

barefeet and bikinis.

Casinos,
hotel rooms,
and fur coats
are not
our bag.

Bikinis,
tee shirts,
and barefeet.
That's us.

You'll poke
around Bequia.
And Antigua.
And St. Maarten.

Sail to the
twin peaks of
St. Lucia or
the waterfalls
of Martinique.

To black, pink
and white
sand beaches.

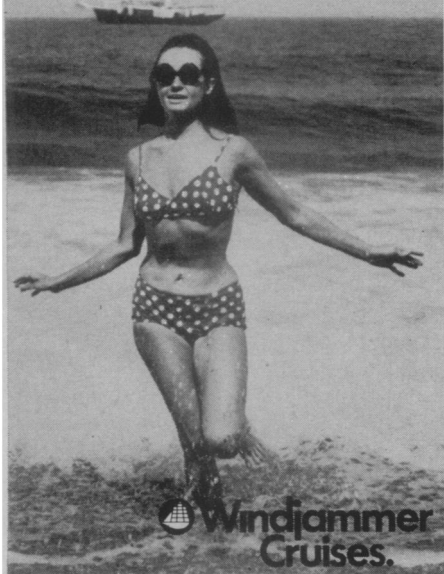
You'll swim
in crystal clear
waters and
prowl uninhabited
beaches.

You'll calypso
and goombay
on deck. Eat
great grub
and drink
rum grog.

Then watch the
Caribbean moon
give birth
to a star
filled sky.

Your share for
10 days
from \$245.

But, think
about it. You
may never
want to
come home.



Write for adventure brochure.
Cap'n Mike, P.O. Box 120, Dept. 743
Miami Beach, Florida 33139

440

SCIENCE NEWS INDEX

Vol. 99, Nos. 1-26, Jan.-June 1971, pp. 1-444

SCIENCE SERVICE, WASHINGTON, D.C. 20036

A

A ₂ meson	115, 314
AAAS	5, 21
ABM limitation	29
AEC	
Breeder reactors	401
Budget	96, 349
University ties	436
ALSEP	67, 111, 403
ASTRA	368
Abarbanel, H. D. I.	353
Abashian, Alexander	353
Abortions	230
Abyssal hills	242, 369
Abrahamson, Dean	401
Accelerators	
CERN	6, 143
Electron ring	183
Heavy-ion	178
Japan	300
NAL 500-GeV	353
SLAC doubling	414
Stanford 20 GeV	353
Superconducting	163, 183, 199
Actinomycin	
Repressor action on	436
DNA	436
Acupuncture	400
Adams, John B.	143
Adolescents,	
Pot smoking	277
Adone storage ring	322
Advertisements	
Psychoactive drugs	265
Aerospace industry	180, 244, 270
Afterburner	
vs. catalytic muffler	51
Aggression, Lithium	240
Aging process	415
Air-cushion transport	144
Air pollutants	90, 218, 329, 394
Air pollution	
Chicago	22
Rural West	381
Sunlight	369
Tree uptake	272
Worsened	80
Air pollut on	
abatement	90, 394
Air pollution control	96, 177
Atmospheric	
research	384
Air quality	
standards	90, 96, 314, 329
Airport safety	149
Alaska	
Earthquakes	127, 137
Pipeline	64, 143, 196
Albedo, Lunar	65
Alcock, M. W.	422
Alcohol and	
narcotics	197
Alcoholism	182
Aleutians	150
Alexander, Martin	51
Alienation	336
Allan, D. W.	252
Allen, Clarence	126, 211
Allende meteorite	181, 386
Alligators	
Belly-print	437
Altruistic behavior	387
Alum	370
Ambient air	
standards	329, 330
Ambrose, Myles J.	349
Amchitka test site	350
American Cancer	
Society	348
American father	265, 396
American Physical	
Society	167
American Psychiatric	
Association	315, 396
Amino acids	
HGH	41, 230
Meteorites	195, 210, 435
Ammonium, Airborne	302
Amphetamines	240
Anders, Edward	62
Anderson, Allen Joel	165
Anderson, Don L.	323
Anderson, Kinsey A.	371
Anderson, Roy	170
Andrews, James E.	242
Anesthesia	197
Angel, J.R.P.	165, 357
Animal domestication	119
Anomalous water	
Not polywater	62, 312
Antarctic cirques	181
Antares, Radio source	165

Antimatter	
micrometeorites	226
Anti-omega-minus	115
Apollo 12	61, 62, 403
Apollo 14	66, 67
Debriefings	2, 125
Docking troubles	97
On moon	110
Rocks	143, 232
Seismometer	403
Apollo 15	371
Appenine/	
Hadley	239, 397
LRV test	149
Rover	404, 405
Apollo 16	
Crew	239
Landing site	397
Experiment	301
Apollo 17	371
Crew	236
Landing site	397
Radar sounder	149
Appendectomy	
Tonsillectomy	197
Applied science	44
Armstrong, Neil A.	239, 405
Arp, Halton C.	193, 367
Arsenic	
Arkansas River	255
In fish	198
Arthritis treatment	44
Artificial placenta	278
Artsimovich, Lev A.	357, 434
Ashby, D.E.T.F.	226
Askew, Reubin O'D.	246
Asthenosphere	180
Astronauts	
Quarantine dropped	323
Surplus	225, 234-36
Atlantic fracture	
zones	402
Atlantis II Deep	388, 389
Atmosphere, Upper	369
Atmospheric monitoring	24
Atmospheric Sciences,	
Committee on	384
Atomic Energy	
Commission	96, 349
Atwater, Tanya	103
Austral Islands	402
Australia	
India connection	150
Seismic zones	242
Spiny anteater	51
Tekite field	253
Australopithecus	
africanus	141
Different sizes	398
Auto emissions	
Confidentiality	280
Control standards	23, 329
Devices	81
Halides	270
Avalanche forecasting	334
Axes, Chou dynasty	369

