VERSION 1.0 dtd 032900

JOHN VARLEY

In the Bowl

John Varley is from Texas. He lived in California most of his adult life and now makes his home in Oregon with his family. He started writing science fiction in 1973, is thirty years old, and one of the most interesting of the newer writers. A large number of people have been predicting great things for John Varley. He has the narrative gift which is to say that it is impossible to start reading him without getting caught up in the action behind his words. This, by itself, has always been an ability much prized among story tellers. But John Varley has something else. His thinking is the thinking of the seventies; and the ideas, the themes and concepts of his stories are those of the 1970's. "In the Bowl"-the story by him that follows-is a thematic story, but in typical Varley fashion, it is a thematic story that will pick you up by the ears and carry you away. Never buy anything at a secondhand organ bank. And while I'm handing out good advice, don't outfit yourself for a trip to Venus until you get to Venus.

I wish I had waited. But while shopping around at Coprates a few weeks before my vacation, I happened on this little shop and was talked into an infraeye at a very good price. What I should have asked myself was what was an infraeye doing on Mars in the first place?

Think about it. No one wears them on Mars. If you want to see at night, it's much cheaper to buy a snooperscope. That way you can take the damn thing off when the sun comes up. So this eye must have come back with a tourist from Venus. And there's no telling how long it sat there in the vat until this sweet-talking old guy gave me his line about how it belonged to a nice little old schoolteacher who never . . . ah, well. You've probably heard it before.

If only the damn thing had gone on the blink before I left Venusburg. You know Venusburg: town of steamy swamps and sleazy hotels where you can get mugged as you walk down the public streets, lose a fortune at the gaming tables, buy any pleasure in the known universe, hunt the prehistoric monsters that wallow in the fetid marshes that are . just a swampbuggy ride out of town. You do? Then you should know that after hours -when they turn all the holos off and the place reverts to an ordinary cluster of silvery domes sitting in darkness and eight hundred degree temperature and pressure enough to give you a sinus headache just thinking about it, when they shut off all the tourist razzle-dazzle -it's no trouble to find your way to one of the rental agencies around the spaceport and get medicanical work done. They'll accept Martian money. Your Solar Express Card is honored. Just walk right in, no waiting.

However . . .

I had caught the daily blimp out of Venusburg just hours after I touched down, happy as a clam, my infraeye working beautifully. By the time I landed in Cui-Cui Town, I was having my first inklings of trouble. Barely enough to notice; just the faintest hazing in the right-side peripheral vision. I shrugged it off. I had only three hours in Cui-Cui before the blimp left for Last Chance. I wanted to look around. I had no intention of wasting my few hours in a body shop getting my eye fixed. If it was still acting up at Last Chance, then I'd see about it.

Cui-Cui was more to my liking than Venusburg. There was not such a cast-of-thousands feeling there. On the streets of Venusburg the chances are about ten to one against meeting a real human being; everyone else is a holo put there to spice up the image and help the streets look not quite so empty. I quickly tired of toot-suited pimps that I could see right through trying to sell me boys and girls of all ages. What's the point? Just try to touch one of those beautiful people.

In Cui-Cui the ratio was closer to fifty-fifty. And the theme was not decadent corruption, but struggling frontier. The streets were very convincing mud, and the wooden storefronts were tastefully done. I didn't care for the eight-legged dragons with eyestalks that constantly lumbered through the place, but I understand

they are a memorial to the fellow who named the town That's all right, but I doubt if he would have liked to have one of the damn things walk through him like a twelve-ton tank made of pixie

dust.

I barely had time to get my feet "wet" in the "puddles" before the blimp was ready to go again. And the eye trouble had cleared up. So I was off to Last Chance.

I should have taken a cue from the name of the town. And I had every opportunity to do so. While there, I made my last purchase of supplies for the bush. I was going out where there were no air stations on every corner, and so I decided I could use a tagalong.

Maybe you've never seen one. They're modern science's answer to the backpack. Or maybe to the mule train, though in operation you're sure to be reminded of the safari bearers in old movies, trudging stolidly along behind the White Hunter with bales of supplies on their heads. The thing is a pair of metal legs exactly as long as your legs, with equipment on the top and an umbilical cord attaching the contraption to your lower spine. What it does is provide you with the capability of living on the surface for four weeks instead of the five days you get from your Venus-lung

The medico who sold me mine had me laying right there on his table with my back laid open so he could install the tubes that carry air from the tanks in the tagalong into my Venus-lung. It was a golden opportunity to ask him to check the eye. He probably would have, because while he was hooking me up he inspected and tested my lung and charged me nothing. He wanted to know where I bought it, and I told him Mars. He clucked, and said it seemed all right: He warned me not to ever let the level of oxygen in the lung get too low, to always charge it up before I left a pressure dome, even if I was only going out for a few minutes. I assured him that I knew all that and would be careful. So he connected the nerves into a metal socket in the small of my back and plugged the tagalong into it. He tested it several ways and said the job was done.

And I didn't ask him to look at the eye. I just wasn't thinking about the eye then. I'd not even gone out on the surface yet. So I'd no real occasion to see it in action. Oh, things looked a little different, even in visible light. There were different colors and very few shadows, and the image I got out of the infraeye was fuzzier than the one from the other eye. I could close one eye, then the other, and see a real difference. But I wasn't thinking about it.

So I boarded the blimp the next day for the weekly scheduled flight to Lodestone, a company mining town close to the Fahrenheit Desert. Though how they were able to distinguish a desert from anything else on Venus was still a mystery to me. I was enraged to find that, though the blimp left half-loaded, I had to pay two fares: one for me, and one for my tagalong. I thought briefly of carrying the damn thing in my lap but gave it up after a ten-minute experiment in the depot. It was full of sharp edges and poking angles, and the trip was going to be a long one. So I paid. But the extra expense had knocked a large hole in my budget.

From Cui-Cui the steps got closer together and harder to reach. CuiCui is two thousand kilometers from Venusburg, and it's another thousand to Lodestone. After that the passenger service is spotty. I did find out how Venusians defined a desert, though. A desert is a place not yet inhabited by human beings. So long as I was still able to board a scheduled blimp, I wasn't there yet.

The blimps played out on me in a little place called Prosperity. Population seventy-five humans and one otter. I thought the otter was a holo playing in the pool in the town square. The place didn't look prosperous enough to afford a real pool like that with real water. But it was. It was a transient town catering to prospectors. I understand that a town like that can vanish overnight if the prospectors move on. The owners of the shops just pack up and haul the whole thing away. The ratio of the things you see in a frontier town to what really is there is something like a hundred to one.

I learned with considerable relief that the only blimps I could catch out of Prosperity were headed in the direction I had come from. There was nothing at all going the other way. I was happy to hear that and felt it was only a matter of chartering a ride into the desert. Then my eye faded out entirely.

I remember feeling annoyed; no, more than annoyed. I was really angry. But I was still viewing it as a nuisance rather than a disaster. It was going to be a matter of some lost time and some

wasted money.

I quickly learned otherwise. I asked the ticket seller (this was in a saloon-drugstore-arcade; there was no depot in Prosperity) where I could find someone who'd sell and install an infraeye. He laughed at me.

