

Awake!



Genetics—Has It Uncovered the Secret of Life?

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Flying Dragons of the Sky

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Bad Breath—What Can Be Done About It?

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SEPTEMBER 8, 1971

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.

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"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.

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PUBLISHED SEMIMONTHLY BY
WATCHTOWER BIBLE AND TRACT SOCIETY OF NEW YORK, INC.
117 Adams Street Brooklyn, N.Y. 11201, U.S.A.
N. H. KNORR, President GRANT SUITER, Secretary

Average printing each issue: 7,100,000

Five cents a copy

Yearly subscription rates for semi-monthly editions in local currency
Offices America, U.S., 117 Adams Street, Brooklyn, N.Y. 11201 \$1.50
Australia, 11 Beresford Rd., Strathfield, N.S.W. 2135 \$1.50
Canada, 150 Bridgeland Ave., Toronto 390, Ont. \$1.50
England, Watch Tower House, The Ridgeway, London N.W. 7 65p
New Zealand, 621 New North Rd., Auckland 3 \$1.50
South Africa, Private Bag 2, P.O. Elandsfontein, Tvl. R1.10
(Monthly editions cost half the above rates.)

Remittances for subscriptions should be sent to the office in your country. Otherwise send your remittance to Brooklyn. Notice of expiration is sent at least two issues before subscription expires.

The Bible translation regularly used in "Awake!" is the "New World Translation of the Holy Scriptures." When other translations are used, this is clearly marked.

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Second-class postage paid at Brooklyn, N.Y.
Printed in U.S.A.

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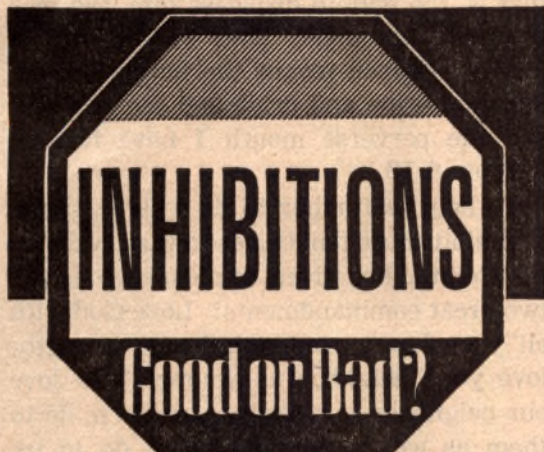
Awake!

"It is already the hour for you to awake."
—Romans 13:11

Volume LII

Brooklyn, N.Y., September 8, 1971

Number 17



WHAT are inhibitions? The term is used to designate a wide variety of things. As most commonly used, an inhibition is an inner force, an idea, habit or attitude that restrains one's free expression. An inhibition is also said to be a reluctance to act contrary to one's principles.

Today the sophisticated, the worldly wise, consider those who have inhibitions in the form of moral restraints to be old-fashioned. Many youths appear to be without any inhibitions. 'Live! Let yourself go!' is their philosophy. So, by their dress and appearance, by their profane and obscene speech and by their resorting to all manner of violence they demonstrate their lack of inhibitions.

To be sure, not all inhibitions are good; some are based on ignorance, superstition, religious myths and falsehoods. These

doubtless are in large part responsible for the throwing overboard of all inhibitions by so many persons.

And there is also such a thing as being overly inhibited in certain matters. Those persons who are, shrink from giving spontaneous expression to wholesome and natural feelings, sentiments and impulses, which, if expressed, would be a blessing to others as well as to themselves. For example, a person may be afraid to comment at all at a Christian meeting for fear of saying something wrong. This might be due to a sensitive, introverted disposition or even to an overestimate of oneself.

Inhibitions do not exist among animals. They simply follow their natural impulses or instincts. Why is it so different with humankind? Why do humans need inhibitions?

Answers that leave God and creation out of consideration can be but guesses to questions like these. The Bible, on the other hand, gives us an answer that completely satisfies mind and heart. It shows that man alone was created in God's image, with reason and with the ability to distinguish between right and wrong. In the beginning the possibility of living forever was held out to man if he obeyed God's law. To disobey was to forfeit life.—Gen. 1:26-28; 2:16, 17.

Our first parents chose to disobey. They followed a selfish course and so reaped the penalty of imperfection, sin and death.

(Gen. 3:1-19) Thereby they brought sin and death not only upon themselves but also to their offspring, even as the Bible tells us: "Through one man sin entered into the world and death through sin." (Rom. 5:12) As a result "the inclination of the heart of man is bad from his youth up." —Gen. 8:21.

We must, therefore, avoid whatever tends to weaken our inhibitions against doing what is bad. What would tend to weaken them a scientific journal (*Scientific American*) once noted: "Drinking two or three ounces of whiskey, depresses the uppermost level of the brain—the center of *inhibitions, restraint and judgment*. At this stage the drinker . . . takes personal and social liberties as the impulse prompts . . . Such a man has undergone an obvious blunting of self-criticism." (Italics added.) And if that is true about excess use of alcohol, what about abusing one's body and mind with other drugs? The results of this are often a diseased body, a wrecked mind, sexual frustration, perversion and even suicide.

Among other things that can weaken one's proper inhibitions are reading pornographic literature and viewing lewd entertainment. How so? Because familiarity with such things sears the conscience. Having bad companions can have the same effect. "Do not be misled. Bad associations spoil useful habits."—1 Cor. 15:33.

On the other hand, proper built-in restraints, one's inhibitions against doing that which is wrong, are really for one's own good. They give confidence and poise. A person is not stunted emotionally because he is not a fornicator or an adulterer. Rather, he gains genuine respect for the opposite sex. The fornicator or adulterer, lacking inhibitions, is the one that is all mixed up. Likewise it is the

one who can exercise restraint in the use of liquor that is truly wise. It keeps him from fights, insults, sloppiness and general disrespect for self and for others, not to say anything about the end-of-the-road alcoholism. Yes, inhibitions, thus viewed, serve to make ladies and gentlemen and respectful, wholesome youths. —Prov. 23:26-35.

Among the things that will strengthen our inhibitions is the "fear of Jehovah," that is, the fear to displease him, the fear to arouse his anger. Thus we read: "The fear of Jehovah means the hating of bad. Self-exaltation and pride and the bad way and the perverse mouth I have hated." —Prov. 8:13.

To help us further to do what is right, to inhibit these tendencies toward badness, the Creator has given us aids, such as the two great commandments: 'Love God with all your heart, soul, mind and strength; love your neighbor as yourself.' To love our neighbors as ourselves means to do to them as we would have them do to us. —Mark 12:29-31; Luke 6:31.

To increase our love for God and neighbor and reinforce our fear of displeasing God, we must take time from the busy course of life to read and study the Bible and literature that helps us to understand it. Helpful also is our associating at Christian meetings with others who live by Bible principles. Such association provides for an interchange of encouragement, resulting in strengthening our faith as well as our inhibitions based on Bible principles. And not to be overlooked is prayer, talking to God, looking to him for guidance and strength.—Rom. 1:11, 12; 12:12.

Inhibitions? Some are good and some are bad. Happy and wise are we if we suppress the bad and strengthen the inhibitions that are good!

GENETICS

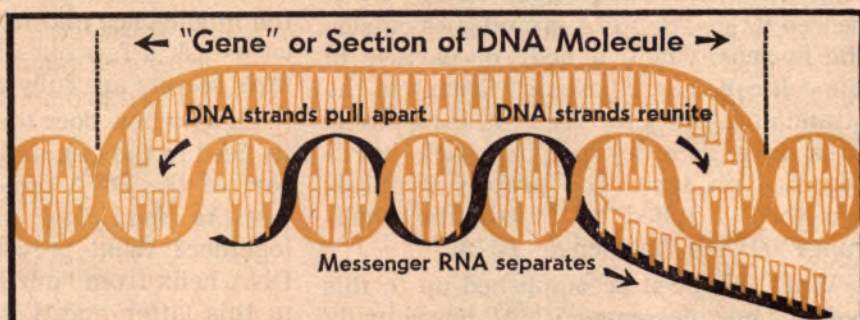
-Has it uncovered
the secret of life?

"WE HAVE discovered the secret of life!" declared scientist Francis Crick to a group of colleagues at Cambridge University in 1953. He and his co-worker James Watson had done a work that won them high acclaim in the scientific world. Had they indeed discovered the secret of life? Over what, actually, was their excitement?

They had constructed a model to explain how a molecule of DNA (deoxyribonucleic acid) functions in its directing of body building. Their model was a "staircase" or ladderlike structure in the form of a double helix or spiral. Schematically, it represented the functioning of the DNA molecule as a basic factor directing the interaction of other chemicals in the cells of living things. This DNA molecule is thought to play the major part in the transmission of hereditary characteristics from parent to offspring.

The DNA is located principally in the nucleus of the cell. Along its ladderlike structure the DNA contains the "genes." A gene is a part or section of the DNA molecule that has to do with directing the building of a specific hereditary characteristic, such as the color of the skin or of the eyes, shape of a facial feature, a personality trait, and so forth.

In the model built by Watson and Crick, the DNA molecule is represented as being made up of two chemical strands wrapped in helical fashion around each other. Between the two strands or "banisters" of the "staircase" or "ladder" are "steps" or "rungs." Each "rung" is composed of two chemicals that complement each other. These chemicals are joined in the middle of the "rungs" by a weak hydrogen bond.



One strand is therefore a mirror image of the other.

How DNA Directs the Building

of Body Parts

Let us assume that in the body of a living thing it becomes necessary to build a molecule of protein (an essential building block). What takes place? First, the body (of animal or plant) in some way communicates to one of the body's cells its need for a specific protein. In response to the call, the proper *section* of the cell's DNA "ladder" "unzips" or breaks apart down the middle of its "rungs." One half of the ladderlike part separates from the other half like an opened zipper, so that

this section (and *only* this section) of the long DNA molecule is now like a ladder sawed in two down the middle.

This condition is only temporary, for right away the "half-rungs" of one strand begin to attract to themselves their complementary chemicals from surrounding material in the nucleus. By this means they "rebuild" other halves to the "rungs," thus forming a new strand called "messenger RNA" (ribonucleic acid). It is so named because it must leave the cell nucleus to carry the pattern of the DNA for making the proper protein.

So the "messenger RNA" pulls away, and the two original DNA strands in the nucleus unite again as before, ready to send out more "messenger RNA" when needed later. The RNA strand goes outside the nucleus, where a body or particle in the cell called a "ribosome" fastens to the strand and seems to "read" it, comparable to a tape recorder playing back words recorded on tape. The proper chemicals are then supplied to match the "half-rungs" on the "messenger RNA."

