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The Rosicrucians
(SAN JOSE, CALIFORNIA)
WORLD affairs being the fast-moving, fast-changing things they are nowadays, it's possible that the comments in this space this month may be out-paced by developments either good or bad. But we'll run that risk in order to comment on Fritz Leiber's novel, "Night of the Long Knives."

Grim predictions of the radioactive world that lie in wait for mankind have already been made many times. Leiber's novel, we think, is imposing for two reasons: the strength and the horrifying realism of the characters and the background; second, for the implied (and not-so-implied) comments on the madness that could carry us to this abyss.

Whether Khrushchev's visit to America, and Eisenhower's forthcoming trip to Russia, will have any practical effect on disarmament and/or the cessation of nuclear testing is something no one can predict. In many ways it seems more likely that the most effective voice will be mankind's—a cry from the hearts and souls of people that a "night of long knives" must never bring noisome darkness to the earth.

In a letter accompanying his manuscript, Leiber wrote: "It's strange, you know, what a far-reaching influence science-fiction has had. Carl Jung has written, 'Man is on this planet a unique phenomenon which he cannot compare with anything else. The possibility of comparison and hence of self-knowledge would arise only if he could establish relations with quasi-human mammals inhabiting other worlds.' And that statement," submits Leiber, "is one that would never have been made if it hadn't been for Amazing Stories and some similar magazines!"

If s-f stories of life on other worlds can influence the thinking of psychologists and philosophers, let's hope that s-f stories of radioactive death on Earth may influence, for good, the thinking of chairmen, presidents and statesmen.—NL
OVER the cabin 'phone, Ann's voice was crisp with anger. “Mr. Lord, I must see you at once.”

“Of course, Ann.” Lord tried not to sound uncordial. It was all part of a trade agent’s job, to listen to the recommendations and complaints of the teacher. But an interview with Ann Howard was always so arduous, so stiff with unrelieved righteousness. “I should be free until—”

“Can you come down to the schoolroom, Mr. Lord?”

“If it’s necessary. But I told you yesterday, there’s nothing we can do to make them take the lessons.”

“I understand your point of view, Mr. Lord.” Her words were barely civil, brittle shafts of ice. “However, this concerns Don; he’s gone.”

“Gone? Where?”

“Jumped ship.”

“Are you sure, Ann? How long ago?”

“I rather imagined you’d be interested,” she answered with smug satisfaction. “Naturally you’ll want to see his note. I’ll be waiting for you.”

The 'phone clicked decisively as she broke the connection. Impotent fury lashed Lord’s mind—anger at Don Howard, because the engineer was one of his key men; and, childishl, anger at Don’s sister because she was the one who had broken the news. If it had come from almost anyone else it would, somehow, have seemed less disastrous. Don’s was the fourth desertion in less than a week, and the loss of trained personnel was becoming serious aboard the Ceres. But what did Ann Howard expect Lord to do about it? This was
In a fern-banked glen beside a miniature waterfall,
Martin Lord first saw Niaga.
a trading ship; he had no military authority over his crew.

As Lord stood up, his desk chair collapsed with a quiet hiss against the cabin wall, and, on greased tubes, the desk dropped out of sight beneath the bunk bed, giving Lord the luxury of an uncluttered floor space eight feet square. He had the only private quarters on the ship—the usual distinction reserved for a trade agent in command.

From a narrow wardrobe, curved to fit the projectile walls of the ship, Lord took a lightweight jacket, marked with the tooled shoulder insignia of command. He smiled a little as he put it on. He was Martin Lord, trade agent and heir to the fabulous industrial-trading empire of Hamilton Lord, Inc.; yet he was afraid to face Ann Howard without the visible trappings of authority.

He descended the spiral stairway to the midship airlock, a lead-walled chamber directly above the long power tubes of the Ceres. The lock door hung open, making an improvised landing porch fifty feet above the charred ground. Lord paused for a moment at the head of the runged landing ladder. Below him, in the clearing where the ship had come down, he saw the rows of plastic prefabs which his crew had thrown up—laboratories, sleeping quarters, a kitchen, and Ann Howard's schoolroom.

Beyond the clearing was the edge of the magnificent forest which covered so much of this planet. Far away, in the foothills of a distant mountain range, Lord saw the houses of a village, gleaming in the scarlet blaze of the setting sun. A world at peace, uncrowded, unscarred by the feverish excavation and building of man. A world at the zenith of its native culture, about to be jerked awake by the rude din of civilization. Lord felt a twinge of the same guilt that had tormented his mind since the Ceres had first landed, and with an effort he drove it from his mind.