"Not out here you won't, brother," he said. "Never have had anything like that out here. Used to be a medico in Ellsworth, three stops back on the local blimp, but she moved back to Venusburg a year ago. Nearest thing now is in Last Chance."

I was stunned. I knew I was heading out for the dead lands, but it had never occurred to me that any place would be lacking in something so basic as a medico. Why, you might as well not sell food or air as not sell medicanical services. People might actually die out here. I wondered if the planetary government knew about this disgusting situation.

Whether they did or not, I realized that an incensed letter to them would do me no good. I was in a bind. Adding quickly in my head, I soon discovered that the cost of flying back to Last Chance and buying a new eye would leave me without enough money to return to Prosperity and still make it back to Venusburg. My entire vacation was about to be ruined just because I tried to cut some comers buying a used eye.

"What's the matter with the eye?" the man asked me.

"Huh? Oh, I don't know. I mean, it's just stopped working. I'm blind in it, that's what's wrong." I grasped at a straw, seeing the way he was studying my eye.

"Say, you don't know anything about it, do you?"

He shook his head and smiled ruefully at me. "Naw, Just a little here and there. I was thinking if it was the

muscles that was giving you trouble, bad tracking or something like that-"

"No. No vision at all."

"Too bad. Sounds like a shot nerve to me. I wouldn't try to fool around with that. I'm just a tinkerer." He clucked his tongue sympathetically. "You want that ticket back to Last Chance?"

I didn't know what I wanted just then. I had planned this trip for two years. I almost bought the ticket, then thought what the hell. I was here, and I should at least look around before deciding what to do. Maybe there was someone here who could help me. I turned back to ask the clerk if he knew anyone, but he answered before I got it out.

"I don't want to raise your hopes too much," he said, rubbing his chin with a broad hand. "Like I say, it's not for sure, but---2'

"Yes, what is it?"

"Well, there's a kid lives around here who's pretty crazy about medico stuff. Always tinkering around, doing odd jobs for people, fixing herself up; you know the type. The trouble is she's pretty loose in her ways. You might end up worse when she's through with you than when you started."

"I don't see how," I said. "It's not working at all; what could she do to make it any worse?"

He shrugged. "It's your funeral. You can, probably find her hanging around the square. If she's not there, check the bars. Her name's Ember. She's got a pet otter that's always with her. But you'll know her when you see her."

Finding Ember was no problem. I simply backtracked to the square and there she was, sitting on the stone rim of the fountain. She was trailing her toes in the water. Her otter was playing on a small waterslide, looking immensely pleased to have found the only open body of water within a thousand kilometers.

"Are you Ember?" I asked, sitting down beside her.

She looked up at me with that unsettling stare a Venusian can inflict on a foreigner. It comes of having one blue or brown eye and one that is all red, with

no white. T looked that way myself, but I didn't have to look at it.

"What if I am?" '

Her apparent age was about ten or eleven. Intuitively, I felt that it was probably very close to her actual age. Since she was supposed to be handy at medicanics, I could have been wrong. She had done some work on herself, but of course there was no way of telling how extensive it might have been. Mostly it seemed to be cosmetic. She had no hair on her head. She had replaced it with a peacock fan of feathers that kept falling into her eyes. Her scalp skin had been transplanted to her lower legs and forearms, and the hair there was long, blonde, and flowing. From the contours of her face I was sure that her skull was a mass of file marks and bone putty from where she'd fixed the understmoture to reflect the face she wished to wear.

"I was told that you know a little medicanics. You see, this eye has"

She snorted. "I don't know who would have told you that. I know a hell of a lot about medicine. I'm not just a backyard tinkerer. Come on, Malibu."

She started to get up, and the otter looked back and forth between us. I don't think he was ready to leave the pool.

"Wait a minute. I'm sorry if I hurt your feelings. Without knowing anything about you I'll admit that you must know more about it than anyone else in town."

She sat back down, finally had to grin at me.

"So you're in a spot, right? It's me or no one. Let me guess: you're here on vacation, that's obvious. And either time or money is preventing you from going back to Last Chance for professional work." She looked me up and down. "I'd say it was money."

"You hit it. Will you help me?"

"That depends." She moved closer and squinted into my infraeye. She put her hands on my cheeks to hold my head steady. There was nowhere for me to look but her face. There were no scars visible on her; at

least she was that good. Her upper canines were about five millimeters longer than the rest of her teeth.

"Hold still. Where'd you get this?"

"Mars. "

"Thought so. It's a Gloom Piercer, made by Northern Bio. Cheap model; they peddle 'em mostly to tourists. Maybe ten, twelve years old."

"Is it the nerve? The guy I talked to-"

"Nope." She leaned back and resumed splashing her feet in the water. "Retina. The right side is detached, and it's flopped down over the fovea. Probably wasn't put on very tight in the first place. They don't make those things to last more than a year."

I sighed and slapped my knees with my palms. I stood up, held out my hand to her.

"Well, I guess that's that. Thanks for your help."

She was surprised. "Where you going?"

"Back to Last Chance, then to Mars to sue a certain organ bank. There are laws for this sort of thing on Mars."

"Here, too. But why go back? I'll fix it for you."

We were in her workshop, which doubled as her bedroom and kitchen. It was just a simple dome without a single holo. It was refreshing after the ranch-style houses that seemed to be the rage in Prosperity. I don't wish to sound chauvinistic, and I realize that Venusians need some sort of visual stimulation, living as they do in a cloud-covered desert. Still, the emphasis on illusion there was never to my liking. Ember lived next door to a man who lived in a perfect replica of the Palace at Versailles. She told me that when he shut his holo generators off the residue of his real possessions would have fit in a knapsack. Including the holo generator.

"What brings you to Venus?"

"Tourism."

She looked at me out of the corner of her eye as she swabbed my face with nerve deadener. I was stretched out on the floor, since there was no furniture in the room except a few work tables.

"All fight. But we don't get many tourists this far out. If it's none of my business, just say so."

"It's none of your business."

She sat up. "Fine. Fix your own eye." She waited with a half smile on her face. I eventually had to smile, too. She went back to work, selecting a spoon-shaped tool from a haphazard pile at her knees.

"I'm an amateur geologist. Rock hound, actually. I work in an office, and weekends I get out in the country and hike around. The rocks are an excuse to get me out there, I guess."

She popped the eye out of its socket and reached in with one finger to deftly unhook the metal connection along the optic nerve. She held the eyeball up to the light and peered into the lens.

"You can get up now. Pour some of this stuff into the socket and squint down on it." I did as she asked and followed her to the workbench.

She sat on a stool and examined the eye more closely. Then she stuck a syringe into it and drained out the aqueous humor, leaving the orb looking like a turtle egg that's dried in the sun. She sliced it open and started probing carefully. The long hairs on her forearms kept getting in the way. So she paused and tied them back with rubber bands.

"Rock hound," she mused. "You must be here to get a look at the blast jewels."

"Right. Like I said, I'm strictly a small-time geologist. But I read about them and saw one once in a jeweler's shop in Phobos. So I saved up and came to Venus to try: and find one of my own."