What has been accomplished up to this point? The "messenger RNA" has actually carried the message or code from the DNA molecule so that it could be "read" by the ribosome, and chemicals supplied exactly and in the same arrangement as that in the original DNA. Accordingly, with the help of another kind of RNA called "transfer RNA" the "messenger RNA" assembles chemicals called "amino acids" to make the specific protein called for. The protein is then released from the ribosome and goes to do its work as a building block.

In this intricate way a protein molecule that is of DNA-directed chemical composition is synthesized to be used in a part of the living creature's body. By another comparison, the process can be likened to a doctor (DNA) in his office (the cell nucleus) writing a prescription and send-

ing it by messenger ("messenger RNA"). When the pharmacist (the ribosome) reads it, he takes the prescribed chemicals from his shelf and puts them together as the prescription directs. The medicine (like the protein) thus compounded is used for certain purposes in the patient's body.

Such things the scientists have learned about these minute things, some of which cannot be seen even under a microscope. Their discovery is an evidence of the amazing ability and capacity of man's mind. But do you believe that these scientific men have actually discovered "the secret of life"?

Some Unanswered Questions

Before we let ourselves be overawed by the intelligence and research of such men, let us ask a few questions to see whether life's secrets are fully uncovered:

Exactly how does the body communicate its need to the cell, and how does it trigger part of the DNA molecule to "unzip" at *just the right place* and later to go back together? What prevents the rest of the DNA helix from "unzipping"? The answer to this latter question might explain the unsolved problem of why, though each body cell has the same chromosomes, only certain parts of them seem to operate in the different cells.

Also, how did not only the right chemicals, but also all the right mechanisms, such as the ribosomes, come to be in the cell for the making of a new strand of RNA? How does the ribosome "read" the RNA and exactly how are just the right chemicals provided at the right places to reproduce the DNA's pattern and to make the proper protein?

How is the information encoded on DNA transferred to cell enzymes that then control the growth of new cells? This, says Dr. Howard H. Pattee of Stanford University, is the area still presenting the

most serious problems to biologists. He says that the simple models (such as Watson and Crick devised) cannot explain the speed and reliability of information transfer. A much deeper study of matter at the submolecular level is yet necessary.

And finally, we encounter the biggest question of all: How did such complex substances, and life itself, get there to begin with? For these questions scientists have no answer, only theories.

The Living Cell Not Originated by Unintelligent Forces

There is another matter that the thoughtful person will consider before giving the science of genetics the credit for having in its grasp the secret of creation, or even, as some would have us believe, the possession of creative power. It is thought that each "gene" (a part of the DNA molecule) is made up of a chain of some 1,000 "nucleotides" (each nucleotide, containing many atoms, is half of a "rung" on the DNA "ladder"). If *just one gene* is defective, it can kill the cell's ability to duplicate itself. Or, when the cell divides, the newly formed cell will be defective. How would cell growth or division ever take place if the thousands of parts making up only one gene had to come together by accident, chance or "blind force" as the evolution theory would require? How much less chance of this when there are said to be *tens of thousands of genes* in the DNA in each chromosome of a human cell!

Even in the simplest forms of life, the DNA chain is still extremely complex. For example, after twenty years of research, biologists have mapped out only about one third of the genes along the DNA spiral in the "elementary" intestinal bacterium known as *Escherichia coli*.

If man with his intelligence takes twenty years just to map the composition of a

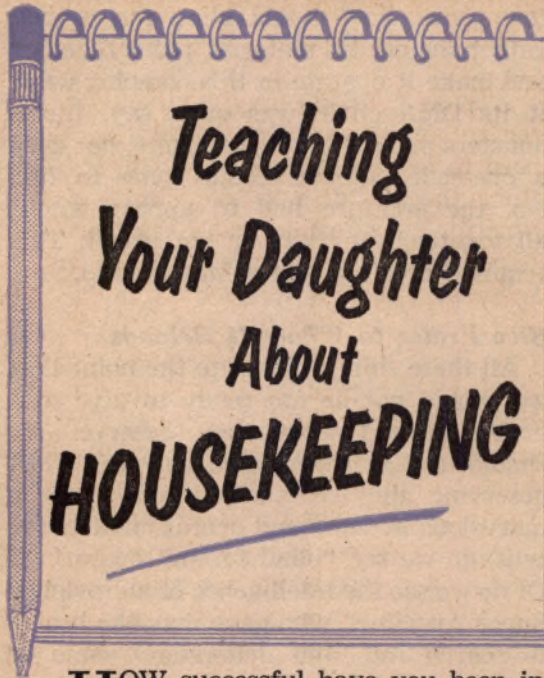
few genes, how would blind forces ever gather the needed material, put it together and make it operate in this complex way? If its DNA chain was only, say, three-quarters or nine-tenths complete, not even a one-celled animal could come to life. No, the creature had to appear whole, all together, at once, or not at all. This requires creation and a Mastermind.

Give Praise to Whom It Belongs

All these things illustrate the point that we should not be too ready to give men praise beyond what they deserve. We should use good sense and balance. When observing the extremely intricate, even marvelous makeup and operation of living cells, do we see "blind forces" operating? Or do we see the intelligence of an invisible Super Architect, who gave man the brains to search into and understand some of the things of His creation and the laws governing them?—Rom. 1:20.

The Bible tells us that there is one Creator. This is Jehovah God. Of him those whom the Bible describes as "elders" in heaven, of far greater power and insight into earthly creation than men, declare: "You are worthy, Jehovah, even our God, to receive the glory and the honor and the power, because you created all things, and because of your will they existed and were created."—Rev. 4:11.

King Solomon, endowed by God with inspired wisdom, expressed the proper viewpoint about the boasts and forecasts of men who make extravagant statements and claims beyond what is factual. He wrote: "I saw all the work of the true God, how mankind are not able to find out the work that has been done under the sun; however much mankind keep working hard to seek, yet they do not find out. And even if they should say they are wise enough to know, they would be unable to find out."—Eccl. 8:17.



Teaching Your Daughter About HOUSEKEEPING

HOW successful have you been in teaching your daughter to be a good housekeeper? Does she know how to handle the laundry? Have you shown her good methods of dusting and dishwashing? Does she know the value of a schedule for cleaning?

Many young brides are totally unprepared for these duties simply because they have not been taught. Will that be true of your daughter when she marries? As we consider some aspects of housekeeping, why not analyze what you are doing to teach your daughter.

Cultivating an Incentive to Help

"Oh, you don't know my daughter," some mothers may say. "She just doesn't want to learn."

But why does she feel that way? While laziness may be a reason, usually such an attitude is the result of a lack of incentive. Does your daughter understand why housekeeping is vital? Have you explained how the various tasks contribute to the

comfort and orderly functioning of the home? Have you really encouraged her to help you?

One mother told how she did this. She explained to her children that the home was theirs too, and that they also had a responsibility toward keeping it neat and clean. With this encouragement, they readily agreed to help. But it took patience on the mother's part, as well as firm discipline, for the children were young and often failed to follow through on their work assignments. Now, however, they all pitch in and quickly get the work done.

Perhaps more than anything else, your own attitude toward housework will affect your daughter's viewpoint regarding it. If you consider housework a drudgery, and are grumbling and fussing as you perform your duties, your daughter will probably develop the same attitude. On the other hand, if you regard housework as an expression of your love for your family, and are alert to ways to please them, she will notice your interest and cheerfulness. This will be a real incentive for her to want to help.

It is wise to make work periods as enjoyable as possible. One mother relates that often she and her daughter put on the radio or records while working. On one such occasion, while they were laughing and singing together, her daughter remarked: "You know, Mother, I think God meant for mother and daughter to have fun like this, don't you?" This mother does not have to nag or cajole her daughter into helping, because they really enjoy working together.

Early Training

When should a mother start training her daughter? Some mothers have said, "I'll wait until she's older and can manage things better." However, mothers who have waited usually regret it. After chil-

dren start school and become involved with schoolwork and other activities, it is often more difficult to get their help and cooperation.

Thus the ideal time to begin teaching your daughter about housekeeping is before she starts school. When the training is started early it becomes a natural part of a girl's routine. It is something she continues to do as a matter of habit when she grows older. Girls of preschool age are especially eager to please and copy their mothers. So take advantage of this youthful willingness to help.

A mother who started training her children very early reports on the good results. She says that her children have learned to put their things away each night before they retire. And in the morning they make their beds, and do other regular chores. The mother observes that the work they do causes them to be more appreciative when things are done for them.

It is important for mothers to exercise patience when training very young children. Remember, your daughter is "in training." This means that she must learn by a certain amount of trial and error. She is not going to become skilled by *your* doing the work for her. So after showing her how, let her do it herself.

Some mothers, however, are very impatient. They are sometimes heard to complain, "She's so slow, I would rather do the work myself." So their daughters never get the knack of doing it. Other mothers find fault with everything their daughters do. This discourages, rather than encourages young ones. It is wise to avoid these tendencies.

Neatness—a Valuable Lesson

For your daughter, housework may seem to be not only monotonous, but also a rather useless activity. "Why make my bed?" she may ask. "I'm going to sleep

in it again tonight anyway." Or, "Why do I need to put away my toys? I'm going to use them again."

A Bible principle may help your daughter to appreciate why certain activities need to be repeated. It says: "For everything there is an appointed time, even a time for every affair under the heavens." (Eccl. 3:1-8) And so it is with housekeeping. There is a time to make beds and a time to sleep in them. There is a time to bring out all the necessary tools for the enjoyment of a meal, and a time to wash and put those things away in their proper place. There is a time to use certain clothes, and a time to put them neatly away in their place, and so forth.

Your daughter needs to learn the value of keeping the home neat and orderly. She needs to appreciate, for example, that things are so much easier to find when they are kept in a proper place. You might point out that she does not need to hunt for the toothpaste or milk bottle, does she? No, these items have a place, and everyone in the house knows where they are. So



she can be shown that if this simple rule is applied to other items as well, how fine that will be!

You might also point out to her that when toys and clothes are neatly put away or hung up, they last longer and stay cleaner. And how much better a room looks when the bed is made and everything is neat and orderly! Most women agree that it is not the dirt itself that makes them nervous. It is the mess and disorderliness in a house. As one mother expressed it: "As long as things are neat and kept in their proper place, you can see more clearly exactly what needs to be done. If the house is in order, you will not feel you have too much work to do and get tired before you start."

Neatness, of course, need not be carried to the extreme of finickiness. In some homes everything is always in such meticulous order that one is almost fearful of denting the couch when one sits down, or of making footprints on the rug when one walks. A proper balance is desirable, maintaining a home in which things are neat and orderly, yes, but one in which the family can still be comfortable and relaxed.