He descended the ladder and crossed the clearing, still blackened from the landing blast; he pushed open the sliding door of the schoolroom. It was large and pleasantly yellow-walled, crowded with projectors, view-booths, stereo-miniatures, and picture books—all the visual aids which Ann Howard would have used to teach the natives the cultural philosophy of the Galactic Federation. But the rows of seats were empty, and the gleaming machines still stood in their cases. For no one had come to Ann's school, in spite of her extravagant offers of trade goods.

Ann sat waiting, ramrod straight, in front of a green-tinged projectoscope. She made no compromise with the heat, which had driven the men to strip to their fatigue shorts. Ann wore the full, formal uniform. A less strong-willed woman might have appeared wilted after a day's work. Ann's face was expressionless, a block of cold ivory.
Only a faint mist of perspiration on her upper lip betrayed her acute discomfort.

“You came promptly, Mr. Lord.” There was a faint gleam of triumph in her eyes. “That was good of you.”

She unfolded her brother’s note and gave it to Lord. It was a clear, straight-forward statement of fact. Don Howard said he was deserting the mission, relinquishing his Federation citizenship. “I’m staying on this world; these people have something priceless, Ann. All my life I’ve been looking for it, dreaming of it. You wouldn’t understand how I feel, but nothing else—nothing else—matters, Ann. Go home. Leave these people alone. Don’t try to make them over.”

The last lines rang in sympathy with Lord’s own feelings, and he knew that was absurd. Changes would have to be made when the trade city was built. That was Lord’s business. Expansion and progress: the life-blood of the Federation.

“What do you want me to do?” he demanded.

“Go after Don and bring him back.”

“And if he refuses—”

“I won’t leave him here.”

“I have no authority to force him against his will, Ann.”

“I’m sure you can get help from this—” Her lip curled. “—this native girl of yours. What’s her name?”

“Niaga.”

“Oh, yes; Niaga. Quaint, isn’t it?” She smiled flatly.

He felt an almost irresistible urge to smash his fist into her jaw. Straight-laced, hopelessly blind to every standard but her own—what right did Ann have to pass judgment on Niaga? It was a rhetorical question. Ann Howard represented the Federation no less than Lord did himself. By law, the teachers rode every trading ship; in the final analysis, their certification could make or break any new planetary franchise.

“Niaga has been very helpful, Ann; cooperative and—”

“Oh, I’m sure she has, Mr. Lord.”

“I could threaten to cut off Don’s bonus pay, I suppose, but it wouldn’t do much good; money has no meaning to these people and, if Don intends to stay here, it won’t mean much to him,” either.”

“How you do it, Mr. Lord, is not my concern. But if Don doesn’t go home with us—” She favored him with another icy smile. “I’m afraid I’ll have to make an adverse report when you apply for the franchise.”

“You can’t, Ann!” Lord was more surprised than angry. “Only in the case of a primitive and belligerent culture—”

“I’ve seen no evidence of technology here.” She paused. “And not the slightest indication that these people have any conception of moral values.”

“Not by our standards, no; but we’ve never abandoned a planet for that reason alone.”
"I know what you're thinking, Mr. Lord. Men like you—the traders and the businessmen and the builders—you've never understood a teacher's responsibility. You make the big noise in the Federation; but we hold it together for you. I'm not particularly disturbed by the superficials I've seen here. The indolent dress of these people, their indolent villages, their congenital irresponsibility—all that disgusts me, but it has not affected my analysis. There's something else here—something far more terrible and more dangerous for us. I can't put it in words. It's horrible and it's deadly; it's the reason why our men have deserted. They've had attractive women on other worlds—in the trade cities, anything money could buy—but they never jumped ship before."

"A certain percentage always will, Ann." Lord hoped he sounded reassuring, but he felt anything but reassured himself. Not because of what she said. These naive, altogether delightful people were harmless. But could the charming simplicity of their lives survive the impact of civilization? It was this world that was in danger, not by any stretch of the imagination the Federation.

As the thought occurred to him, he shrank from it with a kind of inner terror. It was heresy. The Federation represented the closest approximation of perfection mortal man would ever know: a brotherhood of countless species, a union of a thousand planets, created by the ingenuity and the energy of man. The Pax Humana; how could it be a threat to any people anywhere?

"That would be my recommendation." Suddenly Ann's self-assurance collapsed. She reached for his hand; her fingers were cold and trembling. "But, if you bring Don back, I—I won't report against a franchise."

"You're offering to make a deal? You know the penalty—"

"Collusion between a trade agent and the teacher assigned to his ship—yes, I know the law, Mr. Lord."

