

# *Awake!*



## Helping Baby Learn To Speak

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Today as never before, what goes on in the rest of the world affects each one of us. "Awake!" reports on the world scene. But it does more for you personally.

It probes beneath the surface and points to the real meaning behind current events. And it gives practical suggestions to help you to cope effectively with the mounting problems of our time.

The scope of subjects covered by "Awake!" makes it a magazine for the entire family. Customs and people in many lands, the marvels of creation, religion, practical sciences and points of human interest all are included in its pages.

In keeping its freedom to bring you the truth, this magazine has no commercial advertisers to please. Also, it stays politically neutral and it does not exalt one race above another.

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# NEGLIGENCE Can Kill You

HOW many people in the world die each year because of accidents? It is impossible to say, but the figure is enormous. A report by the American Trial Lawyers Association pointed out that, in the United States alone, highway deaths numbered more than 1,500,000 in twenty-five years, while only 605,000 Americans died in battle in all the wars from the American Revolution to Vietnam. More alarming is the fact that the home is the greatest single scene of accidents—nearly half of all the injuries suffered accidentally occur in the home.

Says the magazine *The International Operating Engineer*: "Accidents are considered the natural run of things . . . We live life experimentally, carelessly, accidentally. However, . . . an accident is a mistake. An accident is the end result of a wrong move, a wrong decision, a wrong thought that need not have happened had common sense, forethought, and a certain amount of right planning been used."

If negligence and carelessness could be eliminated, there would be few damaging accidents. Imagine a world where quality control was *really* maintained. There would be few failures in materials. If builders and manufacturers would exercise care in erecting buildings and in manufacturing machines, cars and appliances, there would be few mechanical failures.

Then if the user of these things respected the potential danger of automobiles and machines, electricity, fire, high speeds, and so forth, and used tools and other items for their intended purpose, not operating machinery when under the influence of alcohol or drugs, accidents would be drastically reduced. If everybody checked the labels on bottles in the medicine cabinet, accidental poisoning would be almost eliminated.

Of course, no one is perfect, so there are mistakes, oversights and moments of inattentiveness, pride and lack of self-control that would, even then, bring about some accidents. That is one reason why laws and rules are made. Obeying the laws, particularly traffic and safety laws, would prevent a great many of such mishaps.

It is not good, however, to excuse ourselves because of imperfection, for carelessness is a form of laziness or it springs from pride and disrespect for the law and for our fellowman, and these things are undesirable. A person can be convicted in the courts for serious negligence, but one can immediately suffer the penalty for even minor negligence with regard to the natural laws. Carelessness in going down a flight of stairs, or when standing on a box to reach a higher shelf, has brought death to many people. One writer says: "Most of [the injuries in the home]

are the result of culpable negligence on the part of the victim."

In the law given to the ancient Hebrew nation the deadly seriousness of negligence was deeply impressed upon the people. If a man accidentally killed another—for example, if his axhead flew off and struck a man working with him—the one causing the accident had to flee immediately to one of six cities set apart in the land, called "cities of refuge." There he would receive temporary sanctuary. Then a trial was held, and if the court found the incident to be truly accidental, the unintentional manslayer was required to live within the boundaries of the city of refuge until the death of the nation's high priest, which might be *many years*.—Num. 35: 11-13, 22-25.

Certainly an individual having such an experience, as well as all those who knew him, would be prompted ever thereafter to exercise extraordinary carefulness.

### **How to Fight Negligence**

Is there a "best" way to fight our imperfect traits of carelessness or negligence? Yes, there is. It is simply by having respect for life and for neighbor. If we love life we want to make our life as long and as happy as possible. We will see that any equipment that we use is properly maintained. We will realize that when we are doing a job or driving a car, where danger of an accident is greater, we will not do so in a sleepy condition, or after drinking alcoholic beverages. We will keep in mind the need to stay alert.

Additionally, we must realize that our negligence can affect our fellowmen. We will, in love of neighbor, do our work conscientiously. If, for example, a person is an automobile mechanic or a serviceman, he will not knowingly use a defective part or leave any part of the car without lubrication or not functioning properly. He

will not ignore a condition that could prove to be dangerous. If there is something wrong that he has not been asked to correct, he will at least warn the owner or the driver of the car that it needs attention, for safety's sake.

If a person has in mind the well-being of his fellowman he will not do things that will endanger his fellowman's life. The Bible says that we actually *owe* love to our neighbors, for "love does not work evil to one's neighbor; therefore love is the law's fulfillment." (Rom. 13:10) No matter what a person does he should seriously consider whether he is doing anything that could result in harm to someone else.

Moreover, the careless person can become bloodguilty, just as the unintentional manslayer in ancient Israel who accidentally caused a death. Though such a person was not a murderer, he was bloodguilty. Life was sacred, and he had to remain in the refuge city. To leave it would show unconcern for life and for God's law as to the sanctity of life. He would show that he was not sorry for the death that he had caused, and would himself be deserving of death.

The Bible stresses the importance of carefulness and of love for neighbor, and considers a person bloodguilty who causes a death, even if it be accidental. This shows that if sin, with its consequent imperfection, had not entered into the world, as it did through the first man Adam, there would have been no pride, no laziness, no lack of alertness as causes of accidents. Furthermore, with love for God and for his kind provision of life, along with love for neighbor, there would have been a world free of serious accidents. This was God's original purpose. And he says that he will "gather all things together again" under his rulership and bring perfection again to the earth. (Eph. 1:10)

He will do away with death.—1 Cor. 15:26; Rev. 21:3, 4.

There is no carelessness or haphazardness with God, for 'his activity [or, work] is perfect.' (Deut. 32:4) When his will is done 'on earth as it is done in heaven,' men and women will be in full control of all their faculties, and in perfection of love will use them in a way that will make negligence and accidents a thing of the past.—Matt. 6:10.

#### ***A Most Serious Form of Negligence***

Since the Bible speaks of a time when God's will is to be done on earth as it is done in heaven, it is obvious that the desirable thing is to live at that time. Therefore, negligence toward an opportunity of living then would be a most serious kind of negligence. In his famous Sermon on the Mount, Jesus said: "Happy are those conscious of their spiritual need." (Matt. 5:3) It is essential for life for an individual to turn to the Bible to find what God has to say. By this a person can avoid doing things contrary to the physical and moral laws governing the universe. Man's

nature is such that he must constantly take in knowledge of God. It is literally true that, "not by bread alone does man live but by every expression of Jehovah's mouth does man live."—Deut. 8:3.

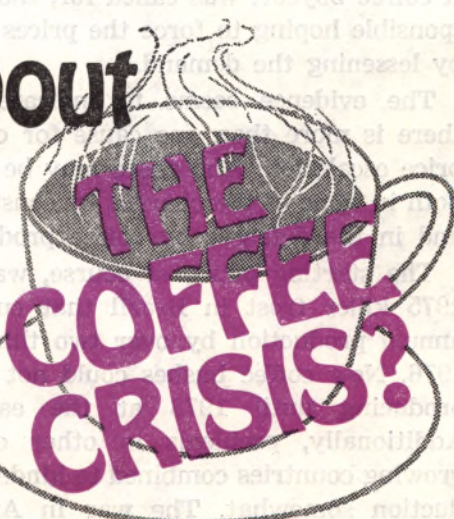
So, no man can with impunity neglect the spiritual side of his life. We see the results of such neglect by people of the world in general, as they follow material pursuits rather than spiritual ones. But to those professing to be Christians such negligence is even more serious. The apostle Paul wrote to Christians living in his day, warning them to give the closest attention to the things that they had heard. He pointed to the fact that, under the Law in ancient Israel, every disobedient act would receive retribution in harmony with justice. Then he asked: "How shall we escape if we have neglected a salvation of such greatness" as that brought to light by Jesus Christ?—Heb. 2:3.

Carefulness now with regard to learning God's purposes from his Word, the Bible, will help us to live happier lives now, and will lead us to everlasting life in a negligence- and accident-free world.

## **What to do about**

**B**ACK in the 1930's coffee was in such oversupply that Brazilian growers reportedly burned 70 million bags of it! And in the 1940's, a New York Post coffee advertisement offered two one-pound bags for 77 cents.

As coffee drinkers well know, things have changed considerably in the 1970's. Coffee at \$4 to \$5 a pound made what used



to be an almost insignificant market-basket item into a major purchase. In Tokyo, when a cup of coffee rose to 300 Yen (about \$1.00) in some shops, the owners were accused by the *Daily Yomiuri* newspaper of "reaping opportunistic profits from the price rise."

High coffee prices are not such a great problem for the tea-loving Japanese, who drink an annual average of only about 100 cups of coffee. But for the Swedes, who average over 1,300 cups a year, coffee can be a real expense. The average American's habit lies between these extremes, at about 800 cups annually. Thus coffee brewed at home became about a \$75-a-year habit for them.

### ***Behind the Price Rise***

But what triggered the lofty prices? Is there any truth in the charges of a conspiracy among coffee-growing nations to jack up their prices, as the oil cartel did? Or was there truly a shortage that drove up the prices due to market pressures? The issue became highly charged among some coffee lovers. Angry accusations erupted from consumers and politicians. A coffee boycott was called for, those responsible hoping to force the prices down by lessening the demand.

The evidence seems to indicate that there is more than one cause for coffee-price escalation. And there may be truth both in some of the charges by consumers and in the defenses by coffee producers.

The starting point, of course, was the 1975 killer frost in Brazil that cut her annual production by over two thirds in 1976. New coffee bushes could not begin producing until 1978 at the earliest. Additionally, problems in other coffee-growing countries combined to hinder production somewhat. The war in Angola,

troubles in Uganda and Ethiopia, the earthquake in Guatemala and the flooding in Colombia have all been cited as causing crop reductions or delays.