B

BOMEX	30
Bacalis, George J.	82
Back contamination	323
Bailey, Edgar H.	7
Bain, Joe S.	51
Bakan, Paul	265
Bakker, Robert T.	79
Balance, Faulty	15
Baldwin Hills Reservoir	300
Balkarei, Yu. I.	422
Ball, Robert C.	286
Bannister, Thomas	51
Barber, Theodore A.	400
Barker, P. F.	30
Barnes, Frederick W., Jr.	430
Basaltic intrusion	242
Bassham, James A.	373
Batavia accelerator	199
Batson, C. Daniel	387
Battan, Lou's J.	202
Baum, George	130
Baumann, Edgar	437
Beall, J. Glenn, Jr.	348
Beatty, Don	126
Beck, Lawrence	394
Becker, Alvin	354
Bell, Richard W.	29
Bellomo, Salvatore J.	82
Benioff, Hugo	131
Bennett, Charles	348
Benson, Samuel G.	354
Beringer, Robert	178
Berkeley Superhilac	179
Besdine, Mathew	240
Beta Scorpil	267
Bhandari, Narendra	62

Billingham, John	435
Biome projects	247
Birds	
DDE-fed	166
Riverbanks	184
Birth order	182
Bischoff, James L.	334
Bisplinghoff, Ray	301
Bisque, Ramon E.	301
Black family	384
Black holes	
Collapsar	129
Collisions	366
F gravity	250
vs. neutron stars	151
Black women	
Hypertension	116
Blagonravov,	
Anatoly A.	304
Blastocyst growth	116
Blastocyst implanted	166
Blewett, John P.	183
Blood vessels	118
Boback, Andrew H.	318
Boffey, Philip M.	247
Bolt, Richard H.	22
Bonatti, Enrico	334
Bone formation, DDE	166
Bone structure	119
Boone, Max	183
Bourne, D.	422
Bowditch, Fred W.	276, 280
Boyle, J. M.	415
Brain hemisphere	
dominance	265
Brain neurons	
Malnutrition	266
Brandt, John C.	113
Brandt, Werner	129
Brazilian waters	10
Breccias, Lunar	232
Breeder reactors	401
Breeding hybrids	198
Brett, Robin	62, 112, 125, 232
Brewer, Peter G.	389
Bristow, Bud	184
Brodsky, S. S.	414
Brontosaurus	79
Brown, Bertram S.	331, 349
Brown, Harrison	313
Brune, James N.	131
Bubble domains	317-19
Buddy System	2
Bullard,	
(Sir) Edward	49, 252
Bunch, Wilton	421
Burbridge, Geoffrey	279
Burke, William T.	9
Bush, Albert F.	15
Butcher, James W.	51
Butler, Lewis H.	142
Byrlee, James D.	263
Byrd, Robert C.	177

C

CARETS	413
CERN accelerator	6, 143
CERN storage rings	115
CLEM dominance	265
CO ₂ -acceptor process	85
COMSAT-AT&T	162
COSPAR meeting	301
CPT, K mesons	129
Cadle, Richard D.	24
Cadmium	
Mississippi River	255
Calico Mountains	
Excavations	98
Californium	113
Callisto	422
Calvin, Melvin	266
Cameron, A.G.W.	129
Campbell, Bernard	116
Canada	
Oil pipeline	143, 196
Canal, Cross-Florida	63
Canal ecology	37, 52
Cancer Cure Program	347
Cancer death rates	12
Cancer research	
Assessment	12, 13
Intensive campaign	80
Senate bills	347
Team approach	263
Cancer screening tests	12
Cancer therapy	248
Cancer viruses	266
Cannikin test	350, 412
Cannonball satellite	233
Carbon 14 ages	30
Carbon monoxide	
Alerts	80
EPA standards	96, 314
Mortality	394