"You're willing to violate it for Don? Why? Your brother's a big boy now; he's old enough to look after himself."

Ann Howard turned away from him and her voice dropped to a whisper. "He isn't my brother, Mr. Lord. We had to sign on that way because your company prohibits a man and wife sailing in the same crew."

In that moment she stripped her soul bare to him. Poor, plain, conscientious Ann Howard! Fighting to hold her man; fighting the unknown odds of an alien world, the stealthy seduction of an amoral people. Lord understood Ann, then, for the first time; he saw the shadow of madness that crept across her mind; and he pitied her.

"I'll do what I can," he promised.

As he left the schoolroom she collapsed in a straight-backed chair—thin and unattractive,
like Ann herself—and her shoulders shook with silent, bitter grief.

Martin Lord took the familiar path to Niaga’s village. The setting sun still spread its dying fire across the evening sky, but he walked slowly through the deep, quiet shadows of the forest. He came to the stream where he had met Niaga; he paused to dip his sweat-smeared face into the cool water cascading over a five foot fall.

A pleasant flood of memory crowded his mind. When he had first met Niaga, almost a week before, she had been lying on the sandy bank of the stream, idly plaiting a garland of red and blue flowers. Niaga! A copper-skinned goddess, stark naked and unashamed in the bright spot light of sun filtered through the trees. Languorous, laughing lips; long, black hair loosely caught in a net of filmy material that hung across her shoulder.

The feeling of guilt and shame had stabbed at Lord’s mind. He had come, unasked, into an Eden. He didn’t belong here. His presence meant pillage, a rifing of a sacred dream. The landing had been a mistake.

Oddly enough, the Ceres had landed here entirely by chance, the result of a boyish fling at adventure.

Martin Lord was making a routine tour of representative trade cities before assuming his vice-presidency in the central office of Hamilton Lord, Inc. It had been a family custom for centuries, ever since the first domed ports had been built on Mars and Venus.

Lord was twenty-six and, like all the family, tall, slim, yellow-haired. As the Lords had for generations, Martin had attended the Chicago University of Commerce for four years, and the Princeton Graduate School in Interstellar Engineering four more—essential preparations for the successful Federation trader. In Chicago Martin had absorbed the basic philosophy of the Federation: the union of planets and diverse peoples, created by trade, was an economy eternally prosperous and eternally growing, because the number of undiscovered and unexploited planets was infinite. The steady expansion of the trade cities kept demand always one jump ahead of supply; every merchant was assured that this year’s profits would always be larger than last. It was the financial millennium, from which depression and recession had been forever eliminated. At Princeton Lord had learned the practical physics necessary for building, servicing and piloting the standard interstellar merchant ships.

Martin Lord’s tour of the trade cities completed his education. It was his first actual contact with reality. The economy of progress, which had seemed so clear-cut in the Chicago lecture halls, was translated into a brawling, vice-ridden, frontier city. In the older trade cities, the
culture of man had come to dominate the occupied worlds. No trace of what alien peoples had been or had believed survived, except as museum oddities.

This, Lord admitted to himself, was conquest, by whatever innocuous name it passed. But was it for good or evil? In the first shock of reality, Martin Lord had doubted himself and the destiny of the Federation. But only for a moment. What he saw was good—he had been taught to believe that—because the Federation was perfection.

But the doubt, like a cancer, fed and grew in the darkness of Lord’s soul.

On the home trip a mechanical defect of the calibration of the time-power carried the Ceres off its course, light years beyond the segment of the Galaxy occupied by the Federation.

“We’ve burned out a relay,” Don Howard reported.

“Have we replacements?” Lord asked.

“It’s no problem to fix. But repairs would be easier if we could set the ship down somewhere.”

Lord glanced at the unknown sun and three satellite planets which were plotted electronically on his cabin scanning screen. His pulse leaped with sudden excitement. This was his first—and last—chance for adventure, the only interstellar flight he would command in his lifetime. When he returned to earth, he would be chained for the rest of his days to a desk job, submerged in a sea of statistical tables and financial statements.

“Run an atmosphere analysis on those three worlds, Mr. Howard,” he said softly.

Driven by its auxiliary nuclear power unit, the ship moved closer to the new solar system. In half an hour Don Howard brought Lord the lab report. Two of the planets were enveloped in methane, but the third had an earth-normal atmosphere. Lord gave the order for a landing, his voice pulsing with poorly concealed, boyish pleasure.