Other Things to Teach

There are so many other things that you can teach your daughter that will be of real value to her. For example, there is much that she can learn on washday. Have you taught her how to sort out the laundry, get the clothes clean, and fold them when they are dry? Have you shown her how to get spots out of her father's shirts and collars? She may have to do it for her husband someday. Does she understand the function of detergents and bleaches and the effect each has on certain materials? Have you explained the advantage of drying clothes in the sun in preference to doing it in a machine drier?

You will also want to teach your daughter the avenues by which dirt enters the home, and how to cope with it. The doors, windows and the areas adjacent to them are some of the obvious places to look for dirt. Others are not so obvious: in closets, corners of rooms, under furniture, and in kitchen cabinets and drawers that are used often. These areas should be cared for regularly to prevent a buildup of dirt, which will require a bigger cleaning job later on.

The entry of dirt makes dusting a necessity. Does your daughter know that there is an art to it? One can remove the dirt or one can merely transfer it from place to place. The difference lies in how it is done and with what. If a damp cloth is used, it will actually pick up and remove the dust from the surface of the furniture or floor.

Why not let your daughter experience this herself? Have her use an ordinary dustcloth and see what happens. Then have her dampen it and actually see the dust leave the furniture and cling to the cloth. Once she sees the difference, you will not have to repeat those instructions. She will get the point.

Does your daughter know how to make a bed? People have different ways of doing it, and often one way is as good as another. You can teach her the way you do it in your home. If she is very small and finds it hard to line up the sheets and blankets just right, you might sew a colored thread as a marker in the center of them. This will make it easier for her to get the sheets and blankets on the bed straight.

A fundamental part of housework is daily dishwashing, something that you will want to teach your daughter to do well. Does she realize that soaking dirty dishes

can often make the job easier? And does she know how to wash items in batches? Teach her to wash all the silverware and then rinse it together, instead of doing each spoon or fork separately. The same principle applies to other items. It is much simpler and faster this way.

Cleaning the stove is a time-consuming, difficult job that many women dread. Have you shown your daughter an easier way to do it? Have her take all the movable parts and soak them in a sink or a tub of detergents overnight. The next morning the dirt and grime will come off much more easily. When your daughter is older and has her own home, she will be grateful for having learned this lesson.

Learning to Plan and Organize

One of the most important lessons you can teach your daughter is how to plan and organize her work. Train her to think before she acts. Let her know that not all motions mean accomplishment. This is why some women get so much more done than others in the same time and with less stress and strain.

So when she has her own room to clean, help her to analyze what needs to be done. For example, determine what needs to be put away in the drawers or the closet; what items need to be moved to another room where they belong; what things can be thrown out, and so forth. Once she is mentally organized, the work will go more smoothly and she will get done faster.

Perhaps you can help your daughter to see how to save steps. For example, you might observe that as she goes from room to room she makes repeated trips to throw things out. Encourage her to take along a large paper bag as she cleans, and to discard things into it. This will save both time and energy.

Good organization also involves the ability to coordinate several jobs, doing them as a unit. Teach her how to do this. For example, after breakfast the dishes and pans requiring it could be soaking while the beds that have had opportunity to air out are being made. She could then tidy up, using the vacuum or sweeper on the rugs, and afterward do the dishes. The house is now in order and ready for any unexpected company.

Or teach her to care for other jobs around the kitchen while the dinner dishes are soaking. For example, finger marks can be removed from the walls, refrigerator and cabinets; the stove and oven might be checked for drippings and spillage; take out the garbage; line the garbage pail with paper or a plastic bag to keep it free of dirt and odors, and so forth. After the dishes are done, she can finish up by using a damp mop over the floors. Has she as yet learned to do such things?

Managing the kitchen is a particular challenge. A good system is a must. One mother reports that in her home there is a rule that, aside from mealtime, anyone using a dish or glass has to wash it and put it away. In another home the family uses paper plates and cups one night a week when everyone has to get out at a set time. It eliminates dishwashing and also provides a festive mood for dinner. Some large families find it practical to set the table the night before when they must get out early the next morning. The important thing is that whatever system is followed, it should be practical and designed to make the work lighter.

It may not be easy to maintain a neat, clean and comfortable home, as well as train someone else to do the same, but it is rewarding. You will have the pleasure of seeing your daughter develop into a capable and efficient housekeeper.

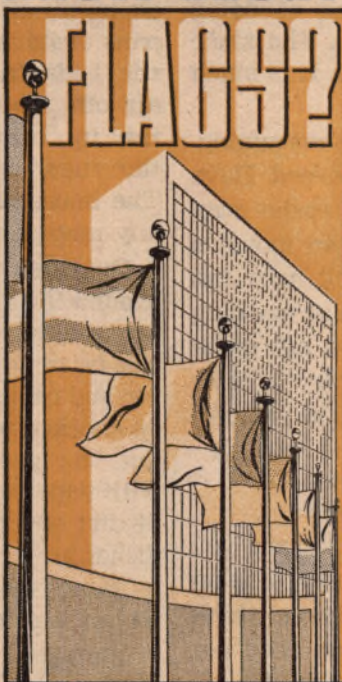
What do you know about

IF YOU were to stand in front of the United Nations building in New York city you would see 128 multicolored flags waving in the breeze. One is the UN flag, and the 127 other flags represent the member nations of this international body. Their presence in front of the UN indicates the important role flags play in this world.

When a national flag flies over a ship, a building or a piece of territory, it symbolizes the presence of the nation represented by it. At the time Great Britain possessed colonies all around the earth, her presence in these territories was represented by the colorful British flag known as the Union Jack. It showed that the territories belonged to Great Britain.

More recently astronauts implanted the United States flag on the moon, not to indicate territorial claims, but to show that this nation had succeeded in reaching the moon. So a flag has come to be a symbol of a nation, and its design often conveys a certain meaning. This no doubt is true of the flag of the nation of which you are a citizen.

Many persons with strong nationalistic feelings become emotional about their flag. A woman who heads a patriotic organization in the United States was quoted by *Newsweek* magazine as saying: "When I place my right hand over my heart as that glorious American flag passes by I feel very near to God." Rear Admiral



Robert Peary, who took the American flag on man's first expedition to the North Pole, is reported by his daughter to have regarded the flag as having "a certain sacred symbolism."

Manifesting this reverence for the United States flag is the growing demand for flags that have flown over the capitol in Washington, D.C. It is a traditional practice for congressmen to make special gifts of such flags to constituents. To meet the demand for such flags three additional flagpoles have had to be erected and a crew of four men assigned to raising and lowering extra flags. Each flag flies for about ten seconds. Reporting on this, a news magazine of June 1970 said: "So far this year, in a way reminiscent of medals blessed by the Pope, 10,599 flags have been raised, lowered and packed off to the citizenry."

To a nationalistic person his national flag is more than just a piece of cloth with a distinguishing design. He views it as something special that must be given great respect. Note how the United States law code regarding the flag reflects this feeling. "The flag should not be dipped to any person or thing. . . . The flag should never touch anything beneath it, such as the ground, the floor, water, or merchandise."

Background of National Flags

Did you know that historical works trace national flags back to the standards

used by armies of ancient peoples such as the Egyptians, Persians and Romans? This is noted by *The Encyclopedia Americana* in its edition of 1969: "Fighting men of ancient times rallied to banners and standards that were symbols having some relationship to the modern idea of flags."

Going back as far as the ancient Egyptians in tracing the history of flags, *The Encyclopaedia Britannica*, Eleventh Edition, observes on page 454 of volume 10:

"From their carvings and paintings, supplemented by ancient writers, it appears that several companies of the Egyptian army had their own particular standards. These were formed of such objects as, there is reason to believe, were associated in the minds of the men with feelings of awe and devotion. Sacred animals, boats, emblems or figures, a tablet bearing a king's name, fan- and feather-shaped symbols, were raised on the end of a staff as standards, and the office of bearing them was looked upon as one of peculiar privilege and honour."

About the ancient Persians, this same encyclopedia says in its edition of 1946, volume 9, page 343:

"The Persians bore an eagle fixed to the end of a lance, and the sun, as their divinity, was also represented upon their standards, which appear to have been formed of some kind of textile, and were guarded with the greatest jealousy by the bravest men of the army."

Note what this encyclopedia observes regarding the Roman standards:

"The Roman standards were guarded with religious veneration in the temples of Rome. It was not unusual for a general to order a standard to be cast into the ranks of the enemy, to add zeal to the onset of his soldiers by exciting them to recover what to them was perhaps the most sacred thing the earth possessed."

Thus it can be seen that the forerunners to modern national flags often were religious in nature. The feeling that some people have toward their national flag today is no doubt a carry-over of the feeling manifested by these ancient peoples.

The religious background of modern-

day national flags is clearly demonstrated by the Union Jack. It is a combination of three religious crosses—the cross of St. George, the cross of St. Andrew and the cross of St. Patrick. These were the patron saints of England, Scotland and Ireland, and the uniting of these kingdoms into the kingdom of Great Britain is represented by the uniting of these three religious crosses on the flag.

Pointing out how a national flag is often handled with reverence, the book *The Flags of the World* by F. Edward Hulme makes the following interesting comparison on page three:

"The Roman standards were guarded with religious veneration in the temples of the metropolis and of the chief cities of the Empire, and modern practice has followed herein the ancient precedent. . . . At the presentation of colours to a regiment a solemn service of prayer and praise is held, and when these colours return in honour, shot-rent from victorious conflict, they are reverently placed in stately abbey, venerable cathedral, or parish church, never more to issue from the peace and rest of the home of God until by lapse of years they crumble into indistinguishable dust."

Are Flags Worshiped Today?

We have seen that ancient peoples gave religious worship to their standards, the forerunners of modern-day flags. Do you think people today do the same? There are those who sincerely believe they do.

The book *Essays on Nationalism* by Carlton J. H. Hayes observes on page 107:

"Nationalism's chief symbol of faith and central object of worship is the flag, and curious liturgical forms have been devised for 'saluting' the flag, for 'dipping' the flag, for 'lowering' the flag, and for 'hoisting' the flag. Men bare their heads when the flag passes by; and in praise of the flag poets write odes and children sing hymns. In America young people are ranged in serried rows and required to recite daily, with hierophantic voice and ritualistic gesture, the mystical formula. . . ."

He then quotes the pledge of allegiance. Thus this author views flag ceremonies as a form of worship. So also does the Scottish Professor Denis Brogan of Cambridge University, who says on page 359 of the book *The Religious Situation: 1968*:

"The civic religion has its rituals. There are many, but one . . . is the ritual of flag worship."