science news, vol. 99

Reacts with hydrogen	210	Pacific floor	399	Drug abuse control	433	Mercury	7	Fuller, A. O.	402
Carcinogens in fish	198	Precise measurements	233	Drug action on DNA	436	Monitoring	212	Fuller, Buckminster	430
Carder, D. S.	132	Conversion loans	264	Drug dependence	265	R&D	177	Fulmer, Mary	286
Carey, S. W.	30	Conversion problems	128	Advertising	265	Space observation	413	Furth, Harold P.	434
Caribbean		Corn blight	414	Drug interactions	365	Environmental policy	434	Fusarium javanicum	272
Granite bottom	31	Cosmic ray sources	165	Drug metabolism	438, 439	Environmental Protection Agency		Fusion, Controlled	178, 434
Origin	169, 170	Cosmic ray tracks		DuBridge, Lee A.	97	Budget	95		
Pelamis platurus	52	Moon samples	62, 63	Duckbill dinosaur	103	National standards	23		
Carlsberg Ridge	251	Uranium	239	Duke, Charles M., Jr.	239	R&D funding	94		
Carothers, Steven M.	184	Cosmos 251 and 264	416	Duke, Michael	232	Radiation dosage	78		
Carr, W. J.	350	Cough medicines	116	Duncan, George H.	301	Environmental Quality	218		
Carrigan, R. A., Jr.	115	Coulomb's law tested	322	Dunlap, Charles E.	51	Enzymes			
Carter, George	99	Council of Environmental Quality	8, 63	Dunn, J. R.	366	Drug-metabolizing	438	G195-19	165, 357
Catalytic converters	280, 329	Cowboy violence	333	DuPont, Robert L.	332, 433	Photosynthesis	373	Galactic oscillations	253
Halides	370	Cox, Allan	251, 280	de Toit, A. L.	150	Epsilon Aurigae	129	Galapagos triple junction	274
Catalytic muffler	51	Crab nebula	149, 165	duVal, Merlin K., Jr.	348	Epstein, Eugene E.	424	Galaxies	
Catholic priests	29	Crabtree, Donald	100	Erway, Lawrence C.	15	Epstein, Samuel	434	Gamma rays	416
Cell repair	415	Crain, I. K.	253	Erythropoietin	266	Erythropoietin	266	IC342	332
Cellulose wastes	51	Cranston, Alan	127	Erwin, Samuel	266	I Zw 0553 plus 03	6	M87	209
Census 1970		Crawford, W. Donham	163, 177	Ethiopian Rift Valley	274	Maffei 1 and 2	42, 332	NGC 7603	367
Social indicators	385	Cressman, George P.	195	Ethnic groups	385	Red shift	193	Galeev, A. A.	357
Centaurus A	209	Crime rate increase	416	Eulaul, Heinz	119	Eutrophication		Gall, John C., Jr.	103
Center for the Study of Responsive Law		Cronin, John P.	210, 435	Earth resources	248	Alum combat's algae	370	Galston, Arthur	400
NAS study	247	Cross-Florida Canal	63	Earth tremors		Limiting nutrients	302	Galton, Peter M.	402
Pollution report	262	Crout, Richard	365	Fluid injections	300	Evans, David S.	268	Gaposchkin, Edward	233
Cerebral palsy	421	Cryotherapies	421	Earthquakes		Evans, J. I.	116	Garber, Robert S.	315
Cernan, Eugene A.	236	Crystal impurities	322	Building codes	211	Evans, Ronald E.	236	Garmire, Gordon	42
Cervical cancer	12	Culler, Richard C.	185	California	126	Ewing, John I.	399	Garriot, Owen K.	236
Chain Deep	388	Curry, Robert R.	298, 302	Man-made	132, 368	Expanding earth	150	Gasification of coal	84
Challinor, R. A.	402	Cyclops array	435	Modification	263	Explorer 22	233	Gasoline, Unleaded	81
Chang, M. C.	278	Cygnus X-1	239, 371	Monitoring	369	Explorer 35	403	Gast, Paul W.	43, 112, 142, 232
Charyk, Joseph V.	162	Cywin, Allen	262	Prediction 8, 126, 131-133				Gegenschein	149
Chase, W. T.	369			Shallow	150			General Motors	276, 280
Chemistry, Interstellar	382			Studies	212, 383			Generation gap in science	5
Chemotherapy				Earth's bow shock wave	403			Genetic defects	193
Advances	13			Earth's crust				Genetic quality	299
Combination of drugs	264			Moving force	180, 233			Geneva Protocol	245
Chenskii, E. V.	422			Visco-elastic	181			Genius and mother	240
Cheops boat	416			Earth's radius	150			Geodetic lasers	233
Cherry, George W.	270			Increased	150			Geodetic measurements	242
Chicago				Earth's magnetic field	251, 252			Geologic time scale	150
Air quality standards	23			Variations	402			Geomagnetic field	
China				Earth's wobble	253			Variations	30
People's Republic of	313			Eaton, Jerry P.	132, 369			Geomagnetic polarity	253
Politics	380			Echnida, Versatile	51			Geophones	67
Science	313			Eclipse, Total lunar	68			Geothermal reservoirs	198
Second satellite	179			Ecology				Gerber, Donald A.	49
Chlorine-alkali plants	7			Biome approach	247			Germ warfare ban	245
Chlorophyll research	374			CARETS	413			Gettens, Rutherford J.	369
Chloroplast	372, 373			Contour mining	298			Getz, Donald R.	199
Chondrules	386			Economics	255			Ghiorso, Albert	128
Chromium deficiency	15			Logging	272			Giacconi, Riccardo	239
Chromosome				Mustangs	205, 219			Gaiamo, Robert N.	128, 264
pulverization	193			Ecossystems	247			Gianola, Umberto F.	318
Chthamalus fissus	130			Mathematical model	247			Gibson, Edward G.	236
Chubb, Talbot	83, 357			Edgar, N. Terence	169, 399			Gibson, Everett	126, 143
Circadian rhythms	165			Education				Gila River	185
Clark, Arnold F.	129			National assessment	306			Giles, Joan P.	211
Clark, Colin	130			Effluent discharge	8			Gilman, J. J.	231
Clarke, Roy S., Jr.	181, 369			Egeberg, Roger O.	142			Glaciers, Surging	150
Classen, D. F.	150			Eglinton, Geoffrey	61			Glahn, Earl W.	330
Clayton, Roderick K.	373			Eggs				Glaser, Robert J.	8
Clean Air Act	22			Eggs				Global monitoring	24
R&D	177			Japanese quail	437			Glomar Challenger	
Clear-cutting	302			Ehne's comet	149			Coastal restrictions	10
Cleary, J. R.	242			Ehrlich, Paul	21			Core-hole reentry	43
Clements, Thomas	99			Eisenberger, Peter	226			Drill stem length	399
Climatic warming	274			Eisner, Thomas	406			Glucose metabolism	15
Cloud seeding				Eka-mercury	127			Gofman, John W.	78, 176
Florida	246			Electric power				Gold, Phil	12
Hailstorms	201, 202			Conservation	370			Gold, Thomas	62, 65
Cluster of galaxies				Coal	84			Goldhaber, Gerson	115
Quasar	193			Pollution	163, 218			Goldstein, Michael J.	430
Coal				Rate structure	15, 136, 370			Goldstein, Richard M.	245, 278
Ban on strip mining	297			Electron-ring accelerators	183			Goldstone-Haystack data	245
Competitive	73, 84			Electron standing waves	83			Goldwasser, Eugene	266
Gasification				Electron-temperature profile	434			Gondwana reconstructions	49
84, 218, 394, 401				Element 112	127			Australia/India	150
Industry statistics	84			Eliassen, Rolf	298			Good, Robert A.	13
Research	160, 177			Ellis, Howard T.	369			Gorman, Mike	333
Sewage symbiosis	298			Elsasser, Walter M.	252			Gottschalk, Bernard	314
Shipping by wire	86			Embryo development				Gould, William R.	218
Coal to gasoline	85			In vitro	278			Goyer, Guy G.	200, 201
Coastal waters	9			Emery, Kenneth	9			Graham, John	252
Cocaine	264			Emmission control	23, 51, 276, 280, 329			Grand Tour	77, 78, 180
Cogswell, Betty E.	182			Employment				Granite sea floor	31
Cohen, Marshall	279			Engineers	264			Granites, Caribbean	169
Colbert, Edwin H.	79			Physicists	167			Grasshopper	406
Coleman, James S.	119			Women	240			Grasslands biome	247
Coleman, Paul J., Jr.	371			Encounter groups	333			Gravel, Mike	350, 412
Collapsar	129			Energy crisis				Gravitational collapse	150, 250
Collapsing star	151			Differing views	163, 164			Gravitational constant	83
Combination drugs	366			Monopoly	394			Gravitational fields	193
Comet 1969g	422			Rate structure	15, 136, 370			Gravity	
Comet's dust	149			Engineers, Doctorate oversupply	436			F-G formulation	250
Committee on Space Research (COSPAR)	301			Jobless	264			Gravity waves	
Commoner, Barry	21, 29			England, Anthony W.	236			Black holes	386
Communications				Engle, Joe H.	236			Muon neutrinos	422
satellite system	195			Environment				Wobble	165
Community centers	198			Presidential message	112			Great Plains	316
Computers, Staggered	82			SST defeat	230			Greely, Ronald	371
Computer memories	318			U-2 spy planes	248			Green, Richard	333
Condon, Edward U.	435			Environmental Defense cut				Greenbelt areas	15
Cone, Bruce W.	437			conversion	128			Greenberg, Daniel S.	247
Cone Crater				Defense Fund	63, 64			Greenberg, J. Mayo	382
Rocks	97, 125			Doctors	90			Greene, H. W., II	386
Scientific objectives	110			Early deprivation	370			Gregory, Bernard P.	115
Conjugate-lateral eye movement (CLEM)	265			Financing Authority	96			Grenade launcher	403
Conrad, Harold	332			Hazards defined	218			Griffiths, Mervyn	51
Conservation practices									
Great Plains	316								
Continental drift									
Caribbean crust	170								
Motivating force	180								