"That should be no problem. Easiest gems to find in the known universe. Too bad. People out here were hoping they could get rich off them." She shrugged. "Not that there's not some money to be made off them Just not the fortune everybody was hoping for. Funny; they're as rare as diamonds used to be, and to make it even better, they don't duplicate in the lab the way diamonds do. Oh, I guess they could make 'em, but it's way too much trouble." She was using a tiny device to staple the detached retina back onto the rear surface of the eye.

"Go on."

"Huh?"

"Why can't they make them in the lab?"

She laughed. "You are an amateur geologist. Like I said, they could, but it'd cost too much. They're a blend of a lot of different elements. A lot of aluminum, I think. That's what makes rubies red, right?"

"Yes."

"It's the other impurities that make them so pretty. And you have to make them in high pressure and heat, and they're so unstable that they usually blow before you've got the right mix. So it's cheaper to . go out and pick 'em up."

"And the only place to pick them up is in the middle of the Fahrenheit Desert."

"Right." She seemed to be finished with her stapling. She straightened up to survey her work with a critical eye. She frowned, then sealed up the incision she had made and pumped the liquid back in. She mounted it in a caliper and aimed a laser at it, then shook her head when she read some figures on a readout by the laser.

"It's working," she said. "But you really got a lemon. The iris is out of true. It's an ellipse, about .24 eccentric. It's going to get worse. See that brown discoloration on the left side? That's progressive decay in the muscle tissue, poisons accumulating in it. And you're a dead cinch for cataracts in about four months."

I couldn't see what she was talking about, but I pursed my lips as if I did.

"But will it last that long?"

She smirked at me. "Are you looking for a six-month warranty? Sorry, I'm not a member of the VMA. But if it isn't legally binding, I guess I'd feel safe in saying it ought to last that long. Maybe."

"You sure go out on a limb, don't you?"

"It's good practice. We future medicos must always be on the alert for malpractice suits. Lean over here and I'll put it in."

"What I was wondering," I said, as she hooked it up

and eased- -it -back into the socket, "is whether I'd be . safe going out in the desert for four weeks with this eye."

"No," she said promptly, and I felt a great weight of disappointment. "Nor with any eye," she quickly added. "Not if you're going alone."

"I see. But you think the eye would hold up?"

"Oh, sure. But you wouldn't. That's why you're going to take me up on my astounding offer and let me be your guide through the desert."

I snorted. "You think so? Sorry, this is going to be a solo expedition. I planned it that way from the first. That's what I go out rock hunting for in the first place: to be alone." I dug my credit meter out of my pouch. :: "Now, how much do I owe you?"

She wasn't listening but was resting her chin on her palm and looking wistful.

"He goes out so he can be alone, did you hear that, Malibu?" The otter looked up at her from his place on the floor. "Now take me, for instance. Me, I know what being alone is all about. It's the crowds and big 4 cities I crave. Right, old buddy?" The otter kept looking ,, at her, obviously ready to agree to anything.

"I suppose so," I said. "Would a hundred be all right?" That was about half what a registered medico A would have charged me, but like I said, I was running short.

"You're not going to let me be your guide? Final

word?"

а

"No. Final. Listen, it's not you, it's just " j

"I know. You want to be alone. No charge. Come on, Malibu." She got up and headed for the door. 4 Then she turned around.

"I'll be seeing you," she said, and winked at me.

It didn't take me too long to understand what the e wink had been all about. I can see the obvious on the 1 third or fourth go-around

The fact was that Prosperity was considerably be- R mused to have a tourist in its midst. There wasn't a rental agency or hotel in the entire town. I had thought of that but hadn't figured it would be too hard to find .` someone willing to rent his private skycycle if the price . was right. I'd been saving out a large chunk of cash for the purpose of meeting extortionate demands in that department. I felt sure the locals would be only too willing to soak a tourist.

But they weren't taking. Just about everyone had a skycycle, and absolutely everyone who had one was uninterested in renting it. They were a necessity to anyone who worked out of town, which everyone did, and they were hard to get. Freight schedules were as spotty as the passenger service. And every person who turned me down had a helpful suggestion to make. As I say, after the fourth or fifth such suggestion I found myself back in the town square. She was sitting just as she had been the first time, trailing her feet in the water. Malibu never seemed to tire of the waterslide.

"Yes," she said, without looking up. "It so happens that I do have a skycycle for rent."

I was exasperated, but I had to cover it up. She had me over the proverbial barrel.

"Do you always hang around here?" I asked. "People tell me to see you about a skycycle and tell me to look here, almost like you and this fountain are a hyphenated word. What else do you do?"

She fixed me with a haughty glare. "I repair eyes for dumb tourists. I also do body work for everyone in town at only twice what it would cost them in Last Chance. And I do it damn well, too, though those rubes'd be the last to admit it. No doubt Mr. Lamara at the ticket station told you scandalous lies about my skills. They resent it because I'm taking advantage of the cost and time it would take them to get to Last Chance and pay merely inflated prices, instead of the outrageous ones I charge them."

I had to smile, though I was sure I was about to become the object of some outrageous prices myself. She was a shrewd operator.

"How old are you?" I found myself asking, then almost bit my tongue. The last thing a proud and independent child likes to discuss is age. But she surprised me.

"In mere chronological time, eleven Earth years.

That's just over six of your years. In real, internal time, of course, I'm ageless."

"Of course. Now about that cycle. . .

"Of course. But I evaded your earlier question. What I do besides sit here is irrelevant, because while sitting here I am engaged in contemplating eternity. I'm diving into my navel, hoping to learn the true depth of the womb. In short, I'm doing my yoga exercises." She looked thoughtfully out over the water to her pet. "Besides, it's the only pool in a thousand kilometers." She grinned at me and dived fiat over the water. She cut it like a knife blade and torpedoed out to her otter, who set up a happy racket of barks.

When she surfaced near the middle of the pool, out by the jets and falls, I called to her.

"What about the cycle?"

She cupped her ear, though she was only about fifteen meters away.

"1 said what about the cycle?"

"I can't hear you," she mouthed. "You'll have to come out here."

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I stepped into the pool, grumbling to myself. I could see that her price included more than just money.

"I can't swim," I warned.

"Don't worry, it won't get much deeper than that." It was up to my chest. I sloshed out until I was on tiptoe, then grabbed at a jutting curlicue on the fountain. I hauled myself up and sat on the wet Venusian marble with water trickling down my legs.

Ember was sitting at the bottom of the waterslide, thrashing her feet in the water. She was leaning flat against the smooth rock. The water that sheeted over the rock made a bow wave at the crown of her head. Beads of water ran off her head feathers. Once again she made me smile. If charm could be sold, she could have been wealthy. What am I talking about? Nobody ever sells anything but charm, in one way or another. I got a grip on myself before she tried to sell me the north and south poles. In no time at all I was able to see her as an avaricious, cunning little guttersnipe again.

"One billion Solar Marks per hour, not a penny less," she said from that sweet little mouth.

There was no point in negotiating from an offer like that.

"You brought me out here to hear that? I'm really disappointed in you. I didn't take you for a tease, I 'really didn't. I thought we could do business. I-"

"Well, if that offer isn't satisfactory, try this one. Free of charge, except for oxygen and food and water." She waited, threshing the water with her feet.

