



FIRST WORD

By John G. Driscoll, CFC

● *An individual must have the tools to make decisions before he can take part in the democratic process.* ●

President Reagan's "high-tech" programs might have an unintended and deleterious effect on the future of this country. He and his counselors believe that the revitalization of our industrial and military establishments will guarantee the economy is in workable and puzzling that this variety of methods of technology calls for the distribution of educational programs designed to train citizens with scientific and engineering talent. I refer specifically to the Reagan Administration's decision to reduce drastically the activities of the National Science Foundation.

This cutback could severely affect science education, a precious concern since we belong to a global society in which it is increasingly important economically, socially, and politically for citizens to have an understanding of science and technology. It is already widely reported that the level of science education in our secondary schools is below that of the other industrial nations. For example, 85 percent of American high-school students discontinue their studies in science and mathematics after grade ten. In contrast, two thirds of the twenty-graders in the Soviet Union are completing two years of calculus. Our technological society—which needs the support of strong moral values, a disciplined education, and an adequate information base—cannot achieve its complex goals with such an inadequate preparation of its citizens.

The administration's assault on the programs of the National Science Foundation further complicates a serious condition that already exists within America. We are rapidly seeing the growth of two social classes: the science-blind and the science-capable. Those who have been educated exclusively in the humanities, law, or business and those who have been trained specifically in science and technology. The existence of these two essentially different groupings introduces considerable stress into our economic, political, and ethical decision-making processes.

Recently we are witnessing a wonderful reawakening of curiosity and interest in the sciences. The success of magazines such as *Omni* and the production of readable science and science-fiction books, movies, and television programs demonstrate wide support for the sciences. While some who read these publications and enjoy these programs are knowledgeable about the sciences, most people do not have the background to understand and interpret technological information in a way that will let them judge and adjust in a society being transformed by rapid change. Without an appreciation of how complex the technological disciplines and basic literacies are, these

individuals are woefully unprepared, unable to act prudently and effectively, unable to understand issues and options, unable to act generally, spawns a paralyzing fear, so that ignorance of science, technology, and sophisticated techniques of problem-solving fosters suspicion and distrust of our scientists and technologists' motivations. We are in danger of the public's perceiving those experts as Dr. Strangelove's intent on manipulation for purposes not congruent with democratic goals and objectives.

Inadequate educational experiences pose a direct threat to the democratic system. The right of the people to govern themselves is founded on the conviction that each citizen can in fact make intelligent decisions about the issues that affect his life. Today many of the policies set by the public and private sectors are affected by developments in the areas of science and technology. Unless each individual has an adequate understanding of the complexities of these issues and has the appropriate tools with which to decide, he is incapable of exercising his role in the democratic process. He must instead resign himself to surrendering his responsibility to a comparatively small elite—a course of action basically antithetical to the American democratic experience.

Only through education can we hope to develop a citizenry that is prepared to participate actively in a rapidly developing technological society. Emphasis on literacy, numeracy, and appropriate academic and personal disciplines must be made a priority. Additional curricula must be studied, much of it with power pedagogical techniques. Professional prepared teachers must lead the way.

This is happening at some learning centers. At Iona College, in New Rochelle, New York, the faculty, administration, and authorities in science and technology have been involved in developing lecture and laboratory experiences that would provide away undergraduate with the opportunities needed to address issues of health, energy, environment, information retrieval, data, and word processing, risk analysis and decision making—major concerns of today and tomorrow.

Appropriate change must be expected and required of that infrastructure, large and fine network, the American educational system. This change mandates two partners for the educational community: a corporate sector that can provide financial assistance to make educational changes feasible and a government sector that will respond with more perceptiveness and precision when the citizens speak. □□

Dr. Driscoll is the president of Iona College, in New Rochelle, New York.

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OMNIBUS



ARNOFF



KLEIN



STEWART



WILLIAMS

The great fortunes of the next century will be made in the asteroid belt, and by the year 2020, a significant fraction of humanity's gross world product will be derived from space-based activities," claims Art Dula, probably the first private attorney in America to devote his practice entirely to aerospace and technical law. "Cosmic Counselor: Ron Brito's profile of the Texan space lawyer" begins on page 48.

Brito, while working full-time as the advertising manager for Eastman Whittcock Tric—a directional oil-drilling company in Houston, is a ghost writer for engineers in his free time. Possessing a liberal arts background, Brito has been successful in translating highly technical subjects into understandable copy. Many outside trade publications have published his articles.

If the universe begins to collapse, what will happen? Will it end as a small, dense point? Or will it bounce and begin expanding again? The key to this mystery may be the neutrino—a neutrally charged, massless particle capable of going through more than 20 light-years of lead without being stopped. In "The Very Large Linn and the Very Small Mouse" (page 76) Isaac Asimov, the dean of science writers, discusses why the "linest mouse," the neutrino, may finally tame the "largest lion" in the universe.

Asimov has published more than 200 books. His most recent are *In the Beginning* (Crown), a masterful appraisal of the

first 11 chapters of Genesis, and *Asimov on Science Fiction* (Doubleday), a collection of essays on topics relevant to science fiction.

Each of us worries to some degree about the circumstances of his or her own death, says writer Roger M. Williams. Will it be protracted and painful? Will those who want to die be prevented from doing so by doctors or well-meaning relatives who want to maintain life at any cost? These are some of the weighty questions Williams asks in "This Way Out" (page 44).

Williams, formerly head of the Atlanta bureau for Time magazine, senior editor at *Saturday Review*, and staff writer for *Sports Illustrated*, has contributed to a variety of national publications, including the *Wall Street Journal*, the *Nation*, and the *Atlantic*. He is the author of *Sing a Sad Song: The Life of Hank Williams*, recently reissued in hardcover by the University of Illinois Press, and *The Bonds: An American Family* (Atheneum), which traces the lives of Julian Bond and his forebears.

The line from Arthur C. Clarke's book *Voices from the Sky*, "The rash assertion that God created man in His own image is looking like a time bomb at the foundation of many faiths," stirred Ben Bova to write *Voyagers*. An exclusive excerpt from the novel to be published this month by Doubleday begins on page 52.

Other fiction this month includes Ian Stewart's "The Microbotic Revolution" (page 62). Stewart, who is a lecturer in mathematics at the University of Warwick,

in Coventry, England, has written for *New Scientist*, *Scientific American*, and the *Times Literary Supplement*. Stewart's "Message from Earth" appeared in our February 1980 issue.

If the Donald Symons interview (March 1981) caused you to wonder about some of the theories espoused by sex therapists in this country, read Diane Klein's interview with sex researcher Helen Singer Kaplan (page 72) for more mindblowing insights into that touchy issue.

Klein, a free-lance writer for a variety of magazines, has written several articles on sexuality for *Modern Bride*. She, unlike those hapless mates discussed in her interview, has been happily married to one man for 28 years.

Are you a genius? Last month *Omnibus* published an I.Q. test prepared especially for the magazine by representatives of Mensa, the high-I.Q. society. Beginning on page 88, you will find the test answers, along with an analysis of the results.

Through the ages, storytellers have created many different names for Eden, the originally perfect paradise. "Green World," beginning on page 56, is a collection of Friedrich Hechelmann's paintings of that prehuman world. Hechelmann, the painter who created our December 1978 cover, resides in Ilayn in Allgäu, West Germany. He is a former student of Rudolf Hausner, one of the masters of the Weimere school of fantastic realism. The text is by Robert Sheeky, *Omnibus* fiction editor. **CC**

BI-MONTHLY
 \$10.00 (incl. postage)
 \$15.00 (incl. postage)
 \$20.00 (incl. postage)

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LETTERS

COMMUNICATIONS

Contributors Write In

The painting by Cristobal Toral illustrating my story "Angel at the Gate" [June 1981] was stunning. Now I understand why I lock myself away in my study while everyone else is at the beach. There just aren't any better showcases for fiction than *Omni*.

Russell M. Griffin
 Milford, Conn.

The illustration for "Colonel Stonesteel's Genuine Home made Truly Egyptian Mummy" [May 1981] was glorious. I'm proud of having my story in *Omni*.

Ray Bradbury
 Los Angeles, Calif.

Many thanks for Ellen Datlow's eloquent words accompanying "Stellar Technician" [May 1981]. It was pleasing and flattered. Now if only I could live up to them.

Vincent Di Fata
 Wappingers Falls, NY

Dali on Lincoln

As president of the Salvador Dali Foundation, Inc. in St. Petersburg, Florida, and as owner of the world's largest collection of Dali, I read with great interest your article on Dali's painting of Abraham Lincoln [Games, May 1981].

Lincoln in Dali's *Avatar* was based on Lucien Harmon's computer-generated illustration of Matthew Brady's original portrait of Lincoln, which appeared in a Scientific American article on the computerization of images and the human mind's ability to retain images.

Dali took the image from that magazine, blew it up to approximately ten feet high by eight feet wide, and then painted directly on the paper. The photographic illustration is displayed in Dali's Teatro-Museo in Figueras, Spain. It is very popular. Visitors can view it through a pair of binoculars from across the lobby.

When we first exhibited the print at the Dali Foundation (then in Cleveland, Ohio), I hung a Xerox copy of the Harmon work and the reference beside the illustration to demonstrate how the image was derived. I then received a call from Dr. Harmon's lawyer, who thought that Harmon should

be given credit for the concept. Since the picture was sold and prints were made from reproductions, we felt it should be acknowledged that Harmon's intellectual property was the basis for the image and the inspiration for Dali's.

Subsequently Dali has become ill, and we have been unable to conclude whether he wants to acknowledge Dr. Harmon's contribution.

A Reynolds Morse
 Salvador Dali Foundation, Inc.
 St. Petersburg, Fla.

Psychic Archeology

In "Psychic Search" [April 1981] Stephan A. Schwartz refers to an alleged psychic, George McMullen, and presents the following evidence of McMullen's paranormal powers: "George had correctly sensed the presence of Africans in the Canadian Far West, which virtually rewrote a chapter of British Columbia's history."

I am a local historian and would love to know exactly which chapter of our history has been rewritten by McMullen's psychic perceptions. The history of black colonists in the province, and of European exploration on this coast, is quite well documented. This example of psychic archeology remains unknown to local historical writers, unless a group of Africans had been teleported here by UFOs.

Ed Starkins
 Vancouver, B.C., Canada

Read *The Secret Vaults of Time*, by Stephan A. Schwartz, published by Grosset and Dunlap, 1978, for a more detailed account of how West African slaves were transported to British Columbia. — Ed

More on the MX

Norman Spinrad's "Last Word" [March 1981], concerning the MX missile, confirmed my opinion that few Americans care about the MX and that those who do are misinformed.

Spinrad asserts that "200 square miles of desert" will be affected by the MX. At least 100 to 200 times that area is involved. He also places the cost at \$30 billion.

CONTRIBUTORS

FORUM

In which the readers, editors, and/or respondents discuss topics arising out of Omni and Meiosis and speculation of general interest are brought forth. The views published are not necessarily those of the editors. Letters for publication should be mailed to Omni Forum, Omni Magazine, 909 Third Avenue, New York, NY 10022.

Profit and Preservation

This is in response to the letter from Mr. Garrett A. Smith that appeared in Communications (April 1981) concerning our Riggaton fusion reactor's characteristics and our profit motivation.

Indeed, if environmental concerns render storage of "used" Riggaton units economically unattractive, it would be foolish to propose throwing them into "old mine shafts." In fact, all of our studies show a strong incentive to reprocess old units in order to extract the ^{14}C transmuted into the copper materials by neutron irradiation during operation. This ^{14}C can be separated at modest cost in reprocessing plants and can be sold quite profitably in markets for food sterilization/preservation (for nonrefrigerated LDCs) and for secondary sewage sludge irradiation (which makes low cost coffee feed fertilizer). Thus the by-product ^{14}C can dispose of an actual garbage problem at a profit.

Finally, a more important Riggaton tokamak might be used to solve the nuclear waste disposal problem. This is possible by placing the wastes of fission reactors in a blanket around the fusion light bulb and then transferring these wastes by neutron capture chains to less noxious isotopes. Studies made in the past seven years by Bigselle Northwest and others show that safety storage times for the most hazardous radioactive materials, cesium and strontium, could be reduced by a factor of ten, from 400 and 800 years, respectively, to 40 and 90 years, by one year of blanket irradiation. The much longer lived actinides could all be "burnt up," within a few weeks in such a blanket. And, of course, all of the generated thermal energy as well, which can be used to make steam and electrical

power which can be sold at a profit.

In our society profits is the fuel to run the engine of commercial development. The best kind of profit is that which derives from improving humankind's lot while preserving the home planet. Happily Riggaton energy systems seem capable of both, with large profit margins.

Robert W Bussard
President, INESCO
San Diego, Calif

Science and Ethics

The article "Rent-a-Conscience" (May 1981) seems flawed in several respects.

First, its title implies that ethics, morality, or conscience can be called upon in crises, but is otherwise to be left on the shelf. In fact, science and ethics must cooperate with each other, otherwise one of them will seduce the other.

This seduction, accordingly, could take the form of the Inquisition, but is the other alternative any better — absolutely unbridled scientific research and experimentation? Unless scientists take some ethical responsibility the Moral Majority and their ilk will come on like gangbusters. But ethicists also need to assume some scientific responsibility.

And ethicists, in the form of church or religious leaders, are beginning to take technology seriously in addition to Father [Richard] McCormack's work (mentioned in the article), the Pope John XXIII Center in St. Louis, a educating Roman Catholic bishops in such matters as birth and death technology and human sexuality.

I compliment Mr. Coligan for an otherwise fine article, and Omni for its refreshingly optimistic tone about science and technology. Also for its ethical concerns, as shown in "Rent-a-Conscience" and in the publication of the continuing debate over the use of fetal brain material for transplants.

Rev Theodore Seneschal, O.S.B.
St. Gregory's College
Shawnee, Okla.

Vortex Vituperative

I'm writing in response to the article "Magic Man" (May 1981). The portion of

the article that discusses Scott Moira's experiences at the Oregon Vortex is interesting writing, but in reality there are as many weaknesses in Mr. Moira's article as he says there are at the vortex. His "experts" are in fact professional debunkers. As such, they cannot be considered scientists, nor can their methodology be considered valid to assess what they say they are studying. Mr. Moira takes Ray Hyman at his word on these matters. I just don't think that's good enough.

I have a doctorate from the University of Michigan in behavior and environment. I am a former associate editor of the *Journal of Environment and Behavior*, have published two college texts in environmental education and psychology and have published several articles in professional journals. Some six years ago, while teaching at the University of Oregon, I began to study the vortex phenomenon. I have now visited four vortex areas: the Oregon Vortex, the Santa Cruz Vortex, and two in the Black Hills of South Dakota. I have studied the sacred places of American Indians, Eskimos, and other cultures, seeking verification of claims that these areas are "special." The vortices appear to be localized anomalies with fields strong enough to influence animal behavior and plant growth.

Some of the things that the guide tells people at the Oregon Vortex cannot be substantiated. The vortex doesn't appear on charts that the Federal Aviation Administration maintains, but a strong anomaly exists nearby, which is listed. The geology of the area is quite peculiar. There are many deposits of various metals and other elements in igneous rock. The work of biometeorologist Professor Solco Wolfe Tromp shows that localized anomalies are hardly uncommon. Tromp also shows convincing data about human perception of such anomalies. The phenomenon of magnetotropism (plant life being influenced by magnetic fields) is also well documented.

Perhaps next telling about the article is Mr. Moira's complete failure to explain the

LAKE MAKER

EARTH

By Don Wall

Hawk Hyde can always tell when the bald eagle is watching ducks on the lake. All the ducks move close together and form a cluster a single mass, which confuses the eagle. But when a sick or crippled duck is separated from the rest of the flock, the eagle flies in swiftly and attacks it.

"He takes about a duck a day," says Hawk, whose real name is Dayton O. Hyde. Hawk is a man of fifty-six, craggy-faced and weather-beaten. The eagle is the votalianan of the lake. Maybe he doesn't ever think "Well, that's an unhealthy duck. I'd better kill it," but the way he works fits nature's pattern.

The setting of this natural drama suits Hawk's own pattern, too. Five years ago the lake was 1 on his ranch in southern Oregon. He and his sons bulldozed worthless farmland into a lake bottom and dammed off a canyon, using snow melted in the spring to supply water. When the lake is completely filled—it's about two thirds of the way now—it will have a shoreline of three and a half miles and a depth of 60 feet. The land price was so

dry that in July and August there was not enough water for a Stellar's jay to drink. Now thousands of birds and other animals come in every day to bathe and quench their thirst.

"I created the lake out of nothing but sagebrush and snow water," Hyde recalls, sitting in a resurrected truck seat on the front porch, wind whines tinkling in a soft breeze. "I just looked at my worst piece of land and wondered how I could turn it into a wildlife paradise."

Over 5,000 ducks live here, a pair of bald eagles, two pairs of sandhill cranes, hawks, owls, a family of trumpeter swans, coyotes, mountain lions, and a single loon. Hyde had expected that of the coyote who live above the lake would feed upon the lake trout. But the trout are up to 12 pounds now, and that's too heavy for a bird with a five-foot wingspan.

Hawk Hyde thinks of his wild world as the bare bones of a man's dream. He lives at the lake in a small cabin he built with his own hands, and he writes about wildlife. In 1968 he published *Sandy: The True Story of the Sandhill Crane Who Joined Our*

Family. His companions are an old yellow dog and an Alaskan wolf, which he bought from a trapper for the price of its pelt. Occasionally Hawk and the wolf howl together all four in the morning.

The Hyde ranch, Yarno—which means "home of the north wind," in Klamath Indian—spreads over 6,000 acres of a forested mountain valley. If you look at a map of southern Oregon, you'll see that Chiloquin is adjacent to the Fremont National Forest. It's magnificent. Hawk owns an additional 6,000-acre tract in the vicinity and 1,500 head of cattle. Unlike many ranchers, Hyde never thinks of wildlife as his enemy.

"When our cows died in the winter, we would drag their bodies out into the woods and leave them," he says. "What we were actually doing, without knowing it, was supplementary food for the coyote during a time of stress. Instead of removing the coyotes we got along with them and we didn't suffer the losses that other ranchers in the area have."

As a rancher, Hawk understands that when a man goes out into his corral and a bunch of his sheep have been killed during the night by a coyote, it's pretty hard to turn him into a coyote lover. But Hawk objects to the view that mankind has dominion over wildlife.

"I hate the word dominion more than any other word in the English language," he says. "I've always been able to look out and see the energies of the world. I can hold my hand up to a tree and feel the energy. I can see it in the rocks—it's hard to explain. It's like seeing somebody's aura. I'm seeing the aura of the earth. I don't know. Maybe I've taken a little more trouble to communicate or to understand or to sit and look and think about these kinds of things."

Hawk believes that man and nature can coexist, that you can have your ranch and wildlife, too. He's putting that philosophy into practice.

He plans the Wildlife Stronghold, which will give the nation a natural preserve that all the federal money in the world could not produce. The Wildlife Stronghold calls for private agricultural land to be set aside for



Hawk Hyde and his wolf. Harshened more its nature's pattern, not the other way around.

CURE BARRIERS

LIFE

By Dr Bernard Dixon

In a single day earlier this year \$20 million was wiped off the market value of a top British pharmaceutical house when safety problems forced the company to abandon work on an antiepileptic drug. As the stakes grow higher daily, the risks, doubts, and the regulations more intense—a troubling question emerges: How can any firm afford to pursue treatments for infrequently rarer disorders?

The problem is illustrated by an ailment so infrequent its name does not even appear in many popular medical guides: Wilson's disease. The inherited condition results from a simple error in body chemistry. Copper accumulates in the liver, brain, and other organs, thwarting their normal functions and ultimately killing the patient.

At one time no treatment whatever was available. Victims suffered increasing brain damage, which interfered with speech and movement until death relieved them of their disabling torments. Then the picture changed dramatically with the discovery of chelating agents: substances that combine readily with

metals. Chemists used the agents in experiments, but they were also found useful in mapping up the excess metals that accumulate in patients suffering from Wilson's disease and lead poisoning.

One particular chelating agent—penicillamine—proved highly effective in ridding tissues of toxic metals. It binds copper and lead tightly and is then excreted, expelling the poisonous elements. Thus a derivative of one miracle drug, penicillin, wrought another miracle—the time benefiting people stricken by Wilson's disease.

So far, our tale is one of serendipity. Tactics for defeating a lethal disease emerged from quite unconnected research. The result was a drug (now marketed by Merck, Sharp and Dohme) with total power to prevent the ravages of this rare malady. But that is not the end of the story. A few patients developed side effects so hazardous that penicillamine had to be withheld. How could any pharmaceutical firm be expected to commit precious resources in searching for a substitute drug to treat a minority

of patients out of an already tiny minority of the population?

One man, Dr John Walshaw at Addenbrooke's Hospital, Cambridge, tackled the problem vigorously. He experimented with alternative chelating agents and came up with the equally effective Trien, which unlike penicillamine had no toxic side effects. A friendly pharmaceutical firm did a few tests with Trien, but they declined Walshaw's invitation to produce regular supplies. He was equally unsuccessful in approaches to other manufacturers. The market for such a drug was too tiny to justify a profit-oriented program.

With no other recourse, Dr Walshaw began synthesizing Trien on a laboratory bench at his hospital. As Britain's sole supplier of the lifesaving compound, he worries about the future. What will happen to his patients when he retires or dies? And even if someone else can continue supplying them, will Britain's regulatory authorities then insist on the drug's being properly tested and approved? For the moment, those obligations have been relaxed in this one special case.

The saga of Trien highlights a broader problem. The president of Janssen Pharmaceuticals, Dr Paul Janssen, recently pointed out the Catch-22 his company faced in devising a therapy for mucopolysaccharidosis. Because there are only about 400 cases of this terrible infection in the entire United States, the disease would be eradicated before licensing conditions could be satisfied. Curing 50 a year uncommon conditions, Dr Janssen said, it would be pointless to embark on the process of meeting statutory regulations. Why bother? After all, drug companies are not charities.

But we cannot find the answer in monolithic state ownership, either. Nothing of novelty and value—nothing—has ever emerged from the pharmaceutical laboratories of the Eastern bloc. The solution, surely, is in incentives and a more flexible approach to drug licensing. Medicine for rare diseases is a topic that needs urgent attention from governments on both sides of the Atlantic. □



Dr Walshaw, Britain's sole supplier of a lifesaving compound for victims of Wilson's disease

JOURNEY TO THE GIANTS

SPACE

By Charles Kohlhase

It weighs almost a ton and measures approximately four meters by four meters. Its two television cameras take tens of thousands of pictures of worlds in the outer solar system. A collision with a micrometeoroid could cause it to lose its orientation temporarily (but it wouldn't founder). It is made of millions of parts. If certain components fail, others will take over. We're talking about the fantastic Voyager 2, the semi-intelligent robot that for nearly four years has explored unknown worlds.

What enables Voyager 2 to sail so blithely through space? Consider this law of physics: An object in motion will keep moving unless an outside force acts on it. And, of course, there is no air resistance in space to slow Voyager 2 down. Gravity itself alone controls the robot's velocity, that is, its speed and direction. When Voyager 2 swings around a planet's trailing side—the side away from the planet's direction of motion—the planet's gravity considerably increases the spacecraft's speed with respect to the sun and changes the craft's direction of

motion. Fortunately, space-exploration technology at the time of the Voyager 2 launch had progressed far enough for scientists to exploit the alignment of the four outer planets; this event will not recur until the twenty-second century.

Boosted by Jupiter's enormous gravity, Voyager 1 sent home more new knowledge last November about Saturn than we've gained since man first pointed a telescope toward the heavens. One of the most startling discoveries was the superb complexity of Saturn's ring system. This month we prepare for a second flood of knowledge—Voyager 2's follow-up encounter with Saturn.

The first Voyager raised many bewildering questions about Saturn's vast swarm of orbiting ring particles and clumps. For example, the mysteriously braided F ring will be more closely scrutinized by Voyager 2 to determine whether the ring is interwoven three dimensionally. If it is, that will explain more about the motion of its particles. Why the F ring is braided is unclear as far as we know; it is the only ring of

this type in our solar system. Or is it? Voyager 2 will scan Saturn's rings with much greater detail and listen for the powerful megawatt current discharges between the icebergs that nudge one another during their endless, crowded merry-go-round about Saturn.

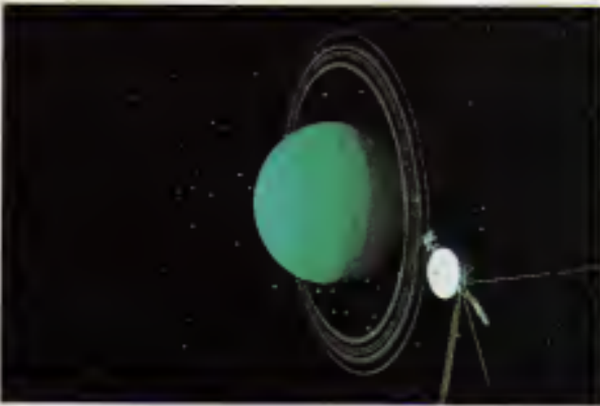
Since Voyager 2 will fly closer to some of the Saturnian moons than Voyager 1 did, we expect to receive more details perhaps even some new discoveries about those curious in the outer solar system. The proximity of Voyager 2 to these moons will enable planetary scientists to examine smaller surface features.

One moon that perplexes scientists is Iapetus. The front half of Iapetus, which faces the direction it travels in, is six times darker than the half facing the opposite direction. Will Voyager 2 disclose astonishing new facts about Iapetus's leading or trailing hemisphere? Another puzzling mark in Saturn's flock of icy satellites is Enceladus. Voyager 2 may tell us why Enceladus's surface seems to show almost no impact craters.

Voyager 2 will not fly as close to Titan, Saturn's largest moon, as Voyager 1 did because of the flight-corridor choice to continue to Uranus. Also, we have discovered that Titan is covered with a thick haze, which cannot be penetrated by Voyager's cameras. Hereafter, in order to capture an accurate portrayal of its surface, spacecraft may use synthetic aperture radar to pierce Titan's dense atmosphere.

Other key satellite encounters include Mimas, Tethys, Dione, Rhea, and Hyperion. Voyager 2 will look for revealing surface marks on these moons, which will give Earth-based scientists a better idea of how such moons are formed. Voyager will also enable scientists to measure the dimensions of craters and faults. Every day this month, Voyager 2 will send about 400 pictures back to Earth, making scientists work overtime to explain the evolution and composition of these baffling moons.

Voyager 2's whose closest encounter with Saturn will occur on August 25, at 11:24 P.M. Eastern daylight time, will be



Computer graphics simulate Voyager 2 shortly before its encounter with Uranus in 1986.

DREAM CONCEPTIONS

MIND

By Chris Tucker

For centuries, since long before Freud charted the hidden territory of the unconscious, dreams have been thought to hold deep meaning. From soothsayers to psychiatrists, experts have tried to fathom the message of Morpheus. But if Harvard psychiatry professor Allan Hobson has his way, we may have to abandon our cherished belief in dreams as the road to the unconscious. Dr. Hobson and his associate Dr. Robert McCarley, codirectors of the neurophysiology lab at the Massachusetts Mental Health Center in Boston, have mounted a strong challenge to the Freud-inspired notion that we can discover our secret motives and desires through dreams.

According to Hobson, brain dream events can be explained without recourse to the Freudian view of dreaming. "We have a completely different way of viewing the bizarre nature of dreams," says Hobson, who has worked in sleep and dream research since 1960. Hobson maintains that all dream events are part of the brain's normal physiological functioning. "We say that scenes shift and people meld into

one another because of the way the brain operates during sleep.

"The brain is programmed in its own way to produce REM (rapid eye movement) sleep every ninety minutes during the sleep cycle," Hobson explains. "Dreaming is the psychological concomitant of an essentially physical process. Ideas have nothing to do with it."

It's quite normal for our dreams to seem strange and incomplete, Hobson says, because during sleep our brains are forced to make the best of a bad situation. "You get a number of low-level signals sent to your brain, which doesn't know whether it's awake or asleep. With no outside information to help it, the brain starts trying to make sense of the situation."

This mechanistic interpretation highlights Hobson's departure from the Freudians. He believes, for example, that dismissing leechback from our sleeping bodies, not some taboo desire, gives rise to our dreams of struggle and fight. In REM sleep, our bodies become rigid. Obviously being unable to move is unpleasant. Without information obtained

while conscious, the brain does not realize that the paralysis is normal. Thus, if we try hard to move our legs but cannot, the brain may incorrectly conclude that we are running from an unknown menace.

Hobson and McCarley base their dream model on the philosopher's tool known as Occam's razor. When two explanations of a phenomenon are available, one complex and the other simple, prefer the simple. Hobson believes his symptom is simpler than Freud's, requiring fewer risky assumptions. He doubts that nature would provide man with "an important self-communication system" like dreaming (that required outside help [at \$50 per therapy session]) to comprehend.

Using the razor, Hobson slashes away at another hallowed Freudian concept: information degradation. For the Freudians, dreaming begins with an unconscious idea—say of sexual desire. Since the idea in its original form cannot slip by the watchful censor of the ego, the desire may manifest itself in the dream as flying, riding a horse, walking down stairs, or another symbolic activity.

Hobson vigorously dissents. "We're saying just the opposite. Dreams don't start with ideas, but with perceptual chunks. It's not 'it's over there, it moved.' Then the brain tries to build a coherent picture out of the chunks, which may have no underlying relation to one another. That's why the final image is like a surrealist picture."

Though aware that their model needs more experimental testing, Hobson and McCarley believe that their efforts will have liberating effects. "We're ready to ask questions about dreaming that have not previously occurred to people," Hobson claims. For example, McCarley wants to probe the connection between the REMs that accompany dreams and the fact that the visual sense dominates in most of our dreams. Why do touch, taste, and smell play so little part in human dreams? Hobson hopes to rid the public of the lingering fear that dreams are primarily a defense mechanism that is vaguely unhealthy. "Our view is that dreams are normal—and normally bizarre. **DD**"



C. Dalí's painting depicts the surrealist visions our minds conjure while dreaming.

THE ARTS

By Jeff Rovin

Comered, so rarely he can be intergalactic rogue Han Solo offers a grudging portrait of the actor who portrayed him in *Star Wars: The Empire Strikes Back*, and the upcoming *Revenge of the Jedi*. "Harrison? He'd rather be an actor than a star. I can handle that, though I wish he had a working knowledge of science fiction. He wasn't sure it was even possible to make a movie out of the stuff Lucas wrote, and it was torture explaining the mechanical and space things to him. Solo downs the last of his coffee. Still, he did all right considering they cast him less than a month before *Star Wars* started shooting. The guy really appreciates himself."

Smiling boyishly, Harrison Ford slips from character and refills his coffee cup. "I don't mean to be operatic, but promoting myself to the public kills me with dread. Actors are just people who've caused a whole bunch of other people to show up in a crowded room and turn over their rapt attention; an actor's sole responsibility is to be 100 percent there, a something worthwhile to offer that audience. The rest of it,

our culture's interest in actors' personal lives and opinions, is just mythologization and bullshit."

Ford has been a hero to millions of moviegoers since the premiere of *Star Wars* in 1977, yet he is the least visible figure in the *Star Wars* company. He will not accept any credit for the film's success ("It was George's picture") and refuses to abandon his serious, problem career to pursue the huckstering TV-talk-show circuit or play a succession of Han Solo parts. "I might make more money," he grants, "but it wouldn't be long before I'd be bored and stereotyped."

The breadth of Ford's talent is a revelation to those who know him only as Chewbacca's pilot. Roles such as the raucous, hardheaded outlaw in *The Fugitive* and the introspective, soft-hearted pilot in *Harver Street* quickly dispel visions of the cocky space mercenary. This is especially true of Ford's latest and most featured performance, as Indiana Jones in *Raiders of the Lost Ark*.