Grodzins, Lee 167
Grove, Don 129
Growth hormone synthesis 31, 230
Groz, Hanus J. 430
Guideway system 82
Guitarero Cave 100
Gum nebula 113
Gunn, James E. 42, 193, 279
Gypsum particles 394

H

H-Coal Process 177
HCS structure 230
HGH structure 41, 230
Haagen-Smit, Arie Jan 90
Haas, J. Eugene 202
Hackett, Adeline J. 266
Hadley/Appenines 232, 397, 404
Hadley Rille 149, 371
Hadrons 249, 250
Hagedorn, Rolf 151
Hahn, Harald 163
Hailstorm 200, 202
Halides 370
Hallick, Seymour L. 316
Haloperidol 332
Hamberg, Lennart 197
Hambleton, William W. 161
Hamburger, Jean 387
Hamilton, Douglas H. 300
Hamilton, William F. II 82
Hammerley, Donald W. 337
Handler, Philip 8, 9, 247, 299, 331, 380
Hanson, A. O. 163
Hapke, B. W. 65
Hardin, Garrett 21
Harlow, Harry F. 354
Harmathy, T. A. 82
Harris, Henry 193
Harris, M. Robert 354
Hatherton, T. 150
Hawaiian Islands 402
Hawking, S. W. 386
Hayes, Dennis E. 274
Haynes, Ove 165
Haynes, Vance 99
Hazen, W. E. 226
Health care
 Proposal 80, 142
 R&D input 44
Health Maintenance
 Organization 142
Health strategy,
 National 95
Heath, G. Ross 279
Heavy-ion accelerators 178
Heavy ions
 PPA cancer therapy 248
 Hechen, Ken 297
 Hezler, Bruce C. 30, 31, 251
Heinrichs, William L. 246
Helium effect 437
Helium stockpile 261, 262
Heller, Joseph 229
Hemoglobin molecules 117
Hendry, Lawrence B. 406
Henize, Karl G. 235
Henry, Richard C. 83
Hepatitis immunization 211
Herbicides
 Orange banned 22
 2,4-D 405
 2,4,5-T teratogenic 50
Heroin addiction 331, 433
Hesse, K. H. 386
Hexter, Alfred C. 394
High-energy physics 352
Hilgard, Ernest R. 435
Hill, Ronald D. 297
Hilst, Glenn R. 218
Hinners, Nowell 62
Histidine 49
Hodkin's disease 197, 421
Hofstadter, Robert 352
Hollifield, Chet 80
Homo fossils 398
Hormone synthesis 41
Horowitz, Norman H. 210
Horse sanctuaries 219
Horseshoe Falls 103
Hospital costs 228, 296
Hot spots 180
Hotton, Nicholas 79
Hsu, Yu-Chih 278
Hubbard, Jerry S. 210
Hubbard, William B. 268
Hulet, E. Kenneth 113, 226
Human genetics 299
 hormone (HGH) 41, 230
Humphreys,
 James W., Jr. 323
Hurwitz, Aryeh 365
Hybrid cells 193
Hyde, Floyd H. 180
Hydrocarbons
 EPA standard 96
 Mercury 7
Hydrogen, Metallic 231
Hydrogen cell

Solar system 23
Hydrogen clouds
 Intergalactic 6
Hydrogen isocyanide 382
Hy-Gas project 85
Hyperbaric tests 437
Hyperkinesis 240
Amphetamines 240
Hypertension 116
Hypsilophodon 402

I

INTELSAT agreement 368
ISAGEX data 233
Ianni, Francis 385
Icelandic tectonics 274
Industrial design 394
Inflation 119
Infrared pulses 422
Ingersoll, John E. 349
Insane Liberation 335
Institute of Medicine 8
Intergalactic gas 83
International
 Biological Program 247
 International law 9
 Coastal waters 9
 International space station 305
 Intersecting Storage Rings 115
 Interstellar clouds 382
 Ionization discharge 103
 Ions on moon 403
 Ipoemamarone 272
Irrigation
 vs. phreatophytes 184
Irwin, James 149, 404
Isham, C. J. 249
Island chains
 Volcanic activity 402
Ismail, A.A.A. 116
Italian-American family 385
Ivanhoe, Francis 116

