

Awake!

Miraculous Survival of Life on Earth

PAGE 5

The Big Business of Industrial Spying

PAGE 9

Infant Feeding—What Is the Best Method?

PAGE 12

I Grew Up as a Hindu

PAGE 16



- Getting Acquainted With Hindu Roots
• Gobts—Munis—Sages
• What Is the Best Way to Feed a Baby
• Why Were Some People
 Punished and Others
 Rewarded?

Infant Feeding—What Is the Best Method? JULY 8, 1973

22	Getting Acquainted With Hindu Roots	3	When the Face of God Is Your Friend
22	Gobts—Munis—Sages	2	Illustrations Similar to This on Earth
22	What Is the Best Way to Feed a Baby	2	The Big Business of Industrial Spying

THE REASON FOR THIS MAGAZINE

News sources that are able to keep you awake to the vital issues of our times must be unfettered by censorship and selfish interests. "Awake!" has no fetters. It recognizes facts, faces facts, is free to publish facts. It is not bound by political ties; it is unhampered by traditional creeds. This magazine keeps itself free, that it may speak freely to you. But it does not abuse its freedom. It maintains integrity to truth.

The viewpoint of "Awake!" is not narrow, but is international. "Awake!" has its own correspondents in scores of nations. Its articles are read in many lands, in many languages, by millions of persons.

In every issue "Awake!" presents vital topics on which you should be informed. It features penetrating articles on social conditions and offers sound counsel for meeting the problems of everyday life. Current news from every continent passes in quick review. Attention is focused on activities in the fields of government and commerce about which you should know. Straightforward discussions of religious issues alert you to matters of vital concern. Customs and people in many lands, the marvels of creation, practical sciences and points of human interest are all embraced in its coverage. "Awake!" provides wholesome, instructive reading for every member of the family.

"Awake!" pledges itself to righteous principles, to exposing hidden foes and subtle dangers, to championing freedom for all, to comforting mourners and strengthening those disheartened by the failures of a delinquent world, reflecting sure hope for the establishment of God's righteous new order in this generation.

Get acquainted with "Awake!" Keep awake by reading "Awake!"

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CONTENTS

Watch the Pace at Which You Live	3	Getting Acquainted with Hong Kong	22
Miraculous Survival of Life on Earth	5	Copper—Man's Long-Time Servant	25
The Big Business of Industrial Spying	9	What Is the Bible's View?	
Infant Feeding—What Is the Best Method?	12	Why Were Adam and Eve Punished, and How?	27
I Grew Up as a Hindu	16	Watching the World	29

Awake!

"It is already the hour for you to awake."

—Romans 13:11

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WATCH THE PACE

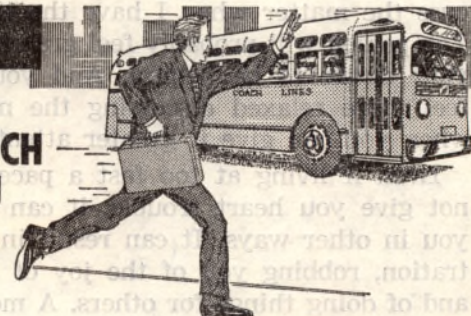
DO YOU frequently feel that others are pushing you, that they expect more from you than they should? Or do you expect too much from yourself?

One way to determine this is to note whether you always seem to be behind in getting things done. Or if you are always in a hurry. Do you fret if you have to wait—wait for a seat at a restaurant, wait for an elevator, wait for a bus, or wait for another member of the family? This constant feeling of urgency, of having to hurry, is not good.

The fact is, living at too fast a pace can harm you physically. According to a California cardiologist who has had more than forty years of experience in treating heart cases, this is the main cause of heart disease. Other primary causes, he says, are smoking, a diet too high in meat, milk and eggs, and lack of exercise.

Realizing the value of exercise, some have tried to squeeze it into their busy schedules. They rush home or to a gymnasium, hurriedly change their clothes and, in trying to get the most exercise in a limited time, overexert themselves, thus doing their hearts more harm than good. It can be more beneficial to include healthful exercise in one's daily routine, perhaps climbing a few flights of stairs during the day. Or instead of driving to work

AT
WHICH
YOU
LIVE



That one may be living at too fast a pace may be indicated in a variety of ways. For example, does the heavy traffic that slows you down cause you to fidget, clutch at the wheel, honk the horn, or in some other way reveal the pressure you feel?

On occasion there may be something positive you can do—swing onto an alternate route, or perhaps stop and make a phone call to let those waiting for you know that you have been caught in traffic. But if there is nothing you can do, will your agitation improve the situation? How much better to relax and let your mind and body quiet down!

Do you find that you are frequently impatient when listening to what others have to say? Do you interrupt with such expressions as "Come to the point!" Neither you nor the speaker is benefited by

such displays of urgency. But what can you do if you really have little time to spare?

Perhaps you can tell the person, "I am very sorry but I am busy now. May we discuss the matter at another time?" If the person is someone very close to you, your son or daughter perhaps, you might say, "I really want to discuss this with you, but right now I am unable to give it the attention it deserves. May we discuss the matter when I have the time?" The person will probably feel grateful for your desire to be helpful. And you will feel more relaxed discussing the matter when you can give it greater attention.

Even if living at too fast a pace does not give you heart trouble, it can harm you in other ways. It can result in frustration, robbing you of the joy of living and of doing things for others. A mother, for example, may feel frustrated because her pace so wears her out that she has little pleasure from the association with her family and friends and little strength left for any recreation.

If you are in business, do you find that the pressure of work causes you to take little interest in other workers, or even in your own family? Perhaps you are inclined to answer others harshly. But, really, is it wise to live at a pace that results in such actions?

Even more serious is the effect that your pace of life can have upon your relationship with God. What would you think if your children were so busy that they did not show the least interest in you or what you had done for them? Should we show less appreciation for the Grand Creator, who gave us life and breath and all good things? When was the last time that you thanked Him in prayer, or sat down and read from his Word the Bible?

If you are a victim of the fast pace of modern living, try to analyze the cause.

Could it be, as one doctor put it, that you are struggling too incessantly to accomplish too many things in too short a space of time? "Yes," you may say, "but what can I do about it?"

One thing that you can do is to establish priorities, perhaps making a list of things needing attention. Then make sure that you do the most important things first. As a result, if some things are neglected, they will not matter so much. If you are a wife, you would do well to talk this list over with your husband.

A feeling of rivalry or competition is frequently responsible for some persons driving themselves too hard. It is easy to become infected with this spirit that is so prominent in the world. The solution is to recognize the wisdom in this Scriptural advice and follow it: Do "nothing out of contentiousness or out of egotism, but with lowliness of mind considering that the others are superior to you."—Phil. 2:3.

With many persons the driving force behind their going at too fast a pace is their quest for material things, not necessities, but extras. But the question might well be asked, 'Of what value are these things if they are gained only at the loss of one's health or one's opportunity to enjoy one's family?' Wisdom would indicate heeding the divine counsel: "Let your manner of life be free of the love of money, while you are content with the present things." To those who heed this counsel, God promises: "I will by no means leave you nor by any means forsake you."—Heb. 13:5.

So take stock. If the pace at which you live is too fast, learn to slow down. Take a pace that does not rob you of your health, that does not frustrate you and cause you to neglect showing love to your fellowman. Above all, set yourself a pace that leaves you time to worship your Creator, Jehovah God.

MIRACULOUS SURVIVAL

of
Life
on
Earth

DOES it sound strange to speak of the miraculous survival of life? We incline to take life on earth—of plants, animals and humans—pretty much for granted. But most people would be amazed if they realized all that is involved in the continuance of earthly life. And that includes your own. Consider just a few of the reasons why the survival of life on this planet can rightly be called a miracle. As a result, you will appreciate the life you have far more.

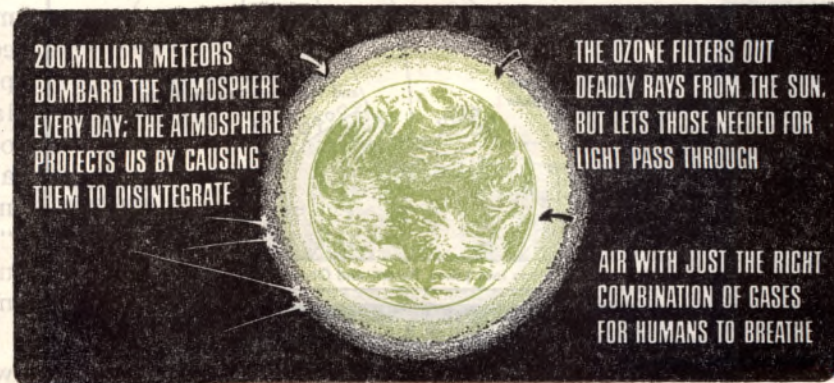
Provisions in Space

Life on earth depends on light and heat from the sun. It is believed that the sun is changing matter into energy at the rate of four million tons a second and that it can continue to do so

for billions (thousands of millions) of years. But only one two-billionths of the tremendous energy produced by the sun finally reaches the earth. Yet that is enough for life to continue. Is it by chance that such an energy-producing furnace as the sun exists?

In the continuous flood of energy emanating from the sun, there is also radiation that could destroy life. But the atmosphere surrounding the earth provides a protective shield. For example, about fifteen miles above the ground, a thin layer of ozone gas in the atmosphere filters out most of the harmful rays. Were this ozone layer to drift away into space, harmful radiation would doubtless soon destroy plant, animal and human life. This moved Dr. F. E. Miller (Smithsonian Institution) to remark that we live "miraculously" on this planet because of the thin layer of ozone in our atmosphere.

Not only must life on earth be shielded from deadly radiation to survive, but it must also be protected from bombardment by meteors. And life is protected. Most meteors never reach the ground, because they are burned up in their descent through the atmosphere. In a warm layer of the atmosphere meteors explode or disintegrate into fine dust. Imagine what would happen if most meteors were not incinerated there! Millions of meteors of



various sizes would be falling on all parts of the earth, resulting in extensive damage to life and property.

