

A shattering novel of the future — and the planet people who plan to rule the universe

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# The Seedling Stars

JAMES BLISH

A SIGNET BOOK COMPLETE AND UNABRIDGED



# **Seeding Program**

**James Blish**



# Book One

The spaceship resumed humming around Sweeney without his noticing the change. When Capt. Meikiejon's voice finally came again from the wall speaker, Sweeney was still lying buckled to his bunk in a curious state of tranquility he had never known before, and couldn't possibly have described, even to himself. Though he had a pulse, he might otherwise have concluded that he was dead. It took him several minutes to respond.

"Sweeney, do you hear me? Are you all right?"

The brief hesitation in the pilot's breathing made Sweeney grin. From Meikiejon's point of view, and that of most of the rest of humanity, Sweeney was all wrong. He was, in fact, dead.

The heavily insulated cabin, with its own airlock to the outside, and no access for Sweeney at all to the rest of the ship, was a testimonial to his wrongness. So was Meikiejon's tone: the voice of a man addressing, not another human being, but something that had to be kept in a vault.

A vault designed to protect the universe outside it not to protect its contents from the universe. . . "Sure, I'm all right," Sweeney said, snapping the buckle and sitting up. He checked the thermometer, which still registered its undeviating minus 194 F.the mean surface temperature of Ganymede, moon number III of Jupiter. "I wasdozing, sort of. What's up?"

"I'm putting the ship into her orbit; we're about a thousand miles up from the satellite now. I thought you might want to take a look."

"Sure enough. Thanks, Mickey."

The wall speaker said, "Yeah. Talk to you later." Sweeney grappled for the guide rail and pulled himself over to the cabin's single bullseye port, maneuvering with considerable precision. For a man to whom 1/6 Earth gravity is normal, free fall -a situation of no gravity at all-is only an extreme case.

Which was what Sweeney was, too. A human being -but an extreme case.

He looked out. He knew exactly what he would see; he had studied it exhaustively from photos, from teletapes, from maps, and through telescopes both at home on the Moon and on Mars. When you approach Ganymede at inferior conjunction, as Meikiejon was doing, the first thing that hits you in the eye is the huge oval blot called Neptune's Trident so named by the earliest Jovian explorers because it was marked with the Greek letter psi on the old Howe composite map. The name had turned out to have been well chosen: that blot is a deep, many-pronged sea, largest at the eastern end, which runs from about 120 to 165 in longitude, and from about 10 to 33 North latitude. A sea of what? Oh, water, of course water frozen rock-solid forever, and covered with a layer of rock-dust about three inches thick.

East of the Trident, and running all the way north to the pole, is a great triangular marking called the Gouge, a tomup, root-entwined, avalanche-shaken valley which continues right around the pole and back up into the other hemisphere, fanning out as it goes. ( Up because north to space pilots, as to astronomers, is down.) There is nothing quite like the Gouge on any other planet, although at inferior conjunction, when your ship is coming down on Ganymede at the 180 meridian, it is likely to remind you of Syrtis Major on Mars.

There is, however, no real resemblance. Syrtis Major is perhaps the

pleasantest land on all of Mars. The Gouge, on the other hand, is -a gouge.

On the eastern rim of this enormous scar, at long. 218, N.

lat. 32, is an isolated mountain about 9,000 feet high, which had no name as far as Sweeney knew; it was marked with the letter pi on the Howe map. Because of its isolation, it can be seen easily from Earth's Moon in a good telescope when the sunrise terminator lies in that longitude, its peak shining detached in the darkness like a little star. A semicircular shelf juts westward out over the Gouge from the base of Howe's pi, its sides bafflingly sheer for a world which shows no other signs of folded strata.

It was on that shelf that the other Adapted Men lived.

Sweeney stared down at the nearly invisible mountain with its star-fire peak for a long time, wondering why he was not reacting. Any appropriate emotion would do: anticipation, alarm, eagerness, anything at all, even fear. For that matter, having been locked up in a safe for over two months should by now have driven him foaming to get out, even if only to join the Adapted Men. Instead, the tranquility persisted. He was unable to summon more than a momentary curiosity over Howe's pi before his eye was drawn away to Jupiter himself, looming monstrous and insanely-colored only 600,000 miles away, give or take a few thousand. And even that planet had attracted him only because it was brighter; otherwise, it had no meaning.

"Mickey?" he said, forcing himself to look back down into the Gouge.

"Right here, Sweeney. How does it look?" "Oh, like a relief map. That's how they all look. Where are you going to put me down? Don't the orders leave it up to us?"

"Yeah. But I don't think there's any choice," Meikiejon's voice said, less hesitantly. "It'll have to be the big plateau Howe's H."

Sweeney scanned the oval mare with a mild distaste. Standing on that, he would be as conspicuous as if he'd been planted in the middle of the Moon's Mare Crisium. He said so.

"You've no choice," Meikiejon repeated calmly. He burped the rockets several times. Sweeney's weight returned briefly, tried to decide which way it wanted to throw itself, and then went away again. The ship was now in its orbit; but whether Meikiejon had set it up to remain put over its present coordinates, or instead it was to cruise criss-cross over the whole face of the satellite, Sweeney couldn't tell, and didn't ask.

The less he knew about that, the better.

"Well, it's a long drop," Sweeney said. "And that atmosphere isn't exactly the thickest in the system. I'll have to fall in the lee of the mountain. I don't want to have to trudge a couple of hundred miles over Howe's H."

"On the other hand," Meikiejon said, "if you come down too close, our friends down there will spot your parachute."

Maybe it'd be better if we dropped you into the Gouge, after all. There's so much tumbled junk down there that the radar echoes must be tremendous -not a chance of their spotting a little thing like a man on a parachute."

"No, thank you. There's still optical spotting, and a foil parachute looks nothing like a rock spur, even to an Adapted Man. It'll have to be behind the mountain, where I'm in both optical and radar shadow at once. Besides, how could I climb out of the Gouge onto the shelf?"

They didn't plant themselves on the edge of a cliff for nothing."

"That's right," Meikiejon said. "Well, I've got the catapult pointed. I'll suit up and join you on the hull."

"All right. Tell me again just what you're going to do while I'm gone, so I won't find myself blowing the whistle when you're nowhere around." The sound of a suit locker being opened came tinnily over the intercom. Sweeney's chute harness was already strapped on, and getting the respirator and throat-mikes into place would only take a moment. Sweeney needed no other protection.

"I'm to stay up here with all power off except maintenance for 300 days," Meikiejon's voice, sounding more distant now, was repeating. "Supposedly by that time you'll have worked yourself in good with our friends down there and will know the setup. I stand ready to get a message from you on a fixed frequency. You're to send me only a set of code letters; I feed them into the computer, the comp tells me what to do and I act accordingly. If I don't hear from you after 300 days, I utter a brief but heartfelt prayer and go home. Beyond that, God help me, I don't know a thing."

"That's plenty," Sweeney told him. "Let's go."

Sweeney went out his personal airlock. Like all true interplanetary craft, Meikiejon's ship had no overall hull. She consisted of her essential components, including the personnel globe, held together by a visible framework of girders and I-beams. It was one of the longest of the latter, one which was already pointed toward Howe's H, which would serve as the "catapult."

Sweeney looked up at the globe of the satellite. The old familiar feeling of falling came over him for a moment; he -looked down, reorienting himself to the ship, until it went away. He'd be going in



that direction soon enough.

Meikiejon came around the bulge of the personnel globe, sliding his shoes along the metal. In his bulky, misshapen spacesuit, it was he who looked like the unhuman member of the duo.

"Ready?" he said.

Sweeney nodded and lay face down on the I-beam, snapping the guide-clips on his harness into place around it. He could feel Meikiejon's mitts at his back, fastening the JATO unit; he could see nothing now, however, but the wooden sled that would protect his body from the beam.

"Okay," the pilot said. "Good luck, Sweeney."

"Thanks. Count me off, Mickey."

"Coming up on five seconds. Five. Four. Three. Two. One. Hack."

The JATO unit shuddered and dealt Sweeney a nearly paralyzing blow between his shoulder-blades. For an instant the acceleration drove him down into his harness, and the sled spraddled against the metal of the I-beam.

Then, suddenly, the vibration stopped. He was flying free.

A little belatedly, he jerked the release ring.

The sled went-curving away from under him, dwindling rapidly among the stars. The pressure at his back cut out as the JATO unit, still under power, flamed ahead of him. The instantly-dissipated flick of heat from its exhaust made him ill for a moment; then it had vanished. It would hit too hard to leave anything where it landed but a hole.

Nothing was left but Sweeney, falling toward Ganymede, head first.

From almost the beginning, from that day unrememberably early in his childhood when he had first realized that the underground dome on the Moon was all there was to the universe for nobody but himself, Sweeney had wanted to be human; wanted it with a vague, impersonal ache which set quickly into a chill bitterness of manner and outlook at his unique everyday life, and in dreams with flares of searing loneliness which became more infrequent but also more intense as he matured, until such a night would leave him as shaken and mute, sometimes for several days at a stretch, as an escape from a major accident.

The cadre of psychologists, psychiatrists and analysts assigned to him did what they could, but that was not very much. Sweeney's history contained almost nothing that was manipulable by any system of psychotherapy developed to help human beings. Nor were the members of the cadre ever able to agree among themselves what the prime goal of such therapy should be: whether to help Sweeney to live with the facts of his essential inhumanity, or to fan instead that single spark of hope which the non-medical people on the Moon were constantly holding out toward Sweeney as the sole reason for his existence.

The facts were simple and implacable. Sweeney was an Adapted Man adapted, in this instance, to the bitter cold, the light gravity, and the thin stink of atmosphere which prevailed on Ganymede. The blood that ran in his veins, and the sol substrate of his every cell, was nine-tenths liquid ammonia; his bones were Ice IV; his respiration was a complex hydrogen-to-methane cycle based not upon catalysis by an iron-bearing pigment, but upon the locking and unlocking of a double sulfur bond; and he could survive for weeks, if he had to, upon a diet of rock dust.

He had always been this way. What had made him so had happened to him literally before he had been conceived: the application, to the germ cells which had later united to form him, of an elaborate constellation of techniques-selective mitotic poisoning, pinpoint X-irradiation, tectogenetic microsurgery, competitive metabolic inhibition, and perhaps fifty more whose names he had never even heard -which collectively had been christened "pantropy." The word, freely retranslated, meant "changing everything" and it fitted.

As the pantropists had changed in advance the human pattern in Sweeney's shape and chemistry, so they had changed his education, his world, his thoughts, even his ancestors. You didn't make an Adapted Man with just a wave of the wand, Dr. Alfven had once explained proudly to Sweeney over the intercom. Even the ultimate germ cells were the emergents of a hundred previous generations, bred one from another before they had passed the zygote stage like one-celled animals, each one biased a little farther toward the cyanide and ice and everything nice that little boys like Sweeney were made of. The psych cadre picked off Dr. Alfven at the end of that same week, at the regular review of the tapes of what had been said to Sweeney and what he had found to say back, but they need hardly have taken the trouble. Sweeney had never heard a nursery rhyme, any more than he had ever experienced the birth trauma or been exposed to the Oedipus complex. He was a law unto himself, with most of the whereases blank.

He noticed, of course, that Alfven failed to show up when his next round was due, but this was commonplace. Scientists came and went around the great sealed cavern, always accompanied by the polite and beautifully uniformed private police of the Greater Earth Port Authority, but they rarely lasted very long. Even among the psych cadre there was always a peculiar tension, a furious constraint which erupted periodically into pitched shouting battles. Sweeney never

found out what the shouting was about because the sound to the outside was always cut as soon as the quarrels began, but he noticed that some of the participants never showed up again.

"Where's Dr. Emory? Isn't this his day?"

"He finished his tour of duty."

"But I want to talk to him. He promised to bring me a book.

Won't he be back for a visit?"

"I don't think so, Sweeney. He's retired. Don't worry about him, he'll get along just fine, I'll bring you your book."

It was after the third of these incidents that Sweeney was let out on the surface of the Moon for the first time guarded, it was true, by five men in spacesuits, but Sweeney didn't care. The new freedom seemed enormous to him, and his own suit, only a token compared to what the Port cops had to wear, hardly seemed to exist. It was his first foretaste of the liberty he was to have, if the many hints could be trusted, after his job was done. He could even see the Earth, where people lived.

About the job he knew everything there was to know, and knew it as second nature. It had been drummed into him from his cold and lonely infancy, always with the same command at the end:

"We must have those men back."

Those six words were the reason for Sweeney; they were also Sweeney's sole hope. The Adapted Men had to be recaptured and brought back to Earth or more exactly, back to the dome on the Moon, the only place besides Ganymede where they could be kept alive. And if they could not all be recaptured -he was to entertain this

only as a possibility he must at least come back with Dr. Jacob Rullman. Only Rullman would be sure to know the ultimate secret: how to turn an Adapted Man back into a human being.

Sweeney understood that Rullman 'and his associates were criminals, but how grievous their crime had been was a question he had never tried to answer for himself. His standards were too sketchy. It was clear from the beginning, however, that the colony on Ganymede had been set up without Earth's sanction, by methods of which Earth did not approve (except for special cases like Sweeney), and that Earth wanted it broken up. Not by force, for Earth wanted to know first what Rullman knew, but by the elaborate artifice which was Sweeney himself.

We must have those men back. After that, the hints said never promising anything directly Sweeney could be made human, and know a better freedom than walking the airless surface of the Moon with five guards.

It was usually after one of these hints that one of those suddenly soundless quarrels would break out among the staff.

Any man of normal intelligence would have come to suspect that the hints were less than well founded upon any. real expectation, and Sweeney's training helped to make him suspicious early; but in the long run he did not care. The hints offered his only hope and he accepted them with hope but without expectation. Besides, the few opening words of such quarrels which he had overheard before the intercom clicked off had suggested that there was more to the disagreement than simple doubt of the convertibility of an Adapted Man.

It had been Emory, for instance, who had burst out unexpectedly and explosively:

"But suppose Rullman was right?"

Click.

Right about what? Is a lawbreaker ever "right?" Sweeney could not know. Then there had been the technie who had said "It's the cost that's the trouble with terra-forming"

what did that mean? -and had been hustled out of the monitoring chamber on some trumped-up errand hardly a minute later. There were many such instances, but inevitably Sweeney failed to put the fragments together into any pattern. He decided only that they did not bear directly upon his chances of becoming human, and promptly abandoned them in the vast desert of his general ignorance.

In the long run, only the command was real the command and the nightmares. We must have those men back.

Those six words were the reason .why Sweeney, like a man whose last effort to awaken has failed, was falling head first toward Ganymede.

The Adapted Men found Sweeney halfway up the great colony which provided the only access to their cliff-edge colony from the plateau of Howe's H. He did not recognize them; they conformed to none of the photographs he had memorized; but they accepted his story readily enough. And he had not needed to pretend exhaustion -Ganymede's gravity was normal to him, but it had been a long trek and a longer climb.

He was surprised to find, nevertheless, that he had enjoyed it. For the first time in his life he had walked unguarded, either by men or by mechanisms, on a world where he felt physically at home; a world without walls, a world where he was essentially alone. The air was

rich and pleasant, the winds came from wherever they chose to blow, the temperature in the col was considerably below what had been allowable in the dome on the Moon, and there was sky all around him, tinged with indigo and speckled with stars that twinkled now and then.

He would have to be careful. It would be all too easy to accept Ganymede as home. He had been warned against that, but somehow he had failed to realize that the danger would be not merely real, but seductive.

The young men took him swiftly the rest of the way to the colony. They had been as incurious as they had been anonymous. Rullman was different. The look of stunned disbelief on the scientist's face, as Sweeney was led into his highceilinged, rock-walled office, was so total as to be frightening.

He said: "What's this!"

"We found him climbing the col. We thought he'd gotten lost, but he says he belongs to the parent flight."

"Impossible," Rullman said. "Quite impossible." And then he fell silent, studying the newcomer from crown to toe. The expression of shock dimmed only slightly.

The long scrutiny gave Sweeney time to look back. Rullman was older than his pictures, but that was natural; if anything, he looked a little less marked by age than Sweeney had anticipated. He was spare, partly bald, and slope-shouldered, but the comfortable pod under his belt-line which had shown in the photos was almost gone now. Evidently living on Ganymede had hardened him some. The pictures had failed to prepare Sweeney for the man's eyes: they were as hooded and unsettling as an owl's.

"You'd better tell me who you are," Rullman said at last.

"And how you got here. You aren't one of us, that's certain."

"I'm Donald Leverault Sweeney," Sweeney said. "Maybe I'm not one of you, but my mother said I was. I got here in her ship. She said you'd take me in."

Rullman shook his head. "That's impossible, too. Excuse me, Mr. Sweeney; but you've probably no idea what a bombshell you are. You must be Shirley Leverault's child, then but how did you get here? How did you survive all this time? Who kept you alive, and tended you, after we left the Moon? And above all, how did you get away from the Port cops? We knew that Port Earth found our Moon lab even before we abandoned it. I can hardly believe that you even exist."

Nevertheless, the scientist's expression of flat incredulity was softening moment by moment. He was, Sweeney judged, already beginning to buy it. And necessarily: there Sweeney stood before him, breathing Ganymede's air, standing easily in Ganymede's gravity, with Ganymede's dust on his cold skin, a fact among inarguable facts.

"The Port cops found the big dome, all right," Sweeney said. "But they never found the little one, the pilot plant. Dad blew up the tunnel between the two before they landed -he was killed in the rock-slide. Of course I was still just a cell in a jug when that happened."

"I see," Rullman said thoughtfully. "We picked up an explosion on our ship's instruments before we took off. But we thought it was the Port raiders beginning to bomb, unexpected though that was. Then they didn't destroy the big lab either, after all?"



"No," Sweeney said. Rullman surely must know that; radio talk between Earth and Moon must be detectable at least occasionally out here. "There were still some intercom lines left through to there; my mother used to spend a lot of time listening in on what was going on. So did I, after I was old enough to understand it. That was how we found out that the Ganymedian colony hadn't been bombed out, either."

"But where did you get your power?"

"Most of it from our own strontium" cell. Everything was shielded so the cops couldn't detect any 'stray fields. When the cell finally began to give out, we had to tap Port's main accumulator line -just for a little bit at first, but the drain kept going up." He shrugged. "Sooner or later they were bound to spot it and did."

Rullman was momentarily silent, and Sweeney knew that he was doing the pertinent arithmetic in his head, comparing the 20-year half-life of strontium" with Sweeney's and the Adapted Men's chronology. The figures would jibe, of course.

The Port cops' briefing had been thorough about little details like that.

"It's still quite astounding, having to rethink this whole episode after so many years," Rullman said. "With all due respect, Mr. Sweeney, it's hard to imagine Shirley Leverault going through such an ordeal and all alone, too, except for a child she could never even touch, a child as difficult and technical to tend as an atomic pile. I remember her as a frail, low-spirited girl, trailing along after us listlessly because Robert was in the project." He frowned reminiscently. "She used to say. It's his job.' She never thought of it as anything more than that."

"It was her job," Sweeney said evenly. The Port cops had tried to train him to speak bitterly when he mentioned his mother, but he had never been able to capture the emotion that they wanted him to imitate. He had found, however, that if he rapped out the syllables almost without inflection, they were satisfied with the effect. "You misjudged 'her. Dr. Rullmanor else she changed after Dad was killed. She had guts enough for ten. And she got paid for it in the end. In the only coin the Port cops know how to pay."

"I'm sorry," Rullman said gently. "But at least you got away. I'm sure that's as she would have wanted it. Where did the ship you spoke of come from?"

"Why, we always had it. It belonged to Dad, I suppose. It was stored in a natural chimney near our dome. When the cops broke into the monitoring room, I went out the other side of the dome, while they were busy with mother, and beat it. There wasn't anything I could have done"

"Of course, of course," Rullman said, his voice low and quiet. "You wouldn't have lasted a second in their air. You did the right thing. Go on."

"Well, I got to the ship and got it off. I didn't have time to save anything but myself. They followed me all the way, but they didn't shoot. I think there's still one of them upstairs now."

"We'll sweep for him, but there's nothing we can do about him in any case except keep him located. You bailed out, I gather."

"Yes. Otherwise I wouldn't have had a chance they seemed to want me back in the worst way. They must have the ship by now, and the coordinates for the colony too."

"Oh, they've had those coordinates since we first landed,"

Rullman said. "You were lucky, Mr. Sweeney, and bold. too.

You bring back a sense of immediacy that I haven't felt for years, since our first escape. But there's one more problem."

"What is it? If I can help"

"There's a test we'll have to make," Rullman said. "Your story seems to hold water; and I really don't see how you could have become what you are, unless you were really one of us. But we have to be certain."

"Sure," Sweeney said. "Let's go."

Rullman beckoned and led him out of the office through a low stone door. The corridor through which they passed was so like all those Sweeney had seen on the Moon that he scarcely bothered to notice it. Even 'the natural gravity and circulating, unprocessed air were soothing rather than distracting.

It was the test that worried Sweeney, precisely because he knew that he would be helpless to affect the outcome. Either the Port Authority's experts had put him together cunningly enough to pass any test, or or he would never have the chance to become human.

Rullman nodded Sweeney through another door into a long, low-ceilinged room furnished with half a dozen laboratory benches and a good deal of glassware. The air was more active here; as on the Moon, there were ventilators roiling it. Someone came around a towering, twisted fractionating apparatus in which many small bubbles orbited, and moved toward them. It was, Sweeney saw, a small glossy-haired girl, with white hands and dark eyes and delicately precise feet. She was wearing the typical technie's white jacket, and a plum-colored skirt.

"Hello, Dr. Rullman. Can I help?"

"Sure, if you can neglect that percolator a while, Mike. I want to run an ID typing; we've got a new man here. All right?"

"Oh, I think so. It'll take a minute to get the sera out." She moved away from them to another desk and began to take out ampoules and shake them before a hooded light. Sweeney watched her. He had seen female techniques before, but none so modelled, so unconstrained, or so close as this. He felt light-headed, and hoped that he would not be asked to speak for a little while. There was sweat on his palms and a mumbling of blood in his inner ear, and he thought perhaps he might cry.

He had been plunged into the midst of his untested, longdelayed adolescence, and he liked it no better than anyone ever had.

But his diamond-etched caution did not blur completely.

He remembered-to remember that the girl had been as little surprised to see him as the two young men who had found him climbing the col had been. Why? Surely Dr. Rullman was not the only Adapted Man to know everyone in the colony by sight, and hence the only one able to feel consternation at the sight of a strange face. By this time, the settlers on Ganymede should know each other's slightest wrinkles, should have committed to memory every gesture, mannerism, dimple, shading, flaw or virtue that would help them to tell each other from the hostile remainder of overwhelming mankind.

The girl took Sweeney's hand, and for a moment the train of thought fell apart completely. Then there was a sharp stab in the tip of his right middle finger, and Mike was expressing droplets of blood into little puddles of bluish solution, spotted in sets of three on a great

many slips of thin glass. Microscope slides; Sweeney had seen them before. As for the blood, she could have more if she wanted it.

But he returned doggedly to the question. Why had the young men and Mike failed to be surprised by Sweeney? Was it their age-group that counted? The original colonists of Ganymede would know both each other and their children by sight, while the youngsters to whom everything was essentially new would see nothing strange in a new face.

Children: then the colonists were fertile. There had never been a hint of that, back on the Moon. Of course it meant nothing to Sweeney personally. Not a thing.

"Why, you're trembling," the girl said in a troubled voice.

"It was only a little nick. You'd better sit down."

"Of course," Rullman said immediately. "You've been under quite a strain, Mr. Sweeney; forgive me for being so thoughtless. This will be over in just a moment."

Sweeney sat down gratefully and tried to think about nothing. Both the girl and Rullman were now also seated, at the bench, examining with microscopes the little puddles of diluted blood Mike had taken from Sweeney.

"Type 0, Rh negative," the girl said. Rullman was taking notes. "MsMs, P negative, cdE/cde, Lutheran a-negative, Kell-Cellano negative, Lewis a-minus b-plus."

"Hmm," Rullman said, unilluminatingly, all as one sound.

"Also Duffy a-negative, Jk-a, U positive. Jay positive, Bradbury-immune, platelets IV, and non-sickling. A pretty clean sweep. Mean

anything to you, Mike?"

"It should," she said, looking at Sweeney speculatively.

"You want me to match him, then."

Rullman nodded. The girl came to Sweeney's side and the spring-driven lancet went snick against another of his fingertips. After she went back to the bench, Sweeney heard the sound again, and saw her brush her own left middle fingertip against a slide. Silence.

"Compatible, Dr. Rullman."

Rullman turned to Sweeney and smiled for the first time.

"You pass," he said. He seemed genuinely glad. "Welcome, Mr. Sweeney. Now if you'll come back to my office, we'll see what we can do about placing you in living quarters, and of course in a job we've plenty of those. Thanks, Mike."

"You're welcome. Goodbye, Mr. Sweeney. It looks like I'll be seeing a lot more of you."

Sweeney nodded and gulped. It was not until he was back in Rullman's office that he could control his voice.

"What was that all about. Dr. Rullman? I mean, I know you were typing my blood, but what did it tell you?"

"It told me your bona fides," Rullman said. "Blood groups are inheritable; they follow the Mendelian laws very strictly.

Your blood pattern gave me your identity, not as an individual, but as a member of a family. In other words, they showed that you really are what you claim to be, a descendant of Bob Sweeney and Shirley

Leverault."

"I see. But you matched me against the girl, too. What did that test?"

"The so-called private factors, the ones that appear only within a family and not in the general population,"-Rullman said. "You see, Mr. Sweeney, as we reckon such matters here, Michaela Leverault is your niece."

## 2

For at least the tenth time in two months, Mike was looking at Sweeney with astonishment, troubled and amused at once.

"Now where," she said, "did you get that idea?"

The question, as usual, was dangerous, but Sweeney took his time. Mike knew that he was always slow to answer questions, and sometimes seemed not to hear them at all. The need for such a protective habit was luridly obvious to Sweeney, and he was only postponing the moment when it should become just as obvious to the Ganymedians; only the plainly pathological introversion of his character as a whole had excused him even thus far from a suspicion that he was ducking the hard ones.

Sooner or later, Sweeney "fas sure, that suspicion would arise. Sweeney had had no experience of women, but he was nevertheless convinced that Mike was an exceptional sample.

Her quickness of penetration sometimes seemed close to telepathy. He mulled the question, leaning on the railing around the hedge below the mountain, looking reflectively into the Gouge, constructing

his answer. Each day he had to shorten that mulling-time, though the questions grew no less difficult for his pains.

"From the Fort cops," he said. "I've got only two answers to that question, Mike. Anything I didn't get from my mother, I got from spying on the cops."

Mike, too, looked down into the mists of the Gouge. It was a warm summer day, and a long onethree and a half Earth days long, while the satellite was on the sunward side of Jupiter, and coming, with Jupiter, closer and closer to the sun.

The wind which blew over the flute-mouthpiece of rock on this side of the mountain was as gentle and variable as a flautist's breath, and did not stir the enormous tangled stolons and runners which filled the bottom of the great valley, or the wrap-around leaves which were plastered to them like so many thousands of blue-green M6biustrips.

It was not quiet down there, but it seemed quiet. There were many more thrums and rummums of rolling rocks and distant avalanches than one heard during the cold weather.

The granite-skinned roots were growing rapidly while their short time was come, burrowing insistently into the walls of the valley, starting new trees and new rocks. In the cliffs, the warm weather changed water-of-crystallization from Ice IV to Ice III, the bound water snapping suddenly from one volume to another, breaking the rock strata apart. Sweeney knew how that worked; that was exfoliation; it was common on the Moon, though on the Moon it was caused by the re-freezing of Ice I in the gypsum strata. But the end-result was the same: rock-slides.

All these incessant erratic rumbles and muted thunders were the



sounds of high summer in the Gouge. They were as peaceful to Sweeney's ears as bee-buzz is to an Earthman, though Sweeney had never encountered bee-buzz except in books. And like growing things everywhere, the terrific gnarled creepers down below sent up into the Adapted Men's air a fresh complacent odor, the specific smell of vegetable battle-unto-death which kills animal nostrils and animal glands into forgetting past struggles of their own.

Ganymede was, as a matter of fact, a delightful world, even for a dead man. Or solely for a dead man.

"I can't understand why the Port cops would waste time battling lies back and forth," Mike said at last. "They know we weren't doing any commerce-raiding. We've never been so much as off Ganymede since we landed here. And we couldn't get off if we wanted to, now. Why should they pretend that we did? Why would they talk about it as if it was a fact, especially since they didn't know you were listening? It's senseless."

"I don't know," Sweeney said. "It never entered my head that you weren't commerce-raiding. If I'd had any notion that they weren't telling the truth. I'd have listened for clues to tell me why they weren't. But it never entered my head. And now it's too late; all I can do is guess."

"You must have heard something. Something you don't remember consciously. I can guess, too, but it's your guess that's important. You were listening to them; I wasn't. Try, Don."

