The insects, some pessimists tell us, are destined to rule the world. Lots of farmers and most amateur gardeners would tend to agree. For ever since the carliest savage turned from hunting to scratching the soil with a stick the voracity and omnipresence of bugs has been manifest. Mrs. Harris foresees the day when insects will force the attention of mankind upon themselves as the last implacable enemy left in Nature's ranks.

# The Miracle of the Lily by Clare Winger Harris

résumé of the ancient order of agriculture I, Nathano, have been asked to set down the extraordinary events of the past two thousand years, at the beginning of which time the supremacy of man, chief of the mammals, threatened to come to an untimely end.

Ever since the dawn of life upon this globe, life which it seemed had crept from the slime of the sea, only two great types had been the rulers; the reptiles and the mammals. The former held undisputed sway for eons, but gave way eventually before the smaller, but intellectually superior mammals. Man himself, the supreme example of the ability of life to govern and control inanimate matter, was master of the world with apparently none to dispute his right. Yet, so blinded was he with pride over the continued exercise of his power on earth over other lower types of mammals and the nearly extinct reptiles, that he failed to notice the slow but steady rise of another branch of life, different from his own; smaller, it is true, but no smaller than he had been in comparison with the mighty reptilian monsters that roamed the swamps in Mesozoic times.

These new enemies of man, though seldom attacking him personally, threatened his downfall by destroying his chief means of sustenance, so

that by the close of the twentieth century, strange and daring projects were laid before the various governments of the world with an idea of fighting man's insect enemies to the finish. These pests were growing in size, multiplying so rapidly and destroying so much vegetation, that eventually no plants would be left to sustain human life. Humanity suddenly woke to the realization that it might suffer the fate of the nearly extinct reptiles. Would mankind be able to prevent the encroachment of the insects? And at last man knew that unless drastic measures were taken at once, a third great class of life was on the brink of terrestrial sovereignty.

Of course no great changes in development come suddenly. Slow evolutionary progress had brought us up to the point, where, with the application of outside pressure, we were ready to handle a situation that, a century before, would have overwhelmed us.

I reproduce here in part a lecture delivered by a great American scientist, a talk which, sent by radio throughout the world, changed the destiny of mankind: but whether for good or for evil I will leave you to judge at the conclusion of this story.

"Only in comparatively recent times has man succeeded in conquering natural enemies; flood, storm, inclemency of climate, distance, and now we face an encroaching menace to the whole of humanity. Have we learned more and more of truth and of the laws that control matter only to succumb to the first real danger that threatens us with extermination? Surely, no matter what the cost, you will rally to the solution of our problem, and I believe, friends, that I have discovered the answer to the enigma.

"I know that many of you, like my friend Professor Fair, will believe my ideas too extreme, but I am convinced that unless you are willing to put behind you those notions which are old and not utilitarian, you cannot hope to cope with the present situation.

"Already, in the past few decades, you have realized the utter futility of encumbering yourselves with superfluous possessions that had no useful virtue, but which, for various sentimental reasons, you continue to hoard, thus lessening the degree of your life's efficiency by using for it time and attention that should have been applied to the practical work of life's accomplishments. You have given these things up slowly, but I am now going to ask you to relinquish the rest of them quickly; every-

thing that interferes in any way with the immediate disposal of our enemies, the insects."

At this point, it seems that my worthy ancestor, Professor Fair, objected to the scientist's words, asserting that efficiency at the expense of some of the sentimental virtues was undesirable and not conducive to happiness, the real goal of man. The scientist, in his turn, argued that happiness was available only through a perfect adaptability to one's environment, and that efficiency sans love, mercy and the softer sentiments was the short cut to human bliss.