Jones is the hero of this stunning fantasy-adventure film, inspired by the

likes of old pulp magazines such as *Doc Savage* and *G-8* and *His Girl's Aces*. The action occurs just before World War II, as the United States and Germany race to locate a religious relic rumored to contain the explosive power of creation itself. Jones is caught up in the quest, chasing clues from exotic bazaars to ominous temples, globehopping all the while from South America to Nepal to Cairo and elsewhere.

"Jones really is quite different from the other characters I've played," Ford explains. "He's a scholarly man, a professor of archaeology and an expert on the occult. Otherwise he's just an average guy who finds himself in swashbuckling circumstances and rises to the occasion. Also, unlike Solo or, say, the soldier I played in *Force 10 from Navarone*, Jones is the person the film's about. So there is necessarily more time given to developing his character."

Traditionally the scope that gives epic movies much of their flavor has also tended to make them two-dimensional. Not so with *Raiders of the Lost Ark*, and Ford explains why. "It's true that events in big movies like this one or the *Star Wars* series are usually so extraordinary that the characters needn't be. This seems to be a problem with the few science-fiction films I've seen, where outer space or a city of the future or a monster like the Creature from the Black Lagoon overshadows everything else. But there are ways of overcoming this, the most obvious being to have a strong story beneath the layers of sets and special effects. And in that scenario relationships are damned interesting, even if they're not on the screen for as long as you'd like."

"Then there's the way you play a part in a fantastic setting. I've found that no matter what the script says, you don't obligate yourself with intellectual marching orders until you root around that unfamiliar country or planet or spaceship, all the same time watching to see how the other actors relate to it. Once you're in the situation, you may find that a line that said very dramatically in your living room sounds real time spoken inside an



Harrison Ford in *Raiders*: an average guy caught up in swashbuckling circumstances

asteroid. When I flow with that strange new environment, the uncharted depth that rounds out a character just seeps to the surface. And when that happens, all I need to do is get dressed and have someone show me where to stand."

Ford notes that most of the research he does while preparing for a part actually involves studying atmosphere rather than character. In the case of *Raiders of the Lost Ark* he had every archaeological book he could find from the 1930s. Star Wars was somewhat simpler. Until he got on the set, Ford says, all he did was wear his costume under his street clothes and practice self-deprecating one-liners.

Ford insists that he could have been happy in a number of professions. However, acting is the career he has most wanted ever since his college days in Chicago. Nevertheless, he almost gave up on the profession less than a decade ago. "My life was pretty well directed until I left college to go into summer stock, then left that to go to Hollywood. When I'd been there for six months, Columbia Pictures put me under contract for seven years at one hundred fifty dollars per week, with all the respect that that implies. The relationship didn't last very long. I spent the next eighteen months or so at Universal as a contract player, then bounced around in the mid-Series. This was all pretty discouraging. So I dropped out and became a carpenter. I guess I still be building furniture if I hadn't fallen in with George Lucas."

Raiders of the Lost Ark marks the fourth film Ford and Lucas have made together, though Lucas's role was that of executive producer. The movie was directed by another *Wanderland* Steven Spielberg whose *Jaws* and *Close Encounters of the Third Kind* are not far behind the Star Wars films as the most popular pictures in cinema history. And not since Star Wars has such a media fuss been made over a motion picture.

Anyone who watches the sprawling \$20 million *Raiders of the Lost Ark* will appreciate Ford's description of it as "a lot of movie to make." The factor compounded by a tight shooting schedule inside Spielberg work his actors hard, Ford credits much of the film's success to that intensity. "I like working with people who are never at a loss for ideas. Steven is like a Chinese menu, where you always end up with more than you can eat. That's my idea of creative freedom, where you're not cooped up inside yourself and can collaborate with talented people."

However, Ford concedes that working for Spielberg was quite a different experience from being directed by Lucas in *American Graffiti* and *Star Wars*.

"I vary much, admire them both. What I find most admirable about George is his conceptual skill and his incredible nerve. He sometimes gets away with putting his visions on film, at the same time proving that it was just the thing needed to re-

vitalize the marketplace. George also has great skill as a filmmaker. Working with him is always terrific fun and a good exercise of the acting mechanism."

"As for Spielberg, I plugged right into him. He's a more willful kind of guy and we did a lot of arguing, but I think we both enjoyed that. At least we both benefited from it."

Despite a cautious tendency to talk only about work, Ford shows himself to be a watchful and perceptive man. His career path reflects an attitude that might best be described as qualified nihilism. If pressed, he'll admit that he's most optimistic forecast for future society is one of attenuated decline.

"I guess I worry about society almost neurotically though I don't do anything practical like stocking my basement with emergency provisions. Civilization's at a point where our concern seems to be how *less* to harm people than how to make them any better, and I find that fairly depressing. The various processes of culture can improve the situation by inspiring people, but it's the individual's responsibility to take it from there, which I just don't see happening a lot. It would help for me to become some kind of martyr pleading to a crowd to avoid this cause or embrace that one, actors who get up and do that, and fans who expect it, are really mentoring a performer's job. We're in another branch of public service: we're assistant storytellers, not role models or purveyors of morality and logic. I genuinely believe in that old saw about experience being the best teacher. An actor's task, apart from entertaining or diverting an audience, is to offer those vicarious experiences, to educate people by his example."

Ford contends that what movies should do, ideally, is give subtle direction to people's attitudes by exercising their

emotions in concert with good intentions. "There are movies that preach, and in the hands of a director who is a poet of the system some of these films can change the way a person thinks. But the audience for movies like this is historically very limited." He points to *Star Wars* as an example of more broad-based, functional filmmaking. "Sure, it's escapism, but I think that when people who have seen the film watch a real space shot on television, they make a subconscious connection. They recognize that we human beings had better control our insane ambitions before we thrust ourselves onto new worlds fouling places besides Earth. I'm convinced that movies do this best by focusing the audience's attention on the work rather than on a distracting style or idiosyncrasy of the actor."

While Ford frets about the plight of generations-to-be, he hasn't even a hazy plan for his own future.

Apart from staming as a bounty hunter of tomorrow in the currently filming *Baldo Runner*, after which he'll offer his swan song to the Star Wars trilogy, Ford acknowledges very few goals for his career. "I do, I do, confess to one irremediable and selfish desire. "People call pigeonhole me as whatever they want, as Han Solo or as Indiana Jones, that's fine for them. What's important to me is that I'm never denied the opportunity to surprise an audience. And if that ever happens," he pauses and shrugs. "Well, yes, here's this table I left unfinished about ten years ago."

A HISTORY OF THE WORLD PART ONE

The question hangs in the air like smog. Why Mr. Brooks, did you limit yourself to making a movie about the history of the world? Why not something with real sweep, like the history of the universe?"

Hands folded on his desk, Mel Brooks nods with jowly glumness. "That's a rhetorical question, of course, and also a very funny one." He gestures slowly toward the office walls, which are papered with posters from his films. "But let's not forget who's the straight man and who's the Jew comic. Now," he says, retarding his hands, "ask me a serious question before I bang your head on the desk."

A serious query is hastily tendered, and the fifty-five year old Brooks smiles like a proud papa. "There, that's a good question, something insightful. He sits back. "Unfortunately, I'm answering it in an interview in another magazine. So you're out of luck."

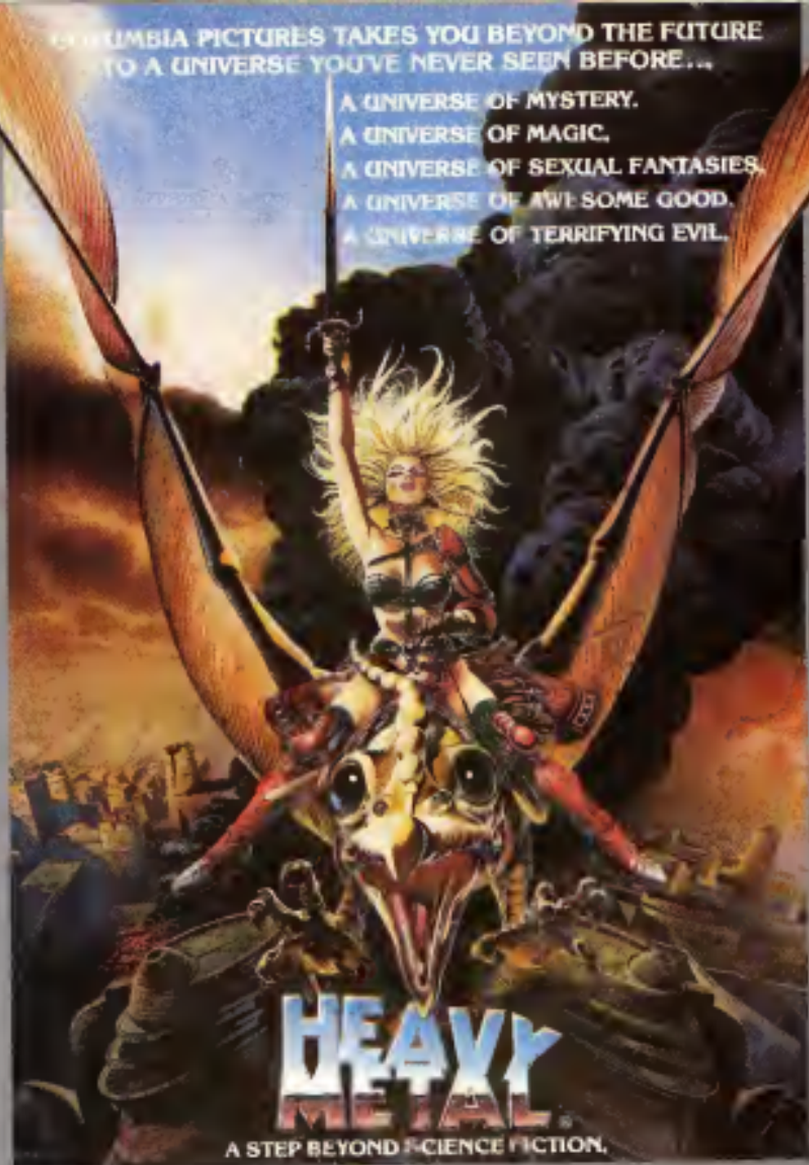
Brooks calls it "Jew-fencing," defending oneself with humor in his hands. It's a skill that's a razor sharp. After just a few minutes with the Brooklyn-born comedian, one realizes that he's more than just a funnyman, he's a comic computer. He consumes information and, instinctively relating its forte or weakness, thrusts it back as a joke. Though Brooks has practiced his craft in virtually every



Mel Brooks: Bad jokes will never die.

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TELEVISION

THE ARTS

When *Omnis* was launched in October of 1978, its publication revolutionized the magazine industry. Its immediate success demonstrated that science could be read in the American household, that technology and the future were no longer the realm only of laboratory researchers.

In September *Omnis* will come to prime-time television. Its impact will be no less revolutionary.

"Existing science series are documentary shows that deal with images of today. We want our show to convey the awe and entertainment that are a part of tomorrow," says Bob Guccione, editor and publisher of *Omnis* magazine.

In a television world where sit-coms, soap operas, and game shows reign supreme, *Omnis* will hold a distinct advantage. Like the magazine, the show will transcend the banality and global problems of our own immediate world to present an inspiring, realistic vision of our future lives. Mothers and fathers will want their children to watch the show and will want to watch it themselves," says

Kathy Keeton, president of *Omnis*. The show will reveal how science is changing our world in incredible ways, providing our only solutions to food, energy, and medicine problems. "It will be a show that will extend the technological vision begun by Edison and Ford," Keeton says.

To create a television series of this magnitude, one that would successfully translate the magazine to the medium of film, has been no small task. But Guccione originally conceived *Omnis* magazine with the intention of bringing it to television.

An exhaustive search for the most talented, visually attuned minds in America has resulted in hiring award-winning producers Vivian Moss and John Savage. Their direction of *The Body Human*, aired on CBS in 1978, led not only to national recognition for the show but to an Emmy as well.

"We're trying to adapt it to film," Moss says. "The look of the magazine, it's beautiful and somewhat surreal."

To do this, Savage adds, "We'll use a lot of special lenses. For a story dealing with interactive television, a Wob lens will

capture images in a 360-degree field of vision ("The image comes out looking like a doughnut"). A spherical lens will provide an inside perspective on how a Venus flytrap digests its prey.

The need for a visually spectacular set design resulted in Guccione's looking abroad. In Rome, he met with Danilo Donati, winner of three Academy awards for his set designs of such films as Federico Fellini's *Satyricon* and Franco Zeffirelli's *Romeo and Juliet*.

The *Omnis* set is no less impressive. It is a magnificent image of a futuristic Parthenon, whose distanced columns appear to float freely in space. The set Moss and Savage say, will serve as a bridge between the rigors of deep space and the intricacies of molecular genetics.

The format of the half-hour show calls for a longer segment, of roughly ten minutes, along with two shorter pieces. Peppered throughout will be visual "bumpers"—bits of graphics, computer animation, shots of photographic phenomena, and brain teasers patterned after the Games section in the magazine.

Camera crews have traveled to localities as diverse as China, Japan, and Colorado to cover the stories that will shape our future world. The technological wonders of Chinese acupuncture and the emerging development of space industry will be just a few of the topics covered. A robot, programmed to speak with the voice of Bob Guccione, represents a major breakthrough in robot technology.

How has the television industry itself responded to the new *Omnis* series? Industry sources report it to be the strongest selling syndicated series ever produced in the United States, with plans for its licensing to as many as 30 other countries. The cost for the development of the series has exceeded \$3 million, about twice the budget of any preexisting series.

Come the fall season, Guccione says, more than 80 percent of Americans will be able to tune in to the *Omnis* show. They will see within the confines of their own living rooms how their lives, and their children's, will be dramatically altered over the next few decades. **DD**



Segments of the *Omnis* TV show will be introduced from a set designed by Danilo Donati.

CONTINUUM

Edited by Dick Teresi

HACKER MENTALITY

That old image of the computer as the Great Dismalizer is starting to fade. Little by little, people are beginning to form very personal bonds with these intelligent machines.

A large toy company recently received a pile of fan mail about one of its teaching toys: a microprocessor with an eight-track-tape cartridge setup packed in the body of a plastic robot. One woman who originally didn't want her son to have the toy wrote, "I apologize for nearly denying my son the opportunity to befriend [the robot] because of my prejudice." She went on: "I'm sure my son would rather have [the robot] help him with his schoolwork than have me help him."

People with more technological savvy have gone even further off the deep end. Physicist Robert Eisenstein, of Carnegie-Mellon University in Pittsburgh, sees a peculiar kind of attachment to the most basic computer: the pocket calculator. Among the bright undergraduates who take his physics courses, it amazes him how panic-stricken they get when they leave their calculators behind or when batteries go dead in the middle of a test. They seem lost, he says, and feel they cannot function without this little loop at their fingertips.

If these small calculators may be seductive, the big ones—the megabrians—are devastating. Joseph Weizenbaum, professor of computer science at Massachusetts Institute of Technology, was the first to talk about the phenomenon of the "computer bum" or the "compulsive programmer." The term includes anyone who has a mania about working with computers to the point where he or she withdraws from the world to the fluorescent-lighted cluster of the on-campus computer center. Compulsive programmers may end up communicating with no one but the computer, taking a break now and then only to talk to other computers through the computer terminal.

Stanford University psychologist Philip Zimbardo knows the type. He calls them "computer addicts." He believes their closeness to the computer can start early on, in schools where human teachers use electronic tutors as backups in the classroom. "Fascination with the computer becomes an addiction," Zimbardo says, "and as with most addictions, the substance that gets abused is human relationships."

Any college or university with a computer center has its share

of "computer jocks" or "hackers." They may find it easier to relate to a machine, which is absolutely predictable, than to a person, who isn't, suggests Charles Ross, chairman of computer engineering and science at Case Western Reserve University in Cleveland. In one case, Ross had to recommend counseling for a student who tried to escape family problems by spending most of his time with a machine.

Not all of us have trouble at home. Why are we getting so close to these machines? Psychologist Zimbardo sees these electronic friendships as indicators of a greater social trend. More and more people, he says, have a kind of hacker mentality: putting machines—putting anything—before the needs of other people. More basic than the hacker mentality is the special allure of the computer. As one computer science graduate student put it, "They're very easy, almost too fascinating. When you use them, you have to back off now and then." For the programmer, the lure is power. He is "a creator of universes for which he alone is the lawgiver," explains MIT's Weizenbaum. "No playwright, no stage director, no emperor, however powerful, has ever exercised such absolute authority."

Right now, moving through our elementary and high schools, there are the children who could be called the computer generation. Having grown up with computers, they may be immune to their sex appeal, but they may adjust in their own way. Futurist Peter Schwartz, of the Stanford Research Institute, in California, predicts that years of interacting with computers will actually change how these children think. They will, he believes, regard abstract concepts more palatable to a computer above the world of the concrete. A computer mind-set would also value logic skills and prefer man-made to natural or organic things. And since computers function in a realm where logic, order, and predictability are the norm, they may also leave the computer generation unprepared to cope with the world outside computer circuits. We does not follow such a neat, preplanned program.

If this happens, what will result? A generation ultimately disappointed and disillusioned by what the computer has taught them? As Eisenstein points out, "There's a tendency for people to put blind faith in devices like that, and I think one of the reasons we're in trouble today is that we blindly trust in technology's ability to solve all our problems." —DOUGLAS COLLIGAN

CONTINUUM

MOVABLE MALLS

Retailers of the future will bring their stores to the customer, just as merchants did in the past," according to Elnor Selame, president of a design firm that has developed a mobile mall.

Describing the mobile mall as "retailing on wheels, a plug-in hook-up, and seal concept that makes sense in an age when mobility, energy, and time-saving techniques have become number-one priorities," Selame believes moving stores will become common in the next ten years.

The prototype, developed by Selame Design in Newton Lower Falls, Massachusetts, is a trailer that opens like an accordion. It operates hydraulically with the trailer unfolding laterally. "A skylight will let in the light, and if it weren't for cash registers, it wouldn't need electricity at all in daylight," says Joseph Selame, the firm's design director. Today's

shopping malls, he claims, are "granite mausoleums."

"As people become more energy-conscious, the retailer will have to follow suit and go where the action is," Elnor Selame says. "It will be the age-old concept of the traveling merchant, but instead of using camels and sailing vessels, the future retailer will use superhighways." —Alan Maurer

CAT-FLAP BOMB

Cat fanciers and proponents of nuclear disarmament now have a way to serve both of their causes at the same time.

In the files of the English Patent Office is patent number 1,420,098, or "Photon push-pull radiation detector for use in chromatically selective cat-flap control and 1,000-megatonne earth-orbital peacekeeping bomb," as it is officially known. According to the English publication *New Scientist*, the idea is the

brainchild of a now deceased Patent Office employee who was looking for a way to feed his aging cat and, by a flash of insight, also fall he stumbled onto



Black cat inspired invention

the ultimate nuclear warfare deterrent.

The idea came after the inventor kept seeing the old ginger colored cat, often taken on the way to his cat food by the black cat from next door, which is much younger and more agile.

His solution was a special light-sensitive switch that opens the cat flap in the door for a ginger cat but not for a black one. As a cat approaches the flap, its weight triggers the switch, which flicks on two lights. A photoelectric cell measures how much light is bounced off the animal, and it will open the flap only if a great deal of light is reflected — as from a light-colored cat.

In a related patent for an ARNDS (Automatic Re-

sponse Nuclear Deterrent System), the same inventor said the cat-flap switch might be hooked up to a 1,000-megaton bomb in orbit around the earth. When it senses the light given off by a nuclear missile launch from any country, the orbiting gadget would, instead of opening a cat flap, drop the bomb on the country.

In defense of his 1,000-megaton cat flap, the inventor said: "If all your nuclear energy were used for peaceful purposes, instead of a large part of it being stored for blowing each other to bits with H-bombs and the like, you could save a hell of a lot of money, which would help to stop world inflation and," he added, "might even bring down the cost of tinned cat food." —Douglas Coligan

FAST FITNESS

A healthy young adult can improve his strength up to 30 percent and his stamina up to 25 percent in only two weeks' training just 20 minutes a day. If he has group support, he doesn't even need self-motivation.

Working with 50 students and a formal physical fitness program of ten standard exercises (chin-ups, push-ups, etc.), Dr. John Peers of Brisbane, Australia, set out to answer a question invariably asked of doctors recommending exercise: How long before I'll be in good shape?

After just 14 days, the 50 students (30 were eager to get fit, but 20 were enlisted as controls precisely be-



Inventor's merchants invented movable stores centuries ago. Now the idea is being applied to indoor shopping malls.

CONTINUUM

PIESEL POWER

One day last summer Joel Curtis, a researcher on a Gold Kid peanut farm in Oklahoma, decided on a lark to put peanut oil in an old tractor. It worked beautifully, as well as diesel fuel," Curtis said. "We ran it around the yard for about an hour. The emissions smelled like popcorn." He dubbed the fuel pieisel.

Curtis's branch has joined a growing number of experimental fuels using vegetable oil to replace petroleum. A key advantage is energy content. "While alcohol fuels



Peanuts: Pleasant emissions (methanol and ethanol) have only one half to two thirds the energy of petroleum vegetable oils—approximately—and sometimes even exceed—this power content of petroleum fuel.

Gold Kid is now blending a 30 percent soybean-oil mixture with diesel. Joseph Cox, Gold Kid's engineering director, said that after the oil

is extracted, the protein meal is still left for food. Other candidate oils being examined are cottonseed, sunflower (which the Republic of South Africa is researching), linseed, and coconut. An Australian study says a typical farmer could safely fill his diesel needs with a tenth of his acreage.

The cost for vegetable oils today is \$1.50 to \$2.25 per gallon, and petroleum prices are rising. Some experts suggest recycling the millions of gallons of used cooking oil now discarded by homes, schools, restaurants, and various other users of cooking oil.

Of all major domestic crops, however, peanuts have the highest oil yield per acre, says Joseph Peters, a University of Alabama engineer who works with Gold Kid. But while large areas are available to grow more peanuts, the U.S. government has limited the acreage to support peanut prices. The Reagan Administration is considering removal of the limits, however, opening the way for a peanut answer to the oil crisis. "Could you imagine?" Curtis said, "all those New York City buses smelling like popcorn?"

—Stuart Diamond

HUMAN POLLUTION FINDERS

The latest pollution-detection device is people. To learn exactly how much pollution people inhale in a typical day, scientists have enlisted human subjects to wear instruments that measure the noxious fumes en-

tering their bodies. The activities of special interest are cooking, working in an office, walking along city streets, traveling, and being in the presence of cigarette smokers.

The problem has been that we have been using food monitoring stations, but



Newest pollution-detection device is worn like a camera.

people are mobile," says Richard Ziskind, of Science Applications, the California company conducting one such study for the federal government.

The devices, worn by a few dozen volunteers, are battery operated, weigh up to 700 grams, and resemble small tape recorders. Most instruments have a digital readout. The human subjects log their daily activities which are matched with the instrument readings. The devices are worn like cameras by day and put on bedside tables at night.

Preliminary findings indicate that smokers double

carbon monoxide exposures for everyone in a typical office or cafeteria. That cooking with a gas range causes higher particulate exposure than driving behind a smoky diesel truck, and that driving on congested roads gives people the highest overall pollution. —Stuart Diamond

ANCIENT PSYCHEDELICS

Excavating a Cherokee Indian ceremonial site in South Carolina, Dr. Jeanne Rungt found something she did not expect: the skeletal remains of more than 10,000 toads.

Dr. Rungt explains, "You expect to find the remains of deer, rabbits, even a frog or two, but not almost eleven thousand toads. Toads don't have enough meat on them to serve as food. So I went to the literature." She discovered that Indians in New Mexico and the Caribbean smoked a chemical contained in dried toad skins, bufotenine. Although toxic, which may explain why it never attained widespread use, bufotenine is a potent hallucinogen capable of transporting a user to never-never land for hours.

Rungt, who has degrees in anthropology and zoology, theorizes that the South Carolina Cherokees used the powerful drug in ceremonies just as Southwest American Indians used peyote. —Alan Maurer

Pollution is nothing but resources we're not harvesting.

—R. Buckminster Fuller

AEROGEL

It looks and shatters like glass, but it is 96 percent air and insulates like fiberglass. It can be used in super-efficient house windows, greenhouses, and covers for solar collectors, and even as a replacement for the baring chambers at the ends of nuclear-particle accelerators.

It's called aerogel and is the product of William Schmitt, a twenty-five-year-old graduate student in chemical engineering at the University of Wisconsin-Madison, who developed the material in two years of working nights and weekends. Schmitt considered using aerogel as a thermal insulator even though previous research had indicated that the type of material, which starts as a gelatinous slurry of silica sand, would be difficult and extremely hazardous to manufacture. He has now brought aerogel to the point of commercial application, however.

To demonstrate its feasibility, Schmitt has produced an aerogel window—a thin pane of nontoxic aerogel dressed with conventional glass—that he hopes will make Thermopane-type house windows obsolete, since his window insulates 15 to 18 times more effectively than one sheet of glass does.

Because aerogel has one peculiar and dramatic vulnerability (it dissolves back into a little pile of white silica powder if it comes in contact with water), the window's edges must be securely sealed with epoxy.

The Wisconsin Alumni Re-

search Foundation, whose successful patents have included those for vitamin D and for warfarin (both a widely used rat poison and a powerful human anticoagulant), is in charge of exploiting Schmitt's development for future applications.

—Tim Orosko



William Schmitt and a piece of aerogel. It's like all a gelatinous slurry of silica sand and may make Thermopane obsolete.

ANIMAL LOVE

The variety of sex in the animal kingdom is amazing. Anything humans can imagine can be topped somewhere, says Dr. Robert Wallace, zoologist, behavioral ecology specialist, and visiting professor at Florida State University.

Author of the book *How They Do It* (William Morrow and Company), Dr. Wallace cited some of the more bizarre animal mating habits. The male praying mantis, for example, may first have to be eaten alive. The female often pins her tular to her thorax and be-

gins devouring him, says Tim. She continues feasting, not only consuming his throat but withering sexual behavior. (These are gone so are all inhibitions, and the headless insect frantically copulates, trusting with greater abandon than was

possible for her with a will he has spun.

Homosexuality also flourishes. Bedbugs store the sperm of their male friends in their bodies and later deposit it in a female, goose form homosexual bonds, and if a yalque female intercepts the pair, a ménage à trois is born.

Although Wallace expressed surprise at the limited number of animal-human parasites, there is one that isn't necessarily commensurate with the overall size of the animal. Though an air used whale sports a



Female shark devours male

penis (an foot long, three feet in circumference). A full-grown male gorilla can breast a penis barely two inches in length. Snails have exceptionally long penises. And the penis of a dolphin is versatile: he uses his sensitive and flexible member to explore the ocean floor.

—Patricia Adcroft

Life is what happens to you while you're busy making other plans.

—John Lennon

CONTINUUM

BLANKET PROTECTION

Taking a five- to ten minute walk through a blaring fire sounds like a daredevil circus act. But now a new gel-soaked blanket enables people trapped by fire to make it to safety because they are protected from skin-scorching flames.

Unlike a fireman's protective suit, the blanket—called the Water-Jel!—can be deployed in seconds by simply opening it and lifting it out of a canister. Lieutenant Colonel Carmello Arkanangel, Jr., M.D., chief of emergency services at Fort Bragg's Army Hospital in North Carolina, has been testing the blanket for use in the armed services.

Dr. Arkanangel says: "Guys trapped in the cockpit of a burning plane could easily slip Water-Jel blankets over themselves and escape to a clear spot for donning their parachutes."

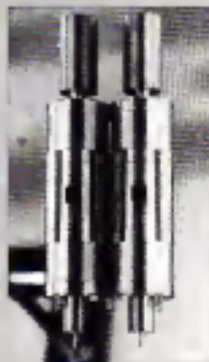
The milky-white gel that saturates the blanket contains anti-bacterial iodine powder and consists mostly of cooling oils derived from plants of the Eucalyptus genus. The blanket itself is made of 100 percent wool woven in felted so that it can absorb and hold 13 times its weight. Manufacturer Jerry Trilling says that wool is the least ignitive material to use and unlike synthetics, it doesn't release toxic gases.

Once exposed to heat, the gel solidifies slightly and turns the outside of the blanket into a protective cover. On the inside, the gel cools the skin and reduces evaporation and loss of body fluids, which can cause shock and death.

Not available yet to the public, the blanket is sold to fire departments, the armed services, and restaurants for about \$200 by Trilling Resources, in Hartsdale, New York. —Caroline Rob

SOUNDS OF FAILURE

With a sudden groan of metal, a bridge collapses, killing a dozen people. A coal mine caves in. An avalanche rumbles down a mountain. A pipe breaks in a power plant. A dam fails. These events have two



New acoustic device detects the first onset of stress.

things in common. First, they are often catastrophic. Second, they happen after a usually undetected weakening process that has occurred over days, months or perhaps years.

Advanced acoustic equipment now promises to detect this weakening process, saving tens of thousands of lives. By placing ultrasensitive detectors in areas of probable stress, scientists say, they will be able to hear the faint cry of a crack growing in a bridge girder, beams weakening in a building, stresses on con-

struction scaffolding or nuclear reactor vessels, and perhaps underground forces that precede an earthquake.

The principle here is that things don't fail all at once—warnings can be detected, says Donald Ertan, director of acoustics research at the National Bureau of Standards (NBS). Bridge failures are caused by stress cracks that grow over a long period of time and get long enough so the propagation occurs very fast and a catastrophe then ensues.

NBS recently invented a device that measures stress movement of less than a trillionth of a meter. It is also developing a hand-held monitor to check the elongation of everyday materials — Stuart Diamond

"Sometimes men come by the name of genius in the same way an insect comes by the name of centipede—not because it has one hundred feet, but because most people can't count above fourteen."

—George C. Lichtenberg

"Thought is only a flash between two long nights, but this flash is everything."

—Julius Horn Forcard

HUNGER CUES

You're not particularly hungry. Then someone in the room starts eating a juicy steak or hot popcorn or banana cream pie. Suddenly you feel hunger pangs.

Is it all psychological? Not always, says Yale University psychologist Judith Rodin.



Demonstration of gloves made of Water-Jel. The milky-white gel saturates the wool soldiers slightly to form a protective barrier.

who just finished a study on what makes people eat." Dr. Rodin found that some people secrete insulin when they see or smell food. The insulin causes a hormonal imbalance that makes them hungry and food restores the balance. Those prone to this response ate people

were gazing and cracking in the frying pan to provide not visual, auditory and olfactory food cues." Result: Blood insulin levels increased and the subjects got very hungry.

The research supports earlier findings that overweight people have higher



Get a hint: just looking at food? A preponderance claim, perhaps, but has such has found there may be a hormonal connection.

who generally react strongly—and physiologically—to their surroundings. "They are people more easily aroused by sad stories and funny pictures," she says. "They are more distractible when lots of things are going on."

The study, funded by the National Science Foundation, involved a review of animal data and experiments with human subjects. Rodin asked people who had not eaten in 18 hours to visit her laboratory and while blood was being drawn, steaks were put in front of the subjects. The steaks

bore insulin levels than thin people. And insulin, besides enhancing appetite, also promotes increased storage of nutrients as fat. But Rodin also found that not all fat people excrete insulin at the sight and smell of food. And thin people may excrete insulin, eat and not get fat. Obesity, she concluded, stems from many factors, including genes and metabolism. But her study does show that people aroused by sad stories should not even look at food while dining.

— Stuart Diamond

MOTHERLY FROGS

One way to tell a mammal from an amphibian—your grade-school biology text may have taught you—is that mammal mothers nurture their offspring milkily and amphibians don't.

Now the Costa Rican poison-dart frog—so-called because local Indians used to make lethal arrows from its skin secretions—has confounded things. According to German zoologist Peter Weygoldt, the female frogs not only try to ensure their tadpoles' safety, but they also painstakingly feed them one at a time.

Here is how poison-dart-frog mothering works: The mother carries each newly hatched tadpole on her back and deposits it in a carefully chosen spot—a puddle at the base of certain plants. Later she drops by regularly with food (unfertilized eggs) for each separately anointed tadpole. The tad-

poles communicate their whereabouts to Mom by making ripples in the water with their tails.