Of course there would be some teeth in that. In an intuitive leap of truly cosmic scale, a surmise worthy of an Einstein, I saw the string. She saw me make that leap, knew I didn't like where I had landed, and her teeth flashed at me. So once again, and not for the last time, I had to either strangle her or smile at her. I smiled. I don't know how, but she had this knack of making her opponents like her even as she screwed them.

"Are you a believer in love at first sight?" I asked her, hoping to throw her off guard. Not a chance.

"Maudlin wishful thinking, at best," she said. "You have not bowled me over, Mister-"

"Kiku."

"Nice. Martian name?"

"I suppose so. I never really thought of it. I'm not rich, Ember."

"Certainly not. You wouldn't have put yourself in my hands if you were."

"Then why are you so attracted to me? Why are you so determined to go with me, when all I want from you is to rent your cycle? If I was that charming, I would have noticed it by now."

"Oh, I don't know," she said, with one eyebrow climbing up her forehead. "There's something about you that I find absolutely fascinating. Irresistible, even." She pretended to swoon.

"Want to tell me what it is?"

She shook her head "Let that be my little secret for now."

I was beginning to suspect she was attracted to me

by the shape of my neck-so she could sink her teeth into it and drain my blood. I decided to let it lie. Hopefully she'd tell me more in the days ahead. Because it looked like there would be days together, many of them.

"When can you be ready to leave?"

"I packed right after I fixed your eye. Let's get going."

Venus is spooky. I thought and thought, and that's the best way I can describe it.

It's spooky partly because of the way you see it. Your right eye-the one that sees what's called visible light--shows you only a small circle of light that's illuminated by your hand torch. Occasionally there's a glowing spot of molten metal in the distance, but it's far too dim to see by. Your infraeye pierces those shadows and gives you a blurry picture of what lies outside the torchlight, but I would have almost rather been blind.

There's no good way to describe how this dichotomy affects your mind. One eye tells you that everything beyond a certain point is shadowy, while the other shows you what's in those shadows. Ember says that after a while your brain can blend the two pictures as easily as it does for binocular vision. I never reached that point. The whole time I was there I was trying to reconcile the two pictures.

I don't like standing in the bottom of a bowl a thousand kilometers wide. That's what you see. No matter how high you climb or how far you go, you're still standing in the bottom of that bowl. It has something to do with the bending of the light rays by the thick atmosphere, if I understand Ember correctly.

Then there's the sun. When I was there it was night time, which means that the sun was a squashed ellipse hanging just above the horizon in the east, where it had set weeks and weeks ago. Don't ask me to explain it. All I know is that the sun never sets on Venus. Never, no matter where you are. It just gets flatter and flatter and wider and wider until it oozes around to the north or south, depending on where you are;- becoming a flat, bright line of light until it begins pulling itself back together in the west, where it's going to rise in a few weeks.

Ember says that at the equator it becomes a complete circle for a split second when it's actually directly underfoot. Like the lights of a terrific stadium. All this happens up at the rim of the bowl you're standing in, about ten degrees above the theoretical horizon. It's another refraction effect.

You don't see it in your left eye. Like I said, the clouds keep out virtually all of the visible light. It's in your right eye. The color is what I got to think of as infrablue.

It's quiet. You begin to miss the sound of your own breathing, and if you think about that too much, you begin to wonder why you aren't breathing. You know, of course, except the hindbrain, which never likes it at all. It doesn't matter to the automatic nervous system that your Venuslung is dribbling oxygen directly into your bloodstream; those circuits aren't made to understand things; they are primitive and very wary of improvements. So I was plagued by a feeling of suffocation, which was my medulla getting even with me, I guess.

I was also pretty nervous about the temperature and pressure. Silly, I know. Mars would kill me just as dead without a suit, and do it more slowly and painfully into the bargain. If my suit. failed here, I doubt if I'd have felt anything. It was just the thought of that incredible pressure being held one millimeter away from my fragile skin by a force field that, physically speaking, isn't even there. Or so Ember told me. She might have been trying to get my goat. I mean, lines of magnetic force have no physical reality, but they're there, aren't they?

I kept my mind off it. Ember was there and she knew about such things.

What she couldn't adequately explain to me was why a skycycle didn't have a motor. I thought about that a lot, sitting on the saddle and pedaling my ass

off with ,. nothing to look at but Ember's silver-plated buttocks.

She had a tandem cycle, which meant four seats; two for us and two for our tagalongs. I sat behind Ember, and the tagalongs sat in two seats off to our right. Since they aped our leg movements with exactly the same force we applied, what we had was a four human power cycle.

"I can't figure out for the life of me," I said on our first day out, "what would have been so hard about mounting an engine on this thing and using some of the surplus power from our packs."

"Nothing hard about it, lazy," she said, without turning around. "Take my advice as a fledgling medico; this is much better for you. If you use the muscles you're wearing, they'll last you a lot longer. It makes you feel healthier and keeps you out of the clutches of money-grubbing medicos. I know. Half my work is excising fat from flabby behinds and digging varicose veins out of legs. Even out here, people don't get more than twenty years' use of their legs before they're ready for a trade-in. That's pure waste."

"I think I should have had a trade-in before we left. I'm about done in. Can't we call it a day?"

She tut-tutted, but touched a control and began spilling hot gas from the balloon over our heads. The steering vanes sticking out at our sides tilted, and we started a slow spiral to the ground.

We landed at the bottom of the bowl-my first experience with it, since all my other views of Venus had been from the air where it isn't so noticeable. I stood looking at it and scratching my head while Ember turned on the tent and turned off the balloon.

The Venusians use null fields for just about everything. Rather than try to cope with a technology that must stand up to the temperature and pressure extremes, they coat everything in a null field and let it go at that. The balloon on the cycle was nothing but a standard globular field with a discontinuity at the bottom for the air heater. The cycle body was protected with the same kind of field that Ember and I wore, the kind that follows the surface at a set distance. The tent was a hemispherical field with a fiat floor. '

It simplified a lot of things. Airlocks, for instance. What we did was to simply walk into the tent. Our suit fields vanished as they were absorbed into the tent field. To leave one need merely walk through the wall again, and the suit would form around you.

I plopped myself down on the floor and tried to turn my hand torch off. To my surprise, I found that it wasn't built to turn off. Ember turned on the campfire and noticed my puzzlement.

"Yes, it is wasteful," she conceded. "There's something in a Venusian that hates to turn out a light. You won't find a light switch on the entire planet. You may not believe this, but I was shocked silly a few years ago when I heard about light switches. The idea had never occurred to me. See what a provincial I am?"

That didn't sound like her. I searched her face for clues to what had brought on such a statement, but I could find nothing. She was sitting in front of the campfire with Malibu on her lap, preening her feathers.

I gestured at the fire, which was a beautifully executed holo of snapping, crackling logs with a heater concealed in the center of it.

"Isn't that an uncharacteristic touch? Why didn't you bring a fancy house, like the ones in town?"

"I like the fire. I don't like phony houses."

"Why not?"

She shrugged. She was thinking of other things. I tried another tack.

"Does your mother mind you going into the desert with strangers?"

She shot me a look I couldn't read.

"How should I know? I don't live with her. I'm emancipated. I think she's in Venusburg." I had obviously touched a tender area, so I went cautiously.

"Personality conflicts?"

She shrugged again, not wanting to get into it.