The Ceres settled on a hilltop, its cushioning rockets burning an improvised landing area in the lush foliage. As the airlock swung open, Lord saw half a dozen golden-skinned savages standing on the edge of the clearing. As nearly as he could judge, they were men; but that was not too surprising, because a number of planets in the Federation had evolved sentient species which resembled man. The savages were unarmed and nearly naked—tall, powerfully built men; they seemed neither awed nor frightened by the ship.

Over the circle of scorched earth Lord heard the sound of their voices. For a fleeting second the words seemed to make sense—a clear, unmistakable welcome to the new world.

But communication was inconceivable. This planet was far beyond the fringe of the Federation. Lord was letting his imagination run away with him.

He flung out his arms in a
universally accepted gesture of open-handed friendship. At once the talk of the natives ceased. They stood waiting silently on the burned ground while the men unwound the landing ladder.

Lord made the initial contact himself. The techniques which he had learned in the University of Commerce proved enormously successful. Within ten minutes rapport was established; in twenty the natives had agreed to submit to the linguistic machines. Lord had read accounts of other trailblazing commercial expeditions; and he knew he was establishing a record for speed of negotiation.

The savages were quite unfrightened as the electrodes were fastened to their skulls, entirely undisturbed by the whir of the machine. In less than an hour they were able to use the common language of the Federation. Another record; most species needed a week’s indoctrination.

Every new development suggested that these half-naked primitives—with no machine civilization, no cities, no form of space flight—had an intellectual potential superior to man’s. The first question asked by one of the broad-shouldered savages underscored that conclusion.

“Have you come to our world as colonists?”

No mumbo-jumbo of superstition, no awe of strangers who had suddenly descended upon them from the sky. Lord answered “We landed in order to repair our ship, but I hope we can make a trade treaty with your government.”

For a moment the six men consulted among themselves with a silent exchange of glances. Then one of them smiled and said, “You must visit our villages and explain the idea of trade to our people.”

“Of course,” Lord agreed. “If you could serve as interpreters—”

“Our people can learn your language as rapidly as we have, if we can borrow your language machine for a time.”

Lord frowned. “It’s a rather complex device, and I’m not sure—you see, if something went wrong, you might do a great deal of harm.”

“We would use it just as you did; we saw everything you turned to make it run.” One of the golden-skinned primitives made a demonstration, turning the console of dials with the ease and familiarity of a semantic expert. Again Lord was impressed by their intelligence—and vaguely frightened.

“You could call this the first trade exchange between your world and ours,” another savage added. “Give us the machine; we’ll send you fresh food from the village.”

The argument was logical and eventually the natives had their way. Perhaps it was Ann Howard’s intervention that decided the point. She vehemently disapproved; a gift of techniques
should be withheld until she had examined their cultural traditions. But Martin Lord was a trade agent, and he had no intention of allowing his mission to be wrecked by the ephemeral doubts of a teacher. Here at the onset was the time to make it clear that he was in command. He gave the natives the machine.

As the six men trudged across the burned earth carrying the heavy apparatus easily on their shoulders, Lord wondered if either he or Ann Howard had much to do with the negotiations. He had an unpleasant feeling that, from the very beginning, the natives had been in complete control of the situation.

Less than an hour after the six men had departed, a band of natives emerged from the forest bearing gifts of food—straw baskets heaped with fruit, fresh meat wrapped in grass mats, hamper of bread, enormous pottery jars filled with a sweet, cold, milky liquid. Something very close to the miraculous had occurred. Every native had learned to use the Federation language.

A kind of fiesta began in the clearing beside the Ceres. The natives built fires to cook the food. The women, scantily dressed if they were clothed at all, danced sensuously in the bright sunlight to a peculiarly exotic, minor-keyed music played on reed and percussion instruments. Laughing gaily, they enticed members of Lord’s crew to join them.

The milky drink proved mildly intoxicating—yet different from the stimulants used in the Federation. Lord drank a long draught from a mug brought him by one of the women. The effect was immediate. He felt no dulling of his reason, however; no loss of muscular control, but instead a stealthy relaxation of mental strain joined with a satisfying sense of physical well-being. A subtle shifting in prospective, in accepted values.

The savage feast, which grew steadily more boisterous, Lord would have called an orgy under other circumstances. The word did occur to him, but it seemed fantastically inapplicable. Normally the behavior of his men would have demanded the severest kind of disciplinary action. But here the old code of rules simply didn’t apply and he didn’t interfere with their enjoyment.

The afternoon sun blazed in the western sky; heat in shimmering waves hung over the clearing. Lord went into the ship and stripped off his uniform; somehow the glittering insignia, the ornamental braid, the stiff collar—designed to be impressive symbols of authority—seemed garish and out of place. Lord put on the shorts which he wore when he exercised in the capsule gym aboard ship.