On the same subject the Finnish writer Arvo Viklund states with respect to the Finnish flag:

"So when we understand what values even our blue cross flag hides in its folds, then our averse attitude towards it must also change to become worship of the flag, which directs its holy anger towards all those who dare to underestimate or offend the most precious symbol of our nation."

To some people it may seem that these writers are drawing an extreme view. They personally may not regard themselves as engaging in flag worship. But if their actions during a flag ceremony were viewed for the first time by a native from the Amazon jungles, what do you think he would conclude? Would it not seem to him that people standing at attention with faces uplifted to a flag and with arms extended toward it or placed upon their hearts while repeating a memorized formula are worshiping it?

Obedience to Conscience

In the colonial days of America the Puritans objected to the British flag because of its red cross of St. George. According to *The Encyclopædia Britannica*, they did this, "not from any disloyalty to the mother country, but from a conscientious objection to what they deemed an idolatrous symbol."

There are Christians today who feel similarly regarding national flags. They are Jehovah's witnesses. Their position is the same the world over. Being keenly aware of the Scriptural command to "flee

from idolatry," they decline to participate in flag ceremonies.—1 Cor. 10:14.

Their position is comparable to that taken by Christians of the first century of our Common Era. Because of conscience, those early Christians refused to burn incense to Caesar, who, to the Romans, was not only a ruler but a god. Note what is said about this on page 137 of the first volume of the book *A History of Civilization* by Brinton, Christopher and Wolff:

"To hold this motley collection of peoples in a common allegiance, to give them something like a national flag as a symbol of this unity, the emperor was deified. . . . Simple rites of sacrifice to him were added to local religions and local rites. . . . The Christians, however, were as rigorous monotheists as the Jews; they could not sacrifice to the emperor any more than the Jews of old could sacrifice to Baal. . . . The true Christian, then, could not bring himself to make what to an outsider was merely a decent gesture, like raising one's hat today when the flag goes by in a parade."

Because Jehovah's witnesses have been obedient to their religious conscience in this matter they have been sorely mistreated in a number of countries. In the United States it was necessary for them to fight two court cases clear to the Supreme Court before getting a decision that protected their right of religious freedom.

The first case involved the town of Minersville, Pennsylvania, and its school board, which expelled children of Jehovah's witnesses for refusing to participate in flag ceremonies. In this case the Supreme Court ruled against the Witnesses. Regarding the case, Professor Denis Brogan states:

"The absurd and odious decision of the Minersville School Board meant that the children of Jehovah's Witnesses were punished for not performing an act that not only their parents but the Jews of the time of the Maccabees and the Christians of the time of Trajan would also have thought idolatrous."

Three years later, in 1943, the Supreme Court reversed itself in the second flag case involving Jehovah's witnesses. Justice Jackson, when delivering the majority opinion of the Court, said:

"The Witnesses are an unincorporated body teaching that the obligation imposed by law of God is superior to that of laws enacted by temporal government. Their religious beliefs include a literal version of Exodus, Chapter 20, verses 4 and 5 which says: 'Thou shalt not make unto thee any graven image, or any likeness of anything that is in heaven above, or that is in the earth beneath, or that is in the water under the earth; thou shalt not bow down thyself to them, nor serve them.' They consider that the flag is an 'image' within this command. For this reason they refuse to salute it. . . .

"But the refusal of these persons to participate in the ceremony does not interfere with or deny rights of others to do so. Nor is there any question in this case that their behavior is peaceable and orderly. . . . To believe that patriotism will not flourish if patriotic ceremonies are voluntary and spontaneous instead of a compulsory routine is to make an unflattering estimate of the appeal of our institutions to free minds. . . .

"We think the action of the local authorities in compelling the flag salute and pledge transcends constitutional limitations on their power and invades the sphere of intellect and spirit which it is the purpose of the First Amendment to our Constitution to reserve from all official control."

If a country has a constitution that guarantees freedom of worship, that freedom is not only for the majority, but also for a minority whose conscience does not permit them to participate in popular ceremonies. Constitutional guarantees are worthless if they protect only those who conform to the viewpoint of the majority or to those in power.

Justices Black and Douglas wrote a concurring opinion to the majority opinion of the Supreme Court, saying:

"Words uttered under coercion are proof of loyalty to nothing but self-interest. . . . Neither our domestic tranquillity in peace

nor our martial effort in war depend on compelling little children to participate in a ceremony which ends in nothing for them but a fear of spiritual condemnation."

Regarding the court battles fought by Jehovah's witnesses for freedom of worship, the book *Fundamental Liberties of a Free People* by Milton Konvitz observes on page 110: "It is to them that we owe credit for the decision of the Supreme Court that an expression of belief or sentiment may not be coerced."

While the conscience of some people has never troubled them about participating in a flag ceremony, should that make them feel intolerant toward someone whose conscience prevents him from engaging in it? If one's flag represents religious liberty, why not grant to others such liberty? Why not respect their conscience instead of viewing them suspiciously as being disloyal?

Some of the flags flying outside the UN building represent nations whose rulers do not believe in liberty for their people, and they persecute persons whose religious conscience prevents them from conforming with the majority in patriotic expressions. It may be that a person who feels strongly against such authoritarian rule is proud that his flag stands for a free country. Should not he, then, be willing to grant religious liberty to people who, for religious reasons, cannot salute a flag? Would not intolerance on his part put him in the same camp as those nations whose authoritarian rule he abhors?

So the next time you look at a national flag think of its colorful background in ancient history. Consider what it stands for and how some persons view the ceremonies that may be associated with it. Show consideration for their conscience just as you want others to show consideration for yours.

I was an "ALADURA"

AS TOLD TO "AWAKE!" CORRESPONDENT IN NIGERIA

IT WAS early one morning. The sun had not yet risen, and I was awakened by the ringing of a bell. The noise of the bell and the message being called out caught my attention. "Wake up and pray! Wake up and pray!"

Outside was a man dressed in a long, white robe with a red band around the waist. An old Bible was in his hand. He was going toward a building that was about sixteen feet square; it was his place of worship. The songs coming from this place stirred something inside me. I wanted to know more about these people, so I began to associate with them. That is how I became an Aladura.

Soon I too was roaming the streets at dawn reminding people of our basic tenet—prayer. Yet, contrary to our urgings, most people just awoke and went about their various occupations. And so we were just like timekeepers for them. Yet we would not be deterred but would lament at their worldliness and pray on their behalf.

Three months after embracing this religion strange things began to happen: I began to see visions and started to utter predictions and foretell events. Soon I became a prophet who could speak and interpret strange languages. I also became spirit possessed. Now I could feel invisible hands and a spirit operating in me and moving me to action. This brought me popularity, and in a short time everybody in Ilesha and its suburbs became acquainted with me. People would come to me to have their future foretold.

Later I moved to Lagos, where I became more prominent. I was held in honor and highly esteemed, and people would

bow down and do obeisance to me. What was this religion that I had joined?

Cherubim and Seraphim Church

We were called the Aladuras. *Adura* is a Yoruba word meaning prayer. The prefix *Ala* ("one who") is added to *Adura* to indicate one who prays. The name Aladura is used by the Yoruba people of western Nigeria, whereas in eastern Nigeria the movement is simply called the 'spiritual healing church.' Most are, however, familiar with the longer name 'The Eternal Sacred Order of Cherubim and Seraphim.'

The man regarded as founder of this religion was Moses Orimolade, who was born in western Nigeria. At about the time of World War I he began to preach, even though he was lame and illiterate. He claimed to see visions. His constant theme was the power of prayer. Later it was decided to form a society, and after three days of praying and fasting a woman claimed to have a vision in which she saw the letters SE. A clergyman offered an interpretation: that this meant SERAFU (Seraphim). Later the additional name KERUBU (Cherubim) was added. So the name Cherubim and Seraphim became the designation of the society.

Popularity and Spread

After I became an Aladura it became very easy for me to see what made this religion so popular. Some, like me, had been attracted by the music and singing. Others are drawn by the faith-healing

claims to the revival meetings, which are usually held in public places. Those who have problems or desire to know the future or want help of some kind are told about prayer. In fact, prayers are offered for every conceivable thing: For barren women to have children, for market women to prosper in their trade, for the unemployed to obtain jobs, to call down evil upon 'enemies,' and so forth. Many are proud that this is an 'indigenous' movement and that it is not affiliated with any foreign faith-healing movement.

This religion spread rapidly. However, it is by no means a united organization. Many splinter groups were formed, so that today it is very difficult to give an accurate number of the different groups of the movement. Some groups have been able to establish branches in other West African countries, such as in Cameroon and as far away as Sierra Leone.

Finding the Bible's Truth

From time to time there were unanswered questions in the back of my mind. But I did not let this hold me back from my career as a prophet in this religion. Then one day I met one of the Christian witnesses of Jehovah. I was skeptical of what he was saying and never for a moment did I think that he would be able to show me that the Bible would answer all my questions. Yet deep inside me was a yearning to know the truth.

"No," I told him, "I don't want to have any of your books." However, I did agree to meet with him regularly for Bible discussions. During three months I had one shock after another as I discovered that hellfire, the inherent immortality of the human soul, Trinity, Easter, Christmas and many other doctrines of our church were not beliefs of Jesus Christ and his disciples. They were, I found, not taught in the Bible.

Now I had many doubts in my mind

concerning the Aladura belief. I met with many of the other prophets, but no satisfactory answers were given to my questions. For example, to one of them I said: 'I remember reading in a magazine that one former member of our church had accused us of 'seducing women worshipers, fleecing the innocent of their money and of all kinds of spiritual deception.' This same man added: 'The spirit of God does not worry people, throwing them down on the floor in paroxysms of gyrations.' I know some of these things to be true. Now what do you have to say?"

My question was answered by vague comments, and no Bible scriptures were given. I became convinced that the Christian witnesses of Jehovah must have the truth.

Contrast in Meetings

What a surprise the first meeting I attended at the Kingdom Hall of Jehovah's Witnesses! For twenty-two years I had been used to prayer sessions at which we would offer prayers, read some portions from the Bible, and then sing, dance, clap hands and beat drums. Then as all of this would reach a crescendo, someone would thunder out in some strange or foreign tongue. He would then go into a frenzy with body contortions. As he shouted "Halle-leeu," all in the audience would respond "Hallelujah." Either he would interpret his 'tongue' or someone else in the audience would claim to do so. Then would follow a long prayer interrupted at every phrase by a loud "Amin" (Amen) from the audience.