Not only does the atmosphere serve as a shield, but it also supplies the gases that are absolutely essential for life to continue. Arthur Beiser, geophysicist, described air as "a constant mixture; nitrogen 78 percent, oxygen 21 percent, argon 0.9 percent, carbon dioxide 0.03 percent, with traces of half a dozen other gases, plus a variable load of water vapor." Now, some of these gases by themselves are highly lethal. Yet, because they are combined in just the right proportions, we can breathe them without harming ourselves. Then, too, if the amount of oxygen in the air were much greater, combustible materials would become highly flammable so that it would be extremely difficult to control fires.

Could mere accident have produced a combination of gases just right for life on earth? Rather, does not this as well as the way life is shielded from deadly radiation

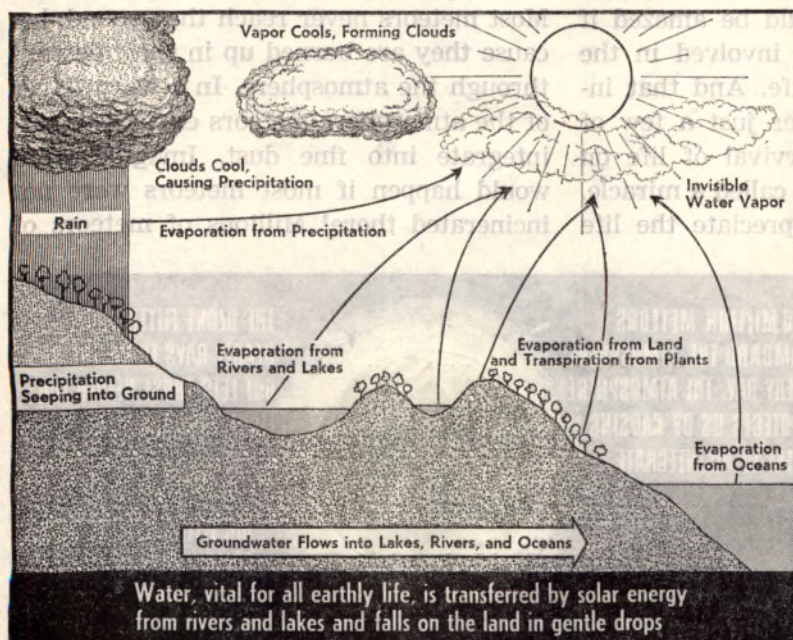
and falling meteors point to some intelligent being as the one responsible for provisions that have made it possible for life to continue?

That Marvelous Provision: Water

Without water, plant, animal and human life would not be possible. Happily there is an abundance of water available. And it is indeed an unusual liquid. Each molecule of water is made up of two atoms of hydrogen and one atom of oxygen. Hydrogen is the most flammable gas known and oxygen is needed for combustion. Yet when two atoms of hydrogen combine with one atom of oxygen, amazingly one of the best fire extinguishers is produced—water.

The effect of cold on water also illustrates that it is a unique liquid. As the water in lakes and seas cools, it becomes heavier and forces the lighter, warmer water to rise to the top. Yet, when the water as a whole reaches about 39° Fahrenheit a marvelous thing happens—the process reverses! The water becomes lighter as it nears the freezing point of 32° F. and thus remains as a layer above the warmer water beneath. This upper layer then turns to ice, and being lighter than water, it floats; thus marine life is protected. Were it not for this phenomenon, all the lakes and even the oceans would eventually become solid ice, making this earth a "deep freeze" in which no plant, animal or human life could exist.

Amazing, too, is the way that regions far



from rivers, lakes and seas get the vital life-sustaining water. The sun's heat is constantly changing thousands of millions of gallons of water into vapor. This vapor, lighter than air, floats upward and forms clouds in the sky. Wind and air currents, created by the sun's energy, move these clouds. As the air in the clouds cools, the vapor condenses into tiny water droplets that attach themselves to dust particles. This atmospheric dust has come from various sources, including disintegrated meteors. The droplets next join together, forming larger drops, rain.

Raindrops grow only to a certain size and then begin falling. What if this were not so and raindrops became colossal in size? This would be disastrous. Observes Arthur L. Brown, in his book *Footprints of God*: "Without the provision for gentle showers, vegetation would be destroyed, crops beaten into the ground, trees stripped of leaves and fruits, fields ploughed into deep trenches, and soil washed away. Every passing cloud would be an object of terror. But how beneficent is the existing arrangement! Instead of ruinous cascades of water, it trickles down in gentle and fertilizing drops, as if the cloud were perforated like a sieve with tiny openings. The drops fall and seldom is a blade of grass hurt, or the most delicate flower bruised."—Pp. 110, 111.

Do not these factors about earth's vital water supply suggest that there is a Master Designer behind it all?

The Interdependency of Life

Truly, as we consider the earth around us, we cannot help but be impressed with the fact that one form of life depends upon another form of life.

For example, green vegetation produces carbohydrates, an essential food for man and animals. How plants do this still baf-

fles scientists. Says a plant physiologist, Laurence C. Walker: "The greatest unknown for the botanist is how to make carbohydrate synthetically when given the ingredients used by any green plant for the purpose. Chlorophyll can be prepared in the laboratory. Air gases can be mixed in any proportion, and the energy of light as the catalyst (accelerator) can be provided. Yet carbohydrate just doesn't come out. If the secret unfolded, man could probably feed the world—using a factory the size of a common school building."

Not only do the plants produce carbohydrates, but in the process they use carbon dioxide and give off the oxygen so vital for human and animal life. Thus their manufacturing process continually purifies the air. How different this is from man's factories that have been responsible for polluting the air!

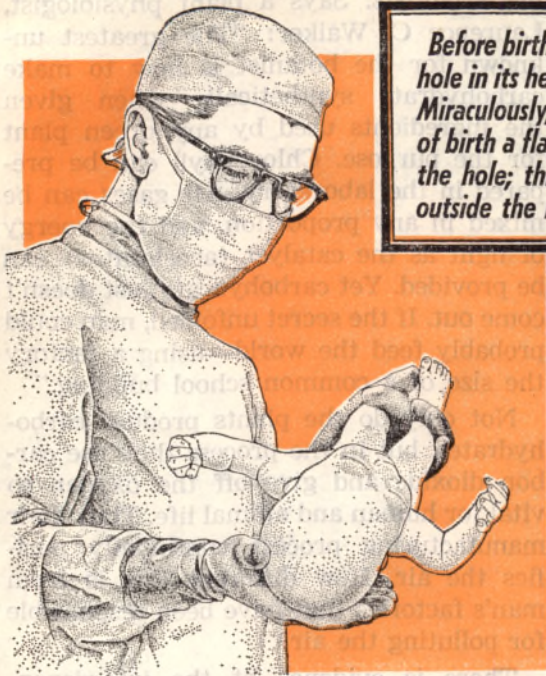
There is evidence of the interdependency of living things in the contributions made by bacteria, insects, birds and other animals to maintain soil productivity. The droppings or wastes of various creatures enrich the soil with valuable nutrients, such as soluble nitrogen. Certain soil bacteria convert nitrogen gas into compounds that plants need for growth. The thickness of the topsoil is increased as burrowing worms and insects continually bring up particles of subsoil to the surface.

Is there not something miraculous about all such interdependency?

Miracles at the Time of Human Birth

Think, too, about the way we humans come into the world. Consider, for example, two changes that take place in connection with the circulatory system at birth.

A normal adult heart is like a double pump handling two separate circulatory systems. The left side contains oxygenated



Before birth the infant has a hole in its heart—vital to life. Miraculously, at the instant of birth a flap of tissue closes the hole; this is vital to life outside the mother's womb

blood, whereas the right side contains deoxygenated blood. The complete separation of the two chambers of the heart prevents deoxygenated blood from mixing with the oxygenated blood coming from the lungs.

An unborn child, however, does not need two separate systems for circulating the blood. Why not? Because, although the blood of the baby and the mother are kept separate through the placenta, by means of this organ the blood of the mother both carries away wastes and supplies oxygen and nourishment. As the lungs of the unborn infant are not functioning, the blood cannot be kept separated but must all flow together. How is this accomplished? The circulatory system of the unborn child has two "bypasses." There is a hole in the dividing wall (septum) of the heart. This hole lets blood mix in the two chambers. There is also a connective duct or tube between the two main arteries branching

from the heart. However, at birth the continuance of the hole and the connective duct would spell death.

How the arrangement changes and the critical timing involved in the change are miracles

that mystify scientists. Flaps of tissue around the hole in the heart close instantaneously at birth. In time new tissue grows across the hole, sealing it for life. The connective duct has a tough sheet of smooth muscle that contracts at birth, shutting off the duct and forcing the blood to go to the lungs. Eventually the contracted muscle degenerates and disappears. In the vast majority of births occurring every minute these marvelous adjustments are made without a mishap. And we continue living because they took place at birth. Of course, in the rare instances where these adjustments do not occur, a surgical operation can often correct the defect.

Truly, the continuance of life is a marvel. And does not the fact that life has continued to this day point to the existence of a Life-Giver? The Bible identifies this One as God. (Gen. 1:1) Does not the marvelous way in which he has provided for the continuance of life show that he is actively concerned about his creation? Does this not give us assurance that he will never allow man to make this earth an uninhabitable waste? (Rev. 11:18) Is it not also reasonable to conclude that he must have a grand purpose for humankind?

How many reasons we have, then, for earnestly seeking to come into a good relationship with him and share in that purpose!

The Big Business

of INDUSTRIAL SPYING



INDUSTRIAL spies, in some lands, have become more numerous than political spies. Yet their activities may be news to most persons. Why? Corporations that are the victims often prefer not to publicize what has happened, since this might give their competitors an advantage. Also, it might mar the image of the corporation.

According to the German weekly *Der Spiegel*, March 20, 1972, which featured a lengthy story on the subject, the cost of industrial espionage to West German industry is 3,000 million marks annually. To American corporations the cost runs to 4,000 million dollars each year. In fact, industrial espionage is said to represent one of the greatest threats to modern industry. *Dun's* magazine of October 1970 reports: "Many are the authenticated cases of helicopters hovering watchfully over Detroit's test tracks, of eager hit-and-run photographers ripping the tarpaulin off a rival's not-yet introduced model, snapping pictures and careening off at seventy miles an hour."

Giving an inkling of the extent of industrial spying is the fact that in the last two years 100,000 mini-electronic devices used by industrial spies have been sold in Germany.