J

Jackson, Dale 143
Jackson, Henry M. 219
Jackson, Roy P. 269
Jackson, Wayne H. 369
Jacob, Francois 436
Jaffe, Jerome H. 433
Jaklevic, R. C. 83
Jameson, Donald 247
Japanese accelerator 300
Jawbone fragment 141
Jensen, Tony 15
Jobe, Larry A. 434
Jocasta complex 240
John, Walter 113
Johnson, C. Leonard 30, 274
Johnson, Charles Y. 114
Johnson, Donald R. 334
Johnson, Rockne H. 402
Johnson, Vincent 383
Jones, J. G. 150
Joss, Urs R. 266
Juniter
 Callisto 422
 Magnetic field 386
 Occultation 267
 Radio source 425
Jurassic sediments 30

K

K mesons, CPT 129
KREEP 43, 62
Kaku, Michael 168
Kansas salt mines 161, 416
Kansas hailstone 201
Kaplan, Henry 263
Karczmar, Alexander C. 29
Karkalas, Yani 332
Karth, Joseph E. 180
Kayten, Gerald G. 270
Kehr, Curtis L. 262
Keldish, Mstislav V. 278
Kellerman, Kenneth 279
Kemp, James C. 165, 357, 386
Kennedy, Edward M. 142, 264, 347
Kennedy, Kenneth A. 100
Kennett, James P. 103, 252
Kenney, V. P. 315
Keppel, Francis 306
Kerwin, Joseph P. 236
Kidney transplants 387
Kistiakowsky, George B. 313
Kitazawa, Kazuhiro 30
Klein, Milton 33
Klemperer, William 382
Knight, Curtis A. 245, 278
Knippers, R. 415

Kolansky, Harold 277, 349
Konno, K. 118
Kopac, M. J. 344
Kopach, Robert 67, 112
Koval, John P. 29
Kraemer, Robert S. 330
Kraenzel, Carl 316
Kreskin,
 "The Amazing" 265
Kropach, Chaim N. 52
Krugman, Saul 211
Kuntze, Michael 163
Kvenvolden, Keith 435

L

LM impact 111
La Du, Bert 438, 439
Lagrangians
 Nonpolynomial 249
 Laing, R. D. 335
Laird, Melvin R. 29, 179
Lake Meade 368
Lake Okechobee 246
Lake Rudolf fossils 141, 398
Lal, Harbans 332
Land, Edwin H. 168
Land use 112, 255
Landau, Robert 42
Landstreet, J. D. 165, 357
Larsen, Otto 385
Larson, Roger L. 369
Laser plasmas 322
Laser stations 233
Latham, Gary V. 43, 111, 403
Laverick, Charles 262
Lawless, James 435
Lawrence Radiation Laboratory 50, 436
Layne, Otis L. Jr. 197
Lead-free gasoline 280
Lead pollution
 Biochemical action 90
 St. Croix River 255
 Trees 272
Leakey, Louis S. B. 99, 141
Leakey, Richard E. F. 398
Lee, Benjamin W. 249
Lee, Chester M. 66
Lees, Lester 218
Leighton, Lennard A. 354
LeMasters, E. E. 265
Lefant, Claude 421
Lett, John 415
Leukemia virus 266
Levander, Orville A. 302
Levitsky, David L. 370
Levy, C. Michael 430
Lewis, Arnold D. 141
Lewis, John S. 422
Lewontin, Richard 299
Li, Choh Hao 41
Libby, Willard F. 80, 90
 Life detector 182
 Voluntary control 382, 421
Life, Origin of 435
 Basic phase 85
 Lignite gasification 272
 Lilens, Gene E. 185
 Lillard, Oliver 313
 Lindbeck, John M. H. 314
 Lindenbaum, S. J. 115, 314
 Lines of weakness 402
 Ling, Wensor 240
 Lithium carbonate 231
 Lithium dihydrogen fluoride 194
 Lo, Cecilia W. 164
 Lofgren, Edward J. 183
 Logging techniques 272
 Long, B. F. 255
Los Angeles
 Earthquake 126
 Greenbelt areas 15
 Smog 80, 255
 Love, W. A. 115
 Lovell, Harold 370
Low, George M. 95, 264, 269, 304, 383, 416
Luca, Charles F. 370
Luna 16 61, 62
Moon Soil 43
Regolith 65
Lunar
 Gases 403
 Landing sites 397, 398
 Material 232
 Quarantine dropped 323
 Radar sounder 149
 Sample exchange 416
 Seismometers 403
 Subsatellite 416
 Surface 301
Lunar Roving Vehicle 149, 404
Lunar Science Conference 61
 See also: Moon
Lundin, Bruce T. 330
Lung cancer mortality 12
Lunokhod 303, 304
Lwoff, Andre 436
Lyman alpha emission 23

Lymphoid tissue removal 197
Lynch, Thomas F. 100

Mc

McCusker, C. B. A. 129, 144, 226
McDaniel, Robert G. 198
MacDougall, John D. 242
McElroy, Michael B. 77
McElroy, William D. 164, 331
McFarland, L. Z. 437
McGovern, George S. 264, 297
McKay Reservoir 437
McLuhan, Marshall 430
McMillan, Brockway 301
McMurtry, Thomas C. 196

M

MARMAP 212
MET 2, 67
MSG 166
Macy, John W. 333
Madagascar 49
Maffei, Paolo 42, 332
Maffei galaxies 42, 332
Maglic, Bogdan 314, 352
Magnetic anomaly
 Crustal basalt 242
 Galapagos ridge 274
 Pattern 242, 402
Magnetic bubble domains 318
Magnetic fields
 Moon surface 112
 Self-generated 322
 Variations 30
Magnetic pellets 117, 118
Magnetic reversals 241, 251, 366
Magnetism, Biology 117
Magnetogow 114
Magnetometer 131, 132
Magnetosphere 114, 152
Magnets
 Superconducting 183
Malnutrition
 Environmental deprivation 370
 Norepinephrine 266
Man, Early 398
Man, New World 89, 98, 296
Mansfield, Mike 50
Mantle convection 180
Maran, Stephen P. 113
Marandino, Gerard E. 245, 278
Maria, Chronology 43
Mare Imbrium 2, 397
Marijuana
 Adolescents 277
 Hearings 349
 Medical students 354
 Report 114
Marine research 9
Mariner 6 and 7 165, 210
Mariner 8 330
Mariner 9 383
Mariner 10 323, 331
Marinov, A. 127
Mars
 Earth-like core 323
 Organic production 210
 Precise diameter 323
 Radio spectrum 424
 Mars 2 367
 Mars 3 383
 Mars orbiter 383
 Marston, Robert Q. 22, 348
 Maslow, Abraham 335
Mass transit
 Commuters staggered 82
 Dulles/McLean 144
 Guideway system 82
 Magnetic levitation 255
 R&D unimaginative 82
 Rail transport 82
 Urban planning 82
Mathias, Charles 64
Matthias, Bernd T. 194, 226
Mattingly, Thomas K., II 66, 239
Matuyama, Motonori 251
Matuyama Epoch 251
Maurette, Michael 65
Mayer, C. H. 425
Mayr, Ernst 116
Measuring the earth 233
Medical students 354
Mediterranean 402
Meehan, Richard L. 300
Meekins, John F. 83, 209, 357
Melanesia 30, 334
Mental health care 333, 354
Mental patients
 Daycare program 265
Mercury
 Spontaneous fission 128
 Mercury/Venus fly-by 323
 Mercury pollution 280
 Airborne 280

