World Food Conference Assessment	308
Famine fears	312
Grain game	54
International labs	349, 351
Let them eat words?	309
Population growth	278
Rome Forum	340
Technical resolutions	292
World population	326
Underestimated	377
World weather	332-334
Wright Trophy	399
Wrightson, P.	216
Wyngarden, Lillian J.	23
Wyss, Max	198

Z

Zech, G.	55
Zeeman, E. Christopher	166
Zelnik, Melvin	6
Zinder, Norton	52
Zipser, Edward	334
Zohar, S.	134
Zuckerman, Benjamin M.	277
Zysk, John R.	164

Back issues of

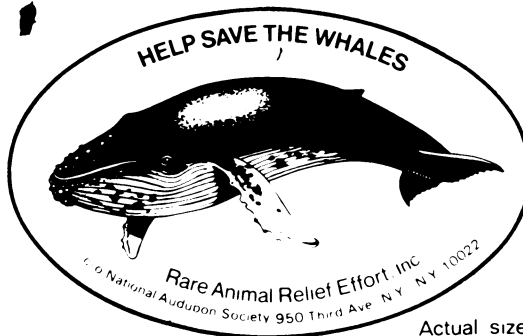
Science News

University Microfilms, a Xerox company, provides back issues of *Science News*, in microfilm/microfiche/35 millimeter editions. For further information, contact:

Xerox University Microfilms

300 North Zeeb Road
Ann Arbor, Michigan 48106.

HELP SAVE THE WHALES



Actual size

BOYCOTT JAPAN & RUSSIA

For a donation of \$1.00 or more, we will send you this beautiful humpback whale button along with information on what else you can do to help save whales from extinction.

Contributions are tax deductible.

Your help will enable us to expand our campaign.

RARE, Inc.

c/o National Audubon Society
950 Third Avenue
New York, N.Y. 10022

X

X-ray emissions	
Crab nebula	311
HEAO's to probe	88
Puppis A	26
X-ray laser	296
X-ray observations	121
X-ray sensors	330
X-ray sky monitor	214
X-ray sources	
Triple systems	287
Uhuru map	131
X-ray telescope	182
Xenon-nitrogen bond	8
Xeroderma pigmentosum	310

Y

Yamani, Ahmad Zaki	213
Yanagimachi, Ryuzo	327
Yariv, Amnon	296
Yates, Cecil E., Jr.	267
Yellowstone plume	105, 392
Yodh, G. B.	8
Youdim, M. G. H.	85
Young, Vernon B.	108
Young, Viola Mae	45
Yunis, E. J.	89, 315

A permanent record of



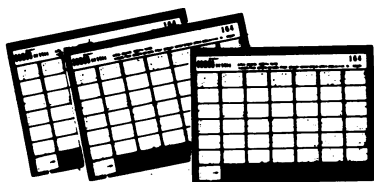
ON

Microfiche

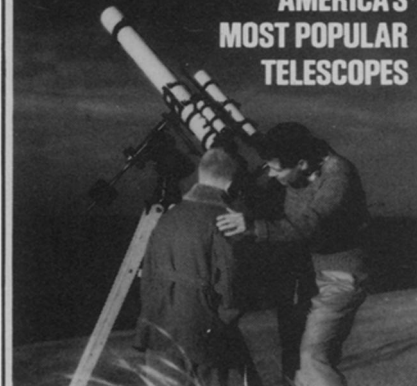
CAN BE OBTAINED FROM

BELL & HOWELL
(The Microfilm People)

MICRO PHOTO DIVISION
Old Mansfield Road
Wooster, Ohio 44691



AMERICA'S MOST POPULAR TELESCOPES



For over 20 years UNITRON Refractors have been the overwhelming choice of the amateur astronomer and school observatory. Exploring the skies with a telescope is a relaxing and educational diversion for the whole family—a hobby which is especially meaningful in the space age. UNITRON offers a complete line of 22 time-proven telescopes as well as many unique accessories to increase observing pleasure. All are available for purchase using our Easy Payment Plan.

A free UNITRON Catalog is yours for the asking.

Name _____
Address _____
City _____ State _____ Zip _____

W-5

UNITRON

66 NEEDHAM ST. NEWTON HIGHLANDS, MA 02161

Circle No. 131 on Reader Service Card