This is the most elaborate maternal-tadpole behavior ever seen in a frog," comments tadpole expert Richard Wassersug of the University of Chicago. "It is the nearest observed thing to the complex maternal behavior of mammals and birds." —Lisa Levinson

REASONABLE CHIMP

Sarah is a 19-year-old chimpanzee that researchers say shows ability to reason analogically.

Sarah was given problems like having to determine whether a can opener is to a can what a key is to a lock.

In another trial, Drs. Douglas J. Gillan, David Premack and Guy C. Woodruff at the University of Pennsylvania Primate Facility gave Sarah an apple, an apple seed and an orange, and the had to choose either an orange peel or an orange seed to complete the match. She was right in the analogies more than 70 percent of the time.

Probably the most surprising finding was that Sarah's ability at analogical reasoning was not restricted to perceptual problems where she could detect relationships by looking at sizes, shapes, or colors, but that it also worked for conceptual problems, which she had to know and remember some thing about the functions of different objects. Dr. Premack said.

—Allyn Blakeslee



Poison-dart frog. More maternal than the average frog.

CONTINUUM

SOLAR FRENCH FRIES

The sun has been used to warm homes in winter, to power satellites in space, to run office computers, and even to make synthetic fuel. Now it's going to be used to do something equally important: to make french fries.

It's part of Ore-Ida Foods' plan to compensate for the rising cost of fuel. The project, sponsored by the Department of Energy (DOE) and designed by TRW, involves a battery of solar collectors located in a field beside Ore-Ida's Ontario, Oregon plant.

In the process, water is steamed by the collectors, then used to heat the fryer's oil to temperature to 417°F.

So far, though, the solar project is still in the experimental stage. DOE still wants to see whether it will really work.

In the meantime Ore-Ida

besides sponsoring a companywide conservation program, is running a small methane production plant that uses potato throwaways for the raw ingredients. A larger one, says Ore-Ida's Susan Gerhart, speaking from the company's new energy-efficient corporate headquarters in Boise, Idaho, could replace ten to twenty percent of a particular plant's power if it becomes necessary.

As to Ore-Ida's embryonic solar project, if it does succeed, the company may convert all of its fryers to solar heat. Then, with its cheaper energy costs, you may see less expensive french fries at the supermarket. —Kenneth Jon Rose

If your experiment needs statistics, you ought to have done a better experiment.

—Ernest Rutherford

Our only hope lies not in making people feel essential but in showing them what can be done and giving them reasons for doing it.

—B. F. Skinner

The woman named Tomorrow sits with a harpoon in her teeth and takes her time and does her hair the way she wants it.

—Carl Sandburg

TALKING TOMBSTONE

It started as a joke at a summer barbecue. Michael O'Pella, of Sunnyvale, California, said what the country needed was a good solar-powered talking tombstone. Many space-time man-hours later, the country had one, patented by O'Pella, an electrical contractor, and Stan Zelazny, a neighbor and an electrical engineer.

Zelazny and O'Pella's company, Facility Monument Works, now offers a tombstone—powered by the sun—that will deliver a 90-minute message when activated by a special electronic key. The price tag is \$10,000.

Though the inventors keep the inner workings of their device generally shrouded in mystery, they describe its corpus: a four-inch diameter metal tube, roughly a foot long—roughly because each device is custom made for its tombstone. One end reproduces sound; the deceased's voice or a eulogy to him; the other houses the actuating mechanism. The tombstone is con-

drilled, and the tube is placed inside with only the ends exposed.

Once buried in the tombstone, the device is guaranteed for two generations.



'Silent as a tomb' may no longer be a valid cliché.

about 40 years. Zelazny once worked with NASA and he incorporated technology from the Pioneer space craft in the design. In addition, he subjected the prototype to a basic engineering thermal cycle, that is, he cooked it and froze it for weeks in order to ensure optimal reliability.

The only unit sold so far rests in a monument to World War II dead at a park in the Colorado Rockies, where reliability under conditions of extreme cold is paramount.

—Stephen Robinett

Children of the future age reading this malignant page know that in a former time Love sweet love was thought a crime.

—William Blake



At last! a worthwhile use for solar energy. Ore-Ida wants to use solar collectors to create steam to heat fryer oil to 417°F.



Right-to-die movements gain new ground as scientists proke lives of the terminally ill

THIS WAY OUT

BY ROGER M. WILLIAMS

On a late March morning in 1975, in a country house in England, Derek Humphry handed his wife a lethal potion of sleeping pills and painkillers mixed with coffee. Jean Humphry, forty-two, was dying of bone cancer. She was determined to take her life, with her husband's emotional support and active assistance.

As the Humphrys made their final preparations, Derek marveled at Jean's calmness and attention to detail. When he broke into tears, she reminded him gently, "I can't take any more of this cancer. I'd rather die peacefully today, enjoying your presence and love in my own home, than in some grim hospital after being

PAINTING BY
GOTTFRIED HELNWEIN

knocked senseless with drugs for a couple of weeks. This is the best way."

Jean Humphry did die that morning. Derek, a journalist, could have kept the manner of his wife's death private, but he chose to reveal publicly the dark area of human affairs: the treatment of the terminally ill. Humphry published *Janaa Way*, his account of the entire episode, which aroused controversy in Great Britain and far beyond. Questioned by the police, he freely confessed to having "aided and abetted suicide"—a crime in England and much of the United States. The authorities declined to prosecute.

Derek Humphry now lives in Santa Monica, California, where he leads a right-to-die movement—that is, the right of an aged or terminally ill person to will his or her own death, with the understanding, or perhaps even the complicity of family, friends and physicians.

The practice is more properly termed voluntary euthanasia. It is being promoted with increasing vigor by organizations in this country and abroad. Hemlock, an aptly named group that Humphry founded a year ago, now numbers about 1,500 members, with the total growing at the rate of 30 a week. Most of the members are couples in the thirty to fifty-year age bracket; 10 percent are facing a terminal illness. "We have all types," Humphry says, "including doctors, nurses, and clergymen."

Hemlock has just made available to its membership a controversial book that reports, with sympathy and glib detail, the true accounts of people who ended or tried to end lives they regarded as no longer livable. Although suicide tips can certainly be gleaned from these stories, Humphry emphasizes that the book concerns life as much as death. "It counsels survival as long as possible and, when it's no longer possible, sensible preparation for the end that is dealing with matters of living, who to tell and not to tell, psychological and legal effects on one's family and so forth."

Far more explicit—and socially abrasive—is a how-to guide to suicide that Hemlock's British counterpart, Exit, is struggling to publish over fierce opposition. This book to be certain recommends alternatives against various methods of suicide along with lucid descriptions of five approaches that really work. Exit, which presently faces litigation in Great Britain, is unwilling to reveal many details. But one method involves intentional drug overdose, with a chart that lists fatal amounts of some 200 prescription and nonprescription drugs. The book also discusses the pros and cons of death by asphyxiation and by electrocution in the bathtub.

"I recommend the reasonably peaceful and nonviolent ways," says Nicholas Reed, Exit's general secretary. "No shooting or hanging. We come out against self-stabbing, because it hardly ever works and makes a mess of the hands, and against common overdoses, such as aspirin and barbiturates, which just damage the body"

The book boasts an eloquent and moving introduction by the eminent philosopher of science Arthur Koestler, a staunch supporter of Exit.

Derek Humphry predicts that voluntary euthanasia "will be the next major social issue." Demographic studies lend credence to his viewpoint: The American birth rate has been declining steadily since the 1920s, with the exception of the postwar baby boom. If present reproduction trends continue, an estimated one third of the U.S. population will be old in 40 years' time. Dialysis machines, respirators, chemotherapy—these and other medical technologies keep the elderly alive longer with fewer members of the younger generation to care for the sick and the dying. More and more diseases will end in lingering death, at a staggering financial cost to survivors or through medical insurance, to the public at large. How many of us would opt for a pain-free and dignified way out of such predicaments to help save our families?

• One recommended method involves a drug overdose, with a chart that lists fatal amounts of some 200 prescription and nonprescription forms of medication •

The right-to-die movement is gaining on numerous fronts. The dissemination of millions of so-called living wills is perhaps the most tangible sign of its enormous following. These wills direct medical authorities not to prolong life if the signer has become terminally ill. They were first accorded legal status in 1976, when California passed a Natural Death Act, which gives competent adults the power to discontinue life-sustaining treatment. Under the law, any doctor who feels his ethical principles violated can remove himself from a case rather than be a party to euthanasia.

Besides California, the following states now have natural death legislation on the books: Arkansas, Idaho, Kansas, Nevada, New Mexico, North Carolina, Oregon, Texas, and Washington. Movement activists consider the laws of Kansas, New Mexico, and Washington the best in that they permit the necessary document to be drawn up at any time, not just when an individual becomes terminally ill.

"That's very important," says Alice V. Wehling, of the Society for the Right to Die (SRD), one of two long-established groups working to legalize such wills. "A dying pe-

ter may not be able to make his wishes known. This statement should be treated like the last will and testament, what if the law said you could execute a will only when you're terminal?"

SRD now has eight-to-die committees in several states. The committees lobby for natural-death acts and keep the public informed of developments favorable to the cause. A second organization, Concern for Dying (CFD), split from SRD several years ago and now concentrates on what it calls educational activities, including information on living wills. A. J. Levenson, executive director of CFD, says, "We believe legislation is unnecessary, except perhaps to protect the doctor involved against criminal charges. Actually, we're not certain doctors should be protected with a blanket release. They should be held accountable for the practice of sound medicine."

As an organized cause in the United States, voluntary euthanasia dates from 1937, in England it dates from two years earlier, and it is England's Exit that led the way into an uncharted part of right-to-die territory—the dissemination of self-help suicide information. Exit succeeded the original Voluntary Euthanasia Society which had been known for its British reserve and strong antipathy toward suicide.

Besotted young Nicholas Reed changed all that. He marketed euthanasia aggressively and made the society at least neutral on the issue of suicide. Yet Reed had to wage a three-year internal struggle to get Exit's executive committee to agree to publish the suicide handbook, *A Guide to Self-Deliverance*.

When news of the temperate but the press early last year, interest in both the hand book and the Exit organization soared. In less than nine months membership quadrupled, reaching 8,000. Not counting the British, Exit's home constituents, Americans account for twice as many respondents as any other nationality. By June 1980 the group had enlisted 230 American members, receiving an average of ten queries a day from the United States. (The enrollment categories, with a touch of black humor, include "life member.")

A basketful of recent letters to Exit produced at least a dozen beaming Stateside addresses.

A California woman: "My religion does not condone suicide, however; my parents are in their eighties, and I had cancer in 1976. Should it recur, I want to make a decision for myself, and to be supportive of my parents, regarding a dignified death."

A California man: "I'm over sixty years old, rather ill, and, if at all possible, I [undiscovered three times] want to make a decision for deliverance."

A Providence, Rhode Island man: "Having been brought up under strict Roman Catholic tradition, I appreciate hearing that there are those who do not believe one must suffer the agonies of terminal illness that late dole."

An Ohio woman: a "cancer patient" 1

consider myself very sane. I want very much to live it at all possible, but I do not wish to be a useless vegetable or a financial and emotional problem."

Among other Americans who have requested either information or the suicide handbook itself were a chiropractor from New Jersey and the coordinator of Late Life Counseling Services at a large Midwestern medical center.

This correspondence is received, with sympathy approaching passion, by the Exot staff members, almost all of whom have been personally touched by death. One elderly woman, a former actress who did not want to be identified, told me of watching her father succumb to cancer. "They said he'd last six months, but he dragged on for sixteen. In the middle of that he had a heart attack and the doctors brought him round—to die of cancer. Right now I have a very good friend with multiple sclerosis. She'll soon be bedridden and in a bad way. I definitely feel that euthanasia is the answer for her, and so does she."

Janet Burnell, also of Exot, says it has "been my fate" to see a succession of friends die inglorious and painful deaths. "Most people who condemn euthanasia," she observes, "have never been asked by someone close to help them die."

Marsh Dickson, a sprightly seventy-two-year-old, saw his mother, who had a brain tumor, botch a suicide attempt with an overdose of pills and his wife, suffering with multiple sclerosis, die after a wholly debilitating slide.

But Dickson's most vivid memory is of a Burmese jungle trail in World War II. When his British Army unit was ambushed there by Japanese soldiers and one of his men was "hopelessly" wounded, Dickson says, "I did what the man begged me to do—put him out of his misery with a bullet. If my own wife had asked, I'd have done exactly the same for her."

Experiences like these are what prompted Exot to publish *A Guide to Self-Deliverance*, thereby raising the ethical dilemma of suicide for all ages, rather than simply the question of euthanasia for the elderly. Although half of the handbook is devoted, in Reed's words, to "why not to commit suicide" (the other half, which details the five deadly ways, has provoked alarm and condemnation).

At this writing, publication was still being delayed for fear of prosecution. Meanwhile Exot's Scottish offshoot, not bound by English law, has already published a version of the book, entitled *How to Die with Dignity*. And one Dutch euthanasia society stimulated by Exot's efforts, has put out a slim, technical volume instructing physicians on dosages and other procedures that will ensure the success of "justified euthanasia."

Even without its handbook, English Exot has got into trouble with the law. Last summer London police summoned Reed for questioning about the suicide of Mrs. Helba Crystal, a multiple sclerosis patient who consulted on PAGE 36.

We Invented Golf. The Least We Could Do Was Also Invent Scotch.



Inventing a complicated game like golf was a devilish thing to do. The small ball was easy to lose. The clubs were hard to carry. The goal was invisible from the starting point. Trees, water, and other friendly things were transformed into natural enemies of man.

It seems only right that we also invented scotch. Because after a relaxing afternoon of thrashing and cursing through a frustratingly rearranged countryside, a person might well enjoy a scotch.

That's why we made J&B a scotch with especially soothing taste. A taste that whispered while you recovered from an afternoon of relaxation on the golf course.

J&B is a carefully chosen collection of Scotland's finest whisky. It's blended for smoothness and subtlety.

By the way, it's probably not true that the only reason we invented golf was to give people more reasons to drink scotch.

J&B. It whispers.



OMNI PROFILE

*International law could
block space efforts
by private enterprise —
but not if lawyer
Art Dula has his way*

After meeting Art Dula, it's easy to picture him 25 years from now. Seated in a geodesic lunar courtroom, his ample figure lends an authoritative bulge to his judicial jumpsuit. He leans forward on the bench and begins his history lesson. Space law, he points out, traces its roots to the Corpus Juris of the Roman Empire. The two lawyers he's lecturing have heard it before, but they listen respectfully to the moon's first federal case. Then Judge Dula reads his decision, settling a corporate dispute over molybdenum mining in the Sea of Inequality. He allows extraction to begin immediately.

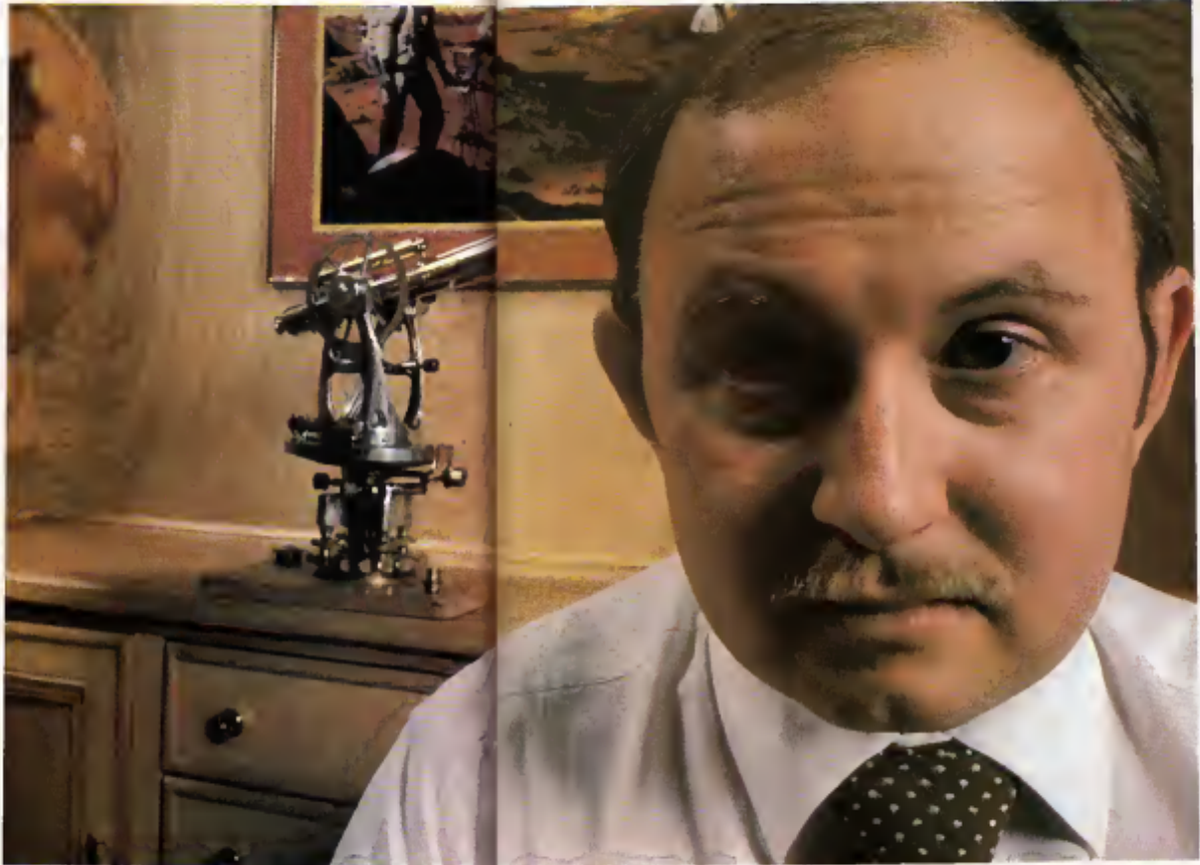
Today, at thirty-three, Arthur M. Dula is a blend of technologist and legal historian, an ardent advocate of free enterprise who looks to the past for guidance and to the future for vast new opportunities. He is probably the first private attorney in America to devote his practice solely to aerospace and technical law.

Dula's office occupies the second floor of a restored Victorian house in Houston's Heights, an inner-city neighborhood slowly being redeveloped. A topographical map of Mars hangs behind his massive desk, above his right shoulder. He talks enthusiastically into the telephone. To burn off nervous energy, he pulls an ivory-handled 45 automatic from the desk drawer, removes the clip, and lines up the cartridges on

PHOTOGRAPH BY
MALCOLM KIRK

COSMIC COUNSELOR

BY RON BITTO



his bladders like a row of tin soldiers. Then he reverses the process, slowly releasing the gun and returning it to the drawer.

Last week a delegation of European "lawyers" attended a seminar on technical law that Dula conducted at Louisiana State University Law School. During the course he promised them a tour of the Johnson Space Center in Houston. Today he is phoning one of his many contacts at NASA to arrange the visit.

"We've got to impress them with the space program," Dula asserts repeatedly. "We've got to show that America is serious about putting business into space. These guys are from Europe's biggest banks and financial institutions. Can't we arrange for something of the public tour to make their feet squeal?"

Dula's fondness for a few rules to set up a Sunday law.

While Dula often sounds like a self-appointed public-relations man for the American space program, his true vocation lies not in promoting NASA but in helping companies solve the legal problems of introducing new technology and making a profit from it on Earth and in space.

Dula's practice is wide ranging. A few of his clients are earthbound. One is a Mexican company trying to introduce a new woodmill to the United States. Another has developed a way to produce electricity and fresh water from ocean waves. And a client on the East Coast has a chemical process that turns wood chips directly into ethanol, eliminating the energy-intensive distillation now used to produce gasoline.

But several of his clients hope to profit from space itself. Dula acts as a patent lawyer for Eric Drexler, who has invented an improved solar sail. And he represents a company that has developed a new type of rocket engine. He also works for a group of businessmen interested in launching a private space vehicle.

Often his clients' space technologies offer benefits for life on Earth. One company Dula represents has developed a way to refine moon rocks and extract such elements as oxygen, silicon, aluminum, and titanium. Lunar material greens an awful lot like the fly ash collected in precipitators at coal-fired power plants, the Texas attorney points out. "Every year electric utilities in this country collect enough of fly ash to fill the Grand Canyon. This technology could turn one of our most noxious wastes into a valuable resource.

The more I get involved in high technology," he notes, "the more I see the synergy between aerospace and Earth Technology developed for space almost always has benefits on Earth."

Dula's clients take up only part of his time. Much of the rest he spends as a legal theoretician, writing about laws that could enable business to operate profitably in space. Dula sees a bright future for mankind beyond Earth's gravity.

"The great fortunes of the next century will be made in the asteroid belt," the attorney

maintains. By the year 2020, a significant fraction of humanity's gross world product will be derived from space-based activities.

Transportation to Earth orbit will be routine and inexpensive by then, he expects, and solar-sail spacecraft will routinely traverse the inner solar system. Mature businesses will manufacture goods, generate electricity and gather information in orbit, while private enterprise will be exploiting asteroid minerals that are processed in orbit.

Once profit—that is, raw real wealth—begins to flow back to Earth "Dula projects," investment in space operations will accelerate as world corporations go after profits greater than those possible on the postindustrial Earth.

"Unfortunately the laws that govern technology—and particularly space law—are evolving at a much slower pace. That leaves many gray areas where the law has not been set. And to Dula, these an-

● *Unless we develop some practical laws to govern our activities in space, we shouldn't be surprised when war breaks out over who has the right to develop the solar system.*

legues are more than dry legal theory. They could, he believes, discourage investment in space. At least one might even block space development by private enterprise entirely.

Part of the problem lies with NASA itself. Dula lists. In 1978 he wrote a report for the agency detailing the ten most important factors inhibiting participation in the shuttle program by nonaerospace companies. Most were rooted in the NASA Act, our national space law.

For example, NASA controls America's only launch facilities and has discouraged the development of private booster systems. The agency retains all patent rights to technologies developed in operations that involve it in any way, and its administrator can reveal any trade secrets used in experiments on the shuttle. This alone is enough to keep many companies that rely on unique technology from launching experiments on the shuttle.

And Dula believes that NASA's charter discourages cooperation with companies other than the aerospace giants. The agency is set up both to promote space activities and to regulate them. In short

concerns that deal with NASA tend to become captive industries.

Moreover, NASA's policy has been to concentrate on the academic and military use of space, playing down commercial possibilities. Communications and weather satellites—the two areas where space technology is improving life on Earth and doing so at a profit—are outside NASA's jurisdiction. They are handled by Comsat and the National Oceanographic and Atmospheric Administration, respectively.

By neglecting commerce while working closely with big aerospace contractors, NASA has failed to tell potential shuttle customers about the opportunities in space. Dula proposes to remedy this with a more aggressive public-relations program for NASA. He also suggests teaming non-aerospace companies with experienced space contractors to help the newcomers deal effectively with the agency.

Dula's concern with such issues is an old one. Robert Heinlein's science fiction convinced him long ago that mankind should not be limited to its home planet. Heinlein's work even influenced his choice of schooling. "I agree with Mr. Heinlein," Dula says, "that anyone who doesn't understand math ought to learn it. It's basic to understanding the universe. And in a technical society like mine, even a lawyer needs a strong background in science. So as a prelaw student at Eastern New Mexico University, Dula majored in chemistry and took his minor in mathematics.

He has since built a collection of Heinlein first editions and the science-fiction art that lines his office includes a watercolor by Ann Layman, Chancellor depicting the opening scene of Heinlein's novel *Citizen of the Galaxy*. "Heinlein himself saw the picture at an art show and recognized it as the scene from his book," Dula remembers with a smile.

Leaving New Mexico, Dula went to Tulane University's law school in New Orleans, where he made the law review. He retained an ambition to manufacture airplanes, but he also gained a deep interest in Earth's legal traditions. Today his science-fiction library shares a room with a collection of ancient lawbooks.

This interest in the history of law clearly marks Dula's approach to space law. "The Romans gave nations jurisdiction over their territory from hell up to the sphere of the fixed stars," Dula points out. "That's where we get our concept of airspace. So the Roman Code is really the starting point for laws governing space."

But a more recent episode of history has even clearer implications for space development, Dula feels. Whenever academic laws have been arbitrarily projected into the future, he says, "there have been disastrous consequences. When Pope Alexander the Sixth drew the Line of Demarcation in the year 1494, dividing the New World between Spain and Portugal, he left out England and France. The result was decades of war over the ownership of the

resources of the Western Hemisphere."

The Texan worries that similar confrontations may be built into today's international space law. "Unless we develop a practical law governing activities in space, we shouldn't be surprised when war breaks out over who has the right to develop space resources," he warns.

Current space law prohibits the "occupation" of space. Such permanent establishments as space stations and lunar mining facilities would therefore violate international treaty. The geostationary-orbit solar-power-satellite (SPS) system would require—now nearly filled by military and communications satellites—also violate the prohibition.

Partly because of the ban, there is no accepted way to assign "grazing rights" to orbits in space. Eventually the most desirable orbits will become filled. At that point it isn't hard to imagine that a power with killer satellites might decide to clear private craft out of the positions it needs. Investors would find "range wars" in space a difficult hazard to accept.

But the threat that worries Dula most is already in progress. The one thing that could stop the development of space by free enterprise would be to outlaw making a profit in space, he says. The Soviet Union and Third World countries are now attempting this through the Moon Treaty.

The 1967 Treaty of Principles and the Moon Treaty under debate in the United Nations—and signed but not ratified by the United States—proclaim that the resources of space are the common heritage of all mankind. This is a lofty-sounding principle, but it is vague. Neither treaty spells out exactly how the heritage is supposed to be divided.

If ratified, the Moon Treaty would forbid private ownership of minerals on the moon and on other celestial bodies. But without ownership, there can be no profit. And as Dula points out, "free enterprise does not move where there is no profit."

"Unfortunately international space law is based on academic and dangerous treaties designed to chill the development of free enterprise in outer space. Space may be the common heritage of all mankind in a philosophical sense, but the resources actually developed by private industry must belong to the entrepreneur who had the vision and took the risk to obtain the benefit."

And that risk, incidentally, should all be on the company's shoulders. Yet the treaty on international liability for damage caused by space objects states that national governments have infinite liability for damage caused by objects launched from their country.

Pan American World Airways flies everywhere in the world. Dula reminds us "with vehicles bigger and heavier than the space shuttle. Their planes would do more damage if they crashed. Yet no one seems upset because Pan Am stands liable for its own damage." The attorney feels that

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FICTION

He dreamed of first contact with a being from another galaxy

VOYAGERS

BY BEN BOW

Stoner lay on his back in the cramped spherical capsule of the Soyuz spacecraft, helmet on, visor locked and sealed, gloved hands resting on his knees. He was sweating. His legs dangled up above him. Like a turtle on its back, he thought. *Useless and in danger.*

He turned his head to see Fedorenko in the left seat, but his helmet blocked his view. He could hear the cosmonaut, though, in his earphones, chatting happily with the launch control engineers in Russian across the switches of his control panel like those of a pianist testing a new instrument. One by one, the banks of lights lit up.

"Strome!" the Russian's bees rumbled through his helmet.

"Yes?"

"You can pick up the countdown at 'Teh minus one minutes, at my mark.' A short pause, then, 'Mark.'"

T minus one minute. Stoner heard the Russian words in his earphones.

T minus ten seconds. Stoner counted mentally.

He could feel his heart pounding wildly as he went on: Five, four, three.

The booster trembled beneath them. Pumps started up.

One, zero.

He heard the Russian word for 'Ignition' and felt the whole capsule shudder. A dull growl from somewhere deep within exploded into an ear-shattering howl as millions of diamonds howled their loudest and a heavy impregnable hand squeezed down on his chest, pressing him into his seat, and shook him with bone-jarring violence.

Stoner felt the breath forced out of him. His eyeballs were pressed back in their sockets. He couldn't lift his hands from the armrests. His spine was being crushed. And the noise, the noise and vibration rattling him.

The mind-numbing roar eased away and finally died altogether. The pressure dwindled until Stoner saw that his arms were floating free of the seat restraints. He felt lightheaded, and for a moment his mind told him that he was taking. After squeezing his eyes shut hard enough to make them lose he finally opened them, and he was no longer lying on his back but sitting upright in the Soyuz capsule. Nothing had changed but his perspective.

Stoner, Fedorenko's deep voice

PAINTING BY MITCHELL JAMIESON

tumbled in his earphones. "You okay?" He nodded. "Okay, Nikolai. I'm fine. You?"

"All good." Stoner's visor was blurred. "Okay to open my helmet?"

But Fedorenko was on the radio, checking back with mission control. Stoner waited until he was finished, then asked again.

"Yes, yes. Cabin pressure is normal. All systems are good, ground control confirms."

Stoner slid the visor up, pulled his gloves off and wiped at his eyes. The gloves delfted outward toward the control panel and he grabbed at them, grinning to himself.

"Zero gravity," Fedorenko said. "You remember? Do not make crumbs when you eat."

Stoner laughed and took a deep, easy breath. He was weightless, and the pleasure of it was euphoric.

"Was a good launch, no?"

"Perfect," Stoner said.

"Now we make contact with Soyuz by radio, then go dock with equipment and supply vessels."

Stoner pulled out the clipboard that was mounted on the panel to his right. In both Russian and English it listed every task they must perform, the day and hour it must be started, and how long they had to complete each.

"You make the first EVA," Stoner said. "Do."

"I'll watch the state."

Fedorenko peered from around the edge of his helmet. "Watch space?"

"It's an American expression," Stoner tried to explain it to him.

Fedorenko stared, frowning deeply. "But there is no one here to steal from space."

Struggling inside his bulky pressure suit, Stoner said, "Well, Nikolai, you know how it is in a capitalist society. So many thieves that we expect them everywhere."

It made no impact on the cosmonaut. "But no thieves in orbit. No thieves aboard Soyuz. They are both good Soviet citizens, officers in Red Army."

The American grinned and gave it up.

Stoner scratched idly at his stubbly beard. It was starting to itch, and he longed for a hot bath. Fedorenko, just as grubby and tired-looking, sat calmly in his seat at Stoner's left, checking the mission schedule. The command module smelled of sweat and body heat.

"Separating supply module is no problem," Fedorenko was explaining. "Explosive bolts snap cable and push it away."

"That's the fourth time in the past hour you've told me," Stoner replied. "It's worrying you, isn't it?"

"No, no. Is no problem."

"Something's bothering you, Nikolai."

The Russian's unshaven face sank into a dark frown. "Not worry Stoner. But I see problem we must deal with."

"The tanker?"

"Da. We must link with it before attempting rendezvous with alien, according to flight plan."

"I know."

"But latest radar shows tanker is not in best position for us. Trajectory is deviating from plan."

"We can still reach it, can't we?"

Fedorenko nodded somberly. "But will take more maneuvering fuel than planned. Leaves less fuel for making rendezvous maneuvers with alien."

Stoner thought a moment. "We could let the tanker go and save our maneuvering fuel for the rendezvous."

"And have no propellant left for return to Earth," Fedorenko said.

"They could send up another tanker."

With a grim laugh, Fedorenko said, "In

● *A flash caught
his eye. In total silence
the tanker blew
apart, a trio of flashes
followed quicker
than an eyeblink by an
enormous fireball
that nearly blinded them.* ●

how long? Two days? Two weeks?"

"They've got a backup at Cape Canaveral. They were holding it in case the first tanker didn't get off okay. No problem."

By the time backup tanker is launched we would be on same trajectory as alien—heading out of solar system. Second tanker not reach us at all."

"Shit."

"We must link with tanker," Fedorenko said firmly. "even if it means no rendezvous with alien."

"Christ, Nikolai! We've come all this way to make contact with that bird!"

"Is true," the Russian replied calmly. "But I have no desire to meet alien and never return to Earth. Do you?"

Stoner did not answer.

"You are sulking," Fedorenko said later. Stoner pulled the attention away from the computer screen and looked at the cosmonaut sitting beside him.