Still, 1976 world production dropped only about 15 percent below the previous year. With generally large reserves to draw upon, this was not an intolerable blow to the supply. In fact, Brazil reportedly was able, by drawing on her reserves, to supply even more coffee to world markets in 1976 than she did in 1975. Then why the enormous price increases?

Well, some authorities say that part of the cause was the uncertainty created by the production difficulties just cited. This was enough to trigger a flurry of buying in the international coffee markets. Speculators and wholesalers bought up coffee in anticipation of shortages. Snowballing demand rapidly multiplied the prices. Similarly, many housewives will recall the sudden steep rise of sugar prices before collapse of these not long ago. Of course, greed and profiteering no doubt played their usual role in both cases.

But market pressures were not the only factor behind the sudden price rises. Some producing countries raised their export taxes drastically, doubtless taking advantage of the increased demand. Thus by mid-January, Colombia was getting nearly \$1.50 a pound in export taxes, while Brazil had quadrupled hers to almost \$1.00 a pound by early March. Taxes alone amounted to as much or more than consumers had been paying retail for coffee not too many months before!

Of course, there were some benefits to the generally underpaid small coffee farmers in the producing countries, though many coffee pickers reportedly still only received about \$1 a day for their work. But the large landholders and buyers

reaped rich windfalls and the coffee countries greatly improved their balances of trade with other nations. Brazil, for example, more than doubled her coffee earnings in 1976, and expects to nearly quadruple them in 1977.

However, portents of change are looming. The U.S. Department of Agriculture now estimates that in 1978 world supplies will again exceed demand, by about 25 percent. Another ominous sign for coffee producers was the 20-percent decrease in American coffee consumption during 1976, matching the steady price increases.

Some experts warn that the same thing could happen as occurred in England in the mid-nineteenth century. Rust destroyed Ceylon's coffee bushes and the price shot up. The English, who had been coffee drinkers, switched to tea—permanently. Now they drink nine cups of tea for every cup of coffee.

Will skyrocketing prices 'kill the goose that laid the golden egg'? Well, the sudden rise and then collapse of sugar prices a few years ago may be a portent of what could happen to coffee. To forestall such a boom-and-bust cycle, coffee-producing nations have tried to work out a price-stabilization program before conditions of overproduction return. But what can the world's coffee drinkers do if their favorite beverage has become too costly for their pocketbooks?

#### **The Alternatives**

In their desperation to have a refreshing hot drink, many people are trying different methods of stretching coffee or are turning to substitutes. The *National Observer* tells of a California family who dry used coffee grounds in the oven for use a second time. Others just use fewer grounds the first time, making a weaker brew.

Experts suggest other ways to get more "mileage" out of coffee grounds. To keep ground coffee strong, they recommend that opened cans be stored airtight in the freezer or refrigerator. Another way to get the most out of coffee beans is to grind as you go, using the small electric grinders sold for this purpose. Some believe that this fresh-ground coffee is the best tasting of all. The whole beans stay fresh for several months, while the taste of ground coffee fades much faster. At least one company is marketing also a flaked coffee that is said to extract about 15 percent more flavor from the same amount of coffee.

You might try less expensive kinds, including store brands. Some people are surprised to find that they like these just as well, or can tolerate them for the price difference. Switching to instant coffee may also save. One investigator found that a nonfreeze-dried instant worked out to be about one third less costly per cup than a name-brand ground coffee.

For those who are not purists, adding

### **Did You "Taste" Your Coffee This Morning?**

Not exactly. The book *The Human Senses* tells us: "The sense of taste . . . fails utterly to encompass the full flavor of meats, fruits, butter, and coffee. These, together with nearly all other foods, depend for their appreciation mainly on their appeal to the sense of smell." Yes, without the ability to smell there would be little enjoyment in eating and drinking. You would have to force yourself to eat to keep your energy and strength. It would be almost as mechanical as putting coal in a furnace to keep it running. Aren't you glad that your Designer made this necessary procedure so pleasurable?

extenders such as chicory can make the coffee go farther. Chicory is sold already mixed with coffee or separately for those who want to make their own blend. Though the cost of a commercial blend can be about the same as plain coffee, only about half as much may be required to get the same strength brew. Acceptance of the flavor depends on individual taste.

"Hard-times coffee," made from roasted barley mixed about half-and-half with real coffee, is reportedly an economy measure Americans learned during the Great Depression. In fact, roasted barley is used in Japan and Korea today to make a dark barley tea whose roasted nutty flavor is said to resemble coffee. It can be purchased in many Oriental markets.

Coffee substitutes have been marketed under various brand names in the United States and Europe. They are primarily made from cereals, and, of course, do not contain the caffeine that gives coffee drinkers the "boost" that many seem to desire even more than the taste. However, tea is an alternative that does satisfy this desire. As a replacement for coffee, tea seems to be without equal.

#### **Try Tea and See**

"The high price of coffee is the best thing that's happened to tea," declared the secretary of London's Tea Council.

### **IN COMING ISSUES**

- **Is Real Happiness an Impossible Dream?**
- **Things to Watch When Visiting the Sick.**
- **What Can Help You to Cope?**

A ten-year decline from almost five daily cups of tea per Briton down to just over four cups was apparently halted by the stiff price rise of coffee. Americans, too, imported almost 15 percent more tea in 1976 than in 1975.

Tea prices have also multiplied rapidly with increasing demand, and tea is not cheap by the pound, ranging from somewhat less than coffee to as much as \$35 for one variety from China. But a pound of tea makes four to five times as much to drink as a pound of coffee—about 200 to 250 cups compared with 50 or less from coffee. The exotic \$35 tea from China can be steeped more than once and may yield as many as 700 cups per pound.

Another favorable aspect of tea is that there are varieties and blends available to suit almost every taste, except perhaps that of the most hardened coffee drinker. Some experimenting with different kinds will usually reveal one that pleases you.

Tea contains about half or more the quantity of caffeine that coffee has. Therefore it provides some of the boost that coffee drinkers expect from their beverage. But, additionally, *The Wall Street Journal* reports, "brewed tea contains other ingredients that slow the release of caffeine, thus making it less of a shock to the nervous system than coffee and prolonging its stimulating effect." Two British industrial researchers also claim that tea has "the unique property of eliminating unpleasant side effects of caffeine without altering its ability to relieve hypertension."

Hence, if the high price of coffee is bothering you, you are certainly not without choice. The coffee crisis opened the door to new pleasures of taste for many who would not otherwise have explored beyond their present favorite hot drink.

# One of the World's Most

## UNUSUAL LIBRARIES

By "Awake!" correspondent  
in Korea

DO YOU like to read? In these days of radio and television, in many parts of the earth reading is often spoken of as a "lost art." But it is still one of the best means of learning. Since the invention of movable type in the fifteenth century, 'of the making of books there has been no end,' and knowledge has been available for many. (Eccl. 12: 12) Libraries contain millions of books on every imaginable subject. However, we would like to invite you to visit, through the printed page, a most unusual library in the Far East. It is an ancient religious library, located in a temple area.

We start our trip from Taegu, the third largest city in Korea. By bus it takes about an hour and a half to reach Mt. Gaya, which lies in Gyongsang Namdo Province. The library is located in this mountain terrain, one of the most beautiful places in Korea. The Buddhist temple, and the library connected to the temple, is called Haein-Sa and is situated halfway up Mt. Gaya. On our way up Mt. Gaya we see many old women dancing as they sing old Korean folk songs. They invite us to join them, but we go ahead with our sight-seeing. Passing through three big wooden gates we come into the temple area, with its thirteen hermitages, nine for men and four for women.

One of the monks living here kindly offers



to guide us around the temple area. He first directs our attention to the temple itself, its outside walls containing pictures painted in bright colors. Our guide explains that each picture has a meaning, each describing some episode in the history of Buddha and Buddhism. For example, one of them depicts Buddha leaving his former way of life to find out why wickedness and suffering exist. Yes, he even left his wife and his firstborn son. Another illustrates how Buddhism was brought to Korea from its place of origin in India, through China to Korea and then to Japan. The monk explains to us that Buddhism came to Korea about 1,600 years ago. So, because Buddhism is older here than in Japan, many Japanese devotees come here to worship.

On the rear side of the temple is yet another display of pictures showing some of the doctrines and philosophies of Buddhism. One especially catches our eye. It depicts the souls of wicked persons being tormented in a burning hell. This is interesting because it confirms the fact that the false doctrine of hellfire has a non-Christian origin.

### *The Unusual Library*

Behind the temple we mount stone steps to two long wooden buildings, larger than the temple itself. These buildings house this strange library of—not books—but more than 80,000 ancient wooden printing blocks. It is the oldest and most complete collection of the Pali canon of Buddhism, with its three Pitaka, or “baskets.” The first contains sermons, the second, rules of discipline, and the third, a résumé of the doctrines. Our guide relates the interesting history of these blocks.

When the Mongols invaded Korea in the thirteenth century many of Korea's early cultural and religious relics were destroyed. The Mongols burned the temple where the original version of the Pali canon, carved two hundred years earlier, was kept. All the Buddhist sutras, laws and treatises engraved on wooden plates were destroyed. The king fled to Ganghwa Island, north of the port of Inchon. Since the scriptures were considered vital to the physical and spiritual survival of the kingdom, the king immediately commissioned the carving of a new copy.

After establishment of production headquarters on Ganghwa Island, the carving work began. Hard white birch was cut into blocks all measuring 23 by 67 centimeters (9 x 26 inches), with a thickness of 3 centimeters (1 inch). For three years the blocks were soaked in seawater, then

carefully dried in the shade. Next they were steamed in salt water and again carefully dried. This made the wood soft enough for delicate woodcarving. After each block was carved on both sides with about 300 Chinese characters, it was varnished as a protection against insects.