Now at the Kingdom Hall I saw real peace. Here is where I truly learned that God is a God of order and peace, not one of confusion. (1 Cor. 14:33) All who spoke from the platform or commented from the audience did so in our everyday speech. No one was needed to 'interpret.' Prayer was offered at the beginning and close of

meetings and in a dignified yet honest, humble way. No one interrupted. Nobody was carried away in a frenzy by either the singing or by what was said. Yet how delightful to the ears was the singing of Kingdom songs!

Other Contrasts

As I came to know the Christian witnesses of Jehovah, I found that many had formerly been Aladuras. One experience I was told further illustrates the contrast between the Witnesses and the Aladuras.

Before meeting the Witnesses, a man and his wife were very concerned as they were not able to have any children. They decided to go to see a doctor but were persuaded at the last minute to visit an Aladura prophet. This prophet prayed and said that he saw three stars, which meant that in three months the wife would conceive. Ten pounds (\$28) and a bed were given to the prophet, but after three months, no result.

More money was paid, more prayers were said and another three months elapsed. Then the prophet said that he saw in a vision the mother-in-law walking in church with her head upside down. "She is a witch," he said, "and the one hindering your wife from conceiving." The man was told that his wife must keep away from her mother. So for two and a half years she did not visit her mother, even though she lived only three hundred yards away! Still there was no child.

Then another prophet told them to move, so they moved to Lagos. More money was spent on getting another prophet to pray with the wife at the beach for seven days every month. After five months the frustrated couple decided that they had been foolish and had wasted their time and money for almost four years. So they went to the doctor they had wanted to see at the beginning. The result was that after three months the wife conceived and later gave birth to a daughter. It was after this that they met Jehovah's Christian witnesses and learned the Bible's truth. And they learned it free of charge.

I now felt as if I was coming into light after being enveloped in a dark cloud. I was now free from possession by wicked spirits, for the Witnesses keep free from every kind of spiritism, knowing it is condemned in the Bible. (Gal. 5:19-21; Deut. 18:10-12) It was not difficult for me to break from false religion and to leave the Cherubim and Seraphim church. Even though I received much ridicule from many of my former associates, I was no longer an Aladura.

I was free, and it was the Bible's truth that had set me free. Then came one of the happiest days of my life when, in 1966, I was baptized in symbol of my dedication to Jehovah. What a privilege it has been since then to serve in the ministry in a proper way as a true servant of Jehovah God!

Constantine "the Great"

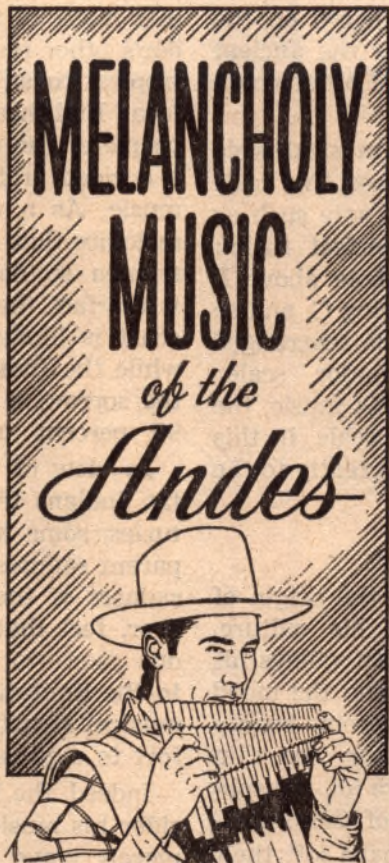
- Roman emperor Constantine I, often called "the Great," made a form of "Christianity" the state religion of the Roman Empire.

Commenting on this emperor, the book *History of the Middle Ages* says: "The question is much opened to doubt whether Constantine was ever more than a 'political' Christian. As for his private life, the execution—not to say murder—of his own son and his wife indicates that he was untouched by any spiritual influence in Christianity. To the end of his life he was a pagan to the pagans, a Christian of one stripe or the other to the Christians. He never broke with the tradition of the Roman religion."—Page 26.

A LONG a footpath, high on the slopes of the Andes, an Indian family returns home from market. Father, in the lead, raises his simple flute to his lips and a sweet, sad melody begins to rise on the mountain air. A hundred miles away, in the crowded streets of Quito, a lowly *cargador* shuffles under his burden, and from somewhere beneath the folds of his poncho a tiny transistor radio pours forth a similar melancholy serenade.

This is the typical music of the Ecuadorian sierra. Fondly called *música nacional*, its characteristic strains can be heard throughout the Ecuadorian highland, in countless corner cafés, in local plazas on fiesta days, in fields at harvesttime, in buses, in workshops and in homes. Although these mournful and somewhat repetitious tunes are not what one might think of as typical "gay Latin music," they do have a unique appeal. They also reveal to the listener many things about the land and people.

The native music of this region of South America appears to have changed very little over the centuries. According to one early Ecuadorian historian, Juan de Velasco, when the Spaniards arrived they found the Indians playing panpipes and *pingullos*, which were different kinds of flutes. To this day the music of the Andean tribes shows only slight effects of four centuries of Spanish influence. The Indian



By "Awakel" correspondent in Ecuador

still plays his *rondador*, or panpipe, and his *pingullo*. His unwritten melodies are still heard.

Of the instruments typical of this region, the *rondador* especially has been the object of interest. The Ecuadorian *rondador* is made by lashing together in a row from eight to thirty or more varied lengths of hollow reeds about one-half inch in diameter. The maker of the *rondador* arranges the reeds "by ear" into tonal pairs. In musical terminology the relationship or interval between the tones in each pair would be expressed as a *minor third*. Only in the very small *rondadores* are the reeds arranged to form a consecutive scale. The delightful *rondador* melodies are produced by blowing across the

tops of the reeds while shifting the instrument back and forth as when playing a harmonica.

The *rondador* has aroused interest largely because of the fact that identical instruments have been found in the ruins of ancient Chinese and Burmese civilizations and throughout the islands of the Pacific. This striking similarity in musical instruments has been interpreted by some as evidence of early contact between Far Eastern and South American cultures.

Many, upon hearing the music of the sierra for the first time, comment that it reminds them of Oriental music. Others say it calls to mind some ancient Scottish ballad. Their ears have not failed them.

The music of the Andes is based on the pentatonic scale, just as was the ancient music of China, Scotland and other countries.

The pentatonic scale is a musical scale of five notes, without semitones. The scale is based on a tonic or grave note such as F, above which are four perfect fifths: C, G, D, and A (the fifth note above F being C, the fifth above C being G, and so forth). The five notes are then rearranged to form the ascending major scale: F-G-A-C-D. In Ecuadorian folk music, the use of the minor pentatonic scale, in this case D-F-G-A-C, contributes greatly to the sad, monotonous quality.

Environmental Factors

Whatever may have been the origin of the Ecuadorian Indian and his culture, when he settled in the Andean valleys his music must have begun to echo the mood of his new homeland. The awesome beauty of the snow-covered volcanoes, the thin air, the cold winds and, above all, the solitude of the mountains—all of these environmental factors seem to have left their mark on his personality and his music.

The obvious differences between the pop-

ular music of the sierra and that of Ecuador's other main geographical region, the tropical coast, would tend to support this idea. Lighthearted and independent, the people of the coastal area generally show a decided preference for lively, rhythmic music. As a rule they shun the doleful melodies that their taciturn serrano countrymen so dearly love. Significant, too, is the fact that the popular music on the coast is likely to be in the major keys, while the Indian of the sierra has chosen the sorrowful minor mode for more than 90 percent of his musical expression.

In view of the oppression suffered by the Indians throughout the last few centuries, some have concluded that the apparent sadness of their music reflects the sadness of their lot in life. Others, however, feel that the melancholy quality is due more to environmental factors and to the limitations of the instruments and musical structure than to a conscious effort to express social grievances.

Indeed, the Indian himself does not consider his music to be particularly sad. He merely plays it as he does because that is the way it suits him and because that is the way it has long been played.

God's Name and Hebrew Numerals

- It may seem strange that the name of God could have affected the Hebrew system of numerals, but it did. Irving Adler explains in his book *A New Look at Arithmetic*:

"Some of the peoples who had alphabets used the letters of the alphabet to represent numbers. The ancient Jews, for example, used nine letters of the Hebrew alphabet to represent the numbers from *one* to *nine*. They used nine other letters to represent the multiples of ten, from *ten* to *ninety*. A third set of nine letters represented the multiples of one hundred, from *one hundred* to *nine hundred* . . .

"The use of letters of the alphabet to represent numbers has led to some interesting consequences. Letters used in a compound numeral may accidentally spell out a word. Then the use of the numeral may be affected by the meaning of the word. For example, in the Hebrew system of numerals, the number fifteen should have been written as יְהָוָה, which means *ten plus five*. (Hebrew is read from right to left.) However these are the first two letters of the word יְהָוָה which spells out *Jehovah*. Since it was forbidden by Jewish law to use the name of God in vain, the Jews wrote the number fifteen as טו, *nine plus six*, instead."



FLYING DRAGONS OF THE SKY

DURING hot, midsummer days, the air above fields and ponds becomes the stage for some of the most amazing fliers in insectdom—the dragonflies.

With their two pairs of long wings glistening in the sun, you can see dragonflies flashing back and forth, looping, turning and diving at will. One moment they will be zooming at express-train speed high in the sky, then, the next, swooping down to skim the surface of a pond. These marvels of creation can even fly backward or hover in midair like a helicopter.

But the sun-loving dragonflies do not fly simply for the enjoyment of it. These aerial dynamos ply their skills to feed an insatiable appetite. In fact, Mr. Dragonfly can eat his own weight in half an hour and still be hungry.

When hunting a meal to appease their appetite, dragonflies exhibit distinctive habits. Some species search over large areas. Others have set paths that they follow generation after generation. Larger dragonflies stake out territories for themselves and drive off other dragonflies by wildly clattering their wings. Sometimes if an invading dragonfly is bold and is not

intimidated by the clattering, it will be met head to head. Hovering together menacingly, these two will stay in that position while rising straight up into the sky.

Whether they take to roaming or settling in one spot, dragonflies stay alert for their favorite diet: mosquitoes and gnats. They also find tasty meals in moths and horseflies. Because of their long, slender, needle-shaped body, many persons have believed that dragonflies sting, but this they do not do. They are not only harmless to man but also very beneficial because of their devouring mammoth quantities of flies and mosquitoes.

When a dragonfly zeros in on these insects, they are completely outmatched. Equipped with six spine-fringed legs that are bunched together like a basket, dragonflies scoop prey out of the air and suck their bodies dry while racing after another victim. So swiftly do they gobble up prey that dragonflies have been known to eat forty horseflies in two hours. One dragonfly was found with its mouth gorged with one hundred mosquitoes! No wonder these voracious insects have earned the name "flying dragons."