"Well," Sweeney said, "maybe they didn't know that what they were saying was untrue. There's no law that says a Port cop has to be told the truth by his bosses. They're back on Earth; I was on the Moon, and so were they. And they sounded pretty convinced; the subject kept coming up, all the time, just casually, as if everybody knew

about it. They all believed that Ganymede was raiding passenger liners as far m as the orbit of Mars. It was a settled fact. That's how I heard it."

"That fits," Mike said. Nevertheless, she was not looking at Sweeney; instead, she bent her head farther down over the rim of the Gouge, her hands locked together before her in dim space, until her small breasts were resting lightly on the railing. Sweeney took a long breath. The effluvium of the vines suddenly seemed anything but lulling.

"Tell me, Don," she said. "When did you hear the cops begin to talk this subject up? For the first time, I mean?"

His veering attention snapped back into the frigid center of his being so suddenly that it left behind a bright weal, as if a lash had been laid across his exposed brain. Mike was dangerous; dangerous. He had to remember that.

"When?" he said. "I don't know, Mike. The days were all alike. It was toward the end, I think. When I was a kid I used to hear them talk about us as if we were criminals, but I couldn't figure out why. I guessed that it was because we were different, that's all. It was only at the end that they began to talk about specific crimes, and even then it didn't make much sense to me. My mother and I hadn't ever pirated any 'ships, that was for sure."

"Only at the last. That's what I thought. They began to talk like that for the first time when your power began to fail.

Isn't that right?"

Sweeney gave that one a long think, at least 'twice as long as would ordinarily have been safe before Mike. He already knew where

Mike's questions were leading him. In this instance, a quick answer would be fatal. He had to appear to be attempting, with some pain, to dredge up information which was meaningless to him. After a while, he said: "Yes, it was about then. I was beginning to cut down on tapping their calls; it didn't take much power, but we needed all we had. Maybe I missed hearing the important parts; that's possible."

"No," Mike said grimly. "I think you heard all of it. Or all you were meant to hear. And I think you interpreted what you heard in exactly the way they wanted you to, Don."

"It could be," Sweeney said slowly. "I was-only a kid. I would have taken what I heard at face value. But that would mean that they knew we were there. I wonder. I don't remember exactly, but I don't think we had begun to sneak power from them yet. We were still thinking about putting a sun-cell on the surface, in those days."

"No, no. They must have known you were there years before you began to tap their power. Rullman's been talking about that lately. There are simple ways of detecting even a phone-line tap, and your strontium battery couldn't have been undetected very long, either. They waited only until they could be sure they'd get you when they finally raided you. It's the way they think. In the meantime, they fed you hokum when you eavesdropped."

So much for the story the cops had told Sweeney to tell.

Only the extreme of stupidity which it assumed in the Adapted Men had protected it this long; nobody defends himself, at least at first, upon the assumption that his opponent thinks he is a microcephalic idiot. The deception had lasted two months, but it would never last 300 days.

"Why would they do that?" Sweeney said. "They were going to kill us as soon as they could as soon as they could work out a way to do it without damaging our equipment. What did they care what we thought?"

"Torture," Mike said, straightening and locking her hands around the railing with the automatic tetany of a bird's claws touching a perch. She looked across the Gouge at the distant, heaped range on the other side. "They wanted you to think that everything your people had planned and done had come to nothing that we had wound up as nothing but vicious criminals. Since they couldn't get to you and your mother immediately, they amused themselves with strafing you while they worked. Maybe they thought it'd help soften you up goad you into making some mistake that would make the job of getting in to you easier. Or maybe they did it just because they enjoyed it. Because it made them feel good."

After a short silence, Sweeney said, "Maybe that was it.

Maybe not. I don't know, Mike."

She turned to him suddenly and took him by the shoulders. Her eyes were crystal blue. "How could you know?" she said, her fingers digging into his deltoid muscles. "How could you know anything when there was nobody to tell you? The Earth must be full of lies about us nowlies, and nothing but lies! You've got to forget them forget them all just as though you'd just been born. You have just been born, Don, believe me. Only just. What they fed you on the Moon was lies; you've got to start learning the truth here, learning it from the beginning, like a child!"

She held him a moment longer. She was actually shaking him. Sweeney did not know what to say; he did not even know what emotion to mimic. The emotion he felt was still almost unknown; he

did not dare let it show, let alone let it loose.

While the girl looked furiously into his eyes, he could not even blink.

After all, he really had been born some time ago. Born dead.

The painful, tenfold pressure on his shoulders changed suddenly to a residual tingling over a deep ache, and Mike's hands dropped to her sides. She looked away, across the Gouge again. "It's no use," she said indistinctly. "I'm sorry.

That's a hell of a way for a girl to talk to her uncle."

"That's all right, Mike. I was interested."

"I'm sure of it.... Let's go for a walk, Don. I'm sick of looking into the Gouge." She was already striding back toward the looming mountain under which the colony lived.

Sweeney watched her go, his icy blood sighing in his ears.

It was terrible to be unable to think; he had never known the dizziness of it until he had met Mike Leverault, but now it seemed determined never to leave him it abated sometimes, but it never quite went away. He had been ruefully glad, at the very beginning, that the close "blood" tie between himself and Mike, a genetic tie which was quite real since he was in fact Shirley Leverault's Adapted son, would prevent his becoming interested in the girl in accordance with Earth custom.

But in fact it had had no such effect. Earth tabus had no force for him, and here on Ganymede, that particular tabu had been jettisoned summarily. Rullman had told him why.

"Don't give it a second thought." he had said on that very first day,

grinning into Sweeney's stunned face. "We haven't any genetic reasons for forbidding inbreeding; quite the contrary. In a small group like ours, the strongest and most immediate evolutionary influence is genetic drift. Unless we took steps to prevent it, there'd be a loss of unfixed genes with every new generation. Obviously we can't allow that, or we'd wind up with a group in which there'd be no real individuals: everybody would be alike in some crucial and absolutely unpredictable respect. No tabu is worth that kind of outcome."

Rullman had gone on from there. He had said that simply permitting inbreeding could not in itself halt genetic drift; that in some respects it encouraged it; and that the colony was taking positive measures to circumvent drift, measures which would begin to bear fruit within eight generations. He had begun by this time to talk in terms of alleles and isomorphs and lethal recessives, and to scribble such cryptograms as  $rrR:rRR/(rA)rr/R'Rr$  on the sheet of mica before him; and then, suddenly, he had looked up and realized that he had lost his audience. That, too, had amused him.

Sweeney had not minded. He knew he was ignorant. Besides, the colony's plans meant nothing to him; he was on Ganymede to bring the colony to an end. As far as Mike was concerned, he knew that nothing would govern him but his monumental loneliness, as it governed everything else that he did and felt.

But he had been astonished to discover that, covertly at least, that same loneliness governed everyone else in the colony, with the sole possible exception of RuUman.

Mike looked back, and then, her face hardening, quickened her pace. Sweeney followed, as he knew he had to; but he was still struggling to think.

Much of what he had learned about the colony, if it was true and at

least everything he had been able to check had passed that test had involved his unlearning what he had been taught by the Port cops. The cops, for instance, had said that the alleged commerce-raiding had had two purposes: secondarily to replenish food and equipment, but primarily to augment the colonists' numbers by capturing normal people for Adaptation.

There was no commerce-raiding going on now, that much was certain, and Sweeney was inclined to believe Mike's denial that there had ever been any in the past. Once one understood the ballistics of space-travel, one understood also that piracy is an impossible undertaking, simply because it is more work than it is worth. But beyond this persuasive practical objection, there was the impossibility of the motive the Port cops had imputed to the Ganymedians. The primary purpose was nonsense. The colonists were fertile, and hence did not need recruits; and besides, it was impossible to convert a normal adult human being into an Adapted Man; pantropy had to begin before conception, as it had been begun with Sweeney.

Calamitously, the reverse also appeared to be true. Sweeney had been unable to find anybody in the colony who believed it possible to convert an Adapted Man back into a human being.

The promise the Port cops had held out to him though they had never made it directly thus far appeared to be founded upon nothing better than dust. If it were nevertheless possible to bring a man like Sweeney back to life, only Ruttman knew about it, and Sweeney had to be hypercautious in questioning Rullman. The scientist had already made some uncomfortable deductions from the sparse facts and ample lies with which Sweeney had, by order of the Port cops, provided him. Like everyone else on Ganymede, Sweeney had learned to respect the determination and courage which were bodied forth in everything Rullman did and said; but unlike anybody

else on Ganymede, he feared Rullman's understanding.

And in the meantime Sweeney waited, with a fatalism disturbed only by Mike Leverault, for Rullman to see through him to the other side of the gouge which was Sweeney's frigid tangled substitute for a human soul there remained the question of the crime.

We must have those men back. Why? Because we need to know what they know. Why not ask them? They won't tell us.

Why not? Because they're afraid. What of? They committed a crime and must be punished. What did they do?

## **SILENCE**

So the question of the crime still remained. It had not been commerce-raiding; even had the Ganymedians achieved the impossible and had pirated spacecraft, that would not have been the first crime, the one which had made the Adapted Men flee to Ganymede in the first place, the crime from which the whole technique of pantropy had sprung. What high crime had the parents of the Adapted Men committed, to force them to maroon their children on Ganymede for what they must have believed was to be forever? The responsibility was not the children's, that much was also obvious. The children had never been on the Earth at all.

They had been born and raised on the Moon, in strict secrecy. The cops' pretense that the colonists themselves were wanted back for some old ,evil was another fraud, like the story about commerce-raiding. If a crime had been committed on Earth, it had been committed by the normal Earthmen whose frigid children roamed Ganymede now: it could have been committed by no-one else.



Except, of course, by Rullman. Both on the Moon and on Ganymede it was the common assumption that Rullman had been an Earth-normal human being once. That was impossible, but it was agreed to be so. Rullman himself turned the question away rather than deny it. Perhaps the crime had been his alone, since there was nobody else who could have committed it.

But what crime? Nobody on Ganymede could, or would, tell Sweeney. None of the colonists believed in it. Most of them thought that nothing was held against them but their difference from normal human beings; the exceptional few thought that the development of pantropy itself was the essential crime. Of that, clearly, Rullman was guilty, if "guilty" was the applicable word.

Why pantropy, or the responsibility for developing it, should be considered criminal was a mystery to Sweeney, but there was a great deal else that he didn't know about Earth laws and standards, so he wasted no more time in puzzling over it. If Earth said that inventing or using paniropy was a crime, that was what it was; and the Port cops had already told him that he must not fail to brins. back Rullman, no matter how grievously he failed to fulfill all his other instructions. It was an answer, and that was enough.

But why hadn't the cops said so in the first place? And why, if pantropy was a crime, had the cops themselves compounded that identical crimeby creating Sweeney? Belatedly, he quickened his pace. Mike had already disappeared under the lowering brow of the great cavern. He. could not remember noticing, now, which of the dozen smaller entrances she had used, and he himself did not know where more than two of them led. He chose one at random.

Four turns later, he was hopelessly lost.

This was unusual, but it was not entirely unexpected. The network of tunnels under Howe's pi was a labyrinth, not only in fact but by intention. In drilling out their home, the Adapted Men had taken into consideration the possibility that gun-carrying men in spacesuits might some day come looking for them. Such a man would never find his way out from under the mountain, unless an Adapted Man who had memorized the maze led him out; and he would never find an Adapted Man, either. Memorization was the only key, for no maps of the maze existed, and the colonists had a strictly enforced law against drawing one.

Sweeney had perhaps half of the maze committed to memory. If he did not meet someone he knew for after all, nobody was hiding from him he could count upon entering a familiar section sooner or later. In the meantime, he was curious to see anything that there was to be seen.

The first thing of interest that he saw was Dr. Rullman. The scientist emerged from a tunnel set at a 20 degree angle to the one Sweeney was in at the moment, going away from Sweeney and unaware of him. After an instant's hesitation, Sweeney followed him, as silently as possible. The noisy ventilation system helped to cover his footsteps.

Rullman had a habit of vanishing for periods ranging from half a day to a week. Anybody who knew where he went and what he did there did not talk about it. Now was a chance, perhaps, for Sweeney to find out for himself. It was possible, of course, that Rullman's disappearances were related to the forthcoming meteorological crisis on Ganymede, about which Sweeney had been hearing an increasing number of hints. On the other hand... what was on the other hand? There could be no harm in investigating.

Rullman walked rapidly, his chin ducked into his chest, as though he were travelling a route so familiar that habit could be entrusted with

carrying him along it. Once Sweeney almost lost him, and thereafter cautiously closed up the interval between them a little; the labyrinth was sufficiently complex to offer plenty of quick refuges should Rullman show signs of turning back. As the scientist moved, there came from him an unpredictable but patterned series of wordless sounds, intoned rather than spoken. They communicated nothing, actuated no mechanisms, gave Rullman no safe-conductas was evidenced by the fact that Sweeney was travelling the same course without making any such noise. Indeed, Rullman himself seemed to be unaware that he was making it.

Sweeney was puzzled. He had never heard anybody hum before.

The rock beneath Sweeney's feet began to slope downward, gently but definitely. At the same time, he noticed that the air was markedly warmer, and was becoming more so with almost every step. A dim sound of laboring machinery was pulsing in it.

It got hotter, and still hotter, but Rullman did not hesitate.

The noise which Sweeney could now identify definitely as that of pumps, many of them also increased. The two men were now walking down a long, straight corridor, bordered by closed doors rather than maze exits; it was badly lit, but Sweeney nevertheless allowed Rullman to get farther ahead of him. Toward the other end of this corridor, the heat began to diminish, to Sweeney's relief, for he had begun to feel quite dizzy. Rullman gave no indication that he even noticed it.

At this end Rullman ducked abruptly into a side entrance which turned out to be the top of a flight of stone steps.

Quite a perceptible draft of warm air was blowing down it.

Warm air, Sweeney knew, was supposed to rise in a gravitational field; why it should be going in the opposite direction he could not imagine, especially since there appeared to be no blowers in operation on this level. Since it was blowing toward Rullman, it would also carry any noise Sweeney made ahead of him. He tiptoed cautiously down.

Rullman was not in sight when Sweeney left the stairwell.

There was before Sweeney, instead, a long, high-ceilinged passageway which curved gently to the right until vision was cut off. Along the inside of the curve, regularly spaced, were crouching machines, each one with a bank of laterally-coiled metal tubing rearing before it. These were the sources of the sounds Sweeney had heard.

Here, it was cold again; abnormally cold, despite the heavy current of warm air blowing down the stab-well. Something, Sweeney thought, was radically wrong with the behaviour of the thermodynamic laws down here.

He slouched cautiously ahead. After only a few steps, past the first of the laboring mechanisms, it was coldest by the shining coils, as if cold were actually radiating from them he found an undeniable airlock. Furthermore, it was in use: the outer door was sealed, but a little light beside it said that the lock was cycling. Opposite the lock, on the other wall, one of a row of spacesuit lockers hung open and tenantless.

But it was the legend painted on the airlock valve which finally made everything fall into place. It said:

PANTROPE LABORATORY ONE

Danger Keep Out!

Sweeney dodged away from the airlock with a flash of pure panic, as a man wanted for murder might jump upon seeing a sign saying "50,000 volts." It was all clear now. There was nothing wrong with the thermodynamics of this corridor that was not similarly "wrong" inside any refrigerator. The huge engines were pumps, all rightheat pumps. Their coils were frost-free only because there was no water vapor in Ganymede's air; nevertheless, they were taking heat from that air and transferring it to the other side of that rock wall, into the pantrobe lab.

No wonder the laboratory was sealed off from the rest of the maze by an airlock and that RuUman had had to put on a spacesuit to go through it.

It was hot on the other side. Too hot for an Adapted Man.

But what Adapted Man? What good was pantropy to Rullman here? That phase of history was supposed to be over and done with. Yet what was going on in this laboratory obviously was as alien to the environment of Ganymede as Ganymede's environment was to Earth's.

A is to B as Bis to what? To C? Or to A? Was Rullman, in the face of the impossibility of such a project, trying to re-adapt his people to Earth? There should be dials or meters on this side of the wall which would give more information as to what it was like on the other side. And there they were, in a little hooded embrasure which Sweeney had overlooked in the first shock. They said:

r 59 Degrees F.

Millibars

## Dew Point 02 Tens rmm Hg

Some of these meant nothing to Sweeney: he had never before encountered pressure expressed in millibars, let alone the shorthand way it was registered on the meter before him; nor did he know how to compute relative humidity from the dew point. With the Fahrenheit scale he was vaguely familiar, vaguely enough to have forgotten how to convert it into Centigrade readings. But Oxygen tension! There was one planet, and one only, where such a measurement could have any meaning.

Sweeney ran.

He was no longer running by the time he had reached Rullman's office, although he was still thoroughly out of breath.

Knowing that he would be unable to cross back over the top of the pantrobe lab again, feeling that heat beating up at him and knowing at least in part what it meant, he had gone in the opposite direction, past the gigantic heat-exchangers, and blundered his way up from the other side. The route he had followed had covered over three erratic miles, and several additional discoveries which had shaken him almost as hard as had the first one.

He was entirely unsure that he was even rational any more.

But he had to know. Nothing was important to him now but the answer to the main question, the permanent founding or dashing of the hope under which he had lived so long.

RuUman was already back in the office, almost surrounded by his staff. Sweeney pushed his way forward among the Ganymedians, his

jaw set, his diaphragm laboring.

"This time we're going to close all the safety doors," Rullman said into the phone. "The pressure fronts are going to be too steep to allow us to rely on the outside locks alone. See to it that everybody knows where he's to be as soon as the alert sounds, and this time make it stick; we don't want anybody trapped between doors for the duration. This time it may swoop down on us at damn short notice."

The phone murmured and cut out.

"Hallam, how's the harvesting? You've got less than a week, you know."

"Yes, Dr. Rullman we'll be through in time."

"And another thing oh, hello, Donald. What's the matter? You're looking a little pasty. I'm pretty busy, so make it fast, please."

"I'll make it fast," Sweeney said. "I can put it all into one question if I can talk to you privately. For just a few seconds,"

Rullman's reddish eyebrows went up, but after examining Sweeney's face more closely, the scientist nodded and rose.

"Come next door, then.... Now then, youngster, spit it out.

With the storm coming up, we don't have time for shillyshallying."

"All right," Sweeney said, taking a long breath. "This is it: Is it possible to change an Adapted Man back into a human being? An Earth-normal human being?"

Rullman's eyes narrowed very slowly; and for what seemed a long time, he said nothing. Sweeney looked back. He was afraid, but he

was -no longer afraid of Rullman.

"You've been down below, I see," the scientist said at last, drumming at the base of his chin with two fingers. "And from the terms you use, it strikes me that Shirley Leverault's educational methods leftwell, the cliché springs to mind something to be desired. But we'll let those things pass for now.

"The answer to your question, in any case, is: No. You will never be able to live a normal life in any other place than Ganymede, Donald. And 111 tell you something else that your mother should have told you: You ought to be damned glad of it."

"Why should I?" Sweeney said, almost emotionlessly.

"Because, like every other person in this colony, you have a Jay-positive blood type. This wasn't concealed from you when we found it, on the first day you joined us, but evidently it didn't register or had no special significance for you. Jaypositive blood doesn't mean anything on Ganymede, true enough. But Jay-positive Earth-normal people are cancerprones. They are as susceptible to cancer as hemophiliacs are to bleeding to death and upon equally short notice.

"If by some miracle you should be changed to an Earthnormal man, Donald, you would be under immediate sentence of death. So I say you should be glad that it can't happen damn glad I"

### 3

The crisis on Ganymede though of course it would not even be an incident, were there nobody there to live through it comes to fruition roughly every eleven years and nine months.



It is at the end of this period that Jupiter and hence his fifteen-fold family of moons and moonlets makes his closest approach to the Sun.

The eccentricity of Jupiter's orbit is only 0.0484, which amounts to very little for an ellipse which averages 483,300,000 miles from its focal points. Nevertheless, at perihelion Jupiter is nearly ten million miles closer to the Sun than he is at aphelion; and the weather on Jupiter, never anything less than hellish, becomes indescribable during that approach. So, on a smaller but sufficient scale, does the weather on Ganymede.

The perihelion temperature on Ganymede never rises high enough to melt the ice of Neptune's Trident, but it does lift through the few niggardly degrees necessary to make the vapor pressure of Ice III known in Ganymede's air. Nobody on Earth could dream of calling the resulting condition "humidity," but Ganymede's weather turns upon such microscopic changes; an atmosphere containing no water will react rapidly to even a fractional vapor content. For one thing, it will pick up more heat. The resulting cycle does not go through more than a few turns before it flattens out, but the end-product is no less vicious.

The colony, Sweeney gathered, had come through one such period without any but minor difficulties, simply by withdrawing entirely under the mountain; but for many reasons that course was no longer possible. There were now semi-permanent installations weather stations, observatories, radio beacons, bench-marks and other surveying monuments which could be dismantled only with the loss of much time before the crisis, and re-established with still more loss afterwards.

Furthermore, some of them would be needed to report and record the progress of the crisis itself, and hence had to stay where they

were.

"And don't get the idea," Rullman told a mass meeting of the colonists, gathered, in the biggest cavern of the maze, "that even the mountain can protect us all the way through this one. I've told you before, but I'll remind you again, that the climax this year coincides with the peak of the sunspot cycle. Everybody's seen what that does to the weather on Jupiter proper. We can expect similar effects, to scale, on Ganymede. There's going to be trouble no matter how well we prepare. All we can hope for is that the inevitable damage will be minor. Anybody who thinks we're going to get off scot-free has only to listen for a minute."

In the calculated, dramatic pause which followed, everybody listened. The wind was audible even down here, howling over the outlets and intakes of the ventilation system, carried, amplified and encrusted with innumerable echoes, by the metal miles of the air ducts. The noise was a reminder that, at the height of the coming storm, the exterior ports would all be closed, so that everyone under the mountain would have to breathe recirculated air. After a moment, a mass sighan involuntary intake of breath against 'the easily imagined futurepassed through RuUman's audience. He grinned.

"I don't mean to frighten you," he said. "We'll get along.

But I don't want any complacency either, and above all, I won't stand for any sloppiness in the preparations. It's particularly important that we keep the outside installations intact this time, because we're going to need them before the end of .the next Jovian yeara long time before that, if everything continues to go well."

The grin was suddenly quenched. "I don't need to tell some of you how important it is that we get that project completed on schedule," Rullman said, quietly. "We may not have much time left before the

Port cops decide to move in on it amazes me that they haven't already done so, particularly since we're harboring a fugitive the cops troubled to chase almost into our atmosphere and we can't plan on their giving us any leeway.

"For those of you who know about the project only in outline, let me emphasize that there is a good deal more hanging from it than immediately meets the eye. Man's whole future in space may be determined by how well we carry it off; we can't afford to be licked neither by the Earth nor by the weather. If we are, our whole long struggle for survival will have been meaningless. I'm counting on everyone here to see to it that that doesn't happen."

It was difficult to be sure of what Rullman was talking about when he got onto the subject of the "project." It had something to do with the pantrope labs, that much was clear; and it had to do also with the colony's original spaceship, which Sweeney had run across that same day, stored in a launching chimney almost identical with the one on the Moon out of which Sweeney had been rocketed to begin his own free life, and fitted if judgment based upon a single brief look could be trusted either for a long voyage by a few people, or for a short trip by a large group.

Beyond that, Sweeney knew nothing about the "project,"

except for one additional fact of which he could make nothing: it had something to do with the colony's long-term arrangements for circumventing the loss of unfixed penes. Possibly nobody would be less able to assess the possibility than Sweeney the only connection this fact had with the "project" was that it was long-term.

Sweeney, in any event, knew better than to ask questions.

The storm that was going on inside him took precedence, anyhow;

as far as he was concerned, it was even more important than the storms that were sweeping Ganymede, or any that might sweep that world in the foreseeable future. He was not used to thinking in terms of a society, even a small one; Pullman's appeals to that ideal were simply incomprehensible to him. He was the solar system's most thorough-going individualist not by nature, but by design.

Perhaps Rullman sensed it. Whether he did or not, the assignment he gave Sweeney might have been perfectly calculated to throw a lonely man into the ultimate isolation he feared; to put the burden of an agonizing decision entirely upon the shoulders of the man who had to carry it; to isolate a Port spy where he could do the least harm while the colony's attention was fully occupied elsewhere. Or possibly, even probably, he had none of these motives in mind; what counted, in any event, was what he did.

He assigned Sweeney to the South polar weather station, for the duration of the emergency. There was almost nothing to do there but watch the crystals of methane "snow" bank against the windows, and keep the station tight. The instruments reported back to base by themselves, and needed no further attention. At the height of the crisis, perhaps, Sweeney might find himself busy for a while; or, he might not. That remained to be seen.

In the meantime, he had plenty of time to ask questions and nobody to ask them of but himself, and the hooting, constantly rising wind.

There was an interlude. Sweeney hiked, on foot, back to Howe's H to recover the radio transceiver he had buried there, and then hiked back to the weather station. It took him eleven days, and efforts and privations of which Jack London might have made a whole novel. To Sweeney it meant nothing; he did not know whether or not he would want to use the radio after he got back with it; and as for the saga of his solo journey, he did not know that it was a saga, or even that it

had been unusually difficult and painful. He had nothing against which to compare it, not even fiction; he had never read any.

He measured things by the changes they made in his situation, and possession of the radio had not changed the questions he was asking himself; it had only made it possible to act upon the answers, once he had any answers.

Coming back to the station, he saw a pinnah-bird. It burrowed into the nearest drift as soon as it saw him, but for the preceding instant he had had company. He never saw it again, but now and then he thought about it.

The question, put simply, was: What was he going to do now? That he was thoroughly in love with Mike Leverault could no longer be argued. It was doubly difficult to come to grips with the emotion, however, because he did not know the name of it, and so had to reason each time with the raw experience itself, rather than with the more convenient symbol. Each time he thought about it, it shook him all over again. But there it was.

As for the colonists, he was certain that they were not criminals in any way, except by Earth's arbitrary fiat. They were a hard-working, courageous, decent lot, and had offered to Sweeney the first disinterested friendliness he had ever known.

And, like all the colonists, Sweeney could not help but admire RuUman.

There, in those three propositions, rested the case against using the radio.

The time for reporting to Meikiejon was almost up. The inert transceiver on the table before Sweeney had only to send a single

one of five notes, and the colony on Ganymede would be ended. The notes were coded:

WAVVY: Have custody need pickup

NAVVY: Have custody need help

WANY: Need custody have help

AAVYV: Need custody need pickup

YAWVY: Have custody have pickup

What response the computer on board the ship would make, what course of action it would dictate in response to any one of those signals was unknown, but that was now almost beside the point. Any response would be inappropriate, since not one of the five signals fitted the actual situation despite all the intellectual travail which had gone into tailoring them.

If no note were sent, Meikiejon would go away at the end of 300 days. That might mean that Pullman's "project," whatever that was, would go through but that wouldn't save the colony. It would take Earth a minimum of two generations to breed and mature another Sweeney from the artificially maintained ovaries of mercifully long-dead Shirley Leverault, and it was hardly likely that Earth would even try. Earth probably.

knew more than Sweeney did about the "project" it would be difficult to know less and if Sweeney himself failed to stop it, the next attempt would most likely arrive as a bomb.

Earth would stop wanting "those men" back, once it became evident that she couldn't get them even through so subtle a double agent as Sweeney.

Item: chain reaction. There was, Sweeney knew, a considerable amount of deuterium on Ganymede, some of it locked in the icy wastes of Neptune's Trident, a lesser amount scattered through the rocks in the form of lithium deuteride. A fission bomb going off here would stand an excellent chance of starting a fusion explosion which would detonate the whole satellite. If any still-active fragment of that explosion should hit Jupiter, only a bare 665,000 miles away now, that planet would be quite large enough to sustain a Beth- or carbon cycle; it was diffuse, but it alone among the planets had the mass. The wave front of that unimaginable catastrophe would boil Earth's seas in their beds; it might also trigger a nova outburst from the Sun, though nobody would stay alive to be grateful very long if it didn't.

Since Sweeney knew this, he had to assume that it was common knowledge, and that Earth would use chemical explosives only on Ganymede. But would it? Common knowledge and Sweeney had had precious little contact so far.

Still, it hardly mattered. If Earth bombed the colony, it would be all up with him, regardless. Even the limited companionship, the wordless love, the sense that he might yet be born, all would be gone. He would be gone. So might the little world.

But if he signalled Meikiejon and the computer, he would be taken alive away from Mike, away from Ruuman, away from the colony, away and away. He would stay his own dead self. He might even have a new chance to learn that same endless lesson about the shapes loneliness can take; or, Earth might work a miracle and turn him into a live, Jay-positive human being.

The wind rose and rose. The congruent furies of the storms inside and outside Sweeney mounted together. Their congruence made a

classic example, had he been able to recognize it, of the literary device called "the pathetic fallacy"

but Sweeney had never read any fiction, and recognizing nature in the process of imitating art would have been of no use to him anyhow.

He did not even know that, when the crisis of the exterior storm began to wear away the windward edge of the weather station's foundations with a million teeth of invisible wrath, his lonely battle to save the station might have made an epic.

Whole chapters, whole cantos, whole acts of what might have been conscious heroism in another man, in a human being, were thrown away while Sweeney went about his business, his mind on his lonely debate.