Counter-industrial espionage is also a costly operation as corporations seek to

protect themselves against their competitors' spies. In the "Yellow Pages" of the telephone directories of large cities one finds listed advertisements for "Commercial and Industrial Counter Espionage" services. America's leading detective agency, it is said, has five thousand of its men employed in trying to uncover or prevent industrial spying.

Stealing industrial secrets is not really new, however. It was more than 1,400 years ago that two monks played the role of industrial spies by smuggling out of China the secret of how to manufacture silk, a secret that China had successfully kept to herself for some 3,000 years.

Then, early in the seventeenth century, a French Jesuit was able to smuggle out of China the secrets and materials for making porcelain. In the eighteenth century a German apothecary's apprentice, Johann Fredrich Böttger, independent of the Chinese or French, discovered how to make porcelain and proceeded to manufacture it in Dresden. Soon the workers became virtual prisoners in the porcelain factories, for industrial spies began descending on Dresden, even seducing the wives and daughters of the workers, in an effort to discover the secret.

What accounts for the phenomenal rise in industrial spying that until recent times was something only whispered about? There are basically three factors.

One of these has been the great growth in the importance of technology with its growing scientific research. This is an extremely costly business and so the temptation is great to steal the fruits of others' labors. Secondly, with the growth in size of modern corporations, the compe-

tition has become ever more fierce. And, of course, since there is an "increasing of lawlessness" in all spheres of human endeavor, it is to be expected that such a lucrative, dishonest activity as industrial spying would also be burgeoning.—Matt. 24:12.

Disloyal Employees

The whole greedy business of industrial spying calls to mind the ancient proverb, "A faithful man, who can find?"—Prov. 20:6.

Today there is ever less employee loyalty, and so an increasing number succumb to the temptation to sell company secrets for a price. Especially is this likely to be the case if an employee feels that he has a grievance, such as having been treated unjustly, passed up for a promotion, unfairly demoted or in some other way handled prejudicially. Because of the prevalence of industrial spying some corporations eye every applicant for a job as a likely agent for a competitor.

In addition to industrial spying carried on by insiders, such as by disgruntled or greedy employees, there is that performed by outsiders.

"Professional Investigators"

Today there is an agency in West Germany, it is said, that will get any secret information anyone wants—for a price. The basic cost for a subscription to their service may be as high as \$47,000 a year.

Top executives will pose as being interested in a merger for the sake of getting secret information out of a competitor. Said one counterespionage agent: "Most business executives would be shocked if they knew how often merger talks are nothing more than a blind for high-level espionage."

A "professional investigator" may assume any number of disguises. He may

pose as a fire inspector who is seeking to find out if there are any fire code violations. Or he may pose as a job applicant wanting to know more about the firm for which he intends to work. Or he may claim to be a writer wanting to get first-hand information in order to write an authentic article. Thus one of these "professional investigators" had his wife pose as a writer of magazine articles and go down in a zinc mine to get some information on a secret process used to get rid of diesel engine fumes. The information wanted was readily supplied by trusting employees.

International Espionage

A notorious instance of industrial spying involved the production of the supersonic plane, the Concorde, developed by British and French governments and corporations. In the home of the director of the Russian airline Aeroflot in Paris the police discovered a huge pile of documents giving details of the construction of the plane. In fact, the spies were able to steal so much information that the Russians were able to make experimental flights with their own supersonic plane, the TU-144, even ahead of the British and the French with their Concorde.

The stealing of drug cultures and other pharmaceutical information has also been extremely profitable. A group of Italian spies stole microbe cultures representing a loss of hundreds of millions of marks. At Merck's, a leading American chemical corporation, a Robert S. Aries bribed a young chemical engineer to give him information about some of Merck's most costly drugs. Aries, in turn, sold them to a French company. It took years to ferret out the culprits who were doing the same thing also to other drug manufacturers. The companies won their case in court, but Aries, who was fined more than 20 million dol-

lars, escaped to Paris, where he was able to get patents on these formulas in forty different countries.

Spy's Effective "Eyes" and "Ears"

It is well known that most of the knowledge we acquire we receive through our eyes, and the 'professional investigators' make good use of theirs too in stealing information for their clients. For example, an airplane was found hovering suspiciously over the construction site of a multi-million dollar chemical plant where a new product, not as yet patented, was to be produced. The workmen reported the matter to their employer, the Du Pont Corporation, which succeeded in tracking down the photographer and bringing him to court. Ruling in favor of Du Pont, the judge said: "This is a case of industrial espionage in which an airplane is the cloak and the camera is the dagger. . . . One may use his competitor's secret process if he discovers it by reverse engineering applied to the finished product, or if he discovers it by his own independent research; but one may not avoid these labors by taking the process from the discoverer without his permission at a time when he is taking reasonable precautions to maintain its secrecy."

Helicopters are a favorite tool of such spies and so are high-speed cameras with telephoto lenses. A spy may photograph an entire top-level conference from a nearby building with a high-speed camera. What good is such a film? A lipreading expert viewing such a film will be able to reconstruct the entire proceedings!

Because of the ease with which sound can be recorded, the industrial spy is even more likely to acquire the secret information he desires through the "ears" of modern mini-electronic devices. Today a spy can get a microphone no bigger than a shirt button and amplifiers the size of

a fingernail. Or he will use a microphone disguised as a fountain pen, and with which he can pick up conversations a hundred yards away. There is even a recording device that is no bigger than a cube of sugar; it has its own transmitter and batteries and will pick up any conversation within twenty feet and relay it as far as 250 feet away, where it can be picked up by an FM receiver. A spy may tape such a gadget on the bottom of a conference table or hide it in an executive's desk, its battery lasting days if not weeks. Even an ashtray or a seeming olive in a martini may be an electronic "bugging device," as they are called.

Industrial spying truly is "big business," and it is but another example of the way this wicked system of things operates. Corporate giants spend large sums of money spying on one another and even larger sums trying to protect themselves from one another's spies. Being willing to corrupt the employees of their competitors, they are rewarded with grave doubts as to the loyalty of their own employees. If unable to succeed with bribery, a spy may resort to blackmail. A spy will use a charming prostitute to get an employee in a compromising situation and then assure the victim of secrecy if he will cooperate in getting the desired information for his employer's competitor.

All such activities call to mind the words of the apostle John: "Everything the world affords, all that panders to the appetites or entices the eyes, all the glamour of its life, springs not from the Father but from the godless world." (1 John 2:16, 17, *New English Bible*) The entire matter of industrial spying is but another reason why this present system of things will come to its end at the coming "great tribulation," to make way for new heavens and a new earth wherein righteousness will dwell.—2 Pet. 3:13.



Infant Feeding

-What Is the Best Method?

IN MANY countries, prospective mothers face the question: How am I going to feed my baby—from the breast or from the bottle?

Generations ago this question seldom, if ever, arose. Practically all mothers breast-fed their babies. There was no really safe alternative. If, for some reason, a mother could not breast-feed her baby, another woman, called a wet nurse, was found to do it. In some areas of the world wet nurses are still used.

Modern Trend in Infant Feeding

In countries such as the United States, however, there has been a rapid change in the way infants are fed. Giving babies a prepared formula in a bottle has become the preferred method.

For example, at the turn of this century close to 100 percent of any group of new mothers in the United States were breast-feeding their babies. But by 1946 the number of breast-feeding mothers had dropped to 38 percent. In 1956 the number decreased to 21 percent. And in 1966, the last year for which good statistics are

available, the number of new mothers breast-feeding their babies fell to only 18 percent! In some places now, almost all mothers bottle-feed their infants.

According to the May 1973 issue of *Saturday Review of the Sciences*, in "the world's poor countries," too, there has been "a dramatic decline of maternal nursing in recent years." In one such country, it was estimated, the milk of 32,000 cows would be required to compensate simply in quantity for the milk that mothers were no longer providing their children by nursing.

The revolution in infant feeding has occurred within the memory of many persons still living. Commenting on this, *Psychology Today*, for June 1968, observed: "Just 25 years ago in rural Mississippi, breast feeding in church was acceptable. And 80 years ago in Indiana, upper-class women naturally took their babies to afternoon parties to nurse them as needed."

But today many persons grow up without ever seeing a mother suckle her child. Even if a new mother is interested in breast-feeding, she may be ignorant as to just how to go about it.

Why the Change?

A principal reason for the change in infant feeding is the attitude in hospitals today. Dr. Jean Mayer, professor of nutrition at Harvard University, observes: "In male-dominated hospitals, breast feeding is officially discouraged. Unless the new mother has clearly signified her will

to breast feed, she is given a shot of estrogens before she is even out of anesthesia so as to 'dry her up.'

This preference in the medical profession for bottle-feeding is due largely to convenience in caring for mother and child. "Some obstetricians actively advocate bottle-feeding because breast-feeding mothers take up too much of their time with follow-up consultations," *Newsweek* of January 12, 1970, reports. Then, too, the improvements of commercially processed milk formulas have been a factor in the advocating of bottle-feeding. Palatable and digestible mixtures of milk, water and various sugars have been achieved, which, it is claimed, substitute well for mother's milk.

Since bottle-feeding is "modern" and supposedly "scientific," some mothers seemingly view it as a status symbol, and breast-feeding as old-fashioned. San Francisco clinic director Dr. David E. Smith notes: "It's almost impossible to persuade a black or Mexican-American mother to breast-feed, because they consider it to be a lower-class practice—it's what their poor relatives do."

And it is true, bottle-feeding often does fit the modern city life-style better. A nursing mother must be available almost around the clock to feed her child. An infant on the bottle, on the other hand, can be fed by someone else, as mother cares for a secular job or steps out for an evening with friends.

Bottle-feeding Better?

The current popularity of bottle-feeding would suggest that it is better than, or at least as good as, breast-feeding. But is this so? What food is best for the infant?

The White House Conference on Food, Nutrition and Health recently concluded: "Breast milk is the perfect food for the baby's nutritional needs and development.

It is the most natural way to feed babies."

Similarly, *Current Therapy 1970*, a respected medical volume, observes: "For several reasons, it has been well established that breast feeding is the ideal method of infant feeding for the first few months of life. The physician should encourage this practice." *The Encyclopaedia Britannica* concurs, saying: "The ideal food for the young infant is human milk. It supplies all of the nutrients in amounts and variety necessary for good growth and development."