Outside again, he found that most of the men had done the same thing. The sun felt warm on his skin; the air was comfortably balmy, entirely free of the swarms of flies and other insects.
which made other newly contacted frontier worlds so rugged.

As he stood in the shelter of the landing ladder and sipped a second mug of the white liquor, Lord became slowly aware of something else. Divested of their distinguishing uniforms, he and his crew seemed puny and ill-fed beside the natives. If physique were any index to the sophistication of a culture—but that was a ridiculous generalization!

He saw Ann Howard coming toward him through the crowd—stern-faced, hard-jawed, stiffly dignified in her uniform. The other women among the crew had put on their lightest dress, but not Ann. Lord was in no frame of mind, just then, to endure an interview with her. He knew precisely what she would say; Ann was a kind of walking encyclopedia of the conventions.

Lord slid out of sight in the shadow of the ship, but Ann had seen him. He turned blindly into the forest, running along the path toward the village.

In a fern-banked glen beside the miniature waterfall he had met Niaga.

No woman he had ever known seemed so breathtakingly beautiful. Her skin had been caressed by a lifetime’s freedom in the sun; her long, dark hair had the sheen of polished ebony; and in the firm, healthy curves of her body he saw the sensuous grace of a Venus or an Aphrodite.

She stood up slowly and faced him, smiling; a bright shaft of sunlight fell on the liquid bow of her lips. “I am Niaga,” she said. “You must be one of the men who came on the ship.”

“Martin Lord,” he answered huskily. “I’m the trade agent in command.”

“I am honored.” Impulsively she took the garland of flowers which she had been making and put it around his neck. When she came close, the subtle perfume of her hair was unmistakable—like the smell of pine needles on a mountain trail; new grass during a spring rain; or the crisp, winter air after a fall of snow. Perfume sharply symbolic of freedom, heady and intoxicating, numbing his mind with the ghosts of half-remembered dreams.

“I was coming to your ship with the others,” she said, “but I stopped here to swim, as I often do. I’m afraid I stayed too long, day-dreaming on the bank; time means so little to us.” Shyly she put her hand in his. “But, perhaps, no harm is done, since you are still alone. If you have taken no one else, will I do?”

“I—I don’t understand.”

“You are strangers; we want you to feel welcome.”

“Niaga, people don’t—that is—” He floundered badly. Intellectually he knew he could not apply the code of his culture to hers; emotionally it was a difficult concept to accept. If his standards were invalid, his definitions might be, too. Perhaps this society was no more primitive than—"No! A mature people
would always develop more or less the same mechanical techniques, and these people had nothing remotely like a machine. “You sent us a gift,” she said. “It is only proper for us to return the kindness.”

“You have made a rather miraculous use of the language machine in a remarkably short period of time.”

“We applied it to everyone in the village. We knew it would help your people feel at ease, if we could talk together in a common tongue.”

“You go to great pains to welcome a shipload of strangers.”

“Naturally. Consideration for others is the first law of humanity.” After a pause, she added very slowly, with her eyes fixed on his, “Mr. Lord, do you plan to make a colony here?”

“Eventually. After we repair the ship, I hope to negotiate a trade treaty with your government.”

“But you don’t intend to stay here yourself?”

“I couldn’t.”

“Have we failed in our welcome? Is there something more—”

“No, Niaga, nothing like that. I find your world very—very beautiful.” The word very inadequately expressed what he really felt. “But I’m not free to make the choice.”

She drew in her breath sharply. “Your people, then, hold you enslaved?”

He laughed—uneasily. “I’m going home to manage Hamilton Lord; it’s the largest trading company in the Federation. We have exclusive franchises to develop almost five hundred planets. It’s my duty, Niaga; my responsibility; I can’t shirk it.”

“Why not—if you wanted to?”

“Because I’m Martin Lord; because I’ve been trained—No, it’s something I can’t explain. You’ll just have to take my word for it. Now tell me: how should I go about negotiating a treaty with your people?”

“You spoke of the government, Martin Lord; I suppose you used the word in a symbolic sense?”

“Your chieftain; your tribal leader—whatever name you have for them.”

Her big, dark eyes widened in surprise. “Then you meant actual men? It’s a rather unusual use of the word, isn’t it? For us, government is a synonym for law.”

“Of course, but you must have leaders to interpret it and enforce it.”

“Enforce a law?” This seemed to amuse her. “How?” A law is a statement of a truth in human relationship; it doesn’t have to be enforced. What sane person would violate a truth? What would you do, Martin Lord, if I told you we had no government, in your sense of the word?”

