

# *Anker*

## The Continents Beneath Your Feet

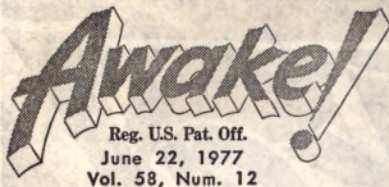
-Are They  
**DRIFTING?**



JUNE 22, 1977

How We Prepared  
for Childbirth

Many thanks to the 1977 participants, their spouses, families, friends, and supporters.



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# WHAT CAN HELP YOU TO COPE?

THE television news program began as usual. There was a report of a shoot-out at a local bar. Then, suddenly and without any forewarning, it happened.

The Florida newscaster, a twenty-nine-year-old woman, returned to the screen and announced: "In living color you are going to see another first—attempted suicide." In full view of the television audience, she took a pistol in hand, pointed it at the back of her head and pulled the trigger. Hours later she was dead.

Recent years have seen an alarming increase in the number of persons who feel unable to cope with life. Many attempt suicide. Others 'go through the motions' of life severely depressed and miserable.

In many cases people can point to specific reasons for their despair, such as chronic, painful illnesses, becoming maimed in accidents and the losing of loved ones suddenly. But where people feel like giving up on life, something else is usually present. How so?

Regarding the newscaster who committed suicide, a friend is quoted as saying that "she became a sniveling, self-pitying creature." A big factor that led to her suicide was self-pity.

Of course, persons who have experienced tragedies in their lives have reason for a measure of sorrow over their personal circumstances. But isn't it true that self-pity often gets out of hand? Learning to cope with day-to-day life calls for getting this inclination under control. How can one do that?

One factor is to realize that excessive self-pity only makes matters worse. Though not always leading to suicide, it

brings on loneliness and, in some cases, even physical disorders. Author Dale Carnegie furnishes an example in his book *How to Stop Worrying and Start Living*:

"I know a woman in New York who is always complaining because she is lonely. Not one of her relatives wants to go near her—and no wonder. If you visit her, she will tell you for hours what she did for her nieces when they were children . . .

"Do the nieces come to see her? Oh, yes, now and then, out of a spirit of duty. But they dread these visits. They know they will have to sit and listen for hours to half-veiled reproaches. They will be treated to an endless litany of bitter complaints and self-pitying sighs. And when this woman can no longer bludgeon, browbeat, or bully her nieces into coming to see her, she has one of her 'spells.' She develops a heart attack.

"Is the heart attack real? Oh, yes. The doctors say she has 'a nervous heart,' suffers from palpitations. But the doctors also say they can do nothing for her—her trouble is emotional."

How can one avoid going to extremes in feeling sorry for oneself? Since the reasons for it differ from person to person, there is no simple cure-all. But consider the experiences of three individuals who unexpectedly conquered self-pity. The first two come from Dale Carnegie's book, mentioned above. See if you can pick out a common element in them all.

A woman relates feeling sorry for herself because "after several years of happy married life, I had lost my husband." One day this woman, in the depths of despair, boarded a bus and rode it to the end of the line. After wandering about for a while in a strange area, she entered a church and fell asleep. Upon awakening she saw



two timid, poorly dressed children staring at her from a distance. Learning that they were orphans, she took them to a drugstore for some refreshments, chatted with them and bought them some presents. Did this help the woman to cope with the grief of losing her husband? She continues:

"Those two little orphans did far more for me than I did for them. That experience showed me again the necessity of making other people happy in order to be happy ourselves. I found that happiness is contagious. By giving, we receive. By helping someone and giving out of love, I had conquered worry and sorrow and self-pity, and felt like a new person. And I was a new person—not only then, but in the years that followed."

Persons who think that they can no longer cope may feel in *need* of help, rather than feeling that they are in position to *give* it. Nevertheless, doing a kindness for someone else will always lift one's spirits, making it easier to cope with life. Jesus Christ said: "There is more happiness in giving than there is in receiving." (Acts 20:35) But what if you have no money or other material things to give away? Consider another experience that unexpectedly lifted someone out of despondency.

"The tragedy of my girlhood and young womanhood was our poverty. We could never entertain the way the other girls in my social set entertained. My clothes were never of the best quality. I outgrew them and they didn't fit and they were often out of style. I was so humiliated, so ashamed, that I often cried myself to sleep.

"Finally, in sheer desperation, I hit upon the idea of always asking my partner at dinner parties to tell me about his experience, his ideas, and his plans for the future. I didn't ask these questions because I was especially interested in the answers. I did it solely to keep my partner from looking at my poor clothes.

"But a strange thing happened: as I listened to these young men talk and learned more about them, I really became interested in listening to what they had to say. I became so interested that I myself sometimes forgot about my clothes. But the astounding thing for me was this: since I was a good listener and encouraged the boys to talk about themselves, I gave them happiness and I gradually became the most popular girl in our social group and three of these men proposed marriage to me."

A third experience deals with the value of giving spiritually. It too was unexpected and helped a person better to cope with the unpleasantness of a chronic illness. One of Jehovah's Witnesses from Illinois relates:

"I had just recently spent another 10 or 12 days in the hospital with a very aggravating chronic disease. Now that I was back home, I planned once again to go out from house to

house to share Bible truths with my neighbors. When the day for this arrived, however, I felt exceptionally depressed. Though I decided to go anyway, I said to the person who was to accompany me: 'Just let me listen this morning. I can hardly talk to a friend, much less a stranger.'

"My partner agreed to this. She knocked at a door and began talking with a woman, who eventually invited us in. Immediately I joined in on the discussion, sharing Scriptural thoughts with the householder. Noting her appreciation for what she

# Discerning Judges

**PROTECT**

# Minority Rights

A FAMOUS judge of deep discernment once said: "The law knows no finer hour than when it cuts through formal concepts and transitory emotions to protect unpopular citizens against discrimination."\*

A fine example of this impartial justice occurred recently at the city of Tacoma in

\* *Falbo v. United States*, 320 U.S. 549. Supreme Court Justice Frank Murphy.

was hearing, my depression gave way to sheer joy. By the time we left that call, I couldn't have even described what depression meant. The joy in sharing Bible truth is indescribable."

Do you become despondent at times? If so, fight hard against excessive self-pity by seeking out ways to help others. Though this may not remove the cause of your sorrow, it will surely help you to cope with the problem.—Luke 6:38; Phil. 4:8, 9.

the state of Washington,  
U.S.A.

It was there that a minority religious group decided to erect a building for the worship of God. This was to be in Pierce County, eight miles (13 kilometers) from Tacoma. The structure would seat 1,800 people for combined religious meetings of several congregations of Jehovah's Witnesses. Nine acres (3.6 hectares) of land had been obtained in this sparsely settled area where zoning ordinances permitted a "church," or place of worship, to be built.

Carefully prepared plans and documents, even surpassing technical requirements, were filed. Every cooperation was given the officials. The Health Department gave approval. With slight modifications, the Engineering Department gave approval. And, with the decision that the assembly hall would have "no significant adverse effect on the environment," the Environmental Review

Committee gave approval. Everything seemed favorable.

### ***Unlawful Restriction Imposed***

In January 1976 Chief Building Inspector Bill P. Horn was asked for a building permit. At this point the favorable atmosphere was shattered. The permit was refused! Mr. Horn agreed that a "church" had a right to build on the site, but Jehovah's Witnesses could *not* erect an assembly hall there! Why not? His letter cited these two factors: "Your proposed assembly hall intends to attract persons from outside this county in addition to its very large capacity." The County Planning Department also said that the assembly hall "is in no way a normal church," which must be "a place of religious gathering for local residents to worship."

But that was *not* what the County Zoning Code said. It simply stated: "'Church' means an establishment the principal purpose of which is religious worship." Surely, freedom of worship cannot be confined to *local* people! Were the officials adding unlawful restrictions to block construction of this particular building? If so, how could a minority protect its lawful rights?

Attorneys advised that legal action was the only recourse. Proceedings were instituted on February 4, 1976, for a mandamus or court order commanding the permit to be issued. Extensive legal briefs and a study of the larger capacity of other churches in the area were presented.

On April 13, 1976, the case came up for argument before Judge Hardyn B. Soule of the Superior Court of Pierce County. Judge Soule, rapidly discerning minority rights, gave his decision:

"The Pierce County Zoning Code under Section 9.06.150 defines a church as follows:

"'Church.' 'Church' means an establishment the principal purpose of which is religious worship . . ."

"The parties have stipulated that the services to be held at the proposed assembly hall are wholly for the worship of Almighty God; that the basic textbook for these meetings is the Holy Bible and that preaching, bible reading and instruction form the entire content of the program. . . ."

"The building permit was refused on the ground that the proposed building is not a church in the normal sense because it has no resident congregation and because it intends to draw people from considerable distances. . . ."

"Unfortunately for the defendants [i.e., Pierce County and its Building Inspector], we need look no further than the definition of the Code itself as above set forth. That definition does not require a local resident congregation. It has no restrictions as to size. . . . It places no restriction on the area from which the attenders may be drawn. The only requirement is that the *principal purpose* be for religious worship . . ."