It took a number of years for the scientist to put over his scheme of salvation, but in the end he succeeded, not so much from the persuasiveness of his words, as because prompt action of some sort was necessary. There was not enough food to feed the people of the earth. Fruit and vegetables were becoming a thing of the past. Too much protein food in the form of meat and fish was injuring the race, and at last the people realized that, for fruits and vegetables, or their nutritive equivalent, they must turn from the field to the laboratory; from the farmer to the chemist. Synthetic food was the solution to the problem. There was no longer any use in planting and caring for food stuffs destined to become the nourishment of man's most deadly enemy.

The last planting took place in 2900, but there was no harvest, the voracious insects took every green shoot as soon as it appeared, and even trees, that had previously withstood the attacks of the huge insects, were by this time, stripped of every vestige of greenery.

The vegetable world suddenly ceased to exist. Over the barren plains, which had been gradually filling with vast cities, man-made fires brought devastation to every living bit of greenery, so that in all the world there was no food for the insect pests.

H

Extract from the diary of Delfair, a descendant of Professor Fair, who had opposed the daring scientist.

From the borders of the great state-city of Iowa, I was witness to the passing of one of the great kingdoms of earth—the vegetable, and I can not find words to express the grief that overwhelms me as I write of its demise, for I loved all growing things. Many of us realized that Earth

was no longer beautiful; but if beauty meant death; better life in the sterility of the metropolis,

The viciousness of the thwarted insects was a menace that we had foreseen and yet failed to take into adequate account. On the city-state borderland, life is constantly imperiled by the attacks of well organized bodies of our dreaded foe.

(Note: The organization that now exists among the ants, bees and other insects, testifies to the possibility of the development of military tactics among them in the centuries to come.)

Robbed of their source of food, they have become emboldened to such an extent that they will take any risks to carry human beings away for food, and after one of their well organized raids, the toll of human life is appalling.

But the great chemical laboratories where our synthetic food is made, and our oxygen plants, we thought were impregnable to their attacks. In that we were mistaken.

Let me say briefly that since the destruction of all vegetation which furnished a part of the oxygen essential to human life, it became necessary to manufacture this gas artificially for general diffusion through the atmosphere.

I was flying to my work, which is in Oxygen Plant No. 21, when I noticed a peculiar thing on upper speedway near Food Plant No. 3,439. Although it was night, the various levels of the state-city were illuminated as brightly as by day. A pleasure vehicle was going with prodigious speed westward. I looked after it in amazement. It was unquestionably the car of Eric, my co-worker at Oxygen Plant No. 21. I recognized the gay color of its body, but to verify my suspicion beyond the question of a doubt, I turned my volplane in pursuit and made out the familiar license number. What was Eric doing away from the plant before I had arrived to relieve him from duty?

In hot pursuit, I sped above the car to the very border of the state-city, wondering what unheard of errand took him to the land of the enemy, for the car came to a sudden stop at the edge of what had once been an agricultural area. Miles ahead of me stretched an enormous expanse of black sterility; at my back was the teeming metropolis, five levels high—if one counted the hangar-level, which did not cover the residence sections.

I had not long to wait, for almost immediately my friend appeared.

What a sight he presented to my incredulous gaze! He was literally covered from head to foot with the two-inch ants, that next to the beetles, had proved the greatest menace in their attacks upon humanity. With wild incoherent cries he fled over the rock and stubble-burned earth.

As soon as my stunned senses permitted, I swooped down toward him to effect a rescue, but even as my plane touched the barren earth, I saw that I was too late, for he fell, borne down by the vicious attacks of his myriad foes. I knew it was useless for me to set foot upon the ground, for my fate would be that of Eric. I rose ten feet and seizing my poisongas weapon, let its contents out upon the tiny black evil things that swarmed below. I did not bother with my mask, for I planned to rise immediately, and it was not a moment too soon. From across the wasteland, a dark cloud eclipsed the stars and I saw coming toward me a horde of flying ants interspersed with larger flying insects, all bent upon my annihilation. I now took my mask and prepared to turn more gas upon my pursuers, but alas, I had used every atom of it in my attack upon the non-flying ants! I had no recourse but flight, and to this I immediately resorted, knowing that I could outdistance my pursuers.