Mating, and Life Underwater

But there is a time when dragonflies pay less attention to eating and more to their airmanship. This is during the mating season. Rival males, seeking the attentions of a female, take to the air to do battle. Their aerial duels feature some of the most brilliant air maneuvers of any living

creature. Some species are more moderate, though, and perform a sort of courtship dance.

Once they have found a mate, the males literally carry off the female. To mate, dragonflies fly in tandem, that is, the male holding the female by the back of the head while flying through the air. As the female is to mate, she extends the tip of her abdomen to the male's second thoracic segment and receives a sperm capsule.

After her eggs are fertilized, the female deposits them on a pond's surface or in aquatic weeds. Exactly how many eggs a dragonfly lays is open to question; but there have been found as many as 110,000 eggs in a single cluster.

The eggs lie in the water or weeds a few days. Then the offspring begin to emerge. And strange creatures they are. Other than being born with hefty appetites, these creatures, called nymphs, resemble the parents very little. They have gills in the thin walls of their intestines. These gills not only absorb oxygen, but, in times of trouble, give the nymph quick getaway power. When alarmed, the nymph just lifts its legs off the bottom of the pond, expels a jet of water through the gills, and rockets forward several inches.

Perhaps the most unusual feature of the nymph is its manner of catching food. Unlike its fleet parents, the nymph is sluggish. So it waits for a mosquito larva or minnow to swim close by. Then, suddenly, it shoots out an underlip hidden beneath the head. Sharp claws at the tip of the underlip grasp the unwary prey and pull it to the nymph's mouth. This underlip, which is hinged and elongated, operates similarly to the human arm. The middle hinge is like the elbow, allowing the underlip to swing back and forth easily.

When the underlip is not in use and

is folded back under the body, an unusual thing happens. The claws cover the nymph's face like a bandit's mask. An appropriate costume for these tiny submarine creatures!

Life in the Sky

Many nymphs among the nearly 5,000 species of dragonflies complete their underwater life in one year. Others, however, may take from two to five years. During this time they pass ten to fifteen successive stages of molting. Many changes take place: the number of six-sided lenses in the compound eyes increase; the antennae gain new joints; the legs lose their hairiness; the wing pads appear on the thorax. But these changes are merely a prelude to their transformation as adult dragonflies.

The nymph's final step to being a creature of the air usually begins at night. It climbs out of the water and clings to the bank or to a stem. Twelve hooks, two on each foot, secure its hold. Here it remains motionless for some time as the body completes the metamorphosis.

Finally a rent appears on the back side of the thorax and the disheveled dragonfly struggles out of the nymphal shell. At first its four wings are damp and folded back like a fan, but steadily they are pushed open by blood swelling the vast network of veins running through the transparent tissues.

Also the colors of the newly emerged dragonfly are faint. But they intensify until the dragonfly rivals even the butterfly and moth in beauty. Its colors range the spectrum of the rainbow—brown, lavender, ultramarine, green, azure blue, scarlet, crimson, lilac, cerulean blue, red and ivory white.

The dragonfly will wait about five hours after leaving its armor-like shell to allow

its wings and body to harden. Once the wings are able to carry it in flight, the dragonfly darts into the air. Never again will it use its legs to walk. It has become a creature of the air.

Powerful Flier

The largest dragonfly today is a tropical species having a wingspan of seven and a half inches. It ranks as one of insectdom's best and strongest fliers. In fact, this most accomplished insect aviator has been known to fly fifty to sixty miles an hour!

The power for the wings is supplied by motor muscles that comprise one quarter of the dragonfly's entire weight. These muscles, vibrating the wings 1,600 times a minute, enable dragonflies to cover huge distances. Such powerful fliers are they that ship passengers have observed them winging their way over the ocean 175 miles off the coast of Africa. One species settled on an island that lay 200 miles across open sea!

They fly the greatest distances when drought or food shortage drives them into migrating. These migrations sometimes attain fantastic proportions. In 1839 millions of them blanketed the skies as they followed rivers and streams over most of Europe. In the United States, swarms of them migrated to the South in 1881, literally darkening the skies.

But these great fliers must be ever watchful. They are in constant danger from birds, frogs and fish. Against such predators dragonflies have speed and keen sight. Their bulging eyes, which cover the

better part of the head, can scan far into the distance. The Creator designed them in such a way that each eye contains as many lenses as the eyes of 15,000 men! They can also see in virtually every direction at the same time. And they are farsighted, allowing them to spot a mosquito thirty feet away.

With such vision dragonflies can dodge almost any pursuer, including man. Trying to catch these dexterous fliers can be quite a task. But Japanese children have discarded the net in favor of ingenuity. They

attach tiny pebbles to the ends of long hairs and throw them into the air where dragonflies are circling. When one of the insects pounces upon the passing stone, the hair twists about its body and the weight of the pebble grounds it.

Even though these zestful creatures are able to elude most enemies, those in the temperate zone eventually get caught by the chilling winds of autumn. Life for the dragonfly is short, lasting only the warm months of spring and summer. In the fall you will find them clinging motionless to stems or leaves, numb from the cold. Flying is done only during the warmest part of the day. The first frost brings down the curtain for them, leaving the air above the fields and streams devoid of their fascinating presence.

But the chain of life does not stop. Nymphs, protected beneath the ponds and streams, continue to mature. With the hot weather, they will emerge to become a new generation of the dragons of the sky.

Bad Breath

—What can be done about it?

FROM ancient times men have pondered the problem of bad breath. It is an embarrassing problem. What are the causes, and how can it be overcome?

First of all, it is well to keep in mind that there are variations in breath odor. "Morning breath" may be pungent and heavy. During the night, saliva flow is diminished along with the cleansing action of the tongue, lips and cheeks when swallowing or talking. "Morning breath" is accentuated by mouth breathing or chronic illness.

You seldom notice your own breath odor because the air that you breathe passes out along the lower part of the nasal cavities, whereas the nerve endings for the sense of smell are in the upper part. How, then, can you tell what your breath odor is like? Breathing into your cupped hands and sniffing may give you a hint.

The advertising agencies hired by drug firms to promote the sale of breath products have powerfully suggested (perhaps somewhat deceptively) that an unpleasant breath condition is due solely to inadequate oral hygiene. *Today's Health* magazine reports that teen-agers have been so affected by this advertising that many consider halitosis more disastrous than leprosy or syphilis.

True halitosis or bad breath is actually a symptom rather than a disease. It comes from causes rooted in the oral cavity and connecting passages or in the overall system.

Improper oral hygiene is no doubt the cause of much bad breath. A common mistake in oral hygiene was recently discussed by a dentist of fifteen years' experience. He found that many persons believed they were exercising careful oral hygiene by brushing their teeth only before breakfast and before going to sleep. Their mouths, he said, "are unclean for perhaps sixteen hours each day, and they are clean for only the amount of time they are abed."

Use of Toothbrush and Dental Floss

Regular use of the toothbrush after eating is very important for good oral hygiene. This is because one of the main causes of continual bad breath is the tiny food particles that remain in the mouth after meals. These begin to decompose within less than a half hour after eating, causing bad odor.

Many teen-agers may not think the toothbrush is so important in combating bad breath. This is pointed out in the book *Your Children's Teeth*, in which Theodore Berland and Dr. Alfred E. Seyler write:

"Many [youths] seek frantically to sweeten their oral air, chewing vigorously on gum, sucking on candy, or rinsing with mouthwash. Ironically, their toothbrush is still their best friend, even though it has been deserted. . . . Tooth decay by

itself is probably not a very important reason for bad breath; but food which collects in cavities or in pockets around and between the teeth is."

So the most effective way of getting rid of food particles that cause bad breath is to brush your teeth regularly after eating. If you have a snack at bedtime, be sure to brush your teeth thoroughly before going to sleep. When you are asleep, mouth motion is slight and bacteria can especially act upon any bits of food remaining in the mouth.

Use of dental floss will also help to prevent strings of meat and other food particles from clinging in crevices between your teeth. According to Dr. Robert F. Barkley, who recently gave an address at Michigan State University, the implication that brushing alone will do the job is "the hoax of American dentistry." He believes that only a combination of flossing and then brushing results in effective oral hygiene.

Brushing the tongue with the toothbrush is also recommended by a number of authorities. The tongue can become badly coated with food particles buried in crypts and grooves. Gas-producing bacteria have a field day generating bad odors there. It was noted in a survey of 500 persons with bad breath that 90 percent of them had a badly coated tongue.

When it is temporarily impossible to brush one's teeth, it may be possible to use certain "detergent foods," particularly crunchy vegetables, crisp salads and raw fruits. Such foods scour away some food debris.

False teeth improperly cleaned are another cause of bad breath. But it can be prevented. Those who wear artificial teeth do well also to brush both their dentures and their tongues.

Mouth Rinsing

What, then, can be said for the popular mouthwashes? Many persons like to use a mouthwash to protect the atmosphere in their immediate vicinity. These preparations act as a temporary masking agent much as room deodorizers do. The old smell is still there, but, as far as a neighboring nose is concerned, it is "covered up" by the new smell.

If the cause of bad breath is food particles in the crevices of one's teeth, the mouthwash can hardly be expected to wipe out all bacteria that decay food particles. New germs would be attracted in the next breath. So brushing your teeth and tongue and the use of dental floss are more important in many respects than use of a commercial mouthwash.

However, there is definite benefit in rinsing the mouth after brushing your teeth. One experienced dentist called such rinsing with a glass of water "a must." Many dentists believe that ordinary water is the best mouthwash, and in the case of infectious conditions, hot salt water. The aforementioned work by Berland and Seyler states: "Swishing some water around in your mouth and between your teeth [helps]. In fact, the main benefit of any commercial mouthwash is as an aid in the removal of loose food and debris. Water alone can do that. The benefits of a good mouth rinse with plain or saltwater are very real."

Mouth rinsing is specially important if, for some reason, you cannot brush your teeth after a meal or snack. In such cases it is wise to swish some water around and between your teeth.

Other Factors

Bleeding gums, gum diseases and pyorrhea contribute in no small way to bad breath. In fact, one experienced dentist believes that pyorrhea "is the most preva-

lent cause of halitosis." A capable dentist can do much to arrest the disease and thus also help alleviate the problem of bad breath.

Many other factors have been implicated with bad breath. It is known that infections of the sinuses, throat and tonsils cause bad breath. Any who have bad breath apparently because of these problems may need professional help.