Marine organisms 7
Municipal incinerators 29
Swordfish 302
Merenda, Joseph 280
Merrill, Richard 306
Mertz, Walter 15
Meselson, Matthew 22
Meservey, Edward 434
Metallic hydrogen 231
Metals
 Toxic in water 255
 Transition temperature 226
Metcalf, Lee 177, 434
Meteoritic iron axes 369
Meteorites
 Allende 181, 386
 Amino acids 195, 210, 435
 Carbonaceous chondrite 181
 Collision 253
 Murchison 195, 210, 435
 Murray 210, 435
Methadone treatment 331, 433
Methionine with vitamin E 302
Methyl cyanide 382
Methyl mercury 7, 302
Methylphenidate 240
Mewissen, Dieudonne J. 272
Michel, Frank Curtis 235
Mickey, Wendell V. 368
Microfauna 251
Micrometeorites 226
Microorganisms 301
Microwaves
 Planets 424, 425
Military research 94, 299
Milk secretion 41
Milky Way galaxy 209, 332
Miller, Arthur A. 388
Miller, Stanley L. 210
Mills, G. Alex 85
Milsom, J. S. 30
Mine drainage, Acid 370
Minot, Michael J. 194
Mississippi Test Facility 162
Mitchell, Edgar D. 2, 66, 97, 110, 125, 142
Mitchell, J. Murray 274
Mitochondrial complementation (MC) 198
Mobile Equipment
 Transporter 2, 67
Mohr, Paul 274
Molecular astronomy 382
Molecule, One-dimensional 194
Money and power 119
Monkey psychiatrists 354
Monod, Jacques 436
Monopoles 115
Monopoly
 Energy sources 394
Monosodium glutamate 166
Moon
 Cool core 62
 Cosmic ray tracks 62, 65
 Electrostatics 62, 65
 Gases 403
 Low albedo 65
 Magnetism 62, 65
 Melting 61
 Tidal strain 403
Moon formation
 Chronology 397
Moon mobile 404
Moon rocks
 Apollo 12 43, 232
 Apollo 14 110, 125, 126
 LRL 142, 416
 US/USSR exchange 416
 Weathering 301
Moon surface
 Apollo 14 112
 Electron bombardment 65
 Grenade launcher 403
 Particle tracks 65
 Temperatures 405
Moonquakes 403
 See also: Lunar
Moore, Carleton B. 210, 435
Moore, William T. 277, 349
Morgan, William J. 180
Morgenthau, Hans 119
Morton, Rogers C. B. 112
 143, 196, 198, 381
Morris, William J. 103
Mouse embryos
 Implanted 278
Moynihan, Daniel P. 97, 384
Mu mesons 183
Mueller, George E. 234
Mueller, Ivan I. 233
Mueller, Peter K. 90
Municipal incinerators 29
Muon neutrinos 422
Muons
 Fermi statistics 83
Murchison amino acids 195, 210, 244
Murphy, Frank 265
Murray, Bruce 77

Murray meteorite 435
 Musgrave, Stroy 235
 Muskogean project 262, 287
 Muskie Edmund S. 23, 230
 Mustangs 205, 219
 Myoglobin 117

N

NASA
 Budget 95
 Life Sciences 323
 Priorities 77, 179
 Remote sensing 248
 SPAC 301
 STOL project 269-271
 NERVA rocket 32
 NGC 772 367
 NGC 1275 209
 NGC 5128 209
 NGC 7603 367
 NICAP 435
 NIPCC 434
 NOAA 212, 246
 NP 0532 165, 239
 NTA safety 434
 Nader, Ralph 247, 262, 286, 340, 364, 394
 Nagyvary, Joseph 421
 Nakamura, T. 118
 Narcotics treatment 332, 433
 Nather, R. E. 268
 National Academy of Sciences 179, 247, 299
 National Cancer Authority 12, 263, 347
 National Cancer Institute 347
 National Data Buoy System 212
 National Hail Research experiment 200-202
 National Health Insurance 142
 National Industrial Pollution Control Council 434
 National Institutes of Health 95
 National Ocean Survey 368
 National Science Foundation
 Conversion loans 264
 Priorities rearranged 331
 Research budget 93, 94
 Naugle, John E. 180
 Neal, R. B. 163
 Neanderthal skeleton 116
 Negro Family report
 Updated 384
 Nelson, Gaylord 297
 Neptune 425
 Neuropathy 400
 Neutron irradiation 183
 Neutron stars
 Equation of state 151
 F gravity 250
 Fast pulsations 386
 Innermost core 152
 Newell, Homer E. 301
 Newell, Vau A. 81, 90
 Niagara Falls erosion 103
 Niall, Hugh D. 230
 Nikolayev, Andrian G. 305
 Nitrate runoff 272
 Nitrogen oxides 81
 EPA standard 96
 Emission control 329
 Nitrosamines 198
 Nixon, Richard M.
 Budget 93
 Cancer research 347
 Drug abuse control 433
 Environment 112
 Health care 142
 State of the Union 80
 Nixon, Stuart 435
 Nyogv, S. C. 272
 Noell, W. K. 266
 Noise-abating material 371
 Noise-reducing trees 15
 Norepinephrine 266
 Norites 43
 North pole, Magnetic 241
 Nuclear binding force 144
 Nuclear fission 112
 Nuclear power 272
 Safety 436
 Nuclear rocket 33
 Nuclear tests 350
 Nuclear waste disposal 161
 Nuclei, Unstable 226
 Nutrients in soil 302