When I could no longer see them, I removed my gas mask. A suffocating sensation seized me. I could not breathe! How high had I flown in my endeavor to escape the flying ants? I leaned over the side of my plane expecting to see the city far, far below me. What was my utter amazement when I discovered that I was scarcely a thousand feet high! It was not altitude that was depriving me of the life-giving oxygen.

A drop of three hundred feet showed me inert specks of humanity lying about the streets. Then I knew; the oxygen plant was not in operation! In another minute I had on my oxygen mask, which was attached to a small portable tank for emergency use, and I rushed for the vicinity of the plant. There I witnessed the first signs of life. Men equipped with oxygen masks, were trying to force entrance into the locked building. Being an employee, I possessed knowledge of the combination of the great lock, and I opened the door, only to be greeted by a swarm of ants that commenced a concerted attack upon us.

The floor seemed to be covered with a moving black rug, the corner nearest the door appearing to unravel as we entered, and it was but a few seconds before we were covered with the clinging, biting creatures, who fought with a supernatural energy born of despair. Two very active ants succeeded in getting under my helmet. The bite of their sharp

mandibles and the effect of their poisonous formic acid became intolerable. Did I dare remove my mask while the air about me was foul with the gas discharged from the weapons of my allies? While I felt the attacks elsewhere upon my body gradually diminishing as the insects succumbed to the deadly fumes, the two upon my face waxed more vicious under the protection of my mask. One at each eye, they were trying to blind me. The pain was unbearable. Better the suffocating deathgas than the torture of lacerated eyes! Frantically I removed the headgear and tore at the shiny black fiends. Strange to tell, I discovered that I could breathe near the vicinity of the great oxygen tanks, where enough oxygen lingered to support life at least temporarily. The two vicious insects, no longer protected by my gas-mask, scurried from me like rats from a sinking ship and disappeared behind the oxygen tanks.

This attack of our enemies, though unsuccessful on their part, was dire in its significance, for it had shown more cunning and ingenuity than anything that had ever preceded it. Heretofore, their onslaughts had been confined to direct attacks upon us personally or upon the synthetic-food laboratories, but in this last raid they had shown an amazing cleverness that portended future disaster, unless they were checked at once. It was obvious they had ingeniously planned to smother us by the suspension of work at the oxygen plant, knowing that they themselves could exist in an atmosphere containing a greater percentage of carbon-dioxide. Their scheme, then, was to raid our laboratories for food.

#### Ш

# A Continuation of Delfair's Account

Although it was evident that the cessation of all plant-life spelled inevitable doom for the insect inhabitants of Earth, their extermination did not follow as rapidly as one might have supposed. There were years of internecine warfare. The insects continued to thrive, though in decreasing numbers, upon stolen laboratory foods, bodies of human beings and finally upon each other; at first capturing enemy species and at last even resorting to cannibalistic procedure. Their rapacity grew in inverse proportion to their waning numbers, until the meeting of even an isolated insect might mean death, unless one were equipped with poison gas and prepared to use it upon a second's notice.

I am an old man now, though I have not yet lived quite two centuries,

but I am happy in the knowledge that I have lived to see the last living insect which was held in captivity. It was an excellent specimen of the stag-beetle (*Lucanus*) and the years have testified that it was the sole survivor of a form of life that might have succeeded man upon this planet. This beetle was caught weeks after we had previously seen what was supposed to be the last living thing upon the globe, barring man and the sea-life. Untiring search for years has failed to reveal any more insects, so that at last man rests secure in the knowledge that he is monarch of all he surveys.

I have heard that long, long ago man used to gaze with a fearful fascination upon the reptilian creatures which he displaced, and just so did he view this lone specimen of a type of life that might have covered the face of the earth, but for man's ingenuity.