Certain foods, of course, have stronger odors than others. Sometimes odors from onions and garlic come partly from bits of the food left in the mouth. So if you enjoy eating these foods and others such as cabbage, cauliflower and the more pungent cheeses, you should be careful to make certain that after a meal no bits of food are left in the mouth. You might also try a counterattack with milk or parsley, foods that tend to be breath neutralizers.

As for vitamins, nutritionist Adelle Davis reports that volunteers lacking in vitamin B₆ developed bad breath. It disappeared after the vitamin was given them. Also *Today's Health* magazine reports that "lack of vitamins C or D at times will irritate the liver, intestines, or other organs and foul the breath."

Deeper Causes

But what about the stomach as a cause for bad breath? Doctors used to think that objectionable odors came from the stomach, but this conclusion is not necessarily true. Recent studies indicate that odors are absorbed by the bloodstream from the intestines and then carried through the liver to the lungs, where they are exhaled. These odors can cling to the

lungs for a day or so while the stomach is odor free.

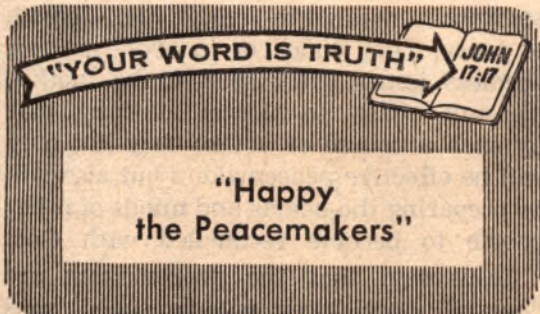
If bad breath is caused by odor-producing putrefactive bacteria that live on undigested food, improving the digestion and destroying the putrefactive bacteria will help. One way is by using yogurt or acidophilus milk or culture.

It has been found that when there is a very strong, foul odor to the stool, bad breath often exists too. In such cases some have found help by taking for a time a gastrointestinal adsorbent or product that removes toxic material from the stomach and intestines.

Recent tests suggest that another cause of breath odor arises from some fault in the digestion or metabolism of fats. In these cases the reduction of fat in the diet to 40 to 60 grams a day results in the prompt disappearance of odors. It is no particular problem to substitute nonfat milk, margarines, and unsaturated cooking fats in place of whole milk, butter and cheese. In any case, no amount of fancy flavor in your mouthwash will adequately cope with bad breath spawned in your inner recesses.

Finally, remember that breath variations to some extent are normal in everyday life. The breath is affected by the time of day, the nearness of meals, the food that has been eaten and the general condition of individual health. In some cases bad breath may be a symptom of some disease requiring professional attention. But good oral hygiene and dietary discretion should go a long way toward helping you to cope with that personal problem.





THE very sound of the word "peace" is pleasant to the ear, soothing to the heart and mind. And the same is true whether it is *paix* in French, *paz* in Spanish, *frieden* in German, *eiréne* in Greek or *shalom* in Hebrew. When Jesus sent out the seventy evangelizers, he instructed them to say: "May this house have peace." It is an Oriental custom to greet others by wishing them peace. Even today, when you phone the Israeli embassy in New York city, the first words you hear are not "Good morning!" but "*Shalom!*" "Peace!" —Luke 10:5.

How fitting, therefore, that Jesus, in his happinesses or 'beatitudes,' pronounced happy the peaceable, that is, those who work for peace. As he said: "Happy the peacemakers, that they sons of God will be called." —Matt. 5:9, *Kingdom Interlinear Translation of the Greek Scriptures* (interlinear rendering).

Since the peacemakers are to be rewarded by being called "sons of God," it only follows that their Father, Jehovah God, must also be a peacemaker. Not only is he a peacemaker, he is *the* Peacemaker! Those with little faith in God's Word and lacking understanding of it are prone to speak of Jehovah as a God of war. But with Jehovah war is the exception, an expression of his anger. Anger is not a dominant quality of his, but love is. His anger is but for "a moment," his goodwill is for "a lifetime." —Ps. 30:5.

Jehovah God engages in war only to get rid of the peace disturbers so that peace can hold sway in his universe. Thus we read: "He is making wars to cease to the extremity of the earth. The bow he breaks apart and does cut the spear in pieces; the [war] wagons he burns in the fire." (Ps. 46:9) That is why he is described as "the God who gives peace," and as the "God of peace." Since he is also called "the happy God," he, above all others, is the happy Peacemaker.—Rom. 15:33; Phil. 4:9; 1 Thess. 5:23; 1 Tim. 1:11.

Jehovah God being the great Peacemaker, it is to be expected that his only-begotten Son, Jesus Christ, who said that he did whatever he beheld his Father doing, would also be a peacemaker. (John 5:19) And so we find it to be. He is called by such titles as "Prince of Peace" and "the Lord of peace." (Isa. 9:6; 2 Thess. 3:16) Regarding his rule we read that "to the abundance of the princely rule and to peace there will be no end." When he holds undisputed sway over the earth, there will be "the abundance of peace until the moon is no more." He being called "the happy and only Potentate," he also is a happy Peacemaker.—Isa. 9:7; Ps. 72:7; 1 Tim. 6:15.

Among professed Christians there are some today who would like to be peacemakers, such as those belonging to the "Christian Peace Conference." It is composed of religionists on both sides of the Iron Curtain. Yet those belonging to it in the West state that it would be too much to expect that their activities would have an effect on world peace. They are chiefly trying to keep communications open between fellow religionists on both sides of the Iron Curtain. Even with this modest goal they are having little success, for they are having difficulty in keeping peace among themselves! —*The Christian Century*, June 10, November 11, 1970.

How are the true followers of Christ to be peacemakers? Not by mixing in politics or furthering the political schemes of men, for Jesus said his followers were to be no part of the world. (John 17:14) Rather, they do this first of all by making peace with God, the most important peace. They gain this peace with God by exercising faith in Christ's sacrifice, by dedicating themselves to do the will of God and to follow in Jesus' footsteps, and then symbolizing that dedication by water baptism. The fact is that Jesus came to earth for the very purpose of enabling humankind to come into peaceful relations with God. As we read: "He [Christ] came and declared the good news of peace to you, the ones far off, and peace to those near." Yes, by means of Jesus Christ, God is offering peace to both Jews and Gentiles.

—Eph. 2:14-17.

Only after having come to have peaceful relations with Jehovah God are Christians in a position to gain and maintain peaceful relations with fellow Christians. It is when the fruits of God's spirit are manifest in their lives that they are able to obey the command: "With complete lowliness of mind and mildness, with long-suffering, putting up with one another in love, earnestly endeavoring to observe the oneness of the spirit in the uniting bond of peace."—Eph. 4:2, 3.

These also fulfill their role as peacemakers by bringing a message of peace to those on the 'outside.' As did the apostle Paul, so they serve as "ambassadors substituting for Christ, as though God were making entreaty through us. As substitutes for Christ we beg: 'Become reconciled to God.'" (2 Cor. 5:20) More than that, they show themselves to be peacemakers by heeding the counsel, "If possible, as far as it depends upon you, be peaceable with all men." (Rom. 12:18) So long as no principle must be violated to do

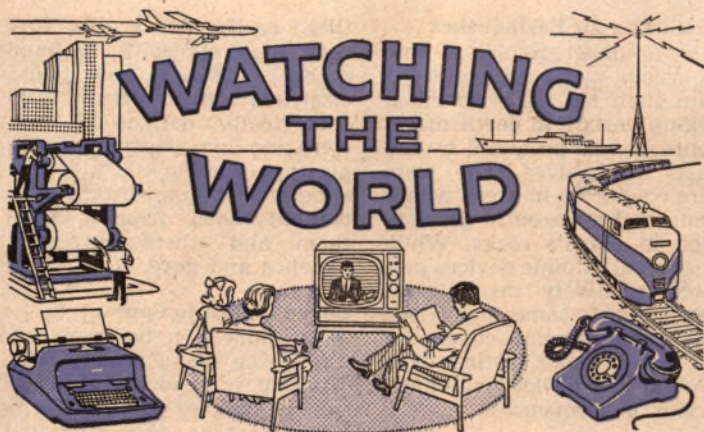
so, they are willing to yield in the interests of peace. They endeavor to avoid making needless issues, they seek to be tactful, pleasant, ready to please; knowing that by such a course of action they not only will be effective peacemakers but also will be preparing the hearts and minds of other people to become reconciled with God.

Jesus said that the peacemakers are "happy" since "they will be called 'sons of God.'" (Matt. 5:9) However, it must be recognized that the term "sons of God" is used in the Scriptures in more than one sense. Thus we read that Adam was a son of God. (Luke 3:38) Then again, the angels that left their heavenly estate to marry the daughters of men upon the earth were called "sons of the true God." (Gen. 6:2) And time and again Jesus referred to himself as the "Son of God," or "God's Son."—John 3:18; 5:25; 10:36.

Jesus' words at Matthew 5:9 apply first of all to those who have been begotten by God's holy spirit and therefore have the hope of becoming spirit sons of God in the heavens. Of these peacemakers it is written: "The spirit itself bears witness with our spirit that we are God's children. If, then, we are children, we are also heirs: heirs indeed of God, but joint heirs with Christ." (Rom. 8:16, 17) These will be glorious spirit sons of God, enjoying the divine nature, having incorruptible bodies and possessing immortal life.

Other God-fearing peacemakers will become human "sons of God," for he will give them everlasting life. But since they will also be children of the "Eternal Father," Jesus Christ, they may more correctly be called sons of Jesus Christ, the Prince of Peace, and 'grandsons' of God. —Isa. 9:6.

So let all who would become sons of God and gain everlasting life, either in the heavens or in an earthly paradise, prove worthy of being called peacemakers!



Turning Point in History?

◆ President Nixon's proposed trip to the People's Republic of China before May of 1972 has aroused high expectations. Lord Caradon, formerly England's ambassador to the United Nations, said: "This is a turning point in world history—I cannot remember anything in my lifetime more exciting or more encouraging." Joseph Luns of the Netherlands, new Secretary-General of NATO, said: "This is one of the great moments in the world's history." Regardless of how the trip turns out, events that will mark a far greater turning point in history, affecting all nations, are scheduled for the immediate future according to God's timetable.—Dan. 2:44.

Huge War Cost

◆ The Vietnam, or Indochina, war has cost the United States more money than any of its other wars except World War II. It amounts to nearly \$500 for every man, woman and child in the country. However, more than twice as many bombs, rockets and cannon shells have been used as in World War II.