"You don't look so happy yourself, Nikolai."

"How can I be? To come all this way and miss the alien. It is not happy."

"I've been checking the computer fig-

ures against the latest data on the tanker's trajectory. We can still make it if you can dock us with the tanker on the first pass."

Fedorenko closed his eyes for a moment, as if rehearsing the problem in his head. "Not easy, Stoner."

Stoner couldn't understand the babble of Russian coming through the radio speaker, but from the expression on Fedorenko's deeply lined face he knew it was bad.

The cosmonaut spoke almost angrily back to ground command, and more urgent words burst from the radio.

Stoner turned to the radar screen, a small orange-glowing disk on the panel between that two seats. It showed a strong bip almost dead ahead of them. He stretched slightly to peep through the observation port, and, yes, there it was: A silvery crescent of metal against the starry blackness.

The tanker. Close enough to see it. But Fedorenko's gloomy frown sent a chill of apprehension through Stoner.

"What is it, Nikolai?"

Fedorenko turned toward him, defeat smoldering in his eyes. "The tanker. We must not go near it. Malfunction."

"What?"

"Very strange, they tell me. Malfunction in tanker self-destruct circuit. It can explode, they think."

The cosmonaut's hands reached for the stubby levers that controlled the Soyuz's maneuvering jets.

"Wait! Stoner yelled. "If we don't link up with the tanker, we can't complete the mission!"

"I see do link with the tanker—boom!" Stoner sagged inside his restraining harness. "I don't believe it. How could."

A flash caught his eye, and they both craned toward the observation ports. In total silence the tanker blew apart, a trio of small flashes, followed quicker than an eyeblink by an enormous fireball that nearly blinded them.

Stoner squeezed his eyes shut. Fedorenko growled something too low for Stoner to catch.

The fireball faded into darkness, leaving a burning afterimage against Stoner's eyes. There was no shock wave, no noise, no debris pattering around them. It was as if they had been watching a silent picture. Stoner couldn't believe it was real.

"Gone," Fedorenko said heavily.

Stoner rubbed at his eyes, then looked out through the port again. Nothing but the unutterably distant stars.

"Gone," he admitted. "And whose does that leave us?"

"We are dead men, Stoner. Without propellant from tanker, we cannot get back to Earth."

It took a few moments for the realization to sink in. Finally Stoner holed himself say. "But we have enough fuel to make the rendezvous with the alien, don't we?"

Fedorenko gave him a long, solemn look. "Da," he said at last. "Plenty maneuvering

Just left for us now take a good Stoner?"

Then let's do it!" Stoner said. "That's what we came out here for, isn't it? Let's do it, Nikolai!"

Federenko's bearded face almost smiled. "I know you would say that Stoner."

"What else is there?" Stoner asked, feeling strangely excited. "Let's go!"

They came on the alien craft with the sun at their backs. The radar image had been fuzzy almost nebular, at the longer wavelengths. But when Stoner turned on the microwave radar, the image cleared up immediately and showed a smaller but much steeper hill.

Now for the first time he saw the spacecraft itself.

It glowed with a strange, eerie golden light like an aura that surrounded the solid craft. The spacecraft was embedded in the glowing light. From this distance it was still too far away to make out details, but it appeared to be roughly oblong, with a smooth surface and rounded corners.

"What is the light?" Federenko asked.

"A screen of some kind," Stoner guessed. "A screen of energy like a magnetic field, maybe, to protect it against cosmic radiation. Maybe a shield against micrometeoroids, too."

They were closing fast on it. Stoner floated out of his seat and worked his way back to the orbital module of the Soyuz. Taking the stubby compact telescope from its clips on the equipment rack, he focused on the alien ship through the nearest observation port.

"If it's come all this way from another solar system, it must have been in space for hundreds of thousands of years at least," he called, loudly enough for Federenko to hear him on the other side of the open hatch. "But its surface looks smooth and completely clean. No meteoric erosion at all. No pitting."

"What is color?"

Squinting through the telescope, Stoner said, "Hard to say. The light around it makes everything look kind of golden."

"Are cameras recording?"

Stoner glanced at the equipment monitor panel. The camera lights were on. So were the video transmitter lights. "Yes," he called.

Stoner watched for what seemed like an hour as they glided closer to the spacecraft and Federenko took to ground control. The spacecraft's surface was absolutely featureless, as smooth as the skin of a supersonic aircraft. Not a rivet, not a seam, not even a line of decoration.

Then he realized that they were not getting any closer. Leaving the telescope hanging weightlessly he ducked halfway through the connecting hatch.

"You can get as a lot closer, Nikolai. It won't bite us."

"No closer," Federenko said firmly.

"Come on, we—"

"Orders from ground control. They are

working on new course for us. Get us back to Earth."

"Jerk! But in the meantime we're here!"

"Not to use maneuvering fuel!"

Federenko said. "Like photographs. Describe spacecraft for radio and tapes."

"But we can rendezvous with the thing!"

Stoner insisted. "For Christ's sake, it's only a stone's throw away!"

"Too long a throw. You are Olympic champion, maybe?"

"Come on, Nikolai!"

"Must not use maneuvering fuel, the commander replied stubbornly. "Orders. Our lives depend on this."

Stoner pulled back into the oval orbital module and peered out of the observation port at the alien craft. It was close enough now to make out clearly with the naked eye. It hovered against the stars, tantalizingly

near, its golden energy screen glowing, pulsating slowly.

They seemed to be at rest now, compared to the alien vehicle. They rode alongside about a hundred meters of its flank, riding silently against the sun, close enough to touch, too far away to touch. Stoner knew that their placid, seemingly motionless encounter was an illusion. Both craft were hurtling away from Earth, flying farther from galaxy each second. The alien was heading out of the solar system, back into the interstellar gulch between the stars, and unless they broke away and took up a new trajectory, Stoner knew that he and Federenko would also leave Earth's grip forever.

He stared hard at the alien spacecraft, knowing that a million miles away men and women were working furiously to find a

CONTINUED ON PAGE 78

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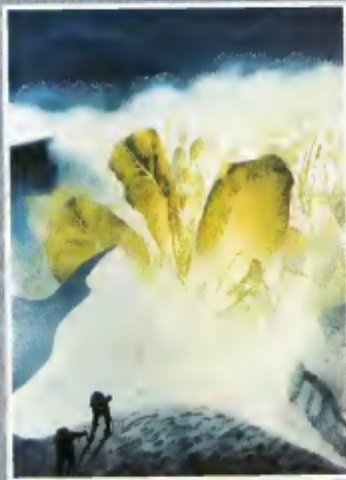
GREEN WORLD

BY ROBERT SHECKLEY



Our Golden Age was it, the beginning. But what came before the beginning? First among created things was the originally perfect world, Eden, a place of nature alone, existing before the arrival of the gods or the birth of humankind. This paradisaical place has been called the Green World. Scheckley's perfection presents an archetype of the

PAINTINGS BY FRIEDRICH HECHELMANN



Humanity can do as mankind does. It is a place known to artists who are educators for the masses of the human race. The Green World, where wild mountain forest and sky inseparably can be apprehended only through the diverse logic of aesthetics. Friedrich Hechelmann shows us images of a profane world, a terrestrial heaven, seeking in its transcendence for mankind to come along and track it. Many ancient legends are in agreement concerning the origins of Green World. In the Hindu cosmology there were four ages, the first being the Kalyuga, or time of perfection. He had seen the archaic Greek view of a Golden Age when men lived like gods, eating only scraps, wild fruit, and



ney that dripped from the trees, untouched by old age
and undisturbed by death. Similar stories are
found among the Mayans and Aztecs. Greek, Hindu,
and Indian cosmologies share another
narrative: The early perfection was followed by a decline
through four or more ages, leading at last
to our own Age of Iron. According to these myths, our age
ends in destruction and the rebirth of a new
world, which is followed by its destruction, cycle after cycle,
throughout the lifetime of the universe.
Downwing myths too often reflect the longing of
humankind for its accomplishments. We
anxiously await signs of an Elysian epoch that will,
probably again, take place without us.

∞



FICTION
**THE
MICROBOTIC
REVOLUTION**

BY IAN STEWART



There's no future in robot
miniaturization," I said. "Microelectronics, using
optical etching techniques, maybe. But microbot-
ics? No way. Look at the trouble Devo's Medicaids
had with its microsurgery devices. Especially the
one for the inner ear. I should know. I'm a sales
rep for an outfit that sells medical instruments. I'd
driven down from Coventry that morning, trying to
persuade Bristol's Royal Infirmary to ditch its
bone-cutting forceps in favor of a portable laser."

PAINTING BY YOSHIHIRO UGHIYAMA

They'd agreed it was a marvelous idea and shown me the new lasers they'd just bought from Takahashi Optics. Still, I did get them to promise to order their pulsed pin-jets through us in the future, so the journey wasn't entirely wasted after all.

Whenever I'm in Bristol, I try to look up Oliver Gurney. He's lived here for years and knows the city like the wrinkles on his elbow. Especially the pubs. His current favorite is the Tall Ship, in Upton Stourby, an old stone building with sagging rafters.

It was a cold night, but the fire in the lounge bar of the Tall Ship was burning brightly as the ale flowed and I warmed to the topic. Control Oliver that's the problem. Like threading a needle from a distance of ten feet in a hurricane. I lowered the level of my mug by a good two inches and leaned my elbow on the bar. Same again, please, Janice.

Oliver is some sort of Top Egg in a firm called Decal Electronics. He likes to think of himself as an engineering entrepreneur. His enthusiasm for a new idea is boundless and often clouds his judgment, which is lousy at the best of times. But every so often he has an idea that's truly mind boggling in its audacity and he makes it work. I suppose you could call him an erratic genius. This time he had a bee in his bonnet about pea-sized robots. His pudgy face, with its beetle-browed eyes, bore an expression that I had known of old.

"What we need," he said, "is a new approach. I'll concede Johnny that you can build microscopic robots directly. But I think you could do it in stages."

"Come off it, Dilly! The more stages you use, the worse the problem gets. Like rounding errors in a long computation blowing up and swamping the answer."

"Maybe you can leave a few out."

"Maybe. What's the limiting factor on the size of pocket computers?"

He grinned. "The size of pockets. I wasn't very amused—" you loon, I mean on how small they can get, not how large."

"Ah. Serious talk. Er, making the buttons big enough for fingers to push them."

"Right! Whatever size you want to end up with, it all starts here. People. And people are pretty big in mechanical terms. Billions of cells. Infrons, maybe. I forget. Compared to a single virus, that's huge."

Oliver looked at me thoughtfully. "Have you ever noticed how similar viruses are to tiny robots?" he asked. "I remember a picture of a bacteriophage that looked rather like a lunar lander with a kind of syringe on either side the middle. And the flagellae of bacteria are little Archimedean screws running on circular bearings."

"But nobody builds a virus! We can't even synthesize one of any real complexity." Then I realized we had strayed from the point. Anyway what I mean is, to get down to microbots in stages—your suggestion—involves too long a chain of command. So the errors accumulate too much. It was a good argument, I thought. It certainly convinced me. Not that I was in

a very critical frame of mind by then.

Oliver's eyes glazed over completely. For a moment I thought it was the ale. Then he slammed his mug down on the counter.

"I'll just have to find a way to stop them from accumulating," he said.

I didn't see Oliver again for a month, though I was in the Bristol area twice during that time. Decal Electronics seems to have a finger in every pie from laser-powered fasteners to particle-beam banders, and Oliver often gets dragged halfway across the world on business with only ten minutes' notice.

The third occasion, I phoned from Cardiff and Oliver was back in circulation. We agreed to meet at the Tall Ship. He breezed in with a satiny-looking cardboard tie under one arm, hauled me off into a corner and showed an engineering diagram in front of me. It looked like a cross between a mechanical grab and a heliarskeller and I said as much. He hastened to explain.

● *There are times when it pays to listen to Oliver. He is bright, but also a trifle sloppy. One crazy idea in twenty works. But when it does, it makes up for the nineteen others.* ●

"It's the preliminary blueprint for the Oliver Gurney Replicating Engine," he said proudly.

"Replicating?"

"Portmanteau word. Cross between replicating and duplicating. Engine?"

"Makes for a better acronym: OGRE."

"Oh. I asked how it worked."

He edged closer in conspiratorial fashion and I edged away and we both moved some two feet along the seat, until I was wedged into the corner. Basically he said, "It's a modification of one of the standard replicating automata."

"For once I understood what he was talking about." "You mean that thing at MIT that builds copies of itself?"

"Yes. The Japanese have one, too, and the Russians have one."

"But that relies on a supply of spare parts and a stock of magnetic cards to copy the program on, and..."

"He held up both hands as if to ward off the flow of words. "Mine doesn't."

There are times when it pays to listen to Oliver carefully. He is very bright, but also a trifle sloppy and about one crazy idea in

twenty actually works. But when it does, it makes up for the nineteen others. I guess that's how Decal Electronics sees it, too.

"Mine makes its own spare parts out of any material that comes to hand. Metal, mostly, and bits of plastic. And when it builds a copy of itself it does it on a tenth scale."

"Oliver idea Oliver!" I said. "You make one big one and that makes a medium-sized one and that makes a small one, and that makes an even smaller one, but it won't work."

"Have you ever tried to tell a mother that her newborn offspring resembles an apocryphal capuchin monkey? He actually snarled at me. Why not?"

The smaller it gets, the more the molecular structure of the materials changes in relation to the size of the components. You can't shrink atoms, Oliver.

"Thank God, I thought maybe you'd thought of an obstacle I'd missed. I've programmed it to modify the design as it shrinks in size. This involved other modifications, too. It was rather complicated, but he seemed to have it all worked out. The process had to stop at some point anyway and he had programmed the machine to stop reproducing when it had reached macromolecular size."

"But what about the error buildup?"

"There isn't one. I've arranged it so that the machine corrects its own structure on the basis of its internal programs. And those are just copied. With a good error-correcting code, there's no difficulty."

"I tried another tack. It looks very complicated. Won't the first stage be rather big?"

"Not with off-the-shelf components. About the size of a Heiligum."

"Expensive?"

"Not as much as you'd think. You'll be glad you invested in this idea."

"I'm sure I—What did you say?"

He clutched at my arm, perhaps to stop me from getting away. "It's a money spinner. Jonathan! Imagine it: a robot no larger than a bacterium! It'll be the biggest thing since the microchip!"

I think you mean smaller. Oliver. Now look. I've got better things to do with my money than—

"Oh, come on! All I need is three hundred pounds. I can get a lot of the stuff out of my research budget at Decal, and I've got a few quid put away for a rainy day myself, but I'm in three hundred short."

"Get a bank loan!"

"Um, Well, you remember how I got an overdraft to finance that development project for microwave socks to keep feet warm in cold weather. National Westminster caught a bit of a cold on that one."

"Say no more. I get the picture. Anyway I don't have—"

"You'll regret it if you refuse. Think of the possibilities! And you'll have a stake in the ground floor. Once it takes off—"

"Dilly it's a funny ground floor that can take off with a stake in it. It's just— On the other hand, maybe he was right. It was a

small enough risk, and the returns might be huge.

All right. I'll forgo the new hall carpet Hall shares?"

"Of course!"

He'd said that too quickly. "Hang on! I want half share in the profits. I absolutely refuse to accept responsibility if anything goes wrong!"

"Daniel! A check will do fine. Payable to Oliver B. Gurney Lowry!"

He tucked it into his wallet. "Painless wasn't it?"

So far. I'll answer that when the analgesic effect of the alcohol wears off."

Docal Labs is on the outskirts of Bristol, in an old country house in the village of Manderby not far from Bristol Parkway railway station. The building's exterior is much as it was two hundred years ago, but the inside has been ripped out and totally rebuilt.

Oliver had built OGRE in the basement. I was astonished at how quickly he had managed it. He explained to me that once the design was specified, the construction was easily performed by using a standard assembly robot and a critical tree quasi-bootstrap technique.

Concocted bastard!

But I had to admit it was impressive. It just about filled the basement! The bulk was a lot of electronic modules, with a few induction motors and belt drives. Around

this was a kind of machine-tool assembly line, wound from top to bottom in a spiral. Right on the top was a hopper with a mechanical grab arm. The whole thing was mounted on caterpillar tracks and if you looked carefully, you could see a retractable hook in each segment of track.

Apparently the hooks were for climbing up things.

"Where's the barn door, Dily?"

"Eh? Oh, no, this one stays put. The tracks are for later generations to scavenge for materials. I put them on this one only to see how they'd look."

And where does this one get the materials it needs?"

He pointed. "Those garbage cans over there. The next generation uses those little bins here, and later generations can misaise previous ones."

Aha. Rowing the ancient art of metaphy (but isn't it rather costly to let them eat up all that machinery?)

They won't eat much. There's only one machine in each generation. I suppose they might bite a few chunks out of Mama's caterpillars. The scavenging has to be fairly efficient for the process to stand any chance of working at all. Frankly I'm not sure I could stop the lobbers from eating Mama if I wanted to. You see, to do that they have to recognize who Mama is, and that means a lot of extra programming memory and such.

But in any case—"he broke off, seem-

ingly a little embarrassed. "Well, the big machine is mostly made up out of Hong Kong copies bought at knockdown prices on the black market. But don't let IBM know or they'll cancel all our service contracts."

I looked around me. A thick cable ran from a plug on the wall. "Where do the offspring get their power from?"

There I checked. The second third and fourth generations use batteries. After that they get small enough to rely on solar power. By the seventh generation there's enough energy in starlight.

Much more to do?" I asked.

Nope. Just some final programming. Hang on ten minutes, and I'll have it done."

So I hung on. It was almost certainly the biggest mistake of my life, because it made Dily rush the programming job and not check it properly. Anyway, he rattled away at a keyboard in the corner for a while, then grabbed the magnetic programming card and shoved it into a narrow slot in the side of OGRE. I first generation misranch.

He threw the switch.

Progress was pretty slow to begin with. It should take about three days, Oliver said. But that time shrinks as the machines get smaller. Everything goes by a factor of ten at first. The next six takes about seven hours, then forty minutes, then four minutes, and so on, and so forth. The whole process drops off eventually when it gets down to milliseconds, mind you.

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PROJECT TESLA

The chamber is vast, empty, dark. Footsteps click on the cement floor. Muffled voices echo in the semi-dark shadows.

The very air crackles. A low hum, ominous with electrical power, builds and builds, and then—

An immense bolt of lightning bursts the darkness, sizzling blue-white energy that writhes and roars deafeningly, turning the world into a terrifying stage where more than 20 million volts of electrical energy blast down from nine motors overhead and cascade to the barren floor.

Absorbing the lightning bolt waste out, leaving an ear-ringing silence and ghostly afterimages of light.

In an abandoned airplane hangar in Utah, where the first atomic bomb was assembled, Project Tesla has created another bolt of man-made lightning. Someday—soon, if the man who directs these atomic bolts of energy can find the funding—it might create a practical fusion generator.

With the overhead lights on and the Tesla equipment turned safely off, the hangar resembles a late-day Frankenstein's laboratory. Robert Golka, a mid-looking, soft-spoken forty-year-old, is director of Project Tesla and president of Pyrosphere, Inc.

Robert Golka (left) seen with his lightning machine is reviewing the work of Nikola Tesla (above).



Robert Golka literally plays with lightning.

In the laboratory on the site of the former Wendover Air Force Base, Golka can generate lightning bolts of 25 million volts and he has plans for even more energetic experiments. His 150,000-watt Tesla coil routinely produces what Golka believes to be the largest continuous man-made lightning discharges in the Western Hemisphere.

Golka insists that his

studies of lightning have opened a way to produce a sustained nuclear fusion reactor.

In the fusion-energy process, light atoms of hydrogen isotopes such as deuterium are heated to temperatures of tens or even hundreds of millions of degrees centigrade. Under high enough temperature and pressure, deuterium nuclei will fuse together, producing helium nuclei and enormous amounts of energy.

Physicists know of three ways to produce the conditions under which sustained nuclear fusion will take place.

Gravitational confinement is the way the sun and other stars produce fusion conditions. But it takes some 10^{31} tons of hydrogen to hold together with gravity the fusion generator that is a star.

Magnetic confinement is the avenue by which most fusion researchers have approached the problem, trying to hold the

PHOTOGRAPHS BY DAN MCCOY

skin-hot deuterium plasma together with powerful magnetic fields.

Inertial confinement is the key to other fusion experiments. In these studies a beam of laser light or charged particles forces a pellet of deuterium to implode, releasing fusion energy. These experiments look promising, but many technical problems are yet to be solved.

Golka wants to use his man-made lightning in a fourth approach to fusion: pressure containment. "Since 1958," he reports, "we have been looking for a way to hold very hot gases together without the use of magnetic fields."

He found the answer in work originally done in 1880 by Nikola Tesla, the Croatian American scientist who pioneered the development of AC electrical power. Tesla's work, the key to modern electrical-utility systems, has been for the most part forgotten by today's electrical engineers.

Tesla said that he had repeatedly produced small fireballs that persisted for many seconds at his coil—then generating 12 million volts—was turned off. Tesla devoted eight pages of his diary to a crude theoretical study of the fireballs, but after his death the experiments were forgotten and never repeated.

Then, in 1970, Golka tracked the diary to the Nikola Tesla Museum in Belgrade, Yugoslavia. From Tesla's notes, he re-created the high-voltage machine, later doubling its power.

Working with Professor Robert W. Bass, of Brigham Young University, Golka founded Pyrosphere, Inc. to test the fusion scheme that emerged from this work. The experiments at the Tesla Laboratory, supplemented by mathematical analyses, have convinced them that stable discharges of ball lightning can be produced and can yield containing fusion reactions.

Ball lightning is a rare spherical discharge of electricity often suggested as the source of many UFO reports. A world, multihued, crackling globe, it hovers momentarily in moist, dark unpredictably about, and then vanishes. Golka and Bass think they can "chain" artificial ball lightning in a pressure tank and build within it the furious temperatures and pressures needed for fusion.

The Free Ball fusion reactor would work by focusing a carbon dioxide laser beam to a pinpoint at the center of a metal sphere filled with hydrogen and deuterium gas. This, Golka believes, would create a freerack-sized explosion, just as sunlight shining through a magnifying glass ignites a piece of paper.

This explosion would sit at the focal point of four more infrared lasers, spaced at the corners of a tetrahedron. The lasers would be chosen to emit light at a wavelength

from which the plasma could absorb energy efficiently. As the plasma took in energy, the deuterium gas pressure in the tank would be built up gradually allowing the fireball to reach a temperature of 1.5 billion degrees in 30 minutes.

At that point, if Golka is correct, fusion could begin, and the lasers could be turned off. Each hydrogen-deuterium pair that fuses together makes a helium atom and snoots off two neutrons at high speed. The neutrons have no charge, and so they travel effortlessly through the orange-like layers of positive ions and negative electrons that make up the fireball.

The fusion tank would be lined with a water jacket. When high-speed neutrons strike water they are slowed and convert a little of the hydrogen in the water into deuterium. They also heat the water, just as the spinning disc of an automobile brake heats the pressure pads that slow it. In the

Free Ball reactor the water would be turned to steam and the steam used to spin a turbine-driven generator. Alternatively, the water might be broken down into hydrogen and oxygen, and the hydrogen would be used as fuel.

Would it work? A good many fusion experts claim not. But Golka thinks the skeptics are simply prejudiced against the work of people outside the government and academic-research establishments.

"We can prove or disprove this theory inside of two years," he told *Omni*—at a cost of two million dollars. But the Department of Energy won't listen to us. "Considering that the department intends to spend \$20 billion on fusion experiments over the next two decades, Golka's request for funding seems modest indeed."

Other experimenters also have hopes of using Tesla coil-generated discharges to produce useful electricity. Former astronaut

L. Gordon Cooper is president of the Center for Advanced Technology in La Jolla, California, where a research team plans to use a precisely tuned Tesla coil to tap energy directly from Earth's electrical fields. Tesla himself first proposed the project in 1900. He later claimed to have carried it out successfully but died without revealing his techniques.

When Tesla announced his hope of producing "free energy for the world," his financial backers, including John Pierpont Morgan, withdrew their support, and he worked in obscurity. Golka, who dreams of using Tesla's ideas to make nuclear fusion practical, ironically faces the same critical problem. With research budgets being cut back in a time of fiscal austerity, it seems doubtful that a maverick like Golka can raise the funding he needs.

All we want is a shining chance," says the man who harnesses lightning. **DO**





*A sex therapist
talks about men and
women in love,
and why female orgasm
is only an
evolutionary luxury*

INTERVIEW

HELEN SINGER KAPLAN

The questions might have been pondered by a tabloid advice columnist: What is love? Are women naturally faithful and men fickle? Is a happily-ever-after marriage incompatible with human biology?

No greeting-card gush opens the subject when sex researcher Helen Singer Kaplan—physician, psychoanalyst, and animal behavior and learning theory Ph.D.—scrutinizes human mating practices. It could be, she concludes, that neither men nor women are especially suited to lifelong marriage.

Musing on human sexuality is a favorite activity of sociobiologists who trace our romantic preferences to ancient biological imperatives encoded in our genes. Voicing the sociobiology hard line while eschewing the label, University of California anthropologist Donald Symons has proclaimed (interview, March 1981) that men and women are very different sexual creatures. That's because natural selection has fashioned a basically polygamous male brain and a stand-by-your-man female brain.

Male reproductive success is a matter of impregnating as many women as possible, Symons explains. So men are genetically programmed to yearn for ever greater sexual pastures. In contrast, women, handicapped in the state of nature by pregnancy and childbearing, have evolved sexual caution. While men are attracted to youth, physical beauty, and unwrinkled skin—all emblems of female "reproductive value"—women find "high status" males desirable without regard for physical appearance.

Is Symons right? Do hurdle-gaoler values still operate in singles bars? Or is his book *The Evolution of Human Sexuality* a love-and-leave-'em manifesto, offensive to feminists and true-love believers alike? Dr. Kaplan, who teaches human sexuality at Cornell Medical Center, in New York City, and directs New York hospital's human-sexuality program, is certainly in a position to answer these questions for us.

Kaplan's work is part of a movement that passed from the Stone Age to the Nuclear Age in just two decades: The Vienna-born



•Typically, everyone, except the most neurotic individual, falls in love. But most of us stay in love for a relatively short time—several years. In human beings romantic love often doesn't last a lifetime. •

Thoresen remembers her first job at New York's Metropolitan Hospital in 1964, where she dispensed a kind of sex therapy not unlike the operating instructions for an appliance. There was no time for long-term treatment of poor women with sexual problems," she recalls. "So with very brief behavioral instructions and diagrams, I showed them where their clitoris was and how much time they needed for arousal. I was amazed it helped about ninety percent of my patients! And when I went to Cornell in 1970, I started to treat men as well, with the same surprising results. Nowadays innovative methods are used to treat many sexual difficulties that had previously been regarded as incurable.

Beyond the nuts and bolts of sex, however, is the realm of male-female attraction, fantasy, love, bonding, and even happy 60-year marriages, all of which are discussed in Kaplan's current book. Now, for Orm, she explains her view of human sexuality to writer Diane Klein.

Orm: Do you share Symons's view that human male sexuality and female sexuality are markedly different for biological reasons?

Kaplan: I agree that there's a very strong biological element in all sexual behavior and that there are profound male-female differences that are biological. That is not to say, of course, that cultural factors are less important. But there is a male sexuality and a female sexuality though one is not intended for the other. They are complementary.

And I share Symons's view that evolution provides a fruitful way to look at human behavior, by considering how behavior helps us survive and reproduce successfully. Bull disagrees with Symons about what these male-female differences are, and I disagree with many of his conclusions. **Orm:** Will nonsexual education fail to eradicate differences in sexual behavior, feelings, and attitudes?

Kaplan: Even if we bring up boys and girls in exactly the same way, they will probably not turn out the same. If you raise a bull and a cow in a nonsexist environment, they're not going to act or look the same. Yet animals vary in their gender differences. In some species the sexes look so much alike you have to check their genitals. For instance, you can't tell by observing a dog's behavior of appearance whether it's a male or a female, except when the female's in heat. We humans are somewhere between canines and cows in that respect.

Orm: What's your opinion of Symons's theory that there are differences between male and female brains, just as there are differences in the genitals?

Kaplan: That is no longer a theory, it's an established fact. We don't know fully what it implies, but just as the bodies of males and females are complementary and fit together for the purpose of reproduction and survival, the brains of males and females are somewhat different physically. Perhaps that's so our behavior patterns can fit together as beautifully as our bodies do.

You see, all the many differences between males and females are brought about by testosterone. Without the testosterone a male fetus produces, it would develop into a female. Later on, during adolescence, there's another big job of testosterone in the male. Many of our issues, not just those of the genitals, are sensitive to sex hormones. The muscles, the skeleton, the skin cells, and the brain all have testosterone receptors. That's why we see profound differences not just in the way men and women look, but in how they behave. Joe, if you give a woman this male hormone, she'll begin to grow a beard in two weeks, and she's likely to feel better. **Orm:** What do you see as the main difference between male and female sexuality?

Kaplan: I think all the differences between male and female sexuality are due to the strength of the male sex drive, which seems much higher than the female's. All other differences follow from that.

The male sex drive is so compelling that it's less subject to inhibition by learning than the female's, which is more variable, flexible, and influenced by experience. A woman can be aroused and have more orgasms than a man, but she isn't driven to sexually the way a man is. The male sex drive is much more difficult to suppress. For example, if you tell a little girl not to masturbate, she's likely to listen to you, but a boy will continue to masturbate, in part because his urge is much stronger. I'm not saying there aren't racial/cultural factors present in sexuality, of course, but I believe, the biological factors in our sexual behavior have been neglected.

Orm: Is that why females rarely develop perversions?

Kaplan: Exactly, but I don't like to call them perversions, sexual variations is a better term. When a young girl's sexuality is treated harshly, she tends to become asexual, but a harshly treated boy is more likely to develop an alternative expression for his sexuality, perhaps in the form of a fetish. I have never seen a woman fetishist. Females will not become aroused by looking at a shoe or fondling a glove, yet for a male such objects often become symbols of forbidden sex.

Orm: Is this powerful biological male sexual urge in accordance with Symons's theory that men innately desire sexual variety more than women do?

Kaplan: I totally disagree with Symons's conclusion that men want and need a greater variety of sexual partners. Clinical experience makes it crystal clear that both men and women are pair bonders. We form strong monogamous pairs, and this is basic to human experience.

When Symons describes men who are looking for sexual variety, he's looking at men who are not in love or who are in less-than-ideal relationships. He confuses the experience of the unattached male with men who are emotionally involved. A man doesn't need or want diversity when he's with a woman who meets his sexual fantasies.

The lowest man has eyes only for his love, and in fact he tends to overvalue and idealize her. Love is a kind of lovely madness for men and women alike.

Omsi: What is the clinical description of the phenomenon we call falling in love?

Kaplan: It's a romantic bond between two people that is formed so rapidly you almost feel there's a biological aspect to it, and it's a universal experience. The visual component is very important. What a man or a woman looks like seems crucial in the initial attachment. The relationship is highly vulnerable at first. A harsh word, a clumsy action, or any unpleasant occurrence can break the bond until it's set. Although the instant bonds don't always become long-term attachments, they can, and significant love relationships often begin rapidly at first sight. Such an attraction may not be a good long-term love relationship because love is highly complex with many elements. But the basic romantic sexual attachment is an important ingredient; without it, you have merely a cordial partnership between two people.

Omsi: Are we, then, basically monogamous rather than polygamous as Symons believes?

Kaplan: No one knows for certain, but I believe so. Most cultures are based on a monogamous model. It's such a universal thing. For instance, in certain segments of society young kids have much more sexual freedom than previous generations had,

but they're not promiscuous. When you leave kids alone, without compelling them to do anything except what makes them feel good, they'll usually form pairs.