It was this unholy lure that drew me one day to view the captive beetle in his cage in district 404 at Universapolis. I was amazed at the size of the creature, for it looked larger than when I had seen it by television, but I reasoned that upon that occasion there had been no object near with which to compare its size. True, the broadcaster had announced its dimensions, but the statistics concretely given had failed to register a perfect realization of its prodigious proportions.

As I approached the cage, the creature was lying with its dorsal covering toward me and I judged it measured fourteen inches from one extremity to the other. Its smooth horny sheath gleamed in the bright artificial light. (It was confined on the third level.) As I stood there, mentally conjuring a picture of a world overrun with billions of such creatures as the one before me, the keeper approached the cage with a meal-portion of synthetic food. Although the food has no odor, the beetle sensed the man's approach, for it rose on its jointed legs and came toward us, its horn-like prongs moving threateningly; then apparently remembering its confinement, and the impotency of an attack, it subsided and quickly ate the food which had been placed within its prison.

The food consumed, it lifted itself to its hind legs, partially supported by a box, and turned its great eyes upon me. I have never been regarded with such utter malevolence before. The detestation was almost tangible and I shuddered involuntarily. As plainly as if he spoke, I knew that Lucanus was perfectly cognizant of the situation and in his gaze I read the concentrated hate of an entire defeated race.

I had no desire to gloat over his misfortune, rather a great pity toward

him welled up within me. I pictured myself alone, the last of my kind, held up for ridicule before the swarming hordes of insects who had conquered my people, and I knew that life would no longer be worth the living.

Whether he sensed my pity or not I do not know, but he continued to survey me with unmitigated rage, as if he would convey to me the information that his was an implacable hatred that would outlast eternity.

Not long after this he died, and a world long since intolerant of ceremony, surprised itself by interring the beetle's remains in a golden casket, accompanied by much pomp and splendor.

I have lived many long years since that memorable event, and undoubtedly my days here are numbered, but I can pass on happily, convinced that in this sphere man's conquest of his environment is supreme.

#### IV

In a direct line of descent from Professor Fair and Delfair, the author of the preceding chapter, comes Thanor whose journal is given in this chapter.

Am I a true product of the year 2928? Sometimes I am convinced that I am hopelessly old-fashioned, an anachronism, that should have existed a thousand years ago. In no other way can I account for the dissatisfaction I feel in a world where efficiency has at last reached a maximum.

I am told that I spring from a line of ancestors who were not readily acclimated to changing conditions. I love beauty, yet I see none of it here. There are many who think our lofty buildings that tower two and three thousand feet into the air are beautiful, but while they are architectural splendors, they do not represent the kind of loveliness I crave. Only when I visit the sea do I feel any satisfaction for a certain yearning in my soul. The ocean alone shows the handiwork of God. The land bears evidence only of man.

As I read back through the diaries of my sentimental ancestors I find occasional glowing descriptions of the world that was; the world before the insects menaced human existence. Trees, plants and flowers brought delight into the lives of people as they wandered among them in vast open spaces, I am told, where the earth was soft beneath the feet, and flying creatures, called birds, sang among the greenery. True, I learn that many people had not enough to eat, and that uncontrollable passions

governed them, but I do believe it must have been more interesting than this methodical, unemotional existence. I can not understand why many people were poor, for I am told that Nature as manifested in the vegetable kingdom was very prolific; so much so that year after year quantities of food rotted on the ground. The fault, I find by my reading, was not with Nature but with man's economic system which is now perfect, though this perfection really brings few of us happiness, I think.

Now there is no waste, all is converted into food. Long ago man learned how to reduce all matter to its constituent elements, of which there are nearly a hundred in number, and from them to rebuild compounds for food. The old axiom that nothing is created or destroyed, but merely changed from one form to another, has stood the test of ages. Man, as the agent of God, has simply performed the miracle of transmutation himself instead of waiting for natural forces to accomplish it as in the old days.