There was no signal he could send that would tell Meikiejon or the computer the truth. He did not have custody of the men Earth wanted, and he didn't want to have it, so it would be idiotic to ask for help to get it. He no longer believed that Earth "must have those men back," either for Earth's purposes mysterious though they remained or for his own, essentially hopeless though his own appeared to be.

But any signal would take him off Ganymede if he wanted to be taken.

The crisis, he saw, was over. He made the station fast.

He checked the radio once more. It worked. He snapped the turning pointer to one of its copper contacts and closed the key, sending Meikiejon VVANY. After half an hour. the set's oscillator began to peep rhythmically, indicating that Meikiejon was still in Ganymede's sky, and had heard.

Sweeney left the set on the table in the station. went back to the



mountain, and told Rullman what he was and what he had done.

Rullman's fury was completely quiet, and a thousand times more frightening than the most uncontrolled rage could have been. He simply sat behind his desk and looked at Sweeney, all the kindness gone out of his face, and the warmth out of his eyes. After a few moments, Sweeney realized that the blankness of Rullman's eyes meant that he was not seeing him at all; his mind was turned inward. So was his rage.

"I'm astonished," he said, in a voice so even that it seemed to contain no surprise at all. "Most of all, I'm astonished at myself. I should have anticipated something like this. But I didn't dream that they had the knowledge, or the guile, to stake everything on a -long-term program like this. I have been, in short, an idiot."

His voice took on, for a moment, a shade of color, but it was so scathing that it made Sweeney recoil. And yet no single word of condemnation of Sweeney had yet been forthcoming from Rullman; the man was, instead, strafing himself.

Sweeney said tentatively: "How could you have known? There were a lot of points where I might have given myself away, but I was doing my damndest not to. I might have kept the secret still longer, if I'd wanted it that way."

"You?" Rullman said. The single syllable was worse than a blow. "You're as blameless as a machine, Donald. I know too much about pantropy to think otherwise. It's very easy to isolate an Adapted infant, prevent him from becoming a human being at all, if you've sufficient ill-will to want to. Your behavior was predictable, after all."

"Was it?" Sweeney said, a little grimly. "I came and told you, didn't I?"

"And what if you did? Can that change matters now? I'm sure that Earth included that very high probability in its plans. Insofar as you have loyalties at all, they were bound to become divided; but it was probably calculated that they would stay divided—that is, would not change completely.

And so here you are, trying to play both ends against the middle—you yourself being the middle—by betraying your masquerade to me at the same time you betray the colony to Earth. Nothing can be accomplished by that."

"Are you sure?"

"Quite sure," Rullman said stonily. "I suppose they offered you an inducement. Judging by the questions you've asked me before, they must have promised to make an Earth-normal human being out of you as soon as they found out from us how to do that. But the fact of the matter is that it can't be done at all, and you know it. And now there's no future for you with us, either. I'm sorry for you, Donald, believe me; it's not your fault that they made you into a creature instead of a person. But you are nothing now but a bomb that's already gone off."

Sweeney had never known his father, and the hegemony of the Port cops had been too diffuse to instill in him any focussed, automatic respect for persons standing in loco parentis. He discovered, suddenly, that he was furious with Rullman.

"That's a silly damn speech," he said, staring down and across the desk at the seated, slightly bowed man. "Nothing's gone off yet. There's plenty of information I can give you that you might use, if you want to work to get it. Of course if you've given up in advance"

Rullman looked up. "What do you know?" he said, with some

puzzlement. "You said yourself that it would be the computer on board this Capt. Meikiejon's ship that would decide the course of action. And you can't communicate effectively with Meikiejon. This is a strange time to be bluffing, Donald."

"Why would I bluff? I know more about what Earth is likely to do with my message than anybody else in the colony."

My experience with Earth is more recent. I wouldn't have come to you at all if I'd thought the situation to be hopeless and if I hadn't carefully picked the one message to send to Meikiejon that I thought left the colony some hope. I'm not straddling. I'm on your side. To send no message at all would have been the worst possible thing to do. This way, we may have a grace period."

"And just how," Rullman said slowly, "can you expect me to trust you?"

"That's your problem," Sweeney said brusquely. "If I really am still straddling, it's because the colony's failed to convince me that my future lies here. And if that's the case, it's not alone and it's the colony's own fault for being so secretive with its own people."

"Secretive?" Rullman said, with open astonishment now.

"About what?"

"About the 'project.' About the original crime Earth wants you for. About why Earth wants you back you in particular, Dr. Rullman."

"But that's common knowledge, Donald. All of it."

"Maybe so. But it isn't common to me and most of the original settlers take it all so much for granted that they can't talk about it, except in little cryptic references, like a private joke everybody's supposed to

know. But everybody doesn't; did you know .that? I've found that about half your second generation here has only the foggiest notion of the past.

The amount of information available here to a newcomer whether he's newly arrived like me, or just plain newborn you could stick in a pinnah-bird's eye. And that's dangerous.

It's why I could have betrayed the colony completely -if I hadn't decided against it, and you couldn't have stopped me."

Rullman leaned back and was quiet for quite a long time.

"Children often don't ask questions when they think they're already expected to know the answers," he murmured. He looked considerably more thunderstruck than he had when Sweeney made his original announcement. "They like to appear knowing even when they aren't. It gives them status in their own eyes."

"Children and spies," Sweeney said. "There are certain questions neither of them can ask, and for almost the same reasons. And the phonier the children's knowledge actually is, the easier for the spy to get around among the adults."

"I begin to see," Rullman said. "We thought we were immune to spying, because an Earth spy couldn't live here without elaborate, detectable protections. But that was a problem in physics, and that kind of problem is soluble. We should have assumed so from the beginning. Instead, we made ourselves socially as vulnerable as possible."

"That's how I see it. I'll bet that my father wouldn't have let you get away with it if he'd been able to get away with you. He was supposed to have been an expert in that kind of thing. I don't know; I never knew

him. And I suppose it's beside the point, anyhow."

"No," Rullman said. "It's very much to the point, and I think you've just proven it, Donald. Your father couldn't prevent it, but perhaps he's given us an instrument for repairing it."

"Meaning me?"

"Yes. Ringer or no ringer, the blood you carry and the genes have been with us from the beginning, and I know how they show their effects. I see them now. Sit down, Donald. I begin to hope. What shall we do?"

"First of all," Sweeney said, "please, please tell me what this colony is all about!"

It was a difficult assignment.

Item: the Authorities. Long before space travel, big cities in the United States had fallen so far behind any possibility of controlling their own traffic problems as to make purely political solutions chimerical. No city administration could spend the amount of money needed for a radical cure, without being ousted in the next elections by the enraged drivers and pedestrians who most needed the help.

Increasingly, the traffic problems were turned over, with gratitude and many privileges, to semi-public Port, Bridge and Highway Authorities: huge capital-investment ventures modelled upon the Port of New York Authority, which had shown its ability to build and/or run such huge operations as the Holland and Lincoln Tunnels, the George Washington Bridge, Teterboro, LaGuardia, Idlewild and Newark airports, and many lesser facilities. By 1960 it was possible to travel from the tip of Florida to the border of Maine entirely over Authority-owned territory, if one could pay the appropriate tolls (and

didn't mind being shot at in the Poconos by embattled land-owners who were still resisting the gigantic Incadel project).

item', the tolls. The Authorities were creations of the states, usually acting in pairs, and as such enjoyed legal protections not available to other private firms engaged in interstate commerce. Among these protections, in the typical enabling act, was a provision that "the two said states will not... diminish or impair the power of the Authority to establish, levy and collect tolls and other charges..." The federal government helped; although the Federal Bridge Act of 1946 required that the collection of tolls must cease with the payment of amortization, Congress almost never invoked the Act against any Authority. Consequently, the tolls never dropped; by 1953 the Port of New York Authority was reporting a profit of over twenty million dollars a year, and annual collections were increasing at the rate of ten per cent a year.

Some of the take went into the development of new facilities most of them so placed as to increase the take, rather than solve the traffic problem. Again the Port of New York Authority led the way; it built, against all sense, a third tube for the Lincoln Tunnel, thus pouring eight and a half million more cars per year into Manhattan's mid-town area, where the city was already strangling for want of any adequate ducts to take away the then-current traffic.

Item: the Port cops. The Authorities had been authorized from the beginning to police their own pretises. As the Authorities got bigger, so did the private police forces.

By the time space travel arrived, the Authorities owned it.

They had taken pains to see that it fell to them; they had learned from their airport operations which, almost alone among their projects, always showed a losstba.t nothing less than total control is good

enough. And characteristically, they never took any interest in any form of space-travel which did not involve enormous expenditures; otherwise they could take no profits from sub-contracting, no profits from fast amortization of loans, no profits from the laws allowing them fast tax writeoffs for new construction, no profits from the indefinitely protracted collection of tolls and fees after the initial cost and the upkeep had been recovered.

At the world's first commercial spaceport, Port Earth, it cost ship owners \$5000 each and every time their ships touched the ground. Landing fees had been outlawed in private atmosphere flying for years, but the Greater Earth Port Authority operated under its own set of precedents; it made landing fees for spacecraft routine. And it maintained the first Port police force which was bigger than the armed forces of the nation which had given it its franchise; after a while, the distinction was wiped out, and the Port cops were the armed forces of the United States. It was not difficult to do, since the Greater Earth Port authority was actually a holding company embracing every other Authority in the country, including Port Earth.

And when people, soon after spaceflight, began to ask each other, "How shall we colonize the planets?," the Greater Earth Port Authority had its answer ready.

Item: terraforming.

Terraforming remaking the planets into near-images of the Earth, so that Earth-normal people could live on them.

Port Earth was prepared to start small. Port Earth wanted to move Mars out of its orbit to a point somewhat closer to the sun, and make the minor adjustments needed in the orbits of the other planets; to transport to Mars about enough water to empty the Indian Ocean only a pittance to Earth, after all, and not 10 per cent of what would be

needed later to terraform Venus; to carry to the little planet top-soil about equal in area to the state of Iowa, in order to get started at growing plants which would slowly change the atmosphere of Mars; and so on. The whole thing, Port Earth pointed out reasonably, was perfectly feasible from the point of view of the available supplies and energy resources, and it would cost less than thirty-three billion dollars. The Greater Earth Port Authority was prepared to recover that sum at no cost in taxes in less than a century, through such items as \$50 rocketmail stamps, \$10,000 Mars landing fees, \$1,000 one-way strap-down tickets, 100-per-desert-acre land titles, and so on.

Of course the fees would continue after the cost was recovered for maintenance.

And what, after all, the Authority asked reasonably, was the alternative? Nothing but domes. The Greater Earth Port Authority hated domes. They cost too little to begin with, and the volume of traffic to and from them would always be miniscule.

Experience on the Moon had made that painfully clear. And the public hated domes, too; it had already shown a mass reluctance to live under them.

As for the governments, other than that of the United States, that the Authority still tolerated, none of them had any love for domes, or for the kind of limited colonization that the domes stood for. They needed to get rid of their pullulating masses by the bucket-full, not by the eye-dropper-fuU.

If the Authority knew that emigration increases the home population rather than cuts it, the Authority carefully refrained from saying so to the governments involved; they could rediscover Franklin's Law for themselves. Domes were out; terraforming was in.



Then came pantropy.

If this third alternative to the problem of colonizing the planets had come as a surprise to the Authority, and to Port Earth, they had nobody to blame for it but themselves.

There had been plenty of harbingers. The notion of modifying the human stock genetically to live on the planets as they were found, rather than changing the planets to accommodate the people, had been old with Olaf Stapledon; it had been touched upon by many later writers; it went back, in essence, as far as Proteus,-and as deep into the human mind as the werewolf, the vampire, the fairy changeling, the transmigrated soul.

But suddenly it was possible; and, not very long afterwards, it was a fact.

The Authority hated it. Pantropy involved a high initial investment to produce the first colonists, but it was a method which with refinement would become cheaper and cheaper.

Once the colonists were planted, it required no investment at all; the colonists were comfortable on their adopted world, and could produce new colonists without outside help. Pantropy, furthermore, was at its most expensive less than half as costly as the setting-up of the smallest and least difficult dome.

Compared to the cost of terraforming even so favorable a planet as Mars, it cost nothing at all, from the Authority's point of view.

And there was no way to collect tolls against even the initial expense. It was too cheap to bother with.

# WILL YOUR CHILD BE A MONSTER?

If a number of influential scientists have their way, some child or grandchild of yours may eke out his life in the frozen wastes of Pluto, where even the sun is only a spark in the sky and will be unable to return to Earth until after he dies, if then! Yes, even now there are plans afoot to change innocent unborn children into alien creatures who would die terribly the moment that they set foot upon the green planet of their ancestors. Impatient with the slow but steady pace of man's conquest of Mars, prominent ivory-

tower thinkers are working out ways to produce all kinds of travesties upon the human form, travesties which will be able to survive, somehow, in the bitterest and most untamed of planetary infernos.

The process which may produce these pitiful freaks at enormous expense is called "panropy." It is already in imperfect and dangerous existence. Chief among its prophets is white-haired, dreamy-eyed Dr. Jacob Rullman, who. . .

"Stop," Sweeney said.

He put his fingertips to his temples, and then, trembling, took them away again and looked at Rullman. The scientist put down the old magazine clipping, which even in its telfon sheath was as yellow as paelta after its half-life in Ganymede's air. Rullman's own hands were quite steady; and what there was left of his hair was as reddish-brown as ever.

"Those lies I'm sorry. But they work, I know they work.

That's what they filled me up with. It's different when you realize how vicious they are."

"I know," Rullman said, gently. "It's easy to do. Bringing up an Adapted child is a special process, the child is always isolated and anxious to imitate, you may tell it anything you wish; it has no choice but to believe, it's desperate for closer contact, for acceptance, for the embraces 'it can never have.

It's the ultimate in bottle-babies: the breast that might have fed it may be just on the other side of the glass, but it also lies generations in the past. Even the voice of 'the mother comes along a wire if it comes along at all. I know, Donald, believe me. It happened to me, too. And it's very hard."

"Jacob Rullman was"

"My remote, immediate father. My mother died early. They often do, of the deprivation, I believe; like yours. But my father taught me the truth, there in the Moon caves, before he was killed."

Sweeney took a deep breath. "I'm learning all that now.

Go on."

"Are you sure, Donald?"

"Go on. I need to know, and it's not too late. Please."

"Well," Rullman said reflectively, "the Authority got laws passed against pantropy, but for a while the laws didn't have many teeth; Congress was leary of forbidding vivisection at the same time, and didn't know exactly what it was being asked to forbid; Port didn't want to be too explicit. My father was detennined to see pantropy tried while the laws still provided some loopholeshe knew well

enough that they'd be stiffened as soon as Port thought it safe to stiffen them. And he was convinced that we'd never colonize the stars by domebuilding or terraforming. Those might work on some of our local planets Mars, Venus but not outside."

"Outside? How would anybody get there?"

"With the interstellar drive, Donald. It's been in existence for decades, in fact for nearly half a century. Several exploratory voyages were made with it right after it was discovered, all of them highly successful though you'll find no mention of them in the press of the time. Port couldn't see any profit emerging out of interstellar flight and suppressed the news, sequestered the patents, destroyed the records of the trips insofar as it could. But all the Port ships have the overdrive, just in case. Even our ship has it. So does your ferry-pilot friend up there."

Sweeney shut up.

"The thing is this: most planets, even right here inside the solar system, won't sustain domes to begin with, and can't be terraformed in any even imaginable way. Jupiter, for instance. And too many others will yield to either procedure too slowly, and too unprofitably, to tempt Port. Over interstellar distances, Port won't even try, since there'd be no trade or traffic it could collect against.

"Pantropy was the obvious answer not for Port, certainly, but for man's future in general. Somehow, my father sold that idea to some politicians, and to some people with money, too. He was even able to find several survivors of those early interstellar expeditions, people who knew some of the extrasolar planets and the operation of the overdrive. All these people wanted to make at least one demonstration experiment in pantropy, an open-ended one which would lead to others if it succeeded. .

"We are that experiment: this colony on Ganymede.

"Port had it outlawed before it was fairly started, but by the time they found the Moon labs it was too late; we got away. It was then that they put teeth into the laws, and made them retroactive; they had to kill pantropy, and they knew it.

"And that is why, our very existence is a crime, Donald.

And it is an absolute requirement of Port's policy that the colony be a failure, and that they be able to prove it. That's why they want us back. They want to be able to exhibit us, to show what helpless freaks we are on Earth, and to tell their people that we couldn't get along on Ganymede either, and had to be bailed out of our own mess.

"After that well, there are those phony commerce-raiding charges you told me about. We'll be tried. We'll be executed, most likely, by exposing us in public to Earth-normal conditions. It would be a fine object-lesson; indeed, the finishing touch."

Sweeney crouched down in his chair, utterly revolted by the first complete emotion he had ever experienced: loathing for himself. He understood, now, the overtones in Pullman's voice. Everyone had been betrayed everyone! The voice went on without mercy, piling up the ashes. "Now, as for the project, our project that is, that's equally as simple.

We know that in the long run human beings can't colonize the stars without pantropy. We know that Port won't allow pantropy to be used. And we know, therefore, that we ourselves have to carry pantropy to the stars, before Port can head us off. One, two, three, infinity.

"So that's what we're going to do, or were going to do.

We've got our old ship fitted out for the trip, and we've got a new generation of children just a small number trained to operate it, and adapted for well, for someplace. The kids can't live on Earth, and they can't live on Ganymede; but they can live on one of six different extra-solar planets we've picked out each one of which is at a different compass-point, and at a different distance from Sol. I know the names of only two of them, the kids are the only ones who know the rest.

Which one they'll actually go to will be decided only after they're aloft and on their way. Nobody who stays behind will be able to betray them. Earth will never find them.

'There will be the beginning of the most immense 'seeding program' in man's history: seeding the stars with people.

"If we can still manage to get it off the ground."

In the silence that followed, the door of RuUman's office opened quietly, and Mike Leverault came in, looking preoccupied and carrying a clipboard. She stopped when she saw them, and Sweeney's heart constricted on the thawing slush inside its stiffly pumping chambers.

"Excuse me," she said. "I thought... Is there something wrong? You both look so grim"

"There's something wrong," RuUman said. He looked at Sweeney.

A corner of Sweeney's mouth twitched, without his willing it. He wondered if he were trying to smile, and if so, about what.

"There's no help for it," he said. "Dr. Rullman, your colonists will have to revolt against you."

The starshell burst high, perhaps three miles up. Though it was over the western edge of the plateau, enough light spilled down to the floor of the Gouge to checker the rocking, growling halftrack.

The sound, however, was too faint to break through the noise of the turbines, and Sweeney wasn't worried about the brief light. The truck, pushing its way north at a good twenty miles an hour beneath the wild growth, would be as difficult to detect from the air as a mouse running among roots.

Besides, nobody would be likely to be looking into the Gouge now. The evidences of battle sweeping the highlands were too compelling; Sweeney himself was following them tensely.

Mike was doing the driving, leaving Sweeney free to crouch in the tooland instrument-littered tonneau by the big aluminum keg, watching the radar screen. The paraboloid basketwork of the radar antenna atop the truck was not sweeping; it was pointing straight back along the way he and Mike had come, picking up a microwave relay from the last automatic station that they had passed. The sweeping was being done for Sweeney, by the big radio-telescope atop Howe's pi.

Sweeney paid little attention to the near, low, fast streaks on the screen. They were painted there by rocket ordnance of low calibre part of the fighting which had no bearing on the overall pattern. That pattern was already clear: it showed, as it had for days, that the insurgent forces still held the mountain and its heavy weapons, but that the attacking salient from the loyalists' camp up north was maintaining the initiative, and was gathering strength.

It had developed into a running stalemate. Though the insurgents had obviously managed to drive the loyalists out of Howe's pi, perhaps by some trick with the ventilators, perhaps by some form of guerrilla

warfare, they were equally evidently no match for the loyalists in the field. There they were losing ground twice as fast as they had originally taken it.

The supporting fire from the mountain didn't seem to be helping them much; it was heavy, but it was terribly inaccurate. The frequent starshells told their own story of bad visibility and worse intelligence. And the loyalists, ousted though they were, had all the planes; they had the effrontery to fly them over the lines with riding lights.

What the loyalists would do when confronted with the problem of retaking the mountain was another question.

Nothing short of very heavy stuff would make much of a dent on Howe's pi. And, even overlooking the fact that the heavy stuff was all inside the mountain, it would be suicide for either force to use it on Ganymede. The fighting hadn't become that bitter, yet. But it yet might.

And the Earth ships that showed on the screen inside the halftrack knew it. That much showed clearly by their disposition. They were there, almost surely, because they had deduced that Sweeney was leading the insurgents but they showed no desire to draw in and give Sweeney a hand. Instead, they stood off, a little inside the orbit of Callisto, about 900,000 miles from Ganymede far enough to give themselves a good running start if they saw an atomic spark on Ganymede, close enough to bail Sweeney out once it seemed that he had gained the victory anyhow.

Mike's voice, shouting something unintelligible, came back to him mixed in with the roaring of the halftrack's turbines.

"What's the matter?" he shouted, cocking his head.



. . . that rock-tumble ahead. If it's as... before... probably break the beam."

"Stop her," Sweeney shouted. "Want another reading."

The halftrack halted obediently, and Sweeney checked his screen against RuUman's readings, which showed on tumblers snicking over on a counter near his elbow. It checked; 900,000 was close enough. Maybe a little closer, .but not much.

The wave-front of a full satellary explosion would cross that distance in about five seconds, carrying instant obliteration with it; but five seconds would be long enough to allow the automatics on the Earth ships to slam them away on trans. finite drive.

He slapped her on the shoulder, twice. "Okay so far. Go ahead."

Her reply was lost, but he saw her crash-helmet nod, and the truck began to cant itself slowly and crazily up a long, helter-skelter causeway of boulders and rubble: a sort of talus-slope, one of many rolled each year into the Gouge by exfoliation in the cliffs. Mike turned and smiled back at him gleefully, and he smiled back; the treads were clanking too loudly to permit any other answer.

The whole scheme had depended from the beginning upon so long a chain of ifs that it could still fall apart at any moment and at any flawed link. It had been dependable only at the beginning. The signal Sweeacy had sent Meikiejon WANYhad told Meikiejon nothing, since he didn't know the code; but it had told the computer that Sweeney still lacked custody of the Adapted Men that Earth wanted, but that he had the help he thought he would need in getting that custody eventually. That much was a known. What orders the computer would rap out for Meikiejon in response comprised the first of the ifs.

The computer might, of course, react with some incredibly bold piece of gamemanship too remote from normal human thinking to be even guessable; Shannon's chess-playing machines sometimes won games from masters that way, though more usually they could barely hold their own against dubs.

Since there was no way to anticipate what such a gambit would be like, neither Sweeney nor Rullman had wasted any time trying to pretend that there was.

But the other alternative was much more likely. The machine would assume that Sweeney was safe, as was evidenced by the arrival of the coded signal; and that if he had help he could only have gathered about him a secret core of disaffected colonists, a "Loyal Ganymedian Underground" or equivalent. Earth would assume, and would build the assumption into the computer, that many of the colonists were dissatisfied with their lives; it was a hope that Earth could turn into a fact without being aware of the delusion, since nobody on Earth could suspect how beautiful Ganymede was. And the computer would assume, too, that it might be only a matter of time before Sweeney also had custody, and would be sending Meikiejon WAWYor maybe even YYAWY.

"How will we know if it does?" Rullman had demanded.

"If it does, then the deadline will pass without Meikiejon'a making a move. He'll just stick to his orbit until the computer changes his mind. What else could it tell him to do, anyhow? He's just one man in a small ship without heavy armament.

And he's an Earthman at thathe couldn't come down here and join my supposed underground group even if the idea occurred to him. He'll sit tight."

The halftrack heaved itself over an almost cubical boulder, slid sidewise along its tilted face, and dropped heavily to the bed of smaller rounded stones. Sweeney looked up from the radar controls to see how the big aluminum keg was taking the ride. It was awash in a sea of hand tools—picks, adzes, sledges, spikes, coils of line rapidly unwinding—but it was securely strapped down. The miracle of fireworks chemistry (and specifically, Ganymedian chemistry) still slumbered inside it. He clambered forward into the cab beside Mike and strapped himself down to enjoy the ride.

There was no way to predict or to calculate how long an extension of the deadline the machine on Meikiejon's ship would allow Sweeney for the launching of his insurrection.

The colony worked as though there would be no grace period at all. When the deadline passed without any sign that Meikiejon even existed—though the radio-telescope showed that he was still there—Sweeney and Rullman did not congratulate each other. They could not be sure that the silence and the delay meant what they had every good reason to hope that it meant. They could only go on working.

The movements of machines, men, and energy displays which should look to Meikiejon like a revolt of the colonists burst away from Howe's pole eleven days later. All the signs showed that it had been the loyalists who had set up their base near the north pole of Ganymede. Sweeney and Mike had driven through the Gouge before, for that purpose, planting in a radar-crazy jungle a whole series of small devices, all automatic, all designed to register on Meikiejon's detectors as a vast bustle of heavy machinery. The visible strategic movements of the opposing armies had suggested the same loyalist concentration at the pole.

And now Sweeney and Mike were on their way back.

The computer appeared to be waiting it out; Meikiejon had evidently fed the data to it as a real rebellion. Sweeney's side obviously was carrying the field-at first. The computer had no reason to run a new extrapolation up to the first day the loyalist forces had managed to hold their lines; and then it had to run squarely up against the question of how the loyalists could take the mountain even if, in the succeeding weeks, they should sweep the field clear of Sweeney.

"Kid stuff," Sweeney had said. "It hasn't any reason to think differently. Too simple to make it extrapolate beyond the first derivative."

"You're very confident, Donald."

Sweeney stirred uneasily in the bucket seat as he recalled RuUman's smile. No Adapted Man, least of all Sweeney, had had any real childhood; no "kid stuff." Fortunately the Port cops had thought it essential to Sweeney's task that he know theory of games.

The halftrack settled down to relatively smooth progress once more, and Sweeney got up to check the screen. The talus-slope, as Mike had anticipated, cut off reception from the radar relay station behind them; Sweeney started the antenna sweeping. Much of the field was cropped by the near edge of the Gouge, but that effect would begin to disappear gradually from the screen now. The floor of the Gouge rose steadily as one approached the north pole, although it never quite reached the level of the plains. He could already capture enough sky to be satisfied that the Earth ships were just where they had been before.

That had been the last risk: that Meikiejon, alarmed at the computer's continued counsels of inaction, would radio Earth for advice from higher authorities. Obviously a colonists' revolt on Ganymede, one

that could be painted as a "We want to go home" movement, would be ideal for Earth's purposes.

Earth would not only insist on Meikiejon's sitting tight as his computer had told him to do but would also hasten to bring up reinforcements for Sweeney, just in case.

Both Sweeney and RuUman had known how likely that was to happen, and had decided to take the chance, and make preparations against it. The chance had not paid off the Earth ships were here but it still looked as though the preparations might.

As content as was possible under the circumstances, Sweeney went forward. Before reaching for his safety belt, he stopped to kiss Mike, to the considerable detriment of her control of the lurching truck.

The explosion threw him, hard, halfway across the empty bucket seat.

He struggled up, his head ringing. The truck's engines seemed to have stopped; beneath the ringing, he could hear nothing but the sound of the blowers.

"Doni Are you all right? What was that?"

"Ugh," he said, sitting down. "Nothing broken. Hit my head a crack. It was high explosive, from the sound. A big one."

Her face was pinched and anxious in the soft glow from the dashboard. "One of ours? Or"

"I don't know, Mike. Sounded like it hit back down the ravine a distance.. What's the matter with the engine?"

She touched the starter. It whined, and the engine caught at once. "I

must have stalled it," she said apologetically. She put it in gear. "But it doesn't feel right. The traction's bad on your side."

Sweeney swung the cab door open and dropped to the stony ground. Then he whistled.

"What is it?"

"That was closer than I thought," he called back. "The righthand track is cut almost in half. A flying rock splinter, I suppose. Toss me the torch."

She leaned far out across his seat, reaching the arc-cutter to him, and then the goggles. He made his way to the rear of the truck and snapped the switch. The electric arc burned sulfur-blue; a moment later, the damaged track was unwinding from around the four big snowmobile tires like an expiring snake. Dragging the cord behind him, Sweeney cut the left track off, too, and then returned to the cab, rewinding the cord as he went.

"Okay, but take it slow. Those tires are going to be cut to ribbons by the time we hit that base."

Her face was still white, but she asked no more questions.

The halftrack began to crawl forward, a halftrack no longer.

At a little over two miles farther on, the first of the eight tires blew, making them both jump. A hasty check showed that it was the right outside rear one. Another two and a half miles, and the right inside drive tire blew out, too. It was bad to have two gone on the same side of the truck, but at least they were on different axles and in alternate position. The next one to go, five miles farther on the ground became less littered as it rose as the left inside rear.

"Don."

"Yes, Mike."

"Do you think that was an Earth bomb?"