"No. Well, yes, in a way. She wouldn't emigrate

from Venus.- I wanted to leave and she wanted to stay. Our interests didn't coincide. So we went our own ways. I'm working my way toward passage off-planet."

"How close are you?"

"Closer than you might think." She- seemed to be weighing something in her mind, sizing me up. I could hear the gears grind and the cash register bells cling as she studied my face. Then I felt 'the charm start up again, like the flicking of one of those nonexistent light switches.

"See, I'm as close as I've ever been to getting off Venus. In a few weeks, I'll be there. As soon as we get back with some blast jewels. Because you're going to adopt me."

I think I was getting used to her. I wasn't rocked by that, though it was nothing like what I had expected to hear. I had been thinking vaguely along the lines of blast jewels. She picks some up along with me, sells them, and buys a ticket off-planet, right?

That was silly, of course. She didn't need me to get blast jewels. She was the guide, not I, and it was her cycle. She could get as many jewels as she wanted, and probably already had. This scheme had to have something to do with me, personally, as I had known back in town and forgotten about. There was something she wanted from me.

"That's why you had to go with me? That's the fatal attraction? I don't understand."

"Your passport. I'm in love with your passport. On the blank labeled `citizenship' it says `Mars.' Under age it says, oh . . . about seventy-three." She was within a year, though I keep my appearance at about thirty.

"\$o?"

"So, my dear Kiku, you are visiting a planet which is groping its way into the stone age. A medieval planet, Mr. Kiku, that sets the age of majority at thirteen-a capricious and arbitrary figure, as I'm sure you'll agree. The laws of this planet state that certain rights of free citizens are withheld from minor citizens. Among these are liberty, the pursuit of happiness, and the ability to get out of the goddam place!" She startled me with her fury, coming so hard on the heels of her usual amusing glibness. Her fists were clenched. Malibu, sitting in her lap, looked sadly up at his friend, then over to me.

She quickly brightened and bounced up to prepare dinner. She would not respond to my questions. The subject was closed for the day.

I was ready to turn back the next day. Have you ever had stiff legs? Probably not; if you go in for that sort of thing-heavy physical labor-you are probably one of those health nuts and keep yourself in shape. I wasn't in shape, and I thought I'd die. For a panicky moment I thought I was dying.

Luckily, Ember had anticipated it. She knew I was a desk jockey, and she knew how pitifully underconditioned Martians tend to be. Added to the sedentary life styles of most modern people, we Martians come off even worse than the majority because Mars' gravity never gives us much of a challenge no matter how hard we try. My leg muscles were like soft noodles.

She gave me an old-fashioned massage and a newfangled injection that killed off the accumulated poisons. In an hour I began to take a flickering interest in the trip. So she loaded me onto the cycle and we started off on another leg of the journey.

There's no way to measure the passage of time. The sun gets flatter and wider, but it's much too slow to see. Sometime that day we passed a tributary of the Reynolds Wrap River. It showed up as a bright line in my right eye, as a crusted, sluggish semi-glacier in my left. Molten aluminum, I was told. Malibu knew what it was, and barked plaintively for us to stop so he could go for a slide. Ember wouldn't let him.

You can't get lost on Venus, not if you can still see. The river had been visible since we left Prosperity, though I hadn't known what it was. We could still see the town behind us and the

mountain range in front of us and even the desert. It was a little ways up the slope of the bowl. Ember said that meant it was still

about three -days' journey away from us. It takes practice to judge distance. Ember kept trying to point out Venusburg, which was several thousand kilometers behind us. She said it was easily visible as a tiny point on a clear day. I never spotted it.

We talked a lot as we pedaled. There wash nothing else to do and, besides, she was fun to talk to. She told me more of her plan for getting off Venus and filled my head with her naive ideas of what other planets were like.

It was a subtle selling campaign. We started off with her being the advocate for her crazy plan. At some point it evolved into an assumption. She took it as settled that I would adopt her and take her to Mars with me. I half believed it myself.

On the fourth day I began to notice that the bowl was getting higher in front of us. I didn't know what was causing it until Ember called a halt and we hung there in the air. We were facing a solid line of rock that sloped gradually upward to a point about fifty meters higher than we were.

"What's the matter?" I asked, glad of the rest.

"The mountains are higher," she said matter-of-factly. "Let's turn to the right and see if we can find a pass."

"Higher? What are you talking about?"

"Higher. You know, taller, sticking up more than they did the last time I was around, of slightly greater magnitude in elevation, bigger than-"

"I know the definition of higher," I said. "But why? Are you sure?"

"Of course I'm sure. The air heater for the balloon is going fiat-out; we're as high as we can go. The last time I came through here, it was plenty to get me across. But not today."

"Why?"

"Condensation. The topography can vary quite a bit here. Certain metals and rocks are molten on Venus. They boil off on a hot day, and they can condense on the mountain tops where it's cooler. Then:

they melt when it warms up and flow back. to the valleys."

"You mean you brought me here in the middle of winter?".

She threw me a withering glance.

"You're the one who booked passage for winter. Besides, it's night, and it's not even midnight yet. I hadn't thought the mountains would be this high for another week."

"Can't we get around?"

She surveyed the slope critically.

"There's a permanent pass about five hundred kilometers to the east. But that would take us another week. Do you want to?"

"What's the alternative?"

"Parking the cycle here and going on foot. The desert is just over this range. With any luck we'll see our first jewels today."

I was realizing that I knew far too little about Venus to make a good decision. I had finally admitted to myself that I was lucky to have Ember along to keep me out of trouble.

"We'll do what you think best."

"All right. Turn hard left and we'll park."

We tethered the cycle by a long tungsten-alloy rope. The reason for that, I learned, was to prevent it from being buried in case there was more condensation while we were gone. It floated at the end of the cable with its heaters going full blast. And we started up the mountain.

Fifty meters doesn't sound like much. And it's not, on level ground. Try it sometime on a seventyfive degree slope. Luckily for us, Ember had seen this possibility and come prepared with alpine equipment. She sank pitons here and there and kept us together with ropes and pulleys. I followed her lead, staying slightly behind her tagalong. It was uncanny how that thing followed her up, placing its feet in precisely the spot she had stepped. Behind me, my tagalong was doing the same thing. Then there was Malibu, almost running

along, racing back to see how we were doing, going to the top and chattering about what was on the other side.

I don't suppose it would have been much for a mountain climber. Personally I'd have preferred to slide on down the mountainside and call it quits. I would have, but Ember just kept going up. I don't think I've ever been so tired as the moment when we reached the top and stood looking over the desert.

Ember pointed ahead of us.

"There's one of the jewels going off now," she said.

"Where?" I asked, barely interested. I could see nothing.

"You missed it. It's down lower. They don't form up this high. Don't worry, you'll see more by and by."

And down we went. This wasn't too hard. Ember set the example by sitting down in a smooth place and letting go. Malibu was close behind her, squealing happily as he bounced and rolled down the slippery rock face. I saw Ember hit a bump and go flying in the air to come down on her head. Her suit was already stiffened. She continued to bounce her way down, frozen in a sitting position.