Mother's milk is specifically designed for infants. Thus Dr. I. Newton Kugelmass, writing in *Current Therapy 1967*, said: "Human milk is ideal for the baby, cow's milk for the calf. There is no substitute for breast milk." The noted Mayo professor emeritus Dr. Walter Alvarez explains: "Cow's milk is not suited to a human infant's digestive tract, and hence it has to be diluted and made into a 'formula.' "

Yes, human milk is a superior food for infants, and few, if any, physicians would argue otherwise. But is breast-feeding really so much superior to bottle-feeding that it should be encouraged?

Differences of Opinion

Some physicians do not seem to think so. They apparently believe that improvements in bottle-feeding during the past three decades have made it as beneficial to the infant as breast-feeding. When directions are followed, Pediatrician William E. Homan asserts, "bottle-fed babies are neither healthier nor less healthy, physically or emotionally than a comparable group of breast-fed babies." Is this true?

There are sharp differences of opinion, however. Dr. David Reuben claims: "By the age of twenty-one, it is difficult to tell the difference physically between the football player who was brought up on cow's

milk and the one who was nursed by his mother." But what about the health of infants before reaching maturity?

This may well be a different story. For the *Medical Tribune* of August 16, 1972, draws attention to "the repeated observation that mortality in breast-fed infants is significantly lower than in those artificially fed." It is noteworthy, therefore, that Dr. Paul Gyorgy, one of the world's leading authorities on infant feeding, recently called the bottle-feeding fad "criminal."

Expressing a similar opinion, Dr. John S. Miller, as chief of obstetrics and gynecology, French Hospital, San Francisco, recently said: "I cannot know if breast feeding will ever again become the preferred method of feeding babies in the United States. I do know that we are beginning to learn the frightful price we are paying in allowing the dairy and baby food industries to dictate custom to us in this respect."

What does this obstetrician mean? What are the possible dangers of bottle-feeding that are avoided by breast-feeding?

Right Composition of Human Milk

As already noted, human milk is ideally designed for human babies; cow's milk is not. For example, the type of protein the two milks contain is different. Human milk is easily assimilated and is almost completely utilized by the infant. The protein in cow's milk, on the other hand, forms large, dense, hard-to-digest curds. For this reason cow's milk is diluted in a formula in an effort to make it as similar to human milk as possible.

The fatty acids in human milk are not the same as those in cow's milk. And some doctors believe that those in cow's milk are not as good for infants, perhaps adversely affecting blood cholesterol levels. In later life, it is suggested, these choles-

terol levels may be a factor in the development of hardening of the arteries, one of the major causes of stroke and heart disease.

Also, human milk contains a much lower mineral content than cow's milk; for example, cow's milk has four or five times as much sodium as human milk does. Harvard University's Dr. Jean Mayer observes that this is "a fact some scientists consider very significant. High-salt diets in infancy have been linked to hypertension in laboratory animals." Dr. Mayer adds: "If the situation applies to man, it could be that exposing infants to higher concentrations of sodium in milk (and baby foods) might be a factor in the current prevalence of hypertension, which affects 20 million Americans."

As more research is done, it becomes clear that human milk is of just the right composition for babies, obviously being designed that way by an all-wise Creator. And there is increasing evidence that the use of substitutes can result in harm.

Human Milk a Protection

It has been observed that human milk is a real protection against illness in infants. Statistical evidence seems to support this. In her recent book, *Infant Feeding*, Dr. Marvis Gunther writes: "Almost every survey which compares the relation of infection to the method of feeding has shown that the bottle-fed baby is more liable to illness."

In this connection, the White House Conference on Food, Nutrition and Health concluded recently that breast milk "provides protection against infection," particularly intestinal disorders and respiratory disease. Colostrum, the yellowish watery fluid secreted during the first few days following birth, is especially vital to the infant in protecting it against illness.

Studies have also revealed that breast-fed babies are less prone to develop aller-

gies. Basing conclusions on a study of 1,377 infants, Dr. E. Robbins Kimball, an Evanston, Illinois, pediatrician, said: "It would seem that introduction of non-species specific milk is sensitizing the infant to the development of allergies . . . both currently and in the future." The well-known Dr. Walter Alvarez observed: "Every time I see some adult who says he cannot touch milk without breaking out with the hives, or suffering from some severe form of indigestion, I ask, and usually I learn, that his mother refused to breast-feed him, and immediately put him on a formula."

An especially tragic fact is that in the United States each year some 10,000 to 20,000 infants die suddenly. The cause of these so-called "crib deaths" is unknown. But, according to Dr. Marvis Gunther, the "risk is greater among the bottle-fed." It has been suggested that some viral infection or an intense allergic reaction to cow's milk could be responsible. This may be something for prospective parents to consider when they are deciding how they are going to feed their infant.

Benefits to the Mother

Is breast-feeding also a protection to the mother? It can be in a number of ways.

First of all, it is evidently a protection against breast cancer. In a study of cancer among the Bantu in southern Africa, Dr. Charles Marks reports: "Breast cancer is extremely low in the primitive Bantu tribes in comparison with the European in Africa, and this may be associated with a particularly long period of lactation, with the Bantu mother breast-feeding her child for two years or more."

Significantly, too, in its publication *101 Questions About Cancer*, the American Cancer Society says: "Mothers who breast feed show less cases of cancer of the breast."

Another benefit of breast-feeding is that it can reduce bleeding of the mother following delivery. This is because the sucking of a baby, when put to the breast soon after birth, stimulates the mother's uterus to contract. This is a fact to which parents who have respect for God's law concerning blood may want to give attention, especially since some doctors are prone to want to give a blood transfusion when there is considerable blood loss.

Still another benefit is that breast-feeding tends to postpone the resumption of ovulation and the menstrual cycle for about seven to fifteen months. Thus babies are spaced apart naturally, and a nursing mother is able to care for one baby before another is conceived.

And there is yet another possible benefit. During nursing the mother's pituitary gland produces the hormone prolactin, which, experiments with animals indicate, may cause the nursing mother to feel more "motherly" toward the baby.

The Best Method

Clearly, the way that man's Creator designed mothers to feed their young is the best method. Breast-fed babies are indeed the best-fed babies, and mothers are benefited too.

Yet, at the same time, improved milk formulas have been of great benefit. When death, illness or some other inability of the mother has made it impossible or difficult for her to nurse, bottle-feeding has been utilized to raise her infant. But this substitute method, admittedly, is not the best. To counteract the trend, Switzerland offers a financial reward to mothers if they breast-feed for ten weeks.

How parents choose to feed their young infant is a personal matter, but being informed on the subject can be of assistance to them in making a good choice.

I Grew Up As A HINDU



IN 1968 I returned from college in the United States to visit my family in Jamnagar, India. Some friends had arranged a big dinner in my honor, and my father's guru, Swami Trivenipuri, was there. After dinner he was talking about the supreme god and his relationship to the Hindu triune god, Tri-Murti, and what the three faces of the trinity represent. So I asked him:

"Aren't the statues that Hindus worship simply idols? Is it good or bad that these are worshiped?"

He answered: "This is very good, because they are stepping-stones to the supreme god."

So I asked: "Aren't the statues really a stumbling block to understanding the supreme god? Don't most persons think that the idols themselves are gods?"

"It is just the common people that believe that," he said. And he went on with his discussion. But that did not seem right to me. I knew that my mother was not uneducated. She had studied in college for a law degree. And yet when she would

go to the temple, she would say that she was going to *durshan* god. That Gujarati word *durshan* means "to see." That was her understanding of the matter; she was going to the temple to *see* god, because the stone or idol was there. I know that mother viewed the idol itself as sacred, because that is what she taught me.

Trained in Hinduism

Among my earliest memories is visiting the Bhidbhanjan temple near our home. From infancy I was trained in Hindu worship. Even before I could walk, mother would carry me to the temple.

When I became five or six years old, I would go to the temple by myself. Every day, when I came home from school, I would either walk or ride my bicycle to the temple before supper. I would remove my shoes and enter. To worship there before the many gods was a moving experience to me. I always had a feeling of awe and adoration.

Inside the rather small, seatless hall I would bow on my knees before the image of Siva, repeating to myself his name. Silently, in prayer, I would ask Siva to help me to get good grades in school, to keep my father and mother well, and for other things. None speak out loud in the temple, not even the priests.

My visit to the temple would take about ten minutes or so. Then I would go home for supper, about five blocks away.

My Home in Jamnagar

My parents' home is Mukund Villa on Swaminarayan Street. It is a more than

twenty-room residence, occupying half a city block in Jamnagar, a city of about 150,000 population. I was born in this house in 1946, and grew up there with my grandfather, parents and four brothers and sisters.

When I was a youth my grandfather was minister of agriculture for the Indian state of Saurastra, which is now part of Gujarat State. My father had a law degree, but he went into business instead of practicing law, becoming part owner of two factories—one in Bombay and another in Jamnagar.

In our house there was a long, narrow room, or temple, filled with idol gods. Before entering it we would bathe ourselves completely. I was taught how to sit in front of the gods with my legs crossed, and to empty my mind of all thoughts. One way of doing this, my parents explained, is to repeat a god's name over and over, saying, for example, "Hare Krishna, Hare Krishna."

Later I was given a string of brown stone beads, similar to the Catholic rosary. The idea is to go through the beads repeating the name of the god each time a bead is moved forward on the string.

My Desire to Know God

Although I was faithful in performing these prescribed religious acts, I did not feel I knew God. I wondered to myself, Is God a real person? What is His will for man? When I was young my questions were never answered.

Hindu parents generally are unprepared to give their children religious instruction. However, my mother did try to help me, in a way that only caused confusion. For example, she taught me to kneel by my bed every night before going to sleep and to address my prayer, "Oh, God!" But really, I wondered, who is this God, for I had scores of images of gods around

our home, several of them in every room. As I was growing up there was no way for me to study the subject of religion. There is no provision for the vast majority of India's more than 400 million Hindus to receive religious instruction in Hinduism. Hindu temples are not places of religious instruction. The priests there are not teachers of religion. Their work is simply to care for the temple and its grounds, to open the gates and doors in the morning and close them at night, to burn incense to the gods and receive offerings from worshipers.