"I don't know, Mike. I doubt it; they're too far away to be throwing stuff at Ganymede except at random, and why would they do that? More likely it was one of our torpedoes, out of control." He snapped his fingers. "Wait a minute. If we're throwing H.E. at each other, now, the cops will have noticed, and that we can check."

Bang! The halftrack settled down to the right and began to slobber at the ground. No check was needed to tell Sweeney that that one had been the right outside driver. Those two wheels would be hitting on bare rims within the next thousand feet or so of travel; the main weight of the vehicle was back there the steering tires took very little punishment, comparatively.

Gritting his teeth, he unbuckled the safety and scrambled back to the radar set, checking the aluminum drum automatically as he went.

There was much more sky showing on the screen now. It was impossible to triangulate the positions of the Earth ships now that the transmission from Howe's pi was cut off, but the pips on the screen were markedly dimmer. Sweeney guessed that they had retreated at least another hundred thousand miles. He grinned and leaned into Mike's ear.

"It was one of ours," he said. "Rullman's stepping up on the heavy artillery, that's all. One of his torpedo pilots must have lost one in the Gouge. The Port cops have detected the step-up, all right they've backed off. It's beginning to look more and more as though the rebels might try to smear the loyalist base with a fission bomb, and

they don't want to be cheek to cheek with the planet "when that happens. How far do we have to go, still?"

Mike said, "We're" Bang! Mike grabbed for the switch, and the engine died.

"here," she finished, and then, amazingly, began to giggle.

Sweeney swallowed, and then discovered that he was grinning, too. "With three track-tires intact," he said. "Hooray for us. Let's get on the job."

Another starshell broke open in the sky, not as near as before. Sweeney went around to the back of the truck, Mike picking her way after him, both of them looking ruefully at the wreaths of shredded silicone rubber which once had been two excellent tires. Two of the rims were quite bare; the fifth deflated tire, which had not been driven on, was only a puncture and might be salvaged.

"Unstrap the barrel and roll 'er out the tailgate," Sweeney said. "Easy. Now let's lower 'er to the ground, and over there."

All around them, concealed among the rocks and the massive, gnarled trunks, were the little instruments whose busy electronic chattering made this spot sound like a major military encampment to the ships lying off Ganymede. Photographs, of course, would not be expected to show it: the visible light was insufficient, the infra-red still weaker, and ultraviolet plates would be stopped by the atmosphere. Nobody would expect to see anything from space by any method, not in the Gouge; but the detectors would report power being expended, and power sources moving about and rebel torpedoes homing purposefully on the area. That should be enough.

With Mike's help, Sweeney stood the aluminum barrel on end roughly



in the center of this assemblage. "I'm going to take that punctured tire off," he said. "We've got fifteen minutes until take-off time, and we may need it later. Know how to wire up this thing?"

"I'm not an idiot. Go change your tire."

While Sweeney worked, Mike located the main input lead for the little invisible chatterers and spliced a line into it.

To this she rigged a spring-driven switch which would snap to "Off" as soon as current was delivered to a solenoid which actuated its trigger. One strand of reel-wound cable went to the solenoid, another to a red-splashed terminal on the side of the aluminum keg. She checked the thumb-plunger at the other end of the cable. Everything was ready. When that plunger was pushed, the little chatterers would go Off, at the same moment that the barrel went On.

"AH set, Mike?"

"Ready and waiting. Five minutes until take-off time."

"Good," Sweeney said, taking the reel from her. "You'd better get in the truck and take it on across the poleover the horizon from here."

"Why? There's no real danger. And if there is, what good would I be over there alone?"

"Look, Mike," Sweeney said. He was already walking backwards, still to the north, paying out cable. "I just want to get that truck out of here; maybe we can use it, and once that barrel starts, it just might set the truck on fire. Besides, supposing the cops decide to take a close look down here? The truck's visible, or at least it's suspiciously regular. But they couldn't see me. It'd be far better to have the truck over the horizon. Fair enough?"

"Oh, all right. Just don't get yourself killed, that's all."

"I won't. I'll be along after the show's over. Go on, beat it."

Scowling, though not very convincingly, she climbed back into the truck, which pulled slowly away up the grade. Sweeney could hear its bare rims screeching against upthrusts of rock long after it had disappeared, but finally it was out of earshot as well.

He continued to walk backward, unwinding the cable from the reel until it was all gone, and the phony encampment was a full mile south of him. He took the thumb switch in his right hand, checked his watch, and crouched down behind a long low spur to wait.

A whole series of starshells made a train of blue suns across the sky. Somewhere a missile screamed, and then the ground shook heavily. Sweeney fervently hoped that the "insurgent"

torpedomen weren't shaving it too fine.

But it wouldn't be long now. In just a few seconds, the survival ship the ship aimed at one of six unknown stars, and carrying the new generation of Adapted children would take off from Howe's pi.

Twenty seconds.

Fifteen.

Ten.

Nine.

Eight.

Seven.

Six.

Sweeney pushed the plunger.

The aluminum keg ignited with a hollow cough, and all intense ball of light, far too bright to be shut out either by the welding goggles or by closed eyelids or by both, rose into Ganymede's sky. The heat struck against Sweeney's skin as strongly as the backwash of the JATO unit had done, so long ago. The concussion, which followed about nine seconds later, flattened him and made his nose bleed.

Uncaring, he rolled over and looked upward. The light had already almost died. There was now a roiling column of white smoke, shot through with lurid, incandescent colors, hurling itself skyward at close to a mile a minute.

It was altogether a hell of a convincing-looking fission bomb for a fake.

The column didn't begin to mushroom until it was almost five miles high, but by that time Sweeney was sure that there wasn't an Earth ship anywhere within ten astronomical units of Ganymede. Nobody would stop to make inquiries, especially when all the instruments in the "encampment" had stopped transmitting simultaneously with the "blast."

It might perhaps occur to Port later that the "blast" might have been a huge, single-shot Roman candle fired from an aluminum keg, propelled by a mixture of smoke-flare compounds and low-grade chemical explosives. But by that time, the survival ship would be gone beyond all possibility of tracing its path.

As a matter of fact, it was gone already. It had left on the count, uncounted, by Sweeney, of Zero.

Sweeney got up, humming cheerfully and quite as tunelessly as Rullman and continued to plod north. On the other side of the pole, the Gouge was supposed to continue to become shallower as it proceeded into the Jupiter-ward hemisphere of Ganymede. There was a twilight zone there, illuminated by the sun irregularly because of libration while Ganymede was on the sunward side of Jupiter, and quite regularly as the satellite went toward and away from occultation with the big primary. Of course the occultation periods would be rather cold, but they lasted less than eight hours apiece.

Elsewhere on Ganymede, the other colonists were heading for similar spots, their spurious war equipment destroyed, their purpose fulfilled. They were equipped variously, but all as well as Sweeney; and he had a sound ten-wheeled snowmobile, on which the six remaining tires could be redistributed to make the vehicle suitable for heavy tractoring, and with a tonneau loaded with tools, seeds, slips and cuttings, medical supplies, reserve food and fuel. He also had a wife.

Earth world visit Ganymede, of course. But it would find nothing. The inside of Howe's pi had been razed when the survival ship had taken off. As for the people, they would be harmless, ignorant, and widely scattered.

Peasants, Sweeney thought. Whistling, he crossed the north pole. Nothing but peasants.

At last he saw the squat shape of the truck, crouched at the mouth of a valley. At first Mike was not visible, but finally he spotted her, standing with her back to him on a rise. He clambered up beside her.

The valley was narrow for about a hundred feet ahead, and then it opened out in a broad fan of level land. A faint haze hovered over it.

To an Earthman, nothing could have looked more desolate but no Earthman was looking at it.

"I'll bet that's the best farm land on Ganymede," Sweeney whispered. "I wish"

Mike turned and looked at him. He cut the wish off unspoken, but there was no doubt that Mike had fathomed it.

But RuUman was no longer on Ganymede to share its beautiesthis one, or any other. Though he would never see the end of the journey, and could not have survived at its goal, he had gone with the children on the ship and taken his exportable knowledge with him.

He had been, Sweeney knew, a great man. Greater, perhaps, than his father.

"Go on ahead with the truck, Mike," Sweeney said softly.

"I'll walk on behind you."

"Why? It'll ride easy on that soilfie extra weight won't matter."

"I'm not worrying about the weight. It's just that I want to walk it. It's-well, hell, Mike, don't you know that I'm just about to be born? Whoever heard of a kid arriving with a fourteen-ton truck?"



# BOOK TWO.

## THE THING IN THE ATTIC.

. . . And it is written that after the Giants came to Tellura from the far stars, they abode a while, and looked upon the surface of the land, and found it -wanting, arid of evil omen. Therefore did they make man to live always in the air and in the sunlight, and in the light of the stars, that he would be reminded of them. And the Giants abode yet a -while, and taught men to speak, and to write, and to -weave, and to do many things which are needful to do, of -which the writings speak. And thereafter they departed to the far stars, saying. Take this world as your own, and though we shall return, fear not, for it is yours.

## THE BOOK OF LAWS.

Honath the Purse-Maker was hailed from the nets an hour before the rest of the prisoners, as befitted his role as the archdoubter of them all. It was not yet dawn, but his captors led him in great bounds through the endless, musky-perfumed orchid gardens, small dark shapes with crooked legs, hunched shoulders, slim hairless tails, carried, like his, in concentric spirals wound clockwise. Behind than sprang Honath on the end of a long tether, timing his leaps by theirs, since any slip would hang him summarily.

He would of course be on his way to the surface/some 250 feet below the orchid gardens, shortly after dawn in any event.

But not even the arch-doubter of them all wanted to begin the trip not

even at the merciful snap-spine end of a tether a moment before the law said. Go.

The looping, interwoven network of vines beneath them, each cable as thick through as a man's body, bellied out and down sharply as the leapers reached the edge of the fern-tree forest which surrounded the copse of horsetails. The whole party stopped before beginning the descent and looked eastward, across the dim bowl. The stars were paling more and more rapidly; only the bright constellation of the Parrot could still be picked out without doubt.

"A fine day," one of the guards said, conversationally.

"Better to go below on a sunny day than in the rain, PurseMaker."

Honath shuddered and said nothing. Of course, it was always raining down below in Hell, that much could be seen by a child. Even on sunny days, the endless pinpoint rain of transpiration, from the hundred million leaves of the eternal trees, hazed the forest air and soaked the black bog forever.

He looked around in the brightening, misty morning. The eastern horizon was black against the limb of the great red sun, which had already risen about a third of its diameter; it was almost time for the small, blue-white, furiously hot consort to follow. All the way to that brink, as to every other horizon, the woven ocean of the tree tops flowed gently in long, unbreaking waves, featureless as some smooth oil. Only nearby could the eye break that ocean into its details, into the world as it was: a great, many-tiered network, thickly overgrown with small ferns, with air-drinking orchids, with a thousand varieties of fungi sprouting wherever vine crossed vine and collected a little humus for them, with the vivid parasites sucking sap from the vines, the trees, and even each other. In the ponds of rainwater collected by the closely fitting leaves of the bromelads, tree-toads



and peepers stopped down their hoarse songs dubiously as the light grew. and fell silent one by one. In the trees below the world, the tentative morning screeches of the lizard-birds the souls of the damned, or the devils who hunted them, no one was quite sure which took up the concert.

A small gust of wind whipped out of the hollow above the glade of horsetails, making the network under the party shift slightly, as if in a loom. Honath gave with it easily, automatically, but one of the smaller vines toward which he had moved one furless hand hissed at him and went pouring away into the darkness beneath a chlorophyll-green snake, come up out of the dripping aerial pathways in which it hunted in ancestral gloom, to greet the suns and dry its scales in the quiet morning. Farther below, an astonished monkey, routed out of its bed by the disgusted serpent, sprang into another tree, reeling off ten mortal insults, one after the other, while still in mid-leap. The snake, of course, paid no attention, since it did not speak the language of men; but the party on the edge of the glade of horsetails snickered appreciatively.

"Bad language they favor, below," another of the guards said. "A fit place for you and your blasphemers, Purse Maker. Come now."

The tether at Honath's neck twitched, and then his captors were soaring in zig-zag bounds down into the hollow toward the Judgment Seat. He followed, since he had no choice, the tether threatening constantly to foul his arms, legs, or tail, and worse, far worse making his every movement mortally ungraceful. Above, the Parrot's starry plumes flickered and faded into the general blue.

Toward the center of the saucer above the grove, the stitched leaf-and-leather houses clustered thickly, bound to the vines themselves, or hanging from an occasional branch too high or too slender to bear the vines. Many of these purses Honath knew well, not only as visitor

but as artisan.

The finest of them, the inverted flowers which opened automatically as the morning dew bathed them, yet which could be closed tightly and safely around their occupants at dusk by a single draw-string, were his own design as well as his own handiwork. They had been widely admired and imitated.

The reputation that they had given him, too, had helped to bring him to the end of the snap-spine tether. They had given weight to his words among others weight enough to make him, at last, the arch-doubter, the man who leads the young into blasphemy, the man who questions the Book of Laws.

And they had probably helped to win him his passage on the Elevator to Hell.

The purses were already opening as the party swung among them. Here and there, sleepy faces blinked out from amid the exfoliating sections, criss-crossed by relaxing lengths of dew soaked rawhide. Some of the awakening householders recognized Honath, of that he was sure, but none came out to follow the party though the villagers should be beginning to drop from the hearts of their stitched flowers like ripe seedpods by this hour of any normal day.

A Judgment was at hand, and they knew it and even those who had slept the night in one of Honath's finest houses would not speak for him now. Everyone knew, after all, that Honath did not believe in the Giants.

Honath could see the Judgment Seat itself now, a slung chair of woven cane crowned along the back with a row of gigantic mottled orchids. These had supposedly been transplanted there when the chair was made, but no one could remember how old they were;

since there were no seasons, there was no particular reason why they should not have been there forever. The Seat itself was at the back of the arena and high above it, but in the gathering light Honath could make out the white-furred face of the Tribal Spokesman, like a lone silver-and-black pansy among the huge vivid blooms.

At the center of the arena proper was the Elevator itself.

Honath had seen it often enough, and had himself witnessed Judgments where it was called into use, but he could still hardly believe that he was almost surely to be its next passenger. It consisted of nothing more than a large basket, deep enough so that one would have to leap out of it, and rimmed with thorns to prevent one from leaping back in. Three hempen ropes were tied to its rim, and were then cunningly interwound on a single-drum windlass of wood, which could be turned by two men even when the basket was loaded.

The procedure was equally simple. The condemned man was forced into the basket, and the basket lowered out of sight, until the slackening of the ropes indicated that it had touched the surface. The victim climbed out and if he did not, the basket remained below until he starved or until Hell otherwise took care of its own and the windlass was rewound.

The sentences were for varying periods of time according to the severity of the crime, but in practical terms this formality was empty. Although the basket was dutifully lowered when the sentence had expired, no one had ever been known to get back into it. Of course, in a world without seasons or moons, and hence without any but an arbitrary year, long periods of time are not easy to count accurately. The basket may often have arrived thirty or forty days to one side or the other of the proper date. This was only a technicality, however, for if keeping time was difficult in the attic world, it was probably

impossible in Hell.

Hoifcth's guards tied the free end of his tether to a branch and settled down around him. One abstractedly passed a pine cone to him, and he tried to occupy his mind with the business of picking the juicy seeds from it, but somehow they had no flavor.

More captives were being brought in now, while the Spokesman watched with glittering black eyes from his high perch.

There was Mathild the Forager, shivering as if with ague, the fur down her left side glistening and spiky, as though she had inadvertently overturned a tank plant on herself. After her was .brought Alaskon the Navigator, a middle-aged man only a few years younger than Honath himself; he was tied up next to Honath, where he settled down at once, chewing at a joint of cane with apparent indifference.

Thus far, the gathering had proceeded without more than a few words being spoken, but that ended when the guards tried to bring Seth the Needlesmith from the nets. He could be heard at once, over the entire distance to the glade, alternately chattering and shrieking in a mixture of tones that might mean fear or fury. Everyone in the glade but Alaskon turned to look, and heads emerged from purses like new butterflies from cocoons.

A moment later, Seth's guards .came over the lip of the glade in a tangled group, now shouting themselves. Somewhere in the middle of the knot Seth's voice became still louder; obviously he was clinging with all five members to any vine or frond he could grasp, 'and was no sooner pried loose from one than he would leap by main force, backwards if possible, to another. Nevertheless, he was being brought inexorably down into the arena, two feet forward, one foot back, three feet forward...

Honath's guards resumed picking their pine cones. During the disturbance, Honath realized, Charl the Reader had been brought in quietly from the same side of the glade. He now sat opposite Alaskon, looking apathetically down at the vine web, his shoulders hunched forward. He exuded despair; even to look at him made Honath feel a renewed shudder.

From the high Seat, the Spokesman said: "Honath the Purse-maker, Alaskon the Navigator, Charl the Reader, Seth the Needlesmith, Mathild the Forager, you are called to answer to justice."

"Justice!" Seth shouted, springing free of his captors with a tremendous bound, and bringing up with a jerk on the end of his tether. "This is no justice! I have nothing to do with"

The guards caught up with him and clamped brown hands firmly over his mouth. The Spokesman watched with amused malice.

"The accusations are three," the Spokesman said. "The first, the telling of lies to children. Second, the casting into doubt of the divine order among men. Third, the denial of the Book of Laws. Each of you. may speak in order of age. Honath the Purse-Maker, your plea may be heard."

Honath stood up, trembling a little, but feeling a surprisingly renewed surge of his old independence.

"Your charges," he said, "all rest upon the denial of the Book of Laws. I have taught nothing else that is contrary to what we all believe, and called nothing else into doubt. And I deny the charge."

The Spokesman looked down at him with disbelief. "Many men and women have said that you do not believe in the Giants, Purse-Maker," he said. "You will not win mercy by piling up more lies."

"I deny the charge," Honath insisted. "I believe in the Book of Laws as a whole, and I believe in the Giants. I have taught only that the Giants were not real in the sense that we are real. I have taught that they were intended as symbols of some higher reality, and were not meant to be taken as literal Persons."

"What higher reality is this?" the Spokesman demanded.

"Describe it."

"You ask me to do something the writers of the Book of Laws themselves couldn't do," Honath said hotly. "If they had to embody the reality in symbols rather than writing it down directly, how could a mere purse-maker do better?"

"This doctrine is wind," the Spokesman said. "And it is plainly intended to undercut authority and the order established, by the Book. Tell me, Purse-Maker, if man need not fear the Giants, why should they fear the law?"

"Because they are men, and it is to their interest to fear the law. They aren't children, who need some physical Giant sitting over them with a whip to make them behave. Furthermore, Spokesman, this archaic belief itself undermines us. As long as we believe that there are real Giants, and that some day they'll return and resume teaching us, so long will we fail to seek answers to our questions for ourselves. Half of what we know was given to us in the Book, and the other half is supposed to drop to us from the skies if we wait long enough. In the meantime, we vegetate."

"If a part of the Book be untrue, there can be nothing to prevent that it is all untrue," the Spokesman said heavily.

"And we will lose even what you call the half of our knowledge which

is actually the whole of it, to those who see with clear eyes."

Suddenly, Honath lost his temper. "Lose it, then!" he shouted. "Let us unlearn everything we know only by rote, go back to the beginning, learn all over again, and continue to learn, from our own experience. Spokesman, you are an old man, but there are still some of us who haven't forgotten what curiosity means!"

"Quiet!" the Spokesman said. "We have heard enough. We call on Alaskon the Navigator."

"Much of the Book is clearly untrue," Alaskon said flatly, rising. "As a handbook of small trades it has served us well.

"As a guide to how the universe is made, it is nonsense, in my opinion; Honath is too kind to it. I've made no secret of what I think, and I still think it."

"And will pay for it," the Spokesman said, blinking slowly down at Alaskon. "Chart the Reader."

"Nothing," Charl said, without standing, or even looking up.

"You do not deny the charges?"

"I've nothing to say," Charl said, but then, abruptly, his head jerked up, and he glared with desperate eyes at the Spokesman. "I can read. Spokesman. I have seen words of the Book of Laws that contradict each other. I've pointed them out. They're facts, they exist on the pages. I've taught nothing, told no lies, preached no unbelief. I've pointed to the facts. That's all."

"Seth the Needlesmith, you may speak now."

The guards took their hands gratefully off Seth's mouth; they had

been bitten several times in the process of keeping him quiet up to now. Seth resumed shouting at once.

"I'm no part of this group! I'm the victim of gossip, envious neighbors, smiths jealous of my skill and my custom! No man can say worse of me than that I sold needles to this purse-maker who sold them in good faith! The charges against me are lies. all of them!"

Honath jumped to his feet in fury, and then sat down again, choking back the answering shout almost without tasting its bitterness. What did it matter? Why should he bear witness against the young man? It would not help the others, and if Seth wanted to lie his way out of Hell, he might as well be given the chance.

The Spokesman was looking down at Seth with the identical expression of outraged disbelief which he had first bent upon Honath. "Who was it cut the blasphemies into the hardwood trees, by the house of Hosi the Lawgiver?" he demanded. "Sharp needles were at work there, and there are witnesses to say that your hands held them."

"More lies!"

"Needles found in your house fit the furrows, Seth."

"They were not mine or they were stolen! I demand to be freed!"

"You will be freed," the Spokesman said coldly. There was no possible doubt as to what he meant. Seth began to weep and to shout at the same time. Hands closed over his mouth again. "Mathild the Forager, your plea may be heard."

The young woman stood up hesitantly. Her fur was nearly dry now, but she was still shivering.



"Spokesman," she said, "I saw the things which Charl the Reader showed me. I doubted, but what Honath said restored my belief. I see no harm in his teachings. They remove doubt, instead of fostering it, as you say they do. I see no evil in them, and I don't understand why this is a crime."

Honath looked over to her with new admiration. The Spokesman sighed heavily.

"I am sorry for you," he said, "but as Spokesman we cannot allow ignorance of the Law as a plea. We will be merciful to you all, however. Renounce your heresy, affirm your belief in the Book as it is written from bark to bark, and you shall be no more than cast out of the tribe."

"I renounce it!" Seth said. "I never shared it! It's all blasphemy and every word is a lie! I believe in the Book, all of it!"

"You, Needlesmith," the Spokesman said, "have lied before this Judgment, and are probably lying now. You are not included in the dispensation."

"Snake-spotted caterpillar! May yoururnmulph."

"Purse-Maker, what is your answer?"

"It is. No," Honath said stonily. "I've spoken the truth."

"The truth can't be unsaid."

The Spokesman looked down at the rest of them. "As for you three, consider your answers carefully. To share the heresy means sharing the sentence. The penalty will not be lightened only because you did not invent the heresy."

There was a long silence.

Honath swallowed hard. The courage and 'the faith in that silence made him feel smaller and more helpless than ever.

He realized suddenly that the other three would have kept that silence, even without Seth's defection to stiffen their spines. He wondered if he could have done so.

"Then we pronounce the sentence," the Spokesman said.

"You are one and all condemned to one thousand days in Hell."

There was a concerted gasp from around the edges of the arena, where, without Honath's having noticed it before, a silent crowd had gathered. He did not wonder at the sound.

The sentence was the longest in the history of the tribe.

Not that it really meant anything. No one had ever come back from as little as one hundred days in Hell. No one had ever come back from Hell at all.

"Unlash the Elevator. All shall go together and their heresy with them."

The basket swayed. The last of the attic world that Honath saw was a circle of faces, not too close to the gap in the vine web, peering down after them. Then the basket fell another few yards to the next turn of the windlass and the faces vanished.

Seth was weeping in the bottom of the Elevator, curled up into a tight ball, the end of his tail wrapped around his nose and eyes. No one else could make a sound, least of all Honath.

The gloom closed around them. It seemed extraordinarily still. The occasional harsh scream of a lizard-bird somehow emphasized the silence without breaking it. The light that filtered down into the long aisles between the trees seemed to be absorbed in a blue-green haze, through which the lianas wove their long curved lines. The columns of tree-trunks, the pillars of the world, stood all around them, too distant in the dim light to allow them to gauge their speed of descent; only the irregular plunges of the basket proved that it was even in motion any longer, though it swayed laterally in a complex, overlapping series of figure-eights traced on the air in response to the rotation of the planet a Foucault pendulum ballasted with five lives.

Then the basket lurched downward once more, brought up short, and tipped sidewise, tumbling them all against the hard cane. Mathild cried out in a thin voice, and Seth uncurled almost instantly, clawing for a handhold. Another lurch, and the Elevator lay down on its side and was still.

They were in Hell.

Cautiously, Honath began to climb out, picking his way over the long thorns on the basket's rim. After a moment, Charl the Reader followed, and then Alaskon took Mathild firmly by the hand and led her out onto the surface. The footing was wet and spongy, yet not at all resilient, and it felt cold; Honath's toes curled involuntarily.

"Come on, Seth," Charl said in a hushed voice. "They won't haul it back up until we're all out. You know that."

Alaskon looked around into the chilly mists. "Yes," he said. "And we'll need a needlesmith down here. With good tools, there's just a chance"

Seth's eyes had been darting back and forth from one to the other. With a sudden chattering scream, he bounded out of the bottom of the basket, soaring over their heads in a long, flat leap, and struck the high knee at the base of the nearest tree, an immense fan palm. As he hit, his legs doubled under him, and almost in the same motion he seemed to rocket straight up into the murky air.

Gaping, Honath looked up after him. The young needlesmith had timed his course to the split second. He was already darting up the rope from which the Elevator was suspended.

He did not even bother to look back.

After a moment, the basket tipped upright. The impact of Seth's weight hitting the rope evidently had been taken by the windlass team to mean that the condemned people were all out on the surface; a twitch on the rope was the usual signal.

The basket began to rise, bobbing and dancing. Its speed of ascent, added to Seth's, took his racing dwindling figure out of sight quickly. After a while, the basket was gone, too.

"He'll never get to the top," Mathild whispered. "It's too far, and he's going too fast. He'll lose strength and fall."

"I don't think so," Alaskon said heavily. "He's agile and strong. If anyone could make it, he could."

"They'll km him if he does."

"Of course they will," Alaskon said, shrugging.

"I won't miss him," Honath said.

"No more will 1. But we could use some sharp needles down here,

Honath. Now, we'll have to plan to make our own if we can identify the different woods, down here where there aren't any leaves to help us tell them apart."

Honath looked at the Navigator curiously. Seth's bolt for the sky had distracted him from the realization that the basket, too, was gone, but now that desolate fact hit home. "You actually plan to stay alive in Hell, don't you, Alaskon?"

"Certainly," Alaskon said calmly. "This is no more Hell than up there is Heaven. It's the surface of the planet, no more, no less. We can stay alive if we don't panic. Were you just going to sit here until the furies came for you, Honath?"

"I hadn't thought much about it," Honath confessed. "But if there is any chance that Seth will lose his grip on that rope before he reaches the top and they knife him shouldn't we wait and see if we can catch him? He can't weigh more than 35 pounds. Maybe we could contrive some sort of a net"

"He'd just break our bones along with his," Chart said. "I'm for getting out of here as fast as possible."

"What for? Do you know a better place?"

"No, but whether this is Hell or not, there are demons down here. We've all seen them from up above, the snake-headed giants. They must know that the Elevator always lands here and empties out free food. This must be a feeding-ground for them"

He had not quite finished speaking when the branches began to sigh and toss, far above. A gust of stinging droplets poured along the blue air, and thunder rumbled. Mathild whimpered.

"It's only a squall coming up," Honath said. But the words came out in

a series of short croaks. As the wind had moved through the trees, Honath had automatically flexed his knees and put his arms out for handholds, awaiting the long wave of response to pass through the ground beneath him. But nothing happened. The surface under his feet remained stolidly where it was, flexing not a fraction of an inch in any direction. And there was nothing nearby for his hands to grasp.

He staggered, trying to compensate for the failure of the ground to move, but at the same moment another gust of wind blew through the aisles, a little stronger than the first, and calling insistently for a new adjustment of his body to the waves which passed along the treetops. Again the squashy -surface beneath him refused to respond; the familiar give and-take of the vine-web to the winds, a part of his world as accustomed as the winds themselves, was gone.

Honath was forced to sit down, feeling distinctly ill. "The damp, cool earth under his furless buttocks was unpleasant, but he could not have remained standing any longer without losing his meager prisoner's breakfast. One grappling hand caught hold of the ridged, gritty stems of a clump of horsetail, but the contact failed to allay the uneasiness.

The others seemed to be bearing it no better than Honath.

Mathild in particular was rocking dizzily, her lips compressed, her hands clapped to her delicate ears.

Dizziness. It was unheard of up above, except among those who had suffered grave head injuries or were otherwise very ill. But on the motionless ground of Hell, it was evidently going to be with them constantly.

Charl squatted, swallowing convulsively. "I1 can't stand,"

he moaned. "It's magic, Alaskon the snake-headed demons"

"Nonsense," Alaskon said, though he had remained standing only by clinging to the huge, mud-colored bulb of a cycadella. "It's just a disturbance of our sense of balance. It's a motionlessness-sickness. We'll get used to it."

"We'd better," Honath said, relinquishing his grip on the horsetails by a sheer act of will. "I think Charl's right about this being a feeding-ground, Alaskon. I hear something moving around in the ferns. And if this rain lasts long, the water will rise here, too. I've seen silver flashes from down here many a time after heavy rains."