I followed them down in the same way. I didn't much care for the idea of bouncing around like that, but I cared even less for a slow, painful descent. It wasn't too bad. You don't feel much after your suit freezes in impact mode. It expands slightly away from your skin and becomes harder than metal, cushioning you from anything but the most severe blows that could bounce your brain against your skull and give you internal injuries. We never got going nearly fast enough, for that.

Ember helped me up at the bottom after my suit unfroze. She looked like she had enjoyed the ride. I hadn't. One bounce seemed to have impacted my back slightly. I didn't tell her about it but just started off after her, feeling a pain with each step.

"Where on Mars do you live?" she asked brightly

"Uh? Oh, at Coprates. That's on the northern slope of the Canyon." "Yes, I know. Tell me more about it. Where will we live? Do you have a surface apartment, or are you stuck down in the underground? I can hardly wait to see the place."

She was getting on my nerves. Maybe it was just the lower-back pain.

"What makes you think you're going with me?"

"But of course you're taking me back. You said, just--2'

"I said nothing of the sort. If I had a recorder I could prove it to you. No, our conversations over the last days have been a series of monologues. You tell me what fun you're going to have when we get to Mars, and I just grunt something. That's because I haven't the heart, or haven't had the heart, to tell you what a hare-brained scheme you're talking about."

I think I had finally managed to drive a barb into her. At any rate, she didn't say anything for a while. She was realizing that she had overextended herself and was counting the spoils before the battle was won.

"What's hare-brained about it?" she said at last.

"Just everything."

"No, come on, tell me."

"What makes you think I want a daughter?"

She seemed relieved. "Oh, don't worry about that I won't be any trouble. As soon as we land, you can file dissolution papers. I won't contest it. In fact, I can sign a binding agreement not to contest anything before you even adopt me. This is strictly a business arrangement, Kiku. You don't have to worry about being a mother to me. I don't need one. I'll--"

"What makes you think it's just a business arrangement to me?" I exploded. "Maybe I'm oldfashioned. Maybe I've got funny ideas. But I won't enter into an adoption of convenience. I've already had my one child, and I was a good parent. I won't adopt you just to get you to Mars. That's my final word."

She was studying my face. I think she decided I meant it.

"I can offer you twenty thousand Marks."

I swallowed hard

"Where did you get that kind of money?"

"I told you I've been soaking the good people of Prosperity. What the hell is there for me to spend it on out here? I've been putting it away for an emergency like this. Up against an unfeeling Neanderthal with funny ideas about right and wrong, who-"

"That's enough of that." I'm ashamed to say that I was tempted. It's unpleasant to find that what you had thought of as moral scruples suddenly seem not quite so important in the face of a stack of money. But I was helped along by my backache and the nasty mood it had given me.

"You think you can buy me. Well, I'm not for sale. I told you, I think it's wrong."

"Well, damn you, Kiku, damn you to hell." She stomped her foot hard on the ground, and her tagalong redoubled the gesture. She was going to go on damning me, but we were blasted by an explosion as her foot hit the ground.

It had been quiet before, as I said. There's no wind, no animals, hardly anything to make a sound on Venus. But when a sound gets going, watch out. That thick atmosphere is murder. I thought my head was going to come off. The sound waves battered against our suits, partially stiffening them. The only thing that saved us from deafness was the millimeter of low-pressure air between the suit field and our eardrums. It cushioned the shock enough that we were left with just a ringing in our ears.

"What was that?" I asked.

Ember sat down on the ground. She hung her head, uninterested in anything but her own disappointment.

"Blast jewel," she said. "Over that way." She pointed, and I could see a dull glowing spot about a kilometer off. There were dozens of smaller points of light-infralight-scattered around the spot.

"You mean you set it off just by stomping the ground?"

She shrugged. "They're unstable. They're full of nitroglycerine, as near as anyone can figure."

"Well, let's go pick up the pieces."

"Go ahead." She was going limp on me. And she stayed that way, no matter how I cajoled her. By the time I finally got her on her feet, the glowing spots were gone, cooled off. We'd never find them now. She wouldn't talk to me as we continued down into the valley. All the rest of the day we were accompanied by distant gunshots.

We didn't talk much the next day. She tried several times to reopen the negotiations, but I made it clear that my mind was made up. I pointed out to her that I had rented her cycle and services according to the terms she had set. Absolutely free, she had said, except for consumables, which I had paid for. There had been no mention of adoption. If there had, I assured her, I would have turned her down just as I was doing now. Maybe I even believed it.

That was during the short time the morning after our argument when it seemed like she was having no more to do with the trip. She just sat there in the tent while I made breakfast. When it came time to go, she pouted and said she wasn't going looking for blast jewels, that she'd just as soon stay right there or turn around.

After I pointed out our verbal contract, she reluctantly got up. She didn't like it, but honored her word.

Hunting blast jewels proved to be a big anticlimax. I'd had visions of scouring the countryside for days. Then the exciting moment of finding one. Eureka! I'd have howled. The reality was nothing like that. Here's how you hunt blast jewels: you stomp down hard on the ground, wait a few seconds, then move on and stomp again. When you see and hear an explosion, you simply walk to where it occurred and pick them up. They're scattered all over, lit up in the infrared bands from the heat of the explosion. They might as well have had neon arrows flashing over them. Big adventure.

When we found one, we'd pick it up and pop it into a cooler mounted on our tagalongs. They are formed by the pressure of the explosion, but certain parts of

them are volatile at Venus temperatures. These elements will boil out and leave you with a grayish powder in about three hours if you don't cool them down. I don't know why they lasted as long as they did. They were considerably hotter than the air when we picked them up. So I thought they should have melted right off.

Ember said it was the impaction of the crystalline lattice that gave the jewels the temporary strength to outlast the temperature. Things behave differently in the temperature and pressure extremes of Venus. As they cooled off, the lattice was weakened and a progressive decay set in. That's why it was important to get them as soon as possible after the explosion to get unflawed gems.

We spent the whole day at that. Eventually we collected about ten kilos of gems, ranging from pea size to a few the size of an apple.

I sat beside the campfire and examined them that night: Night by my watch, anyway. Another thing I was beginning to miss was the twenty-five-hour cycle of night and day. And while I was at it, moons. It would have cheered me up considerably to spot Diemos or Phobos that night. But the sun just squatted up there in the horizon, moving slowly to the north in preparation for its transition to the morning sky.

The jewels were beautiful, I'll say that much for them. They were a wine-red color, tinged with brown. But when the light caught them right, there was no predicting what I might see. Most of the raw gems were coated with a dull substance that hid their full glory. I experimented with chipping some of them. What was left behind when I flaked off the patina was a slippery surface that sparkled even in candlelight. Ember showed me how to suspend them from a string and strike them. Then they would ring like tiny bells, and every once in a while one would shed all its imperfections and emerge as a perfect eight-sided equilateral.

I was cooking for myself that day. Ember had cooked from the first, but she no longer Teemed interested in buttering me up.

"I hired on as a guide," she pointed out, with considerable venom. "Webster's defines guide as-"

"I know what a guide is."

"-and it says nothing about cooking. Will you marry me?"

"No." I wasn't even surprised.

"Same reasons?"

"Yes. I won't enter into an agreement like that lightly. Besides, you're too young."

"Legal age is twelve. I'll be twelve in one week."

"That's too young. On Mars you must be fourteen."