Hindu priests have not studied at some school to prepare them for their position. A person becomes a priest simply because he is the son of a priest. So, surprising as it may seem to Westerners, Hindu priests have no more religious learning than the average Hindu. They are ignorant insofar as knowing anything about God, and so were unable to satisfy my personal desire to know God.

Life Beyond Death

The principal concept of Hinduism is that of the ever continuance of life. As the eminent Hindu Swami Vivekananda put it: "The human soul is eternal and immortal, . . . The soul will go on evolving up or reverting back from birth to birth and death to death."

This belief is impressed upon every Hindu by daily attitudes and customs. For example, my mother would leave food out on our rooftop for the birds. And she would explain to me: "These birds may be the departed souls of persons we knew, and they will appreciate our kindness."

Also, many cows walk freely around the streets of Jamnagar. I remember once, when I was about six years old, the gate to our yard was left open and some cows walked in. It was my job to shoo them out, and so I picked up a board and hit a

cow to get it moving. My mother really scolded me for that. "Cows are not to be hit! They are holy!" she said, believing they have departed souls in them.

The reverence with which Hindus regard all living things at times creates problems and difficult-to-explain actions. For example, a Hindu mousetrap appears very strange to Westerners. It is a small box-like object into which a mouse enters to get the bait, and is caught alive when the door falls shut. When we would catch a mouse, mother would tell me to take it out into the street and release it. "But it will only come back in the house again," I remember saying once. So she told me to take it several blocks away and let it go. The main problem is with flies and insects. Usually when we would eat, someone had to stand by to wave the flies away. They would not swing so as to hurt them, but just to keep them off the food, all because they believed someone's departed soul was in each fly.

I, too, believed that the human soul transmigrated, and that the goal was to advance to a superior state with each rebirth. Sitting together on our rooftop at night, my grandfather would sometimes talk to me about reaching nirvana, which is supposed to be nothingness or an ultimate union with God. This hard-to-comprehend idea certainly did not help me to know God. It only made God even more confusing to me.

Could a Guru Help Me?

The idea of nirvana convinced me that I needed to progress intellectually in Hinduism. This required getting a guru, or personal teacher. I can remember when my father first obtained his. The way he made his selection was to have different gurus visit our home. They would have dinner or lunch, and then sit around and talk. I sometimes would listen, although

at the time I was quite young. Finally my father found the one he liked best.

A guru is a student of the Hindu sacred writings. He becomes a guru by first serving as a disciple of a guru. Gurus will usually not bother talking with less educated Hindus, because they feel that such persons cannot comprehend their teachings. Thus my father and grandfather, who were each instructed by their guru in the Hindu sacred writings, had a concept of god that was different from that of persons with less education.

They would sometimes talk about a god beyond the idols, and how the idols are not really gods. I remember sitting out on the rooftop at night with grandfather and listening to him explain about Tri-Murti, the triune god consisting of Brahma, Vishnu and Siva. "They are really just one god," he would say. "There is only one supreme god."

But it all seemed contradictory to me, especially when grandfather and father would bow down in worship to the idols! Some day, I thought, I would understand, for I really desired to know the true God. In the meantime, my parents convinced me that I must get a secular education.

Pursuit of Secular Knowledge

My parents strongly emphasized education. From the time I was two years old they had a special tutor for me. He was the headmaster of the elementary school. By age four I could read and write well. When I was eligible to start school at age six I was put in the fourth grade.

When I was fourteen years old I graduated from the Nawanagar high school in Jamnagar. Then for two years I went to the well-known Elphinstone College in Bombay, which is about 350 miles from Jamnagar. Here I was prepared for advanced education in the United States.

In 1962 I flew to the United States and

was enrolled at Bucknell University in Pennsylvania. In time, I was given a scholarship that paid my tuition. I had the highest grades in the University in such subjects as calculus, thermodynamics, fluid mechanics and physics.

After four years at Bucknell I went to the University of New Hampshire for two years on a teaching assistantship. There I taught thermodynamics and fluid mechanics, for which I received \$200 a month plus free tuition. Since I taught only a few hours a week, the rest of my time I devoted to furtherance of my scientific studies.

Later I went to the University of Colorado, in Boulder, where I had a teaching fellowship. Here, too, my tuition was free and I was paid \$250 a month while teaching about analogue computers and doing special research on the new science of holography.

During these years of study I had accumulated quite an abundance of worldly knowledge. But I had learned nothing more about God, as I had desired. I still thirsted for knowledge about the God who gave us life and created our marvelous mental abilities. So it was that in September 1966 something happened that caused me to begin a careful search for a knowledge of God.

Coming to Know God

I was on my way to start school at the University of New Hampshire when I stopped unannounced at the home of my brother. He had married an American girl and was now living in Elmira, New York. That evening my sister-in-law had invited two Bible teachers called Jehovah's witnesses to the house. I had never heard of Jehovah's witnesses before, nor had I ever looked inside a Bible. I had never spoken to a Christian in India. And at Bucknell I had not discussed religion with

anyone. So this was my first contact with Christianity.

The Witnesses talked about the fine influence the Bible can have on people's lives. My brother and I, however, could not agree with that. I was quick to point to the horrible record of those called Christians; for example, the two world wars began in so-called Christian lands. And in Christendom, I noted, there is more crime and immorality than in Hindu India.

To my surprise the Witnesses agreed. They did not try to defend Christendom. They simply said that Christendom is not Christian—that it has rejected the teachings of Jesus Christ—and is therefore condemned by God. They claimed that Jehovah's witnesses were entirely separate from Christendom, and therefore took no part in its wars or wrongdoing. They were so sincere that I believed there must be some truth to what they were saying.

I began to see during the discussion that the Witnesses apparently have principles that actually govern their lives. I had principles too I thought. And yet, as a Hindu, I knew I could twist them anyway I wanted so as to justify about anything I wanted to do. Even my father had said that Hindus commonly are dishonest in business practices, and yet are able to justify their dishonesty by their religious principles.

The discussion that night disturbed me. The Witnesses seemed so sure of what they believed.

I Went Searching for the Witnesses

The discussion was still on my mind when I arrived at the University of New Hampshire in Durham. So Sunday morning I got up early and started driving. I stopped at each town and checked the telephone directory for Jehovah's witnesses. It was not until I reached Manchester,

New Hampshire, that I found them listed. An elderly sounding man answered when I called, gave me the address of the nearest Kingdom Hall, and said the meetings were at 2 p.m.

That afternoon I could hardly believe the way I was treated. Almost everyone came up and said 'hello' and made me feel welcome. After the meetings a Greek man invited me to his home for dinner.

Soon I was in another discussion. The Witnesses talked about an improvement of the earth under the rule of God's kingdom. In Hindu teaching nothing is ever said about improving conditions on the earth. We only learn about achieving personal advancement by coming back in a superior reincarnation. But the Witnesses showed me where the Bible says the earth will be made a paradise by a government of God. There will be no more war and crime, and even sickness and death will be eliminated—God's promises were there in the Bible! This really impressed me.

It was past midnight before I left. I took home with me the name of the presiding overseer of the congregation of Jehovah's witnesses nearest to the university.

The following week I called this Witness and he offered to come and study the Bible with me each week *free of charge*. That was hard for me to believe, for in India one pays a lot of money for instruction from a guru. So I readily accepted his offer.

Our first discussions were about the identity of God, the thing I had wondered about for so long. I was shown from the Bible, as I now already believed, that idols are not God. It was then a surprise to learn that the churches of Christendom worship a trinity of three gods in one, very similar to the Hindu triune god Tri-Murti. I was very pleased to learn, though, that the Supreme God is not a trinity.

I was particularly impressed to learn that God has a name. It is Jehovah. This helped to make God more understandable to me. He was not mysterious anymore. It became clear to me, as we continued studying, that God is a real invisible Person.

In Hinduism I was taught that God created man. But that was about all. I never learned why he created us, or why wicked conditions exist. Now I was finding the answers. I learned that long ago a rebellion occurred among God's creatures, and that God has permitted time to settle certain issues that arose. This time period has about elapsed, I learned, and soon Jehovah will wipe out wickedness and usher in a righteous new system. This was certainly good news and it thrilled my heart.

I had always accepted the Hindu teaching that man has an immortal soul that lives on when the person dies. After a number of discussions, however, I could see that this belief is wrong and that the Bible is correct in its teaching that the soul dies. Yet, I learned, the dead are not without hope. God can and will bring them back to life again. This Bible promise of the resurrection really made sense to me. It has given me a marvelous hope of seeing on earth again loved ones who have passed away, such as my dear grandfather.

Why I Now Believe the Bible

It may seem strange for one raised as a Hindu to be speaking this way about Bible teachings. Yet even the famous Hindu Mahatma Gandhi said: "I have endeavored to study the *Bible*. I consider it a part of my scriptures." In my studies have found that there is real reason to believe the *Bible*.

For example, I am impressed that the *Bible* does not contain unscientific myth as are common in Hindu teachings. Th-

Bible nearly 3,000 years ago correctly spoke of the earth as being circular in shape, not flat as people in ages past generally believed. (Isa. 40:22) Also, the Bible explains that the earth does not have any physical support, such as an Atlas holding it up, as many ancients thought. 'The earth hangs on nothing,' the Bible says. (Job 26: 7) Since I was scientifically oriented, this accuracy of the Bible really impressed me.

Another thing that helped to convince me of the Bible's trueness is its unerring prophecies. Hindu writings, to my knowledge, do not contain any prophecies. The Bible, on the other hand, foretold many events that actually came to pass. In fact, the very world-shaking events of this generation, including the wars, famines, pestilences, juvenile delinquency and other conditions, are in remarkable fulfillment of Bible prophecy.—Matt. 24:3-14; 2 Tim. 3:1-5.

Then there is the superlative counsel of the Bible that is so helpful to happy living. For example, the Bible urges husbands: "Continue loving your wives . . . In this way husbands ought to be loving their wives as their own bodies." And will not a woman be a fine wife if she heeds his admonition: "Let wives be in subjection to their husbands as to the Lord"?—Eph. 5:22-28.