“You can’t be that primitive, Niaga!”

“Would it be so terribly wrong?”

“That’s anarchy. There’d be no question, then, of granting us
a trade franchise; we'd have to set up a trusteeship and let the teachers run your planet until you had learned the basic processes of social organization."

Niaga turned away from him, her hands twisted together. She said, in a soft whisper that was flat and emotionless, "We have a council of elders, Martin Lord. You can make your treaty with them." Then, imperceptibly, her voice brightened. "It will take a week or more to bring the council together. And that is all to the good; it will give your people time to visit in our villages and to get better acquainted with us."

Niaga left him, then; she said she would go to the village and send out the summons for the council. By a roundabout path, Lord returned to the clearing around the Ceres. The forest fascinated him. It was obviously cultivated like a park, and he was puzzled that a primitive society should practice such full scale conservation. Normally savages took nature for granted or warred against it.

He came upon a brown gash torn in a hillside above the stream, a place where natives were apparently working to build up the bank against erosion. In contrast to the beauty that surrounded it, the bare earth was indescribably ugly, like a livid scar in a woman's face. In his mind Lord saw this scar multiplied a thousand times—no, a million times—when the machines of the galaxy came to rip out resources for the trade cities. He envisioned the trade cities that would rise against the horizon, the clutter of suburban subdivisions choking out the forests; he saw the pall of industrial smoke that would soil the clean air, the great machines clattering over asphalt streets.

For the first time he stated the problem honestly, to himself: this world must be saved exactly as it was. But how? How could Lord continue to represent Hamilton Lord, Inc., as a reputable trade agent, and at the same time save Niaga's people from the impact of civilization?

It was sunset when he returned to the Ceres. On the clearing the festivities were still going on, but at a slower pace. Ann Howard was waiting for Lord at the door of his cabin. She registered her official disapproval of the revelry, which Lord had expected, and then she added,

"We can't make a treaty with them; these people have no government with the authority to deal with us."

"You're wrong, Ann; there's a council of elders—"

"I beg to differ, Mr. Lord." Her lips made a flat, grim line against her teeth. "This afternoon I made a point of talking to every native in the clearing. Their idea of government is something they call the law of humanity. Whether it is written down or not, I have no way of knowing; but certainly they have no such thing as a central au-
thority. This rather indicates a teacher trusteeship for the planet, I believe.”

“You’ve made a mistake, Ann; I’ll have to check for myself.”

Lord and Ann Howard moved together through the clearing and he began to talk to the natives. In each case he elicited the same information that Ann had given him. The mention of a governing council seemed to amuse the savages. Lord and Ann were still conducting their puzzling inquest when Niaga returned from the village. She said that the council had been called and would meet within a week.

“There seems to be some difference of opinion,” Ann told her coldly, “between you and your people.”

“Yes,” Lord added uncertainly, “I’ve been asking about the council and—”

“But you didn’t phrase your question clearly,” Niaga put in smoothly. “We’re not quite used to using your words yet with your definitions.” To make her point, she called the same natives whom Ann and Lord had questioned, and this time, without exception, they reversed their testimony. Lord was willing to believe the language had caused the difficulty. Niaga’s people were entirely incapable of deception; what reason would they have had?

From that hour, the clearing was never altogether free of native guests. They deluged Lord’s crew with kindness and enter-

tainment. Lord never left the ship, day or night, without having Niaga slip up beside him and put her arm through his. Because Ann Howard had made her objections so clear, the native women, in an effort to please the teacher, had taken to wearing more clothing than they were accustomed to. But they rejected the sack-like plastics which Ann dispensed in the schoolroom and put on the mist-like, pastel-colored netting which they used normally to decorate their homes. If anything, the addition of clothing made the women more attractive than ever.

The scientists among Lord’s men analyzed the planetary resources and found the planet unbelievably rich in metals; the botanists determined that the seeds for the exotic fruits and flowers were exportable. All told, Niaga’s world could develop into the richest fringe in the Federation.

Niaga took Lord to visit the villages which were close to the landing site. Each town was exactly like its neighbors, a tiny cluster of small, yellow-walled, flat-roofed houses nestled among the tall trees close to a cleared farmland which was worked cooperatively by everyone in the village. No single town was large, yet judging from the number that he saw, Lord estimated the planetary population in the billions.

Continuously Niaga tried to persuade him to stay and build a colony in the new world. Lord
knew that the other natives were being as persuasive with the rest of the crew. And the temptation was very real: to trade the energetic, competitive, exhausting routine that he knew for the quiet peace and relaxation here.