"What a dogmatist. You're not kidding, are you? Is it really fourteen?"

That's typical of her lack of knowledge of the place she was trying so hard to get to. I don't know where she got her ideas about Mars. I finally concluded that she made them up whole in her daydreams.

We ate the meal I prepared in silence, toying with our collection of jewels. I estimate that I had about a thousand Marks worth of uncut stones. And I was getting tired of the Venusian bush. I figured on spending another day collecting, then heading back for the cycle. It would probably be a relief for both of us. Ember could start laying traps for the next stupid tourist to reach town, or even head for Venusburg and try in earnest.

When I thought of that, I wondered why she was still out here. If she had the money to pay the tremendous bribe she had offered me, why wasn't she in town where the tourists were as thick as flies? I was going to ask her that. But she came up to me and sat down very close.

"Would you like to make love?" she asked.

I'd had about enough inducements. I snorted, got up, and walked through the wall of the tent.

Once outside, I regretted it. My back was hurting something terrible, and I belatedly realized that my inflatable mattress would not go through the wall of the tent. If I got it through somehow, it would only

burn up. But I couldn't back out after walking out ;l like that. I felt committed. Maybe I couldn't think straight because of the backache; I don't know. Anyway, I picked out a soft-looking spot of ground and lay down.

I can't say it was all that soft.

I came awake in the haze of pain. I knew, without 1 trying, that if I moved I'd get a knife in my back. Naturally I wasn't anxious to try.

My arm was lying on something soft. I moved my head-confirming my suspicions about the knife-and h saw that it was Ember. She was asleep, lying on her back. Malibu was curled up in her arm.

She was a silver-plated doll, with her mouth open and a look of relaxed vulnerability on her face. I felt a smile growing on my lips, just like the ones she had coaxed out of me back in Prosperity. I wondered .z why I'd been treating her so badly. At least it seemed to me that morning that I'd been treating her badly. Sure, she'd used me and tricked me and seemed to want to use me again. But what had she hurt? Who was suffering for it? I couldn't think of anyone at the moment. I resolved to apologize to her when she woke up and try to start over again. Maybe we could even reach some sort of accommodation on this adoption j business.

And while I was at it, maybe I could unbend enough to ask her to take a look at my back. I hadn't even mentioned it to her, probably for fear of getting deeper in her debt. I was sure she wouldn't have taken payment for it in cash. She preferred flesh.

I was about to awaken her, but I happened to glance on my other side. There was something there. I almost didn't recognize it for what it was.

It was three meters away, growing from the cleft of two rocks. It was globular, half a meter across, and glowing a dull-reddish color. - It looked like a soft gelatin.

It was a blast jewel, before the blast.

I was afraid to talk, then remembered that talking

s

would not affect the atmosphere around me and could not set off the explosion. I had a radio transmitter in my throat and a receiver in my ear. That's how you talk on Venus; you subvocalize and people can hear you.

Moving very carefully, I reached over and gently touched Ember on the shoulder.

She came awake quietly, stretched, and started to get up.

"Don't move," I said, in what I hoped was a whisper. It's hard to do when you're subvocalizing, but I wanted to impress on her that something was wrong.

She came alert, but didn't move.

"Look over to your right. Move very slowly. Don't scrape against the ground or anything. I don't know what to do."

She looked, said nothing.

"You're not alone, Kiku," she finally whispered. "This is one I never heard of."

"How did it happen?"

"It must have formed during the night. No one knows much about how they form or how long it takes. No one's ever been closer than about five hundred meters to one. They always explode before you can get that close. Even the vibrations from the prop of a cycle will set them off before you can get close enough to see them."

"So what do we do?"

She looked at me. It's hard to read expressions on a reflective face, but I think she was scared. I know I was.

"I'd say sit tight."

"How dangerous is this?"

"Brother. I don't know. There's going to, be quite a bang when that monster goes off. Our suits will protect us from most of it. But it's going to lift us and accelerate us very fast. That kind of sharp acceleration can mess up your insides. I'd say a concussion at the very least"

I gulped. "Then-"

"Just sit tight. I'm thinking."

So was I. I was frozen there with a hot knife somewhere in my back. I knew rd have to squirm sometime.

The damn thing was moving.

I blinked, afraid to rub my eyes, and looked again No, it wasn't. Not on the outside anyway. It was more like the movement you can see inside a living cell beneath a microscope. Internal flows, exchanges of fluids from here to there. I watched it and was hypnotized.

There were worlds in the jewel. There was ancient Barsoom of my childhood fairy tales; there was Middle Earth with brooding castles and sentient forests. The jewel was a window into something unimaginable, a place where there were no questions and no emotions but a vast awareness. It was dark and wet without menace. It was growing, and yet complete as it came into being. It was bigger than this ball of hot mud called Venus and had its roots down in the core of the planet. There was no corner of the universe that it did not reach.

It was aware of me. I felt it touch me and felt no surprise. It examined me in passing but was totally uninterested. I posed no questions for it, whatever it was. It already knew me and had always known me.

I felt an overpowering attraction. The thing was exerting no influence on me; the attraction was a yearning within me. I was reaching for a completion that the jewel possessed and I knew I could never have. Life would always be a series. of mysteries for me. For the jewel, there was nothing but awareness. Awareness of everything.

I wrenched my eyes away at the last possible instant. I was covered in sweat, and I knew I'd look back in \$ moment. It was the most beautiful thing I will ever see

"Kiku, listen to me."

"What?" I remembered Ember as from a huge distance.

"Listen. Wake up. Don't look at that thing."

"Ember, do you see anything? Do you feel some= thing?"

"I see something. I . . . I don't want to talk about it. I can't talk about it. Wake up, Kiku, and don't look back."

I felt like I was already a pillar of salt; so why not look back? I knew that my life would never be quite like what it had been. It was like some sort of involuntary religious conversion, as if all of a sudden I knew what the universe was for. The universe was a beautiful silk-lined box for the display of the jewel I had just beheld.

"Kiku, that thing should already have gone off. We shouldn't be here. I moved when I woke up. I tried to sneak up on one before and got five hundred meters away from it. I set my foot down soft enough to walk on water, and it blew. So this thing can't be here."

"That's nice," I said. "How do we cope with the fact that it is here?"

"All right, all right, it is here. But it must not be. finished. It must not have enough nitro in it yet to blow up. Maybe we can get away."

I looked back at it, then away again. It was like my eyes were welded to it with elastic bands; they'd stretch enough to let me turn away, but they kept pulling me back.

"I'm not sure I want to."

"I know," she whispered. "I . . hold on, don't look back. We have to get away."

"Listen," I said, looking at her with an act of will. "Maybe one of us can get away. Maybe both. But it's more important that you not be injured. If I'm hurt, you can maybe fix me up. If you're hurt, you'll probably die, and if we're both hurt, we're dead."

"Yeah. So?"

"So, I'm the closest to the jewel. You can start backing away from it first, and I'll follow you. I'll shield you from the worst of the blast, if it goes off. How does that sound?"

"Not too good." But she thought it over and could see no flaws in my reasoning. I think she didn't relish being the protected instead of the heroine. Childish, but natural. She proved her maturity by bowing to the inevitable.