It took nearly sixteen years to complete the carving. Starting in 1236 C.E., the work was finished in 1251, with a total of 84,000 blocks engraved. Interestingly, the Buddhist doctrines and teachings are said to be 84,000. The blocks were kept in a temple on the island, were later moved to Seoul, and, finally, toward the end of the fourteenth century, were transported to Haein-Sa. Of the original 84,000 blocks, 81,340 have survived the transportation and erosion by the elements and are kept in the two fifteenth-century halls, which are specially designed to maintain proper humidity, temperature and ventilation. The *Korean Encyclopaedia* gives the number as 81,258, but the monks and the people working in the Haein-Sa temple area claim that it is 81,340, according to the latest counting. Each block weighs 3.5 kilograms (7.7 pounds). They are indeed a testimony to the fine skill and craftsmanship of the Koreans.

Because of this library, Haein-Sa has become a center for Buddhist pilgrims and scholars. The blocks served as the text for the first Buddhist literature in the Korean language, when they were translated from the classical Chinese characters into the phonetic Korean script. These seven-hundred-year-old blocks have been used in printing books. About 7,000 books have been printed, each containing the entire contents of the existing blocks. A few copies have been sent to other countries for research and study.

In Buddhism, people are taught not to

kill, not to lie, not to steal, not to commit adultery and to avoid drunkenness—in themselves good principles. Yet it has been impossible for Buddhism really to inculcate these principles in its devotees. And, in talking with many who believe in Buddhism, it becomes very clear that this religion does not tell how to cope with the many problems that mankind is facing in this twentieth century. Really, no real hope for the future of mankind is held out in the holy writings of Buddhism.

There is a book, however, that does hold

out a bright hope for mankind's future. That book is the Bible, distributed in billions of copies and, the whole or in part, in about 1,600 languages. Its origin was much earlier than any other religious books, and it has the power to transform one's personality because it is not the philosophy of a man seeking the truth. It is from the actual Source of life and all material things—the Creator. You probably have a copy of the Bible in your personal library. Look into it for a richer life now and a hope of everlasting life ahead.

## *He Would Have Been Happy*

IN 1972 Robert Romero, a young man whose parents were living in Honduras, began studying the Bible with Jehovah's Witnesses in California. His progress in Bible knowledge was rapid, and he began encouraging his fiancée to investigate Bible teachings with him.

This girl was a prominent member of the community, since her father is the superintendent of the Madera high school. At first she was not particularly interested, but as a result of Robert's persistence she began to involve herself more and more in Bible study, despite the opposition of her parents.

Robert also encouraged his older sister to study the Bible. Her husband was strongly opposed, yet she was soon studying fervently and attending most of the congregational meetings.

Robert's father returned from Honduras to the United States in the spring of 1973. His government wanted him to complete his education in agriculture and farm administration at the California State University in Fresno. Since both Robert and his father were attending college at Fresno, they would drive to school together every morning.

One very foggy morning a light drizzle left the highway slippery. Suddenly their Volkswagen bus skidded off the road and flipped over several times. Mr. Romero was seriously injured, his back being broken. Robert was killed instantly.

What developed thereafter was exactly the opposite of what many in the local congregation anticipated. His former fiancée, instead of dropping her interest in the Bible truths that Robert had been helping her to learn, was baptized as one of Jehovah's Witnesses a short time later. She has been a "pioneer" (as full-time proclaimers of the good news are called) for over two years now. And she has even seen her family's opposition toward her activity mellow considerably.

Robert's sister is now thrilled that her husband has finished studying the book *The Truth That Leads to Eternal Life*, and he attends most of the congregation meetings. And Mr. Romero, after recuperating from the accident, was later baptized as one of Jehovah's Witnesses in Honduras. He has already helped another man to the point of baptism.

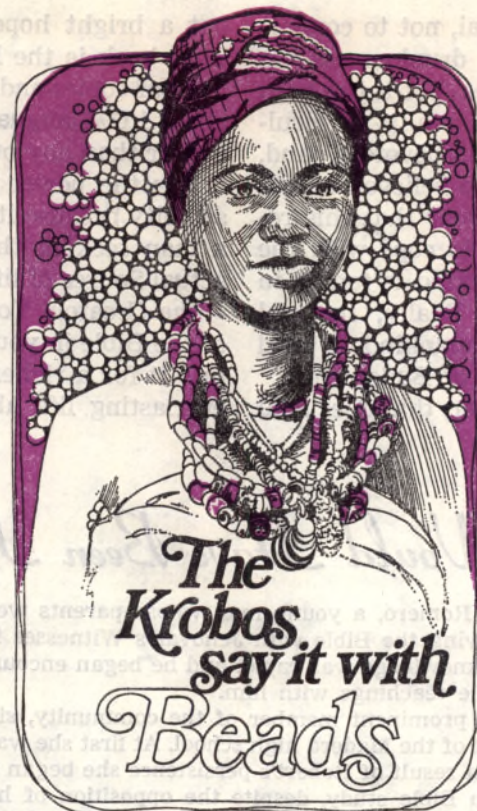
Robert would surely have been happy to see these fine developments in people's lives to which he, by his faithful course, had contributed.

By "Awake!"  
correspondent  
in Ghana

**B**EADS—tiny perforated bits of glass—how small and insignificant they appear! But beads of many varieties have long been prized by man. They have been discovered in royal tombs of Ur, home of the patriarch Abraham, on Egyptian mummies of great antiquity and in the old graves of Greece and Italy. King Solomon of Israel, enraptured at the sight of a beautiful girl from Shunem, declared: "Your cheeks are comely among the hair braids, your neck in a string of beads." (Song of Sol. 1:10)

Long before the first European traders made their way to the coasts of West Africa, fascination with beads occupied the Krobos of Ghana.

The beads (called *adiagba*) made by Krobo craftsmen, both ancient and modern, are highly prized in Ghana for their beauty, rarity and durability. They are often given as presents. Before the advent of modern coins, they served as a medium of exchange. Why, *adiagba* are even used as security for loans or mortgages on buildings and land. A string of beads can cost anywhere from as little as ten cedis\* up to one hundred cedis, depending on the variety and number.



### How the Beads Are Used

While many of the beads are just for everyday use, there are those that become the property of the family and are preserved for generations. Such family beads are highly valued and, often, somewhat revered. They are never sold, and are displayed at funerals in remembrance of dead family members and, sometimes, just to show the family's wealth. These beads are prominently used in connection with traditional puberty rites for girls.

Though not practiced by true Christians, the customary rites performed for young Krobo girls entering womanhood are accompanied by a show of beads not generally observed otherwise. The young girls are bedecked with the family beads, some of which were worn by their great-great-grandmothers when they were young. Displayed in public in little more than their expensive and valued ornaments, the girls attract a lot of local attention, especially on the part of the town's eligible single men. The girls, swaying rhythmically to the beat of drums, in effect say, 'We are ready for marriage!' On this occasion, too, there is an opportunity for different families to display their wealth to a greater extent than usual.

\* One cedi is about 87¢ in United States currency.

It is especially true then that the Krobos 'say it with beads.' Different beads have different names and meanings. *Powa* means "I am challenging you," while *Koli* declares "You are not better than I," and *Odonor* speaks up with, "You are envious because I have and you do not." *Omitio-mete*, being more modest, simply says, "The results of my labor." People travel from far and wide to witness prominent ones of the various families strutting around town displaying their beads.

The more brightly colored beads are for celebrations and traditional festivals of the Krobos. Black or dark-colored beads are worn to signify times of mourning, whereas white beads are used on occasions of joy, such as when a baby is born, a new marriage is contracted or on recovery from serious illness.

#### **Intricate Designs and Fascinating Colors**

The skill of the native artisans is clearly reflected in the beads. A close look reveals that the beads can be of practically any color—yellow, rich brown, red and blue being prominent. By a clever mixing of different colors, the craftsmen have created designs that look like miniature explosions of molten, colored glass on a background of darker glass. Little patterns that resemble miniature pressed flowers, stripes, whorls and pinwheels are common. The highly polished finish of good-quality beads sparkles and twinkles in the light. No wonder the Krobos enjoy their beads and use them to

express their thoughts and feelings. But, how are they made?

#### **Krobo Craftsmen at Work**

The first step is to prepare a furnace, measuring about two feet (.6 meter) in diameter and about two feet in height. It is carefully constructed from good, heat-resistant clay obtained from a nearby riverbank. Several iron rods are laid across the furnace just above the point where the fire will be.

Next the craftsman makes several molds from the same clay. These consist of tablets, about six inches (15 centimeters) square and about one inch (2.5 centimeters) in thickness, punched with holes measuring anywhere from one quarter to three quarters of an inch (about 6 to 18 millimeters) in diameter, and about half an inch (12 millimeters) or so in depth. The materials for making the beads will be put into these holes. Both the furnace and the molds are left to dry hard in the sun. When well dried the molds are carefully polished with chalky limestone so that the inside and edges of the holes are very smooth. After preparing his furnace and molds, the native worker will select his raw materials for the beads.

The basic substance used to make the beads is called *soso*. It is usually yellowish in color and is finely ground glass, silica or porcelain. The grinding is done on a smooth stone and then the powder is carefully sieved. The material for the contrasting colors is prepared likewise.

The craftsman



moistens the basic powder slightly with a little water when pouring the substance into the holes in the clay tablets. Next he inserts a very thin stick of wood into the middle of the powder all the way to the bottom of the hole. But how are the various designs achieved? After the basic material for the beads is put into the mold, four or more small holes are bored into the wet powder around the stick at predetermined intervals. Into these holes colored glass powder is poured. This results in the designs and patterns that make the beads so fascinating and attractive. After all the holes in the molds are filled the tablets are ready for the furnace.