"That's right," Mathild said, her voice subdued. "The base of the fern tree grove always floods; that's why the treetops are so much lower there."

The wind seemed to have let up a little, though the rain was still falling. Alaskon stood up tentatively.

"Then let's move on," he said. "If we try to keep under cover until we get to higher ground"

A faint crackling sound, high above his head, interrupted him. It got louder. Feeling a sudden spasm of pure fear, Honath looked up.

Nothing could be seen for an instant but the far-away curtain of branches and fern-fronds. Then, with shocking suddenness, something small and black irrupted through the blue-green roof and came tumbling toward them. It was a man, twisting and tumbling through the air with grotesque slowness, like a child turning in its sleep. They scattered.

The body hit the ground with a sodden thump, but there were sharp overtones to the sound, like the bursting of a gourd. For a moment

nobody moved. Then Honath crept forward.

It had been Seth, as Honath had realized the moment the black figurine had burst through the branches far above. But it had not been the fall that had killed him. He had been run through by at least a dozen needlesome of them, beyond doubt, tools from his own shop, their points edged hair-fine by his own precious strops of leatherwood-bark, soaked until they were soft, pliant, and nearly transparent in the mud at the bottom of sun-warmed bromelaid tanks.

There would be no reprieve from above. The sentence was one thousand days. This burst and broken huddle of fur was the only alternative.

And the first day had barely begun.

They toiled all the rest of the day to reach higher ground, clinging to the earth for the most part because the trees, except for a few scattered gingkoes, flowering dogwoods and live oaks, did not begin to branch until their trunks had soared more than eighteen feet above the ground. As they stole cautiously closer to the foothills of the Great Range and the ground became firmer, they were able to take to the air for short stretches, but they were no sooner aloft among the willows than the lizard-birds came squalling down on them by the dozens, fighting among each other for the privilege of nipping these plump and incredibly slow-moving monkeys.

No man, no matter how confirmed a free-thinker, could have stood up under such an onslaught by the creatures he had been taught as a child to think of as his ancestors. The first time it happened, every member of the party dropped like a pine-cone to the sandy ground and lay paralyzed under the nearest cover, until the brindle-feathered, fan-tailed screamers tired of flying in such tight circles and headed for clearer air. Even after the lizard-birds had given up, they crouched



quietly for a long time, waiting to see what greater demons might have been attracted by the commotion.

Thus far, none of the snake-headed Powers had shown themselves though several times Honath had heard suggestively heavy movements in the jungle around them.

Luckily, on the higher ground there was much more cover available, from low-growing shrubs and trees palmetto, sassafras, several kinds of laurel, magnolia, and a great many sedges. Up here, too, the endless jungle began to break to "pour around the bases of the great pink cliffs, leaving welcome vistas of open sky, only sketchily crossed by woven bridges leading from the vine-world to the cliffs themselves. In the intervening columns of blue air a whole hierarchy of flying creatures ranked themselves, layer by layer: First the low flying beetles, bees and two-winged insects; then the dragon-flies which hunted them, some with wingspreads as wide as two feet; then the lizard-birds, hunting the dragon-flies and anything else that could be nipped without fighting back; and at last, far above, the great gliding reptiles coasting along the brows of the cliffs, riding the rising currents of air, their long-jawed hunger stalking anything that flew as they sometimes stalked the birds of the attic world, and the flying fish along the breast of the distant sea.

The party halted in an especially thick clump of sedges.

Though the rain continued to fall, harder than ever, they were all desperately thirsty. They had yet to find a single bromelaid; evidently the tank-plants did not grow in Hell. Cupping their hands to the weeping sky accumulated surprisingly little water; and no puddles large enough to drink from accumulated on the sand. But at least, here under the open sky, there was too much fierce struggle in the air to allow the lizard-birds to congregate and squall above their hiding place.

The white sun had already set, and the red sun's vast arc still bulged above the horizon only because the light from its limb had been wrenched higher into Tellura's sky by its passage through the white sun's intense gravitational field. In the lurid glow the rain looked like blood, and the seamed faces of the pink cliffs had all but vanished. Honath peered dubiously out from under the sedges at the still-distant escarpments.

"I don't see how we can hope to climb those," he said, in a low voice. "That kind of limestone crumbles as soon as you touch it, otherwise we'd have had better luck with our war against the cliff tribe."

"We could go around the cliffs," Chart said. "The foothills of the Great Range aren't very steep. If we could last until we get to them, we could go on up into the Range itself."

"To the volcanoes?" Mathild protested. "But nothing can live up there, nothing but the white fire-things. And there are the lava-flows, too, and the choking smoke"

"Well, we can't climb these cliffs, Honath's quite right,"

Alaskon said. "And we can't climb the Basalt Steppes, either there's nothing to eat along them, let alone any water or cover. I don't see what else we can do but try to get up into the foothills."

"Can't we stay here?" Mathild said plaintively.

"No," Honath said, even more gently than he had intended.

Mathild's four words were, he knew, the most dangerous words in Hell he knew it quite surely, because of the imprisoned creature inside him that cried out to say "Yes" instead. "We have to get out of the country of the demons. And maybe just maybe if we can cross

the great Range, we can Join a tribe that hasn't heard about our being condemned to Hell. There are supposed to be tribes on the other side of the Range, but the cliff people would never let our folk get through to them. That's on our side now."

"That's true," Alaskon said, brightening a little. "And from the top of the Range, we could come down into another tribe instead of trying to climb up into their village out of Hell.

Honath, I think it might work."

"Then we'd better try to sleep right here and now," Chart said. "It seems safe enough. If we're going to skirt the cliffs and climb those foothills, we'll need all the strength "we've got left."

Honath was about to protest, but he was suddenly too tired to care. Why not sleep it over? And if in the night they were found and taken well, that would at least put an end to the struggle.

It was a cheerless and bone-damp bed to sleep in, but there was no better alternative. They curled up as best they could.

Just before he was about to drop off at last, Honath heard Mathild whimpering to herself, and, on impulse, crawled over to her and began to smooth down her fur with his tongue. To his astonishment, each separate, silky hair was loaded with dew. Long before the girl had curled herself more tightly and her complaints had dwindled into sleepy murmurs, Honath's thirst was assuaged. He reminded himself to mention the method in the morning.

But when the white sun finally came up, there was no time to think of thirst. Charl the Reader was gone. Something had plucked him from their huddled midst as neatly as a fallen breadfruit and had dropped his cleaned ivory skull just as negligently, some two hundred feet

farther on up the slope which led toward the pink cliffs.

Late that afternoon, the three found the blue, turbulent stream flowing out of the foothills of the Great Range. Not even Alaskon knew quite what to make of it. It looked like water, but it flowed like the rivers of lava that crept downward from the volcanoes. Whatever else it could be, obviously it wasn't water; water stood, it never flowed. It was possible to imagine a still body of water as big as this, but only as a moment of fancy, an exaggeration derived from the known bodies of water in the tank-plants. But this much water in motion? It suggested pythons; it was probably poisonous. It did not occur to any of them to drink from it. They were afraid even to touch it, let alone cross it, for it was almost surely as hot as the other kinds of lava-rivers. They followed its course cautiously into the foothills, their throats as dry and gritty as the hollow stems of horsetails.

Except for the thirst which was in an inverted sense their friend, insofar as it overrode the hunger the climbing was not difficult. It was only circuitous, because of the need to stay under cover, to reconnoiter every few yards, to choose the most sheltered course rather than the most direct. By an unspoken consent, none of the three mentioned Charl, but their eyes were constantly darting from side to side/searching for a glimpse of the thing that had taken him.

That was perhaps the worst, the most terrifying part of the tragedy: that not once since they had been in Hell had they actually seen a demon, or even any animal as large as a man.

The enormous, three-taloned footprint they had found in the sand beside their previous night's bed the spot where the thing had stood, looking down at the four sleeping men from above, coldly deciding which of them to seize was the only evidence they had that they were now really in the same world with the demons the same demons they had sometimes looked down upon from the remote vine-webs.

The footprint and the skull.

By nightfall, they had ascended perhaps a hundred and fifty feet. It was difficult to judge distances in the twilight, and the token vine bridges from the attic world to the pink cliffs were now cut off from sight by the intervening masses of the cliffs themselves. But there was no possibility that they could climb higher today. Although Mathild had borne the climb surprisingly well, and Honath himself still felt almost fresh, Alaskon was completely winded. He had taken a bad cut on one hip from a serrated spike of volcanic glass against which he had stumbled, and the wound, bound with leaves to prevent its leaving a spoor which might be followed, evidently was becoming steadily more painful.

Honath finally called a halt as soon as they reached the little ridge with the cave in back of it. Helping Alaskon over the last boulders, he was astonished to discover how hot the Navigator's hands were. He took him back into the cave and then came out onto the ledge again.

"He's really sick," he told Mathild in a low voice. "He needs water, and another dressing for that cut. And we've got to get both for him somehow. If we ever get to the jungle on the other side of the Range, we'll need a navigator even worse than we need a needlesmith."

"But how? I could dress the cut if I had the materials, Honath. But there's no water up here. It's a desert; we'll never get across it.)  
"We've got to try. I can get him water, I think. There was a big cycladella on the slope we came up, just before we passed that obsidian spur that hurt Alaskon. Gourds that size usually have a fair amount of water inside them and I can use a piece of the spur to rip it open"

A small hand came out of the darkness and took him tightly by the

elbow. "Honath, you can't go back down there.

Suppose the demon that that took Chart is still following us? They hunt at night and this country is all so strange..."

"I can find my way. I'll follow the sound of the stream of glass or whatever it is. You pull some fresh leaves for Alaskon and try to make him comfortable. Better loosen those vines around the dressing a little. I'll be back."

He touched her hand and pried it loose gently. Then, without stopping to think about it any further, he slipped off the ledge and edged toward' the sound of the stream, travelling crabwise on all fours.

But he was swiftly lost. The night was thick and completely impenetrable, and he found that the noise of the stream seemed to come from all sides, providing him no guide at all.

Furthermore, his memory of the ridge which led up to the cave appeared to be faulty, for he could feel it turning sharply to the right beneath him, though he remembered distinctly that it had been straight past the first side-branch, and then had gone to the left. Or had he passed the first side branch in the dark without seeing it? He probed the darkness cautiously with one hand.

At the same instant, a brisk, staccato gust of wind came whirling up out of the night across the ridge. Instinctively, Honath shifted his weight to take up the flexing of the ground beneath him. He realized his error instantly and tried to arrest the complex set of motions, but a habit-pattern so deeply ingrained could not be frustrated completely. Overwhelmed with vertigo, Honath grappled at the empty air with hands, feet, and tail and went toppling. An instant later, with a familiar noise and an equally familiar cold shock that seemed to reach

throughout his body, he was sitting in the midst of Water. Icy water, and water that rushed by him improbably with a menacing, monkeylike chattering, but water all the same.

It was all he could do to repress a hoot of hysteria. He hunkered into the stream and soaked himself. Things nibbled delicately at his calves as he bathed, but he had no reason to fear fish, small species of which often showed up in the tanks of the bromeloids. After lowering his muzzle to the rushing, invisible surface and drinking his fill, he ducked himself completely and then clambered out onto the banks, carefully neglecting to shake himself.

Getting back to the ledge was much less difficult. "Mathild,"

he called in a hoarse whisper. "Mathild, we've got water."

"Come in here quick then. Alaskon's worse. I'm afraid, Honath."

Dripping, Honath felt his way into the cave. "I don't have any container. I just got myself wet you'll have to sit him up and let him lick my fur."

"I'm not sure he can."

But Alaskon could, feebly, but sufficiently. Even the coldness of the water a totally new experience for a man who had never drunk anything but the soup-warm contents of the bromeloids seemed to help him. He lay back at last, and said in a weak but otherwise normal voice: "So the stream was water after all."

"Yes," Honath said. "And there are fish in it, too."

"Don't talk," Mathild said. "Rest, Alaskon."

"I'm resting. Honath, if we stick to the course of the stream .... Where

was I? Oh. We can follow the stream through the Range, now that we know it's water. How did you find that out?"

"I lost my balance and fell into it."

Alaskon chuckled. "Hell's not so bad, is it?" he said. Then he sighed, and rushes creaked under him.

"Mathild! What's the matter? Is he did he die?"

"No... no. He's breathing. He's still sicker than he realizes, that's all... Honath if they'd known, up above, how much courage you have"

"I was scared white," Honath said grimly. "I'm still scared."

But her hand touched his again in the solid blackness, and after he had taken it, he felt irrationally cheerful. With Alaskon breathing so raggedly behind them, there was little chance that either of them would be able to sleep that night; but they sat silently together on the hard stone in a kind of temporary peace, and when the mouth of the cave began to outline itself, as dimly at first as the floating patches of color seen behind the closed eye, with the first glow of the red sun, they looked at each other in a conspiracy of light all their own.

Hell, Honath reflected, wasn't so bad, after all.

With the first light of the white sun, a half-grown oxyaena cub rose slowly from its crouch at the mouth of the cave, and stretched luxuriously, showing a full set of saber-like teeth.

It looked at them steadily for a moment, its ears alert, then turned and loped away down the slope.

How long it had been crouched there listening to them, it was impossible to know. They had been lucky that they had stumbled into



the lair of a youngster. A full-grown animal would have killed them all, within a few seconds after its cat's eyes had collected enough dawn to identify them positively. The cub, since it had no family of its own as yet, evidently had only been puzzled to find its den occupied, and uninclined to quarrel about it.

The departure of the big cat left Honath frozen, not so much frightened as simply stunned by so unexpected an end to the vigil. At the first moan from Alaskon, however, Mathild was up and walking softly to the Navigator, speaking in a low voice, sentences which made no particular sense and perhaps were not intended to. Honath stirred and followed her.

Halfway back into the cave, his foot struck something and he looked down. It was the thigh bone of some medium-large animal, imperfectly cleaned, but not very recent possibly the keepsake the oxyaena had hoped to rescue from the usurpers of its lair. Along a curved inner surface there was a patch'

of thick gray mold. Honath squatted and peeled it off carefully. "Mathild, we can put this over the wound," he said. "Some molds help prevent wounds from festering... How is he?"

"Better, I think," Mathild murmured. "But he's still feverish.

I don't think we'll be able to move on today."

Honath was unsure whether to be pleased or disturbed.

Certainly, he was far from anxious to leave the cave, where they seemed at least to be reasonably comfortable. Possibly they would also be reasonably safe, for the low-roofed hole, almost surely still smelt of oxyaena, and possible intruders would recognize the smell—as the men from the attic world could not and keep their distance.

They would have no way of knowing that the cat had only been a cub to begin with, and that it had vacated the premises, though of course the odor would fade before long.

Yet it was important to move on, to cross the Great Range if possible, and in the end to win their way back to the world where they belonged; even to win vindication, no matter how long it took. Even should it prove relatively easy to survive in Hell and there were few signs of that, thus far the only proper course was to fight until the attic world was totally reconquered. After all, it would have been the easy and the comfortable thing, back there at the very beginning, to have kept one's incipient heresies to oneself and remained on comfortable terms with one's neighbors. But Honath had spoken up and so had the rest of them, in their fashions.

It was the ancient internal battle between what Honath wanted to do, and what he knew he ought to do. He had never heard of Kant and the Categorical Imperative, but he knew well enough which side of his nature would win in the long run. But it had been a cruel joke of heredity which had fastened a sense of duty onto a lazy nature. It made even small decisions aggressively painful.

But for the moment at least, the decision was out of his hands. Alaskon was too sick to be moved. In addition, the strong beams of sunlight which had been glaring in across the floor of the cave were dimming by the instant, and there was a distant, premonitory growl of thunder.

"Then we'll stay here," he said. "It's going to rain again, and hard this time. Once it's falling in earnest, I can go out and pick up some fruit it'll screen me even if anything is prowling around in it. And I won't have to go as far as the stream for water, as long as the rain keeps up."

The rain, as it turned out, kept up all day, in a growing downpour which completely curtained the mouth of the cave by early afternoon. The chattering of the nearby stream grew quickly to a roar.

By evening, Alaskon's fever seemed to have dropped almost to normal, and his strength nearly returned as well. The wound, thanks more to the encrusted mat of mold than to any complications within the flesh itself, was still ugly-looking, but it was now painful only when the Navigator moved carelessly, and Mathild was convinced that it was mending.

Alaskon himself, having been deprived of activity all day, was unusually talkative.

"Has it occurred to either of you," he said in the gathering gloom, "that since that stream is water, it can't possibly be coming from the Great Range? All the peaks over there are just cones of ashes and lava. We've seen young volcanoes in the process of building themselves, so we're sure of that.

What's more, they're usually hot. I don't see how there could possibly be any source of water in the Range not even runoff from the rains."

"It can't just come up out of the ground," Honath said. "It must be fed by rain. By the way it sounds now, it could even be the first part of a flood."

"As you say, it's probably rain water," Alaskon said cheerfully. "But not off the Great Range, that's out of the question. Most likely it collects on the cliffs."

"I hope you're wrong," Honath said. "The cliffs may be a little easier to climb from this side, but there's still the cliff tribe to think about."

"Maybe, maybe. But the cliffs are big. The tribes on this side may

never have heard of the war with our treetop folk.

No, Honath, I think that's our only course from here."

"If it is," Honath said grimly, "we're going to wish more than ever that we had some stout, sharp needles among us."

Alaskon's judgment was quickly borne out. The three left the cave at dawn the next morning, Alaskon moving somewhat stiffly but not otherwise noticeably incommoded, and resumed following the stream bed upwards a stream now swollen by the rains to a roaring rapids. After winding its way upwards for about a mile in the general direction of the Great Range, the stream turned on itself and climbed rapidly back toward the basalt cliffs, falling toward the three over successively steeper shelves of jutting rock.

Then it turned again, at right angles, and the three found themselves at the exit of a dark gorge, little more than thirty feet high, but both narrow and long. Here the stream was almost perfectly smooth, and the thin strip of land on each side of it was covered with low shrubs. They paused and looked dubiously into the canyon. It was singularly gloomy.

"There's plenty of cover, at least," Honath said in a low voice. "But almost anything could live in a place like .that."

"Nothing very big could hide in it," Alaskon pointed out.

"It should be safe. Anyhow it's the only way to go."

"All right. Let's go ahead, then. But keep your head down, and be ready to jump!"

Honath lost the other two by sight as soon as they crept into the dark shrubbery, but he could hear their cautious movements nearby.

Nothing else in the gorge seemed to move at all, not even the water, which flowed without a ripple over an invisible bed. There was not even any wind, for which Honath was grateful, although he had begun to develop an immunity to the motionlessness sickness.

After a few moments, Honath heard a low whistle. Creeping sidewise toward the source of the sound, he nearly bumped into Alaskon, who was crouched beneath a thickly spreading magnolia. An instant later, Mathild's face peered out of the dim greenery.

"Look," Alaskon whispered. "What do you make of this?"

"This" was a hollow in the sandy soil, about four feet across and rimmed with a low parapet of earth evidently the same earth that had been scooped out of its center. Occupying most of it were three gray, ellipsoidal objects, smooth and featureless.

"Eggs," Mathild said wonderingly.

"Obviously. But look at the size of them! Whatever laid them must be gigantic. I think we're trespassing in something's private valley."

Mathild drew in her breath. Honath thought fast, as much to prevent panic in himself as in the girl. A sharp-edged stone lying nearby provided the answer. He seized it and struck.

The outer surface of the egg was leathery rather than brittle; it tore raggedly. Deliberately, Honath bent and put his mouth to the oozing surface.

It was excellent. The flavor was decidedly stronger than that of birds' eggs, but he was far too hungry to be squeamish.

After a moment's amazement, Alaskon and Mathild attacked the other two ovoids with a will. It was the first really satisfying meal they

had had in Hell. When they finally moved away from the devastated nest, Honath felt better than he had since the day he was arrested, As they moved on down the gorge, they began again to hear the roar .of water, though the stream looked as placid as ever. Here, too, they saw the first sign of active life in the valley: a flight of giant dragonflies skimming over the water.

The insects took flight as soon as Honath showed himself, but quickly came back, their nearly non-existent brains already convinced that there had always been men in the valley.

The roar got louder very rapidly. When the three rounded the long, gentle turn which had cut off their view from the exit, the source of the roar came into view. It was a sheet of falling water as tall as the depth of the gorge itself, which came arcing out from between two pillars of basalt and fell to a roiling, frothing pool.

"This is as far as we go!" Alaskon said, shouting to make himself heard at all over the tumult. "We'll never be able to get up those walls!"

Stunned, Honath looked from side to side. What Alaskon had said was all too obviously true. The gorge evidently had begun life as a layer of soft, partly soluble stone in the cliffs, tilted upright by some volcanic upheaval, and then worn completely away by the rushing stream. Both cliff faces were of the harder rock, and were sheer and as smooth as if they had been polished by hand. Here and there a network of tough vines had begun to climb them, but nowhere did such a network even come close to reaching the top.

Honath turned and looked once more at the great arc of water and spray. If there were only some way to prevent their being forced to retrace their steps Abruptly, over the riot of the falls, there was a piercing, hissing shriek. Echoes picked it up and sounded it again

and again, all the way up the battlements of the cliffs. Honath sprang straight up in the air and came down trembling, facing away from the pool.

At first he could see nothing. "Then, down at the open end of the turn, there was a huge flurry of motion.

A second later, a two-legged, blue-green reptile half as tall as the gorge itself came around the turn in a single huge bound and lunged violently into the far wall of the valley. It stopped as if momentarily stunned, and the great head turned toward them a face of sinister and furious idiocy.

The shriek set the air to boiling again. Balancing itself with its heavy tail, the beast lowered its head and looked redly toward the falls.

The owner of the robbed nest had come home and they had met a demon of Hell at last.

Honath's mind at that instant went as white and blank as the under bark of a poplar. He acted without thinking, without even knowing what he did. When thought began to creep back into his head again, the three of them were standing shivering in semi-darkness, watching the blurred shadow of the demon lurching back and forth upon the screen of shining water.

It had been nothing but luck, not fore planning, to find that there was a considerable space between the back of the falls proper and the blind wall of the canyon. It had been luck, too, which had forced Honath to skirt the pool in order to reach, the falls at all, and thus had taken them all behind the silver curtain at the point where the weight of the falling water was too low to hammer them down for good. And it had been the blindest stroke of all that the demon had charged after them directly into the pool, where the deep, boiling water had

slowed the threshing hind legs enough to halt it before it went under the falls, as it had earlier blundered into the hard wall of the gorge.

Not an iota of all this had been in Honath's mind before he had discovered it to be true. At the moment that the huge reptile had screamed for the second time, he had simply grasped Mathild's hand and broken for the falls, leaping from low tree to shrub to fern faster than he had ever leapt before.

He did not stop to see how well Mathild was keeping up with him, or whether or not Alaskon was following. He only ran.

He might have screamed, too; he could not remember.

They stood now, all three of them, wet through, behind the curtain until the shadow of the demon faded and vanished. Finally Honath felt a hand thumping his shoulder, and turned slowly.

Speech was impossible here, but Alaskon's pointing finger was eloquent enough. Along the back wall of the falls, centuries of erosion had failed to wear away completely-the original soft limestone; there was still a sort of serrated chimney there, open toward the gorge, which looked as though it could be climbed. At the top of the falls, the water shot out from between the basalt pillars in a smooth, almost solid-looking tube, arching at least six feet before beginning to break into the fan of spray and rainbows which poured down into the gorge. Once the chimney had been climbed, it should be possible to climb out from under the falls without passing through the water again.

And after that?

Abruptly, Honath grinned. He felt weak all through with reaction, and the face of the demon would probably be leering in his dreams for a long time to come but at the same time he could not repress a surge



of irrational confidence. He gestured upward jauntily, shook himself, and loped forward into the throat of the chimney.

Hardly more than an hour later they were all standing on a ledge overlooking the gorge, with the waterfall creaming over the brink next to them, only a few yards away. From here, it was evident that the gorge itself was only the bottom of a far larger cleft, a split in the pink-and-gray cliffs as sharp as though it had been driven in the rock by a bolt of sheet lightning. Beyond the basalt pillars from which the fall issued.

however, the stream foamed over a long ladder of rock shelves which seemed to lead straight up into the sky. On this side of the pillars the ledge broadened into a sort of truncated mesa, as if the waters had been running at this level for centuries before striking some softer rock-stratum which had permitted them to cut down further to create the gorge. The stone platform was littered with huge rocks, rounded by long water erosion, obviously the remains of a washed-out stratum of conglomerite or a similar sedimentary layer.

Honath looked at the huge pebbles many of them bigger than he was and then back down into the gorge again. The figure of the demon, foreshortened into a pigmy by distance and perspective, was still roving back and forth in front of the waterfall. Having gotten the notion that prey was hiding behind the sheet of water, the creature might well stay stationed there until it starved, for all Honath knew it certainly did not seem to be very bright but Honath thought he had a better idea.

"Alaskon, can we hit the demon with one of these rocks?"

The navigator peered cautiously into the gorge. "It wouldn't surprise me," he said at last. "It's just pacing back and forth in that .same small arc. And all things fall at the same speed; if we can make the

rock arrive just as it walks underneath

Yes, I think so. Let's pick a big one to make certain."

But Alaskon's ambitions overreached his strength; the rock he selected would not move, largely because he himself was still too weak to help much with it. "Never mind," he said.

"Even a small one will be falling fast by the time it gets down there. Pick one you and Mathild can roll easily yourselves; I'll just have to figure it a little closer, that's all."

After a few tests, Honath selected a rock about three times the size of his own head. It was heavy, but between them he and Mathild got it to the edge of the ledge.

"Hold on," Alaskon said in a pre-occupied voice. "Tip it over the edge, so it's ready to drop as soon as you let go of it.

Good. Now wait. He's on his backtrack now. As soon as he crosses All right. Four, three, two, one, drop it!"

The rock fell away. All three of them crouched in a row at the edge of the gorge. The rock dwindled, became as small as a fruit, as small as a fingernail, as small as a grain of sand.

The dwarfed figure of the demon reached the end of its mad stalking arc, swung furiously to go back again And stopped. For an instant it just stood there. Then, with infinite slowness, it toppled sidewise into the pool. It thrashed convulsively two or three times, and then was gone; the spreading waves created by the waterfall masked any ripples it might have made in sinking.

"Like spearing fish in a bromelaid," Alaskon said proudly.

But )US voice was shaky. Honath knew exactly why.

After all, they had just killed a demon.

"jffe could do that again," Honath whispered.

Often," Alaskon agreed, still peering greedily down at the pool. "They don't appear to have much intelligence, these demons. Given enough height, we could lure them into blind alleys like this, and bounce rocks off them almost at will. I wish I'd thought of it."

"Where do we go now?" Mathild said, looking toward the ladder beyond-the basalt pillars. "That way?"

"Yes, and as fast as possible," Alaskon said, getting to his feet and looking upward, one hand shading his eyes. "It must be late. I don't think the light will last much longer."

"We'll have to go single file," Honath said. "And we'd better keep hold of each other's hands. One slip on those wet steps and it's a long way down again."

Mathild shuddered and took Honath's hand convulsively.

To his astonishment, the next instant she was tugging him toward the basalt pillars.

The irregular patch of deepening violet sky grew slowly as they climbed. They paused often, clinging -to the tagged escarpments until their breath came back, and snatching icy water in cupped palms from the stream that fell down the ladder beside them. There was no way to tell how far up into the dusk the way had taken them, but Honath suspected that they were already somewhat above the level of their own vine webbed world. The air smelled colder and sharper than it ever had above the jungle.

The final cut in the cliffs through which the stream fell was another chimney, steeper and more smooth-walled than the one which had taken them out of the gorge under the waterfall, but also narrow enough to be climbed by bracing one's back against one side, and one's hands and feet against the other. The column of air inside the chimney was filled with spray, but in Hell that was too minor a discomfort to bother about.

At long last Honath heaved himself over the edge of the chimney onto flat rock, drenched and exhausted, but filled with an elation he could not suppress and did not want to.

They were above the attic jungle; they had beaten Hell itself. He looked around to make sure that Mathild was safe, and then reached a hand down to Alaskon; the navigator's bad leg had been giving him trouble. Honath heaved mightily, and Alaskon came heavily over the edge and lit sprawling on the high moss.

The stars were out. For a while they simply sat and gasped for breath. Then they turned, one by one, to see where they were.

There was not a great deal to see. There was the mesa, domed with stars on all sides; a shining, finned spindle, like a gigantic minnow, pointing skyward in the center of the rocky plateau; and around the spindle, indistinct in the starlight...

... Around the shining minnow, tending it, were the Giants.

This, then, was the end of the battle to do what was right, whatever the odds. All the show of courage against superstition, all the black battles against Hell itself, came down to this: The Giants were real!

They were inarguably real. Though they were twice as tall as men, stood straighter, had broader shoulders, were heavier across the

seat and had no visible tails, their fellowship with men was clear. Even their voices, as they shouted to each other around their towering metal minnow, were the voices of men made into gods, voices as remote from those of men as the voices of men were remote from those of monkeys, yet just as clearly of the same family.