At first humanity was horrified when it was decreed that it must relinquish its dead to the laboratory. For too many eons had man closely associated the soul and body, failing to comprehend the body as merely a material agent, through which the spirit functioned. When man knew at last of the eternal qualities of spirit, he ceased to regard the discarded body with reverential awe, and saw in it only the same molecular constituents which comprised all matter about him. He recognized only material basically the same as that of stone or metal; material to be reduced to its atomic elements and rebuilt into matter that would render service to living humanity; that portion of matter wherein spirit functions.

The drab monotony of life is appalling. Is it possible that man had reached his height a thousand years ago and should have been willing to resign Earth's sovereignty to a coming order of creatures destined to be man's worthy successor in the eons to come? It seems that life is interesting only when there is a struggle, a goal to be reached through an evolutionary process. Once the goal is attained, all progress ceases. The huge reptiles of preglacial ages rose to supremacy by virtue of their great size, and yet was it not the excessive bulk of those creatures that finally wiped them out of existence? Nature, it seems, avoids extremes. She allows the fantastic to develop for awhile and then wipes the slate clean for a new order of development. Is it not conceivable that man could destroy himself through excessive development of his nervous system, and give place for the future evolution of a comparatively simple

form of life, such as the insects were at man's height of development? This, it seems to me, was the great plan; a scheme with which man dared to interfere and for which he is now paying by the boredom of existence.

The earth's population is decreasing so rapidly, that I fear another thousand years will see a lifeless planet hurtling through space. It seems to me that only a miracle will save us now.

### V

# The Original Writer, Nathano, Resumes the Narrative

My ancestor, Thanor, of ten centuries ago, according to the records he gave to my great-grandfather, seems to voice the general despair of humanity which, bad enough in his times, has reached the *nth* power in my day. A soulless world is gradually dying from self-inflicted boredom.

As I have ascertained from the perusal of the journals of my forebears, even antedating the extermination of the insects, I come of a stock that clings with sentimental tenacity to the things that made life worth while in the old days. If the world at large knew of my emotional musings concerning past ages, it would scarcely tolerate me, but surrounded by my thought-insulator, I often indulge in what fancies I will, and such meditation, coupled with a love for a few ancient relics from the past, have led me to a most amazing discovery.

Several months ago I found among my family relics a golden receptacle two feet long, one and a half in width and one in depth, which I found, upon opening, to contain many tiny square compartments, each filled with minute objects of slightly varying size, texture and color.

"Not sand!" I exclaimed as I closely examined the little particles of matter.

Food? After eating some, I was convinced that their nutritive value was small in comparison with a similar quantity of the products of our laboratories. What were the mysterious objects?

Just as I was about to close the lid again, convinced that I had one over-sentimental ancestor, whose gift to posterity was absolutely useless, my pocket-radio buzzed and the voice of my friend, Stentor, the interplanetary broadcaster, issued from the tiny instrument.

"If you're going to be home this afternoon," said Stentor, "I'll skate

over. I have some interesting news."

I consented, for I thought I would share my "find" with this friend

whom I loved above all others, but before he arrived I had again hidden my golden chest, for I had decided to await the development of events before sharing its mysterious secret with another. It was well that I did this for Stentor was so filled with the importance of his own news that he could have given me little attention at first.

"Well, what is your interesting news?" I asked after he was comfort-

ably seated in my adjustable chair.

"You'd never guess," he replied with irritating leisurcliness.

"Does it pertain to Mars or Venus?" I queried. "What news of our

neighbor planets?"

"You may know it has nothing to do with the self-satisfied Martians," answered the broadcaster, "but the Venusians have a very serious problem confronting them. It is in connection with the same old difficulty they have had ever since interplanetary radio was developed forty years ago. You remember, that, in their second communication with us, they told us of their continual warfare on insect pests that were destroying all vegetable food? Well, last night after general broadcasting had ceased, I was surprised to hear the voice of the Venusian broadcaster. He is suggesting that we get up a scientific expedition to Venus to help the natives of his unfortunate planet solve their insect problem as we did ours. He says the Martians turn a deaf ear to their plea for help, but he expects sympathy and assistance from Earth who has so recently solved these problems for herself."