Navy's Drug Problem

◆ The United States Navy has revealed that it has an enormous drug problem. The office of the Secretary of the

Navy confirmed that "no Navy station or ship in the Pacific is free from the problem." Estimates of those who have used drugs vary from the 20 percent given by the headquarters of the Pacific Fleet to the 50-percent estimate of a presidential task force investigating the problem.

Cities Decaying

◆ The inner core of many large American cities is dying. Small stores, shops and now even large supermarkets are being abandoned, making it more difficult to get goods and services. Businesses, and individuals who can afford to, are leaving the inner city and fleeing to the suburbs. All indications are that the decay is intensifying.

Parents Influence Drug Use

◆ Large-scale studies in Canada and the United States show that illicit drug use among teen-agers is much higher when their parents use various drugs such as tranquilizers or stimulants. The Canadian study revealed that a parent who uses 'legal' drugs is three times as likely to have children using marijuana, LSD and other drugs, compared with children whose parents do not use drugs. And youngsters whose parents use drugs are six times as likely to use heroin.

Child Crime Up Sharply

◆ In New Zealand, Commissioner of Police W. Sharp reported to Parliament that crimes committed by children had increased alarmingly, doubling from 1966 to 1970. In the most recent year, offenses rose by more than 37 percent. Now about one quarter of all crimes are committed by youngsters.

Teen-Age Immorality

◆ A California agency reports a shocking growth of teen-age venereal disease and pregnancies. In 1970 nearly ten times as many teen-agers contracted gonorrhea as in 1960. It is now estimated that one in five high school students will contract a venereal disease before graduating. In some schools the estimate is that half the student body will get VD. Also, in 1970 more than 44 percent of teen-age brides were pregnant at the time of their marriage. About half of such forced marriages end in divorce within four years.

Results of Abortion Law

◆ On July 1, 1970, a liberal abortion law went into effect in New York state. In the year ending June 30, 1971, nearly 165,000 abortions had been performed in New York city alone—well above the estimates of officials when the law took effect.

Car Thefts Soar

◆ As is true in most places, automobile thefts in west Australia reached an all-time high in 1970. The corresponding period for 1971 is much worse—nearly 50 percent more vehicles have been stolen. In Perth, about 80 percent of car thefts are the work of teenagers. A police official said: "It is no longer unusual to find a kid of 13 behind the wheel of a stolen vehicle." Many of the stolen cars are being wantonly damaged or destroyed.

Classical Music Decline

❖ In 1910, classical music records accounted for about 85 percent of all records sold in the United States. Now classical music accounts for only 3 to 5 percent of record sales.

Decadence That Destroys

❖ President Nixon warned that the United States was turning to "drugs and defeatism" and was approaching the kind of decadence that destroyed history's greatest civilizations. He said that the country needed a moral regeneration to save it. But such is nowhere in sight.

Loss of Faith in Governments

❖ The Detroit Free Press reports: "Cynicism toward government has reached epidemic proportions among American voters, new data from a widely researched scholarly survey revealed Tuesday. . . . Only seven percent said the government could be trusted 'almost always' to do the right thing."

Science Undermining Belief

❖ Belief in God is being undermined mainly by the notion that science is an infallible source of truth, says Louis Cassels, a senior editor of United Press International. He states: "Every age has its superstitions, and ours is the notion that science is an infallible and all-sufficient guide to truth." He adds: "In our uncritical adulation of science and our preoccupation with secular concerns, we have drifted into the habit of thinking that we live in an open-book universe where everything that happens can be explained in 'natural terms,' and there are no irruptions of the mysterious, the inexplicable." Cassels declared, however, that "this is not such a universe. From birth to death, we are surrounded by marvels—not least the shocking fact of our own existence—which should keep us in a state of continual awe."

Blasts Trigger Earthquakes

❖ Two underground atomic explosions in Nevada released more than ten times as much pent-up energy in earth movements as was produced by the blasts themselves. The tests were conducted in areas where strain had apparently accumulated in earth's rocks. While these small atomic devices produced relatively insignificant earthquakes, some point out that under similar conditions the underground testing of a large atomic device could have serious consequences.

Leaking Microwave Ovens

❖ The United States Public Health Service says that about one out of every ten microwave ovens in the country leaks radiation in excess of the amounts specified by the manufacturers themselves. Prolonged exposure to microwave radiation has been linked to burns and eye cataracts in humans, and blood damage and sterility in animals.

Peril from Sprays

❖ Concern is being expressed over the misuse of aerosol sprays such as deodorants, household cleaners, hair sprays and others. Young people are spraying these into paper bags or balloons and then inhaling the spray because it is said to produce a 'high.' This relatively new drug-abuse problem has taken the lives of more than 100 youths since 1967, with an average of four deaths a month now being recorded in America.

Dangerous Toys

❖ Government figures show that about 700,000 children in the United States are injured each year by toys. And this does not even include bicycles, swings or slides. Congressmen charge that many dangerous toys carry no warnings to either parent or child. Among those listed as dangerous were toys with sharp cutting edges,

those easily shatterable, toys with high explosive or flammable potential and lethal electrical hazards. Some 'psychologically dangerous' toys were toy hypodermic needles, plastic guillotine kits, kits with simulated human organs with painted blood dripping from them, and others suggesting violence and gore.

Coffee Linked to Cancer

❖ A connection between cancer of the bladder and coffee drinking is reported as a result of studies conducted by scientists at the Harvard School of Public Health. Their findings reportedly showed that about a fourth of bladder cancers in men and half in women could be due to coffee drinking. Much more study is needed to definitely establish such a relationship.

City's Restaurants Unhealthy

❖ New York city's Health Commissioner, Dr. Mary McLaughlin, claimed that most of the city's restaurants serve food prepared under filthy and unhealthy conditions. She said that often food comes from rat-infested kitchens containing hot refrigerators and cold dishwashing machines, and from employees who seldom wash their hands. A survey of 745 midtown restaurants showed that 86 percent had serious health-code violations.

Sea of Galilee 'Dying'

❖ Israeli scientists predict the 'death' of the Sea of Galilee in from three to ten years unless corrective measures are taken soon. Eutrophication similar to that taking place in Lake Erie and other bodies of water is being caused by thousands of tons of nitrates flowing into the lake from the Hula region, about 50 miles northeast of Haifa. This marshy region was drained about 15 years ago and planted with crops irrigated by waters from the Jordan River.

The draining exposed the peat-moss soil to the air, hastening decomposition. This has produced poisonous accumulations of nitrates. Irrigation is washing these nitrates into minor canals and then into the Sea of Galilee.

New Pollution Worry

◆ Cadmium, a toxic metal, is becoming a rival to mercury as a pollutant, some experts say. Already, deaths have been caused by cadmium poisoning in Japan. In Illinois, California and Washington at least 15 people have become ill from eating candy that contained large amounts of cadmium. The metal's use is increasing because of its high corrosion resistance. It goes into automobile parts, appliances, ma-

chinery, hardware, fasteners and many other items.

'Blood on Their Hands'

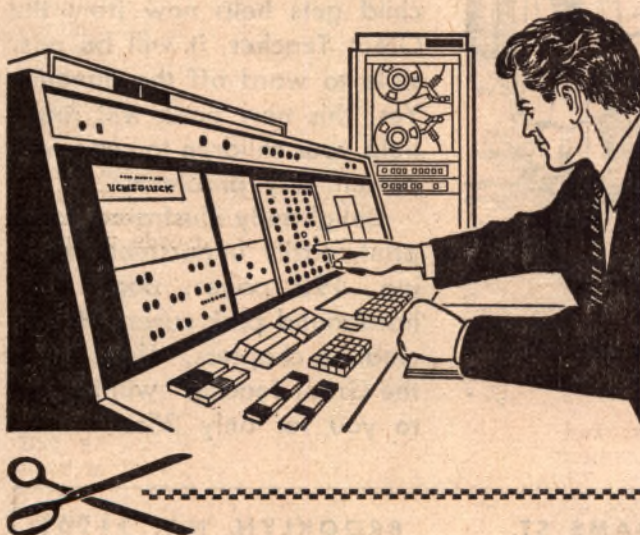
◆ Professor of Religion Peter Riga of La Salle College comments as follows regarding the conduct of Catholic bishops in America during the Vietnam war: "Because of their massive failure of moral leadership in the greatest moral issue of our day, these American Catholic bishops who supported this war (some 95 per cent) should resign en masse because they are no longer fit for the office; . . . The ancient adage of the church is as applicable today as it ever was: he who has blood on his hands is not fit to be minister. I say that the

American Catholic bishops, by their moral failure, have the blood of men on their hands."

A Sick Church

◆ At Harrowgate, England, delegates to a Methodist church conference were told by their president, Kenneth Waights, that the church is sick. He said: "I believe this malady is greatly due to the wrong food upon which the Church has been living. She has been trying to exist on a diet of humanism, which has been served up to look like Christian nourishment. . . . What is the use of a sick doctor to his patient? A sick Church in a sick community is a supreme tragedy, not only for the Church but for mankind."

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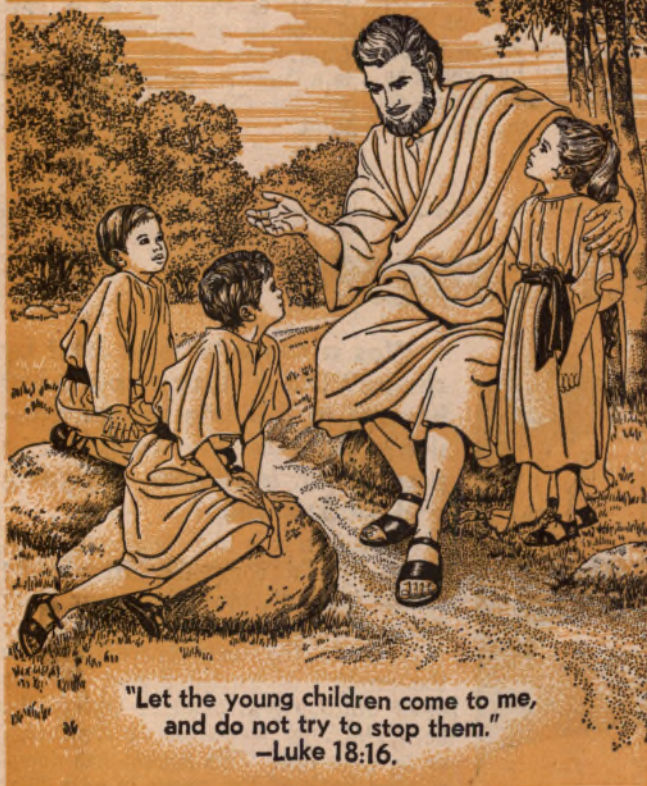
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