The craftsman lays the tablets on the iron rods in the furnace, places a quantity of dry hardwood under the rods and sets fire to it. To increase the intensity of the heat to a temperature sufficient to melt the glass, silica or porcelain, he uses bellows. When the molds are seen to contain molten materials only, they are quickly hooked out of the furnace. Then the Krobo artisan holds each mold—carefully so as not to burn himself—and gives it an ex-

pert shake, twist or knock. This serves to blend or intermingle the colors so as to form the desired patterns. The tablets then are set aside to cool. Later, the individual beads are extracted from the tiny molds by inserting a pointed hook into the holes that were formed when the thin sticks burned away as the substance surrounding them melted in the furnace.

If you expected to see beautifully colored beads at this stage, your first reaction will be one of disappointment. But, with a little hard work, this will change.

The workman first takes a rough flat stone and rubs the crude bead on it to remove most of the irregularities and blemishes. Then, using a smooth flat stone, he carefully brings the bead to a high degree of finish and polish. The completed bead glows softly and attractively. With the stringing of the beads, the work is completed.

The native craftsman can now relax and smile in satisfaction over a job well done. It will speak to someone, not in words but in beads, for the Krobos often like to say it with beads.

## An Amazing Recovery

SUPPOSE your employer came to you, advising that your nineteen-year-old son had been involved in a traffic accident. What thoughts would flash through your mind? This was my experience here in Belgium.

On arriving at the hospital, my wife and I learned how critical the situation was. The surgeon told us: "Your son not only has a skull fracture, with serious brain concussion, but also has broken ribs that have penetrated the lungs, resulting

in profuse bleeding. His blood already looks like colored water. Without blood, he has only a few hours to live."

Till then the doctors had abstained from administering blood. Why? Because they had respected the two written statements found among our son's identification papers, asking that no blood be given under any circumstances. They had waited until our arrival to get permission to administer it, as everything was ready to do so.

It was an extremely tense moment for

both of us. We went to Jehovah in prayer and experienced how he is a God 'that is a help readily to be found during distress.' —Ps. 46:1.

Deep in our hearts we were grateful that the doctors had shown respect for our stand on the sanctity of blood. We thanked them for this and for the good treatment that they had so far given to our son. We asked them to continue doing everything within their power to respect our son's wishes to abstain from blood. Convinced that the high principles of the Bible about the sanctity of blood had been given by our loving Maker, the Creator, Jehovah God, we explained to the doctors how the three of us were concerned about having divine approval and that we wanted to obey his laws. We knew that we would never regret having taken a faithful stand for Jehovah.—Acts 15:28, 29; 21:25.

Arriving in the postoperative unit, we immediately noticed how well our son was being cared for. But he was still unconscious. Since the surgeon had told us that he might possibly hear something now and then, I approached him and managed to say: "Freddy, you just keep sleeping and don't worry. Everything will be all right."

The following day, at six o'clock in the evening, there was a tremendous drop in Freddy's pulse rate. This was a sign of decline in his vital energy. A nurse was continuously at his side, attending him and watching every little sign that could give us hope. At eight o'clock in the evening the nurse opened the door of his room and told us that the blood loss had remained stable for a while. This gave us renewed hope for his survival.

Imagine our happiness, when on the afternoon of the third day after his accident,

our son was able to say a few words. He felt as though he were awakening from a dream. He had not been conscious of anything during the whole incident and never felt any pain. From then on improvement was rapid.

Twenty-eight days after the accident Freddy was allowed to leave the hospital, to the amazement of many. One doctor said, "How nice it is to see a dead person come back to life." Another commented, "My hat's off to their stand."

Now, with Freddy along, we descended the same steps that we had climbed the morning of the accident. We were more than ever aware of the wide gap existing between life and death, between fear and joy, between anguish and peace. Because of our determination to continue obeying God's law, we went down the steps as conquerors.

During this difficult time we were moved by the deep concern of our brothers and sisters in the faith. They truly knew how to comfort us. Even persons that we never saw on other occasions came to ask how our son was. The doctors also were a great source of encouragement, especially because they respected our Christian conscience.

Particularly did thanks go to Jehovah, who had sustained us so strongly with his spirit in answer to our prayers. Never did he forsake us in those difficult hours. Even more than before, the three of us are happy to visit our fellowmen, showing them that Jehovah soon will bring an end to all sadness, for "he will wipe out every tear from their eyes, and death will be no more, neither will mourning nor outcry nor pain be anymore." (Rev. 21:4)—Contributed.

# Helping Baby Learn To Speak



DAMON gurgled with pleasure as his aunt picked him up and sat him on her lap. While being gently rocked, he voiced a happy "Ahhh." His aunt, a student of speech therapy, softly repeated his "Ahhh" sound. He reacted to the sound 'coming back to him,' which pleased his aunt. And she was even more pleased when he said "Ahhh" again.

The infant liked the "game," and they played it for some time. But to his aunt the "game" meant much. She knew that at an early age he had begun "sound imitation." This was a strong indication that his mind was alert, his hearing was good and that he would someday speak clearly.

Listening to the jabber of small infants, is that not a waste of time? True, many babies just eventually "start talking on their own," or so it appears. However, in the last twenty years, the study of speech development in children has revealed a great deal. Today the "babbling" of babes and the attention parents

(and any who look after infants) should pay to such is not taken lightly by many doctors and speech specialists.

Is such concern misplaced? Consider the effect on the entire personality of some who from childhood developed speech defects:

"[At the restaurant] I wanted coffee and rolls, but I ordered milk and oatmeal because I knew I'd stutter hard on those other words and I didn't want the old lady who waited on me to feel sorry for me. I hate oatmeal."

"Even when I was a little girl I remember being ashamed of my speech. And every time I opened my mouth, I shamed my mother. I can't tell you how awful I felt. If I talked, I did wrong. It was that simple. I kept thinking I must be awful bad to have to talk like that."

"My father wouldn't ever listen to me when I stuttered. He always walked off. I finally got so I'd say everything to him by having mother give him the message."—*Speech Correction*.

The adults quoted above would be the first ones to tell you how important it is to know how to help your child speak correctly. Further, this is not a matter to consider when the child starts school (in most countries around age six) but, rather, from infancy. For if there is one point on which most authorities agree it is that the treatment of the baby during the first four years is crucial in speech development and, thus, many claim, in thinking ability.

However, before we investigate the development of speech, we face the

question: What talking "equipment" and inclination does a normal newborn babe have? Research answers: "A miraculous abundance of provisions!"

### **The Multiple Miracle**

The word "miracle" might seem exaggerated. Yet speech (the sounds, breathing pattern) and language (what the sounds stand for) are very complex interrelated systems.

In fact, the coordination alone is a marvel. Saying one short, two-syllable word can require twenty different adjustments of the lips, tongue, larynx and jaws. These twenty delicate adjustments must be made precisely, in correct sequence, in about one fourth of a second. This would mean that each movement takes place in about one one-hundredth of a second. And it is all completed automatically!

A second miracle is the *variety* in sounds and *when* we are capable of making them. Babies the world over, report speech specialists, within the first few months of life may produce all speech sounds that the human vocal system can manufacture: ". . . French vowels and trills, German umlaut and gutteral sounds, and many that are only describable in phonetic symbols." So, universally, newborn infants quickly develop the potential of a full range of sounds, but their environment (local language, noises they hear) affect which ones they tend to use.

Such evidence argues strongly against the evolutionists' position that "by accident, primitive man probably produced audible speech sounds." (*The Psychology of Communication*, p. 16) To the contrary, it declares that speech is an "inborn miracle." A Creator gave babies the equipment, desire and predisposition or tendency to talk.

This view is further supported by sci-

tific studies that indicate that infants everywhere demonstrate remarkably similar patterns and stages of speech development. Besides recognizing speech as a "gift" to cherish, learning about these patterns and cooperating with them are positive steps that you can take to help a baby.

### **From First Cry to First Word**

Below are listed the stages through which many speech specialists believe that all "normal" children proceed on the way to speaking sentences or groups of words. However, it is good to insert a note of caution here.

"Normal" simply means that this is what most children are doing within the time noted. But no child is a statistic or an average; every child is very much an individual. Thus while all children who speak normally usually go through this pattern, the age at which they do so may vary considerably.

Also, recognize that heredity is believed to play a role. So, in some families speech begins later than in others. Keeping these factors in mind, let's follow the pattern from first cry through first words:

1. From birth through the first month or so the baby's sole vocalization will be crying with little difference in tone no matter what the reason for the discomfort. Then, usually, from the fourth through about the sixteenth week the baby will "coo" and make "laughing" noises. He will produce some (mostly vowel) sounds. The crying will take on differences in tone.

**"Infants everywhere demonstrate remarkably similar patterns and stages of speech development."**

(Yes, mother is not just learning what baby means when he cries, baby is varying the tone when he cries.)

2. At or around the twentieth week what is called "babbling" begins. The baby will string together "chains" of one-syllable sounds that often are the repetition of similar sounds. The child usually enjoys making these and they will include some consonant nasals (such as *m*, *n*).

3. From the sixth month through the ninth the infant's babbling will lead into what is called "sound imitation." This starts as "self imitation," that is, the child repeats the sound he himself made. Later he will begin repeating the sounds that an adult or another child makes to him. (As in the example at the beginning of our article.)

4. During the tenth through the twelfth months the baby may begin actually to say short words, but normally this is simply repeating what adults have said; it is still imitation.