I was dumbfounded at Stentor's news.

"But the Venusians are farther advanced mechanically than we," I objected, "though they are behind us in the natural sciences. They could much more easily solve the difficulties of space-flying than we could."

"That is true," agreed Stentor, "but if we are to render them material aid in freeing their world from devastating insects, we must get to Venus. The past four decades have proved that we can not help them merely by verbal instructions."

"Now, last night," Stentor continued, with warming enthusiasm, "Wanyana, the Venusian broadcaster, informed me that scientists on Venus are developing interplanetary television. This, if successful, will prove highly beneficial in facilitating communication, and it may even do away with the necessity of interplanetary travel, which I think is centuries ahead of us yet."

"Television, though so common here on Earth and on Venus, has

seemed an impossibility across the ethercal void," I said, "but if it becomes a reality, I believe it will be the Venusians who will take the initiative, though of course they will be helpless without our friendly cooperation. In return for the mechanical instructions they have given us from time to time, I think it no more than right that we should try to give them all the help possible in freeing their world, as ours has been freed, of the insects that threaten their very existence. Personally, therefore, I hope it can be done through radio and television rather than by personal excursions."

"I believe you are right," he admitted, but I hope we can be of service to them soon. Ever since I have served in the capacity of official interplanetary broadcaster, I have liked the spirit of goodfellowship shown by the Venusians through their spokesman, Wanyana. The impression is favorable in contrast to the superciliousness of the inhabitants of Mars."

We conversed for some time, but at length he rose to take his leave. It was then I ventured to broach the subject that was uppermost in my thoughts.

"I want to show you something, Stentor," I said, going into an adjoining room for my precious box and returning shortly with it. "A relic from the days of an ancestor named Delfair, who lived at the time the last insect, a beetle, was kept in captivity. Judging from his personal account, Delfair was fully aware of the significance of the changing times in which he lived, and contrary to the majority of his contemporaries, possessed a sentimentality of soul that has proved an historical asset to future generations. Look, my friend, these he left to posterity!"

I deposited the heavy casket on a table between us and lifted the lid, revealing to Stentor the mystifying particles.

The face of Stentor was eloquent of astonishment. Not unnaturally his mind took somewhat the same route as mine had followed previously, though he added atomic-power-units to the list of possibilities. He shook his head in perplexity.

"Whatever they are, there must have been a real purpose behind their preservation," he said at last. "You say this old fellow Delfair witnessed the passing of the insects? What sort of a fellow was he? Likely to be up to any tricks?"

"Not at all," I asserted rather indignantly, "he seemed a very serious minded chap; worked in an oxygen-plant and took an active part in the last warfare between men and insects."

Suddenly Stentor stooped over and scooped up some of the minute particles into the palm of his hand—and then he uttered a maniacal shriek and flung them into the air.

"Great God, man, do you know what they are?" he screamed, shaking violently.

"No, I do not," I replied quietly, with an attempt at dignity I did not feel.

"Insect eggs!" he cried, and shuddering with terror, he made for the door.

I caught him on the threshold and pulled him forcibly back into the room.

"Now see here," I said sternly, "not a word of this to anyone. Do you understand? I will test out your theory in every possible way but I want no public interference."

At first he was obstinate, but finally yielded to threats when supplications were impotent.

"I will test them," I said, "and will endeavor to keep hatchings under absolute control, should they prove to be what you suspect."

It was time for the evening broadcasting, so he left, promising to keep our secret and leaving me regretting that I had taken another into my confidence.