In fact, couples are healthier and live longer than singles. Monogamy is not just a female predilection. Men want and need it, too. Actually males show more signs of stress when they lose a mate. It's true, however, that males are highly wired, and even if they're attached, they will function and enjoy it if they should find themselves in bed with a beautiful woman. But that's not the same thing as hunting for women and craving diversity. I have also seen some people who do desire sexual variety and when they're not guilty about it, they can be content. But such behavior is atypical.

Omsi: Do you think that if Symons had studied loving couples he would have come to different conclusions about monogamy?

Kaplan: That's correct. If someone is happily attached, he will not actively seek out other partners. And if Symons had any clinical experience and understood the loneliness that men and women feel when they're not connected—the pain, the depression, the anguish of searching and not finding someone to love—he couldn't have made such a judgment.

Omsi: What elements are necessary to an enduring love relationship?

Kaplan: There are only so many bits of behavior that have evolved, and these are

adapted to different circumstances. For example, mutual attachment is characteristic of a mother and her baby since the embryo's life one couldn't survive without the system of behavior between mother and young. Both mother and baby feel upset when separated and feel good when they are close. They are highly empathetic, sensitive to each other's smallest discomfort. They don't compete, and the mother is protective and slow to anger, even if the baby wakes her up in the middle of the night with its crying.

That sort of mutual caring is incorporated into the romantic bond. Lovers are typically very uncomfortable when they're apart. They take great pleasure in being close and caring for each other. Competition is minimal and nothing seems too much trouble if it's for the one you love. Add to the parental kind of bond the bond of sexual attraction—two people who meet each other's sexual fantasies, which is a very important part of a long-term romantic attachment—and you have the glorious state of being in love.

Omsi: Are humans lifetime bonders?

Kaplan: I don't know whether we're lifetime bonders like geese or gibbons, which stay with one sexual partner all their lives. That is a successful strategy for their survival just as in other circumstances promiscuous sexuality is a successful survival strategy. Symons's book indicates that the only sensible strategy for survival is mate promiscuity. If that were true, there would be no monogamous species, and there are very successful monogamous species on this earth.

I'm addressing myself to the question of what kind of bonders human beings are, by intensely studying certain wonderful, atypical couples who are still glowing with each other after twenty thirty or even forty years. Unfortunately these people are the exceptions in our society. Typically everyone—except the most neurotic individual—falls in love. But most of us stay in love for relatively short periods of time, perhaps three, seven, or ten years. In human beings it doesn't often last a lifetime. In many marriages the caring part of the relationship far outlasts the romantic sexual attachment.

Omsi: Is that because of the present longevity of our species?

Kaplan: That's an interesting question. The anthropologist Margaret Mead believed we were headed for "serial monogamy" because of our long life span. Our life in the wild was probably about fifty years; if we were very lucky in a harsh environment, a person older than that couldn't see well enough or run fast enough to survive. But I don't think most people stay in love romantically with their mates. We could be three-year bonders, or eight-year bonders. I think the birth of a baby can lengthen the bond.

Omsi: Symons points out that the physical attractiveness and desirability of females everywhere is dependent on their youth



"You have got to learn to delegate responsibility."

and unwrinkled skin. Is this a universal standard of female beauty independent of environmental influences?

Kaplan: I am afraid I have to agree with that. That's why women wear makeup and try to look young. And it's foolish not to recognize the universal appeal of the younger woman. I think it's ludicrous to say this is due to advertising or social conditioning. However, youth is only one element of falling in love, and attractiveness is a complex variable. Older women can be very appealing to men, since we're a very intelligent species, and a woman's voice, warmth, intelligence and especially the way she fits into a man's sexual fantasy are compelling ingredients. Once you're in love, if that bonding is firmly established, age doesn't really make any difference. You can remain each other's fantasy throughout life. I'm studying eighty-year-old women who are still enormously attractive to their husbands, and I'm studying the same situation with older men and their wives. In seeking new relationships, men tend to look for younger women.

Green: Do you envision any changes in men's criteria for female desirability as women become more powerful in status and earning power?

Kaplan: The youthful complexion will always be an element. But it's not the only element. There are, in fact, men who are attracted to older, more powerful women. They enjoy the role of the good boy complementary to that of the protective, stronger "mother." They can feel very much in love with such a woman, who can provide other satisfactions. This has been true since the dawn of history. Queens, duchesses, and powerful older women have never had a shortage of lovers.

Green: Do you agree with Symons that female orgasm is an artifact cultivated by skilled and caring men?

Kaplan: Yes. Female orgasm is an artifact from the viewpoint of evolution. In other words, we could have survived successfully as a species without female orgasm but we could not have survived without male orgasm. The fact that female orgasm is an artifact doesn't mean it's not important. It simply means it wasn't a primary structure or function that evolved because it was adaptive; it's a by-product. Our brains, for example, were adaptive because we were able to survive and thrive in a variety of environments. By-products include our ability to play chess, dance, and build pyramids.

The penis, of course, has enormous adaptive value. It can become very hard and carry the sperm deeply into the vagina, where it's safe. The clitoris comes from the same embryological origin, has the same nerves, and can transmit the same sort of pleasure. And the same muscles that are used in male orgasm, propelling the semen, also go into the pleasurable contractions of the female orgasm, but they don't have the same biological value. The female orgasm probably doesn't occur in a



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THE VERY LARGE LION AND THE VERY SMALL MOUSE

Whom the wily neutrino tries to tame the expanding universe

BY ISAAC ASIMOV

A mouse incautiously ventures within reach of a lion's paw. The lion spares it out of the generous impulse of the moment, and the mouse vows to repay the good deed. The lion naturally laughs at that. But then some time later the lion falls into a net set by hunters and cannot escape. Providentially the mouse arrives. By gnawing through a number of the connecting cords, the mouse frees the lion. Moral: Don't underestimate the importance of little things.

Since most of us feel helpless in the face of a harsh and unrelenting world, we enjoy reading about the power of little things. Of Jack, defeating the giant; of David, beating Goliath. In fact, the standard thriller isn't work if Good and Evil are evenly matched. The Evil Menace must be all-encompassing, all-threatening, all-devouring, and the Forces of Good must be weak, and all but helpless—yet somehow win.

As every writer knows, nature misleads art. Therefore, it shouldn't be surprising that in the real world the smallest mouse can rescue and indeed dominate the largest, most ferocious lion.

Our universe is the largest lion imaginable. To describe it in the most general terms, let's start with Earth. A world rippling with life. Earth is part of the planetary train that accompanies our sun. The sun is part of a huge conglomerate of 300 billion stars that is shaped like a fat pinwheel, slowly rotating about its center. Such a system is called a galaxy.



Most galaxies are parts of groups or clusters. Our particular galaxy, the Milky Way, is one of a couple dozen galaxies bound together gravitationally that make up a galactic cluster. In our own galactic cluster, called the Local Group, most of the galaxies are smaller than the Milky Way, but at least one, the Andromeda Galaxy, is larger.

The Local Group is only one of millions of galactic clusters. Other clusters run to herds of thousands of galaxies.

The universe, then, is made up of millions of galactic clusters, which are the largest aggregates of matter we know of. A big cluster is 60 million light-years wide and flat, a vast pancake of matter.

Every distant galaxy is the source of particles that rocket outward in all directions. The most important of these are photons, or units of electromagnetic radiation that comprise not only visible light but radio waves, microwaves, infrared waves, ultraviolet rays, X rays, and gamma rays. Photons travel at the speed of light—300,000 kilometers per second—and after millions to billions of years, some of them reach our instruments. Only by studying these photons will we learn anything at all about the distant galaxies.

We can peer photons through a peeposcope and spread the visible light portion into a band, or spectrum, of steadily increasing energy. At one end is low-energy red light; at the other, high-energy violet light. Crossing the spec-

PAINTING BY MARK RICKERSON

lum are dark lines, representing missing photons of particular energy content.

The dark lines occur because various types of atoms tend to absorb certain photons before they can be radiated out into space. Each type of atom produces dark lines at precise positions.

Sometimes those positions shift. For instance, if the source of light is receding from us, all the dark lines shift uniformly toward the red end of the spectrum—a so-called red shift. The faster the speed of recession, the greater the red shift. If light travels toward us, however, the spectrum shifts toward a higher frequency, or the blue end. An object approaching us at high velocity is perceived to have the color of its spectral lines blue-shifted.

As it happens, the spectra of all the galaxies beyond our Local Group without exception, show a red shift. Conclusion? All the galactic clusters in the universe are withdrawing from us.

The farther the galaxies are, and presumably the more distant, the greater the red shift. Consequently the farther a galactic cluster is, the faster it recedes.

But why should all the galactic clusters be fleeing from us? And why should they be receding at rates that increase in proportion to their distance? How can a galactic cluster know its distance from us? Why us?

In fact, we have nothing to do with it. The universe is merely expanding. Every galactic cluster is increasing its distance from every other galactic cluster. If we consider the universe to be uniformly expanding, then it is possible to show that it doesn't matter in which galactic cluster we are located, that all other clusters would seem to be receding from us at rates that are proportional to their distance from us.

Naturally if the universe is expanding and getting bigger and bigger each day it must have been smaller in the past. The further into the past we delve, the smaller the universe must then have been. If we took a motion picture of the expanding universe and ran it backward, we would see a contracting universe, and if we ran it backward long enough, we would see the universe contract to a point.

That point, the cosmic egg, apparently ceased about 15 billion years ago. At that time, with all the matter of the universe existing in one point, there was a sudden inconceivable explosion, the Big Bang, in which energy came into being and slowly condensed into matter. The matter expanded and awoke into fragments the size of galactic clusters. The fragments condensed into smaller fragments the size of individual galaxies, these fragments collected into stars and planetary systems. And even though 15 billion years has now elapsed, the force of that cosmic explosion still sends the galactic clusters racing madly apart.

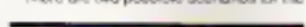
And what of the future?

It may be that the expansion will continue forever. Galactic clusters will move farther and farther apart until only our own Local

Group could be reached by our instruments. The trillion or so stars in our Local Group eventually will collapse or drift into one or another of the black holes that now exist or that may evolve in the future. The universe will then be, to all intents and purposes, dead—and dead forever.

But the expansion is occurring against the pull of the overall gravitational field of all the stars in the universe. Under that measurable pull, the rate of expansion is decreasing. At some distant date in the future will the rate of expansion be reduced to zero? Consider the following scenario: The universe will remain static for a moment, then, under the same inexorable pull of its own gravitational field, it will very slowly start to collapse. The collapse would continue over hundreds of billions of years at a steady increasing rate until everything in the universe came together in a big crunch. The rebound of another big bang probably would follow.

There are two possible scenarios for the



☛ If we made a movie of the expanding universe and ran it backward, we would see a contracting universe, if we ran it backward long enough, the universe would shrink to a point, the cosmic egg ☛



universe. In one, we envision a big bang and eternal expansion. This is what is meant by an open universe. And we merely exist in it for a little time, so long as a habitable planet is here or our disposal.

In the other, the universe begins with a big bang and first expands, then contracts to a big crunch, then undergoes another big bang, and so on over and over. This is a closed universe. There are, in this scheme, an infinite number of habitable universes, one after the other, and we are merely in one of them.

But which is the correct scenario?

It all depends on the strength of the overall gravitational field of the universe. If the strength is greater than some critical value, then it is strong enough to halt expansion and close the universe. If the overall field is less, the universe remains open.

The strength of the gravitational field is dependent on how tightly the mass of the universe is compressed, that is, on the average density of the universe.

Given the present rate of expansion of the universe (or what astronomers think it is) the average density of the universe must be at least 5×10^{-28} gram per cubic

centimeter if the universe is to be closed. That isn't much, for it is equivalent to one hydrogen atom in every 340.85 liters of space or so. But the universe is so huge, even such low density is the equivalent of 25 sextillion stars the size of our sun.

The trouble, however, is that, as nearly as scientists have determined, there are only about a hundredth that many stars in existence. The actual density of the universe is only about a hundredth the amount needed to close the universe, and so the universe is open and will expand forever.

An open universe, however, is a puzzling one. Where did the universe come from? How did the original cosmic egg come into being? Why did it explode at one particular time and not another?

A closed universe is somehow more comfortable, since we need only postulate that the universe has always existed and we can then explain the Big Bang by saying that it was preceded by a big crunch. The universe is always expanding and contracting, with no beginning and no end, and the moment the Big Bang occurred is determined as the boundary between two stages of expansion/contraction.

But we can't close the universe without at least a hundred times as much mass in it as we can detect. This is the mystery of the missing mass.

It is not only the universe that is involved. Gravitational forces hold galactic clusters together, yet the clusters' total mass is not great enough to supply a gravitational field sufficient intense to contain expansion.

Of course, we are aware only of the mass that we can detect. Is there mass that we can't detect? Are there dark bodies we can't see that possess the missing mass?

A black hole might have the mass of millions of ordinary stars and yet be totally invisible, there might be such a black hole at the center of every galaxy.

But it wouldn't matter. The mass of a galaxy is judged by its size and its speed of rotation and that mass would include a central black hole, whether visible or not.

The missing mass, if it exists, is spread out along the outermost edges of the galaxies and in intergalactic space, where it wouldn't affect the galaxies' rate of rotation. That rate would depend largely on the concentration of mass in galactic cores.

There is a powdering of stars around the rims of the galaxies, along with vast clouds of dust and gas and possibly some black holes. At best, however, as nearly as astronomers can discern, there isn't enough mass in these "galactic halos" to solve the mystery of the missing mass. The halos might be enough to multiply the supposed density of the universe by 1.1 times, but certainly not by the necessary 100 times.

Let's consider the makeup of the universe on a more fundamental level. Forget stars, planets and so on. Consider, instead, the subatomic particles that compose everything from atoms to stars.

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of subatomic particles, but almost all of them are laboratory curiosities that don't exist in nature in substantial quantity. There are no more than six subatomic particles that make up almost the entire universe: protons, neutrons, electrons, photons, gravitons, and neutrinos.

All of these particles are constantly in motion. The photons, for instance, move at the speed of light. The motion represents energy, energy as Albert Einstein has shown is equivalent to mass. However, a considerable amount of energy is equivalent to only a small amount of mass. If only the energy of motion is to be taken into account, the amount of mass it represents—in today's universe—is negligible.

Suppose, though, a particle is brought to rest. It may still have mass even though its energy of motion is zero. The mass that persists when the particle is not in motion is its rest mass. The rest mass is an extremely concentrated form of energy. The energy that stars radiate is given off at the expense of less than 1 percent of the rest mass of the particles that constitute them.

If a particle has rest mass, even a small amount of rest mass, then it counts for much more than the mass equivalent of any energy of motion a particle might possess.

Three of the six subatomic particles, namely the photon, graviton, and neutrino, have a rest mass of zero. So let's forget them. The three others have rest masses in the following ratio: proton 1, neutron 1, electron 0.00055.

The relative number of each of these three is, for the proton, 1, for the neutron 0.12, for the electron 1.

If we multiply the relative rest mass by the relative number, we get the relative contribution that each particle makes to the mass of the universe. It comes out: proton, 1, neutron 0.12, electron 0.00055.

By this calculation, protons make up roughly 90 percent of the universe and neutrons make up the other 10 percent.

If this is true, then the mystery of the missing mass can have but one answer. There can't possibly be 100 times as many protons and neutrons as we think there are, which means there is no missing mass and the universe is open. The universe will expand forever. The mysterious 40 percent of the Big Bang may possibly remain a puzzle forever.

The ion of the universe is thus trapped in the unbreakable net of insufficient mass. What we need is a tiny rescuer.

Such a rescuer, if there is to be one at all, can only be one of the three particles that I said had zero rest mass: the photon, the graviton, or the neutrino.

The photon and the graviton can't be the rescuer, for they are the exchange particles of the electromagnetic interaction and of the gravitational interaction, respectively. Both electromagnetic intensity and gravitational intensity fall off as the square of the distance, which fact has been checked with fine precision. If this is so, the exchange particles—the photon and gravi-

ton, must have zero rest mass.

The neutrino, however, is different. For one thing, it is the only particle that is not constantly interacting with the others. Protons and neutrons cling together in atomic nuclei; protons and electrons cling together in atoms; photons and gravitons are forever being absorbed and reemitted by other particles. Otherwise they wouldn't be exchange particles.

Neutrinos, conversely, are not exchange particles; they pass through matter as if it weren't there. Trillions upon trillions of neutrinos can pass through the earth from side to side, and only a scattered few would be stopped. The rest behave neither to the right nor to the left; they behave as if the earth were empty space.

The neutrino is, in a certain sense, the wisest mouse conceivable, but there is nothing about it that absolutely requires it to have zero rest mass.

As it turns out, experiments conducted in the United States and in the Soviet Union in 1960 may have shown that neutrinos have rest mass, perhaps 0.0001 that of an electron and, therefore, 0.000000055 times that of a proton.

This may not seem like a rescue. If the light electron contributes a negligible amount to the total mass of the universe, the featherlike neutrino might certainly seem to be unimportant. However, scientists estimate that for every proton in the universe there are no fewer than 3 billion neutrinos. Each group of 3 billion neutrinos would have a total mass equal to 165 protons, even allowing for the fact that each individual neutrino has such a tiny mass.

That means 99.3 percent of the mass of the universe would consist of neutrinos. The protons and neutrons that make up the mass of everything we think of as the universe—ourselves, atoms, planets, stars—are only the remaining 0.7 percent.

If we now count in the neutrinos, there is 166 times as much mass in the universe as we had thought, and that is sufficient to close the universe.

Is the mouse's rescue of the lion credible? Scientists in need of something to close the universe, snatched at the neutrino. But the massive neutrino quite unexpectedly may solve other puzzles.

Neutrinos are being formed constantly by the nuclear reactions that take place at the core of every star, but a majority of those that now exist were formed not in this way at all, but at the very beginning—the moment of the Big Bang.

Being so small, so light, and so unrelated to other particles, neutrinos were able (according to the careful argument of Hungarian physicist Alexander S. Szalay) to part from the thick energy mixture right after the Big Bang and proceed on their own. For the next 100,000 years or so, protons, neutrons, and electrons were unable to form as independent particles.

Furthermore, the neutrinos, having rest mass, could slow down. Particles with zero rest mass, such as photons and gravitons,

You never forget your first Girl.





An exclusive first look
at what the well-dressed space worker
will wear on the job

TAILORED FOR ZERO-G

TEXT AND PHOTOGRAPHS BY ANTHONY WOLFF



For commuters who will soon ride the space shuttle to work, NASA's extravehicular-mobility unit—EMU, for short—is the latest thing in space coveralls. These photographs, taken at a dress rehearsal of the suiting-up procedure, give *News* readers a preview of the EMU in use. Flight test engineer Jocelyn Johnson models the suit, a product of United Technologies' Hamilton Standard division.

During the flight to orbit, the suit hangs in an air lock between the orbiter's cabin and the cargo bay (top row left). In the sealed cabin, earthlings enjoy shirt-sleeve weather. The air is a perfect blend of gases, temperature and humidity are controlled; atmospheric pressure is a sea-level, 14.7 pounds per square inch. In preparation for extravehicular activity (EVA), cabin pressure

is gradually reduced to 9 psi, drawing nitrogen slowly from body tissues in order to avoid the bends. Johnson puts on nylon-mesh leg pants (top row, second from left), slips a radiation dosimeter into an underwear pocket (top right), and plugs in her electrocardiogram (middle row, left). After pulling on her leggings, she squats to get into the upper-torso suit.

Her communications cap (middle row, right) holds a built-in headset and twin microphones. Before locking the suit at the waist, Johnson connects the hoses that circulate oxygen and cooling water from the backpack (bottom row, left). Gloves and helmet are joined to the suit by metal rings. With the suit inflated to 4 psi (bottom right) and pressure in the air lock reduced to zero, Johnson can exit into the cargo bay and float off to work.

Like the shuttle itself, this brand-new space suit is meant to be used over and over.



Apollo space suits, custom-made and costly, were retired after a single mission; the EMU, like the shuttle itself, can make repeated round trips. Hamilton Standard manufactures the hard-shelled upper torso in five sizes, including extra-small for women; the soft sleeves and leggings are adjustable. To shield space workers during prolonged EVAs, the EMU has five layers of aluminum-coated film and mesh insulation under its skin of Teflon-coated fiberglass.

Cooled, air-conditioned, and pressurized by the SCF contained life-support systems in his backpack, the space worker is inde-

pendent of the orbiter. The EMU's low internal pressure and soft construction allow him to move freely. With an accessory tool kit, he is armed for a variety of tasks. An ammonia-fueled main-propulsion unit, powered by small thrusters, makes him mobile in space. While he works, a micro-processor in the EMU's chest-pack control unit (shown) monitors both space suit and space worker, signals if anything is amiss, and displays appropriate printed instructions. The EMU may get its first on-the-job tryout as early as the fourth shuttle mission, now planned for next spring. **DD**



IQ TEST ANSWERS

By Scott Morris

Last month we published an IQ test prepared especially for *Omni* by representatives of Mensa, the high-IQ society. Readers were asked to take the 30-item test in 30 minutes. Here are the test answers, along with a few occasional explanations. You can get a sense of which items were easiest and which were hardest from the number in parentheses that follows each answer. It indicates those Mensa members out of a sample of 88 who answered the item correctly.

1. 33. Each increment is double the previous increment. (72)
2. vex, pacify. Although other words have antithetical meanings, these two are considered most nearly opposite. (63)
3. 336. The price is determined by the initial letter of each item and then multiplied by two. 32 for an item beginning with A, 34 for one starting with B, etc. (45)
4. b. Human things are alternated right and left. Although this item was missed by most Mensans, once it was explained there was virtually no argument about the answer. (32)
5. NEWS. The arrows represent North, East, West, and South. (35)
6. 2 in rows, the left number minus the middle number equals the right number. In the columns, the top number minus the middle equals the bottom number. (76)

7. a. The figure rotates counterclockwise by increments increasing one eighth turn in each successive drawing. The second drawing has rotated one-eighth turn counterclockwise, the third has rotated an additional quarter-turn, the fourth has rotated an additional three-eighths turn. The correct answer, a, shows the figure rotated an additional four-eighths (one-half) turn. (37)
8. Discord. (77)
9. Center perimeter. (75)
10. a. (75)
11. 72. Each succeeding number is alternately multiplied by two or three. (72)
12. a. The black window in the far left column goes down one square each time before it starts again at the top; the black window in the middle goes up one square each time, the black window in the second horizontal row moves left one square each time. (38)
13. c. (72)
14. Beem ray. (62)
15. d. The center figure is always solid; the symbols in the corners are moving counterclockwise. (65)
16. c. (67)
17. d. The right angle is moving counterclockwise. The changing figure increases the number of its line segments by one in each succeeding square. (64)
18. a. (66)

19. c. (60)
20. a, e. (63)
21. 860. The price of each is determined by the number of letters in the word multiplied by ten. (55)
22. a. The apple and pear alternate black and white and are moving counterclockwise. The two bunches of cherries are moving clockwise. (79)
- 23-207. Each succeeding interval is multiplied by three. (50)
24. c. (65)
25. b. The second dot moves clockwise and a' hidden in the fourth drawing. (74)
26. d. (62)
27. c. Each increment is multiplied by three. (74)
28. b. (81)
29. Tale, story. (73)
30. c. (60)
31. a. (66)
32. c. This item was the "easier" on the test. Still, one Mensan missed it. (87)
33. b. a. (68)
34. 6. Each number is reduced by a number that is increased by one with each succeeding term. (85)
35. Curtain window. (77)
36. York. (41)
37. a. Each square is exactly like its diagonal counterpart, except the color of the triangle changes black to white or white to black. (81)

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FREQUENCY DISTRIBUTION



THIS WAY OUT

CONTINUED FROM PAGE 41

had been in touch with Exit shortly before her death in December 1979. A few months later Reed and Exit volunteer worker Mark Lyons were charged in connection with aiding and abetting in Mrs. Crystal's death. Neither Reed nor Lyons has yet pleaded to the charges, but the Exit organization intends to support them fully in court.

Exit's campaign has not gone unchallenged. The British Medical Association and the Samaritans, an English-based group that "befriends the deeply troubled," have issued statements questioning euthanasia and condemning the handbook. Samaritans official Jean Butt roasts her case on studies of persons who attempted suicide and failed. "Eighty percent were glad to be still alive." She further points out that a suicide attempt may not be meant to end in death, but may be a cry for help. Ms. Butt deprecates making an Exit-style handbook available to teen-agers "whose moods go up and down like yo-yos."

Those objections were put to Sheila Little, seventy-four, who fields tough questions on Exit's behalf. The next decade will see an increase of 43 percent in the number of Britons over eighty-five. Miss Little declared, "but there will not be a parallel increase in the number of caring relatives or facilities looking after them. Increasing

numbers of the elderly will therefore prefer to die, and they should be allowed to do so.

As for the handbook, Miss Little emphasizes that it will be available only to members of at least three months' standing. That she said will mitigate the problem of having copies fall into the hands of persons who are unstable or temporarily depressed. But what if the handbook is passed around or kept? Our members are responsible people, and we will include in the making a very firm statement about how they should keep the material under cover. However, if somebody abuses a handbook or if a given member turns out not to be very honest, Exit can hardly be held responsible.

Pressed on that point, Miss Little added,

"There will certainly be one or two unfortunate incidents. But you need to weigh those against the welfare of six thousand or seven thousand elderly people [in Great Britain] lying in pain and suffering a needless prolongation of the dying process."

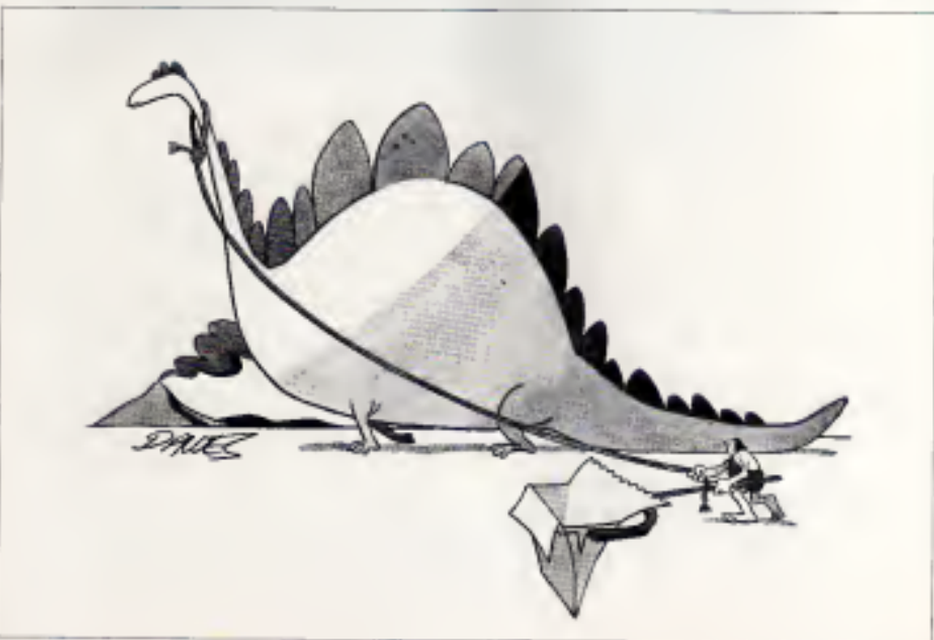
Let Me Die Before I Wake. Hemlock's version of the handbook will be more human, more loving, than Exit's. Humphry says, "It will not be a how-to guide but a compilation of people's acts of voluntary euthanasia, told in their words. As such, our lawyers assure us, it will have First Amendment protection." Hemlock, like Exit, will sell handbooks only to members of three months' standing.

Both CMO and SPD decided not to pub-

lish anything resembling Exit's handbook. "Our decision was unanimous and based on two factors," says Mrs. Lovanson of CMO. "First, terminating one's life is the most drastic step a person can take, and anything that makes it easier is probably not good. Second, promoting the acceptability of suicide could have a rebound effect on the elderly, with old people telling themselves, 'I have no right to be alive and sick and a burden on others. I have a duty to kill myself.' The United States has done a terrible job of caring for its elderly. We don't favor anything that relieves society of its responsibility for improving that lot."

Humphry readily agrees. Asked whether he thinks that pro-euthanasia material should be distributed among the aged, he replies, "Definitely not. I don't favor even making them aware of the option, because that would imply an obligation on that part to consider it. Hemlock is so careful not to proselytize. 'People must hear of us in one way or another and come on. Morally and legally, we feel, that's the necessary approach. It's all right to talk in general terms about voluntary euthanasia or assisted suicide. But it's not all right to say to a person, 'I think you should die. Take forty Secomals.'"

SPD meanwhile intends to press no compromise for natural death legislation. Alice Melhing says that the group has encountered two principal objections on the legislative level. "One is that a natural death law



will open the door to mercy killing, and the other is that there is no need for such a law because doctors are already permitting or practicing voluntary euthanasia." Mrs. Mehing insists that the record since passage of the first act shows no trend toward mercy killing: "There hasn't been a bit of litigation under any of the laws, and the question of abuse hasn't been seriously raised. As for the laws being unnecessary, not all hospitals are going to honor a living will without legislation behind them. Besides, once a person is connected to a [life-sustaining] machine, it's difficult to have the treatment stopped."

Where will it all lead? To indiscriminate, needless suicide? To that and worse, says Malcolm Muggenidge, the English social critic and burmudogoon-at-large. Exit, Muggenidge says, "represents the trend toward total paganism, toward regarding human beings as merely bodies, animal bodies. If that's all they are, you don't worry about putting them to death. But if you believe men are created by God and have souls, such a choice would not arise."

Muggenidge excoriates Exit's suicide handbook as "completely the devil's work. If a man consciously and sincerely wants to die, all right. I think he's committing a sin, but people do sin, as we know. In any case, experience shows that people think favorably about euthanasia for themselves when they're well. When they become ill and are actually confronted with death, they wish to remain alive."

Right-to-die advocates dismiss arguments framed in the Muggenidge manner as at best unrealistic. Acceptance of voluntary euthanasia, they say, will bring a dramatic reduction in unnecessary suffering among the dying, as well as a new and healthy respect for human being's control over his own life. "Eighty percent of us are going to die in hospitals," Mrs. Mehing says. "None of us know under what circumstances, but we do know that the concept of individual decision making is really gaining greater acceptance."

At least one prominent psychiatrist, the renegade Dr. Thomas Szasz, argues that none of the present right-to-die advocates are going nearly far enough. Dr. Szasz, who believes that "although suicide is not necessarily good, it's your right," insists that not only information on lethal drugs but the drugs themselves should be made generally available. He dismisses concern over euthanasia: "Suicide is the issue, he says, and it has been given a built-in rap."

Suicide bears the same relation to murder as masturbation does to rape. It's nobody's business but that of the person who does it. Yet we link suicide and homicide, instead of using a sensible term like self-determined death."

Few of us, including leading proponents of the right to die, would go all the way with Thomas Szasz. But it is hard to dispute his contention that the issue raises one of the fundamental questions of the contemporary social world. **CC**



"Do we insure Chivas Regal?"

INTERVIEW

CONTINUED FROM PAGE 17

natural state among most mammals, because the clitoris doesn't receive sufficient stimulation in the usual intercourse and love play of most mammals, including humans. The clitoris receives little stimulation since mounting is generally from the rear.

So, from an evolutionary standpoint, the female orgasm is a luxury. But it's a glorious use of something that we got accidentally and it makes no more sense to diminish the importance of the female orgasm because biologically it's an artifact than it does to ignore the *Brandenburg Concertos* or *Picasso's paintings* because they do not enhance our ability to survive.

Omn: Do orgasms in women ever develop on their own, as a natural urge?

Kaplan: A little girl can touch herself and discover spontaneously that she can have an orgasm. Artifacts can emerge on their own. Women are endowed with the capacity to feel sexual, to become aroused—and orgasm is extraordinarily important and pleasurable to them.

Omn: Why has natural selection retained the clitoris if it isn't at all necessary?

Kaplan: Why has the appendix survived? Why are we hairless? Why is our sense of smell so poor? We are a very successful species with our high fertility and our magnificent brains. We have the luxury of hav-

ing many physical characteristics with no survival value. We're like a rich person who can afford unnecessary expenses.