5. By the eighteenth month the infant will have a vocabulary of from three or four to fifty words and will increasingly show by voice inflection that they mean something, they identify something. At this time the child may begin to use two-word utterances.

Usually little girls will start speaking slightly ahead of little boys. And, as noted earlier, the individual child may linger at one stage and then rapidly go through another. However, speech specialist Dr. Jon Eisenson contends: "Most children who are going to talk, perhaps up to 90 percent of them, say their first words by 15 months."

Now in considering these stages perhaps the most important thing to note is: Children learn to speak by *mimicking* those around them. Thus you play a major role in helping your child at each new level.

## **How to Help**

While not keeping a checkoff list as to "when Junior should be able to do this," it is important that you watch your child's reactions carefully. Sadly, many times what becomes a serious speech impediment begins as a hearing problem. Even a slight hearing defect is dangerous for the small infant. Why? Because a baby is learning sounds and then repeating them *as he hears them*. So, a hearing problem ignored by the parents will likely lead to speech problems and impair learning ability.

One disease, for example, is called SOM (serous otitis media). This inflammation of the middle ear may only slightly change the hearing capacity of an infant. But in a preschool youngster, notes Dr. Marion Downs, "a hearing loss of 15 decibels . . . is enough to produce language problems for a child" (*Newsweek*, June 14, 1976) Of course, opinions vary as to the exact point where hearing loss causes impairment. Nonetheless, a child with this particular disease will hear vowels clearly but cannot produce certain consonants (such as *p*, *t*, *s*, *th*, *sh* and *wh*).

**"Perhaps the most important thing to note is: Children learn to speak by mimicking those around them."**

To detect a hearing loss in a baby is not easy. Watch the little one carefully. Does the infant act startled by sudden, loud noises? Does he react to distant, faint noises? Good. Does baby turn his head and react to a voice near the crib before seeing anyone? This is also a good indication that his hearing is all right.

If the baby hears well, what positive actions can you take to help your child to learn to speak? Most important: Give him your TIME and ATTENTION. Let the infant babble to you and actually encourage him to vocalize. Repeat sounds back to him and when he does struggle to talk, encourage him by showing an interest.

This is best done in a soft voice and pleasant tone. When Junior first says a word incorrectly, it is generally best to avoid snapping back: "No, you should say \_\_\_\_\_. " Rather, smile approvingly (He did talk!) and then repeat the word, saying it *correctly*. Thus, while not discouraging the infant's "baby talk," at the same time *you* do not encourage the child to keep saying the word inaccurately. Sometimes well-meaning friends and relatives think that the mispronunciations of an infant are "cute." This is certainly better than viewing them as "bad" or "wrong." However, from a speech viewpoint, the most good is done by approving of the child's speaking, while with patience and repetition you encourage proper pronunciation.

On the other hand, all of this does not mean that practically from "word one" parents should expect the child to speak as an adult. They do well to remember the admission of the Bible writer Paul: "When I was a babe, I used to *speak as a babe*, to think as a babe, to reason as a babe." (1 Cor. 13:11) Yes, at first your infant's speech may be quite a poor imitation of the word, but patience and good example are the key. Thus, he will naturally grow out of the traits of a babe.

Of course, discipline is needed when children get too noisy and boisterous. However, balance is necessary in dealing with tiny tots. Encourage speech and avoid setting up impossible goals for the child.

**"Sometimes what might have been a passing phase is treated as so 'terrible' by the parents that the baby 'freezes' or locks into the bad pattern."**

When, in infancy, some young ones fail to pronounce certain sounds correctly and parents become very irritated, this may injure the child. How so? Scientists believe that while there may be an inherited tendency toward some speech defects they are often made much worse by parental pressure. Sometimes what might have been a passing phase is treated as so "terrible" by the parents that the baby "freezes" or locks into the bad pattern.

For example, the "average" child speaks in a nonfluent manner (halting, some stammering or stuttering), especially between the ages of two and four. During this period the wisdom of the Bible principle found at Ephesians 6:4, "do not be irritating your children," is needed. Often if parents do not react harshly or in a shocked manner at the stammer or stutter but, rather, lovingly touch and smilingly accept the child, the decrease in tension will decrease the impediment. This loving attention lessens the anxiety of the child and will also lessen the parent's anxiety.

It is known that institutionalized and culturally disadvantaged children frequently have speech and language problems. But today many children who have parents suffer as if they were orphans. Why? Because the adults do not give the children the attention they need. Ironically, parents sometimes withhold communication until they think the child is "old

enough to understand,' whereas in actuality a tiny infant needs as much or more consideration than the child able to talk freely.

This usually occurs where the parents hold the erroneous view that a child is not capable of "serious" learning until several years old. To the contrary, the Bible's view of the infant's learning potential is well expressed at Deuteronomy 31:12: "Congregate the people, the men and the women and the *little ones* [Hebrew, *taph*, 'those of tripping or short steps,' toddlers] . . . in order that they may *listen* and in order that they may *learn*."

### Aiding Vocabulary Expansion

The rate at which a normal child's vocabulary expands is amazing. It climbs from two or three words at year one to between 50 and 200 by age two, on up to around 900 by age three. Why the big jump between ages two and three? This is believed to be due to the fact that the child discovers questions. Hence, the two-year-old now has a system to explore all language possible.

Because the question is the infant's main tool, it is very important for parents (or any who care for children) to realize that the seemingly nagging query "Why?" is vital. Discourage it and you discourage vocabulary increase and logical thinking patterns.

Besides your reaction to questions, there are, we might say, three responses to the early statements of a child that will have much effect on his progress in speech.

To illustrate: Suppose little Mary goes outside and finds a "flower" and brings it to Mommy. How will Mommy react when Mary says: "Look, Mommy, flower"?

The negative reaction would be: "Go away, Mary, I'm busy. Take that weed out of here."

The neutral reaction could be: "That's nice, Mary."

However, the positive reaction might be: "Oh, that's a pretty flower, Mary. See, it has four petals." Obviously, here the mother not only reacted warmly to her daughter's enthusiasm but went one step farther and added a new word—"petals."

Thus, parents can view conversations with their children as opportunities to add new building blocks—new words—to their "world of understanding." This is best done by short statements, frequently repeating what the child said (if basically true) and then adding just a little more to it.

Too, it is good to remember that even when a small child makes what sounds like a statement he or she is often seeking support from the adult—asking in effect, 'Am I right?'

Yet sadly, although extensive attempts might be made to help a child, it may become apparent that there is a serious speech impediment of one type or another. What then?

### Avoiding Extreme Reactions

Although his hearing is normal, and despite allowing for slowness at a particular age, it may be that your baby is not progressing as to forming words and linking them together. What can be done? Well, the worst reaction is to panic and go to either of two extremes.

The one extreme is to look upon the child as some sort of "freak" and excessively blame yourself or the child. If a baby falls and breaks his leg, what parent would not rush him to a doctor to have it set? But somehow "broken" speech is viewed as the child's fault and so it is something to be ignored or to be ashamed of rather than something to be repaired.

It is true that often the home circumstances have contributed to the faulty speech pattern, but that is all the more

see al room ob us alwys do carefully. because al things diff'rent from A  
-er more, than you think, from now on.  
-er more, than you think, from now on.  
-er more, than you think, from now on.  
-er more, than you think, from now on.

**Father can also  
gently encourage  
baby to speak by  
frequently repeating  
simple words**



reason to give real attention to both the child and the relationships within the household. Frequently, speech therapists can quickly help a small child to solve a speech or language problem, whereas if allowed to live on that way, the difficulty may

be so ingrained that it is virtually impossible to correct.

The other extreme is one of frantic dismay expressed in such a way that the child senses that he is the object of much anxiety. He is made to feel that he MUST speak otherwise. Especially with stutterers, this added pressure usually pushes them farther into the nonfluency pattern.\*

\* See *Awake!*, July 8, 1975, p. 19, the article "Help for the Stutterers."

Rather, as with small infants discussed earlier, there is the greatest need for patience and tenderness on the part of parents. Avoid constantly correcting and nagging; instead, try to get the young one's mind off his speech problem. Frequently, when his mind is turned away from the impediment, the child can speak normally.

In addition, it is important that older brothers and sisters be aided to see the need of treating the stutterer with tender affection—not always cutting him off when he tries to talk, thus inducing frustration and anxiety.

Actually, the Christian principles outlined in the Bible for treating children are invaluable in helping an infant with a speech impediment and who thus is often also termed a "slow learner."

"Tender affection," "long-suffering," "mildness," "self-control,"—these qualities

displayed by parents can do much to ease the problem.—1 Thess. 2:7, 8; Gal. 5:22, 23.

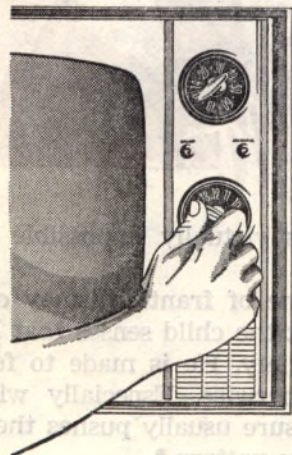
Therefore, talk to your child, from infancy. Read to your child, from infancy. Make gentle, loving physical contact with your child, from infancy. Doing these things will aid the little one's speech development and will have positive effects on his personality and learning ability.

As perhaps no other tool, the child's ability to speak clearly and communicate his thoughts, his needs and desires will affect his personal achievement, sense of self-worth and happiness. Together, then, with your child, correctly use the God-given miracle of speech. Later, in that very human way, *in words*, your offspring will likely say: "Thank you. I'm glad you kept caring."