These were the Giants of the Book of Laws. They were not only real, but they had come back to Tellura as they had promised to do.

And they would know what to do with unbelievers, and with fugitives from Hell. It had all been for nothing not only the physical struggle, but the fight to be allowed to think for oneself as well. The gods existed, literally, actually. This belief was the real hell from which Honath had been trying to fight free all his life but now it was no longer just a belief. It was a fact, a fact that he was seeing with his own eyes. \* The Giants had returned to judge their handiwork. And the first of the people they would meet would be three outcasts, three condemned and degraded criminals, three jail breakers the worst possible detritus of the attic world.

All this went searing through Honath's mind in less than a second, but nevertheless Alaskon's mind evidently had worked still taster. Always the most outspoken unbeliever of the entire little group of rebels, the one among them whose whole world was founded upon the existence of rational explanations for everything, his was the point of view most completely challenged by the sight before them now. With a deep, sharply indrawn breath, he turned abruptly and walked away from them.

Mathild' uttered a cry of protest, which she choked off in the middle; but it was already too late. A round eye on the great silver minnow came alight, bathing them all in an oval patch of brilliance.

Honath darted after the navigator. Without looking back, Alaskon

suddenly was running. For an instant longer Honath saw his figure, poised delicately against the black sky. Then he dropped silently out of sight, as suddenly and completely as if he had never been.

Alaskon had borne every hardship and every terror of the ascent from Hell with courage and even with cheerfulness but he had been unable to face being told that it had all been meaningless.

Sick at heart, Honath turned back, shielding his eyes from the miraculous light. There was a clear call in some unknown language from near the spindle.

Then there were footsteps, several pairs of them, coming closer.

It was time for the Second Judgment.

After a long moment, a big voice from the darkness said:

"Don't be afraid. We mean you no harm. We're men, just as you are."

The language had the archaic flavor of the Book of Laws, but it was otherwise perfectly understandable. A second voice said: "What are you called?"

Honath's tongue seemed to be stuck to the roof of his mouth. While he was struggling with it, Mathild's voice came clearly from beside him:

"He is Honath the Purse-Maker, and I am Mathild the Forager."

"You are a long distance from the place we left your people," the first Giant said. "Don't you still live in the vine-webs above the jungles?"

"Lord"

"My name is Jarl Eleven. This is Gerhardt Adier."

This seemed to stop Mathild completely. Honath could understand why: the very notion of addressing Giants by name was nearly paralyzing. But since they were already as good as cast down into Hell again, nothing could be lost by it.

"Jarl Eleven," he said, "the people still live among the vines. The floor of the jungle is forbidden. Only criminals are sent there. We are criminals."

"Oh?" Jarl Eleven said. "And you've come all the way from the surface to this mesa? Gerhardt, this is prodigious. You have no idea what the surface of this planet is like it's a place where evolution has never managed to leave the tooth and-nail stage. Dinosaurs from every period of the Mesozoic, primitive mammals all the way up the scale to the ancient cats the works. That's why the original seeding team put these people in the treetops instead."

"Honath, what was your crime?" Gerhardt Adier said.

Honath was almost relieved to have the questioning come so quickly to this point; Jarl Eleven's aside, with its many terms he could not understand, had been frightening in its very meaninglessness.

"There were five of us," Honath said in a low voice. "We said 'we that we did not believe in the Giants.'"

There was a brief silence. Then, shockingly, both Jarl Eleven and Gerhardt Adier burst into enormous laughter.

Mathild cowered, her hands over her ears. Even Honath flinched and took a step backward. Instantly, the laughter stopped, and the Giant called Jarl Eleven stepped into the oval of light and sat down beside them. In the light, it could be seen that his face and hands were

hairless, although there was hair on his crown; the rest of his body was covered by a kind of cloth. Seated, he was no taller than Honath, and did not seem quite so fearsome.

"I beg your pardon," he said. "It was unkind of us to laugh, but what you said was highly unexpected. Oerhardt, come over here and squat down, so that you don't look so much like a statue of some general. Tell me, Honath, in what way did you not believe in the Giants?"

Honath could hardly believe his ears. A Giant had begged his pardon! Was this some still crueler joke? But whatever the reason, Jarl Eleven had asked him a question.

"Each of the five of us differed," he said. "I held that you were not real except as symbols of some abstract truth.

One of us, the wisest, believed that you did not exist in any sense at all. But we all agreed that you were not gods."

"And, of course, we aren't," Jarl Eleven said. "We're men.

We come from the same stock as you. We're not your rulers, but your brothers. Do you understand what I say?"

"No," Honath admitted.

"Then let me tell you about it. There are men on many worlds, Honath. They differ from one another, because the worlds differ, and different kinds of men are needed to people each one. Gerhardt and I are the kind of men who live on a world called Earth, and many other worlds like it. We are two very minor members of a huge project called a 'seeding program,' which has been going on for thousands of years now.



It's the job of the seeding program to survey newly discovered worlds, and then to make men suitable to live on each new world."

"To make men? But only gods"

"No, no. Be patient and listen," said Jarl Eleven. "We don't make men. We make them suitable. There's a great deal of difference between the two. We take the living germ plasm, the sperm and the egg, and we modify it; then the modified man emerges, and we help him to settle down in his new world. That's what we did on Tellurait happened long ago, before Gerhardt and I were even born. Now, we've come back to see how you people are getting along, and to lend a hand if necessary."

He looked from Honath to Mathild, and back again. "Do you follow me?" he said.

"I'm trying," Honath said. "But you should go down to the jungle-top, then. We're not like the others; they are the people you want to see."

"We shall, in the morning. We just landed here. But, just because you're not like the others, we're more interested in you now. Tell me: has any condemned man ever escaped from the jungle floor before?"

"No, never. That's not surprising. There are monsters down there."

Jarl Eleven looked sidewise at the other Giant; he seemed to be smiling. "When you see the films," he remarked, "you'll call that the understatement of the century. Honath, how did you three manage to escape, then?"

Haltingly, at first, and then with more confidence as the memories came crowding vividly back, Honath told him.

When he mentioned the feast at the demon's nest, Jarl Eleven again looked significantly at Adier, but he did not interrupt.

"And, finally, we got to the top of the chimney and came out on this flat space," Honath said. "Alaskon was still with us then, but when he saw you and the shining thing he threw himself back down the cleft. He was a criminal like us, but he should not have died. He was a brave man, and a wise one."

"Not wise enough to wait until all the evidence was in,"

Adier said enigmatically. "All in all, Jarl, I'd say 'prodigious'

is the word for it. This is really the most successful seeding job any team has ever done, at least in this limb of the galaxy.

And what a stroke of luck, to be on the spot just as it came to term, and with a couple at that!"

"What does it mean?" Honath said.

"Just this, Honath. When the seeding team set your people up in business on Tellura, they didn't mean for you to live forever in the treetops. They knew that, sooner or later, you'd have to come down to the ground and learn to fight this planet on its own terms. Otherwise, you'd go stale and die out."

"Live on the ground all the time?" Mathild said in a faint voice.

"Yes, Mathild. The life in the treetops was to have been only an interim period,, while you gathered knowledge you needed about Tellura, and put it to use. But to be the real masters of the world, you will have to conquer the surface, too.

"The device your people worked out, of sending only criminals to the

surface, was the best way of conquering the planet that they could have picked. It takes a strong will and exceptional courage to go against custom; and both those qualities are needed to lick Tellura. Your people exiled just such fighting spirits to the surface, year after year after year.

"Sooner or later, some of those exiles were going to discover how to live successfully on the ground, and make it possible for the rest of your people to leave the trees. You and Honath have done just that."

"Observe please, Jari," Adier said. "The crime in this first successful case was ideological. That was the crucial turn in the criminal policy of these people. A spirit of revolt is not quite enough; but couple it with brains, and ecce homo!"

Honath's head was swimming. "But what does all this mean?" he said. "Are we not condemned to Hell any more?"

"No, you're still condemned, if you still want to call it that," Jari Eleven said soberly. "You've learned how to live down there, and you've found out something even more valuable: How to stay alive while cutting down your enemies.

Do you know that you killed three demons with your bare hands, you and Mathild and Alaskon?"

"Killed"

"Certainly," Jari Eleven said. "You ate three eggs. That is the classical way, and indeed the only way, to wipe out monsters like the dinosaurs. You can't kill the adults with anything short of an anti-tank gun, but they're helpless in embryo and the adults haven't the sense to guard their nests. ""~'

Honath heard, but only distantly. Even his awareness of Mathild's

warmth next to him did not seem to help much.

"Then we have to go back down there," he said dully. "And this time forever."

"Yes," Jari Eleven said, his voice gentle. "But you won't be alone, Honath. Beginning tomorrow, you'll have all your people with you."

"All our people? But you're going to drive them out?"

"All of them. Oh, we won't prohibit the use of the vine webs, too, but from now on your race will have to fight it out on the surface as well. You and Mathild have proven that it can be done. It's high time the rest of you learned, too."

"Jari, you think too little of these young people themselves,"

Adier said. "Tell them what is in store for them. They are frightened."

"Of course, of course. It's obvious. Honath, you and Mathild are the only living individuals of your race who know how to survive down there on the surface. And we're not going to tell your people how to do that. We aren't even going to drop them so much as a hint. That part of it is up to you."

Honath's jaw dropped.

"It's up to you," Jarl Eleven repeated firmly. "We'll return you to your tribe tomorrow, and we'll tell your people that you two know the rules for successful life on the ground and that everyone else has to go down and live there, too.

We'll tell them nothing else but that. What do you think they'll do then?"

"I don't know," Honath said dazedly. "Anything could happen. They might even make us Spokesman and Spokeswoman except that we're just common criminals."

"Uncommon pioneers, Honath. The man and woman to lead the humanity of Tellura out of the attic, into the wide world." Jarl Eleven got to his feet, the great light playing over him. Looking up after him, Honath saw that there were at least a dozen other Giants standing just outside the oval of light, listening intently to every word.

"But there's a little time to be passed before we begin,"

Jarl Eleven said. "Perhaps you two would like to look over our ship."

Numbly, but with a soundless emotion much like music inside him, Honath took Mathild's hand. Together they walked away from the chimney to Hell, following the footsteps of the Giants.



# Book 3.

## Surface Tension.

### Prologue.

Dr. Chatvieux took a long time over the microscope, leaving la Ventura with nothing to do but look at the dead landscape of Hydrot. Waterscape, he thought, would be a better word.

From space, the new world had shown only one small, triangular continent, set amid endless ocean; and even the continent was mostly swamp.

The wreck of the seed-ship lay broken squarely across the one real spur of rock which Hydrot seemed to possess, which reared a magnificent twenty-one feet above sea-level. From this eminence, la Ventura could see forty miles to the horizon across a flat bed of mud. The red light of the star Tau Ceti, glinting upon thousands of small lakes, pools, ponds and puddles, made the watery plain look like a mosaic of onyx and ruby.

"If I were a religious man," the pilot said suddenly, "I'd call this a plain case of divine vengeance."

Chatvieux said: "Hmn?"

"It's as if we'd been struck down foris it hubris? Pride, arrogance?"

"Hybris," Chatvieux said, looking up at last. "Well, is it?"

I don't feel swollen with pride at the moment. Do you?"

"I'm not exactly proud of my piloting," la Ventura admitted. "But that isn't quite what I mean. I was thinking about why we came here in the first place. It takes a lot of 'arrogance to think that you can scatter men, or at least things very much like men, all over the face of the galaxy. It takes even more pride to do the job to pack up all the equipment and move from planet to planet and actually make men, make them suitable for every place you touch."

"I suppose it does," Chatvieux said. "But we're only one of several hundred seed-ships in this limb of the galaxy, so I doubt that the gods picked us out as special sinners." He smiled. "If they had, maybe they'd have left us our ultraphone, so the Colonization Council could hear about our cropper. Besides, Paul, we don't make men. We adapt them adapt them to Earthlike planets, nothing more than that.

We've sense enoughor humility enough, if you-tike-ifest"

betterto know that we can't adapt men to a planet like Jupiter, or to the surface of a sun, like Tau Ceti."

"Anyhow, we're here," la Ventura said grimly. "And we aren't going to get off. Phil tells me that we don't even have our germ-cell bank any more, so we can't seed this place in the usual way. We've been thrown onto a dead world and dared to adapt to it. What are the pantropes going to do with our recalcitrant carcassesprovide built-in waterwings?"

"No," Chatvieux said calmly. "You and I and all the rest of us are going to die, Paul. Pantropic techniques don't work on the body; that was fixed for you for life when you were conceived. To attempt to



rebuild it for you would only maim you. The pantropes affect only the genes, the inheritance-carrying factors. We can't give you built-in waterwings, any more than we can give you a new set of brains. I think we'll be able to populate this world with men, but we won't live to see it."

The pilot thought about it, a lump of cold blubber collecting gradually in his stomach. "How long do you give us?" he said at last.

"Who knows? A month, perhaps."

The bulkhead leading to the wrecked section of the ship was pushed back, admitting salt, muggy air, heavy with carbon dioxide. Philip Strasvogel, the communications officer, came in, tracking mud. Like la Ventura, he was now a man without a function, and it appeared to bother him. He was not well equipped for introspection, and with his ultraphone totally smashed, unresponsive to his perpetually darting hands, he had been thrown back into his own mind, whose resources were few. Only the tasks Chatvieux had set him to had prevented him from setting like a gelling colloid into a permanent state of the sulks.

He unbuckled from around his waist a canvas belt, into the loops of which plastic vials were stuffed like cartridges.

"More samples. Doc," he said. "All alike water, very wet."

"I have some quicksand in one boot, too. Find anything?"

"A good deal, Phil. Thanks. Are the others around?"

Strasvogel poked his head out and hallooed. Other voices rang out over the mudflats. Minutes later, the rest of the survivors of the crash were crowding into the pantrope deck:

Saltonstall, Chatvieux' senior assistant, a perpetually sanguine,

perpetually youthful technician willing to try anything once, including dying; Eunice Wagner, behind whose placid face rested the brains of the expedition's only remaining ecologist; Eleftherios Venezuelos, the always-silent delegate from the Colonization Council; and Joan Heath, a midshipman whose duties, like la Ventura's and Phil's, were now without meaning, but whose bright head and tall, deceptively indolent body shone to the pilot's eyes brighter than Tau Ceti brighter, since the crash, even than the home sun.

Five men and two women to colonize a planet on which "standing room" meant treading water.

They came in quietly and found seats or resting places on the deck, on the edges of tables, in corners. Joan Heath went to stand beside la Ventura. They did not look at each other, but the warmth of her shoulder beside his was all that he needed. Nothing was as bad as it seemed.

Venezuelos said: "What's the verdict, Dr. Chatvieux?"

"This place isn't dead," Chatvieux said. "There's life in the sea and in the fresh water, both. On the animal side of the ledger, evolution seems to have stopped with the Crustacea; the most advanced form I've found is a tiny crayfish, from one of the local rivulets, and it doesn't seem to be well distributed. The ponds and puddles are well-stocked with small metazoans of lower orders, right up to the rotifers including a castle-building genus like Earth's Floscularidae. In addition, there's a wonderfully variegated protozoan population, with a dominant ciliate type much like Pammocium, plus various Sarcodines, the usual spread of phyto-flagellates, and even a phosphorescent species I wouldn't have expected to see anywhere but in salt water. As for the plants, they run from simple blue-green algae to quite advanced thallus-producing types though none of them, of course, can live out of the water."

"The sea is about the same," Eunice said. "I've found some of the larger simple metazoans jellyfish and so on and some crayfish almost as big as lobsters. But it's normal to find QI salt-water species running larger than fresh-water. And there's the usual plankton and nanoplankton population."

"In short," Chatvieux said, "we'll survive here if we fight."

"Wait a minute," la Ventura said. "You've just finished telling me that we wouldn't survive. And you were talking about us, the seven of us here, not about the genus man, because we don't have our germ-cells banks any more. What's"

"We don't have the banks. But we ourselves can contribute germ-cells, Paul. I'll get to that in a moment." Chatvieux turned to Saltonstall, "Martin, what would you think of our taking to the sea? We came out of it once, long ago; maybe we could come out of it again on Hydrot."

"No good," Saltonstall said immediately. "I like the idea, but I don't think this planet ever heard of Swinburne, or Homer, either. Looking at it as a colonization problem alone, as if we weren't involved in it ourselves, I wouldn't give you an Oc dollar for epi oinopa ponton. The evolutionary pressure there is too high, the competition from other species is prohibitive; seeding the sea should be the last thing we attempt, not the first. The colonists wouldn't have a chance to learn a thing before they'd be gobbled up."

"Why?" la Ventura said. Once more, the death in his stomach was becoming hard to placate.

"Eunice, do your sea-going Coelenterates include anything like the Portuguese man-of-war?"

The ecologist nodded.

"There's your answer, Paul," Saltonstall said. "The sea is out. It's got to be fresh water, where the competing creatures are less formidable and there are more places to hide."

"We can't compete with a jellyfish?" la Ventura asked, swallowing.

"No, Paul," Chatvieux said. "Not with one that dangerous."

The pantropes make adaptations, not gods. They take human germ-cells in this case, our own, since our bank was wiped out in the crash and modify them genetically toward those of creatures who can live in any reasonable environment. The result will be manlike, and intelligent. It usually shows the donors' personality patterns, too, since the modifications are usually made mostly in the morphology, not so much in the mind, of the resulting individual.

"But we can't transmit memory. The adapted man is worse than a child in the new environment. He has no history, no techniques, no precedents, not even a language. In the usual colonization project, like the Tellura affair, the seeding teams more or less take him through elementary school before they leave the planet to him, but we won't survive long enough to give such instruction. We'll have to design our colonists with plenty of built-in protections and locate them in the most favorable environment possible, so that at least some of them will survive learning by experience alone."

The pilot thought about it, but nothing occurred to him which did not make the disaster seem realer and more intimate with each passing second. Joan Heath moved slightly closer to him. "One of the new creatures can have my personality pattern, but it won't be able to remember being me."

Is that right?"

"That's right. In the present situation we'll probably make our colonists haploid, so that some of them, perhaps many, will have a heredity traceable to you alone. There may be just the faintest of residuums of identity pantropy's given us some data to support the old Jungian notion of ancestral memory. But we're all going to die on Hydrot, Paul, as selfconscious persons. There's no avoiding that. Somewhere we'll leave behind people who behave as we would, think and feel as we would, but who won't remember la Ventura, or Dr.

Chatvieux, or Joan Heathor the Earth."

The pilot said nothing more. There was a gray taste in his mouth.

"Saltonstall, what would you recommend as a form?"

The pantropist pulled reflectively at his nose. "Webbed extremities, of course, with thumbs and big toes heavy and thorn-like for defense until the creature has had a chance to learn. Smaller external ears, and the eardrum larger and closer to the outer end of the ear-canal. We're going to have to reorganize the water-conservation system, I think; the glomerular kidney is perfectly suitable for living in fresh water, but the business of living immersed, inside and out, for a creature with a salty inside means that the osmotic pressure inside is going to be higher than outside, so that the kidneys are going to have to be pumping virtually all the time. Under the circumstances we'd best step up production of urine, and that means the antidiuretic function of the pituitary gland is going to have to be abrogated, for all practical purposes."

"What about respiration?"

"Hm," Saltonstall said. "I suppose book-lungs, like some of the arachnids have. They can be supplied by intercostal spiracles. They're gradually adaptable to atmosphere-breathing, if our colonist ever decides to come out of the water. Just to provide for that possibility. I'd suggest that the nose be retained, maintaining the nasal cavity as a part of the otological system, but cutting off the cavity from the larynx with a membrane of cells that are supplied with oxygen by direct irrigation, rather than by the circulatory system. Such a membrane wouldn't survive for many generations, once the creature took to living out of the water even for part of its lifetime; it'd go through two or three generations as an amphibian, and then one day it'd suddenly find itself breathing through its larynx again."

"Ingenious," Chatvieux said.'

"Also, Dr. Chatvieux, I'd suggest that we have it adopt spOTulation. As an aquatic animal, our colonist is going to have an indefinite life-span, but we'll have to give it a breeding cycle of about six weeks to keep up its numbers during the learning period; so there'll have to be a definite oreak of some duration in its active year. Otherwise it'll hit the population problem before it's learned enough to cope with it."

"And it'd be better if our colonists could winter over inside a good, hard shell," Eunice Wagner added in agreement.

"So sporulation's the obvious answer. Many other microscopic creatures have it."

"Microscopic?" Phil said incredulously.

"Certainly," Chatvieux said, amused. "We can't very well crowd a six-foot man into a two-foot puddle. But that raises a question. We'll have tough competition from the rotifers, and some of them aren't strictly microscopic; for that matter even some of the protozoa can

be seen with the naked eye, just barely, with dark-field illumination. I don't think your average colonist should run much under 250 microns, Saltonstall. Give them a chance to slug it out."

"I was thinking of making them twice that big."

"Then they'd be the biggest animals in their environment,"

Eunice Wagner pointed out, "and won't ever develop any skills. Besides, if you make them about rotifer size, it will give them an incentive for pushing out the castle-building rotifers, and occupying the castles themselves, as dwellings."

Chatvieux nodded. "All right, let's get started. While the pantropes are being calibrated, the rest of us can put our heads together on leaving a record for these people. We'll micro-engrave the record on a set of corrosion-proof metal leaves, of a size our colonists can handle conveniently. We can tell them, very simply, what happened, and plant a few suggestions that there's more to the universe than what they find in their puddles. Some day they may puzzle it out."

"Question," Eunice Wagner said. "Are we going to tell them they're microscopic? I'm opposed to it. It may saddle their entire early history with a gods-and-demons mythology that they'd be better off without."

94 "Yes, we are," Chatvieux said; and la Ventura could tell by the change in the tone of his voice that he was speaking now as their senior on the expedition. "These people will be of the race of men, Eunice. We want them to win their way back into the community of men. They are not toys, to be protected from the truth forever in a fresh-water womb."

"Besides," Saltonstall observed, "they won't get the record translated

at any time in their early history. They'll have 'to develop a written language of their own, and it will be impossible for us to leave them any sort of Rosetta Stone or other key. By the time they can decipher the truth, they should be ready for it."

"I'll make that official," Venezuelos said unexpectedly. And that was that.

And then, essentially, it was all over. They contributed the cells that the pantropes would need. Privately, la Ventura and Joan Heath went to Chatvieux and asked to contribute jointly; but the scientist said that the microscopic men were to be haploid, in order to give them a minute cellular structure, with nuclei as small as Earthly rickettsiae, and therefore each person had to give germ-cells individually there would be no use for zygotes. So even that consolation was denied them; in death they would have no children, but be instead as alone as ever.

They helped, as far as they could, with the text of the message which was to go on the metal leaves. They had their personality patterns recorded. They went through the motions. Already they were beginning to be hungry; the seacrayfish, the only things on Hydrot big enough to eat, lived in water too deep and cold for subsistence fishing.

After la Ventura had Set his control board to rights a useless gesture, but a habit he had been taught to respect, and which in an obscure way made things a little easier to bear he was out of it. He sat by himself at the far end of the rock ledge, watching Tau Ceti go redly down, chucking pebbles into the nearest pond.

After a while Joan Heath came silently up behind him, and sat down too. He took her hand. The glare of the red sun was almost extinguished now, and together they watched it go, with la Ventura, at



least, wondering somberly which nameless puddle was to be his Lethe.

He never found out, of course. None of them did.

## Cycle One.

In a forgotten corner of the galaxy, the watery world of Hydrot hurtles endlessly around the red star, Tau Ceti. For many months its single small continent has been snowbound, and the many pools and lakes which dot the continent have been locked in the grip of the ice. Now, however, the red sun swings closer and closer to the zenith in Hydrot's sky; the snow rushes in torrents toward the eternal ocean, and the ice recedes toward the shores of the lakes and ponds...

The first thing to reach the consciousness of the sleeping Lavon was a small, intermittent scratching sound. This was followed by a disquieting sensation in his body, as if the world and Lavon with it were being rocked back and forth.

He stirred uneasily, without opening his eyes. His vastly slowed metabolism made him feel inert and queasy, and the rocking did not help. At his slight motion, however, both the sound and the motion became more insistent.

It seemed to take days for the fog over his brain to clear, but whatever was causing the disturbance would not let him rest. With a groan he forced his eyelids open and made an abrupt gesture with one webbed hand. By the waves of phosphorescence which echoed away from his fingers at the motion, he could see that the smooth

amber walls of his spherical shell were unbroken. He tried to peer through them, but he could see nothing but darkness outside. Well, that was natural; the amniotic fluid inside the spore would generate light, but ordinary water did not, no matter how vigorously it was stirred.

Whatever was outside the sphere was rocking it again, with the same whispering friction against its shell. Probably some nosey diatom, Lavon thought sleepily, trying to butt its way through an object it was too stupid to go around. Or some early hunter, yearning for a taste of the morsel inside the spore. Well, let it worry itself; Lavon had no intention of breaking the shell just yet. The fluid in which he had slept for so many months had held his body processes static, and had slowed his mind. Once out into the water, he would have to start breathing and looking for food again, and he could tell by the unrelieved darkness outside that it was too early in the spring to begin thinking about that.

He flexed his fingers reflectively, in the disharmonic motion from little finger to thumb that no animal but man can copy, and watched the widening wavefronts of greenish light rebound in larger arcs from the curved spore walls. Here he was, curled up quite comfortably in a little amber ball, where he could stay until even the depths were warm and light. At this moment there was probably still some ice on the sky, and certainly there would not be much to eat as yet. Not that there was ever much, what with the voracious rotifers coming awake too with the first gust of warm water. The rotifers! That was it. "There was a plan afoot to drive them out. Memory returned in an unwelcome rush. As if to help it, the spore rocked again. That was probably one of the Protos, trying to awaken him; nothing man-eating ever came to the Bottom this early. He had left an early call with the Paras, and now the time had come, as cold and early and dark as he had thought he wanted it.

Reluctantly, Lavon uncurled, planting his webbed toes and arching his backbone as hard as he could, pressing with his whole body against his amber prison. With small, sharp, crepitating sounds, a network of cracks raced through the translucent shell.

Then the spore wall dissolved into a thousand brittle shards, and he was shivering violently with the onslaught of the icy water. The warmer fluid of his winter cell dissipated silently, a faint glowing fog. In the brief light he saw, not far from him, a familiar shape: a transparent, bubble-filled cylinder, a colorless slipper of jelly, spirally grooved, almost as long as he was tall. Its surface was furred with gently vibrating fine hairs, thickened at the base.

The light went out. The Proto said nothing; it waited while Lavon choked and coughed, expelling the last remnants of the spore fluid from his book-lungs and sucking in the pure, icecold water.

"Para?" Lavon said at last. "Already?"

"Already," the invisible cilia vibrated in even, emotionless tones. Each separate hair-like process buzzed at an independent, changing rate; the resulting sound waves spread through the water, intermodulating, reinforcing or cancelling each other. The aggregate wave-front, by the time it reached human ears, was rather eerie, but nevertheless recognizable human speech. "This is the time, Lavon."

"Time and more than time," another voice said from the returned darkness. "If we are to drive Flosc from his castles."

"Who's that?" Lavon said, turning futilely toward 'the new voice.

"I am Para also, Lavon. We are sixteen since the awatening. If you could reproduce as rapidly as we"

"Brains are better than numbers." Lavon said. "As the Eaters will find

out soon enough."

"What shall we do, Lavon?"

The man drew up his knees and sank to the cold mud of the .Bottom to think. Something wriggled tinder his buttocks and a tiny spirillum corkscrewed away, identifiable only by feel. He let it go; he was not hungry yet, and he had the Eatersthe rotifersto think about. Before long they would be swarming in the upper reaches of the sky, devouring everything, even men when they could catch them, even their natural enemies the Protos now and then. And whether or not the Protos could be organized to battle them was a question still to be tested.

Brains are better than numbers; even that, as a proposition, was still to be tested. "The Protos, after all, were intelligent after their fashion; and they knew their world, as the men did not. Lavon could still remember how hard it had been for him to get straight in his head the various clans of beings in this world, and to make sense of their confused names; his tutor Shar had drilled him unmercifully until it had begun to penetrate.

When you said "Man," you meant creatures that, generally speaking, looked alike. The bacteria were of three kinds, the rods and the globes and the spirals, but they were all tiny and edible, so he had learned to differentiate them quickly.

When it came to the Protos, identification became a real problem. Para here was a Proto, but he certainly looked very different from Stent and his family, and the family of Didin was unlike both. Anything, as it turned out, that was not green and had a visible nucleus was a Proto, no matter how strange its shape might be. The Eaters were all different, too, and some of them were as beautiful as the fruiting crowns of waterplants; but all of them were deadly, and all

had the whirling crown of cilia which could suck you into the incessantly grinding mastex in a moment. Everything which was green and had an engraved shell of glass, Shar had called a diatom, dredging the strange word as he dredged them all from some Bottom in his skull which none of the rest of them could reach, and even Shar could not explain.

Lavon arose quickly. "We need Shar," he said. "Where is his spore?"

"On a plant frond, far up near the sky."

Idiot! The old man would never think of safety. To sleep near the sky, where he might be snatched up and borne off by any Eater to chance by when he emerged, sluggish with winter's long sleep! How could a wise man be so foolish?