Omn: Let's talk about homosexuality. Does it have a biological basis? Does it result from hormonal differences?

Kaplan: We don't know the answer. Most experts will admit that the data are not all in. Whenever you find a number of different explanations coming from the medical profession, then you know we don't know what we're talking about. Practically speaking, however—with modern methods—many homosexuals can change to a heterosexual orientation if they want to do so.

There are probably several different kinds of homosexuality. Some male homosexuals are anxious and full of conflicts about sex with women. Modern treatment methods are successful at reducing that anxiety and when they do, very often a man's latent heterosexuality will blossom.

Omn: Why do you think most homosexual men have a large number of sexual partners in a lifetime, whereas most homosexual women do not?

Kaplan: Well, as I said, the male sex drive is much stronger, whether in homosexuals or heterosexuals. Someone with a stronger sex drive will seek more sexual outlets.

Omn: Why can't the homosexual male satisfy his sex drive by male-to-male par bonding, like heterosexual bonding?

Kaplan: When a male has a tender connection with another male, he is more sta-

ble and happier in this intimate relationship. It's just that homosexuals can't always find this. The homosexual male often has a fear of intimacy. Intimacy ruins his sexuality. I think Symons was right about that. If such males start talking to each other and knowing each other, their sexual experiences are ruined. But that could be taken as a sign of pathology, not as a true expression of a biological nature.

Omn: Are there differences between male and female homosexuality?

Kaplan: Yes. The male homosexual is moved by a strong erotic attraction to other men, and his heterosexual drive is impaired. The female homosexual is motivated more by anger at males than by a strong erotic drive toward other females. Many but not all female homosexuals are so hostile or ambivalent toward males that they are turned off by them. Very often when they receive their anger at males and their envy of women who have a man taking care of them, homosexual women are free to feel erotic toward males.

Omn: What are some of the unknowns about human sexuality that you look forward to seeing solved within the next two or three decades?

Kaplan: I think we have come out of the sexual Dark Ages in the last two decades. We finally have some very sensible concepts of sexuality and we understand and can treat sexual disorders. However, we still don't really understand the brain mechanisms of sexual desire. When we do, we'll probably have drugs and medication to enhance libido and sexual appetite. Sexual desire resides in the brain. Unless the brain's sexual circuits are active, you don't feel any desire.

Now do we yet fully understand bonding behavior or romantic attachments. My hope in studying these happy, enduring romantic relationships is to try to answer the question of what our true biological heritage is. There is evidence that our heritage is monogamy, but it may be serial, not lifetime monogamy. We should know which it is, because the more closely you express your biological heritage, the more content you'll feel. And the closer our diet is to the one we were adapted to, the healthier we'll be and the less stress we'll experience. So it's important to unravel all these mysteries to find out what is closest to our natural heritage. Were we designed for a cold or a warm climate? Were we adapted to be herbivorous, carnivorous or omnivorous? Is serial monogamy or lifetime bonding our natural heritage? What are the ingredients for successful, enduring relationships between men and women?

I'd like to teach our children the art of wise mate selection. There's such terrible waste when a couple with young children divorce. I'd be happy if the relationship lasted until the children were teen-agers. What does it take to choose the right mate and make romantic attachments work? That's my own interest at the point, and I hope we will find some answers soon. **DD**



COUNSELOR

CONTINUED FROM PAGE 9

space vehicles should be covered by current insurance law just as air transport is. "There's no reason for the government to take on that kind of liability for private companies," he says. "But by signing that treaty, the U.S. government has gratuitously done so."

Dula's list of legal obstacles to space development is a long one. Look at SPS units, for instance. They are technically feasible and might be economical if built in space from lunar materials. Dula himself thinks the long-term benefits of an SPS program could restore public support for space development. Yet at every step there are legal questions to be answered. According to international treaty, space vehicles like ships must be registered to a single nation whose laws govern their craft in space. For an American spacecraft ferrying workmen to build an SPS system, federal law would become space law. But whose regulations would govern a space station owned by a multinational corporation, manned by people from many countries and building SPS units for several different parts of the world? Here the laws are not at all clear.

When the first SPS goes into operation still more legal questions will emerge. Does the power belong to all mankind or to the

corporation that collects it? And once the system makes a profit, must the taxes be divided among all governments to ensure a fair distribution of the benefits from outer space? No one knows.

"Existing space law is extremely vague and it is stacked in favor of the Soviet Union and the Third World countries," Dula warns. "The trend must be reversed before a viable commercial space industry can evolve."

Dula has been involved with technical issues from the beginning of his career. As a young patent lawyer with the large Houston firm of Butler, Brison, Rice, Cook, and Knapp, he worked for industrial clients in the medical and aerospace fields. He soon saw the need for a new breed of lawyer, one who could devote himself entirely to the legal questions presented by advanced technology.

Dula first established himself as an expert on the legal aspects of medical physics; then became a faculty member at the University of Texas Medical School and the University of Houston's Flores College of Law. During the same period, he served in the American Bar Association's Science and Technology Section of which he is now chairman-elect.

After conducting studies for NASA and General Dynamics on the prospects for development of private industry in space, Dula opened his practice in aerospace and technical law in December 1973.

Technologically, Dula claims to be five years ahead of the big law firms. His office is equipped with a modern computer system that tracks his clients' legal activities; his legal papers are typed out on a word processor. His big house is cooled by an advanced heat pump that uses less energy than ordinary air conditioners.

On the same day that Dula formed his law firm, he became secretary-treasurer and general counsel for Eagle Engineering, a small consulting firm he founded with three engineer-managers formerly with NASA. Eagle applies the technical and managerial skills acquired in the space program to problems encountered in business and government. Eagle has designed petrochemical process equipment; has integrated computer-hardware and software systems; and has performed technology assessments of advanced propulsion systems, the SPS, and ocean-thermal-energy systems.

Dula is also a charter member of the Space Foundation, a group of Houston businessmen working to find opportunities for free enterprise in space. At the International Aeronautics Association's conference in Tokyo last September, Dula showed *The Menorah*, a film produced by the Space Foundation. The film's thesis is that mankind is no longer limited to a single planet and that free enterprise can use presently existing technology to harvest space resources. "It raised a few eyebrows among members of the Socialist delegations, particularly that from the Soviet Union," Dula says.

He also showed slides outlining a technological assessment of the SPS. "I think the SPS presentation demonstrated to the Russians that given the opportunity, free enterprise can operate in space and return real benefits to Earth."

In 1978 Dula ran as a Republican candidate for the Texas House of Representatives. He jokingly remembers his campaign as having been run on the "space platform." In fact, he ran a rather conventional campaign that stressed strong public schools and a comprehensive regional water plan. He lost, but he made a respectable showing in a heavily Democratic congressional district.

One evening during the campaign, he received a last-minute invitation to speak at a community center. Too short of time to prepare a new talk tailored to his audience, he decided to give his slide presentation on the SPS. That audience was the most attentive group he spoke to during the campaign, Dula recalls. "And do you know why? Because space presents us with an optimistic view of the future: a future of growth and prosperity."

Dula has promised his wife, Tamesa Ann, who is also an attorney, that they'll visit the moon together by the year 2001. If he isn't a lunar judge by then, he doesn't plan to take more than three weeks of vacation to make the trip. **DO**



VOYAGERS

CONTINUED FROM PAGE 15

way to bring them both back home to Earth safely.

"Fuck it," Stoner muttered. He reached for his pressure suit, hanging limp and lifeless on the opposite wall of the orbital module.

"What you do, Sh-toner?" Fedorenko called from the command module.

"I'm going out," Stoner said, yanking on the pressure-suit laggings. The procedure was not a simple matter in zero-gravity. "I'll use the backpack maneuvering jets to get to the ship."

"Not enough fuel in backpack. Alien is too far away."

"Nudge us a little closer then. Close enough for me to reach it."

"No."

"You've got to, Nikolai!"

Fedorenko appeared at the hatch, his dark face set in a solemn frown. "I want to save our lives, not kill us foolishly."

The exertion of wriggling halfway into the pressure suit made Stoner bob weightlessly across the orbital module. He put a hand against the ceiling to steady himself, his feet dangling a couple of inches from the floor.

"Sit down, Sh-toner," Fedorenko said. "Calm yourself."

"Listen. I could take both backpacks—yours and mine. One to nudge me out there, the other to get me back."

"Foolishness."

"But it'd work," he said. "There's enough fuel in the two of them to make it okay isn't there?"

Fedorenko turned away from him.

"Am I there?" Stoner grabbed him by the shoulders.

"Yes," said the cosmonaut, meeting his eyes. "But I forbid it."

Stoner went back to struggling into the pressure suit.

"Sh-toner, I am in command."

"And I'm a third-degree black belt," Stoner retorted, reaching down for his boots. "Are you going to help me, or do we fight?"

"You will kill yourself!"

"Nikolai, if we get back to Earth, I'll have to live with myself! Do you think I could, knowing that we got this close and didn't go the rest of the way? That son of a bitch has traveled light-years to reach us! The least I can do is cover the last hundred meters to meet him."

Fedorenko said nothing. He solemnly watched as Stoner pulled on his boots and began zipping up the suit.

"Well, are you going to help me, or are you going to just stand there and suik?" Stoner taunted.

Scowling, Fedorenko pulled his own backpack from its rack and started adjusting its shoulder straps.

"You are killing me also," he said. But he helped Stoner into the backpack.

"What if ground command send up new orders, a new flight path that will get us back?" Fedorenko rumbled while he checked out Stoner's suit. "You will be out there."

"I'll be in touch over the suit radio," Stoner said.

"Oh. And when I say come back, you will say 'Not yet. One more photograph.'"

Stoner chuckled. Satisfied that the suit was sealed properly, Fedorenko handed him the helmet. Stoner pulled it on, locked it in place, and slid down the visor and sealed it with care.

"I'll come back when you tell me they've got us a new trajectory that'll get us home," Stoner said, his voice muffled inside the helmet.

Fedorenko looked unconvinced. He held up one finger, then squeezed hard through the hatch into the command module and swung the hatch shut.

Stoner was alone now.

Radio check, the cosmonaut's voice rumbled in his earphones. "Can you hear me?"

"Loud and clear."

"Very good."

Stoner glided over to the controls that pumped the air out of the orbital module. Nikolai's giving me his backpack. For this, he thought, I'll rescue dipshits on going EVA, no s' just throw his life away.

"Sh-toner."

"Yes?"

"Good luck, Sh-toner."

"Thanks, Nikolai. I appreciate every thing you've done."

"Say hello to alien for me."

Stoner laughed. "I will."

He cycled the air out of the crew chamber and opened the outer hatch. Pushing the extra backpack out ahead of him, Stoner stepped out into nothingness. He drifted free of the Soyuz, then turned and surveyed the situation.

The alien was far away. No longer a huge smear of awesome garb, it was now a blue and white crescent hanging in the star-speckled dark. He could see the moon too, a smaller crescent. The sun's fierce blaze was over his left shoulder, he had no intention of looking in that direction, but he could see at the corner of his vision the glowing disk of the sun's zodiacal light cosmic dust, rubble left over from the formation of the planets eons ago.

A slight, soundless puff from the thrusters at his waist and he squarely faced the alien spacecraft. It floated serene and aloof inside its golden, pulsing aura of energy.

Slowly tugging the spare backpack on its tether, Stoner approached the alien spacecraft.

"Nikolai, do you suppose that energy screen could do damage to a slow-moving object, like an astronaut?"

"Could be," Fedorenko's voice responded. "Keep talking, everything is relayed to home base automatically."

"Okay."



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Describing what he was doing as he did it, Stoner pulled up the tether that held the extra backpack, reeled it up until the pack was in his grasp, then pushed it out ahead of him. The effort slowed his approach to the alien spacecraft as the backpack sailed out ahead of him, the long tether gradually slowly unwinding.

The tether snarled, he said. "If the screen causes an electrical discharge, I won't run back up the line and zap me. I hope."

He held his breath as the backpack glided into the glow of energy, then passed through it with no discernible effect.

"Did you see that, Nikolai?"

"Nothing happened."

"Right. Good. Stoner licked his lips. "Now it's my turn."

Cameras are recording. Television transmission is working.

Stoner touched the controls at his belt and felt the thrusters push against the small of his back, gently for just a flash of a second. He glided toward the light. "Almost there."

The glow seemed to be all around him for a moment. There was a brief sharp crack in his earphones, and then he was clearly inside the screen. He twisted around for a view of Soyuz.

"I'm through it! Can you hear me?"

"Or"

"It's like being inside a gold-lined observation dome. I can see through it

Doesn't obscure my vision much."

"I see you also." Federenko's radio voice was as strong as ever, although a slight background hum now accompanied it.

"Stoner could feel his heart pumping.

"Okay," he said. "I'm going to go on aboard it."

"Be careful, Stoner."

The extra backpack, still drifting at the end of its tether, bumped into the curved side of the spacecraft and bounced harmlessly off it.

"It's cylindrical. Stoner reported into his radio microphone, "with tapered ends. Sort of like a fat cigar. Light tan in color. Looks like metal. No protuberances, no antennas that I can see. Very smooth finish. About twenty, twenty-two meters long, five or six deep."

He was close. The craft loomed before him, dominating his vision. His lips felt dry. His muscles burned.

Kind of light brown in color. I said that already didn't I? Looks like metal. Definitely metal. Well machined. No sign of rivets. No seams. Like it was made whole, cast out of a mold or something. No markings. Haven't been pitted at all—like it's brand-new. The screen must eat up micrometeoroids and any other junk it encounters."

When he reached the curving side of the massive spaceship, Stoner instinctively put out his hand. He touched it, rebounded slightly, and with his other hand pulled the thrusters, which gently pushed him up

against the craft's hull once again.

"Yeah, it's got to be metal. Feels like metal."

He planted his boots against the ship's hull. They clung.

"Hey! I think it's magnetized! My boots are sticking to it." Stoner pulled one boot free, it took only a slight effort.

"Boots are nonmagnetic," Federenko said flatly.

"Well, something's holding them," Stoner answered.

He stood erect on the curving hull, a lone visitor on a world twenty-five meters long. He took one step, then another. It felt tacky, as if he were walking across a freshly painted surface that hadn't quite dried.

"Going forward," he said. "At least I think it's forward. Could be all. This thing looks the same at both ends."

Carefully Stoner planted one booted foot in front of the other.

And felt the breath rush out of him.

A line of light suddenly glowed the length of the ship and his earphones gave out a low-frequency whining hum. Not loud enough to hurt, just loud enough to make certain that it could not be ignored.

The line of light flickered through every color of the spectrum: it was like watching a rainbow rippling under a stream of water.

"Its color!" Stoner shouted, describing it. "Then it goes dark. I think it goes into the infrared and ultraviolet, beyond human vision."

The whining in his earphones also wailed up and down in pitch, and Stoner realized that he could hear it only during the few seconds of time when the line of light was off.

"It's going through the whole electromagnetic spectrum! Visible light, radio frequencies, must be pulling out pulses of X rays and gamma rays, too. Can you hear me, Nikolai?"

The cosmonaut's voice came through despite the background noise. "I hear you. The high-energy detectors on instrument panel are silent."

Stoner watched the flickering light, fascinated, almost hypnotized. "It's saying, 'Welcome aboard' in all the colors of the rainbow."

Federenko's untruffled voice replied. "Switch to radio frequency too. Perhaps hum is not there."

They went through all four channels on the suit radio. The whine persisted on all of them, running up and down the scale in conspiratorial rhythm with the line of light.

"Hold everything!" Stoner yelled. "It's something."

Up at the nose of the craft the line of flickering light suddenly split into two parallel lines, then looped around to form a circle. The metal of the hull inside the circle seemed to brighten.

"Something up at the nose," Stoner described the circle. "Maybe it's a hatch."

"Be careful, Stoner."

"I'm going up there."

Trembling, throat dry, too excited to be



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afraid, Stoner stepped slowly toward the glowing circle.

He stood at its edge as the white in his euphoric worked its way up to a shrill screech and then cut off completely. The line of light cut off, too. But the circle of metal continued to glow dully, almost as if heated from within.

"It's glowing," Stoner reported. "Could it be radioactive? A nuclear heat source? Maybe I've cooked myself."

No radiation counts from detectors here," Federenko told him.

"Maybe the screen blocks it."

Federenko said nothing.

But the glow was subsiding now and Stoner saw that the metal inside the circle was becoming milky translucent. He strained his eyes looking at it.

"I think I can see something."

Slowly he got down on his hands and knees and put the visor of his helmet against the hazy surface.

"It's clearing up. It's booming transparent. I can see inside... not much light down there, but..."

He peered through the glassy surface forcing himself with sheer willpower to see what was inside. Then it hit him with the power of a physical blow.

"Oh, my God in heaven," he whispered.

"It's a sarcophagus."

"I can see right through the metal," Stoner said into his helmet microphone. The metal's become transparent.

"He is dead?" Federenko asked.

"What be? Or frozen. Maybe he's just preserved... you know cynically."

Stoner's pulse was racing and he felt sweat trickling along his skin inside the pressure suit. It was difficult to make out details of the alien's form. He was a long, very solid-looking body stretched out on a bed or bier of some sort. There was a head, shoulders, two arms. He couldn't see the lower part of the body.

"Speak!" Federenko commanded. "What do you see? Your words go straight to base."

"Okay, okay."

Stoner pressed his visor close to the transparent hatch again, to get a clearer view. And there was no hatch. His helmeted head sank an inch or two below the rim of metal that framed the circular hatch.

"Oh, no..." He pulled back, then ran his gloved fingers around the rim of the circle. It was open, as if the metal that had been there moments earlier had disassembled.

"Nikola!" he called, fighting to keep his voice from climbing too high. "The hatch—first it went transparent, now it disappeared altogether."

"Gone. Vanished. Just an open hole where solid metal was a minute and a half ago."

Federenko asked unbelievably, "It is open?"

"Yep. I'm going inside."

"Wait! I check with ground control first!"

Stoner shook his head inside the teardrop helmet. At their distance from Earth it was taking nearly six seconds for Federenko's messages to reach base and another six for their responses to get back to Soyuz. Plus the time in between while they scowled around trying to make up their minds. Stoner thought,

"I'm going in," he said.

"Wait, Stoner."

But Stoner already had his hands on the hatch's rim and started gingerly lowering his legs through the opening.

"I'm halfway through. No problem."

"Stoner, it could be dangerous."

"I don't think so."

He flopped down inside the craft and touched his boots to the soft flooring. They stuck gently just as they had on the outside of the hull.

He turned slowly in a full circle, taking in the interior of the alien spacecraft.

"I'm inside," he said, his voice unconsciously hushed. "Can you hear me?"

"I hear you," Federenko's voice in his earphone was weaker, streaked with sizzling static, but clear enough to understand easily.

"It's a lot smaller in here than the ship's exterior dimensions. This must be just one compartment. All the machinery's hidden behind bulkheads." He shivered. "And it's cold in here. Colder than outside. How can that be?"



COMMUNICATIONS

CONTINUED FROM PAGE 12

while cost estimates available last year actually show a \$70 billion price tag.

The Air Force has chosen to place the system in an area not likely to generate public inquiry. Utah and Nevada lack the population, and thus the political clout, to influence the Department of Defense. This fact, coupled with the vast tracts of federally owned land (nearly 90 percent of Nevada) will ensure the deployment of the technologically obsolete system.

Spirited as trout seems to be one of our rare, however with more extensive research, he might not have found the facts so funny.

Mark Messer
Reno, Nev.

Solar Sisters and Brothers

Interested as I was in solar energy, I was angered by Patricia Seremet's report on the Women in Solar Energy's conference held at the University of Massachusetts at Amherst (Earth, April 1981).

The issue at hand is solar power, not sexual power! We need knowledge and experience from men and women alike collectively increasing our understanding of the subject.

Kenneth B. Sherman
South Berlin, Mass.

Ecologists

One letter in Communications (May 1981) has me hopping mad.

Living in the decaying suburbs of Indianapolis, apparently I can appreciate better than Tony Nijhuis of Nelson, British Columbia, Canada, what wilderness and wildlife are left on the planet. The wisest thing I've seen around here is a fat skunk on the interstate highway.

The phrase managed harvest is a euphemism for government-sponsored slaughter. I hear that the Canadian government officially admitted recently that many baby otsele were being skinned alive. As for the harvests lasting for hundreds of years, so did slavery. Duration is not a just grounds for continuation.

The excuse that seals and man compete on any significant scale for fish is a transparent ruse, much like the rationalizations happens use. If the Grand Banks fishermen are having trouble finding fish, it's probably from overfishing. But I suppose it is easier to blame it on the seals.

Trappers and seal hunters do not survive in the wilderness; they survive off it parasitically. Being fit in the context of the environment means being able to live in harmony with it. It does not mean destroying or wasting its resources on frivolous facts. Will the vogue in 100 years be house-cat coats?

Susan Ruitbroff
Indianapolis, Ind.

In response to the letter by Tony Nijhuis regarding "Ecologists" (Earth, February

1981). It is an unfortunate fact that the seal hunt as a managed harvest has been going on for hundreds of years. But we find it grossly irrelevant when the numerous inhumane acts of mankind over the past millennium are taken into account. Time has never conditioned equity.

Nijhuis also states that most ecologists are city dwellers and therefore lack an understanding of survival in the wilderness. He cannot conclude from this that ecologists' concerns are illegitimate.

Karen and Becky Mendenhall
Eureka, Colo.

Phenomenal Photo

Paul O. Lewis snapped a superlative photograph of the clouds crossing Ohio's night sky (Phenomena, May 1981). I tried Jerry Anctra's aerial hydrocol, and it really did create a swirling, boiling image.

Shawn Paterson
Akron, Ohio.

Media's Uncommon Sense

It might be said that Jeff Rosen's analysis of antinuclear cults is a mole ford (Rim, November 1980). However, Cynthia Albert's February rebuttal is illustrative of the hyperbole that characterizes the output of these "well-informed, practical people."

My file of nuclear-related news items includes numerous accounts of antinuclear activities. Thus far the no-nuke movement has demonstrated very little to warrant its glowing self-analysis. Ms. Albert's opinion is not aided by objective observers.

My conclusion is that the media are peculiarly averse to the positive aspects of nuclear power, preferring to present an almost exclusively negative viewpoint. If nuclear power is to be a vital contributor to our energy scenario, the media should present a balanced mixture of information.

Since it isn't common sense to burn a forest to boil a pan of water, it is ironic that the antinuclearists' alternative is to "Split wood, not atoms."

Bob Renaud
Pittsfield, Mass.

Intelligent Alien

I enjoyed reading Robert Forward's article "Alien in our Seas" (May 1981) since I'd often heard that octopuses are intelligent, but I never knew that there was any evidence to substantiate such intelligence. The idea that the seabound octopus is headed for a dead end did puzzle me.

On a planet whose surface is 70 percent water, living in a wet environment hardly seems like a handicap! The seas provide a three-dimensional living space free of climatic extremes (drought and flooding), and food is abundant. Water, in many ways, is a hospitable habitat.

The octopus is not limited by its gills, nor are we limited by our lungs. Life life life riches, and intelligence is not restricted to just one species or one environment.

Linda Pelter
Islip, N.Y. □

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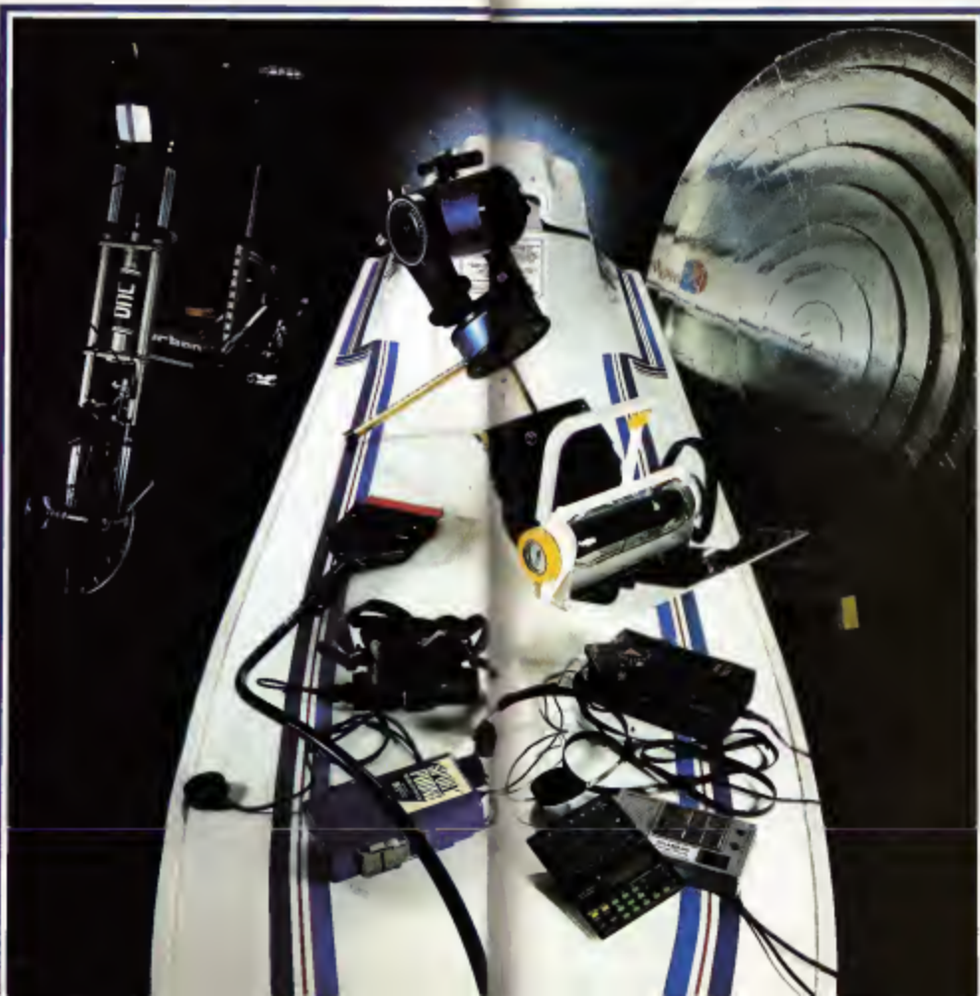
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Skip across the ocean on a Surf-Jet. With a centrifugal water-air pump providing 110 lbs. of thrust, you can glide over waves at 30 mph. A hydraulic throttle cable (the long cable with the red handle in the photo) shuts off the engine automatically and controls speed. The Surf-Jet, priced at \$1995, will carry 400 lbs. of gear. Contact Hanswacker Schlemmer, 145 East Fifty-seventh Street, New York, NY 10022.

Spy on the heavens with the Celestron Dynaflex 4 telescope (on Surf-Jet, top), an ingeniously priced optical marvel for the experimenter. This telescope can focus down to 15 feet or up to Saturn's rings. The 9.5" portable observatory has a Schmidt-Cassegrain optical system. The telescope's greatest asset is its price: \$1,500 less than comparable telescopes. The manufacturer has announced a special deal exclusively for Omv readers: a \$100 discount on the retail price of \$499. By September 1, write to the Orion Telescope Company, Department Omv, 620 Oakwood Avenue, West Hartford, CT 06110.

Go solar with the Atlanta Solar Flask (below telescope), a thermo flask with siphon. It cooks most foods quickly and it keeps liquids cool. The cap contains a thermometer and

BY GEOFFREY GOLSON



Remarkable new devices — such as jet surfboards, portable bikes, and personal stereos — transform summer doldrums into futuristic modes of exploration.

pressure relief valve. The flask is available for \$99.95, from Atlanta Solar Applications, PO Box 1810, North Brunswick, NJ 08902.

Directly below the flask is the KUH Solo headset. This FM radio/cassette player is among the best of new personal stereos. A pop-in FM cassette module and dual flywheel drive make this an excellent unit for joggers. The lightweight Solo, at \$209.95, is available from KUH Research and Development Corporation, 7945 Doring Avenue, Canoga Park, CA 91304.

Music powered by the sun arrives in a pocket-size Solar-E AM/FM radio, which operates at 100% on six powerful silicon cells. Priced at \$70, this radio comes equipped with an Ultra-Low energy-draw system. When the sun fades, the autoplex can switch to battery power. Write to Aldermision Inc., PO Box 34, Locust Valley, NY 11560.

Propped up against the solar radio is a light-powered LCD calculator for \$42.25, from Edmund Scientific Company. Since it operates on power from any light—even a match—this calculator never needs batteries and never quits. Write to the Edmund Scientific Company, 7022 Edgemoor Building, Barrington, NJ 08027. Social diving enthusiasts can talk to companions via the underwater Sport Phone. This ultrasonic communications system, priced at \$249, transmits and receives for up to 100 yds. with remarkable clarity. For more information write to Sound-Wave Systems, Inc., 3001 Pied Mt Avenue, Costa Mesa, CA 92626.

The hugs, akur spiral to the right of the Surf-Jet is a Curly Cooker. For do-it-yourselfers, this spiral cooker is made by slightly coiling a special strip of reflective material and giving it to cardboard or wood. Then it's mounted on a frame that angles the Curly for the desired focusing strength. These cookers can be engineered to perform like a multi-burner stove by providing several focal points at once. Do-it-yourself Curly patterns are available for \$6 from The Sunwell Company, P.O. Box 340, Stone Mountain, GA 30086.

Happy trails! **DO**

PHOTOGRAPH BY
MICHAEL SOMOROFF

REVOLUTION

CONTINUED FROM PAGE 40

It may have been slow but I was fascinated. Oliver is a skillful engineer, and OGRE was functioning smoothly as far as I could tell. Already a kind of chassis had been assembled, and as it began to descend the helix, it acquired extra parts.

The junk metal dropping into the hopper did kick up a bit of a racket. Though

I rearranged all my work schedules to keep me in the Babel area for the next few days, but my mind was only half on the job. Every spare moment I spent over in Mendorby seeing how OGRE was progressing. And the more I watched it, the more the clanking of metallic scrap came to resemble the cheerful clanking of corn. It easily looked as if Oliver had tapped the mother lode this time.

On the swaying of the had day a miniature OGRE about a foot long duly rolled off the ramp at the end of the assembly line. It whirred across the floor and began to rampage happily around in one of the smaller bins. Within a quarter of an hour a sub-sub OGRE had begun its spiral descent.

Suddenly I truly believed, not just an intellectual acceptance, but a warm glow in the gut. It was overwhelming. "My God, Oliver! Look at that thing! It's building iron-long robots!"

"If you think that's astonishing, wait a few generations more. You'll need a microscope to see anything at all."

We played at it. Motherhood must be something like this. The tiny scraps of junk metal went: tinkle-tinkle-tinkle. Oliver had a sloppy smile on his face. "Oh, look!" I said. "It's feeding!" We looked at each other, and we both burst out laughing.

"You'll be checking it for color next," he said. "Wake up, man, it's just a machine! I've got a better idea than just standing around here!"

"Oh?"

The Carpenter's Arms, at Porthead. Plawn cocktails and jugged hair."

Mmm. Sauteed potatoes asparagus tips, and sour cream!"

Black cherries in Kirsch!"

Champagne!"

We left humdrily.

We arrived home in a taxi, well after midnight, as plastered as the ceiling of the Sistine Chapel. We didn't look into the basement at Decal Labs until midmorning the next day, when Oily drove us over. OGRE was a total wreck.

At first we thought that someone had vandalized it. Then I suggested to Oliver that it had perhaps fallen to bits of its own accord, and he lost his temper. Only when he felt something scamper up his leg did he stop shouting at me. He thought it was a spider, and he hates spiders.

It was a fourth-generation OGRE about a tenth of an inch across.

It seemed to be trying to eat his ball back.

"Oliver!" I said, "what's that funny rasping noise?" We listened. Besides the rasping, there were faint clanks and clicks and hums, and behind them all a persistent background whine, like a tethered swarm of mosquitoes.

"It's coming from OGRE," he said. He bent down to take a closer look. "Get me a magnifying glass!"

"Where?"