O

OGO 5 403
 Oatley, Keith 166
 O'Brien, Brian J. 111
 O'Brien, Brian 301

O'Brien, William J. 63
 Ocean Affairs Board 11
 Ocean floor
 Age of crust 242, 399
 Drill reentry 43
 Granite 31
 Magnetic pattern 251
 Topography 369
 Ocean ridge
 Magnetic pattern 252
 Oceanographic research 10
 Oestreich, Mark I. 166
 Office of Management and Budget 349
 218
 Oil shale 130
 Oil spill damage 42
 Oke, J. B. 435
 Oliver, Bernard M. 97
 Olsen, Kenneth H. 82
 O'Malley, Brendan 197
 Open-heart surgery 298
 Orbital research stations 389
 Ore formation 210
 Organic compounds Laboratory 130
 Organophosphate Orgel, Leslie 421
 Orlean, Leo A. 313
 Ormak 195
 Oro, Juan 319
 Orthoferite material Osborn, Elburt F. 218, 261
 Osborne, W. Zack 239
 Oser, Bernard L. 165
 Otoliths, Faulty 15, 108
 Ottenberg, B. Perry 316
 Outer planets 77, 268
 Oxygen adaptation 421

P

PAGEOS 242
 PGE3 and PGF4 alpha 230
 Pacific islands 402
 Pacific Rise 150
 Pacific sea floor 399
 Pain
 Acupuncture 400
 Electrical impulse 197
 Paine, Thomas O. 162, 304
 Pakiser, Louis 132
 Paleoclimatic changes 103
 Paleomagnetism 65, 280
 Panama, Isthmus of Panofsky, H. A. 81
 Paranthropus 141
 Parker, B. C. 302
 Parsons, Talcott 119
 Partain, Lloyd 316
 Particle physics 115, 352
 Particle theory 144
 Particle tracks
 Moon surface 65
 Particulates
 EPA standard 96
 Partons 115, 315, 414
 Pastore, John O. 349
 Patterson, Bryan 141
 Pauling, Linus 272
 Pauliny-Toth, I. I. K. 425
 Pavenstedt, Eleanor 430
 Pelamis platurus 52
 Penzias, Arno 382
 Peole satellite 233
 Perkins, Courtland 301
 Perls, Frederick 335
 Perlstein, Jerome H. 194
 Permblique 371
 Perry, George L. 119
 Personality
 CLEM studies 265
 Sleep 166
 Peterson, Melvin N. A. 399
 Peterson, Robert C. 277
 Pethica, B. A. 63
 Pfeiffer, Eric 333
 Pharmacogenetics 438
 Phillips, J. C. 226
 Phinney, William 110
 Phosphates 51, 302
 Photochemical oxidants
 EPA standards 96
 Photographic essay 182
 Photon rest mass 83, 176, 244, 322
 Phreatophytes 124, 184
 Photophosphorylation 374
 Photosynthesis
 Equation 372-374
 Physicists
 Generation gap 167
 Phytoplankton growth 51
 Piccioni, Oreste 352
 Pierce, Wendell H. 306
 Pigmentation 15
 Pillard, Richard C. 277
 Pipeline
 Alaska's North Slope 143
 Safeguards 64
 Pitts, J. N. 80
 Pituitary gland 42, 246
 Planets 409, 422
 Microwaves 424, 425
 Plasma electrons 357

Plasma physics 129
 Plasmas
 Drift stabilized 422
 Electron temperature 434
 High pressure 357
 Laser-produced 322
 Plate tectonics 274
 Hot spots 180
 Melanesia 334
 Red Sea 334
 Scotia Sea 374
 Seismicity 242, 270
 Sinks 150
 Western North America 103
 Platinum chains 194
 Plaut, M. G. 253
 Pleistocene
 Climatic changes 103
 New yardstick 100
 Reversely magnetized 251
 Plutonium
 Breeders 401
 N reactor 350
 Polarity reversals 366
 Polarization reversal 422
 Police misconduct 367
 Policy making
 Secrecy 434
 Political money 119
 Pollutants
 Effect on unborn 29
 Pollution
 NOAA 212
 Nader report 262
 Power plants 218
 Pollution control 96
 Polychlorinated biphenyls 437
 Polywater 62
 Ponnamperuma, Cyril 195, 210, 435
 Pontrelli, Michael J. 220
 Population growth
 Environmental crisis 21
 Food supply 130
 Pornography 333, 385
 Positrons, A centers 129
 Postoperative psychosis 197
 Pot smoking 277
 Potassium-argon age
 Lake Rudolf 141
 Magnetic reversal 251
 Potassium tetracyano platinate 194, 344
 Poultny, Sherman 149
 Powell, Wilson M. 129
 Power and money 119
 Power plants
 Airborne mercury 280
 Emissions 381
 Sites for 218
 Pozzuoli upheaval 181
 Precursor pulse 165
 President's science advisers 97
 Price, P. Buford 62, 65, 239
 Priestley, Joseph 361, 372
 Prince, Alfred M. 211
 Princeton-Pennsylvania accelerator 179, 248
 Probstner, Ronald F. 128
 Progesterone 29
 Project ACCESS 435
 Project Cyclops 435
 Propulsion efficiency 32
 Prostaglandins 49, 230
 Protein diet
 Vitamin C 272
 Protein from cellulose 51
 Protein synthesis 230
 Ammonium ions 373
 HGH effect 41
 Proton fragmentation 315
 Proxmire, William 23, 271
 Pryor Mountain horses 219
 Psychiatrists
 May Day statements 315, 396
 Soviet 333, 354
 Women's lib 430
 Psychic training, USSR 265
 Psychoactive drugs 265
 Psychodrama 336
 Psychotherapy
 Encounter groups 333
 For human growth 335
 Infant monkeys 354
 Public health research 90
 Pulsars
 Crab nebula 149, 165
 Long-period 386
 Monitoring 371
 Neutron stars 151
 Precursor 165
 X-ray star 239
 Pyrimidines 415, 435
 Pyroxene 143