As the days passed the rigid scheduling of exploratory activities, always practiced by a trade mission, began to break down. The charming savages of this new world put no monetary value on time, and something of their spirit began to infect Lord's crew. They stopped bucking for overtime; most of them applied for accumulated sick leave—so they could walk in the forest with the native women, or swim in the forest pools. Even Lord found time to relax.

One afternoon, after a swim with Niaga, they lay in the warm sun on the grassy bank of a stream. Niaga picked a blue, delicately scented water lily, and gently worked it into his hair. Slowly she bent her face close until her lips brushed his cheek. 

"Must you really go away when the treaty is made?"

"I'm a Lord, Niaga."

"Does that matter? If you like it here—"

"Niaga, I wish—I wish—" He shrugged his shoulders helplessly.

"Why is it so important for you to build your trade cities?"

As he sought for words to answer her question, the spell of her presence was broken. He saw her for what she was: an extremely beautiful woman, sensuously very lovely, yet nonetheless a primitive—a forlorn child without any conception of the meaning of civilization. "We keep our union of planets economically sound," he explained patiently, "and at peace by constantly expanding—"

"I have visited the schoolroom your teacher has put up beside the ship. I have seen her models of the many machines your people know how to build. But why do you do it, Martin Lord?"

"The machines make our lives easier and more comfortable; they—"

"More comfortable than this?" She gestured toward the stream and the cultivated forest.

"Your world moves at the pace of a walk, Niaga; with our machines, you could rise above your trees, reach your destination in minutes—when now it takes you days."

"And miss all the beauty on the way. What point is there in saving time, and losing so much that really matters? Do your machines give you anything—you as a person, Martin Lord—that you couldn't have here without them?"

The question was unanswerable. It symbolized the enormous gulf that lay between Niaga and himself. More than that, Lord saw clearly that the trade cities would destroy her world utterly. Neither Niaga nor her way of life could survive the impact of civilization. And the exotic charm, the friendly innocence
was worth saving. Somehow Lord had to find a way to do it.

Lord was by no means surprised when the first three men jumped ship and went to live in one of the quiet villages. Subconsciously he envied them; subconsciously he wished he had the courage to make the same decision. Although Ann Howard demanded it, Lord couldn’t seriously consider taking measures to stop further desertions.

When Don Howard jumped ship, he brought the issue to a head. Ann maneuvered Lord so that he would have to take a stand. What and how, he didn’t know.

It was the first time since the landing that Niaga had not been waiting outside the ship for Lord. At his request she had gone to the village to find what progress had been made in calling the council of elders. Lord knew where to find her, but after his talk with Ann he walked slowly along the forest path. He stopped to dip his face into the stream where he had first met Niaga. Anything to put off the showdown. Lord was trying desperately to understand and evaluate his own motivation.

He accepted the fact that he had not stopped the desertions because, if enough men jumped ship, the Ceres would be unable to take off again. Lord could then have embraced Niaga’s temptation without having to make the decision for himself. But that was a coward’s way out and no solution. There would always be people like Ann Howard who would not accept the situation. They would eventually make radio communication with the Federation, and the location of Niaga’s world would no longer be a secret.

Fundamentally that was the only thing that counted: to preserve this world from the impact of civilization.

Then suddenly, as he listened to the music of the stream, Lord saw how that could be done. Ann Howard had offered him a deal; she would keep her word. Everything hinged on that.

Don Howard had to be brought back—if persuasion failed, then by force.

Martin Lord ran back to the clearing. From a supply shed he took a pair of deadly atomic pistols. Their invisible, pin-point knife of exploding energy could slice through eighteen feet of steel, transform a mountain into a cloud of radioactive dust.

He ran through the forest to the village. As usual, the children were playing games on the grass, while the adults lounged in front of their dwellings or enjoyed community singing and dancing to the pulsing rhythm of their music. The sound of gaiety suddenly died as Lord walked between the rows of houses.

Strange, he thought; they seemed to guess what was in his mind. Niaga ran from the quiet crowd and took his hand.