"Look in the filing cabinet under 'M'!" I found it and passed it to him. He hitched up his trousers, squatted on his haunches and peered through it at the wreckage. I have seldom seen anything looking less like Sherlock Holmes.

"Oh, my God!" he said. "Look!"

I did.

The OGRE minitrac was crawling with sub-sub-sub-etcetera-OGREs like a rotten cheese afflicted with more than a dozen worms. They were dismantling it. Cockroach-sized OGRElets were hacking Mama to pieces with teeny-weeny chain saws on retractable arms gouging chunks out of her plating with their little laser cutters, and stripping the insulating plastic off her wiring to melt it down for their own use. And as they pursued their gruesome task, even tinier OGRElets swarmed over them, sawing and rasping and hacking so fast that all you could see was a blur. The larger OGREs were trying furiously to repair themselves, and I saw several of them sweeping up piles of the smaller ones with devices resembling dusters, and pouring them into their own hoppers. It wasn't doing them much good. The little OGREs were eating the hoppers faster than the big ones could digest them.

It was a jungle in there.

It looked as if nothing could possibly survive. But the smaller OGREs reproduced so much faster that they had a considerable advantage. Their numbers were obviously increasing.

I handed the magnifying glass back. Its metal rim was dull and pitted. They'd started on that.

"I don't understand," said Oliver. "There ought to be only one machine in each generation. I wonder whether. Suddenly he thrust his hand into the wreckage and began groping around. "It should be—germ!!" Yes, here it is. He extracted a magnetic card, mostly intact, although it looked as if mice had been at it around the edges. "They don't need much plastic for lunality," he said. He showed the card into his terminal and switched on.

There was a shower of sparks, and the terminal collapsed. They'd started to scavenge that, too.

There were many more terminals in the Decal labs, and we tried one, three floors up. It worked. Presumably the OGREs had, I yet moved that far afield. Oliver ran through the program listings and soon found his mistake. "Damn! I mispunched

ANNUAL SCIENCE CONVENTION



"It's a fact that people will eat hotdogs no matter what you put in them. Which brings me to my idea for disposing of nuclear waste."

the card for DGPE is fertility factor?

"Which does what?"

"Control the ratio of numbers in successive generations. It should have been set at 1 to keep just one machine at each stage. I seem to have put an extra zero on the end."

"You loon—"

"Well, it was only a little mistake—"

"Surely. But as a result, we get ones as many DGPEs at each stage?"

"Yes."

"Oiver, you've got a population explosion on your hands. Lord knows how much damage these things will do!"

"Now don't get upset. It isn't as bad as you think. I put in a stop code at macromolecular size, remember? Once they reach that generation, they stop reproducing and switch off. They die out. The damage area shouldn't be too big."

"Oh. Wait a minute though. Shouldn't we have reached that stage by now? What's the formula for summing a geometric progression?"

"You've forgotten foraging time. That's a limiting factor and it's random. It will slow them down a bit. We just have to wait."

"We waited. We made occasional forays down the stairs. The activity continued unabated. In fact, it seemed to grow. Finally I suggested we take another look at the program."

"Oiver had been using a high-level language that accepts commands in English—Analog-English—and instead of telling it to stop reproducing, he'd told it to stop reducing."

"You know what you've built? I said—"

"He groaned."

"A rapid-breeding artificial virus. One that eats itself!"

"Our first thought was to call the police, but the phone didn't work. None of the phones worked. The internal telephone exchange was in the basement."

"The car wouldn't start, not surprisingly for something that looks like Stalin cheese. So we departed on foot. It was raining in torrents."

"Half a mile down the road, the sole of my left shoe fell off. They'd eaten the nails. Oiver was having trouble with his zap."

"This is terrible!" I exclaimed.

"Too right! It hasn't rained like this since—"

"I mean your bloody virus! Communications will fail, machines will break down, there'll be no transport. TV stations will go off the air, and people will die of boredom! Coins will crumble to dust! Plastic cutlery from highway service stations will change hands for inflated sums! It will be the End of Civilization as We Know It!"

"You're overwrought! It's not come to that yet!"

"No, but it will!" I said dismally. "Has it occurred to you that we're both carriers of the disease? The virus must be all over our clothing, to judge by the damage it's doing to it! Where are we going anyway? All will

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do it spread the infection everywhere?"

Olover grabbed me by the shoulders. "What else can we do? We have to warn people somehow. Now shut up, keep walking, and let me think!"

Eventually we managed to hitch a lift into Bristol. I spent the night waiting for the car to fall apart, but it seemed unaffected. I could only assume that the virus had not in fact been carried on our clothing, but for the life of me I couldn't see how that was possible. The car dropped us at the street corner near Olover's flat. The door key was a bit mangled, but it held together enough to let us in. Olover headed for the telephone.

Half an hour later he put it down. "Oh! I don't want to have to go through anything like that again!"

"What did you do?"
I called the managing director of Decal Electronics and put the position to him. He's agreed to inform the authorities that there has been a sudden and inexplicable incidence of rapid corrosion in the vicinity of North Bristol, resembling an epidemic. Cause as yet unknown."

"But—"
"But we can reveal the cause only by admitting it is all our fault, and neither you nor I nor Decal Labs would want that. Nor does it do any harm, because Decal will spearhead the investigation."

"I know the managing director. He's a tough bird. If it's possible to get out of this

with our necks intact, he'll do it."

"Fine. But what if the disease just keeps spreading? If really will be the end of civilization, Oly?"

He looked glumly at his fingernails. "I know. But there's still hope. Have you noticed anything?"

"Like what?"

"Well, for instance, the lights are still working. So was the phone when I put it down." He switched on the hi-fi. It was working too.

"So it hasn't reached here yet."

"No, but we have. Something killed off the OGRE: virus particles on our clothes. I noticed on the way here that the coronator seemed to have stopped. Forty wish I knew why!"

Oly and I did as we'd been told. We stayed put. And we have never felt an we loss in our lives. We drank coffee and played records and kept an eye on the TV for new bulletins, all the time half-expecting the percolator to suffer a meltdown and the hi-fi and TV to go on the blink.

It was an eye-opening experience for anyone with a fond belief in the opaqueness of British government. The world was about to grind to a halt, and there was not one word on TV or radio to let the public know.

There were a few hints, though. Like an item about a pub in Linnard a Green (just down the road from Menderby) whose beer kegs had suddenly decided they preferred

to look like colanders, spraying the clientele with cold lager. Oly groaned aloud—at the waste I suspect. And something horrible had happened to the railway lines near Bristol, but they weren't saying what.

Every so often we got an updated report on the true state of affairs, over the telephone. For the first twenty-four hours the epidemic advanced eastward along a narrow front, until it had affected an area about fifteen miles long and two broad. We plotted its progress on a map, with pins. It was heading straight for Swendon, an important railway junction, a center for heavy industry with a population of one hundred thousand. So far it had passed only through rural areas, but this would be orders of magnitude worse.

Then the wind changed, and it turned slightly northeast, just enough to miss Swendon. But any relief we felt was short-lived. Thirty miles along the Thames Valley right in its path was Oxford.

Oxford isn't just dreaming spires and ivory towers. In addition to the university, Oxford has motor works, steel works, and printing presses. OGRE was going to make an awful mess of those.

The advancing front had narrowed again to less than a mile. There were fewer damage reports coming in, but it's a very rural area, and so it was hard to tell whether that was significant.

We waited. It was torture.

The phone rang. Oly beat me to it by a nose. He didn't say anything—he just stood there with a funny look on his face, shaking his head slowly from side to side. It didn't look very encouraging.

He put the telephone down. He looked stunned.

"Don't tell me," I said. "Oxford remains The British Leyland plant at Cowley is a scrap heap. All the university computers are wrecked, and they're suing Decal for every penny they've—"

"No," he said. "Not yet anyway. Oxford hasn't suffered any damage yet. The plague seems to have stopped spreading somewhere between Bampton and Kingston Bagpuze."

"Why? Has the wind dropped?"

"No, it's blowing a gale. I just don't understand it."

"Perhaps it's vodka."

"Er?"

I waved vaguely toward the map. "All those pins we've stuck into it have killed it."

The area of active infection began to shrink. Within forty-eight hours reports had ceased altogether.

Something had wiped out Olover's artificial virus. But we still had no idea what had really happened, or even whether it would stay wiped out. Olover was whisked off to Decal's Manchester branch to assist the inquiries, and I was patted on the head and sent home. I drove back to Cowley with my fingers crossed, and I took a detour east of Oxford, just in case.

There was never, even the barest hint of a



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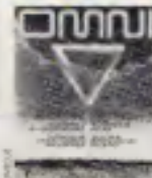
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whisper in the newspapers - not a pussycat as my father used to say - but from various sources I pieced together a fair picture. The plague of the metal eaters had cantered itself to a region of some fifty square miles - largely open fields - and most of the damage was superficial. It had died out before anything really serious happened.

The newspapers know something odd had occurred, of course. But they'd been led some tale about national security, and the government had slapped a "D" notice on the story. So they had shut up. (There's no press censorship in Great Britain. There are merely some stories that the papers are not permitted to print.)

By the time I managed to get in touch with Oliver again - things were pretty much back to normal, but he looked distinctly subdued - even a shade bleaker than his usual degree of roundity, and I told him so. (I'm surprised you aren't in jail, I added.)

So am I. But the thing that stopped the plague also destroyed the evidence. It's been officially classified as a natural disaster. Of course. Decal Labs chaired the committee that made the final report. That may have had something to do with it.

"They sacked you, of course. I think I might be able to wangle you a job in..."

"En? Good Lord - no! Decal got a huge contract for reconstruction work!"

"There just isn't so much thing as justice in this cruel world no more. Oliver, please the suspense is agony. What did stop the

plague from taking over the entire globe?"
"Cheap Hong Kong copies!" he hissed from the corner of his mouth.

"Come again?"
"Those - and our worthy British climate. Strip being obscure."
"Very well. It was rust."

"Rust?"
"Exactly. It's a good job you're such a scientist, only prepared to invest a pittance in my sound business ventures. The prototype OGRE was made of cheap steel. Not too many generations down the components got so small that they rusted away faster than new ones got built."

"I said your inability to scale the molecular structure would cause trouble! It's precious hard to make a layer of paint less than one molecule thick. And that's the last time I'll invest a penny in one of your sound business ventures - you ungrateful..."

"Oh - hold on there! I know exactly what went wrong! You have to expect a few teething troubles! We can have another go now - using Japanese equipment in stainless steel casings. His voice trailed off."
"Never! Oliver Boswell Gurney, I refuse!"

"Oh - perhaps you're right. OGRE had too many bugs."

"You can say that again!"
"Anyway Decal Labs is sending me off to Paris for a few months. To recuperate. Probably the real reason is to get me out of the country. Thus I won't see you for a bit. Can I buy you a pint before I go?"

No thanks.
No?
I'll have a malt whisky. A double."

So that was the end of Oliver's metal-eating virus. It rusted away. We should be known. The bodywork always goes first. So it seems.

But since Oliver left, I've never been quite convinced. You see, viruses can mutate. Suppose one of the fifth generation OGRE's misread its own program and built its offspring out of gold or platinum or stainless steel? Or suppose one learned to copy anything. When the rust killed off the plague, it would leave a few members of a rust-resistant strain.

It would take time for their numbers to build up again - especially if they required scarce materials or were trapped in an inhospitable environment. Like an overcool pocket for instance. These could be tiny reservoirs of infection remaining - ready to flare up when the conditions became right. And an omnivorous OGRE. That would be a truly fearful device.

I'm probably worrying needlessly. It only Oliver hadn't gone to Paris. The idea would never have entered my head.

You see - there was a report on television the evening

The Eiffel Tower just fell down.
The French authorities have attributed it to metal fatigue.

I hope they're right. **OO**

SPACE

CONTINUED FROM PAGE 28

100,000 kilometers from Saturn's upper atmosphere. During the flyby, Voyager 2 will measure the gas giant's atmosphere and rings with a photopolarimeter, the only science instrument on Voyager 1 that failed. Science instruments are not redundant on the Voyager spacecraft, whereas most other components are.

Unlike Voyager 1, which will escape from the solar system and have no further planetary encounters, Voyager 2 will use Saturn's gravity to propel it on to Uranus, arriving on January 24, 1986. One remarkable characteristic of Uranus is its tilted spin axis, which causes the planet to be nearly on its side for its 84-year trip around the sun. When Voyager 2 arrives at Uranus, sunlight will bathe only the northern hemisphere. The southern hemisphere remains completely dark. Even so, the spacecraft's light path permits good coverage of Uranus: its necklike ring, narrow rings, and all five of its presently known moons. During this flyby, Voyager 2 will uncover more information about the ring formations of Uranus; some astronomers think the formations may be the result of small shepherding moons.

In a final display of cosmic billiards, Voyager 2 will proceed to Neptune. Since the light path by Uranus is near the orbit of

Miranda, the innermost Uranian moon, Voyager 2 will journey within 16,000 kilometers of the small moon—closer than the Voyager 1 flyby of the Jovian moon Io in March 1979. We know very little about Miranda. Will it be primarily an icy moon, or will it contain a mixture of ice and rock?

Since a gravity-assisted flight path to Pluto would require Voyager 2 to fly virtually through the center of Neptune, a rendezvous with Pluto will not be possible. Consequently, a large range of flight-path possibilities at Neptune are open and will enable Voyager 2—if it survives another eight years—to accomplish many more scientific objectives.

By arriving at Neptune on August 24, 1989, and diving over its north pole at only 7,500 kilometers from the cloud tops, Voyager 2 will be positioned for a close encounter with Triton—Neptune's largest satellite—five hours later. The unique trajectory designed to fly through the earth and sun occultation zones of both Neptune and Triton, provides the Robin Hoods of NASA's Jet Propulsion Laboratory in Pasadena, California, a costly challenge to prove their bowmanship at a target range of 4.5 billion kilometers. The Triton flyby distance of 44,000 kilometers can be reduced by flying closer to Neptune.

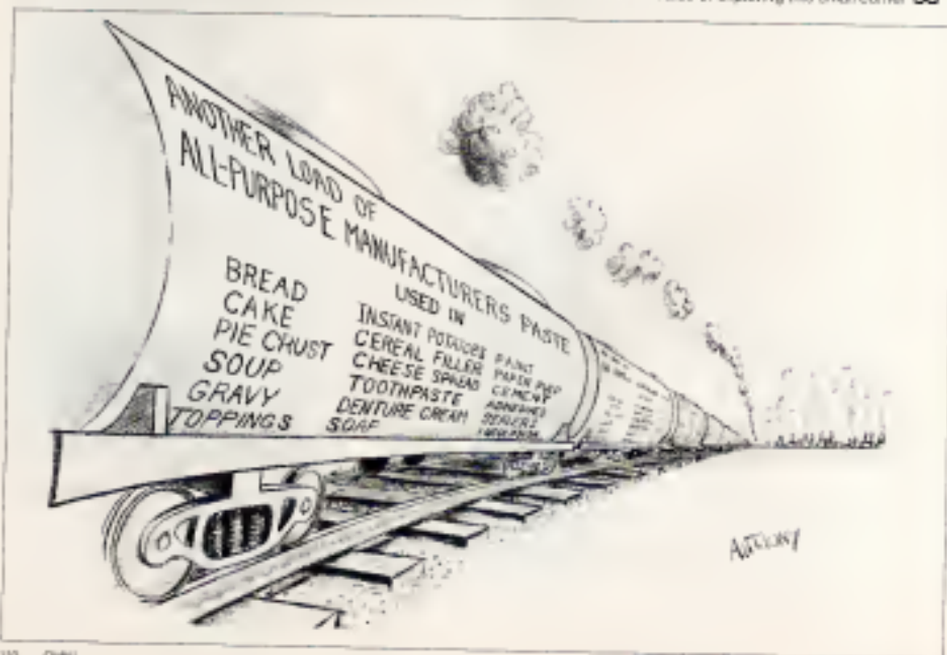
The closer Voyager 2 swings by Neptune, the more its path will curve, allowing it to pass closer to Triton. We want to find out whether huge Triton resembles the Saturn

ian and Jovian moons, and whether it possesses an atmosphere.

After the Neptune rendezvous, Voyager 2 also is set to leave the solar system, at just over 16 kilometers per second. At this speed, 368 millennia will pass before the robot will fly within one light-year of Sirius, the brightest star in the heavens.

It is regrettable that Voyager 2's pictures of Saturn will be followed by the longest dry spell since space exploration began more than 20 years ago. No planned deep-space missions have launch dates before 1985. There has been too little money for maintaining a strong program of unmanned planetary exploration.

One space probe that deserves funding is the Halley Interceptor Mission. This will give us our only chance to look at the comet for the next 76 years. When Halley's Comet returns in 1986, the Europeans, the Russians, and the Japanese will have spacecraft ready to meet it. Of the technological powers, only the United States may plan to watch from afar. When will Congress realize the United States has much to gain by participating in the Halley's Comet mission? Using sensors to scan the dirty snowball nucleus, we could search for clues to the composition of the early solar system and perhaps to the origin of life itself. Many Americans profess to believe in the value of human growth and evolution. If that is so, then we must also believe in the value of exploring the small corner ☐



entertainment medium, he has reached his widest audience as a writer, actor, director, and lyricist for motion pictures. Filmgoers around the world spent a quarter billion dollars to see his first half-dozen movies. The comedian's latest production is *A History of the World: Part One*, which has the potential to be his greatest monetary success, although the critics have given it a lukewarm reception. It is also the film that gives Brooks's comic sensibilities their broadest canvas, embracing events from as early as the Dawn of Man to the colonization of space.

A movie fanatic with a particular passion for the Marx Brothers, Brooks inevitably turned his talents to motion pictures. He began his career in vaudeville, working any job offered to him, from musician to impressionist. He eventually found it more of a challenge to write for the fledgling medium of television and did so prolifically, concurrently teaming with Carl Reiner to record their best-selling series of *Two Thousand Year-Old Man* albums. (See *July's Last Word* for an exclusive interview with the very old man.) Brooks's comedic reputation was further embellished when he created the extremely successful *Get Smart* TV show in the mid-1960s.

Remarkably the novice Brooks's first two

films won him a pair of Oscars. *The Cyclops* was honored as the best animated short subject of 1953, and *The Producers* (1968) won for its brutally funny screwplay about a ruthless theatrical mogul. A subsequent Brooks film, *Young Frankenstein* (1974), became one of the top grossing motion pictures of all time, ranked company it shares with his *Young Frankenstein*, released the following year.

A History of the World: Part One is unquestionably Brooks's most satirical motion picture. ("No," he states, "these aren't going to be a Part Two. I did that just so I could end the movie with some crazy coming attractions.") The picture is also something of an experiment: the first film Brooks has constructed around a theme rather than around a plot.

The oil shortage was very catalytic in my decision to make a movie like this. There's a lot of discontent because the energy situation has accelerated inflation and inflation has created the downtrodden. Millions of people talk to themselves in their cars because they're stuck up there from not being able to put money away. I think they identify with the stock market masses who populate the picture and that they'll realize that the powers-that-be have rarely given a shit about the common citizen.

The focus of Brooks's view is vitriol through the ages, a massive subject that was necessary not only to make his political points but also to provide a sturdy

reliable framework for his modest satire.

I had a bit of a nervous breakdown after my previous picture, *High Anxiety*. Not so you'd notice, because I'm having breakdowns all the time. But I discovered that a modern setting was too confining for my nuttiness. Now we all know, so there's very little stretch. You can take great liberties with the past because it's all open to interpretation, and with the future, because it has yet to happen.

By the same token I didn't want to stay with just one period, as I did with the Russian Revolution in *The Twelve Chairs*, or then in *Blazing Saddles*. So I decided to do something like *Intolerance*. [W. Griffith's episodic condemnation of hatred. *Intolerance* was made in 1916, and it's a very long and somber movie, not only because it's about Babylon and the advent of Christianity and Renaissance France and other periods, but because anyone named David Wark Griffith was meant to make movies like that. You don't give a kid a name like Wark and then let him become a filmmaker.]

But I feel you can get rid of people's pain and depression and insecurity more effectively with humor, dragging it from inside them and slapping hard. Despots and bigots can be made more vulnerable because you point them as the odious figures they are. Not only that, but while Wark had to wait until he was dead for history to write him love letters, you know right away with comedy if you've hit your mark. If someone tells you, "That's very interesting, that's very good, you know it stinks if they spit out their popcorn and roll on the ground, you know you've done the job, you know you're dangerous."

BROOKS UNCHAINED

Brooks is dangerous, likewise it is dangerous to be Brooks. He has been relentlessly criticized for the brand of comedy that seems to get him the biggest belly laughs: his allegedly vulgar iconoclasm. It is an approach he takes freely in his new picture to parody some of history's most pretzel or stately historical phenomena, including the Spanish Inquisition, which he's turned into a Busby Berkeley production number ("What could I do?" he wails. "When I started writing it I said to myself, 'I sing!'") and Lincoln's emancipation of the slaves. The comedian is also biased for a fresh round of canyoning over his impious portrayals of Moses and the water at the Last Supper.

"People will twist you into a pretzel," he sighs, putting his fistful of imaginary dough. "Somebody'll say, 'Mel, he's ten when it hurts' while somebody else'll say, 'Mel, that's rude and tasteless.' I do what I think is funny and makes the point, then hurt myself on the steps of a synagogue and pray to God that my feelings are correct and that people will celebrate what I've done to their minds."

Among the less controversial historical settings used in the film are the prehistoric



world: the Roman Empire, a Viking funeral and the French Revolution. "It was too bad," Brooks comments on his selection...that we had to drop so many exciting periods. At first I tried to stay away from things that Stanley Kubrick and Cecil B. DeMille had already covered, which would have left me with a three-minute movie about the Hawley-Smoot Tariff of 1930.

So I cast off that restriction, but I ran into other problems. I loved the Black Plague but we already had the Inquisition. The American Revolution was also wonderful but it was really a merchant rebellion and didn't have the passion of the French Revolution, which was a people uprising. Brooks adds that Nazi Germany also appealed to him, but he skipped the Second World War to save it for the U-boat picture he hopes to make after he recuperates from *History of the World*.

Even when the selections had been completed, the length of each segment was a problem. Brooks had wanted to make everything 20 minutes long, but he found that impossible. Comedy doesn't work well against the stuffer walls of fantasy and so I could only fit the Bible quickly—it's kind of crazy in itself with all the miracles—and the cavemen are on for only twelve minutes, because there's not enough behavior or structure to refer to or sustain it. Yet I couldn't stop writing the Roman Empire. When you have those stone walls of fact, there's so much you can do

from sex to those crazy marketplace they had to those helmets with brushes, people brushing each other off all the time. I ended up with more than two hours of the Roman Empire, which I cut down to forty-five great minutes," he adds, taking another thump of his pastern on the eye.

Brooks also allowed himself to search the untapped riches of science fiction for humor interviewing the mutated Meltdown Family and concluding his film with a segment entitled "Jews in Space."

Apart from being an absolute nut, this is also a spectacular movie. Brooks declares: "Thanks in large part to our special-effects team. We spent ten million dollars on the picture, and if it hadn't been for the good people we had, it would have cost three times that. As it is, we probably spent more on just the French Revolution than Robespierre and his gang, with as many heads rolling at Twentieth Century-Fox."

Comedy is Brooks' forte, unlike Woody Allen, he has no desire to direct dramatic films. "I'm content to be a catalyst. For instance, I created a company called Brookfilms, and our first effort was *The Elephant Man*. I worked hard to get all the elements together and to raise the money for it. I agreed to do a special for NBC, literally sold my soul to see the man's story told in a frank and sensitive way. Permitting that picture existed whatever compulsion there is within me to make movies that are supercinematic. I didn't have to

direct it personally," he said seriously.

However, Brooks confesses that there is one noncomedic subject he'd consider tackling on his own time: Israel. "Not only does the subject fascinate him, but Brooks also expresses an affection for science fiction that is second only to his adoration of Groucho Marx and Kim Stanley (whom he describes as his "father figure")."

I love science fiction, because it allows you to create an ark of creativity between what is now and what could be. You can project and prepare for how we're going to make things better or play cheerleader while the bombs fall. There are very talented people writing that stuff, though Ray Bradbury has always been my favorite and *The Martian Chronicles* one of my bibles. Before him there were Edward Bellamy and Aldous Huxley. H. G. Wells also fascinated me. When I was a kid, the movie they made from his book *Things to Come* was the most exciting picture I'd seen since *Frankenstein* came out.

Time travel, though, is by far the most interesting concept I've come across in science fiction. Not only is it the most serious kind of displacement a person can experience, but the thought that events may actually be frozen behind us and ahead of us haunts me. If something you do is trapped in a warp, even though you're here and not there, then maybe time and not matter is the fundamental reality, the only things that are intertwined with your bones are an expansive soul and a lot of preservatives.

But time-travel stories rarely fulfill the promise of the subject matter. *Time* after *Time* came close, with Jack the Ripper and Wells coming to the present, but it's more exciting when a character with foreknowledge inhabits the past, snarling his way through the story by telling all the other characters what they're going to do next. Jack Finney probably handled that theme best in his novel *Time and Again*. But it's never enough just to get an idea in science fiction or any field. You need people who know what to do with it.

Until he finds the right story, Brooks is content to stay within his all-but-patented realm of irreverent comedy. "What I write comes from my heart and from my soul. Though dramatic films have a certain poignancy, comedy can be very serious, like confronting racial prejudice in *Amazing Saddle* or creating a symbolic Promised Planet for "Jews in Space." I'm on that spaceship in spirit, just as I'm Jacques the Peasantry in the French Revolution or the people on the rack in the "Inquisition" segment. I think other people will identify with these things, too, which is what's most important to me.

"Commercial success is nice, critical acclaim is wonderful, but what really matters is people." He defensively waves a hand toward a copy of *Omni*. "Also smart folks like Michael Parenti. I think," he says with a sport, "that a history of the world just may be a history of the universe in microcosm." Wise guy! **DD**



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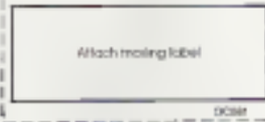
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his sensitive. He dismisses Jerry and the as "professional debunkers. As such, [he] cannot be considered scientists. Why not? As he says himself, we judge by the methods employed, not by the titles of those who employ those methods.

And just what is it that makes Jerry and me "professional debunkers"? Neither of us makes a living at "debunking." Nor did we set out to show that there was nothing special about the vortex. We tested the claims and found that every one of them is based on phenomena that are perfectly normal. Not a single piece of evidence stood up to scrutiny when we created "methods to be objective." Indeed, if Dr. Swan's camera shows things that differ from ours, it is probably because he failed to use objective methods to ensure that his camera lens was exactly equidistant from both target objects. This turns out to be a very tricky problem at the vortex, but it can be solved with proper equipment and a knowledge of surveying.

Jerry and I also made an effort to gather reports from as many impartial observers as possible. The owners of the vortex house, however, were not too cooperative. After much urging, they mentioned Earl Nixon's report, but they wrongly informed us that it was a matter as those done at Oregon State University. We were also given, as another "scientific source," John Godwin's *The Baffling World* (1986, Hart Publishing Company). After describing some of the effects that take place, Godwin writes:

"However avidly these miracles are ascribed by the processors of the House of Mystery and by visitors to the site, scientific opinion holds that there is nothing in the so-called vortex that is indeed a bafflement. The House of Mystery is nothing more or less than a house of illusion, and it does not defy any of the set laws of nature."

Herbert B. Nichols, formerly national science editor of the *Christian Science Monitor*, effectively deflated the vortex. He had visited the spot, armed with a carpenter's level, a light meter and a plumb bob, and his report explained that in this locality it was right with the world. No, the laws of nature were not awry—only the impressions of the visitors who were victims of optical illusion.

Alternatives

I recently thought of a way for no-nukes to stop the proliferation of fission reactors. These people have two alternatives: 1) reduce the national consumption of electricity by enough to keep our demand within the constraints of nonnuclear electrical generation methods; or 2) join the system by buying stock in the utility companies and thereby have a say in the use of fission reactors for production of electricity.

I wonder why these methods haven't been used so far. Are the no-nukes unimaginative, uninformed, or afraid?

Bons Kortak
Bensalem, Pa. **OO**

FORUM

CONTINUED FROM PAGE 14

broom standing on and at the vortex. When shown photos of the brooms, Dr. Charles Ter, of the University of California at Davis, found it difficult to explain with trickery unless there were magnets in the broom. Using two sensitives who had never previously visited the vortex, I asked them to stand outside and record their impressions of the "energy" of the place. They both felt themselves wanting to move with the same slightly wobbling motion that the broom displays. I find such coincidences hard to explain by trickery.

I made an effort to gather reports from as many impartial observers as possible (which Hyman did not do). When my studies were done, I acquired a report by state geologist Earl Nixon, written in the early 1940s, that stated many of the same things I reported.

I do not support all the claims made by the people at the vortex. I cannot substantiate its affecting airplanes passing overhead. I am also aware of suggestion and illusion as a very good perception researcher. No doubt to capitalize on tourism, they do exaggerate. That is why the scientific method was invented. If you want to focus on vortex areas, why not support some good studies? Look at animal behavior and plant growth. What about the

broom phenomenon? If an Oregon state geologist, using proper instruments, finds things that Mr. Moses's camera does not (my photos show different things from Moses's by the way), then I suggest that more research needs to be done, because two independent researchers have arrived at conflicting views. That is what science is about.

James A. Swan, Ph.D.
President, Life Systems
Educational Foundation
Seattle, Wash.

Ray Hyman replies: Dr. Swan has certainly not allowed his list of educational and professional credentials to stand in the way of his creative miracle mongering. We less insightful beings always feel that balancing a broom was in accord with all the normal laws of physics. A broom can be balanced on a floor—either sloped or horizontal—because of the splaying of the broom's bristles. In fact, the balancing act looks more spectacular on a horizontal surface. Because of the slope of the bristles, the broom stands at nearly a 45-degree angle. Martin Gardner describes the trick in his *Encyclopedia of Impromptu Magic*.

Dr. Swan critiques my methodology. The article in *Omni* is not a scientific report, nor does it go into any detail about methodology. How in the world does Dr. Swan know what methods Jerry Andrus and I employed? I assume he must have consulted

GAMES

HOW TO GET GAMES PAGE 98

1. Rastelli used the fountain technique for juggling a large number of balls, in which half the objects are juggled separately by each hand. When a juggler can "fountain" six balls, three in each hand, the next step is eight balls and then, in Rastelli's case, ten. Rastelli was not so adept at the Cavoodle, which is the method used for odd numbers of balls.

2. "Jesters" are (c), people who have been juggling for three years or less. Once learned, juggling is never forgotten. It's like riding a bicycle. Graham says "I've never heard of anyone saying 'I used to be able to juggle, but I can't now.' That just doesn't happen."

THE IMPOSSIBLE BOX REVISITED

Our feature article on magician Jerry Andrus ("Magic Man," May 1981) has drawn quite a response. He has received 1,000 orders for his package of optical illusions, which included a 12-inch product Tri-Zonal Space Warper and some additional illusory tricks not mentioned in the article. (His price has gone up to \$4 for the package, but you still get more than your money's worth. Order your Space Warper from Jerry Andrus at 1638 East First Avenue, Albany, OR 97321.)

We have received more than 1,000 drawings of Andrus's Impossible Box, the object in the photograph that opened the story. This is the greatest response ever received for a single photograph in *Omni*. About 40 readers actually built models of what they thought the box looked like from a different angle and either sent us the models themselves or sent pictures of them. One Indiana man, Andrew Cook, actually built a full-sized reproduction and sent us a picture showing his son standing in the box.

We can say that most of the hypotheses we have received are wrong. They are not the way Andrus's contradictory crate is built, although they would create the same illusion. We will reveal all—the true construction of the Impossible Box as well as some of the more interesting "wrong" hypotheses readers sent in—in next month's Games column **GG**.