Q

Quantum electro-dynamics

Adone results 322
 Gravity effects 249
 Quarks
 Hypothetical 129, 226
 Theory 314, 315
 Quasar Parkes 2251 plus 11 193
 Quasar 3C 147 279
 Quasar 3C 273 209
 Quasar 3C 279 245
 Quasars
 Internal structure 245
 Plus-C velocity 278
 Redshift 367
 Seyfert galaxies 209
 Young galaxies 5

R

R&D
 Budget increased 93
 Clean Air Act 178
 Pilot projects 44
 RANN 94, 331
 REM sleep 116
 Rabinovitch, M. Sam 182
 Radiation damage 415
 Radiation standards
 Minnesota vs. AEC 8
 NCRP recommendations 78
 Radio signals
 Antares 165
 Extraterrestrial 435
 Radio spectra
 Planets 424, 425
 Radioactive wastes 161, 416
 Rail transport
 High-speed 82
 Rainmaking 246
 Rainwater, Lee 384
 Raleigh, C. B. 263
 Ramapithecus 141
 Rangely earthquake 263
 Rankin, J. M. 165
 Rappaport, Henry 263
 Rau, R. Donald 353
 Reactor safety
 New criteria 436
 Reactors
 Breeders 401
 Experimental 32
 Forest irrigation 437
 Reasoner, David 111
 Reclamation
 Strip-mining 297
 Red Sea
 Afar depression 334
 Hot brine area 377, 388
 Red shift
 Gravitational field 193
 Quasars 279, 367
 Refuse Act of 1899 8
 Regolith, Lunar 66
 Particles 61
 Vaporization 65
 Reier, Charles E. 197
 Reines, Frederick 422
 Reiser, Martin P. 183
 Reiss, Albert J., Jr. 367
 Remote sensing 248, 413
 Research Applied to National Needs (RANN) 94, 331
 Research budget 94
 Research centers 240
 Research cruises 10
 Reservoir loading 132, 368
 Respiratory heat loss 437
 "Response-able" 337
 Reuss, Henry S. 8, 128
 Revenue sharing 80
 Reynolds, Joseph 167
 Rhoades, Clifford E., Jr. 151
 Rhodopsin 266
 Ribose nucleotide 421
 Richardson, Elliot L. 95, 142
 Richter, Charles 127, 384
 Rickets
 Neanderthal man 116
 Rifampicin derivative 266
 Rikitake, Tsuneji 252
 Rimer, Irving 348
 Ritts, Roy E., Jr. 383
 Riverbank
 vegetation 173, 184
 Roberson, Floyd 149
 Robertson, Douglas S. 245, 278
 Rob'nson, Kent E. 333
 Rocks Magnetic 252
 Rogers, Alan E. E. 245, 278
 Rogers, William P. 245
 Romalea microptera 406
 Ronk, Richard 7, 302
 Roosa, Stuart A. 2, 66, 97, 111, 125, 239
 Roosen, Robert 149
 Rosen, Louis 183
 Rosenfeld, Cecilia 400
 Rosenthal, Albert J. 218
 Ross, David 389
 Roth, James F. 370
 Rothbart, Mary K. 182
 Rover 404, 405

S

SIDE experiments 112, 403
 SIPI 401
 SO2 facility 130
 SST opponents win 229
 ST tokamak 434
 STAR computer 78
 STOL
 Aircraft projects 269-271
 1974 test flights 95
 Propeller-driven 270
 Wing systems 424, 425
 Sagan, Carl 129
 Sager, David J. 382
 Sagittarius B. 80
 St. Louis air 249
 Salam, Abdus 314, 322
 Salvini, Giorgio 278
 Salyut 11 399
 Soyuz 298
 Statistics 229
 Samuelson, Paul 103, 132, 133, 334
 San Fernando earthquake 211
 Sanders, Howard L. 52
 Sanford, James R. 199
 Santa Barbara oil spill 130
 Sargent, Wallace L. W. 6, 42
 Satellites
 Domestic communication 195
 Laser measurements 233
 Seismic data 369
 Slots for COMSAT 162
 Unmanned lunar 371
 Saunders, John B. 169, 170
 Schaefer, Halmuth H. 182
 Scheaffer, John R. 286
 Scher, Jordon M. 430
 Scherer, Lee R. 416
 Schizophrenics 430
 Schmitt, Harrison H. 149, 235, 236
 Schoen, Louis 177
 Scholz, C. H. 150
 Schultz, Myron G. 264
 Schuneman, Jean 80, 90
 Schwartz, Brian 168
 Schwartz, Charles L. 167
 Schwartz, Melvin 353
 Schweiker, Richard S. 236
 Schwettman, Allen 163
 Science
 Under attack 5
 U.S. policy 44
 Science and society 21
 Science budget 93
 Science education 306
 Science Talent Search
 Winners 81, 164
 Scientific advising 50, 434
 Scientist-astronauts 234
 Scientists
 AAAS meetings 5
 Environmental 90
 Oversupply 436
 SESPA 167, 228
 SIPI 401
 Urban problems 180
 Scientists' Institute for Public Information 401
 Sclater, John G. 242
 Scotia Ridge 30
 Scott, David R. 149, 404
 Scott effect 369
 Scoville, Herbert Jr. 29
 Scyllac 178
 Sea-air interaction 30
 Sea cucumber toxin 421
 Sea-floor spreading
 Crustal basalt 242
 Magnetic reversals 251
 Melanesia 30
 Seismicity 274
 Volcanism 402
 See also: Ocean floor
 Sea-level canal 52
 Sea snakes 52
 Seaborg, Glenn T. 21, 161, 350
 Searle, Leonard 6
 Searles Lake 99
 Secrecy
 Pollution policy 434
 Scientific advising 50