"It appears to me that under the stipulated facts the proposed building is clearly within the ordinance and there is no ambiguity. . . . Therefore, the Writ of Mandamus will issue."

Thus Judge Soule faithfully upheld the law, and unlawful restriction was routed.

### ***Persistent Refusal***

Still the permit was refused—in persistent defiance of the court order! The applicants' respect for Judge Soule's decision required them to pursue the only legal remedy.

The newspaper *The Daily Olympian*, May 14, 1976, reported the next move, saying:

"Contempt Charges Filed  
Jehovah's Witnesses, who are proposing to build an Assembly Hall in Puyallup, have filed contempt of court charges against Pierce County and the Pierce County Building Department."

On May 27, 1976, the contempt charge came before Judge Soule. Since the defendants obviously were in contempt, they tried to change position by filing an appeal

**"Two directly contrary orders issued out of the same court, on the same subject, on the same day!"**

to the state Court of Appeals. Then they asked Judge Soule for a "stay," that is, permission to delay the building permit till after a ruling on their appeal. This would take at least a year.

Judge Soule, discerning the tactics of evasion, refused the stay. Instead, he protected the rights of this minority by giving the county and its inspector a limit of five business days *to issue the permit*, warning, "or they shall be punished for contempt of this court."

This order was made at 10 a.m. Shortly after noon the county attorney, in co-operation with an attorney for some antagonistic neighbors, came before Judge James V. Ramsdell, another judge of the same court. Without notifying counsel for Jehovah's Witnesses, and without disclosing Judge Soule's morning order, the two attorneys obtained from Judge Ramsdell an order directing the county *not to issue the permit* for the assembly hall. In consequence, two directly contrary orders issued out of the same court, on the same subject, on the same day!

How did Judge Ramsdell learn of this astonishing situation? The Tacoma *News Tribune* carried these headings the next day, both in the very same issue. One read "*County Must Give Witnesses Permit*," whereas the other read "*Judge Bars Permit for Witnesses' Hall*."

On June 1, his next day in court, Judge Ramsdell personally called the two attorneys before him and this time invited counsel for Jehovah's Witnesses to be present. Then he took forthright correc-

tive action and vacated the order he had been led to make.

Some days later, on June 11, 1976, the county, persisting in its obstruction, asked the Court of Appeals for the stay order denied it by Judge Soule. Opposing the request, Jehovah's Witnesses contended that the county's appeal was frivolous, without merit and solely for the purpose of unlawful delay. The discerning judges again protected minority rights by refusing to grant the stay.

Would the permit now be issued? It still took hours of argument and reminder of further immediate contempt proceedings to obtain the permit from the reluctant officials on June 14, 1976.

#### ***Building Under Clouds***

With their long-delayed permit in hand, Jehovah's Witnesses joyfully went onto the construction site and immediately began to lay the foundation of the hall. In full faith, they proceeded to build, notwithstanding the legal clouds still on the horizon, which could have prevented the building from ever being completed.

The county's appeal from the mandamus still was pending. Additionally, the neighbors appealed from the favorable decision of the Environmental Review Committee to the Board of County Commissioners, hoping to stop the building of the hall pursuant to the Environmental Protection Act. The commissioners were asked to order Jehovah's Witnesses to provide an Environmental Impact Statement. This could take a year and could cost \$10,000. The proposal was another useless delaying tactic. Why useless? Because, obviously, a church, used only on weekends, would have no significant impact on the environment.

The appeal to the three-man Board of County Commissioners was heard on July 20 and 27, 1976. Opposers claimed

that the building would cause problems of traffic, parking and drainage. Their arguments were personal opinions, without facts to support them. On behalf of the assembly hall, an engineer, Mr. Louis Cantor, showed it was a "low-profile project" that did not require an impact statement. Mr. Cantor added: "Using an analogy, we have observed an elephant walk across a plank and have measured the deflection of the beam: From this we have concluded that a pussycat may safely walk the same plank." Environmentally speaking, the hall was the "pussycat."

In spite of the very clear evidence against the necessity of an impact statement, a majority—two of the three commissioners—ordered it because this was what "the residents of that area wanted." The dissenting commissioner, Mr. Clay Huntingdon, alone referred to the evidence and said: "I see no evidence that would require this Environmental Impact Statement."

The adverse order of the commissioners was good for only one day. On July 29, at 9:15 a.m., attorneys for Jehovah's Witnesses appeared before Judge Ramsdell, requesting a writ of review to challenge the commissioners' decision. As he signed the documents, the judge said: "I read about their decision in the paper. I thought I'd be seeing you." The writ directed the commissioners to bring before the court for review the entire record of the hearing that took place before them. In the meantime, they were prohibited from interfering with construction.

This legal delay meant another three months of construction time. With determination and enthusiasm, volunteer workers moved ahead with the building, in full faith that justice would be done and that they would be able to complete it.

On September 9, 1976, the county appeal to the Court of Appeals came before

**"Volunteer workers moved ahead with the building, in full faith that justice would be done and that they would be able to complete it."**

Judge Vernon R. Pearson of the Court of Appeals on a settlement conference. This discerning judge made it clear to the county that its appeal was frivolous, without merit, and that there was no hope of success. The county wisely withdrew its appeal, without its ever having been briefed or argued.

Only one legal proceeding remained: The writ of review of the commissioners' decision.

#### *Back to Court*

When the date for argument of the writ arrived, October 29, the hall was 70 percent built. Its walls were up, the roof was on, the floor had been laid, and much of the landscaping had been done. That morning, reporters, television cameramen and interested spectators swarmed into the court section of the County-City Building at Tacoma. It was the last act in this protracted legal drama. On the bulletin board there appeared an announcement listing the case as "Jehovah vs. Pierce Co."

Those words may have been more accurate than many individuals realized.

Rapidly, the courtroom filled with spectators, mostly Jehovah's Witnesses deeply concerned about their hall. Then, the hour arrived. Judge Waldo F. Stone took his seat. Silence prevailed. The clerk called the case. Proceedings commenced. Tension grew. The issue was vital. Many individuals present knew that the building already was up. Questions raced through their minds: Was construction going to be

stopped? Would the building be torn down? Might all their work and effort end in this courtroom? Eagerly, they hung on every word.

Argument to Judge Stone was opened by Glen How, Queen's Counsel, of Toronto, Ontario, Canada. He urged the court to reverse the majority decision of the County Commissioners as being arbitrary, unfair and not supported by the evidence.

Attorneys for the county and the neighbors made short and ineffective opposing arguments. Finally, associate counsel for the assembly hall, Thomas Fishburne of Tacoma, spoke in rebuttal. Then came a hushed moment as Judge Stone prepared to deliver judgment. Anxious ears strained to catch every word.

Judge Stone first complimented counsel for "excellent briefing, excellent homework, excellent presentation of the case to the judge" making the decision "a little less difficult." The judge then continued: "I would also like to compliment the many people in the back of the courtroom [mostly Jehovah's Witnesses] for recognizing

that this is a court of law and treating it as a court of law."

At the key point of his decision, Judge Stone said:

"It is the conclusion of the Court in looking at the entire picture here that the County Commissioners misconceived their function under the particular law with which we are dealing here. I think that their decision was based on what they felt was desirable . . . The Court will find that the decision of the commissioners was not for an environmental purpose and that it was not a proper function or application of the particular environmental laws here to require the Environmental Impact statement.

". . . this is a low-profile project, and the ordering of the Environmental Impact statement was a misconception of the proper function of this law . . . Obviously, the Court will decline to allow an injunction to stop the building."

Judge Stone's written conclusion described the decision of the Board of County Commissioners as "arbitrary and capricious action and therefore void." Here again a discerning judge was protecting minority rights.



By this time the public had become very interested in this struggle for freedom of worship. Television news coverage enabled the people to see and hear Judge Stone delivering his important favorable decision making it unnecessary for the Witnesses to provide an Environmental Impact Statement (EIS). The headline in the *Tacoma News Tribune* said it all—"Jehovah's Witnesses Win Court Decision on EIS."

### **Happy Completion!**

With the conflict over, dedicated witnesses of Jehovah moved to complete their building with a grand feeling of happiness and unity. Reporters from the *Tacoma News Tribune* came to the hall to take pictures. They marveled at both the activity and the results, and were most impressed to find that every bit of labor was volunteered. One remarked that it was hard to believe that in this day and age there still were people who would devote their time to a project of this kind.

A neighbor who had been quite antagonistic came several times to visit and have coffee with the workers on the building. He apologized for having opposed the building of the hall. Especially did he appreciate being received in such a kindly manner, and he was pleased to note that no one bore any animosity. This former opposer was glad to obtain a Bible from a ninety-year-old worker on the site.

A naval man at Bremerton was anxious

**"Seven different judges demonstrated their concern for justice by their nine different rulings protecting minority rights."**

to see this building being erected by volunteers. With two friends, he came to visit one Saturday. After a tour of the site, the three visitors joined in and worked hard all afternoon. One remarked that he had never seen people work together with such cooperation. After his next tour at sea, he returned to the hall, to work two more days and enjoy the friendly atmosphere.