## The "Double Sanction"

In discussing the effects of television on the very young, Dr. Thomas Harris gives parents much to think about. After describing how the young mind works like a tape recorder, he states: "A three-year-old who sits before a television set many hours a day is recording what he sees. The programs he watches are a 'taught' concept of life. If he watches programs of violence, I believe he records violence. . . . This conclusion is certain if his parents do not express opposition by switching the channel. If they enjoy violent programs the youngster gets a double sanction—the set and the folks—and he assumes permission to be violent provided he collects the required amount of injustices."

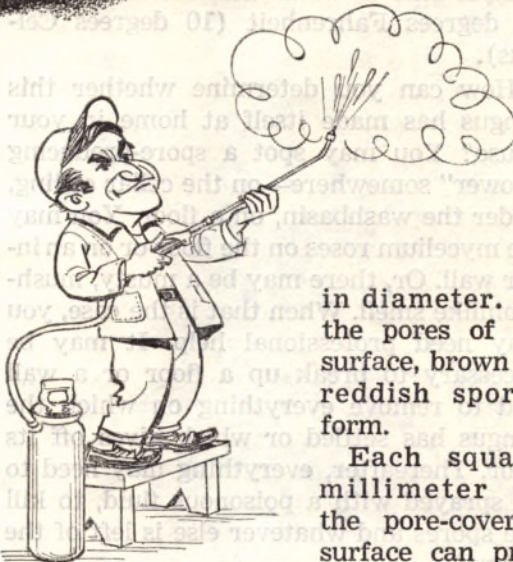
Yes, it is not enough that we personally avoid demonstrations of violence in our home. The question that remains is: Do we by our entertainment habits "sanction" it in the eyes of our children?



# GUARD AGAINST THE HOME INVADER

By "Awake!" correspondent in Sweden

DURING late summer or autumn, it may quite unexpectedly invade your house or storehouse. It prefers to live in wooden houses, especially older ones without cellars. What is the culprit? A fungus, *Merulius lacrymans*, which normally causes dry rot. Lacking chlorophyll, this fungus must get its nourishment from other matter—for example, from wood, hardboard, cork matting, linoleum and the like. The body of this fungus consists of very fine, ramified threads of cells that are collectively called "mycelium." Left undisturbed, the body forms films and



in diameter. In the pores of its surface, brown or reddish spores form.

Each square millimeter of the pore-covered surface can produce up to

seventy-five spores per minute. Each spore has the capacity to grow into another fungus plant and can, in turn, destroy unlimited amounts of wood. The spores are sticky and can fasten themselves anywhere. If there is sufficient humidity and warmth, they grow very quickly. But the spores cannot attack fresh, dry wood.

This fungus cannot live in open air, it being too dry there. The high humidity that is required for this fungus to thrive is found only in an insufficiently ventilated damp place. The fungus stops growing when it becomes too dry, but it can start up again as soon as it becomes damp. Once it has grown sufficiently, it itself can give off the dampness required for continued growth. The growth rate of this fungus is affected by the temperature. To grow, it must have a temperature of at least 38



strings. With these strings, the fungus can force its way through mortar and cracks in cement. It can quickly form a head or "fruiting body" in some suitable open space—under the floor, on an inside wall or on a ceiling. This "fruiting body" may measure as much as .3 meter (12 inches)

degrees Fahrenheit (3 degrees Celsius) but it does best at 65 degrees to 73 degrees Fahrenheit (18 degrees to 23 degrees Celsius). When the temperature rises above 79 degrees Fahrenheit (26 degrees Celsius), growth is sluggish. At 68 degrees Fahrenheit (20 degrees Celsius), the growth rate is three times as fast as at 50 degrees Fahrenheit (10 degrees Celsius).

How can you determine whether this fungus has made itself at home in your house? You may spot a spore-producing "flower" somewhere—on the cellar ceiling, under the washbasin, on a floor. You may see mycelium roses on the floor or on an inner wall. Or, there may be a musty, mushroomlike smell. When that is the case, you may need professional help. It may be necessary to break up a floor or a wall and to remove everything on which the fungus has settled or which gives off its odor. Thereafter, everything may need to be sprayed with a poisonous fluid, to kill the spores and whatever else is left of the fungus.

To make sure that this fungus does not get a foothold, good ventilation is needed under the house all year round. Moving dry air is deadly to the fungus. Often it will die at a temperature of 22 degrees

Fahrenheit (-6 degrees Celsius). Another thing to watch is leaks in the roof. Water should not be allowed to run down the wall to the floor near the foundation. If water has flooded any room, the floor and the insulation should be permitted to dry out thoroughly before putting back a thick mat that prevents drying. Pipes under the washbasin, toilet and bathtub should fit well so that water does not leak down through the floor.

If you suspect that the load-carrying beams of floorboards within the foundation are rotten, or if there is a musty smell in a room, you could spray under the floor with a rot-protection fluid. Some homeowners use garden sprayers and extension tubes for this purpose; others use plastic sprayers that can be pressurized after being filled with the fluid. They insert the tube through a ventilation opening and spray the floor of a room from below. In this way, they get a fresh smell in the whole house and protect their flooring from rot. Also, for protection against fungus, the walls and ceiling in the cellar could be coated with lime.

So while *Merulius lacrymans* is indeed an undesirable invader, there are ways to keep this fungus from gaining a foothold in your house.

## A Form of Housing with a Long History

■ During the last fifteen years or so condominium dwelling has become very common in the United States. To the individual who chooses this type of housing it basically means ownership of one or more single units in a multi-unit structure, with common ownership of halls, stairs, elevators, lobbies, driveways and the like.

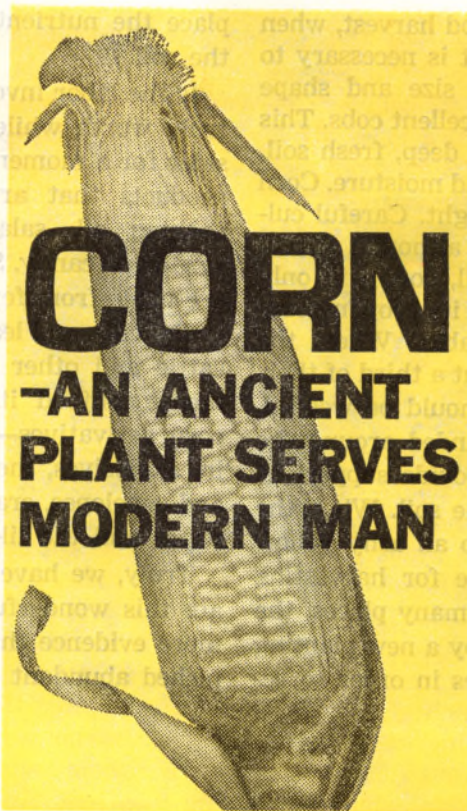
The concept of condominium dwelling is much older in Latin America and Europe than in the United States. But it appears that the idea originated with the early Babylonians. Records of their condominiums date back to 2,000 B.C.E. These documents speak of the sale of the first floor in a home, with the owner retaining title to the second floor. Papyrus No. 4721891 in the Brooklyn Museum is thought to be the oldest condominium deed in existence today. It is considered to be of the date 434 B.C.E.

**H**OT buttered pop-corn, juicy sweet corn on the cob, tender, sweet corn muffins, fresh from the oven—yes, corn, or maize, prepared in various ways is very popular. But did you know that in many lands corn was introduced only recently, whereas in other places it has a very ancient history?

When Christopher Columbus set sail in the late 1400's, corn was unknown in Europe. Yet it was then extensively cultivated on the whole American continent, from Canada to Chile. Today, nearly 500 years later, corn is also produced on a large scale in such places as China, Yugoslavia, the Soviet Union, the Republic of South Africa, India and Romania.

Perhaps some 3,000 years ago, the first corn farmers were the American Indians, the Aztecs, the Incas, the Mayas and others. They believed corn to be a god or goddess and even thought that they themselves had been formed from corn. Each Indian tribe had its own rituals, dances and ceremonies in honor of the corn deity. Also, when a person died some corn was buried with him, in the belief that this would provide for him in the afterworld.

To persons having limited acquaintance with corn, it may come as a surprise to learn that there are such varieties as black corn, pink corn, red corn and white corn, besides the better-known yellow corn.



## CORN —AN ANCIENT PLANT SERVES MODERN MAN

By "Awake!" correspondent in Honduras

Today new varieties are obtained by artificial hybridization. To get choice new seed, the ears of corn are covered with bags so that undesirable wind-borne pollen will not fertilize the seed. Pollen is taken from the same plant to fertilize it. Thus, pure strains are obtained. Later these can be crossed with a different pure variety. Sometimes a third cross is made to obtain the best results from the parent plants. Seed from such hybrids is very productive. However, the disadvantage is that new seed must be purchased for each planting.

Now we might take a closer look at the growing corn. The plant itself is diclinous, that is, the stamens and pistils (male and female reproductive parts) are found in separate flowers. When the plants are crowned with a tuft of masculine flowers, golden in color from the pollen, the corn is spoken of as being in flower. Wind scatters the pollen, thereby fertilizing the female flowers growing along the stalk of the plant. Usually there are two or three of such flowers per plant, supported by wide green leaves that sometimes grow to be about three feet (one meter) long.

Once the flowers are fertilized, the grains of corn begin to grow on the cob. Then, before the corn reaches maturity, additional roots sprout from the knotty ends of the lower roots, spreading beneath the soil in a crablike fashion.