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MODERN MEGALITH

EXPLORATIONS

By Kathleen McAuliffe

On the western coast of Scotland perched high upon a windswept bluff overlooking Glasgow is a circular megalithic structure 40 feet in diameter. This ring of weather-beaten whinstone looks like a mini Stonehenge, the artifact of a prodigious race of ancient Britons. Sighthill, as the monument is known, stands out in stark contrast to the factories and blackened chimney stacks that dot the horizon. How did it come to dominate a skyline that is today remembered as the birthplace of the Industrial Revolution?

The secret resides in a time capsule buried deep within the foundations of the central stone. Papers contained there explain that Sighthill does not date back to the Neolithic megaliths of Avebury or to the famed stone rows of Carnac, in Brittany. Rather, it is Britain's first megalithic observatory to be erected in 3,000 years.

Completed in 1979, Sighthill was commissioned by the Glasgow Parks Department as a tribute to four city scholars who played a pivotal role in exposing the hidden geometry underlying

the stone relics of Europe. They are Professor Alexander Thom and his son, Dr Archie Thom, both engineers by training; Dr Archie Ibbot, professor of astronomy at Glasgow University; and Euan MacKie, assistant keeper at the university's Hunterian Museum. Unraveling the mystery of the ancient megaliths has been no easy challenge, even for the Glasgow group. Medieval people thought the great stone monuments had been constructed by giants. As late as the 1920s, many antiquarians presumed them to be the work of the Druids—Celtic priests esteemed by Julius Caesar and others for their great wisdom. When radioactive carbon dating finally established that the circles were built between 2900 and 1200 B.C., the world was startled. The stone monuments found scattered from the Mediterranean basin to Scandinavia predated the Druids by a millennium.

Precise measurement of the megaliths' age only made their origins more obscure. Was their purpose to mark territorial boundaries, or did they serve some esoteric function in ceremonial rites surrounding

birth, death, and feast or famine? The full story behind the ancient megaliths may never be known. No writings, not even inscriptions etched on stone, have come down to us.

One thing is certain: Whatever their religious beliefs or the social fabric of their culture, astronomy played an integral part. The stone circles of Britain and northern France are among mankind's first observations, according to Gerald S. Hawkins, author of *Stonehenge Decoded* (1966), and probably were among the earliest calendars.

Now thanks to years of painstaking research by Alexander Thom, who together with his son studied more than 400 Neolithic sites, the details of a broader picture have emerged. The stone alignments relate to the movements of the sun, the moon, and bright stars.

MacKie's excavation of megalithic sites such as at Knowan in the Scottish Highlands, further belated the Thom's findings. But archaeologists were not easily convinced. Such an interpretation requires a nationwide astronomical program, working with a fixed standard of measurement (what he calls a megalithic yard—2.72 feet). Moreover, the layouts of later stone rings led Thom to hypothesize that the builders may have possessed knowledge of Pythagorean geometry some 2,000 years before the Greeks. Many experts find impossible the idea that such an advanced society could have existed in prehistoric Europe. Their position is cogently stated by archaeologist Glyn Daniel, writing in a recent issue of *Scientific American*: "Many people, no doubt bored by the prosaic account of megaliths to be got from archeological research, jumped on the Hawkins-Thom bandwagon, accepting the builders of megaliths not only as experts in Pythagorean geometry and possessors of accurate units of measurement but also as skilled astronomers who studied eclipses, the movements of the moon, and the positions of the stars. To me this is a kind of refined academic version of astronaut archaeology."



It is against this backdrop that Duncan Lunan, the Scotman charged with the design and construction of the new megalith, acknowledges an ulterior motive behind the project: "The alignment and layout of Sighthill are entirely derived from prehistoric megaliths, notably the pattern of view stations around to Grand Menhir Brisé at Carnac. Since many archaeologists still maintain that the ancient sites are not observations—and ours most certainly is—where does the difference lie?"

To Lunan, an astronomy buff and author of several books, building a contemporary stone circle presented an inestimable challenge. For starters, megaliths are not easy to come by these days. Most modern quarries use fast-burning explosives, such as gelignite, which bring down the rock in small pieces suitable for highway construction. The tones required for Sighthill had to fit a human scale—standing some four to six feet above the ground. Only a slower-burning explosive, such as black powder, would permit the recovery of boulders that size. After combing up and down the west coast of Scotland, the search finally ended at Bellross Quarry in Kilgilly, otherwise known as the Back-of-the-Hill Quarry, on Talk-a-Doon Road. With a name like that, Lunan remarks, "we should have guessed it would be the last black-powder quarry in all of Scotland!"

Then there was the difficulty of hoisting the rocks up to the hilltop. For the smaller stones, the Royal Navy came to the rescue with a Sea King helicopter, hoisting Operation Megalithic Lift in only 35 minutes. The larger rocks were too heavy even for the helicopter; only an earthmover would do. "Inasmuch as the early Britons had only rafts and sledges to move rocks weighing up to sixty tons," Lunan says, "the effort they invested would be comparable to sending a man to the moon today."

Ironically, the ancients had a significant advantage over the modern-day megalith builders in the accuracy of their astronomical calculations. To align stone markers with celestial bodies on the horizon, they probably employed several generations of observers, who would make their observations from carefully chosen vantage points. The moon, for example, migrates to its most northerly and southerly positions in the sky once every 18.6 years. To mark the lunar "standstills," the part where the moon reverses its apparent motion on the horizon, the early astronomers are thought to have refined their sight lines over a century or more. The prolonged observation time was necessary because fluctuations in temperature and humidity affect refraction. The earth's atmosphere bends light rays so that a celestial object appears higher in the sky than its true theoretical position. The extreme accuracy of the ancient alignments suggests that refraction had to be averaged over a number of lunar standstills.

The Manpower Services, however, had allotted a considerably shorter time scale for the completion of the project. This

meant going about the task entirely in reverse. Instead of observing the horizon events, Lunan had to calculate these positions in degrees relative to due north for the exact latitude of Sighthill. Next he had to modify his figures to take into account both refraction and parallax (displacement due to an observer position on the earth's surface other than at its center). Once the precise bearings of key lunar and solar events had been worked out, a surveyor's theodolite was used to pinpoint landmarks on the horizon that coincided with each degree setting. (Chimney stacks and cathedral spires came in handy for this purpose.) The stones were usually aligned with these features, in much the way early peoples may have used prominent notches and peaks on the horizon to aid them in their own arrangements.

As the last stone was positioned more than 1,000 people turned out for the event, including the press and television crews. All told, 17 stones were incorporated into

● *Considering that builders of megaliths had only sledges to move rocks weighing up to 60 tons, the effort they invested would be comparable to today's space program.*

the layout, which had been scaled down from 40 miles across (the diameter of the view station at Carnac) to 40 feet. The observer at Sighthill is meant to look across the circle, with the marker stone on the far side occluded, and see the event happen over the central stone. If Lunan's calculations were correct, Sighthill would mark the lunar standstills, sunrise and sunset at the summer and winter solstices, and the rising of the bright winter star Rigel—both as it is now and as it appeared in the sky in 1800 B.C.

A full month would pass before the first major test of the Glasgow megalith, summer solstice, and during that suspenseful time Lunan had more than one doubt about the accuracy of his calculations. He considered the precaution of buying a one-way ticket to Bluenose Arms. But Sighthill was there to stay. Ten-ton concrete foundations would see to that. "It would be bad enough to tell the Parks Department that I'd got it wrong, but can you imagine trying to explain it to Professor Thom?"

There was another nagging worry. Should the modern-day megalith builders have blundered, it would serve only to fuel the opposition's argument. "After all,"

Lunan said, chucking, "we can't very well maintain that people in the Neolithic and the Bronze Age built astronomically aligned structures if we ourselves failed using twentieth-century technology."

The dramatic moment approaches when the Glasgow team will find out whether its hard work has paid off.

3:30 A.M. June 21, 1979. Thirty people mount the hill. Black clouds shroud the horizon. A downpour soon scalds the crowd. 10 p.m. June 21. A dozen people return to catch the setting of the sun at summer solstice. Torrential rains dampen their hopes. Only a few more days to go before the sun will change its course.

3:30 A.M. June 22. The evening sun draws the hard-core enthusiasts back to Sighthill. More rain.

10 P.M. June 22. The group dwindles. More clouds, interspersed with drizzle.

3:30 A.M. June 23. Sighthill is now a mudslide, but three brave the climb. Their efforts are in vain.

10 P.M. June 23. A solitary figure makes the treacherous ascent. The sky is sulen and overcast. Miraculously Lunan's moment of glory arrives. The clouds part, and a great ball of fire sets over the central stone.

While Lunan basks of his achievement as a blow to critics of archaeoastronomy, it is unlikely to change their views. If they had sought to be converted, the statistics would surely have convinced them by now. Hawkins's computer calculations of Stonehenge's alignments to summer-winter solstice and the lunar standstills place a one-in-a-million probability on the boulders appearing in that configuration purely by chance. The Thom's survey of hundreds of Neolithic sites scores the likelihood of pure-chance alignments to other stellar events such as the rising of Capella at still lower probabilities. Why, then, the staunch refusal to believe that the early inhabitants of Britain possessed sophisticated knowledge of the movements of the sun, the moon, and the stars? Presumably agriculture and navigation would have promoted their interest. Nor is there any reason to believe that prehistoric man was in any way inferior to his later-day descendants in terms of brain size or intellectual capacity.

Yet doubts linger. My own skepticism stems from a much more practical concern, namely, the weather. We are expected to believe that the ancients dragged 60-ton boulders from quarries sometimes more than 200 miles away—for what? To stare up at black clouds or the pneumonia in a torrid downpour?

That's not much of a problem? Lunan says. Three thousand to five thousand years ago Britain had a much better climate. The Greek historian Diodorus says it had excellent weather, with harvests twice a year, when the great spherical temple dedicated to Apollo—probably Stonehenge—was in use. Maybe it is because Britain became colder and wetter that we stopped building astronomical circles—until now? ☐

CONTINUED FROM PAGE 85

38 d (77)

39 Lid kettle (73)

Answer sheets from the 88 Mensa volunteers were scored on the 39 items selected for our test. The distribution of their scores is shown in the table on page 85.

As you can see, no Mensan got all items right—the highest score was only 36. The average (mean) score was 28.91. The median (which 50 percent scored better than 50 percent worse than) was 29.

The distribution is somewhat bunched up toward the high end, suggesting that the test was too easy for many Mensa members and not sufficiently difficult to differentiate among the smallest of them.

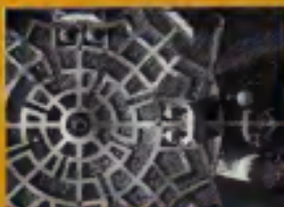
Our test sample was too small and the number of items too few to draw any firm correlation between test scores and IQ. Still, after a few qualifications, it is possible to make some general estimates.

Not everybody does his or her best at all times. Obviously some Mensans who took the test may have had a headache or otherwise failed to do their best. Even the best, most accurately administered individual IQ test has what statisticians call a probable error. This is the amount by which the score might vary if one took the same test on two different occasions. Many psychologists therefore prefer to give IQ scores in a range, and not as a specific number, allowing for the probability that a retest would show a different score.

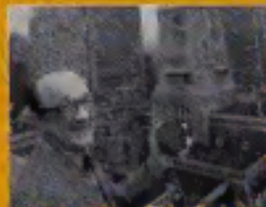
With that in mind, you may convert test scores to IQ, as follows:

- With a score of 20 up to 25 your IQ is probably in the 125 to 131 range. This is slightly below the level required for Mensa qualification (defined as the upper 2 percent of the population), but this one-time score is still on a par with that of several ordinary Mensans.
- A score of 24 to 28 translates to an IQ range of 132 to 139. This approaches the middle of the Mensa range. You would have a good chance of qualifying.
- A score of 29 to 33 corresponds to an IQ between about 140 and 147. This is a very strong showing. You have an excellent chance of qualifying.
- A score of 34 or over suggests an IQ of 148 or above. Were you to take the Mensa test, you would almost certainly qualify.

Scores on this test are not accepted by Mensa (nor any other unsupervised test) but they can indicate what you might expect if you officially try to qualify. Some people join and become active members to associate with other intelligent people; others merely want to know whether they can make it. For membership information, write to: Mensa Selection Agency, Dept. O, Suite 1R, 1701 West Third Street, Brooklyn, NY 11223. For 50 they will send you a take-home test. Return the completed test to Mensa and they will respond with a valid IQ report. **EQ**



CLARKE



TECHNOGITY



SMART

TECHNOGITY—Quickly now: What American metropolis has adopted space science to solve urban problems? Would you believe Philadelphia? For the last dozen years Dr. I. M. Levitt and the mayor's Science and Technology Advisory Council have been using high technology to solve crimes, fight fires, and cut energy losses from municipal buildings. Now other cities are learning from their example. To find out how science is fueling an inner-city renaissance, see the September cover.

CLARKE EXCLUSIVE—After the great success of 2001, Arthur C. Clarke wrote a treatment for a new movie, one that would take the next conceptual step into the future. Despite Clarke's reputation as the world's foremost science-fiction writer, his new movie has gone nowhere. Omni is proud to present "The Songs of Distant Earth," an original film treatment by Arthur C. Clarke, with artwork by Robert McCaig.

SMART FOOTBALLERS—The young men at Caltech take their football seriously. Their biggest wish is that others would, too. It won't happen soon. The Peoples Almanac lists Caltech as having the "Worst College Football Team of All Time." Not surprising since over a stretch of recent seasons the team lost 53 straight. Still, their coach says, "What other team in the country has five brains to learn any plays right the first time? Many of the country's most ambitious academic athletes routinely steal valuable time that should be spent on quantum mechanics, calculus, and organic chemistry so they can better their bodies and shatter their egos on the gridiron. The starting lineup to brew transformation suggests strategies that might better be applied to the game of life. Discover why in the September Omni.

PARTICLE-BEAM WEAPONRY—The age of missile warfare is coming to an end. "Both the United States and the Soviet Union are extensively researching laser and particle-beam weapons," reports physicist Gregory Berford in Omni's next month. Particle beams, which under certain circumstances can produce a hole in a piece of metal, might prove to be the strongest defense yet conceived against Soviet ICBMs. Berford's analysis of this future weapon coincides with the Reagan Administration's allocation of hundreds of millions of dollars to particle-beam-weapon research. Read about this latest military technology in the next issue of Omni.

SCIENCE FICTION—"Gang Under," an unusual story by Jack Dann, vividly portrays the way in which the astrology of the future combat boredom. Also in September, a man sick and tired of his brutal profession prepares to throw his last bout and get out while he's ahead of the game, in Wayne Wightman's "The Fighter."

LUNAR CHIMERA

STARS

By Alan Hendry

The moon has been dead for 3 billion years. That's why astronomers have been so puzzled by transient lunar phenomena (TLP)—glows, mists and color changes seen on the moon's surface.

Fully 1,400 TLPs have been reported during the last two centuries, according to one count. Yet proof of their existence has been frustratingly elusive. TLPs do not permanently alter the lunar surface, and evidence for them is primarily anecdotal. But scientists have slowly worked out a theory that may explain these events.

TLPs sometimes appear as bright spots (seen on the moon's unit) or as Others blur surface details up to ten miles across. Sometimes they appear weakly red or blue. While such observations usually last for 20 minutes or so, some persist intermittently for hours. TLPs seem to favor certain craters and the edges of lunar maria; over 300 have been reported from Aristarchus alone.

But these sightings spring chiefly from amateur astronomers, whose observations the professionals often consider suspect. British astronomer Patrick Moore once commented, "We did our best to weed out very unconvincing reports, but it was sometimes difficult to come up with a decision, particularly with the older observations."

One professional search for TLPs seems to rule them out. In 1964 Northwestern University in Evanston, Illinois, backed by a NASA grant, dedicated a 24-inch telescope in New Mexico to a search for lunar events. President Lyndon Johnson described the program as a message to Congress the following year. "The objective is the automatic detection and analysis of lunar phenomena," he said. "Scientific analysis of such phenomena may indicate energy sources on the lunar surface that may be exploited."

A TV camera replaced the telescope's eyepiece, and observers watched a small monitor. That way small differences in contrast could be enhanced electronically, revealing otherwise undetectable changes in surface details. A group of amateur

astronomers, called the Argus Astro-Net, broadcast their own TLP sightings over shortwave radio, and the New Mexico staff attempted to confirm their claims.

Seven years and 45,000 photographs later, no TLPs had been seen. On a few occasions the moon's brightest features took on a bluish cast that sometimes even covered its entire surface. These were not "mainstream" TLPs, however, and they were at least partly explainable. In addition to checking most of the 19 Astro-Net claims, the study tried to confirm two dozen independent sightings—all unsuccessfully, despite the generally superior equipment used.

Yet the NASA study has not discouraged serious interest in the subject. At a scientific symposium held in Houston five years ago on lunar "activity," the existence of TLPs went uncontested. Winifred Cameron of NASA's Goddard Space Flight Center dismisses 60 percent of the 1,488 TLPs in her catalog as spurious, but she treats the remainder as valid.

Members of the Association of Lunar and Planetary Observers (ALPO) have

helped Cameron acquire photographs and photometric and polarization measurements of TLPs. Several Apollo missions saw streamers that indicated a temporary lunar atmosphere. The Soviet astronomer N. A. Kozyrov of the Pulkovo Observatory in Leningrad, has taken emission spectra of TLPs at Alphonsus and Aristarchus. His findings indicate the presence of molecular carbon, hydrogen, and nitrogen. And Apollo's measurements found concentrations of radioactive gas at sites favored by TLPs. Such uneven distribution points to sporadic venting of gases on the lunar surface. Yet direct measurements don't bear this out.

What are TLPs, then? Another theory would have the sunlit side of the moon appear brighter simply because vented gas "fluidized" the dust on the moon's surface. This would increase the reflection of sunlight by flattening out the spiky structure of the dust layer. The catch is that the change would be semipermanent and would require too much gas.

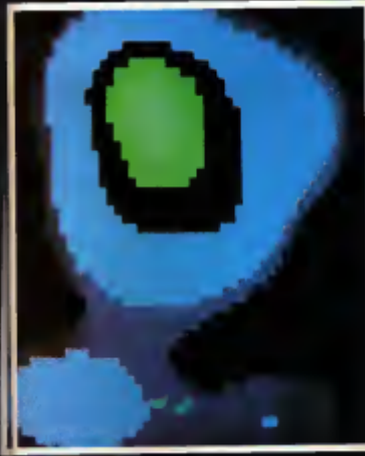
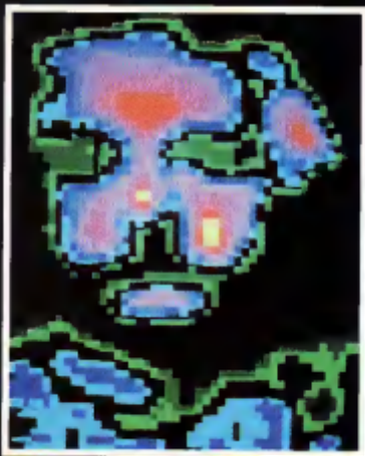
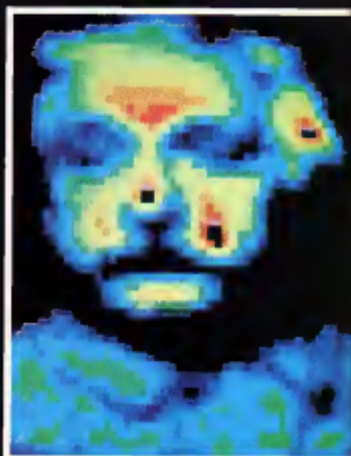
Allan Mills of England's University of Leicester has recently proposed a scheme that requires much less outgassing. The smallest dust particles are blown upward as "moon smoke," without disturbing the structure of the dust below. Sunlight would scatter the particles, with the resulting color and polarization depending upon their size. Then the "smoke" would quickly settle back to the ground, leaving the area unchanged.

Yet what opens and closes the vents of trapped gas? Mills says it's tidal forces, noting that an older study linked TLP activity with the moon's closest approaches to the earth.

Cameron disputes this, noting that the larger her TLP data base grows, the weaker the link becomes. Furthermore, not one of her ALPO observers has ever seen a TLP near a seismic epicenter. "Shallow moonquakes" are a more probable cause, she thinks. Cameron asserts that individual TLP features possess separate correlations to orbital position, sunrise, solar-flare activity and other factors. Still, she agrees that a gentle outgassing causes these enigmatic incidents. ☐



Moon mystery: Things that go flash in the night.



PHENOMENA

In this visual metamorphosis, color enhancement has stripped a black-and-white portrait of Albert Einstein down to the physicist's essential features. German photographer and science-fiction writer Herbert W. Franke used a computer program to digitize the scales of gray on the original photograph. Then, in a series of five steps, Franke added vibrant color to each gray scale. This process transforms the photo into a luminous composition while retaining the minimum criteria needed to recognize Einstein's presence. A direct interface between computer and video display enabled Franke to photograph succeeding versions of the portrait with a RolleiFlex camera and an 80mm Pluxar lens. Franke envisioned Einstein's aura and, through computer technology, recorded the results on Ektachrome daylight film. **OO**

"Look, Ma, I'm jugglin'!"

GAMES

By Scot Morris

"The laws are all the same for everybody. Nature sees the rules."

—Sergei Ignatov, champion juggler

QUIZ QUESTION 1. The man considered to be the best juggler of all time was Enrico Rastelli, who died in 1931 at thirty-four. He could juggle ten balls—a world's record that still stands—yet he was never able to juggle nine. From the information appearing later in this column, can you figure out why?

QUIZ QUESTION 2. In the International Jugglers Association (IJA), a "Junior's" competition is for: (a) people under twelve years old, (b) people under sixteen, (c) people who have been juggling less than three years.

Juggling—the sport and the art form—is enjoying a renaissance. More people juggle now than ever before—not just on street corners, but also on campuses and in laboratory hallways. Balls and clubs are flying at Stanford, Harvard, and MIT—where one scientist even tried to build a juggling robot. Mathematicians and computer scientists are drawn to the patterns and structure of juggling. "They also like the control," says Ronald L. Graham, head of the discrete mathematics department at Bell Labs, "getting things to do what you want them to do and to come out right—like a neat computer algorithm." Graham keeps a 15-foot square net dangling from the ceiling of his office. When it's time to toss, he lowers the net around himself and can practice without having to chase after the inevitable drops. He can juggle six balls proficiently and is working on seven.

We cannot give an adequate juggling lesson in this short space, but we can offer a few general tips—such as the obvious one of practicing with one ball, then two, before advancing to three. The balls should be uniform in shape, size, and color. They should have some "heft." Tennis balls are too light, but lacrosse balls are about right. We prefer bean bags; they're easy to catch and don't roll all over the floor. (An excellent set of three

red, spherical juggling bags, machine-washable and -dryable, can be bought for \$16, postage included, from Brian Dubé, 7-15 Washington Square North, Apt. 47-B, New York, NY 10003.)

Practice over a bed. Practice while facing a solid-color wall. Contrary to what one might think, juggling is (or should be) a two-dimensional activity. Use only the vertical and the left-right axes. As soon as throws go out of this plane—forward or back, you're in trouble.

The commonest problem is throwing the balls too far out in front of you, so that catches have to be made with an extended arm. (This can be worked into an asset in "juggling." See Jugglemania at right.) Concentrate on where you're putting each toss—it should pop out of the hand, without spinning, and pass just to the inside of the arc of a ball coming down. The second commonest mistake is reaching up and catching too high. Remember: Gravity still works. Let the balls come to you.

Beginners get frustrated by not being able to get anything started. Everything seems to go too fast. One instructor recommends slowing down gravity by practicing with silk handkerchiefs, which float through the air more slowly than balls do. Another technique is to roll the balls on a lifted table. At low angles they'll travel in a slow wide parabola. When you get the hang of this, increase the tilt gradually. This is called the Galilean technique because it was supposedly devised by Galileo in his studies of the motion of falling bodies.

THE THREE BASIC PATTERNS

Juggling has traditionally been compared to the flow of water, a good analogy from which are derived several terms constituting the basic patterns.

The Shower. One hand does all the throwing; the other hand catches and passes back to the first hand. The balls follow each other around in a circular pattern. This is the technique most people learn first, though it is relatively inefficient and inflexible. A few professional jugglers can shower six balls, which is the modern



The Cascade. (Don't forget to never forgetten)



Ignatov sets a world's record. Count 'em.

record (there are some curious photos from the 1930s of Tongan women showering seven and eight balls, but the pictures may have been staged).

The Cascade. This is the "professional" method, also recommended for beginners, which is illustrated on page 128. Objects onscreen, each following the path of an infinity sign. Both hands throw and catch in symmetrical fashion. The cascade works best for odd numbers of objects. Several expert jugglers can cascade nine balls; the current world's record for this technique: The most objects ever juggled, indisputably, is 11 hoops in a cascade by the thirty-year-old star of the Moscow Circus, Sergei Ignatov shown, setting his record, at left.

As shown in the sketches, start with two balls in your right hand, "reverse the directions if you're a leftie." Toss one of these toward your left hand. As soon as the ball begins its descent, toss the ball in your left hand to the inside of the first ball's arc. Make the third throw in a similar fashion, as shown. Then stop. Do you catch all three balls? Don't be discouraged. A beginner usually takes 20 to 40 minutes to juggle three balls through one cycle—three throws, three catches.

The Fountain. Also called the columns or pairs technique. It is commonly used for an even number of objects, half of which are juggled separately by each hand. The throws may be simultaneous, or they may be staggered to create the illusion that the objects interweave. The world's record is ten balls with this technique. If you can juggle two balls in your right hand, you are usually advised to practice two in the left hand before combining both sides all at once. Marcello Fruth, sociologist and juggler at Eastern Michigan University, says that many students do better by going directly from step one (two in the right hand) to step three (two in each hand simultaneously). "The rhythm of the right hand may help the left get going and do better than it would alone," he says.

JUGGLEMANIA

• The best jugglers publicly perform only the tricks they have mastered. Thus, while

Ignatov juggles five hoops "backpack style" (and over and over) in his act, he may do seven for friends backstage. Raskell juggled ten balls—five in each hand—but not as a regular part of his act.

• Hoops, balls, clubs: These are the standard juggling implements, in what most people find is the ascending order of difficulty. Thus, a typical skilled juggler might do only four clubs but five balls and six hoops.

• The current world's records are 11 hoops (Ignatov), 30 balls (Raskell), 8 clubs (various), and 8 plates (various).

• For "juggling"—juggling three balls while running—current records are 13.6 stars for the 100-yard dash (Heffer) and 5 minutes 44.7 seconds for the one-mile (Barkhoff) run (Lauzanne).

IS ANYTHING IMPOSSIBLE?

No one has ever been able to do a sustained juggle with 12 objects of any kind, though with so many people learning to juggle nowadays, that record may be set in the near future. Truzzi, who can juggle five balls, doubts that anyone will ever be able to juggle more than 12 of anything. Given the speed of objects falling through gravity and the height limits to which humans can throw objects into the air with adequate control, it may be impossible for anyone ever to juggle more than a dozen objects.

Denis Solodov, ex-LIA president, disagrees: "Ignatov already juggles eleven hoops, and while doing it, he tells me, he's thinking the ten." He plans to perform with thirteen hoops in about two years.

Accuracy is a problem. The higher you throw a ball the harder it is to get it to land where you want. And then there's gravity. As Graham points out, "If you throw a ball twice as high, that doesn't give you twice as much time but only forty percent more time. The speed gets magnified as the ball comes down." Graham regrets that the astronauts missed a great opportunity to set an 11-ball record on the moon.

For answers to the two quiz questions and a preliminary report on Jerry Andrus's Impossible Box, see page 117. ☐



LAST WORD

By Stephen Robble

What I wanted was a shoot-out at the cosmological O.K. Corral. Besides, what would I do with all that popcorn?

I'm hooked on media events, especially when I come to science. Recently my passion for them was again roused. Hundreds of reporters converged on a courtroom to bring me—almost live from Sacramento, California—Scopes II.

Oh boy, I thought, a media event! I made popcorn, Neil, Kelly and Casey Segovaves of the Creation Science Research Center in San Diego, had filed suit against Charles Darwin and his ilk in the state of California. They claimed the state's 1978 science framework—a written set of guidelines for writers of textbooks—mandated teaching evolution as fact and violated with special children a right to religious freedom. The Segovaves wanted the framework redrafted toward "neutrality" concerning the origins of life.

The state argued that the Segovaves actually wanted scientific creationism taught along with evolution—in California's view, a violation of the First Amendment's provision against the establishment of a state religion.

In denying California's motion to dismiss the case, Judge Irving H. Peruss called the confrontation a classic conflict between the free-exercise and established-religion clauses of the First Amendment.

I was going to get a classic conflict! The Segovaves, playing the role of William Jennings Bryan in Scopes I, would attack evolution as state religion, scientific Heremism, and the principal cause of Communism, atheism, prostitution, and drug abuse in today's society. The state, playing the role of Clarence Darrow, would attack creationism as a pseudoscience—designed to prove only a pre-n religious delirium. I, playing H. L. Mencken, would watch it all—Scopes II!

What happened? It floored. No formal cross-examinations, no impassioned summations. It all boiled down to jockeying over one feeble sentence in California's science framework. Evolution has been going on so long that it has produced all the groups and kinds of plants and animals now living as well as others that have become extinct.

The Segovaves warbled. Rascal, indicted indicator, added to the beginning of the sentence. Everyone said okay.

That was it? What a rock! I wanted a shoot-out at the cosmological O.K. Corral. Besides, what was I going to do with all that popcorn?

I decided to stage my own event: a mini-media event.

I called Neil Segovaves, founder of the Creation Science Research Center. She stated to me for ten minutes, feeling off the points creationists won at the suit, new hope for First Amendment religious freedom, new hope for academic freedom, new hope for a free flow of information.

What did I care about hope, new or used? I wanted a media event. Didn't they? No, though news coverage did serve an educational function.

Education—bah! I wanted conflict,

drama, entertainment, a media event.

I called Richard Turner, the creator/producer of a government-like special, *What Happened to My Media Event?* I wanted to know: Didn't he prepare for it? No. He anticipated bad press, prejudice against fundamentalists, but no more. He said his clients were satisfied with the outcome. I was it.

I called Carl Sagan. I wanted at least one media star in my event. I pleaded for two minutes of his time. No luck. Too busy. Carl would be off to Europe shortly to be in someone else's media event.

I called Robert Tyler, the state's deputy attorney general. He said the suit was "a twinsky with no need to be litigated." Where was my event?

He had no idea. California prepared for a lawsuit, not an event. Ignore the media? That made me mad.

I called Clarence Darrow and asked his opinion.

"Here we had today," Darrow said, "as brazen an attempt to destroy learning as was ever made in the Middle Ages."

New fact was more live (if from words)?

I thanked Darrow, ate popcorn, and called William Jennings Bryan, *Bulver Tongue of the Platina*. What did he think?

"I have never felt a great deal of interest," said Bryan, "in the effort that has been made to disprove the Bible by the specious labors of men."

I called H. L. Mencken—asking him to comment on Bryan.

He only yowled: "said H. L. 'to keep his jokers heated up—to lead his billion mob of imbeciles against the ice.'"

Bliss! My media event was happening right before my very ears!

I thanked Mencken and called Charles Darwin. I asked about California's 1978 science framework.

"I see no good reason," Chuck said, "why the views in the volume should shock the religious feelings of anyone."

I said they evidently shocked the Segovaves.

"It is satisfactory," he responded, "as showing how transient such impressions are. To remember that the greatest discovery ever made by man, the law of attraction of gravity, was also attacked by Leibniz as subversive of natural—and, inferentially, of revealed—religion."

I reflected on the event. I remembered a prediction by Deputy Attorney General Tyler: Scopes II, if it came, would result from one of a dozen and a half bills pending in state legislatures, mandating that scientific creation be taught in tandem with evolution in science classes.

Scopes III—my eyes glared over in happy anticipation. I decided to stock up on popcorn. **DD**

Stephen Robble is a novelist, lawyer, and West Coast correspondent for *Omni*. While he was out getting popcorn, the *Advanced Legislature* by a 60-39 vote, passed a bill curbing the teaching of creation theory in science classes.