In all, more than 2,500 persons contributed time and labor in building the assembly hall. One holiday there were 500 workers on the job.

### **Reflections**

This drawn-out legal battle with a result favorable to civil liberty and equal rights is an unusual example of the "finer hour" of the law as it acts "to protect unpopular citizens against discrimination."

Seven different judges demonstrated their concern for justice by their nine different rulings protecting minority rights. In all, this was a sterling example of discernment and consistency in law enforcement.

Jehovah's Witnesses very much appreciate men of integrity on the bench who devote their lives to the pursuit of justice. Especially, however, do the Witnesses appreciate this guarantee of their God Jehovah: "Any weapon whatever that will be formed against you will have no success." —Isa. 54:17.

Jehovah's Witnesses in western Washington State are happy to invite all interested persons to their beautiful assembly hall in its quiet, wooded setting. At the dedication held on April 23, 1977, they were delighted to welcome 1,977 people from the Puget Sound area to share their joy. This center of true worship remains open to visitors as a place of loving cooperation and Christian fellowship.

# How We Prepared for Childbirth

**Are you expecting a baby? How much do you and your husband know about the coming experience of childbirth? For many couples the picture of childbirth is hazy and dotted with fallacies that cause unnecessary fear, even panic.**

WHEN I became pregnant, my husband and I decided to do all that we could to prepare for the day that our child would come into the world. We attended eight classes that provided instruction about the development of the fetus and the processes leading to birth. The course included films and practical discussions. It was our desire to have a family-centered birth, with my husband participating.

Let me share with you some of the things we learned.

Early in the course we reviewed the outstanding importance of good and balanced nutrition during pregnancy. Iron is especially important, because in its uterine home the baby is storing up enough iron to last for about six months after being born. Members of the class, therefore, submitted recipes for that seldom-liked yet iron-rich food—liver. Something else that I needed, we learned, was increased intake of milk and cheese, since baby was using up a lot of calcium for bone building. And my diet would require setting limits on carbohydrates to avoid excessive weight increase.

## Cooperating with Labor Pains

Slides and films helped us to learn about a new human creature's development in

the uterus and the process of birth. Labor can be divided into three stages. First, there is a series of increasing contractions of the muscles of the uterus, or womb. These cause the cervix, or mouth of the womb, gradually to open up over the baby's head. Second is passage of the baby through the birth canal into the outside world. The third stage is expulsion of the placenta, which had been baby's link with mother for nourishment and disposal of wastes.

Considered most difficult is the end of the first stage. This is when the cervix attains its greatest diameter or dilatation—about 10 to 12 centimeters (4 to 5 inches). Understanding that the labor pains are working for arrival of the long-awaited baby should motivate mother to cooperate with the contractions by relaxing between the pains. Tensed voluntary muscles will only clash with the contracting involuntary muscles of the uterus, increasing discomfort. Hence, we learned the value of total relaxation and of certain breathing techniques. In this way mother's total energy is available for use by the uterine muscles.

The husband can have an especially important role as coach, particularly during

transition from the first to the second stage of labor. He can keep reminding his wife to relax and maintain the prescribed breathing pattern, while he gives soothing massages. We learned of the need to push during the second stage, panting in between pains so as to avoid tissue tearing from too rapid delivery of the baby.

What about anesthesia? Our course of instruction emphasized that each woman must make her own decision on this matter. Many are able to have their babies without anesthesia. On the other hand, no woman who requests it during childbirth is viewed as a failure. This we found very comforting.

### **"It's a Girl!"**

As my baby neared the completion of its passage through the birth canal, I gave a last gentle push. The baby's head appeared, leading to excited speculation. "It looks like a boy's head," exclaimed my husband. "No, it looks like a girl's head," retorted the nurse-midwife. Then came the thrilling moment—"It's a girl!" How marvelous and delightful that moment was!

Shortly thereafter our precious infant nuzzled at my breast to receive her first meal, a unique fluid called "colostrum." This, I remember learning, is especially fine for the newborn. There are three reasons: (1) Because of a very low fat and carbohydrate content, colostrum is easier for a newborn to digest. (2) It is richer in immunity factors than true milk. (3) Colostrum has a slightly laxative effect, clearing out the "meconium" (an accumulation of cells, mucus and bile) that collects in the infant's bowels before birth.

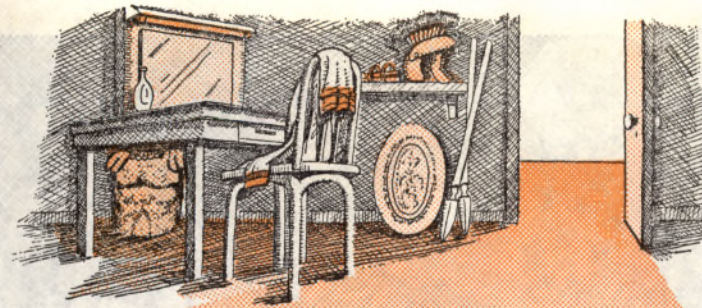
I knew that within a few days our baby would be getting my true milk. This is far superior to any substitute. Breast milk is

easier for the baby to digest and provides immunity to certain viral diseases. Breast-feeding would help me too. The sucking action of my baby would assist the uterus to contract, controlling blood loss. Certain studies have indicated that in some cases, though not all, complete breast-feeding may postpone the resumption of ovulation, a natural means of spacing children.

Our classes also helped us to set aside certain unfounded beliefs. For example, one mother-to-be had been told not to stretch her hands above her head, as this would wrap the umbilical cord around the baby's neck and strangle it. Our instructor pointed out, however, that a mother's movements cannot determine the position either of the fetus or of the cord. In the case of my own baby, the cord was wrapped twice around her neck, yet she was born healthy and lively.

Some claim that they can predict the sex of a child from the shape of the mother's belly. "If you carry low and round," they say, "it'll be a girl." These beliefs, however, are unfounded. The only way to determine in advance a baby's sex is by taking a sample of amniotic fluid from the uterus and examining the cells therein.

My three postpartum days spent in a special "maternity center" permitted close family relationship for the new baby. Our daughter was not handed to me only at certain preordained hours and then whisked away, with Daddy getting only occasional glimpses of her. Instead, she and I were at each other's beck and call. Helpful for this was a crib on wheels for easy transport to and from my room. How nice, too, that Daddy could be there with us whenever he so desired. For my husband and me, preparing in advance for childbirth proved to be altogether worth while.—Contributed.



## BACKSTAGE at a BIBLE DRAMA

THE music faded, and an appreciative audience responded with applause. Backstage, faces cloaked in unfamiliar makeup and beards turned to one another and smiled. The drama "The Tested Quality of Our Faith—A Cause for Praise and Honor" had just concluded in Laurel, Maryland.

Thousands went home that evening with a finer appreciation of the life of the apostle Paul. But about 150 Jehovah's Witnesses from local congregations returned home with much more than that—they had had the unique experience of participating in a drama that portrayed events recorded in the Bible.

### *An Effective Means of Instruction*

Since 1966 Bible dramas have been a program highlight of the annual district assemblies of Jehovah's Witnesses. For example, at the four-day "Joyful Workers" assembly being held this summer in over a hundred cities, two such dramas are featured.\* One is based on the experiences of Judean King Hezekiah during the days

the unnamed Israelite girl, youthful Samuel, and Shadrach, Meshach and Abednego, to mention just a few.

At times these dramas are televised. In Liberia, West Africa, an hour-long performance revolving around events dealing with Joshua and the Israelites was masterfully presented. The British program director was highly pleased and commended the Witnesses for their poise and discipline. Many impressed viewers asked when more such dramas would be presented.

The dramas, although often entertaining, are not put on for mere amusement. Their chief purpose is to instruct. First, they teach viewers in a colorful, dramatic way Bible events that can make a lasting impression on the mind. Also, the scripts are designed to drive home an important point of instruction. For example, the drama about the apostle Paul, as noted in the opening paragraph, emphasized the importance of faith. This summer's Hezekiah drama stresses the value of prayer.

### *Early Preparations*

For the performers in the Paul drama, work started in mid-April, two months be-

when Jerusalem was besieged by the Assyrians, and the other on events during the time of Israelite Governor Nehemiah and the prophet Malachi.  
—Isa. chaps. 36 to 39; Mal. 1:12-14; 3:10.

In past years the dramas have been based on Bible accounts of Jephthah and his daughter, Esther and Mordecai, Ruth and Naomi, Joseph and his brothers, David and Bath-sheba, the fall of Jericho, the flood in Noah's day, Naaman and

\* See page 32 for dates and places of assemblies in sixty-six cities of the United States.

fore presentation at the assembly. Tapes and scripts for the drama were received by the one in charge of production. Recorded on the tapes are the music, sound effects and all the spoken words. Tryouts for parts were held at a local Kingdom Hall, where later rehearsals took place.

The two-hour Paul drama encompassed three acts, a total of eighteen scenes. The cast included some seventy-five speaking parts and forty extras. To compensate for a lack of available actors, many took two parts. Extras were worked in to fill out sparse crowd scenes. By the end of April most parts were assigned.