My wife and I can truly thank God for his counsel in the Bible for helping us in our marriage. The Bible is simply filled with practical guidance, and this, too, is reason why I have come to believe it is really the Word of God.

Other Joys from Knowing God

In time I dedicated my life to serve Jehovah God, and symbolized this by being baptized in water. It truly is a joy to be able to pray to the God that I desired to know ever since my childhood. And it is also a joy to have so many friends earth wide whose lives are governed by what this great God says in his Word the Bible.

I have also found happiness in sharing the good things I have learned about God with others, helping them to know him too. As an elder in the Christian congregation of Jehovah's witnesses it has been a pleasure to be of spiritual assistance to my brothers and sisters in the faith, for Jesus Christ said, "There is more happiness in giving than there is in receiving."—Acts 20:35.

I often think of my relatives and others in India with whom I grew up. I wish that they would get a copy of the Bible and see for themselves the wonderful things that it contains. Really, it would make their hearts rejoice to know the truth.

My grandfather, I know, worked hard to bring about conditions that can be realized earth wide only in God's righteous new system. So I'm looking forward to seeing him when he is resurrected. His heart will be thrilled to see that then there will be no more poverty, oppression or even sickness anywhere on earth. How fine it will be, perhaps, to go up on the rooftop, as we used to do, and talk about the Supreme God Jehovah and all the grand things that He has done for mankind!—Contributed.

Getting Acquainted with

BY November
B 1972 Hong

Kong received, with red-carpet welcome, its one millionth visitor for that year. It was the first time, in any one year, that the number of visitors to this British colony topped the million mark.

The majority of visitors arrive by one of the scores of daily international flights at the Kai Tak Airport. Many others arrive by freighters and passenger ships, which are either tied to a buoy or drawn alongside the modern Ocean Terminal at the tip of the Kowloon peninsula, the gateway to the tourist districts.

If one's ship arrives at night, one will be treated to an aurora of colorful commercial lights emanating from both sides of the harbor. He may also see what appear to be lighted centipedes moving on the water. These, in reality, are the passenger ferries. But the lights reflecting from their windows, as they creep back and forth between the island and the mainland, cause them to resemble lighted, multilegged crawling creatures.

The Most Interesting Aspect

Many foreigners come here for a visit and yet never "see" Hong Kong. How is that?

After arrival, they are driven directly to their hotel in the tourist district and then spend their entire stay shopping in the same general area. Thus they never



see anything more Oriental than souvenirs, faces, and Chinese writing. However, by far the most interesting aspect of Hong Kong is the people and their way of life.

Behind the veneer of Hong Kong's impersonal commercial enterprise are industrious, self-reliant, and customarily friendly and well-mannered Chinese people. The majority at one time or another emigrated from China, or were born to parents who came from there. The older generations brought with them the warm, trustful personality of the country-folk, which most of

them were. They may have lived in small villages where there was mutual concern and friendship, and where crime was practically unknown. Yet, unfortunately, there has been a change in people.

Moral Breakdown, and Its Effects

Sex crimes and violence, almost unheard of just ten years ago, have become commonplace.

Before the increase in crime and consequent distrust, it was quite common for a caller to be automatically invited into a Chinese home for a cup of tea. Sadly, however, now most persons look out through burglar-proof iron gates or doo peepholes before admitting only those persons with whom they are acquainted. Although the crime rate here is below that of some places in the world, distrust ar-

fear affect almost all who walk the streets.

Also, the traditional close family ties are breaking down as younger family members now have their own money and frequently do as they please. Often parents, who were too poor to go to school when they were young, are looked down upon by their educated children. The Chinese family circle thus has not escaped the breakdown experienced in other lands.

Taking a Look Around

A visitor does not have to book one of the commercial tours in order to get acquainted with Hong Kong. Almost all transport, whether ferry, bus or tram, starts at a terminal on one end of the route and travels to a terminal at the other end. Thus one can board one of these means of transport, travel to the terminal, look around in that area, and then return by the same transport to one's starting point, without getting lost.

The tram or streetcar on Hong Kong island costs only 20 Hong Kong cents, or about 3½ American cents, for a trip from one end of the island to the other end. If one rides on the top deck of the double-decker tram, one is afforded a leisurely view of life here. One can see the housewife do her daily shopping, ships being unloaded, rickshaws in use, seafood shops, and old and new residential housing. The bus routes on the Kowloon peninsula often wind up at one of the huge government housing estates, where a brief walk causes one to appreciate that the only way left to build in Hong Kong is up.

Now, how about taking a look at the city from another angle? A trip up to Victoria Peak, a mountain on Hong Kong island, affords a grand panoramic view of the colony. And the ride up is breathtaking, for the maximum grade of the tram ride is 45 degrees, reputed to be the steepest in the world.

The harbor itself is fascinating, and the best way to get a view of life among the "boat people" is to get out on the water. Most of these hardy people make their living either by fishing or oystering, or by using their junks to unload the ships that arrive daily. However, the number of people living on the water is steadily dwindling as the government is resettling more and more of them on land. This pleases the younger generation who find work there more attractive, profitable and less laborious.

Connections with the Mainland

The New Territories is an area that spreads out behind Kowloon on the mainland of China. It was leased to the British government by China in 1898, increasing the colony's area to somewhat more than that of New York city.

Rural life here, in some respects, has not changed for hundreds of years. Farmers can be seen watering their garden patches by means of two sprinkler buckets balanced at each end of a thick bamboo pole over their shoulders. Deftly they water two rows of vegetables at the same time! Ever present here too is the water buffalo, tractor of the Orient.

Last year over 3,000 persons were allowed to leave China and cross the border to live in the Colony. In addition, over 6,000 refugees illegally escaped by various means and crossed onto British territory, where they are usually allowed to stay. Nevertheless, Hong Kong and China generally enjoy good relations.

This is shown by the fact that thousands of Hong Kong residents are permitted to travel regularly to and from China. Also, over 15,000,000,000 gallons of water a year and large supplies of food, upon which Hong Kong depends, constantly come from China. Commerce is uninhibit-

ed, and the Communist department stores in the Colony do a landslide business.

Food and Shopping

Anyone who likes to eat will find Hong Kong a place to delight the palate. There seems to be an endless stream of different dishes that one can sample. There are restaurants specializing in food from almost every province of China. Peking duck, beggar's chicken, dried mushrooms, squid with celery, fried bean curd with pork, or fried milk, are just a few of the interesting dishes.

Chinese people are very hospitable and will go to great expense, even when they can ill afford to do so, to entertain guests and friends. They customarily take their guests to a restaurant, not considering their home and home cooking good enough. Actually, though, most housewives are excellent cooks, and the home atmosphere is much more relaxed than that of a restaurant.

There are no special taboos in dining etiquette. Usually the food will be served on a round table seating about ten persons, each person having his own bowl of rice. The *soong*, the main dish, is placed in the center of the table and all reach for their own portion at will, picking up the bite-size pieces with their chopsticks and eating them along with the rice. It is a delight to all if Western visitors give the use of chopsticks a sporting try. One may think starvation will set in before something reaches one's mouth, but perseverance pays off and one will soon get the knack of handling this Oriental fork.

Attitude Toward Religion

It might appear that Christendom's religions are a moving force here in view of the many schools, hospitals and social

clubs that are church-connected. However, for most people religion is only a means to an end. If a church school is nearby, and not too expensive, then the family is quite happy for their children to join that religion in order to get an education. Also, many join a church because "my neighbors did."

A big drawing card of the churches is their social activities and various forms of financial aid. It is strongly intimated to members that once they are baptized, they may not leave the church without losing material benefits such as housing, school-education benefits, welfare and even burial. Thus the churches, in effect, buy converts.

The Catholic and Protestant schools have really failed to build up the faith of their students in the true God or his Word the Bible. Rather, they tear down faith. To illustrate this, a religious book for use in Protestant schools says that the Genesis account of creation is myth, and that it was written by uninformed, superstitious Jews who had no knowledge of science.

Well, then, are Buddhism and ancestor worship the big things in the Oriental family here? Not usually. Generally most Buddhists and ancestor worshipers burn incense and make offerings for good luck and prosperity. However, this type of worship is performed with only a selfish end in view. The younger generations are getting more and more away from this traditional worship, leaving it to older members of the family. Instead, they use their time either for pleasure-seeking or for making money.

Why does not religion appeal more to the people of Hong Kong? One cartoonist aptly explained it: "Hong Kong is a money-splendored thing." And it is.

true, all forms of moneymaking are patronized, whether it be the stock market, or horse racing and other forms of gambling, both legal and illegal. People have come to feel that money and gold are the only real security. A Chinese idiom well sums up the philosophy many have regarding the relationship of religion and money: "*Chin haw toong sun*," which means, "Money can buy gods."

There are, however, a number of people, mostly younger ones, who can see the vanity of blind pursuit of riches and who

want something more lasting and satisfying. (Eccl. 5:10; 7:12) Such ones are being helped by the more than 250 of Jehovah's witnesses in Hong Kong to learn of the Creator and his purposes. Many of these interested persons will be among those attending the "Divine Victory" International Assembly of Jehovah's Witnesses in Hong Kong, August 8 to 12. This assembly at the Grantham College in Kowloon will also be an attraction for hundreds of visitors who come to get acquainted with Hong Kong.

Copper

-MAN'S LONG-TIME SERVANT

By "Awake!" correspondent in the Zaïre Republic

COPPER has been serving man's needs for thousands of years. Tubal-cain, who lived before the Noachian flood of over 4,300 years ago, is described in an ancient historical document as a "forger of every sort of tool of copper and iron." Also, an ancient report regarding the territory of Israel said that it was "a land the stones of which are iron and out of the mountains of which you will mine copper." (Gen. 4:22; Deut. 8:9) Here in Africa native peoples in the distant past mined and smelted copper too.

Copper in the free state, in nugget form, has never been plentiful. So for ancient people to obtain copper was no easy task. After clearing away the surface earth and rock, crude tools were used to break up and pulverize the copper-bearing ores. Then the ore had to be melted in order to separate and recover the metallic copper.

Up until our twentieth century natives of Shaba, Zaïre Republic,* mined and smelted copper from the gemlike green ore called malachite. In the nineteenth century the various tribes produced between ten and fifteen tons

of copper a year, all by hand labor. Let us take a look at how these peoples obtained copper.