## VI

For days following my unfortunate experience with Stentor, I experimented upon the tiny objects that had so terrified him. I subjected them to various tests for the purpose of ascertaining whether or not they bore evidence of life, whether in egg, pupa or larva stages of development. And to all my experiments, there was but one answer. No life was manifest. Yet I was not satisfied, for chemical tests showed that they were composed of organic matter. Here was an inexplicable enigmal Many times I was on the verge of consigning the entire contents of the chest to the flames. I seemed to see in my mind's eye the world again over-ridden with insects, and that calamity due to the indiscretions of one man! My next impulse was to turn over my problem to scientists, when a suspicion of the truth dawned on me. These were seeds, the germs of plant-life, and they might grow. But alas, where? Over all the earth man has spread his artificial dominion. The state-city has been succeeded by what

could be termed the nation-city, for one great floor of concrete or rock covers the country.

I resolved to try an experiment, the far-reaching influence of which I did not at that time suspect. Beneath the lowest level of the community edifice in which I dwell, I removed, by means of a small atomic excavator, a slab of concrete large enough to admit my body. I let myself down into the hole and felt my feet resting on a soft dark substance that I knew to be dirt. I hastily filled a box of this, and after replacing the concrete slab, returned to my room, where I proceeded to plant a variety of the seeds.

Being a product of an age when practically to wish for a thing in a material sense is to have it, I experienced the greatest impatience, while waiting for any evidences of plant-life to become manifest. Daily, yes hourly, I watched the soil for signs of a type of life long since departed from the earth, and was about convinced that the germ of life could not have survived the centuries, when a tiny blade of green proved to me that a miracle, more wonderful to me than the works of man through the ages, was taking place before my eyes. This was an enigma so complex and yet so simple, that one recognized in it a direct revelation of Nature.

Daily and weekly I watched in secret the botanical miracle. It was my one obsession. I was amazed at the fascination it held for me—a man who viewed the marvels of the thirty-fourth century with unemotional complacency. It showed me that Nature is manifest in the simple things which mankind has chosen to ignore.

Then one morning, when I awoke, a white blossom displayed its immaculate beauty and sent forth its delicate fragrance into the air. The lily, a symbol of new life, resurrection! I felt within me the stirring of strange emotions I had long believed dead in the bosom of man. But the message must not be for me alone. As of old, the lily would be the symbol of life for all!

With trembling hands, I carried my precious burden to a front window where it might be witnessed by all who passed by. The first day there were few who saw it, for only rarely do men and women walk; they usually ride in speeding vehicles of one kind or another, or employ electric skates, a delightful means of locomotion, which gives the body some exercise. The fourth city level, which is reserved for skaters and pedestrians, is kept in a smooth glass-like condition. And so it was only the occasional pedestrian, walking on the outer border of the fourth level, upon which my window faced, who first carried the news of the growing

plant to the world, and it was not long before it was necessary for civic authorities to disperse the crowds that thronged to my window for a glimpse of a miracle in green and white.

When I showed my beautiful plant to Stentor, he was most profuse in his apology and came to my rooms every day to watch it unfold and develop, but the majority of people, long used to business-like efficiency, were intolerant of the sentimental emotions that swayed a small minority, and I was commanded to dispose of the lily. But a figurative seed had been planted in the human heart, a seed that could not be disposed of so readily, and this seed ripened and grew until it finally bore fruit.

### VII

It is a very different picture of humanity that I paint ten years after the last entry in my diary. My new vocation is farming, but it is farming on a far more intensive scale than had been done two thousand years ago. Our crops never fail, for temperature and rainfall are regulated artificially. But we attribute our success principally to the total absence of insect pests. Our small agricultural areas dot the country like the parks of ancient days and supply us with a type of food, no more nourishing, but more appetizing than that produced in the laboratories. Truly we are living in a marvelous age! If the earth is ours completely, why may we not turn our thoughts toward the other planets in our solar-system? For the past ten or eleven years the Venusians have repeatedly urged us to come and assist them in their battle for life. I believe it is our duty to help them.