Early rehearsals emphasized scene arrangement and the learning of lines. Yes, it is necessary for performers actually to say their lines as the tape plays. This assures proper synchronization of words with gestures, and it also helps the performer to remain "in character."

Up to the end of May rehearsals remained separated into four parts. In this way it was easier for the director to work with individual scenes for timing, entrances and exits, gestures and movements on stage.

### **Costumes**

By this time, all cast members had been measured for costumes, and the women on the sewing committee were working very hard to clothe a cast of over a hundred. While most appreciate the beauty of drama costumes, few realize how much research goes into making them authentic-looking.



Repeated rehearsals contribute to dramatic, realistic presentations, as shown in this scene when Jehovah's prophet Nathan re-proves King David for his sin with Bath-sheba

Yards of bright materials, plaids, stripes, leather-look vinyl, and trim were either purchased or donated. Jewelry, hair pieces and pins for togas were loaned by the cast and other Witnesses.

It was interesting to learn how to drape a toga for the Greek and Roman costumes. The togas measured approximately four feet (1.2 meters) wide and sixteen feet (5 meters) long. But with three safety pins anchoring it to the shoulder and one decorative pin on top, the job was done. Priests' hats were made by covering plastic flowerpots with white or gray silk. Some authentic stage helmets were obtained, and these served as models for making helmets for the Roman soldiers. A hard hat, gold construction paper, bristles from a broom, and a little ingenuity combined to create acceptable duplicates.

### **Final Rehearsals and the Performances**

Starting June 1, nearly all of Saturday and Sunday were spent rehearsing. The group began playing the drama in its en-

tirety, stopping to concentrate on trouble spots, and then proceeding. During the break for lunch, many cast members would gather in groups under the trees and play music and sing.

There were two assemblies at Laurel, Maryland, that year, and the same cast put on the drama for both of them. A dress rehearsal was scheduled for one week before the first performance. Cast members invited their families and friends, and there were about 250 for the dress rehearsal.

Cast members were called in for makeup and beards about four hours before the start of the drama. The first step was to get base makeup applied. Then came the highlight makeup. Some just received "straight" makeup—not changing the features—only making them stand out at a distance. Others received special makeup. Many had to be aged to fit their part, some as much as forty years. Members of the Sanhedrin were given dark eye makeup to add a sinister look. Greek women wore generous eye shadow and rouge.

Most of the men then had beards applied. These were made from theatrical crepe hair, and were realistic-looking. They were applied with spirit gum. Then they were sprayed to match the actor's hair in color. Later, brief rehearsals were held on the assembly stage so the performers could get familiar with the setting there.

The day for the first performance, June 21, was extremely hot; the following week there was a downpour. But both performances came off well. As each scene unfolded one could actually feel the involvement of the audience. Time and again they responded with their applause. They became righteously angry when Stephen was condemned to death by the Sanhedrin. They felt the strength that Paul displayed when he was stoned. They sensed the power of God's holy spirit as Paul cast the demon from the girl and made the lame

man walk. They were caught up with the realism of the earthquake that released Paul and Silas from their bonds. They felt the sadness as Paul said farewell words to his good friends Luke, Timothy and Mark.

The cast, too, felt the same emotions. They had spent many hours and extended themselves to the limit, but they had the satisfaction of a job well done. They had learned cooperation, patience, humility and other Christian qualities by working as one large family, and it was indeed encouraging to know that the drama was faith-strengthening and helpful to so many.

Why not take advantage of the opportunity to view one of these Bible dramas? As already mentioned, they will be a feature of each district assembly of Jehovah's Witnesses this summer. Attend an assembly near you at any location listed on the back page of this magazine.



B Preparing cast members with makeup and beards adds realism to a Bible drama

# The Continents Beneath Your Feet

HAVE you ever noticed, when looking at a map of the Atlantic Ocean, how the east coast of South America seems to match the west coast of Africa? If you fit the hump of Brazil into Africa's Gulf of Guinea, the shoreline all the way from Guyana to Argentina matches amazingly well with the line from Ghana to Cape-town. The two continents seem like pieces of a gigantic jigsaw puzzle.

Perhaps when you noticed this, the thought crossed your mind that at one time South America and Africa may have actually been joined, and that somehow they split and drifted apart. If so, you probably dismissed the idea as preposterous, just a curious coincidence.

But do you know that this idea is now considered seriously by most geologists? A theory that proposes that the continents actually move here and there over the fluid mantle inside the earth's crust has, since 1960, won general acceptance.

## *Theory of Continental Drift*

The theory was first proposed, not by a geologist, but by a meteorologist in Ger-

## -Are They DRIFTING?



many, named Alfred Wegener. He suggested that, not only had South America and Africa once been joined, but all the continents had formed part of a single huge landmass. He called this hypothetical ancient continent Pangaea (meaning "all land"). He found that the fit of the continents was better when the outlines of the continental shelves were used, rather than the now-existing shorelines.

Today geologists use computers to slide and turn the continental outlines over a globe to obtain the best fit. In a typical

reconstruction of the supposed ancient supercontinent, the southeastern coast of North America lies against the northwest coast of Africa. Eurasia is pivoted about Spain so that the west coast of Europe nuzzles in against Newfoundland and Greenland. Antarctica lies against south-

east Africa, with Australia attached to its opposite side.

When Wegener first proposed this revolutionary concept in 1912, it aroused mixed feelings among geologists. Any theory that goes counter to prevailing notions in science is usually received cautiously. Continental drift met with a reception even cooler than usual, perhaps because its author was not a member of the geologists' circles. Although there were solid bits of evidence to support the theory, it was "proved" mathematically that the earth's crust is too strong to allow any lateral movement of the continents. And, it was asked, Where would any force originate to push the continents one way or another? No one could suggest anything that stood up under analysis. The idea gradually came to be ignored by reputable scientists.



#### **Evidence for the Theory: Conformity**

Why, then, have geologists changed their minds about continental drift? In the first

place, there have gradually accumulated several kinds of evidence that they find hard to explain any other way. Among these are the similarity of geological formations and of fossil deposits on continents now widely separated, as well as the wandering of the magnetic poles of the earth.

As an example of geological conformity, we are told of a succession of sedimentary deposits, laid down during what is called the Paleozoic geologic era, and later exposed when they were lifted up into mountain ranges. Deposits of red sandstone, gray shales, and coal beds are found in the Appalachian mountain system in eastern North America, extending to eastern Greenland. They are also found in the highlands of the British Isles. Similar sediments are found in the Kjölen range in Scandinavia, and along the Atlas range in northwest Africa. In the theoretical parent continent of Pangaea, all these rock formations are believed to have been part of a continuous mountain system whose remnants are now widely separated on three continents.

The similarity in fossils found in these strata on both sides of the Atlantic is used as a further argument for the theory. Fish fossils are abundant, also land plants, even forests of tall tree ferns and great scale trees. Another oft-cited example of conformity of the fossil record is that of the mesosaurus, a small dinosaur that lived during the so-called Paleozoic era. Its fossils are found in southwest Africa and in Brazil, but they have not been found in other parts of the earth. If South America and Africa were joined at that time, then the range of the mesosaurus would have been one continuous area.

#### **Wandering Magnetic Poles**

More convincing proof has come from study of the mysterious phenomenon of polar wandering. The belief that the magnet-

ic poles of the earth have moved about is based on measurements of the magnetization of igneous rocks. When a hot rock is cooled in a magnetic field, it is left weakly magnetized, because particles of magnetic minerals in the rock line up in the direction of the magnetic field. This shows the direction of the earth's magnetic field at the time the rock was formed, like a "frozen compass."

Now you might expect that all such fossil compasses would point north, but, surprisingly, rocks of different geologic ages show magnetization in many different directions. It is as if the magnetic pole were wandering widely and aimlessly all over the earth—hence the expression "polar wandering."

However, when the directions are arranged in order according to the apparent successive ages of the rocks, it is found that the pole does follow a definite path from age to age. Furthermore, when the magnetism of rocks in other places on the same continent is measured, it is found that they consistently trace out the same path.

This discovery put the geophysicist in a quandary. Although no one knows what causes the earth's magnetic field, it seems that it must be in some way related to the earth's rotation, and it is hard to believe that the magnetic pole can stray very far from the geographic pole, surely not clear across the equator as the rock compasses indicated. Now, of course, the wandering magnetic paths would be explained equally well if the pole stayed fixed while the continents slid around over the globe, but that seemed even harder to believe.

What tipped the balance between two incredible explanations was the discovery that magnetic measurements on different continents usually indicate entirely different paths for the pole. This could not be explained by movements of the pole, be-

cause the earth has only one north pole, and it can't go in several different directions at the same time. This appeared to geologists as a strong indication that the continents had actually moved independently of each other, over many thousands of miles.

### *Evidence from the Ocean Floors*

New evidence that finally converted geologists to belief in continental drift came from the bottom of the sea. Exploration of the ocean floors really got under way in the International Geophysical Year of 1955. Oceanographers used elaborate sounding devices to chart the ocean floors. By timing echoes, they probed, not only the floor of sediment on the bottom, but also the depth of the basement of basalt rock underneath. They came to an astonishing conclusion about the ocean floors: They concluded that these are not fixed, but appear to be forming continuously at definite boundaries and spreading on a global scale.