In order to obtain a good harvest, when not buying hybrid seed, it is necessary to choose grain of uniform size and shape from strong plants and excellent cobs. This seed should be planted in deep, fresh soil, rich in humus, nitrogen and moisture. Corn also needs plenty of sunlight. Careful cultivation is required, for, although it will survive in almost any soil, corn will only produce abundantly when its growing conditions are most favorable. When the plants have grown to about a third of their height, the corn patch should be weeded, and earth should be mounded around the base of each plant, to provide support as well as nutrients from the soil. When the husks turn from green to an ashy yellow color, the time has come for harvesting the ripe ears of corn. In many places, the corn harvest is followed by a new planting of beans or other legumes in order to re-

place the nutrients that corn takes from the soil.

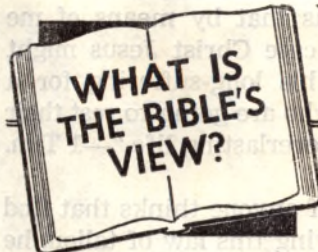
Is the labor involved in raising this crop truly worth while? Most assuredly. Consider for a moment some of the additional products that are derived from corn—cooking oil, salad dressing, margarine, syrup and candy. Some alcoholic beverages are made from fermented corn mash. The grain, cobs and leaves are used as feed for cattle and other domestic animals. Also, many nonfood items are obtained from corn derivatives—soap, cosmetics, glycerin, explosives, medicines, glue for stamps and envelopes, erasers, shoe soles, sponges, paper and the like.

Truly, we have good reason to appreciate this wonderful plant. It provides one more evidence that the true God has furnished abundant variety for man's needs.

## Getting out of the Kitchen

As the kitchen is the 'work area' of most homes, many women feel that they spend their lives trying to work their way out of it. While family cooperation is vital, here are a few time-saving tips homemakers may want to try:

- ✓ You can set and clear the table more quickly by keeping a small tray for such items as salt and pepper, sugar and napkins. In this way you handle one item—the tray—instead of juggling many separate ones. Similarly, a "breakfast tray" containing jams, jellies, butter and milk can save time.
- ✓ Hang everything that you possibly can (within reason, of course) on the kitchen wall. You will save the time and frustration of hunting through a drawer or cabinet for needed utensils.
- ✓ When your oven needs cleaning, put a dish with a half a cup of ammonia in the oven one morning. (Keep the oven door closed.) By late afternoon, the grime will have loosened and it will be easier to clean the oven.
- ✓ Avoid needless refrigerator cleaning (and odors) by keeping an open box of baking soda inside. Stir the soda every so often and replace it every two or three months.
- ✓ A handy time-saver in kitchen cleanups is an old toothbrush. This tiny brush will get into places that your larger ones cannot.



## Was God's Law "Eye for Eye" Unduly Harsh?

IN GOD'S law to ancient Israel, he commanded: "In case a witness scheming violence should rise up against a man to bring a charge of revolt against him . . . the judges must search thoroughly, and if the witness is a false witness and has brought a false charge against his brother, you must also do to him just as he had schemed to do to his brother . . . So those who remain will hear and be afraid, and they will never again do anything bad like this in your midst. And your eye should not feel sorry: soul will be for soul, eye for eye, tooth for tooth, hand for hand, foot for foot."—Deut. 19: 16-21.

Who would say that this law (called *lex talionis*, the "law of talion," or retaliation) was unduly harsh? What hatred or vicious scheming would be in the heart of a man who would bear such false witness? A punishment equal to what he tried to bring on his fellowman would be fully justified, and it would certainly be a strong deter-

rent to false testimony in the courts of the land. The expression of this commandment is found three times in the Law given to the ancient Israelites. At Leviticus 24:17-20 we read: "In case a man strikes any soul of mankind fatally, he should be put to death without fail . . . And in case a man should cause a defect in his associate, then just as he has done, so it should be done to him. Fracture for fracture, eye for eye, tooth for tooth; the same sort of defect he may cause in the man, that is what should be caused in him."

Here again a similar attitude is shown on the part of the offender—a deliberate act of murder, or of maiming or injuring a fellowman. Why can we say "deliberate"? Because an unintentional manslayer (someone killing a person accidentally) could receive mercy. "Refuge cities" were provided as sanctuary when the killing was an accident.—Num. 35:11-15, 25.

The third time the expression appears is at Exodus 21:22-25, where we read: "In case men should struggle with each other and they really hurt a pregnant woman . . . if a fatal accident should occur, then you must give soul for soul, eye for eye, tooth for tooth, hand for hand, foot for foot, branding for branding, wound for wound, blow for blow."

In this case the sacredness of life was again stressed. Two lives, or possibly more, were involved—the woman and her child or children. The man who was not her husband pushed her violently or struck her. There was great disregard for life here, and the man might strike the woman out of a vicious desire to hurt the husband. If the woman or her offspring, or both, died or were seriously injured, the man would incur the penalty prescribed. However, even in such cases, as in others, circumstances, degree of deliberateness, and so forth, were taken into consideration before the judges applied the "eye for eye" penalty.—Compare Exodus 21:28-30.

But the formula "eye for eye," while a part of the Law covenant, by no means expresses the dominant spirit of that Law. For the first and most important commandments, on which the entire Law hung, involve love—for God and for neighbor. (Matt. 22:37-40) Is it

to be supposed that God is less loving than he commanded his people to be? The law of "eye for eye" was applied in a few cases, it is true. But if we say that God was harsh where he commanded that law to be applied, then we can say that any law requiring punishment for crime is harsh.

Moreover, if we really want to know God's attitude, we can look at his dealings with Israel. Time after time the Israelites despised his law, reproached him and spoke against him, and when they got into bad straits they called to him and he rescued them. In the latter years of the northern kingdom of Samaria the situation became so bad as to be described by the prophet Hosea in these words: "There are the . . . practicing of deception and murdering and stealing and committing of adultery that have broken forth, and acts of bloodshed have touched other acts of bloodshed." (Hos. 4:2) Yet God did not destroy them all, or cast them off at that time, but sent his prophet to warn them and give them opportunity to change their ways.

However, the greatest example of Jehovah God's love is called to our attention by the apostle Paul, who said to Christians: "God recommends his own love to us in that, while we were yet sinners, Christ died for us. . . . For if, when we were enemies, we became reconciled to God through the death of his Son, much more, now that we have become reconciled, we shall be saved by his life."—Rom. 5:8-10.

Now, we know that both Jehovah God and Jesus Christ demonstrated unsurpassed undeserved kindness in providing a way by which men can be relieved of very serious sins. The apostle Paul, before becoming a Christian, was actually involved in the murder of Christians. Paul thankfully wrote: "Christ Jesus came into the world to save sinners. Of these I am foremost. Nevertheless, the reason why I was

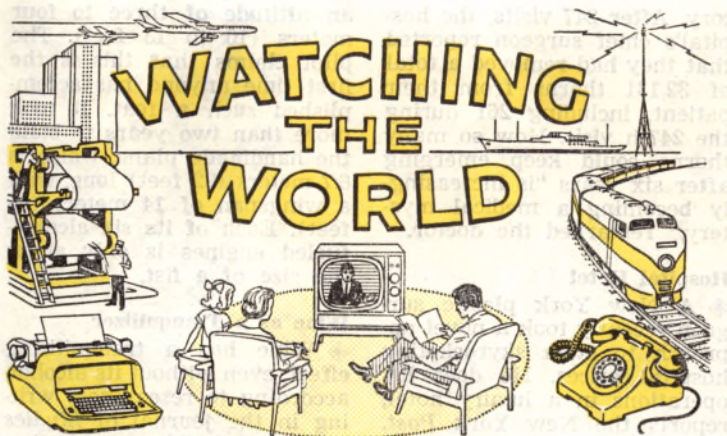
shown mercy was that by means of me as the foremost case Christ Jesus might demonstrate all his long-suffering for a sample of those who are going to rest their faith on him for everlasting life."—1 Tim. 1:15, 16.

Furthermore, if anyone thinks that God was unjust in giving this law of talion, he should note that God was just as strict on himself when it came to saving mankind. How was this?

Adam, mankind's forefather, *deliberately* set himself in opposition to God. In doing so, he knew that he would come under God's adverse judgment—the stated penalty was death. (Gen. 2:17) Therefore he was not able to transmit righteousness to his children and thus brought an inheritance of death upon the children in his loins, yet unborn.—Rom. 5:12.

Even though all-powerful, God followed his own law of "soul [life] for soul" in order to help humankind. Only by a perfect human life could the judgment against the human race be balanced and justice upheld in God's universal government. God selected *his only-begotten Son*, who was willing to make this sacrifice and to work with the purchased human race to help as many as desired to be obedient. Jesus Christ could become "Eternal Father" to these.—Isa. 9:6.

God's kindly, merciful attitude is evident from his action in giving his Son in behalf of humankind, thus upholding the justice of his rulership, of which the Bible says: "Your kingdom is founded on righteousness and justice." (Ps. 89:14, *Today's English Version*) Jehovah God's personality and his way with humankind are not harsh but loving, merciful, yet just and fair. The law of "eye for eye" can accordingly be seen to be a just law, applied only where it was absolutely essential to carry out justice and was executed only on those who fully deserved the punishment meted out.



### Where Are the Martians?

◆ After the flurry of reports about possible life on Mars, has any conclusion been reached? Vance Oyama of the National Aeronautics and Space Administration's Ames Research Center says that there is "no need to invoke biological processes" (life) to explain seeming conflicts in experiments performed by the Martian landers. According to *Science News*, Oyama has developed a nonlife theory that he claims 'fits all the facts, and elegantly so.'

### Surgery in the Congo

◆ In a letter to the Belgian newspaper *De Standaard*, a Dr. Le Compte writes: "In the Congo I performed more than 3,000 operations and never administered one blood transfusion. Yet we lost only two patients. The reason we did not use blood lies in the fact that we could not determine blood groups because we lacked the necessary equipment. We did use physiological serum [sterile water with salt added] that we made ourselves in a large pot on the stove that belonged to the nuns. During the operation we gave this serum to the patient one drop at a time. The two patients we lost would not have been saved by a blood trans-

fusion anyway. They were hopeless cases."