Native Mining and Smelting

The three main copper-mining tribes were the Bayeke in the east, the Basanga in the central area and the Baluba to the west. Copper mining to these peoples was a sacred profession. A sorcerer directed the work. Each mining group had its professional secrets, traditions and superstitious rites.

In May, at the beginning of the dry season, mining operations began. By this time the harvest was in, and so the all-important growing and harvesting of food was not interfered with. The village chief signaled the start of the copper campaign for the year by calling, "*Tuye tukadie mukuba*," literally, "Let us go eat copper." This, in effect, meant: "Let us go enrich ourselves to provide for our life."

As the village got ready to move to a temporary encampment near the malachite deposits, the women prepared the food. Axes and picks were gathered, as well as baskets for carrying the malachite, and antelope-skin bellows for increasing the furnace's heat. When

* Formerly Katanga province, Belgian Congo.

the caravan started out, sorcerers and chiefs invoked the spirits for success.

Arriving near the deposits, and preferably near a river, grass huts were erected. Then, while women and children gathered surface malachite, men went to work mining in open pits. Other persons prepared charcoal for the furnaces by roasting wood in a pile covered by mud.

As the men worked from year to year in the open pits, these grew to fifty and more feet deep, and more than 160 feet in diameter. And, just think, these huge mine pits were dug by hand! After the ore was recovered, it was pulverized, and then washed in reed baskets in the nearby river. Now it was time for smelting the ore.

Barrel-shaped furnaces were constructed, using mud and termite hills, the clay of which is especially heat resistant. The furnace was usually three feet or more in height. Small holes were drilled in the side, and a draft was provided by the antelope-skin hand bellows inserted into the holes. The furnace was then fired with charcoal and other combustible material. About a hundred pounds of malachite ore were added.

Imagine the scene as the furnace heated. The master foundryman added bits of sacred bark or sprinkled ritual water on the furnace. The two men operating the hand bellows worked feverishly to heighten the fire to a searing heat. Spectators chanted and danced to encourage their efforts, and to invoke the spirits.

Now green flames began to rise from the caldron, betokening a heat approaching $1,083^{\circ}$ C., at which copper melts. At the side of the furnace a hole emptying into a clay mold stood ready for the molten copper to appear. Then the seemingly miraculous transformation occurred. The formerly green malachite poured forth as molten copper. This was considered the work of the spirits.

Smelting continued at the campsite from mid-August to October. Then the villagers broke camp and returned home, where the copper was remelted to achieve further refining. Then it was formed into pots, pans, basins and spoons. Warriors were equipped with helmets and shields hammered out of copper. Also, X-shaped crosses formed of copper were used as money, being exchanged for desired goods.

Another form into which the copper was shaped was wire. A crude copper bar was elongated by hammering on a large stone anvil. The lengthening and slenderizing process continued by further pounding on a smaller anvil. The rod was then drawn into small diameter wire by various ingenious methods. A copper ingot, less than six inches in length, was stretched to a length of nearly fifty feet with a diameter of only .02 inches! The wire was used in making bracelets.

It is not known how far back the copper-working activities of the African tribes date. But the industry became so developed that an estimated 700 tons of copper were produced by the tribes in this section of Africa in the second half of the nineteenth century! About that time, however, Belgian colonists arrived and native mining and smelting methods gave way to modern ones.

Present-Day Copper Production

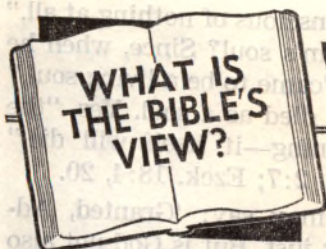
Now large companies under government control supervise and operate the mines, along with the necessary smelting facilities. Some open-pit mines have become great step-sided canyons, well over half a mile deep!

Instead of men working with crude picks and axes, explosives dislodge the ore deposits. Then giant mechanical shovels gobble up to 15.5 cubic yards of ore at a time and drop this 'bite' into waiting dump trucks capable of carrying away a hundred tons of rock at a time.

The ore is processed by washing in water, pulverizing, and then sifting it to the desired granule size. Copper ores generally have less than 4 percent copper, but five tons of ore may yield as little as twenty pounds of copper. And yet over 5,750,000 tons of copper are produced each year throughout the world. Huge modern furnaces and an electrolytic recovery process separate the copper much faster and more efficiently than did earlier methods.

Today copper serves man in thousands of ways. Since copper is the best low-cost conductor of electricity, about half the copper produced is used in the electrical industry. In the home, it is often the basic material in locks, pipes, plumbing fixtures, doorknobs, candle sticks and lighting fixtures.

Thus from the days of Tubal-cain, over 5,000 years ago, right on down until today, copper has been a most useful servant of man.



WHY WERE ADAM AND EVE PUNISHED, AND HOW?

MANY sincere believers in the Bible have at times wondered about Adam and Eve losing their Paradise home and life itself for what seems to them to be a trifling transgression—eating the fruit of a forbidden tree. They have also speculated as to what happened to Adam and Eve at death.—Gen. 3:1-19.

So Jehovah God placed an extremely simple test upon them: They were not to eat from a certain clearly identified tree in a garden that was filled with all kinds of fine fruit trees; but they could eat from all the other trees. Certainly that was not too difficult a test. Adam fully knew the penalty and so did Eve. Eve, however, chose to believe the one who spoke through the serpent instead of believing God, and Adam chose to listen to his wife who said, 'Eat!' instead of to Jehovah God, who had said, 'Do not eat!' Because Adam deliberately and with full knowledge went against the divine law, God enforced his penalty.

First of all, let us note that, being the Giver of life and the blessings of Paradise to Adam and Eve, God had the right to make the enjoyment of these conditional. This he did by telling Adam that continued enjoyment would depend upon his not eating the fruit of a certain tree. In doing so, God was not asking anything too difficult of our first parents; just a simple prohibition: 'Refrain from eating of the tree of knowledge of good and bad.'—Gen. 2:16, 17.

But someone may reply, True, God had the right to issue such a command, but did he have to do so? Jehovah God had freely bestowed upon Adam and Eve countless blessings.

But could not God have taken a permissive attitude, the way judges and parents today sometimes do? Had he done so, would he not have been responsible for the outcome? Has not permissiveness on the part of humans brought about disrespect for just laws and increase of crime and lawlessness? Jehovah God could not be party to any such course of action, could he? Otherwise all the other creatures of the universe would have concluded that God's Word is not reliable, that God is changeable, that he does not mean what he says, and that his laws can be violated with impunity.—Heb. 6:18.

By their actions Adam and Eve showed that they did not love their Creator, Jehovah God, with all their heart, soul, mind and strength; they showed that they did not appreciate all that God had done for them. So Jehovah God took from them both Paradise and, eventually, life itself. There is a lesson in this for us today. If we do not appreciate God's blessings, no matter what they are, we will lose them. People who do not appreciate their health sufficiently to take care of it sooner or later lose it. Husbands or wives who do not appreciate their mates are in danger of losing them in one way or another.

How were Adam and Eve punished for their disobedience, their lack of appreciation? According to some reli-

gious teachers, at death Adam and Eve went to heaven. But is that reasonable? Does the Bible say they went to heaven? Why, if that were the case, Adam and Eve would have been given a greater reward and blessing for sinning than they would have had for being obedient. Had they not sinned, the best they could have hoped for was to live in an earthly Paradise to time indefinite, for God said nothing about an existence for them elsewhere. No, it is not reasonable to conclude that Adam and Eve improved matters for themselves by disobeying God.

Well, then, did Adam and Eve go to a burning hell to be tormented forever? If God had purposed to punish them in that way, surely he should have warned them to that effect. Jehovah would then have said to Adam: 'If you eat of the fruit of the tree of the knowledge of good and bad you will go to hell and be tormented forever and ever.' But God said nothing of the sort. Then did he change the penalty for the crime after it had been committed? Why, even imperfect men realize that to be unjust. Surely God is not less just than man, is He?—Gen. 18:25.

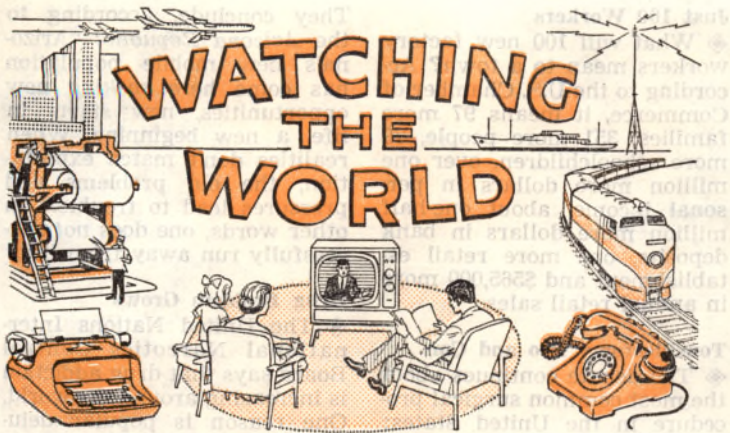
The fact is that in sentencing Adam and Eve God said nothing about their going either to heaven or to a fiery hell. They had been given life on the condition of obedience. When they disobeyed, Jehovah had no choice but to carry out the sentence of which they had been warned and to take from them what he had given them. And so God told Adam: "Because you . . . took to eating from the tree . . . In the sweat of your face you will eat bread until you return to the ground . . . For dust you are and to dust you will return."—Gen. 3:17-19.

Upon returning to dust Adam ceased to exist. He was conscious of nothing at all, even as we read: "The living are conscious that they will die; but as for the

dead, they are conscious of nothing at all." What about Adam's soul? Since, when he was created, he "came to be a living soul," when he died he died as a soul. Yes, "the soul that is sinning—it itself will die."—Eccl. 9:5; Gen. 2:7; Ezek. 18:4, 20.