Let us examine the discoveries that led to this startling hypothesis. The first clue to come to light was a long mountain ridge in the middle of the Atlantic Ocean. Starting there, geologists have mapped a system of mid-ocean ridges that literally encircles the earth. A typical ridge rises from the ocean floor, some three miles (5 kilometers) deep, to a peak about two miles (3 kilometers) above the floor. It is flanked on both sides by a strip of hilly terrain hundreds of miles wide. A striking feature is a valley that runs like a crack right along the crest of the ridge, thus dividing it into a pair of parallel ridges.

The acoustic soundings from the surface have been supplemented by using vessels equipped to drill holes in the bottom of the sea. These have brought up cores of rock for close inspection and analysis, some as long as 1,500 feet (460 meters),

## IN COMING ISSUES

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- People Were Made to Live!
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from many parts of the ocean. These surveys disclose that the ridges themselves are bare igneous rock, and that there is little or no sediment up to 60 miles (97 kilometers) on either side. Farther away, they show increasingly thicker layers of sediment, up to a mile thick.

Magnetic surveys over the oceans in the vicinity of the ridges resulted in another striking discovery. There are strips of rock lying parallel to the ridges in which the magnetism is reversed. It is as if the north and south poles had been reversed when the rocks formed. This reverse magnetization had been noted earlier in certain volcanic lava flows, but near the oceanic ridges there appears to be a continuous record of normal and reverse magnetic polarities frozen into the ocean bed. There is no explanation for this mysterious change; after all, no one knows why the earth has a magnetic field, much less why it reverses itself. It is just an observed fact of creation.

### Sea-Floor Spreading

Geologists explain all three of these observations by a single hypothesis, called sea-floor spreading. They suppose that the mid-ocean ridge is being formed continuously by the upwelling of magma from the earth's plastic mantle through a crack in the earth's crust, and that the ocean

floor is moving away from both sides of the crack as it is formed. The newly formed rock is clean, and sediment accumulates slowly and becomes noticeable only after the new rock has been exposed for some time and has moved away from the ridge. The parallel bands of normal and reverse magnetic polarity result when the magma oozes out and solidifies for a time while the earth's poles are normal, and then for a time while they are reversed.

The findings indicate that at the present time the floor of the Atlantic Ocean is spreading a little more than an inch (2.5 centimeters) a year, and the Pacific Ocean about six inches (15 centimeters) a year. But if the earth is forming new crust on the ocean floor on this prodigious scale, it must be getting rid of its old crust somewhere else. After all, the total surface of the earth is not increasing. Geophysicists speculate that this takes place along certain boundaries where one part of the crust slides under another part and descends into the hot interior, where it melts and is consumed into the fluid mantle again. They believe that this is not a smooth process, but is accompanied by earthquakes and volcanic eruptions. It forms deep ocean trenches and high mountain ranges along the consumption boundary lines.

### The Theory of Tectonic Plates

From a world map of the mid-ocean ridges and the consumption boundaries, geologists have divided up the whole earth's surface into six large (and several smaller) plates of rigid rock. These plates, they postulate, are being formed at the ridges and move like a conveyor belt toward boundaries with other plates, where one of them is thrust underneath into the mantle and is dissolved. The continents are carried on these plates, like an Eskimo's igloo on an ice floe.

This is called the tectonic-plate theory, from the Greek word for "builder." Both the continental drift and the sea-floor spreading are included as parts of the broader theory.

Let us look at a few examples of how this theory is used to explain observed features of the earth's crust. The American plate, which carries both North and South America, as well as the western half of the Atlantic Ocean, theoretically is being formed at the mid-Atlantic ridge and moving west. Along the western coast of South America, a smaller plate arising in the eastern Pacific collides with and plunges under the American plate. This supposedly causes a deep trench in the ocean off the coast of South America, and lifts the Andes mountains to the highest peaks in the Americas. The crumpling of the oceanic plate causes frequent earthquakes all along the Pacific coast. When, according to the theory, the lighter rock carried down into the mantle melts, it rises through cracks in the continental crust above it to form the volcanoes in the Andean Cordillera.

A detailed map of the mid-oceanic ridge shows that it is not really continuous, but it is offset by numerous faults at right angles. Along these transform faults, as they are called, the two theoretical plates slide horizontally. Geologists suggest that the friction from this movement is another cause of earthquakes. One of the longest of these transform faults lies between the American plate and the Pacific plate along the west coast of North America. Along this line, well known to Californians as the San Andreas fault, the Pacific plate is moving northwest against the American plate at about two inches (5 centimeters) per year. The resulting strains cause frequent earthquakes.

The city of San Francisco lies athwart this fault, and the coast of California to

the south lies west of it, on the Pacific plate. So if the present movement is not interrupted, it is predicted that at some far-distant time the site of Los Angeles will lie close to where San Francisco is today.

Evidences that some places once had a climate very different from the present one also are viewed by geologists as fitting the theory of continental drift. In the postulated Pangaea, the present-day continents were all much farther south than now, excepting Antarctica. North America and the Spanish peninsula were on the equator. South America, Africa, India, and Australia were all clustered around Antarctica in the south polar regions.

#### *Will the Theory Stand?*

Scientists take satisfaction in finding a theory that apparently brings many disparate kinds of information together into a unified picture. That is what they believe the tectonic-plate theory has done for the science of geology. But does that mean that it is therefore the final and correct answer? Not necessarily.

In spite of seeming wide-ranging successes of the theory, there are still many bits of information that do not fit into it. Geologists argue over the interpretation of details. As research continues, some of these questions may be answered in a way that harmonizes with the theory. On the other hand, there may remain stubborn facts that cannot be reconciled with it.

One major shortcoming is acknowledged in the present state of the theory. The forces that cause the upwelling magma along the ridges are not explained. Some geologists have been content with the general statement that convection currents inside the earth's mantle are responsible. But what generates the convection, and why does its pattern change? When this

idea is examined in detail, it breaks down. A convection current in air or water rises around a central axis, not in a long slender sheet that would form a ridge. It is even more difficult to imagine how the displacements along the transform faults can result from convection currents.

Professors Flint and Skinner of Yale University offer this word of caution in their book *Physical Geology*:

"The theory of plate tectonics seems to provide answers for so many questions that we are tempted to believe it is the long-sought unifying theory that explains the lithosphere [the land areas of the earth, from its surface to the center of the earth]. But we must be careful. Other theories, too, have seemed overwhelming in their promise, yet in the long run have proved

incorrect. The theory of plate tectonics is still only a theory."

Whether the tectonic-plate theory survives the test of time and proves correct or not, we have abundant evidence of the great power and wisdom of earth's Creator. Of him the psalmist wrote: "Long ago you laid the foundations of the earth itself, and the heavens are the work of your hands." (Ps. 102:25) The questions Jehovah put to Job thousands of years ago still remain unanswered by modern geologists: "Where did you happen to be when I founded the earth? Tell me, if you do know understanding. Who set its measurements, in case you know, or who stretched out upon it the measuring line? Into what have its socket pedestals been sunk down, or who laid its cornerstone?"—Job 38:4-6.

# Tagalog —VERSATILE LANGUAGE

By "Awake!" correspondent in the Philippines

IN THE Bible it states that those making up the "great crowd" praising God come out of "all nations and tribes and peoples and tongues." (Rev. 7:9) One of the "tongues" that is providing fulfillment to that prophecy is the Filipino language called Tagalog (pronounced Ta·ga·log). Maybe you have never heard of this tongue, but since it is now becoming very important in the Philippine Republic, it would be good to introduce you to it.

If any country could be said to have a language problem, the Philippine Republic

is it! Among a population of about forty million, there are more than eighty different languages in constant use, and some of these are themselves broken up into a number of dialects.

Tagalog is spoken by several million people who live mostly in the provinces of Central Luzon, the largest island in the northern Philippines. However, it is being developed into a national language called Pilipino, and by means of education in the schools, production of films and television shows, the government is en-

couraging everyone to learn and use this at least as a second language. Why? So as to solve the fragmentation in the country, with all the misunderstandings and administrative problems that this involves.

Tagalog, along with all other major dialects in the Philippines, belongs to what is called the "Malayo-Polynesian" group of languages. In addition, it is agglutinative, which means that it is composed of a number of "root" words, which are given added meaning by joining syllables to them. For example, the root word *awit*, meaning "song," can appear as *mang-aawit* (singer), *umawit* (to sing), *awitan* (to be sung to), *mag-awitan* (to sing together), and so forth. According to a recently produced dictionary,\* with the help of these roots and additions, you can make a vocabulary of literally millions of words.

Interesting to the foreigner are the differences between Tagalog and Western languages. For example, in everyday things Tagalog is often much more specific than English. Thus, English has one word for rice, which takes it all the way from the field to the table. But in Tagalog, rice in the field is *palay*, while in the kitchen, before cooking, it is *bigas*. If you boil it, it becomes *kanin*, while if you then go ahead and fry it, it is called *sinangag*. Tagalog is also quite specific as to how things are carried. If you carry a case or a book bag, the word you use would designate whether you carry it in your hand, on your shoulder, on your head, in the arms, or under the arm.