"All right. I'll try to get ten meters from it. I'll let you know when I'm there, and you can move back. I think we can survive it at ten meters."

"Twenty."

"But . . . oh, all right. Twenty. Good luck, Kiku. I think I love you." She paused. "Uh, Kiku?" "What is it? You should get moving. We don't know how long it'll stay stable." "All right. But I have to say this. My offer last night, the one that got you so angry?" "Yeah?"

"Well, it wasn't meant as a bribe. I mean, like the twenty thousand Marks. I just . . . well, I don't know much about that yet. I guess it was the wrong time?"

"Yeah, but don't worry about it. Just get moving."

She did, a centimeter at a time. It was lucky that neither of us had to worry about holding our breath I think the tension would have been unbearable.

And I looked back. I couldn't help it. I was in the sanctuary of a cosmic church when I heard her calling me. I don't know what sort of power she used to reach me where I was. She was crying.

"Kiku, please listen to me."

"Huh? Oh, what is it?"

She sobbed in relief. "Oh, Christ, I've been calling you for an hour. Please come on. Over here. I'm back far enough."

My head was foggy. "Oh, Ember, there's no hurry I want to look at it just another minute. Hang on."

"No! If you don't start moving right this minute, I'm coming back and I'll drag you out."

"You can't do-Oh. All right, I'm coming." I' looked over at her sitting on her knees. Malibu was beside her. The little otter was staring in my direction. I looked at her and took a sliding step, scuttling on my back. My back was not something to think about.

I got two meters back, then three. I had to stop to rest. 1` looked at the jewel, then back at Ember. It was hard to tell which drew me the strongest. I must have reached a balance point. I could have gone either way.

Then a small silver streak came at me, running as fast as it could go. It reached me and dived across.

"Malibu!" Ember screamed. I turned. The otter seemed happier than I ever saw him, even in the waterslide in town. He leaped, right at the jewel . . .

Regaining consciousness was a very gradual business. There was no dividing line between different states of awareness for two reasons: I was deaf, and I was blind. So I cannot say when I went from dreams to reality; the blend was too uniform, there wasn't enough change to notice.

I don't remember learning that I was deaf and blind. I don't remember learning the handspelling language that Ember talked to me with. The first rational moment that I can recall as such was when Ember was telling me her plans to get back to Prosperity.

I told her to do whatever she felt best, that she was in complete control. I was desolated to realize that I was not where I had thought I was. My dreams had been of Barsoom. I thought I had become a blast jewel and had been waiting in a sort of detached ecstasy for the moment of explosion.

She operated on my left eye and managed to restore some vision. I could see things that were a meter from my face, hazily. Everything else was shadows. At least she was able to write things on sheets of paper and hold them up for me to see. It made things quicker. I learned that she was deaf, too. And Malibu was dead. Or might be. She had put him in the cooler and thought she might be .able to patch him up when she got back. If not, she could always make another otter.

I told her about my back. She was shocked to hear that-I had hurt it on the slide down the mountain, but she had sense enough not to scold me about it. It was short work to fix it up. Nothing but a bruised disc, she told me.

It would be tedious to describe all of our trip back. It was difficult, because neither of us knew much about blindness. But I was able to adjust pretty quickly.

Being led by the hand was easy enough, and I stumbled only rarely after the first day. On the second day we scaled the mountains, and my tagalong malfunctioned. Ember discarded it and we traded off with hers. We could only do it when I was sitting still, as hers was made for a much shorter person. If I tried to walk with it, it quickly fell behind and jerked me off balance.

Then it was a matter of being set on the cycle and pedaling. There was nothing to do but pedal. I missed the talking we did on the way out. I missed the blast jewel. I wondered if I'd ever adjust to life without it.

But the memory had faded when we arrived back at Prosperity. I don't think the human mind can really contain something of that magnitude. It was slipping away from me by the hour, like a dream fades away in the morning. I found it hard to remember what it was that was so great about the experience. To this day, I can't really tell about it except in riddles. I'm left with shadows. I feel like an earthworm who has been shown a sunset and has no place to store the memory.

Back in town it was a simple matter for Ember to restore our hearing. She just didn't happen to be carrying any spare eardrums in her first-aid kit.

"It was an oversight," she told me. "Looking back, it seems obvious that the most likely injury from a blast jewel would be burst eardrums. I just didn't think."

"Don't worry about it. You did beautifully."

She grinned at me. "Yes, I did, didn't I?"

The vision was a larger problem. She didn't have any spare eyes and no one in town was willing to sell one of theirs at any price. She gave me one of hers as a temporary measure. She kept her infraeye and took to wearing an eye patch over the other. It made her look bloodthirsty. She told me to buy another at Venusburg, as our blood types weren't much of a match. My body would reject it in about three weeks.

The day came for the weekly departure of the blimp to Last Chance. We were sitting in her workshop,

facing each other with our legs crossed and the pile of blast jewels between us.

They looked awful. Oh, they hadn't changed. We had even polished them up until they sparkled three times as much as they had back in the firelight of our tent. But now we could see them for the rotten, yellowed, broken fragments of bone that they were. We had told no one what we had seen out in the Fahrenheit Desert. There was no way to check on it, and all our experience had been purely subjective. Nothing that would stand up in a laboratory. We were the only ones who knew their true nature. Probably we would always remain the only ones. What could we tell anyone?

"What do you think will happen?" I asked.

She looked at me keenly. "I think you already know that."

"Yeah." Whatever they were, however they survived and reproduced, the one fact we knew for sure was that they couldn't survive within a hundred kilometers of a city. Once there had been blast jewels in the very spot where we were sitting. And humans do expand. Once again, we would not know what we were destroying.

I couldn't keep the jewels. I felt like a ghoul. I tried to give them to Ember, but she wouldn't have them either.

"Shouldn't we tell someone?" Ember asked.

"Sure. Tell anyone you want. Don't expect people to start tiptoeing until you can prove something to them. Maybe not even then."

"Well, it looks like I'm going to spend a few more years tiptoeing. I find I just can't bring myself to stomp on the ground."

I was puzzled. "Why? You'll be on Mars. I don't think the vibrations will travel that far."

She stared at me. "What's this?"

There was a brief confusion; then I found myself apologizing profusely to her, and she was laughing and telling me what a dirty rat I was, then taking it back

and saying I could play that kind of trick on her any time I wanted.

It was a misunderstanding. I honestly thought I had told her about my change of heart while I was deaf and blind. It must have been a dream, because she hadn't gotten it and had assumed the answer was a permanent no. She had said nothing about adoption since the explosion. "I couldn't bring myself to pester you about it any more, after what you did for me," she said, breathless with excitement. "I owe you a lot, maybe my life. And I used you badly when you first got here."

I denied it, and told her I had thought she was not talking about it because she thought it was in the bag.

"When did you change your mind?" she asked.

I thought back. "At first I thought it was while you were caring for me when I was so helpless. Now I can recall when it was. It was shortly after I walked out of the tent for that last night on the ground."

She couldn't find anything to say about that. She just beamed at me. I began to wonder what sort of papers I'd be signing when we got to Venusburg: adoption, or marriage contract.

I didn't worry about it. It's uncertainties like that which make life interesting. We got up together, leaving the pile of jewels on the floor. Walking softly, we hurried out to catch the blimp.