### Blood Money

◆ New Delhi news correspondent Rajendra Bajpai, reporting on a Red Cross campaign against India's blood traders, says that "most of the professional donors are poor and in many cases they pass on serum hepatitis to sick patients who buy from them." He states that "near hospitals in big cities, blood-seeking relatives of sick people are contacted by 'brokers' who arrange for blood donations from professionals." These professionals "often charge \$26 for a unit [250 cubic centimeters, about one half pint] —a big sum in India, equivalent to the monthly salary of many workers," he says.

### Window Fights Back

◆ When a British youth tried to throw a brick through a cricket pavilion window, the glass fought back. It was the unbreakable type, reports the London *Daily Express*, and "the brick rebounded and hit him hard on the foot." But rather than viewing this as just retribution for her son's vandalism, the boy's mother complained that the use of such "dangerous" glass was "criminal"! Such an attitude

"goes a long way to explain the actions of her offspring," observed Sussex chief constable George Terry.

### Fires for the Dead

◆ A side effect of Hong Kong's recent Ching Ming festival in honor of the dead was 157 forest fires. "The Chinese traditionally observe the festival by burning joss sticks—fake, gold-colored paper money—and offering food to the dead by the graveside," notes an Associated Press report. Despite public appeals for care when waving the burning joss sticks, about 400 acres of pine forest were blackened, destroying nearly 250,000 trees.

### Roach Ruin

◆ When chemical sprays failed to stay the advances of cockroaches in their apartment, three New Yorkers called in a professional exterminator from Southeast Asia. "They bought a Tokay Gecko, a foot-long lizard with beady chartreuse eyes, garish orange polka dots and a voracious appetite for insects," reports the *New York Times*. From its home under the refrigerator, the lizard came out to feed nightly on the teeming insects. "We used to hear him crunching on them at night," said one of the apartment dwellers. "It woke us up at first, but after a few nights we got used to it." In a few months the gecko brought the roach numbers down to "manageable proportions."

### The Other Catacombs

◆ Millions of tourists have seen the well-known Christian catacombs in Rome. But the Jewish catacombs of the same period are almost unknown because the Vatican has kept them closed to the general public. However, the current revision of the Vatican's 1929 concordat with the Mussolini government calls for the Jew-

ish catacombs to be turned over to Italy's Jewish community. Many thousands of first- to fourth-century Jews are said to be buried in them. Most inscriptions are in the Greek then spoken by Jews, and pagan symbols such as peacocks and sea monsters decorate the walls alongside traditional Jewish menorah, shofroth and scrolls.

#### The "Pig of God"

◆ Recently 20 theologians and anthropologists gathered in Goroka, Papua-New Guinea, to discuss how the people could "come to terms with their traditional culture and with their newer tradition of Christianity," reports the Port Moresby *Post-Courier*. In their urgency to mingle Christianity with local traditions the theologians presented papers with some bizarre, if not blasphemous, suggestions. One wrote of a traditional pig festival: "What the pigs prefigured has become true in Christ, the 'pig of God', who through his death brought life to the world, and not to men only."

#### Most Translated Book

◆ The Bible has now appeared whole or in part in at least 1,603 languages, according to a recent American Bible Society Scripture Language Report. Recent additions include single Bible books in the Ngaanyatjarra language of Australia, the Ga'dang language of the Philippines and the Arapesh language of Papua-New Guinea.

#### Thorny Problem

◆ Back in 1971 a retired Danish man fell into a pile of thorny barberry branches cut from a hedge that he had been trimming. Repeated attempts to get up ended when he fainted from pain caused by thousands of needlelike thorns. In the six years since then, both he and doctors have been picking barbs from his body, making Danish medical his-

tory. After 247 visits, the hospital's chief surgeon reported that they had removed a total of 32,131 thorns from their patient, including 261 during the 247th visit. How so many thorns could keep emerging after six years "is increasingly becoming a medical mystery," remarked the doctor.

#### Hospital Hotel

◆ A New York plastic surgeon recently took a novel approach to stem skyrocketing hospital prices. He does his operations in a luxury hotel, reports the New York *Post*. Then patients "are wheeled down the hall to their own rooms (\$50 a night) to recover" under care of his nursing staff. The doctor also stays at the hotel. "That way I'm always on call," he says. "Almost all elective surgery—hernias, tonsils and so on—can be done better and cheaper in a place like this," he asserts. "The hotel supplies all the services—linen, bed, board—at a rate that's a fraction of what hospitals are charging. And why not? That's the business of a hotel."

#### "Sophisticated" Birds

◆ "A heretofore unsuspected degree of sophistication in [migrating] birds' use of magnetic fields" to orient their flight is reported in *Science* magazine. Researchers found that migratory birds changed direction and altitude more frequently than normal when flying over a large antenna system's magnetic field. These variations occurred even though the antenna's magnetic field was less than one percent as strong as that of the earth itself.

#### More than a Model

◆ A Japanese aviation enthusiast recently piloted an airplane powered only by six model airplane engines, reports the *Daily Yomiuri*. He flew the 65-kilogram (143-pound) plane a distance of about 300 meters (980 feet) at

an altitude of three to four meters (10 to 13 feet). The pilot claims that this is the first time anyone has accomplished such a feat. It took more than two years to build the handmade plane, which is 6.7 meters (22 feet) long, with a wingspan of 14 meters (46 feet). Each of its six alcohol-fueled engines is only about the size of a fist.

#### Wine as a Tranquilizer

◆ Wine has a tranquilizing effect, even without its alcohol, according to researchers writing in the journal of *Studies on Alcohol*. They said that wine residue alone had the same calming effect on test animals as alcoholic wine did, equivalent to a mild tranquilizer.

#### Bagels to Israel

◆ Israel's first bagel factory opened, not years ago, but just last year in a Tel Aviv suburb. Even now it sells only about 2,000 bagels a day in 100 stores. This may seem strange in the United States, where being Jewish and eating bagels seem almost synonymous. But in Israel, "when people see bagels in a store, most of them don't know what they are," says the bakery owner's wife. Nevertheless, bagels are said to be gaining acceptance there, with sales increasing daily.

#### Paying Medicine Men

◆ Navajo Indians working for a large coal-mining company in Arizona requested that their union's health and retirement fund pay for the services of tribal medicine men. Fees are said to range from \$20 to \$50 for short ceremonies and even up to thousands of dollars for long, complex "curing ceremonials." The Navajos "rely on medicine men to ease aches and pains and emotional problems," reports *The Wall Street Journal*, while ordinary physicians handle physical injuries.

### **Another Ringed Planet?**

◆ For many years, Saturn was thought to be the only planet in our solar system with rings. However, a new observation of Uranus indicates that it, too, may have rings. The rings were discovered when the distant planet was observed from a flying laboratory as it eclipsed a distant star. Light from the star blinked out five times both before and after the planet itself blocked the light, indicating the possible existence of at least five rings. Four inner rings are thought to be about 10 kilometers (6 miles) across, and the outer ring, 100 kilometers (62 miles) across. They cannot be observed by earth-bound telescopes.

### **"Beefalo" Update**

◆ The cross between cattle and buffalo developed by a California rancher is beginning to take hold with U.S.

farmers. Pennsylvania farmer Larry Lowers says: "We were raising Herefords before, and like every other farmer we were going into the hole. This is going to pay off." He had experimented by raising calves of "beefalo," Hereford, Holstein and Black Angus together on pasture grass and other roughage. The "beefalo" grew to 1,000 pounds (450 kilograms), while the others only reached about half that weight, he reports. It withstood disease and weather far better than the other animals and saved tons of feed grain. Lowers also claims that "beefalo" leaves less than half the percentage of waste of regular beef when slaughtered.

### **Shorter Workweek?**

◆ The five-day workweek, so common in much of the industrial world, gets a cool reception in Japan. Several government agencies refused

to try the shortened week in experimental programs, and banks postponed indefinitely a scheduled switch from six days to five. The *Daily Yomiuri* reports that recently the nation's school boards also refused to enforce a trial five-day workweek proposed by the Ministry of Education. Why the resistance to shorter hours? Many observers believe one reason is that Japanese people like to work. Even when given Saturdays off, many will go in anyway without extra pay. Staying at work after quitting time also is common.

### **Speed Limit Pays**

◆ According to the National Safety Council, at least 27,000 American lives have been saved in the past three years by the 55-mile-per-hour (89-kilometer-per-hour) speed limit. The toll has dropped from 55,511 deaths in 1973 to about 47,000 in 1976.

in the last year of his administration, Mr. Ford signed into law the "Food Quality Protection Act." This law gives the U.S. Food and Drug Administration the power to ban from sale any food that is adulterated or misbranded. It also gives the FDA authority to require manufacturers to recall any food that is unsafe. The law also strengthens the FDA's ability to inspect food facilities and to take action against companies that violate food safety laws.

According to the National Retailers Council, it cost \$100 million to implement the new food safety laws. The cost of recalls has increased by 50 percent since the implementation of the new laws. The cost of recalls has increased by 50 percent since the implementation of the new laws.

Meanwhile, the U.S. Congress has passed several laws to improve food safety. In 1990, Congress passed the "Food Quality Protection Act," which gave the FDA more power to ban unsafe foods from sale. In 1996, Congress passed the "Food Safety Modernization Act," which gave the FDA more power to inspect food facilities and to take action against companies that violate food safety laws. The law also strengthens the FDA's ability to inspect food facilities and to take action against companies that violate food safety laws.

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