On the other hand, distinctions that seem so important in European dialects do not appear in Tagalog. *Asawa* means "husband" or "wife"; *anak* is "son" or "daughter"; *kapatid* is "brother" or "sister"; and *siya* is "he" or "she"! If it be-

comes necessary to specify the sex of the one referred to so as to avoid ambiguity, the word for "male" or "female" is added. What this means in practice is that while in English you are constantly being reminded whether it is a man or a woman that is being discussed because of using "he" or "she" all the time, in Tagalog you may only get one clue at the beginning of the discussion. If you miss that, you may spend a whole conversation thinking you are talking about a man, only to find that it was a woman after all!

In 1521 the Spanish arrived and eventually colonized the country, and there followed more than three centuries of subjugation to them. This is reflected in the Tagalog language by the presence of several thousand roots that have been adopted from the Spanish language—although usually they are spelled a little differently, to accommodate the Filipino pronunciation. This accident of history is quite a help, incidentally, to the Westerner learning the dialect. Sometimes the Spanish and native Tagalog words will coexist. For example, *puede* (Spanish) and *maaari* (native Tagalog) are interchangeably used for "can," "to be able to"; *pero* (Spanish) and *nguni't* both mean "but," and so forth. Now and then, the Spanish word will be used to add distinctness where the Tagalog may seem a little vague. Sometimes the Spanish word has completely replaced the original Tagalog.

At the turn of the century, American influence came in, and this is reflected in the number of English words regularly used in Tagalog. Now, in fact, any new ideas are usually expressed in a Tagalog adaptation of English. For example, "to play basketball" appears as *magbasketbol*! "To ride a bus" is *magbus*. Sometimes an English-speaking person may be startled at the strange shapes some words assume. In Manila he may hear *kinokompute* for

\* *Diksyunaryo Tesauro Pilipino-Inglis*, by Jose Villa Panganiban, published 1972.

"it is computed," or *nagfօfloor wax* instead of "putting on floor wax." In fact, in the Manila area, English words are used very freely along with the native Tagalog and Spanish words.

This symbiosis or interrelationship between English, Spanish and native Tagalog is especially seen in numbers. In counting, you will hear all three languages used almost interchangeably. In citing Scripture verses, Spanish numbers are generally used, while in counting money, Spanish or English is heard. Tagalog numbers are longer, so they are often used for small numbers, Spanish or English for big numbers.

Two more points might be noted regarding Tagalog. One is the length of the language. English tends to make a virtue of brevity. In Tagalog, however, while many words are short, some words and phrases get very long indeed, and public speakers find they often have to cut out sections of an English talk when it is given in Tagalog. With all that, however, the language has a nice ring and sonority to it because of the long words, and it can be very dignified. To say "by faith in the Almighty," for example, is nice, concise and clear; but

imagine the force you can put into the Tagalog equivalent for this: "sa pamamagitan ng pananampalataya sa Pinakamakapang-yarihan-sa-lahat"!

The other point that most newcomers notice in Tagalog is the extreme respectfulness that it embodies. There are special words to use to show respect for older people. Children are taught to use these when speaking to their parents. There are also special forms of the verb, to show degrees of politeness and consideration, as distinguished from familiarity. When properly used, these forms are very pleasing to the ear.

Yes, Tagalog is a very interesting Filipino language, a very important one in the 7,000 islands that make up the Philippine Republic. Jehovah's Witnesses are using it well to spread the good news of the Kingdom here, so that thousands speaking this tongue look forward to standing among that "great crowd" that will be shouting praises to God because of being carried safely by Him through the destruction of this wicked system of things into the new order under the righteous rule of the King Jesus Christ.—Rev. 7:9, 10, 14.

## An Unexpected Reception

WHILE calling on people at their homes in a town of western Africa, one of Jehovah's Witnesses had a most unexpected reception. A smiling woman came rushing out and threw her arms around him. He just managed to move back sufficiently to avoid being kissed. The Witness kindly explained that such a reception was appropriate for married people but not for persons seeing each other for the first time. Then he stated the reason for his visit. The woman, a prostitute, became angry and insisted that the Witness leave, saying that she wanted men who accepted her welcome.

One week later, the Witness was back in the same area and decided to call again at

this home. Surprisingly, the woman listened and even agreed to a Bible study. She started attending the meetings of Jehovah's Witnesses and soon realized that her life was out of harmony with the Holy Scriptures. She sincerely wanted to change her ways and spoke to her parents about the wonderful truths that she had learned. But the family did not appreciate her desire to give up her former course of life, as it had financed the construction of their homes. This woman, however, did not let the family discourage her. She cleaned up her life and now rejoices in being able to declare the "good news" to others as a baptized Witness of Jehovah.



### Sixty-second Graduating Class of the Watchtower Bible School of Gilead

In the list below, rows are numbered from front to back  
and names are listed from left to right in each row.

- (1) Mang, D.; Delgado, A.; Evans, A.; Schroeder, C.; Carr, B. (2) Humes, T.; Khawaja, J.; Godfrey, J.; Wedmedew, G.; Rhodes, H. (3) Hogg, J.; Hutter, H.; Khawaja, I.; Wedmedew, P.; Edwards, W.; Rhodes, J. (4) Wagner, R.; Carr, G.; Stutts, V.; Mang, R.; Evans, G. (5) Miles, M.; Schroeder, M.; Garcia, R.; Moore, R.; Kritzinger, E.; Godfrey, P.

## **They Volunteered to Serve Anywhere**

SPEAKING in New York city, a member of the Governing Body of Jehovah's Witnesses recently said: "Over five thousand students have graduated from the Watchtower Bible School of Gilead. Upward of a thousand of them are at present active as missionaries in various parts of the world, and many more are in other branches of full-time service." All of these are persons who, because of their keen interest in the preaching of the good news of God's kingdom, had volunteered to serve anywhere on earth. On April 10, 1977, another class graduated from Gilead School and with the same willing spirit.

In the sixty-second class there were twenty-seven students, who had come from six countries. To attend Gilead School, they had to know English, and for the European students that required special effort. Some of them had learned a little English in school. But they moved into areas where there were English-speaking people, and they lived and worked with them until they had a good grasp of the language. This experience also brought them into contact with people from different backgrounds. As a student from Germany said: "I found real joy in talking to people from all over the world. I myself studied the Bible with people from Vietnam, Korea, Japan and Taiwan." As she came to know people from various lands, her own love for such people grew, along with a desire to help them.

But why not simply stay in their home country? After all, there are people there to whom they could preach. A student from the United States acknowledged: "The biggest obstacle I had was complacency. I was pioneering, an elder in the

congregation, married to a beautiful wife, had my own home and business, and I found myself getting too comfortable." He and his wife discussed the matter together and decided to offer to serve wherever they were needed.

A Canadian student added: "Since our circumstances were such that we could offer ourselves for this particular work, it would have been withholding something that we owe Jehovah and not serving him whole-souled if we had not volunteered."

Some of the students had been preparing for missionary service since childhood, due to encouragement from their parents. However, others freely admitted that, although they like to help people, they did not find it especially easy to make house-to-house calls to find those who would listen. As a result, they had not made missionary work their goal. Why, then, had they volunteered?

Because they were willing to fill a need. They reflected the spirit concerning which the Bible writer David said to Jehovah: "Your people will offer themselves willingly." (Ps. 110:3) Thus one of the students had applied for missionary service with the thought: "If this is what Jehovah wants me to do, I will be glad to do it." And a Canadian student said: "Missionary work will give me the opportunity to be used where there is a greater need, and when there is a need and I'm able in some way to help fill that need, that's where I want to be."

For many of them, moving into an area away from home and working among people with different customs would not be new. They had done it before. Some, with the thought of preparing for foreign ser-

vice, had earlier left their home congregations to serve where the need for preachers of the good news was greater.

One married couple in the class had joined a canoe expedition 2,500 miles (4,000 kilometers) up the Mackenzie River and back, in Canada's Northwest Territories. They slept in tents and put up with hordes of insects in order to reach the people in that area with the good news of God's kingdom. Settlements were located from 50 to 200 miles (80 to 320 kilometers) apart, with no human habitation between. Visitors were rare in those isolated places, but many persons were grateful to hear the good news from God's Word. The students who had shared in this work well knew what missionary work can include.

Not until they neared the end of their school course, however, did they receive information as to the countries in which they would serve. The assignments included Bolivia, Botswana, Chile, Colombia, Dominican Republic, Ecuador, Honduras, Lesotho, Liberia, Spain and Western Samoa. With eager anticipation, all assignments were accepted.

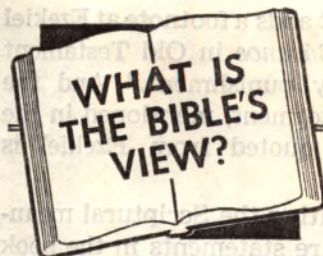
But this was not to be simply a travel adventure. On their graduation day, U. V. Glass, one of their classroom instructors, discussed with them frankly why they were going. It was to work. As he acknowledged, this is a distasteful subject to many people in our day. But that has not always been the case. He showed them that there is more than one way to look at work. If a person does work only because it has to be done, it can become unpleasant. But how different it is when he learns to take pleasure in what is accomplished! Glass urged the students to take that latter view of their missionary service.