Tomorrow will be a great day for us and especially for Stentor, as the new interplanetary television is to be tested, and it is possible that for the first time in history, we shall see our neighbors in the infinity of space. Although the people of Venus were about a thousand years behind us in many respects, they have made wonderful progress with radio and television. We have been in radio communication with them for the last half century and they shared with us the joy of the establishment of our Eden. They have always been greatly interested in hearing Stentor tell the story of our subjugation of the insects that threatened to wipe us out of existence, for they have exactly that problem to solve now; judging from their reports, we fear that theirs is a losing battle. To-morrow we shall converse face to face with the Venusians! It will be an event second

in importance only to the first radio communications interchanged fifty years ago. Stentor's excitement exceeds that displayed at the time of the discovery of the seeds.

Well it is over and the experiment was a success, but alas for the revelation!

The great-assembly halls all over the continent were packed with humanity eager to catch a first glimpse of the Venusians. Prior to the test, we sent our message of friendship and good will by radio, and received a reciprocal one from our inter-planetary neighbors. Alas, we were ignorant at that time! Then the television receiving apparatus was put into operation, and we sat with breathless interest, our eyes intent upon the crystal screen before us. I sat near Stentor and noted the feverish ardor with which he watched for the first glimpse of Wanyana.

At first hazy mist-like spectres seemed to glide across the screen. We knew these figures were not in correct perspective. Finally, one object gradually became more opaque, its outlines could be seen clearly. Then across that vast assemblage, as well as thousands of others throughout the world, there swept a wave of speechless horror, as its full significance burst upon mankind.

The figure that stood facing us was a huge six-legged beetle, not identical in every detail with our earthly enemies of past years, but unmistakably an insect of gigantic proportions! Of course it could not see us, for our broadcaster was not to appear until afterward, but it spoke, and we had to close our eyes to convince ourselves that it was the familiar voice of Wanyana, the leading Venusian radio broadcaster. Stentor grabbed my arm, uttered an inarticulate cry and would have fallen but for my timely support.

"Friends of Earth, as you call your world," began the object of horror, "this is a momentous occasion in the annals of the twin planets, and we are looking forward to seeing one of you, and preferably Stentor, for the first time, as you are now viewing one of us. We have listened many times, with interest, to your story of the insect pests which threatened to follow you as lords of your planet. As you have often heard us tell, we are likewise molested with insects. Our fight is a losing one, unless we can soon exterminate them."

Suddenly, the Venusian was joined by another being, a colossal ant, who bore in his fore-legs a tiny light-colored object which he handed to the beetle-announcer, who took it and held it forward for our closer

inspection. It seemed to be a tiny ape, but was so small we could not ascertain for a certainty. We were convinced, however, that it was a mammalian creature, and "insect" pest of Venus. Yet in it we recognized rudimentary man as we know him on earth!

There was no question as to the direction in which sympathies instinctively turned, yet reason told us that our pity should be given to the intelligent reigning race who had risen to its present mental attainment through eons of time. By some quirk or freak of nature, way back in the beginning, life had developed in the form of insects instead of mammals. Or (the thought was repellent) had insects in the past succeeded in displacing mammals, as they might have done here on earth?

There was no more television that night. Stentor would not appear, so disturbed was he by the sight of the Venusians, but in the morning, he talked to them by radio and explained the very natural antipathy we experienced in seeing them or in having them see us.

Now they no longer urge us to construct etherships and go to help them dispose of their "insects." I think they are afraid of us, and their very fear has aroused in mankind an unholy desire to conquer them.

I am against it. Have we not had enough of war in the past? We have subdued our own world and should be content with that, instead of seeking new worlds to conquer. But life is too easy here. I can plainly see that. Much as he may seem to dislike it, man is not happy, unless he has some enemy to overcome, some difficulty to surmount.

Alas my greatest fears for man were groundless!

A short time ago, when I went out into my field to see how my crops were faring, I found a six-pronged beetle voraciously eating. No-man will not need to go to Venus to fight "insects."