"We'll have to hurry. Show me the way."

"Soon; wait," one of the Paras said. "You cannot see. Noc is foraging nearby." There was a small stir in the texture of the 'darkness as the swift cylinder shot away.

"Why do we need Shar?" the other Para said.

"For his brains, Para. He is a thinker."

"But his thoughts are water. Since he taught the Protos man's language, he has forgotten to think of the Eaters. He thinks forever of the mystery of how man came here. It is a mystery even the Eaters are not like maa. But understanding it will not help us to live."

Lavon turned blindly toward the creature. "Para, tell me something. Why do the Protos side with us? With man, I mean? Why do you need us? The Eaters fear you."

There was a short silence. When the Para spoke again, the vibrations of its voice were more blurred than before, more even, more devoid of any understandable feeling.

"We live in this world," the Para said. "We are of it. We rule it. We came to that state long before the coming of men, in long warfare with the Eaters. But we think as the Eaters do, we do not plan, we share our knowledge and we exist Men plan; men lead; men are different from each other; men want to remake the world. And they hate the Eaters, as we do. We will help."

"And give up your rule?"

"And give it up, if the rule of men is better. That is reason.

Now we can go; Noc is coming back with light."

Lavon looked up. Sure enough, there was a brief flash of cold light far overhead, and then another. In a moment the spherical Proto had dropped into view, its body flaring regularly with blue-green pulses. Beside it darted the second Para.

"Noc brings news," the second Para said. "Para is twentyfour. The Syn are awake by thousands along the sky. Noc spoke to a Syn colony, but they will not help us; they all expect to be dead before the Eaters awake."

"Of course," said the first Para. "That always happens. And the Syn are plants; why should they help the Protos?"

"Ask Noc if he'll guide us to Shar," Lavon said impatiently.

The Noc gestured with its single short, thick tentacle. One of the Paras said, "That is what he is here for."

"Then let's go. We've waited long enough."

The mixed quartet soared away from the Bottom' through the liquid darkness.

"No," Lavon snapped. "Not a second longer. The Syn are awake, and Nothoica of the Eaters is due right after that.

You know that as well as I do, Shar. Wake up!"

"Yes, yes," the old man said fretfully. He stretched and yawned. "You're always in such a hurry, Lavon. Where's Phil?"

He made his spore near mine." He pointed to a still-unbroken amber sphere sealed to a leaf of the water-plant one tier below. "Better push him off; he'll be safer on the Bottom."

"He would never reach the Bottom," Para said. "The thermocline has formed."

Shar looked surprised. "It has? Is it as late as all that? Wait while I get my records together." He began to search along the leaf in the debris and the piled shards of his spore. Lavon looked impatiently about, found a splinter of stonewort, and threw it heavy end first at the bubble of Phil's cell just below.

The spore shattered promptly, and the husky young man tumbled out, blue with shock as the cold water hit him.

"Wough!" he said. "Take it easy, Lavon." He looked up.

"The old man's awake? Good. He insisted on staying up here for the winter, so of course I had to stay too."

"Aha," Shar said, and lifted a thick metal plate about the length of his forearm and half as wide. "Here is one of them.

Now if only I haven't misplaced the other"

Phil kicked away a mass of bacteria. "Here it is. Better give them both to a Para, so they won't burden you. Where do we go from here, Lavon? It's dangerous up this high. I'm just glad a Dicran hasn't already shown up."

"I here," something droned just above them.

Instantly, without looking up, Lavon flung himself out and down into the open water, turning his head to look back over his shoulder only when he was already diving as fast as he could go. Shar and Phil had evidently sprung at the same instant. On the next frond above where Shar had spent his winter was the armored, trumpet-shaped body of the rotifer Dicran, contracted to leap after them.

The two Protos came curving back out of nowhere. At the same moment, the bent, shortened body of Dicran flexed in its armor plate, straightened, came plunging toward them.

There was a soft plop and Lavon found himself struggling in a fine net, as tangled and impassible as the mat of a lichen.

A second such sound was followed by a muttered imprecation from Phil. Lavon struck out fiercely, but he was barely able to wriggle in the web of wiry, transparent stuff.

"Be still," a voice which he recognized as Para's throbbed behind him. He managed to screw his head around, and then kicked himself mentally for not having realized at once what had happened. The Paras had exploded the trichocysts which lay like tiny cartridges beneath their pellicles: each one cast forth a liquid which solidified



upon contact with the water in a long slender thread. It was their standard method of defense.

Farther down, Sharand Phil drifted with the second Para in the heart of a white haze, like creatures far gone in mold.

Dicran swerved to avoid it, but she was evidently unable to give up, she twisted and darted around them, her corona buzzing harshly, her few scraps of the human language forgotten. Seen from this distance, the rotation of the corona was revealed as an illusion, created by the rhythm of pulsation of the individual cilia, but as far as Lavon was concerned the point was solely technical and the distance was far too short. Through the transparent armor Lavon could also see the great jaws of Dicran's mastax, grinding away mechanically at the fragments which poured into her unheeding mouth.

High above them all, Noc circled indecisively, illuminating the whole group with quick, nervous flashes of his blue light.

He was a flagellate, and had no natural weapons against the rotifer; why he was, hanging around drawing attention to himself Lavon could not imagine.

Then, suddenly, he saw the reason: a barrel-like creature about Noc's size, ringed with two rows of cilia and bearing a ram-like prow. "Didin!" he shouted, unnecessarily. "This way!"

The Proto swung gracefully toward them and seemed to survey them, though it was hard to tell how he could see them without eyes. The Dicran saw him at the same time and began to back slowly away, her buzzing rising to a raw snarl. She regained the plant and crouched down.

For an instant Lavon thought she was going to give up, but

experience should have told him that she lacked the sense.

Suddenly the lithe, crouched body was in full spring again, this time straight at Didin. Lavon yelled an incoherent warning.

The Proto didn't need it. The slowly cruising barrel darted to one side and then forward, with astonishing speed. If he could sink that poisoned seizing-organ into a weak point in the rotifer's armor Noc mounted higher to keep out of the way of the two fighters, and in the resulting weakened light Lavon could not see what was happening, though the furious chumirig of the water and the buzzing of the Dicran continued.

After a while the sounds seemed to be retreating; Lavon crouched in the gloom inside the Para's net, listening intently.

Finally there was silence.

"What's happened?" he whispered tensely.

"Didin does not say."

More eternities went by. Then the darkness began to wane as Noc dropped cautiously toward them.

"Noc, where did they go?"

Noc signaled with his tentacle and turned on his axis toward Para. "He says he lost sight of them. Wait! hear Didin."

Lavon could hear nothing; what the Para "heard" was some one of these semi-telepathic impulses which made up the Proto's own language.

"He says Dioran is dead."

"Good! Ask him to bring the body back here."

There was a short silence. "He says he will bring it. What good is a dead rotifer, Lavon?"

"You'll see," Lavon said. He watched anxiously until Didin glided backwards into the lighted area, his poisonous ram sunk deep into the flaccid body of the rotifer, which, after the delicately-organized fashion of its kind, was already beginning to disintegrate.

"Let me out of this net, Para."

The Proto jerked sharply for a fraction of a turn on its long axis, snapping the threads off at the base; the movement had to be made with great precision, or its pellicle would tear as well. The tangled mass rose gently with the current and drifted off over the abyss.

Lavon swam forward and, seizing one buckled edge of Dicran's armor, tore away a huge strip of it. His hands plunged into the now almost shapeless body and came out again holding two dark spheroids: eggs.

"Destroy these, Didin," he ordered. The Proto obligingly slashed them open.

"Hereafter," Lavon said, "that's to be standard procedure with every Eater you kill."

"Not the males," one of the Para pointed out.

"Para, you have no sense of humor. All right, not the males but nobody kills the males anyhow, they're harmless." He looked down grimly at the inert mass. "Remember destroy the eggs. Killing the beasts isn't enough. We want to wipe out the whole race."

"We never forget," Para said emotionlessly.

The band of over two hundred humans, with Lavon and Shar and a Para at its head, fled swiftly through the warm, light waters of the upper level. Each man gripped a wood splinter, or a fragment of lime chipped from stonewort, as a club; and two hundred pairs of eyes darted watchfully from side to side. Cruising over them was a squadron of twenty Didins, and the rotifers they encountered only glared at them from single red eyespots, making no move to attack. Overhead, near the sky, the sunlight was filtered through a thick layer of living creatures, fighting and feeding and spawning, so that all the depths below were colored a rich green. Most of this heavily populated layer was made up of algae and diatoms, and there the Eaters fed unhindered. Sometimes a dying diatom dropped slowly past the army.

The spring was well advanced; the two hundred, Lavon thought, probably represented all of the humans who had survived the winter. At least no more could be found. The others nobody would ever know how many had awakened too late in the season, or had made their spores in exposed places, and the rotifers had snatched them up. Of the group, more than a third were women. That meant that in another forty days, if they were unmolested, they could double the size of their army.

If they were unmolested. Lavon grumbled and pushed an agitated colony of Eudorina out of his way. The phrase reminded him of a speculation Shar had brought forth last year: If Paras were left unmolested, the oldster had said, he could reproduce fast enough to fill this whole universe with a solid mass of Paras before the season was out. Nobody, of course, ever went unmolested in this world; nevertheless, Lavon meant to cut the odds for people considerably below anything that had heretofore been thought of as natural.

His hand flashed up, and down again. The darting squadrons plunged after him. "The light on the sky faded rapidly, and after a while Lavon began to feel slightly chilly. He signaled again. Like dancers, the two hundred swung their bodies in mid-flight, plunging now feet first toward the Bottom. To strike the thermocline in this position would make their passage through it faster, getting them out of the upper level where every minute, despite the convoy of Protos, concentrated danger.

irm Lavon's feet struck a yielding surface, and with a splash he was over his head in icy water. He bobbed up again, feeling the icy division drawn across his shoulders. Other splashes began to sound all along the thermocline as the army struck it, although, since there was water above and below, Lavon could not see the actual impacts.

Now they would have to wait until their body temperatures fell. At this dividing line of the universe, the warm water ended and the temperature dropped rapidly, so that the water below was much denser and buoyed them up. The lower level of cold reached clear down to the Bottoman area which the rotifers, who were not very clever, seldom managed to enter.

A moribund diatom drifted down beside Lavon, the greenish-yellow of its body fading to a sick orange, its beautifully marked, oblong, pillbox-like shell swarming with greedy bacteria. It came to rest on the thermocline, and the transparent caterpillar tread of jelly which ran around it moved feebly, trying vainly to get traction on the sliding water interface. Lavon reached out a webbed hand and brushed away a clot of vibrating rods which had nearly forced its way into the shell through a costal opening.

"Thank..." the diatom said, in an indistinct, whispering voice. And again, "Thank... Die..." The gurgling whisper faded. The caterpillar tread shifted again, then was motionless.

"It is right," a Para said. "Why do you bother with those creatures? They are stupid. Nothing can be done for them."

Lavon did not try to explain. He felt himself sinking slowly, and the water about his trunk and legs no longer seemed cold, only gratefully cool after the stifling heat of that he was breathing. In a moment the cool still depths had closed over his head. He hovered until he was reasonably sure that all the rest of his army was safely through, and the long ordeal of search for survivors in the upper level really ended.

Then he twisted and streaked for the Bottom, Phil and Para beside him, Shar puffing along with the vanguard.

A stone loomed; Lavon surveyed it in the half-light. Almost immediately he saw what he had hoped to see: the sand-built house of a caddis-worm, clinging to the mountainous slopes of the rock. He waved in his special cadre and pointed.

Cautiously the men spread out in a U around the stone, the mouth of the U facing the same way as the opening of the worm's masonry tube. A Noc came after them, drifting like a star-shell above the peak; one of the Paras approached the door of the worm's house, buzzing defiantly. Under cover of this challenge the men at the back of the U settled on the rock and began to creep forward. The house was three times as tall as they were; the slimy black sand grains of which it was composed were as big as their heads.

There was a stir inside, and after a moment the ugly head of the worm peered out, weaving uncertainly at the buzzing Para which had disturbed it. The Para drew back, and the worm, in a kind of blind hunger, followed it. A sudden lunge brought it nearly halfway out of its tube.

Lavon shouted. Instantly the worm was surrounded by a howling

horde of two-legged demons, who beat and prodded it mercilessly with fists and clubs. Somehow it made a sound, a kind of bleat as unlikely as the bird-like whistle of a fish, and began to slide backwards into its home but the rear guard had already broken in back there. It jerked forward again, lashing from side to side under the flogging.

There was only one way now for the great larva to go, and the demons around it kept it going that way. It fell toward the Bottom down the side of the rock, naked and ungainly, shaking its blind head and bloating.

Lavon sent five Didin after it. They could not kill it, for it was far too huge to die under their poison, but they could sting it hard enough to keep it travelling. Otherwise, it would be almost sure to return to the rock to start a new house.

Lavon settled on an abutment and surveyed his prize with satisfaction. It was more than big enough to hold his entire clan a great tubular hall, easily defended once the breach in the rear wall was rebuilt, and well out of the usual haunts of the Eaters. The muck the caddis-worm had left behind would have to be cleaned up, guards posted, vents knocked out to keep the oxygen-poor water of the depths in motion inside. It was too bad that the amoebae could not be detailed to scavenge the place, but Lavon knew better than to issue such an order. The Fathers of the Protos could not be asked to do useful work; that had been made very clear.

He looked around at his army. They were standing around him in awed silence, looking at the spoils of their attack upon the largest creature in the world. He did not think they would ever again feel as timid toward the Eaters. He stood up quickly.

"What are you gaping at?" he shouted. "It's yours, all of it."

Get to work!"

Old Shar sat comfortably upon a pebble which had been hollowed out and cushioned with spirogyra straw. Lavon stood nearby at the door, looking out at the maneuvers of his legions. They numbered more than three hundred now, thanks to the month of comparative quiet which they had enjoyed in the great hall, and they handled their numbers well in the aquatic drill which Lavon had invented for them.

"They swooped and turned above the rock, breaking and reassembling their formations, fighting a sham battle with invisible opponents whose shape they could remember only too well.

"Noc says there's all kinds of quarreling going on among the Eaters," Shar said. "They didn't believe we'd joined with the Protos at first, and then they didn't believe we'd all worked together to capture the hall. And the mass raid we had last week scared them. They'd never tried anything of the kind before, and they knew it wouldn't fail. Now they're fighting with each other over why it did. Cooperation is something new to this world, Lavon; it's making history."

"History?" Lavon said, following his drilling squadrons with a technical eye. "What's that?"

"These." The old man leaned over one arm of the pebble and touched the metal plates which were always with him.

Lavon turned to follow the gesture, incuriously. He knew the plates well enough—the pure uncorroded shining, graven deeply on both sides with characters no-one, not even Shar, could read. The Protos called the plates Not-staff—neither wood nor flesh nor stone.

"What good is that? I can't read it. Neither can you."



"I've got a start, Lavon. I know the plates are written in our language. Look at the first word: ha ii ss tub oh or ee exactly the right number of characters for 'history'. That can't be a coincidence. And the next two words have to be 'of the'. And going on from there, using just the Characters I already know" Shar bent and traced in the sand with a stick a new train of characters: illerstel l or el l elition.

"What's that?"

"It's a start, Lavon. Just a start. Some day we'll have more."

Lavon shrugged. "Perhaps, when we're safer. We can't afford to worry about that kind of thing now. We've never had that kind of time, not since the First Awakening."

The old man frowned down at the characters in the sand.

"The First Awakening. Why does everything seem to stop there? I can remember in the smallest detail nearly everything that happened to me since then. But what happened to our childhoods, Lavon? None of us who survived the First Awakening seems to have had one. Who were our parents?"

Why were we so ignorant of the world, and yet grown men and women, all of us?"

"And the answer is in the plates?"

"I hope so," Shar said. "I believe it is. But I don't know."

The plates were beside me in the spore at the First Awakening. That's all I know about them, except that there's nothing else like them in the world. The rest is deduction, and I haven't gotten very far with it. Some day... some day."

"I hope so too," Lavon said soberly. "I don't mean to mock, Shar, or to be impatient. I've got questions, too; we all have.

But we're going to have to put them off for a while. Suppose we never find the whole answer?"

"Then our children will."

"But there's the heart of the problem, Shar: we have to live to have children. And make the kind of a world in which they'll have time to study. Otherwise"

Lavon broke off as a figure darted between the guards at the door of the hall and twisted to a halt "What news, Ihil?"

"The same," Phil said, shrugging with his whole body. His feet touched the floor. "The Flosc's castles are going up all along the bar; they'll be finished with them soon, and then we won't dare to get near them. Do you still Mnic you can drive them out?"

Lavon nodded.

"But why?"

"First, for effect. We've been on the defensive so far, even though we've made a good job of it. We'll have to follow that up with an attack of our own if we're going to keep the Eaters confused. Second, the castles Flosc builds are all ' tunnels and exits and entrances much better than wormhouses for us. I hate to think of what would have happened if the Eaters had thought of blockading us inside this hall.

And we need an outpost in enemy country, Phil, where there are Eaters to kill."

"This is enemy country," Phil said. "Stephanost is a Bottom-dweller."

"But she's only a trapper, not a hunter. Any time we want to kill her, we can find her right where we left her last. It's the leapers like Dicran and Nothoica, the swimmers like Rotar, the colony-builders like Flosc that we have to wipe out first."

"Then we'd better start now, Lavon. Once the castles are finished"

"Yes. Get your squads together, Phil. Shar, come on; we're leaving the hall."

"To raid the castles?"

"Of course."

Shar picked up his plates.

"You'd better leave those here; they'll be in your way in the fighting."

"No," Shar said determinedly. "I don't want them out of my sight. They go along."

Vague forebodings, all the more disturbing because he had felt nothing quite like them ever before, passed like clouds of fine silt through Lavon's mind as the army swept away from the hall on the Bottom and climbed toward the thermocline.

As far as he could see, everything seemed to be going as he had planned it. As the army moved, its numbers were swelled by Protos who darted into its ranks from all sides.

Discipline was good; and every man was armed with a long, seasoned splinter, and from each belt swung a stonewortflake hand-axe, held by a thong run through a hole Shar had taught them all how

to drill. There would probably be much death before the light of today faded, but death was common enough on any day, and this time it should heavily disfavor the Eaters.

But there was a chill upon the depths that Lavon did not like, and a suggestion of a current in the water which was unnatural below the thermocline. A great many days had been consumed in collecting the army, recruiting from stragglers, and in securing the hall. The intensive breeding which had followed, and the training of the newborn and the newly recruited, had taken still more time, all of it essential, but all irrevocable. If the chill and the current marked the beginning of the fall turnover...

If it did, nothing could be done about it. The turnover could no more be postponed than the coming of day or night.

He signaled to the nearest Para.

The glistening torpedo veered toward him. Lavon pointed up.

"Here comes the thermocline, Para. Are we pointed right?"

"Yes, Lavon. That way is the place where the Bottom rises toward the sky. Flosc's castles are on the other side, where she will not see us."

"The sand bar that runs out from the north. Right. It's getting warmer. Here we go."

Lavon felt his flight suddenly quicken, as if he had been shot like a seed from some invisible thumb and forefinger.

He looked over his shoulder to watch the passage of the rest through the temperature barrier, and what he saw thrilled him as sharply as any awakening. Up to now he had had no clear picture of the size of

his forces, or the three-dimensional beauty of their dynamic, mobile organization. Even the Protos had fitted themselves into the squads; pattern after pattern of power came soaring after Lavon from the Bottom:

first a single Noc bowling along like a beacon to guide all the rest, then an advance cone of Didin to watch for individual Eaters who might flee to give the alarm, and then the men, and the Protos, who made up the main force, in tight formations as beautiful as the elementary geometry from which Shar had helped derive them.

The sand-bar loomed ahead, as vast as any mountain range.

Lavon soared sharply upward, and the tumbled, raw-boned boulders of the sand grains swept by rapidly beneath him in a broad, stony flood. Far beyond the ridge, towering up to the sky through glowing green obscurity, were the befronned stems of the plant jungle which was their objective.

It was too dim with distance to allow him to see the clinging castles of the Flosc yet, but he knew that the longest part of the march was over. He narrowed his eyes and cleft the sunlit waters with driving, rapid strokes of his webbed hands and feet. The invaders poured after him over the crest of the bar in an orderly torrent.

Lavon swung his arm in a circle. Silently, the following squadrons glided into a great paraboloid, its axis pointed at the jungle. The castles were visible now; until the formation of the army, they had been the only products of close cooperation that this world had ever seen. They were built of single brown tubes, narrow at the base, attached to each other in a random pattern in a-n ensemble as delicate as a branching coral. In the mouth of each tube was a rotifer, a Flosc, distinguished from other Eaters by the four-leafclover of its corona, and by the single, prehensile finger springing from the small

of its back, with which it ceaselessly molded its brown spittle into hard pellets and cemented them carefully to the rim of its tube.

As usual, the castles chilled Lavon's muscles with doubt. They were perfect, and they had always been one of the major, stony flowers of summer, long before there had been any First Awakening, or any men. And there was surely something wrong with the water in the upper level; it was warm and sleepy. The heads of the Floc hummed contentedly at the mouths of their tubes; everything was as it should be, as it had always been; the army was a fantasy, the attack a failure before it had begun. Then they were spied.

The Floc vanished instantly, contracting violently into their tubes. The placid humming of their continuous feeding upon everything that passed was snuffed out; spared motes drifted about the castle in the light.

Lavon found himself smiling. Not long ago, the Floc would only have waited until the humans were close enough, and then would have sucked them down, without more than a few struggles here and there, a few pauses in the humming while the out-size morsels were enfolded and fed into the grinders. Now, instead, they hid; they were afraid. "Go!" he shouted at the top of his voice. "Kill them! Kill them while they're down!"

The army behind him swept after him with a stunning composite shout.

Tactics vanished. A petalled corona unfolded in Lavon's face, and a buzzing whirlpool spun him toward its black heart. He slashed wildly with his edged wooden splinter.

The sharp edge sliced deeply into the ciliated lobes. The rotifer screamed like a siren and contracted into her tube, closing her

wounded face. Grimly, Lavon followed.

It was pitch dark inside the castle, and the raging currents of pain which flowed past him threw him from one pebbly wall to another. He gritted his teeth and probed with the splinter. It bit into a yielding surface at once, and another scream made his ears ring, mixed with mangled bits of words in Lavon's own language, senseless and horrible with agony.

He slashed at them until they stopped, and continued to slash until he could control his terror.

As soon as he was able, he groped in the torn corpse for the eggs. The point found their life and pricked it. Trembling, .

he pulled himself back to the mouth of the tube, and without stopping to think pushed himself off at the first Eater to pass it.

The thing was a Dicran; she doubled viciously upon him at once. Even the Eaters had learned something about cooperation. And the Dicrans fought well in open water. They were the best possible reinforcements the Flosc could have called.

The Dicran's armor turned the point of Lavon's splinter easily. He jabbed frantically, hoping to hit a joint, but the agile creature gave him no time to aim. She charged him irresistibly, and her humming corona folded down around his head, pinned his forearms to his sides. The Eater heaved convulsively and went limp. Lavon half slashed, half tore his way free. A Didin was drawing back, pulling out its seizing-organ. The body floated downward.

"Thanks," Lavon gasped. The Proto darted off without replying; it lacked sufficient cilia to imitate human speech.

Possibly it lacked the desire as well; the Didins were not sociable.

A tearing whirlpool sprang into being again around him, and he flexed his sword-arm. In the next five dreamlike minutes he developed a technique for dealing with the sessile, sucking Flosc. Instead of fighting the current and swinging the splinter back and forth against it, he gave in to the vortex, rode with it, and braced the splinter between his feet, point down. The results were even better than he had hoped.

The point, driven by the full force of the Flosc's own trap, pierced the soft, wormlike body half through while it gaped for the human quarry. After each encounter, Lavon doggedly went through the messy ritual of destroying the eggs.

At last he emerged from a tube to find that the battle had drifted away from him. He paused on the edge to get his breath back, clinging to the rounded, translucent bricks and watching the fighting. It was difficult to make any military sense out of the melee, but as far as he could tell the rotifers were getting the worst of it. They did not know how to meet so carefully organized an attack, and they were not in any real sense intelligent.

The Didin were ranging from one side of the fray to the other, in two tight, vicious efficient groups, englobing and destroying free-swimming rotifers in whole flocks at a time.

Lavon saw no fewer than half a dozen Eaters trapped by teams of Paras, each pair dragging a struggling victim in a trichocyst net remorselessly toward the Bottom, where she would inevitably suffocate. He was astonished to see yone of the few Noes that had accompanied his army scouring a cringing Rotar with its virtually harmless tentacle; the Eater seemed too astonished to fight back, and Lavon for once knew just how she felt.



A figure swam slowly and tiredly up to him from below. It was old Shar, puffing hard. Lavon reached a hand down to him and hauled him onto the lip of the tube. The man's face wore a frightening expression, half shock, half pure grief.

"Gone, Lavon," he said. "Gone. Lost."

"What? What's gone? What's the matter?"

"The plate. You were right. I should have known." He sobbed convulsively.

"What plate? Calm down. What happened? Did you lose one of the history plates or both of them?"

Slowly his tutor seemed to be recovering control of his breathing. "One of them," he said wretchedly. "I dropped it in the fight. I hid the other one in an empty Flosc tube. But I dropped the first one the one I'd just begun to decipher. It went all the way down to the Bottom, and I couldn't get free to go after it all I could do was watch it go, spinning down into the darkness. We could sift the mud forever and never find it."

He dropped his face into his hands. Perched on the edge of the brown tube in the green glow of the waters, he looked both pathetic and absurd. Lavon did not know what to say; even he realized that the loss was major and perhaps final, that the awesome blank in their memories prior to the First Awakening might now never be filled. How Shar felt about it he could comprehend only dimly.

Another human figure darted and twisted toward him.

"Lavon!" Phil's voice cried. "It's working, it's working! The swimmers are running away, what's left of them. There are still some Flosc in the castles, hiding in the darkness. If we could only lure them out in

the open"

Jarred back to the present, Lavon's mind raced over the possibilities. The whole attack could still fail if the Flosc entrenched themselves successfully. After all, a big kill had not been the only object; they had started out to capture the castles.

. "Shardo these tubes connect with each other?"

"Yes," the old man said without interest. "It's a continuous system."

Lavon sprang out upon the open water. "Come on, Phil.

We'll attack them from the rear." Turning, he plunged into the mouth of the tube, Phil on his heels.

It was very dark, and the water was fetid with the odor of the tube's late owner, but after a moment's groping Lavon found the opening which lead into the next tube. It was easy to tell which way was out because of the pitch of the walls; everything the Flosc built had a conical bore, differing from the next tube only in size. Determinedly Lavon worked his way toward the main stem, going always down and in.

Once they passed beneath an opening beyond which the water was in furious motion, and out of which poured muffled sounds of shouting and a defiant buzz. Lavon stopped to probe through the hole with his sword. The rotifer gave a shrill, startled shriek and jerked her wounded tail upward, involuntarily releasing her toe-hold upon the walls of th?

tube. Lavon moved on, grinning. The men above would do the rest.

Reaching the central stem at last, Lavon and Phil went methodically from one branch to another, spearing thp surprised Eaters from

behind or cutting them loose so that the men outside could get at them as they drifted upward, propelled by the drag of their own coronas. The trumpet shape of the tube\* prevented the Eaters from turning to fight, and from following them through the castle to surprise them from behind; each Plosc had only the one room, which she never left.

The gutting of the castles took hardly fifteen minutes. The day was just beginning to end when Lavon emerged with Phil at the mouth of a turret to look down upon the first. City of Man.

He lay in darkness, his forehead pressed against his knees, as motionless as a dead man. The water was stuffy, cold, the blackness complete. Around him were the walls of a tube of Flosc's castle; above him a Para laid another sand grain upon a new domed roof. The rest of the army rested in other tubes, covered with other new stony caps, but there was no sound of movement or of voices. It was as quiet as a necropolis.

Lavon's thoughts were slow and bitter as drugged syrup. He had been right about the passage of the seasons. He had had barely enough time to bring all his people from the hall to the castles before the annual debacle of the fall overturn. Then the waters of the universe had revolved once, bringing the skies to the Bottom, and the Bottom to the skies, and then mixing both. The thermocline was destroyed until next year's spring overturn would reform it.

And inevitably, the abrupt change in temperature and oxygen concentration had started the spore-building glands again. The spherical amber shell was going up around Lavon now, and there was nothing he could do about it. It was an involuntary process, as dissociated from his control as the beating of his heart. Soon the light-generatin)? oil which filled the spore would come pouring out, expelling and replacing the cold, foul water, and then sleep would

come ...

And all this had happened just as they had made a real gain, had established themselves in enemy country, had come within reach of the chance to destroy the Eaters wholesale and forever. Now the eggs of the Eaters had been laid, and next year it would have to be done all over again. And there was the loss of the plate; he had hardly begun to reflect upon what that would mean for the future.