But someone may say: 'Granted, Adam's penalty was just. But is God not also merciful? Where does mercy come in?' (Ex. 34:6) Be it remembered that mercy does not mean condoning lawlessness and leaving deliberate violators of divine law unpunished. However, in permitting Adam and Eve to continue living for a time and to become parents, Jehovah God was acting mercifully toward those who did not become sinners by choice but by inheritance from their forefather. Not only did Jehovah permit Adam's offspring to enjoy life for a limited time but he eventually made provision on the basis of the sacrifice of his dearest Son for all to become free from sin and death. (John 3:16; 1 Tim. 2:3-6) As a merciful God, he has patiently allowed time to pass so that humans are given an opportunity to learn of this provision and to choose to do his will. "He does not desire any to be destroyed but desires all to attain to repentence." (2 Pet. 3:9) Nevertheless, those of Adam's offspring refusing to repent and having no desire to become servants of Jehovah God will not be exempted from punishment.—Compare Exodus 34:6, 7.

Truly this should motivate us to show appreciation for what God has done in our behalf, by being exclusively devoted to him and giving of our time and energies to aid others to gain his approval and life. This requires that we obey the new commandment given by Jesus, when he said "I am giving you a new commandment that you love one another; just as I have loved you, that you also love one another." (John 13:34) Are you seeking to display such unselfish, self-sacrificing love?



Ireland's Death Toll

◆ On May 20 the number of persons killed in Ireland's sectarian war between Catholics and Protestants passed 800.

More Priests Quit

◆ In the last seven years the number of priests in religious orders in the U.S. has dropped 10 percent, to 20,694. Gabriel Moran, a leader of the Christian Brothers teaching order, pronounces the orders "already dead." Also, over a hundred men have left the priesthood in recent years in Kerala, India. Why? One explains, according to the *Bombay Blitz*: "Christ did not establish institutionalised priesthood; He did not specify any particular dress for priests; He never advocated compulsory celibacy . . . The Church now practices ritually what Christ has not taught and conveniently forgets the principles He sacrificed His life for."

Divided Presbyterians

◆ Membership in the U.S. United Presbyterian Church sagged by 104,000 in 1972. Church authorities wonder what can be done about the decline. One spokesman at the 185th General Assembly of the Presbyterian Church in the U.S.A. suggested turning to the Bible: "Let us each one, as St. Paul urged in his second

letter to Timothy, do the work of an evangelist." In contrast, however, according to the *Toronto Star*, a few weeks earlier the former moderator of the Presbyterian Church in Canada was speaking highly of the Communist dictator Mao Tse-tung as one who "has been used by God to perform a miracle for the Chinese people."

Sanctified Rifle

◆ A Brewer in Manila, Arkansas, has a gun collection valued at \$15,000. An item published in the *Arkansas Gazette* says the display includes: "A French 'Zulu' breech loader, complete with a small compartment in its stock where a priest could place a drop of holy water to sanctify the rifle."

Famine—1974?

◆ In 1967 William and Paul Paddock wrote the book *Famine—1975*. At the time many scoffed at their view that large-scale famines were possible by the mid-seventies. But what is being said now? The "deepening crisis" in food production and population growth world wide leads J. P. Brown to write in the *New York Times*: "It appears that the Paddock brothers' prophecy for 1975 could begin to become a reality as early as 1974."

Austrian Epidemic

◆ A deepening world-wide food crisis has been aggravated by an outbreak of hoof-and-mouth disease in Austria. During the first five months of the year more than 30,000 pigs and 3,000 cattle were slaughtered. Some schools, theaters and churches have been closed to try to contain the disease. "Farmers," says the *International Herald Tribune*, "are practically forced to remain in quarantine." The epidemic struck several east European nations last year.

Gold and Dollars

◆ In May the price of gold topped \$100 per ounce on the London Gold Market; it was \$64.90 on January 1. This indicates continuing loss of confidence in American dollars. Gold—not the dollar—is in demand. Why less trust in dollars? An American economics professor says in *Directors Digest*: "America has lived beyond her means . . . We have consumed too much, . . . and have saved and invested too little." European money experts admit their failure to solve the shaky international money situation. Says *Europe's Vision*: "Every time there is a crisis, we fall back on hasty expedients that do no more than postpone the day when a lasting solution has to be found."

Search for Oil

◆ The "energy crisis" is pushing the pursuit for oil. Arab countries currently possess over 60 percent of the world's known reserves. "But what of the future?" asks Kuwait's *Daily News*. It says the search is now being made in parts of the U.S. and Canada. Britain hopes to take more oil from the North Sea; East Germany and Poland, from the Baltic. Japan looks to Indonesian waters. Oil is known to exist in northeastern China and the Mediterranean Sea. Peru and Brazil as well as the Arctic ice

cap are now receiving attention. The paper says: "The difficulties and rigours of harsh climatic and environmental conditions are now no barrier in the search for oil."

Is There Peace?

◆ The *Yearbook* of the Stockholm International Peace Research Institute reports that since the Strategic Arms Limitation Agreement of May 1972, the U.S. has added 1,150 nuclear warheads to weapons; Russia, 90. The two countries currently have about 9,300 such weapons. Of over 1,200 satellites launched by them since 1957, almost 50 percent have been for military reconnaissance.

World War I a Surprise

◆ Were men ready for World War I in 1914? Dr. Scott Nearing, recently named Honorary Emeritus Professor of Economics at the University of Pennsylvania, says 'No.' A Philadelphia *Evening Bulletin* item says: "Before World War I, [Nearing] said, he believed, as did most other economists, that a general war was impossible. 'We assumed it was impossible because people were too civilized, war was too expensive, there was too much feeling against war.' But war did come, he pointed out, and I was made a radical by having my assumptions torn up and thrown in my face by historical forces."

A "Christian Association"?

◆ Some 550 high school students from thirty-seven countries met in Sacramento, California, in February for the twenty-fifth annual "Young Men's Christian Association [YMCA]" Model Legislature. What were their conclusions? The Sacramento *Union* reports: "They voted to establish beaches for nude bathing, set up a state lottery and allowed licensed physicians to issue contraceptives to minors without parental consent."

Just 100 Workers

◆ What will 100 new factory workers mean to a town? According to the U.S. Chamber of Commerce, it means 97 more families, 351 more people, 79 more schoolchildren, over one million more dollars in personal income, about one-half million more dollars in bank deposits, one more retail establishment and \$565,000 more in annual retail sales.

Tonsillectomy Pro and Con

◆ The debate continues about the most common surgical procedure in the United States: tonsillectomy. Many doctors say the operation is useless, providing few benefits and perhaps weakening the body's immunity system. They now hold that removal of the tonsils predisposes a person for Hodgkin's disease, a form of cancer. On the other hand, many physicians still believe there are definite reasons for performing the operation.

Tallest Building

◆ The Sears Tower in Chicago, topped out in early May, is now the world's tallest building. Its 110 stories rise 1,454 feet; that's 104 feet higher than New York's World Trade Center.

Orbiting Balloon

◆ *Machine Design* reports that a scientific balloon twice orbited the earth for the first time; the trips took 36 days. The National Aeronautics and Space Administration's 64-foot balloon followed east-to-west prevailing winds at a height of 78,000 feet. It carried equipment to study the effects of radiation on corn seedlings and to collect micrometeorites.

Why Suicide?

◆ Two U.S. western states with high suicide rates are California (19 per 100,000 population) and Arizona (18). A pair of experts living in those states have tried to find why.

They conclude, according to the *Arizona Republic*: "Arizona's new mobile population has come here seeking new opportunities, new starts in life, a new beginning. When realities don't match expectation, the old problems and pressures lead to trouble." In other words, one does not successfully run away from life.

Drug Problem Grows

◆ The United Nations International Narcotics Control Board says that drug addiction is increasing around the world. One reason is popular delusions about the value of narcotics. Some people, for instance, say that marihuana makes one 'more creative.' But Dr. G. J. Kidera writes in *Mainliner* magazine: "Despite the claims of marihuana advocates, there is zero evidence that creativity is enhanced. . . . Occasionally, I am reminded that some great artist, musician or academician is an admitted marihuana user. But when you determine which came first, the achievement or the drug, it's always the achievement."

City Eyesore

◆ New York city visitors are often shocked by a "visual plague" of enormous proportions. Since youths have discovered spray paint cans and marking pens that can be used to mark almost any surface, the city's subway cars and buses, as well as public housing and school buildings, are covered with graffiti. Letting and designs of all descriptions and sizes are applied by vandals who spend late night hours in the subway yards on their projects. The money from 6,000 subway rides is required to clean just one subway car completely, and it will quickly be defaced again. The decay of respect for others in modern society becomes increasingly evident.

Homosexual Clergymen

◆ Dr. Donald Coggan, archbishop of York, says that many homosexuals are clergymen in the Church of England. Coggan defended the homosexuals, arguing: "They put up a tremendous fight against being practising homosexuals. When they give in to that we must treat them with great sympathy and understanding—remembering, of course, that they are in a position of very great responsibility, having under their care a lot of youngsters." But who should have the sympathy—Biblically condemned homosexual clergymen, or the youngsters?

Styles Can Be Dangerous

◆ Women's modern high-fashion clothing could cause serious auto accidents if worn when driving. The Insurance Information Institute in the U.S. pointed out that the wide-

cuffed, bell-bottomed slacks and high-platform shoes can delay quick foot movements necessary in driving situations.

Prison Blood Canceled

◆ Folsom State Prison in California announced through its chief medical officer: "It is with sincere regret that we must announce the end of our Cutter Bloodletting Program. . . . the Federal Food/Drug Administration is responsible. . . . These FDA regulations became necessary because of the increasing and alarming spread of hepatitis, mostly through blood transfusions."

Experimental "Blood Substitute"

◆ According to a report in *Science* magazine, scientists have been working with perfluorochemical compounds to produce a "blood substitute." It is reported that these com-

pounds can dissolve twice as much oxygen and carbon dioxide as whole blood. Up to 100 percent of the blood of mice and other animals has been replaced by perfluorochemical emulsions with no ill effects that were identified. Professor Robert Goyer of the Harvard School of Public Health in Boston, Massachusetts, told an interviewer: "The final preparation will probably be clear, although it will be possible to make it red, white or blue, or any other color."

Patient's Rights

◆ Who owns your body—you or your doctor? *Medical Economics* magazine, in summarizing recent U.S. court rulings in malpractice suits, says: "The courts are holding, it's the patient, not the doctor, who has the last word on what's to be done to and for his own body."