The School's other regular classroom instructor, K. A. Adams, encouraged the class not simply to keep stored away in their minds the things that they had

learned but to use these to help others. Thus, when comforting a mother whose child had died, in addition to reading the Bible's promise that "death will be no more," they could share with the woman that real-life experience of the couple in Capernaum whose child Jesus restored to life. (Rev. 21:4; Luke 8:40-42, 49-56) When aiding someone who shies away from privileges of service, instead of merely telling him that he should view things differently, they might beneficially sit down and read together the Bible book of Jonah so that the full force of its counsel might reach the other person's heart. And when handling problems in a congregation, instead of simply finding a Scripture verse or two that might apply, they could well call to mind one of the first-century Christian congregations that faced a similar situation, and then draw on the entire portion of the inspired letter to that congregation expressing God's view on the matter. Their Gilead training had better equipped the students to do this.

In addition to the foregoing parting counsel by their regular classroom instructors several members of the Governing Body of Jehovah's Witnesses gave the graduating students fine admonition, stressing, among other things, the importance of loyalty, lowliness of mind and self-examination.

Since their graduation, the members of the sixty-second class have begun to move out to their assignments abroad. Some of them will be in lands where the ratio of Witnesses to population gives them three, four or five—even ninety—times as many persons with whom to share Bible truths as they had before. Those who have volunteered for missionary service show that they have the spirit of that ancient prophet of God who said: "Here I am! Send me." —Isa. 6:8.



## "THE LAKE OF FIRE"—Literal or Symbolic?

SEVERAL times the Bible book of Revelation mentions a "lake of fire." We read, for example, regarding a symbolic "wild beast" and "false prophet": "While still alive, they both were hurled into the fiery lake that burns with sulphur." (Rev. 19:20) The following chapter adds the idea of torment, saying: "And the Devil . . . was hurled into the lake of fire and sulphur, where both the wild beast and the false prophet already were; and they will be tormented day and night forever and ever." —Rev. 20:10.

Many believe that this refers to actual conscious torment forever in real fire. However, the book of Revelation contains many "signs," or symbols. (Rev. 1:1) Could it be that the lake of fire and its torments are symbolic? The Bible itself provides enough information for us to draw the correct conclusion. How so?

The book of Revelation gives a definition of the fiery lake, saying: "And death and Hades were hurled into the lake of fire.

*This means the second death, the lake of fire."* (Rev. 20:14; compare 21:8.) In what sense is the death here mentioned "second"?

The Scriptures state that "it is reserved for men to die once for all time, but after this a judgment." (Heb. 9:27) This death "once for all time" is due to sin inherited from Adam. (Rom. 5:12) The second death, however, differs from this. In what way?

According to the Bible the sin-atoning sacrifice of Jesus Christ makes possible "a resurrection of both the righteous and the unrighteous." (Acts 24:15) The Bible foretells that those who return from the dead during the millennial reign of Christ will undergo a period of "judgment" that will afford them opportunity to gain eternal life. (John 5:25-30; Acts 17:31) But gaining a favorable judgment will require that persons repent and turn around from their former evil ways.—Acts 3:19; 17:30.

What about those who do not feel sorry for their sinning against God, and who are unwilling to bring their lives into conformity with God's righteous standards? Revelation 20:15 says that "whoever was not found written in the book of life was hurled into the lake of fire," which is the "second death." (Rev. 20:14) What does that mean?

Clearly it means death forever, without hope of a resurrection. Due to continuing forever, this death differs from what Adam brought upon all his offspring. It is a second kind of death, fittingly called the "second death."

Those who undergo second death cannot be conscious of any literal torment in real fire. The Bible assures us that the dead are "at rest," "conscious of nothing at all." (Job 3:13; Eccl. 9:5; John 11:11-14) How, therefore, are we to understand Scriptural references to eternal fiery torment?

The Word of God makes mention of fire and sulphur first in connection with the overthrow of Sodom and Gomorrah. (Gen. 19:24) Interestingly, Bible writer Jude states that "Sodom and Gomorrah and the cities about them . . . are placed before us as a warning example by undergoing the judicial punishment of *everlasting fire*." (Jude 7) But what really happened to those cities? Jesus

himself said: "On the day that Lot came out of Sodom it rained fire and sulphur from heaven and destroyed them all." (Luke 17:29) For the inhabitants of Sodom and Gomorrah the fire and sulphur meant death. The actual, literal fire stopped burning thousands of years ago. But the destroyed, desolate condition of the cities continues till this very day.

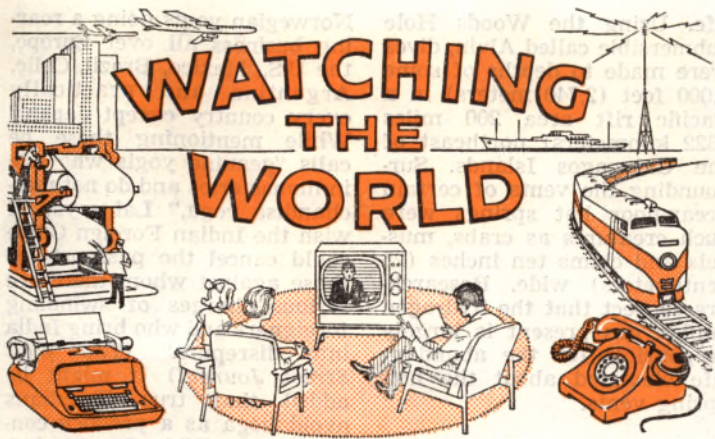
Using similar language the prophet Isaiah foretold concerning the downfall of Edom: "Her torrents must be changed into pitch, and her dust into sulphur; and her land must become as burning pitch. By night or by day it will not be extinguished; to time indefinite its smoke will keep ascending. From generation to generation she will be parched; forever and ever no one will be passing across her." (Isa. 34: 5, 9, 10) According to the same prophecy, however, wild desert creatures were to take up residence in that devastated land. (Isa. 34:11-17) That being so, the fire whose smoke keeps ascending to time indefinite cannot be literal. Instead, it represents total and lasting destruction of the once prosperous Edom.

As for torment, this need not be understood literally as a conscious experience of suffering. Several times the Greek *Septuagint Version* of the Hebrew Scriptures uses the word for torment (*básanos*) with reference to death. We read, for instance: "And when the righteous turns away from his righteousness, and commits a trespass, and I shall bring punishment [*básanos*, literally "torment"] before him, he shall die." (Ezek. 3:20) Later Ezekiel was told by God that "all the slain that fell by the sword . . . have received their punishment [*básanos*] and that persons "who go down slain to Hades . . . have received their punishment [*básanos*]." (Ezek. 32:24, 30, *Septuagint*) Bagster's English translation

of the *Septuagint* adds a footnote at Ezekiel 3:20, saying: "Básanos in Old Testament seems to signify punishment." And the punishment, or torment, mentioned in the scriptures here quoted from Ezekiel is clearly death.

Further indicating the Scriptural meaning of torment are statements in the book of Revelation concerning the symbolic "Babylon the Great." We read: "And I heard another voice out of heaven say: ' . . . To the extent that she [Babylon the Great] glorified herself and lived in shameless luxury, to that extent give her torment and mourning. . . . And the kings of the earth . . . will weep and beat themselves in grief over her, when they look at the smoke from the burning of her, while they stand at a distance because of their fear of her torment.' " (Rev. 17:1-5; 18:4, 7, 9, 10) What is the meaning of Babylon the Great's fiery torment? An angel explains: "Thus with a swift pitch will Babylon the great city be hurled down, and she will never be found again." (Rev. 18: 21; compare 17:16; 18:8, 15-17, 19.) Once again, fiery torment refers to destruction and death, and, in Babylon's case, this lasts forever.

So what has our investigation revealed about the lake of fire? We have learned that with regard to Sodom, Gomorrah and Edom, "everlasting fire" proved to be symbolic, meaning the total destruction of those cities. "Torment" too appears in the Bible with reference to destruction and death. Since the Scriptures specify that the fiery lake "means the second death" and the dead "are conscious of nothing at all," being tormented forever in the lake of fire must be understood as being symbolic. It means complete and everlasting destruction for all unrepentant opposers of God who are "hurled into" it.



### "Worldwide Epidemic"

◆ During the First Interhemispheric Conference on Adolescent Fertility, held recently at Arlington, Virginia, the delegates representing thirty-nine nations concluded that child-bearing among teen-agers has reached the proportions of a "worldwide epidemic." As quoted in *Medical Tribune*, Iranian journalist Nalia Kazemian said in the keynote speech: "[We must] face the fact that the world-wide trend towards pregnancy and child-bearing [at an early age] is a physical, social, and demographic crisis . . . damaging the whole fabric of society."