There was a soft chunk as the last sand grain fell into place on the roof. The sound did not quite bring the final wave of despair against which he had been fighting in advance. Instead, it seemed to carry with it a wave of obscure contentment, with which his consciousness began to sink more and more rapidly toward sleep. They were safe, after all. They could not be ousted from the castle. And there would be fewer Eaters next year, because of all the eggs that had been destroyed, and the layers of those eggs... There was one plate still left...

Quiet and cold; darkness and silence.

In a forgotten corner of the galaxy, the watery world of Hydrot hurtles endlessly around the red star, Tau Ceti. For many months life has swarmed in its lakes and pools, but now the sun retreats from the zenith, and the snow falls, and the ice advances from the eternal ocean. Life sinks once more toward slumber, simulating death, and the battles and lusts and ambitions and defeats of a thousand million microscopic creatures retreat in to the limbo where such things matter not at all.

No, such things matter not at all when winter reigns on Hydrot; but winter is an inconstant king.

Cycle Two Old Shar set down the thick, ragged-edged metal plate at

last, and gazed instead out the window of the castle, apparently resting his eyes on the glowing green-gold obscurity of the summer waters. In the soft fluorescence which played down upon him, from the Noc dozing impassively in the groined vault of the chamber, Lavon could see that he was in fact a young man. His face was so delicately formed as to suggest that it had not been many seasons since he had first emerged from his spore.

But of course there had been no real reason to have expected an old man. All the Shars had" been referred to traditionally as "old" Shar. The reason, like the reasons for everything else, had been forgotten, but the custom had persisted.

The adjective at least gave weight and dignity to the office that of the center of wisdom of all the people, as each Lavon had been the center of authority.

The present Shar belonged to the generation XVI, and hence would have to be at least two seasons younger than Lavon himself. If he was old, it was only in knowledge.

"Lavon, I'm going to have to be honest with you," Shar said at last, still looking out of the tall, irregular window. "You've come to me at your maturity for the secrets on the metal plate, just as your predecessors did to mine. I can give some of them to you but for the most part, I don't know what they mean."

"After so many generations?" Lavon asked, surprised.

"Wasn't it Shar III who made the first complete translation?"

"That was a long time ago."

The young man turned and looked at Lavon with eyes made dark and wide by the depths into which they had been staring.

"I can read what's on the plate, but most of it seems to make no sense. Worst of all, the record's incomplete. You didn't know that? It is. One of the plates was lost in a battle during the first war with the Eaters, while these castles were still in their hands."

"What am I here for, then?" Lavon said. "Isn't there anything of value on the remaining plate? Did they really contain 'the wisdom of the Creators,' or is that another myth?"

"No. No, it's true," Shar said slowly, "as far as it goes."

He paused, and both men turned and gazed at the ghostly creature which had appeared suddenly outside the window.

Then Shar said gravely, "Come in, Para."

The slipper-shaped organism, nearly transparent except for the thousands of black-and-silver granules and frothy bubbles which packed its interior, glided into the chamber and hovered, with a muted whirring of cilia. For a moment it remained silent, speaking telepathically to the Noc floating in the vault, after the ceremonious fashion of all the Protos. No human had ever intercepted one of these colloquies, but there was no doubt about their reality; humans had used them for long-range communication for generations.

Then the Para's cilia vibrated once more. "We are arrived, Shar and Lavon, according to the custom."

"And welcome," said Shar. "Lavon, let's leave this matter of the plates for a while, until you hear what Para has to say; that's a part of the knowledge Lavons must have as they come into their office, and it comes before the plates. I can give you some hints of what we are. First Para has to tell you something about what we aren't."

Lavon nodded, willingly enough, and watched the Proto as it settled gently to the surface of the hewn table at which Shar had been sitting. There was in the entity such a perfection and economy of organization, such a grace and surety of movement, that he could hardly believe in his own new-won maturity. Para, like all the Protos, made him feel, not perhaps poorly thought-out, but at least unfinished.

"We know that in this universe there is logically no place for man," the gleaming, now immobile cylinder upon the table droned abruptly. "Our memory is the common property of all our races. It reaches back to a time when there were no such creatures as man here, nor any even remotely like men.

It remembers also that once upon a day there were men here, suddenly, and in some numbers. Their spores littered the Bottom; we found the spores only a short time after our season's Awakening, and inside them we saw the forms of men, slumbering.

"Then men shattered their spores and emerged. At first they seemed helpless, and the Eaters devoured them by scores, as in those days they devoured everything that moved. But that soon ended. Men were intelligent, active. And they were gifted with a trait, a character, possessed by no other creature in this world. Not even the savage Eaters had it. Men organized us to exterminate the Eaters, and therein lay the difference.

Men had initiative. We have the word now, which you gave us, and we apply it, but we still do not know what the thing is that it labels."

"You fought beside us," Lavon said.

"Gladly. We would never have thought of that war by ourselves, but it was good and brought good. Yet we wondered.

We saw that men were poor swimmers, poor walkers, poor crawlers, poor climbers. We saw that men were formed to make and use tools, a concept we still do not understand, for so wonderful a gift is largely wasted in this universe, and there is no other. What good are tool-useful members such as the hands of men? We do not know. It seems plain that so radical a thing should lead to a much greater rulership over the world than has, in fact, proven to be possible for men."

Lavon's head was spinning. "Para, I had no notion that you people were philosophers."

"The Protos are old," Shar said. He had again turned to look out the window, his hands locked behind his back. "They aren't philosophers, Lavon, but they are remorseless logicians."

Listen to Para."

"To this reasoning there could be but one outcome," the Para said. "Our strange ally, Man, was like nothing else in this universe. He was and is unfitted for it. He does not belong here; he has been adapted. This drives us to think that there are other universes besides this one, but where these universes might lie, and what their properties might be, it is impossible to imagine. We have no imagination, as men know."

Was the creature being ironic? Lavon could not tell. He said slowly. "Other universes? How could that be true?"

"We do not know," the Para's uninflected voice hummed.

Lavon waited, but obviously the Proto had nothing more to say.

Shar had resumed sitting on the window sill, clasping his knees,



watching the come and go of dim shapes in the lighted gulf. "It is quite true," he said. "What is written on the plate makes it plain. Let me tell you now what it says.

"We were made, Lavon. We were made by men who were not as we are, but men who were our ancestors all the same.

They were caught in some disaster, and they made us, and put us here in our universeso that, even though they had to die, the race of men would live."

Lavon surged up from the woven spirogyra mat upon which he had been sitting. "You must think I'm a fool," he said sharply.

"No. You're our Lavon; you have a right to know the facts.

Make what you like of them." Shar swung his webbed toes back into the chamber. "What I've told you may be hard to believe, but it seems to be so; what Para says backs it up. Our unfitness to live here is self-evident. I'll give you some examples:

"The past four Shars discovered that we won't get any farther in our studies until we learn how to control heat. We've produced enough heat chemically to show that even the water around us changes when the temperature gets high enough or low enough, that we knew from the beginning. But there we're stopped."

"Why?"

"Because heat produced in open water is carried off as rapidly as it's produced. Once we tried to enclose that heat, and we blew up a whole tube of the castle and killed everything in range; the shock was terrible. We measured the pressures that were involved in that explosion, and we discovered that no substance we know could have resisted them. Theory suggests some stronger substances but we

need heat to form them!

"Take our chemistry. We live in water. Everything seems to dissolve in water, to some extent. How do we confine a chemical test to the crucible we put it in? How do we maintain a solution at one dilution? I don't know. Every avenue leads me to the same stone door. We're thinking creatures, Lavon, but there's something drastically wrong in the way we think about this universe we live in. It just doesn't seem to lead to results."

Lavon pushed back his floating hair futilely. "Maybe you're thinking about the wrong results. We've had no trouble with warfare, or crops, or practical things like that. If we can't create much heat, well, most of us won't miss it; we don't need more than we "have. What's the other universe supposed to be like, the one our ancestors lived in? Is it any better than this one?"

"I don't know," Shar admitted. "It was so different that it's hard to compare the two. The metal plate tells a story about men who were travelling from one place to another in a container that moved by itself. The only analogue I can think of is 'the shallops of diatom shells that our youngsters used to sled along the thennocline; but evidently what's meant is something much bigger.

"I picture a huge shallop, closed on all sides, big enough to hold many people maybe twenty or thirty. It had to travel for generations through some kind of medium where there wasn't any water to breathe, so the people had to carry their own water and renew it constantly. There were no seasons; no ice formed on the sky, because there couldn't be any sky in a closed shallop; and so there was no spore formation.

"Then the shallop was wrecked somehow. The people in it knew they were going to die. They made us, and put us here, as if we were their

children. Because they had to die, they wrote their story on the plates, to tell us what had happened.

I suppose we'd Understand it better if we had the plate Shar I lost during the warbut we don't."

"The whole thing sounds like a parable," Layon said, shrugging. "Or a song. I can see why you don't understand it.

What I can't see is why you bother to try."

"Because of the plate," Shar said. "You've handled it yourself now, so you know that we've nothing like it. We have crude, impure metals we've hammered out, metals that last for a while and then decay. But the plate shines on, generation after generation. It doesn't change; our hammers and our graving tools break against it; the little heat we can generate leaves it unharmed. That plate wasn't formed in our universeand that one fact makes every word on it important to me. Someone went to a great deal of trouble to make those plates indestructible, and to give them to us. Someone to whom the word 'stars' was important enough to be worth fourteen repetitions, despite the fact that the word doesn't seem to mean anything. I'm ready to think that if our makers repeated a word even twice on a record that seems likely to last forever, then it's important for us to know what it means."

Layon stood up once more.

"All these extra universes and huge shallows and meaningless words1 can't say that they don't exist, but I don't see what difference it makes," he said. "The Shars of a few generation's ago spent their whole lives breeding better algae crops for us, and showing us how to cultivate them, instead of living haphazardly on bacteria. Farther back, the Shars devised war engines, and war plans. All that was

work worth doing. The Lavons of those days evidently got along without the metal plate and its puzzles, and saw to it that the Shars did, too. Well, as far as I'm concerned, you're welcome to the plate, if you like it better than crop improvement but I think it ought to be thrown away."

"All right," Shar said, shrugging. "If you don't want it, that ends the traditional interview. We'll go our"

There was a rising drone from the table-top. The Para was lifting itself, waves of motion passing over its cilia, like the waves which went silently across the fruiting stalks of the fields of delicate fungi with which the Bottom was planted.

It had been so silent that Lavon had forgotten it; he could tell from Shar's startlement that Shar had, too.

"This is a great decision," the waves of sound washing from the creature throbbed. "Every Proto has heard it, and agrees with it. We have been afraid of this metal plate for a long time, afraid that men would learn to understand it and follow what it says to some secret place, leaving the Protos behind. Now we are not afraid."

"There wasn't anything to be afraid of," Lavon said indulgently.

"No Lavon before you, Lavon, had ever said so," the Para said. "We are glad. We will throw the plate away, as Lavon orders."

With that, the shining creature swooped toward the embrasure. With it, it bore away the remaining plate, which had been resting under it on the tabletop, suspended delicately in the curved tips of its supple ventral cilia. Inside its pellucid body, vacuoles swelled to increase its buoyancy and enable it to carry the heavy weight.

With a cry, Shar plunged through the water toward the window.

"Stop, Para!" But Para was already gone, so swiftly that it had not even heard the call. Shar twisted his body and brought up one shoulder against the tower wall. He said nothing. His face was enough. Lavon could not look into it for more than an instant.

The shadows of the two men began to move slowly along the uneven cobbled floor. The Noc descended toward them from the vault, its tentacle stirring the water, its internal light flaring and fading irregularly. It, too, drifted through the window after its cousin, and sank: slowly away toward the Bottom. Gently its living glow dimmed, flickered in the depths, and winked out.

For many days, Lavon was able to avoid thinking much about the loss. There was always a great deal of work to be done.

Maintenance of the castles was a never-ending task. The thousand dichotomously-branching wings tended to crumble with time, especially at their bases where they sprouted from one another, and no Shar had yet come forward with a mortar as good as the rotifer-spittle which had once held them together. In addition, the breaking through of windows and the construction of chambers in the early days had been haphazard and often unsound. The instinctive architecture of the Eaters, after all, had not been meant to meet the needs of human occupants.

And then there were the crops. Men no longer fed precariously upon passing bacteria snatched to the mouth; now there were the drifting mats of specific water-fungi and algae, and the mycelia on the Bottom, rich and nourishing, which had been bred by five generations of Shars. These had to be tended constantly to keep the strains pure, and to keep the older and less intelligent species of the Protos from grazing on them. In this latter task, to be sure, the 'more intricate and far-seeing Proto types cooperated, but men were

needed to supervise.



# BOOK FOUR.

## WATERSHED.

The murmurs of discontent Capt. Gorbel, being a military man, thought of it as "disaffection "among the crew of the R.S.S. Indefeasible had reached the point where they could no longer be ignored, well before the ship had come within fifty light years of its objective.

Sooner or later, Gorbel thought, sooner or later this idiotic seal-creature is going to notice them.

Capt. Gorbel wasn't sure whether he would be sorry or glad when the Adapted Man caught on. In a way, it would make things easier. But it would be an uncomfortable moment, not only for Hoqqeah and the rest of the pantrope team, but for Gorbel himself. Maybe it would be better to keep sitting on the safety valve until Hoqqeah and the other Altarians were put off on what was its name again? Oh yes. Earth.

But the crew plainly wasn't going to let Gorbel put it off that long.

As for Hoqqeah, he didn't appear to have a noticing center anywhere in his brain. He was as little discommoded by the emotional undertow as he was by the thin and frigid air the Rigellian crew maintained inside the battlecraft. Secure in his coat of warm blubber, his eyes brown, liquid and merry, he sat in the forward greenhouse for most of each ship's day, watching the growth of the star Sol in the black skies ahead.

And he talked. Gods of all stars, how he talked! Capt. Gorbel already



knew more about the ancient the very ancient history of the seeding program than he had had any. desire to know, but there was still more coming. Nor was the seeding program Hoqqueah's sole subject. The Colonization Council delegate had had a vertical education, one which cut in a narrow shaft through many different fields of specialization in contrast to Corbel's own training, which had been spread horizontally over the whole subject of spaceflight without more than touching anything else.

Hoqqueah seemed to be making a project of enlarging the Captain's horizons, whether he wanted them enlarged or not.

"Take agriculture," he was saying at the moment. "This planet we're to seed provides an excellent argument for taking the long view of farm policy. There used to be jungles there; it was very fertile. But the people began their lives as farmers with the use of fire, and they killed themselves off in the same way."

"How?" Gorbel said automatically. Had he remained silent, Hoqqueah would have gone on .anyhow; and it didn't pay to be impolite to the Colonization Council, even by proxy.

"In their own prehistory, fifteen thousand years .before their official zero date, they cleared farmland by burning it off.

Then they would plant a crop, harvest it, and let the jungle return. Then they burned the jungle off and went through the cycle again. At the beginning, they wiped out the greatest abundance of game animals Earth was ever to see, just by farming that way. Furthermore the method was totally destructive to the topsoil.

"But did they learn? No. Even after they achieved spaceflight, that method of farming was standard in most of the remaining jungle areas even though the bare rock was showing through everywhere

by that time."

Hoqueah sighed. "Now, of course, there are no jungles.

There are no seas, either. There's nothing but desert, naked rock, bitter cold, and thin, oxygen-poor air or so the people would view it, if there were any of them left. Tapa farming wasn't solely responsible, but it helped."

Gorbel shot a quick glance at the hunched back of Lt. Averdor, his adjutant and navigator. Averdor had managed to avoid saying so much as one word to Hoqueah or any of the other pantropists from the beginning of the trip. Of course he wasn't required to assume the diplomatic burdens involved those were Corbel's crosses but the strain of dodging even normal intercourse with the seal-men was beginning to tell on him.

Sooner or later, Averdor was going to explode. He would have nobody to blame for it but himself, but that wouldn't prevent everybody on board from suffering from it.

Including Corbel, who would lose a first-class navigator and adjutant.

Yet it was certainly beyond Corbel's authority to order Averdor to speak to an Adapted Man. He could only suggest that Averdor run through a few mechanical courtesies, for the good of the ship. The only response had been one of the stoniest stares Corbel had ever seen, even from Averdor, with whom the Captain had been shipping for over thirty Galactic years.

And the worst of it was that Corbel was, as a human being, wholly on Averdor's side.

"After a certain number of years, conditions change on any planet," Hoqueah babbled solemnly, waving a flipper-like arm to include all

the points of light outside the greenhouse.

He was working back to his primary obsession: the seeding program. "It's only logical to insist that man be able to change with them or, if he can't do that, he must establish himself somewhere else. Suppose he had colonized only the Earthlike planets? Not even those planets remain Earthlike forever, not in the biological sense."

"Why would we have limited ourselves to Earthlike planets in the first place?" Corbel said. "Not that I know much about the place, but the specs don't make it sound like an optimum world."

"To be sure," Hoqqeah said, though as usual Corbel didn't know which part of his own comment Hoqqeah was agreeing to. "There's no survival value in pinning one's race forever to one set of specs. It's only sensible to go on evolving with the universe, so as to stay independent of such things as the aging of worlds, or the explosions of their stars. And look at the results! Man exists now in so many forms that there's always a refuge somewhere for any threatened people. That's a great achievement compared to it, what price the old arguments about sovereignty of form?"

"What, indeed?" Corbel said, but inside his skull his other self was saying: Ah-ha, he smells the hostility after all. Once an Adapted Man, always an Adapted Man and always fighting for equality with the basic human form. But it's no good, you seal-snouted bureaucrat. You can argue for the rest of your life, but your whiskers will always wiggle when you talk.

And obviously you'll never stop talking.

"And as a military man yourself, you'd be the first to appreciate the military advantages, Captain," Hoqqeah added earnestly. "Using pantropy, man has seized thousands of worlds that would have been

inaccessible to him otherwise.

It's enormously increased our chances to become masters of the galaxy, to take most of it under occupation without stealing anyone else's planet in the process. An occupation without dispossession let alone without bloodshed. Yet if some race other than man should develop imperial ambitions, and try to annex our planets, it will find itself enormously outnumbered."

"That's true," Capt. Gorbel said, interested in spite of himself. "It's probably just as well that we worked fast, way back there in the beginning. Before somebody else thought up the method, I mean. But, how come it was us? Seems to me that the first race to invent it should've been a race that already had it if you follow me."

"Not quite. Captain. If you will give me an example1"

"Well, we scouted a system once where there was a race that occupied two different planets, not both at the same time, but back and forth," Gorbel said. "They had a lifecycle that had three different forms. In the first form they'd winter over on the outermost of .the two worlds. Then they'd change to another form that could cross space, mother-naked, without ships, and spend the rest of the year on the inner planet in the third form. Then they'd change back into the second form and cross back to the colder planet.

"It's a hard thing to describe. But the point is, this wasn't anything they'd worked out; it was natural to them. They'd evolved that way." He looked at Avedor again. "The navigation was tricky around there during the swarming season."

Avedor failed to rise to the bait.

"I see; the point is well taken," Hoqqeah said, nodding with

grotesque thoughtfulness. "But let me point out to you, Captain, that being already able to do a thing doesn't aid you in thinking of it as something that needs to be perfected. Oh, I've seen races like the one you describe, too races with polymorphism, sexual alteration of generation, metamorphosis of the insect life-history type, and so on. There's a planet named Lithia, about forty light years from here, where the dominant race undergoes complete evolutionary recapitulation after birth not before it, as men do. But why should any of them think of form-changing as something extraordinary, and to be striven for? It's one of the commonplaces of their lives, after all."

A small bell chimed in the greenhouse. Hoqqeah got up at once, his movements precise and almost graceful despite his tubbiness. "Thus endeth the day," he said cheerfully. "Thank you for your courtesy, Captain."

He waddled out. He would, of course, be back tomorrow.

And the day after that.

And the next day unless the crewmen hadn't tarred and feathered the whole bunch by then.

If only, Gorbel thought distractedly, if only the damned Adapts weren't so quick to abuse their privileges! As a delegate of the Colonization Council, Hoqqeah was a person of some importance, and could not be barred from entering the greenhouse except in an emergency. But didn't the man know that he shouldn't use the privilege each and every day, on a ship manned by basic-form human beings most of whom could not enter the greenhouse at all without a direct order?

And the rest of the pantropists were just as bad. As passengers with the technical status of human beings, they could go almost anywhere in the ship that the crew could go and they did, persistently and

unapologetically, as though moving among equals. Legally, that was what 'they were but didn't they know by this time that there was such a thing as prejudice? And that among common spacemen the prejudice against their kind and against any Adapted Man always hovered near the borderline of bigotry?

There was a slight hum as Averdor's power chair swung around to face the Captain. Like most Rigellian men, the lieutenant's face was lean and harsh, almost like that of an ancient religious fanatic, and the starlight in the greenhouse hid nothing to soften it; but to Capt. Gorbel, to whom it was familiar down to its last line, it looked especially forbidding now.

"Well?" he said.

"I'd think you'd be fed to the teeth with that freak by this time," Averdor said without preamble. "Something's got to be done. Captain, before the crew gets so surly that we have to start handing out brig sentences."

"I don't like know-it-alls any better than you do," Gorbel said grimly. "Especially when they talk nonsense and half of what this one says about space flight is nonsense, that much I'm sure of. But the man's a delegate of the Council. He's got a right to be up here if he wants to."

"You can bar anybody from the greenhouse in an emergency even the ship's officers."

"I fail to see any emergency," Gorbel said stiffly.

"This is a hazardous part of the galazypotentially, anyhow. It hasn't been visited for millennia. That star up ahead has nine planets besides the one we're supposed to land on, and I don't know how many satellites of planetary size. Suppose somebody on one of them

lost his head and took a crack at us as we went by?"

Gorbel frowned. "That's reaching for trouble. Besides, the area's been surveyed recently at least once otherwise we wouldn't be here."

"A sketch job. It's still sensible to take precautions. If there should be any trouble, there's many a Board of Review that would call it risky to have unreliable, second-class human types in the greenhouse when it breaks out."

"You're talking nonsense."

"Dammit, Captain, read between the lines a minute," Averdor said harshly. "I know as well as you do that there's going to be no trouble that we can't handle. And that no reviewing board would pull a complaint like that on you if there were. I'm just trying to give you an excuse to use on the seals."

"I'm listening."

"Good. The indefeasible is the tightest ship in the Rigellian navy, her record's clean, and the crew's morale is almost a legend. We can't afford to start giggling the men for their personal prejudices which is what it will amount to, if those seals drive them to breaking discipline. Besides, they've got a right to do their work without a lot of seal snouts poking continually over their shoulders."

"I can hear myself explaining that to Hoqqeah."

"You don't need to," Averdor said doggedly. "You can tell him, instead, that you're going to have to declare the ship on emergency status until we land. That means that the pantrope team, as passengers, will have to stick to their quarters. It's simple enough."

It was simple enough, all right. And decidedly tempting.

"I don't like it," Gorbel said. "Besides, Hoqqeah may be a know-it-all, but he's not entirely a fool. He'll see through it easily enough."

Averdor shrugged. "It's your command," he said. "But I don't see what he could do about it even if he did see through it. It'd be all on the log and according to regs. All he could report to the Council would be a suspicion and they'd probably discount it. Everybody knows that these second-class types are quick to think they're being persecuted. It's my theory that that's why they are persecuted, a lot of the time at least."

"I don't follow you."

"The man I shipped under before I came on board the Indefeasible," Averdor said, "was one of those people who don't even trust themselves. They expect everybody they meet to slip a knife into them when their backs are turned. And there are always other people who make it almost a point of honor to knife a man like that, just because he seems to be asking for it. He didn't hold that command long."

"I see what you mean," Corbel said. "Well, I'll think about it."

But by the next ship's day, when Hoqqeah returned to the greenhouse, Gorbel still had not made up his mind. The very fact that his own feelings were on the side of Averdor and the crew made him suspicious of Averdor's "easy" solution. The plan was tempting enough to blind a tempted man to flaws that might otherwise be obvious.

The Adapted Man settled himself comfortably and looked out through the transparent metal. "Ah," he said. "Our target is sensibly bigger now, eh. Captain? Think of it: in just a few days now, we will be in 'the



historical sense home again."

And now it was riddles! "What do you mean?" Corbel said.

"I'm sorry; I thought you knew. Earth is the home planet of the human race. Captain. There is where the basic form evolved."

Gorbel considered this unexpected bit of information cautiously. Even assuming that it was true and it probably was, that would be the kind of thing Hoqqeah would know about a planet to which he was assigned it didn't seem to make any special difference in the situation. But Hoqqeah had obviously brought it out for a reason. Well, he'd be trotting out the reason, too, soon enough; nobody would ever accuse the Altarian of being taciturn.

Nevertheless, he considered turning on the screen for a close .look at the planet. Up to now he had felt not the slightest interest in it.

"Yes, there's where it all began," Hoqqeah said. "Of course at first it never occurred to those people that they might produce pre-adapted children. They went to all kinds of extremes to adapt their environment instead, or to carry it along with them. But they finally realized that with the planets, that won't work. You can't spend your life in a spacesuit, or under a dome, either.

"Besides, they had had form trouble in their society from their earliest days. For centuries they were absurdly touchy over minute differences in coloring and shape, and even in thinking. They had regime after regime that tried to impose its own concept of the standard citizen on everybody, and enslaved those who didn't fit the specs."

Abruptly, Hoqqeah's 'chatter began to make Gorbel uncomfortable. It was becoming easier and easier to sympathize with Averdor's

determination to ignore the Adapted Man's existence entirely.

"It was only after they'd painfully taught themselves that such differences really don't matter that they could go on to pantropy," Hoqqeah said. "It was the logical conclusion. Of course, a certain continuity of form had to be maintained, and has been maintained to this day. You cannot totally change the form without totally changing the thought processes. If you give a man the form of a cockroach, as one ancient writer foresaw, he will wind up thinking like a cockroach, not like a human being. We recognized that. On worlds where only extreme modifications of the human form would make it suitable for instance, a planet of the gas giant type no seeding is attempted. The Council maintains that such worlds are the potential property of other races than the human, races whose psycho types would not have to undergo radical change in order to survive there."

Dimly, Capt. Gorbel saw where Hoqqeah was leading him, and he did not like what he saw. The seal-man, in his own maddeningly indirect way, was arguing his right to be considered an equal in fact as well as in law. He was arguing it, however, in a universe of discourse totally unfamiliar to Capt.

Gorbel, with facts whose validity he alone knew and whose relevance he alone could judge. He was, in short, loading the dice, and the last residues of Corbel's tolerance were evaporating rapidly.

"Of course there was resistance back there at the beginning," Hoqqeah said. "The kind of mind that had only recently been persuaded that colored men are human beings was quick to take the attitude that an Adapted Man any Adapted Man was the social inferior of the 'primary' or basic human type, the type that lived on Earth. But it was also a very old idea on the Earth that basic humanity inheres in the mind, not in the form.

"You see. Captain, all this might still have been prevented, had it been possible to maintain the attitude that changing the form even in part makes a man less of a man than he was in the 'primary' state. But the day has come when that attitude is no longer tenable today that is the greatest of all in oral watersheds for our race, the day that is to unite all our divergent currents of attitudes toward each other into one common reservoir of brotherhood and purpose. You and I are very fortunate to be on the scene to see it."

"Very interesting," Gorbel said coldly. "But all those things happened a long time ago, and we know very little about this part of the galaxy these days. Under the circumstances which you'll find clearly written out in the log, together with the appropriate regulations I'm forced to place the ship on emergency alert beginning tomorrow, and continuing until your team disembarks. I'm afraid that means that henceforth all passengers will be required to stay in quarters."

Hoqqeah turned and arose. His eyes were still warm and liquid, but there was no longer any trace of merriment in them.

"I know very well what it means," he said. "And to some extent I understand the need though I had been hoping to see 'the planet of our birth first from space. But I don't think you quite understood me. Captain. The moral watershed of which I spoke is not in the past. It is now. It began the day that the Earth itself became no longer habitable for the so-called basic human type. The flowing of the streams toward the common reservoir will become bigger and bigger as word spreads through the galaxy that Earth itself has been seeded with Adapted Men. With that news will go a shock of recognition the shock of realizing that the 'basic' types are now, and have been for a long time, a very small minority, despite their pretensions."

Was Hoqqeah being absurd enough to threaten an unarmed,

comical seal-man shaking a fist at the captain of the indefeasible?  
Or "Before I go, let me ask you this one question, Captain.

Down there is your home planet, and my team and I will be going out on its surface before long. Do you dare to follow us out of the ship?"

"And why should I?" Gorbel said.

"Why, to show the superiority of the basic type. Captain,"

Hoqqeah said softly. "Surely you cannot admit that a pack of seal-men are your betters, on your own ancestral ground!"

He bowed and went to the door. Just before he reached it, he turned and looked speculatively at Gorbel and at Lt.

Averdor, who was staring at him with an expression of rigid fury.

"Or can you?" he said. "It will be interesting to see how you manage to comport yourselves as a minority. I think you lack practice."

He went out. Both Gorbel and Averdor turned jerkily to the screen, and Gorbel turned it on. The image grew, steadied, settled down.

When the next trick came on duty, both men were still staring at the vast and tumbled desert of the Earth.