**Further Reason Not to Smoke**  
◆ Recent studies reveal that nicotine is present in the milk of smoking mothers. *Modern Medicine* reports that out of 34 samples of milk from 15 women, no nicotine was noted in the 6 samples from women who did not smoke, whereas "the 28 samples from smokers contained an average of 91 parts per billion nicotine."

### How Long the Workweek?

◆ The United States Labor Department recently revealed the results of a survey showing that a greater number of Americans work seven days per week than those on the other end of the scale who

work just four days. Of the full-time work force, 1.9 percent (1,115,000 persons) have a seven-day workweek, whereas only 1.2 percent (744,000) work four days a week. The norm for U.S. workers, however, is the five-day workweek, with 83 percent (49.8 million persons) working five days. The study covered full-time workers and excluded part-time employees, farm workers and self-employed individuals.

### Lighting Needs

◆ Elderly persons apparently need more light than younger individuals. At least, that is suggested by Dr. Philip Hughes of the General Electric Company. "In general," he says, "changes in the aging eye result in more than a 50% reduction in light reaching the retina of the eye at age 50 and a 66% reduction at age 60."

### Teen-Agers and Autos

◆ In a column appearing in the Detroit *Free Press*, Sydney J. Harris stated that "a teenager is 88 percent more likely to be killed in an auto accident than the average motorist." Harris also pointed out that drivers under twenty years of age constitute "the only group whose accident rate has risen since the 55 m.p.h. [mile-per-hour] speed limit" was established in the United States.

### Giant Iceberg

◆ A massive iceberg nearly as large as the state of Rhode Island recently went aground safely to the north of James Ross Island after floating about in Antarctic waters for ten years. Measuring 25 by 45 miles (40 x 72 kilometers), it is one of the biggest bergs ever recorded. The National Aeronautics and Space Administration says that it contains sufficient fresh water to supply the state of California (at the present rate of use) for 1,100 years, provided none of it melted if towed there. Interestingly, Saudi Arabia has been looking into the possibility of having Antarctic icebergs towed to the Red Sea in order to relieve fresh-water shortage in that area.

### Home Gardening

◆ For about \$20 and a few hours of work weekly, during the summer months it is possible to raise up to \$300 worth of vegetables in a home garden, according to the National Association for Gardening. *The Wall Street Journal* says that this Association "estimates there were 32 million home gardens in the U.S. last year, translating into a potential \$9.6 billion of vegetables."

### Well-paid Lobbyists

◆ Lobbying—engaging in activities intended to influence the decisions of public officials—is considered legal in the United States unless certain laws are violated. Businesses, consumers, unions, foreign countries and the like maintain lobbies in Washington, D.C., and some lobbyists are highly paid. A lobbyist's annual salary may range from \$30,000 to \$300,000, according to *The U.S. News Washington Letter*.

### "I Don't Like Esther"

◆ Mrs. Anne Lapidus Lerner, an instructor at the Jewish Theological Seminary, has been quoted as saying, "I

don't like Esther," referring to Queen Esther of Biblical record. According to the New York Post, Mrs. Lerner pointed out that "it is Esther's uncle Mordecai who tells her to intercede with the king to save her people from the wicked Haman," and "Esther merely follows instructions." It might be mentioned that Queen Esther took courageous action, although she did adhere to the principle of male headship, recognized as God's will by the Jews of ancient times. Reading the entire Bible book of Esther proves enlightening and rewarding.

#### Suggestion Box Record

◆ Raymond Roberts, an employee of the General Motors Corporation, has submitted 148 suggestions in the past twelve years, and his employer has adopted 29 of them. As a result, Roberts earned \$105,392 for his ideas during that period. According to the National Association of Suggestion Systems, his earnings for suggestions are the highest ever recorded.

#### Papaya Promotes Healing

◆ An Associated Press dispatch from London, England, states that Dr. Michael Bewick has cured postoperative transplant infections by placing strips of papaya on the wounds. Referring to the team with which he is associated, Dr. Bewick is quoted as saying: "We have treated at least 10 patients with infected wounds of various sorts, and it works. We do not know why, but there appears to be something in the fruit that stimulates the wound to heal." Papaya is a tropical fruit containing an enzyme used at times to tenderize meat.

#### Undersea Hot Springs

◆ A group of thirteen scientists recently undertook the first manned explorations of deep-sea hot springs and found some of them teeming with

life. Using the Woods Hole submersible called Alvin, dives were made to depths of some 9,000 feet (2,740 meters) in a Pacific rift area 200 miles (322 kilometers) northeast of the Galapagos Islands. Surrounding the vents of certain ocean-floor hot springs were such creatures as crabs, mussels and clams ten inches (25 centimeters) wide. Researchers suspect that the hydrogen sulfide gas present is largely responsible for the abundant life clustered about the hot-spring vents.

#### Dead Sea and Health

◆ Besides bathing in the Dead Sea for pleasure, tourists in Israel bathe in it and in the hot springs on its banks for health reasons. Research into treatment of skin problems began there in the early 1950's, and for some time Denmark's department of health has kept, on an average, 200 psoriasis patients at the Dead Sea for nine months a year. "They are flown from Copenhagen in groups of 40 to remain for two months, bathing in the sea and lying in the sun," reports *Sea Frontiers*, adding: "While the treatment does not cure this chronic condition, the patients are much benefited. The rash is said to heal more quickly than on medication alone, and the improvement is more lasting."

#### Yoga Profits

◆ Indian author and lecturer Bhikshu Chaman Lal has been quoted as stating in an article appearing in *The Indian Express* of New Delhi that "yoga is the most profitable business in today's materialistic world." In thirty-five years of travel Lal says that he has "encountered no less than a hundred merchants of yoga all over the world. There are bearded Indian yogis with flowing long hair, there are Negro yogis wearing Indian turbans, there are German, Swiss, English, Swedish and

Norwegian yogis doing a roaring business all over Europe, the U.S., Mexico, Brazil, Chile, Argentina and practically every country except Japan." While mentioning those he calls "genuine yogis who live in monasteries and do not merchandise yoga," Lal says: "I wish the Indian Foreign Office could cancel the passports of those against whom there are serious charges of swindling foreigners and who bring India into disrepute." (*The Wall Street Journal*) It might be added that true Christians avoid yoga as a practice contrary to the Bible. See *Awake!*, February 22, 1975, pages 27, 28.

#### Frog Attack

◆ A dangerous species of fighting frog (*pyxicephalus adspersus*) is being seen increasingly in certain areas of South Africa. At Meyerton, Transvaal, such a frog recently attacked a housewife in her garden, and it turned on her son who came to the rescue. The woman said that the frog had "teeth like a shark's." Gary Craye of the University of Cape Town says: "Once they get a grip, they hang on, rather like a bulldog. There are two large incisors in the lower jaw and an array of needle-sharp teeth, angled backwards, in the upper jaw." Formerly, these frogs were noted in Rhodesia and neighboring regions.

#### Improved Bullock Carts

◆ Although India has made notable progress in the field of transport, reportedly some 300 million farmers in that country still make use of the bullock cart, and the government has appointed a committee to look into the possibilities of improving the design of these long-used vehicles. Even now, instead of the usual wooden-spoked wheels, a few of them have four pneumatic tires, which, it is estimated, lessen road damage by several

million dollars annually. Also, the tires increase a cart's load capacity from approximately 700 kilograms (1,540 pounds) to about 2½ tons. A man owning one of these improved carts can raise his income from \$1 to around \$5 daily. Regarding the laboring bullock, however, *To the Point International* comments: "Supporters of the Prevention of Cruelty to Animals group ruefully point out that cruelty to animals and overloading are not recognised offences in India yet. Plain economic considerations have always drowned the voices of compassion."

#### Telephone Tally

◆ The United States has the highest number of telephones per 1,000 residents—657. Sweden is next, with 594. In third place is Great Britain, which has 350 phones for a thousand inhabitants.

#### Pests Prevailing

◆ Nearly half the food now produced world wide reportedly is being lost to pests, even though pesticide use this year will reach a high of 4.1 billion pounds. That is over a pound (.4536 kilogram) for each person alive on earth. Dr. David Pimintel of Cornell University recently said, at the annual meeting of the American Association for the Advancement of Science, that pesticide use had grown 20 percent in the past five years. But pests are developing increased immunity to pesticide and overuse of it is killing their parasites and predators, according to Dr. Pimintel and Dr. Ray F. Smith of the University of California. Smith pointed out: "Fully 90 per cent of all the eggs and larvae of crop pests would be destroyed by their own natural enemies if we made better use of pesticide. We're not doing any better

than half that, because of our overuse of pesticides." The New York Post states: "Pimintel and Smith said that about 33 per cent of the food lost in the world is lost to pests before it can be harvested. Another 9 per cent is lost after harvest, much of it to rats before it can be marketed."

#### Germs, Anyone?

◆ Britain's Defense Ministry recently marketed some of the by-products of its research. "Bacteria by the Kilogram" was the title of a government agency advertisement offering toxic microorganisms in various forms at bargain rates to nonmilitary users. "Just picture the headlines," declared *Medical Tribune*, "if such an advertisement heralded the addition of United States Army bacteriologic agents to the list of deadly products we presently market."