“No, Martin Lord; you must not interfere!”
“Where’s Howard?”
“He is a free man; he has a right to choose—”
“I’m going to take him back.” He drew one of his guns. She looked at him steadily, without fear, and she said,
“We made you welcome; we have given you our friendship, and now you—”
He pushed her aside brutally because her gentleness, her lack of anger, tightened the constriction of his own sense of guilt. Lord fired his weapon at the trunk of a tree. The wood flamed red for a moment and the sound of the explosion rocked the air, powdering the grass with black ash.
“This is the kind of power controlled by men,” he said. His voice was harsh, shrill with shame and disgust for the role he had to play. “I shall use this weapon to destroy your homes—each of them, one by one—unless you surrender Don Howard to me.”
As he turned the pistol slowly toward the closest yellow wall, Niaga whispered, “Violence is a violation of the law of humanity. We offered Don Howard sanctuary and peace—as we offer it to all of you. Stay with us, Martin Lord; make your home here.”
He clenched his jaw. “I want Don and I want him now!”
“But why must you go back? Your world is powerful; your world is enormous with cities and machines. But what does it hold for you as a man, Martin Lord? Here we give you the dreams of your own soul, peace and beauty, laughter and dignity.”
“Surrender, Don!” Although he was vaguely aware of it, he had no time to consider consciously the strangely sophisticated wording of her argument. When she continued to talk in the same gentle voice, the temptation caressed his mind like a narcotic; against his will, the tension began to wash from his muscles. Driven by a kind of madness to escape the sound of her voice, he pulled the trigger. The yellow wall exploded. Concussion throbbed in his ears, deafening him—but he still heard her whisper in the depths of his soul, like the music of a forest stream.

Then, at the end of the village street, he saw Don Howard coming out of one of the houses with his hands held high.
“You win, Lord; leave them alone.”
It was victory, but Lord felt no triumph—only a crushing bitterness. He motioned Howard to take the path back to the ship. To Niaga he said,
“If your council of elders ever gets around to meeting, you might tell them that, as far as I’m concerned, you’ve already signed the trade treaty with me. We’re leaving in the morning to register the franchise.”
“You’d break your own law? You said the negotiations had to be—”
“Our men will come shortly to
build the first trade city. I advise you not to resist them; they'll be armed with guns more powerful than mine."

She reached for his hand, but Lord turned away from her quickly so that she could not again open the raw wound of shame in his soul. He followed Don Howard into the forest.

"You won't get away with it, Lord," Howard said grimly. "No trade agent can impose a treaty—"

"Would a trusteeship be any better?"

"Lord, no!"

"There are only two alternatives, and a Hamilton Lord trade city is by far the better."

"Yes—for Hamilton Lord."

"No, for these people. Don't forget, I'll be running Hamilton Lord. The exclusive franchise will keep out the other traders, and I can see to it that our trade city does no harm. We've a thousand planets in the Federation; who's going to know if one of the cities doesn't really function?"

"I get it. But why the hell did you have to bring me back?"

"To make a deal with—with your wife."

After a long pause, Don Howard said wearily, "If Hamilton Lord can sacrifice the richest franchise in the galaxy, I suppose I can do my bit, too."

At dawn the Ceres departed. Lord drove his men to work throughout the night stowing the prefabs and the trade goods aboard the ship. Just before the power tubes stabbed the launching fire into the earth, a delegation of villagers came into the clearing. Niaga led them and she spoke to Lord at the foot of the landing ladder.

"We still want you to stay among us, Martin Lord; we have come again to offer—"

"It is impossible!"

She put her arms around his neck and drew his lips against hers. The temptation washed over his mind, shattering his resolution and warping his reason. This was what he wanted: the golden dream of every man. But for Lord only one idea held fast. Niaga's primitive, naive world had to be preserved exactly as it was. If he gave in to the dream, he would destroy it. Only in the central office of Hamilton Lord could he do anything to save what he had found here. He wrenched himself free of her arms.

"It's no use, Niaga."

She knew that she had lost, and she moved away from him. One of the other golden-skinned savages pushed a small, carved box into his hands.

"A parting gift," Niaga said. "Open it when you are aboard your ship, Martin Lord."

Long after the Ceres had blasted off, he sat alone in his cabin looking at the box—small, delicately carved from a strange material, like a soft plastic. It seemed somehow alive, throbbing with the memory of the dream he had left behind.
With a sigh he opened the box. A billow of white dust came from it. The box fell apart and the pieces, like disintegrating gelatine, began to melt away. A printed card, made of the same unstable material, lay in Lord's hand.

"You have three minutes, Martin Lord," he read. "The drug is painless, but before it wipes memory from the minds of you and your crew, I want you to understand why we felt it necessary to do this to you.

"When you first landed, we realized that you came from a relatively immature culture because you made no response to our telepathy of welcome. We did our best after that to simplify your adjustment to our way of life, because we knew you would have to stay among us. Of course, we never really learned your language; we simply gave you the illusion that we had. Nor is there any such thing as a council of elders; we had to invent that to satisfy you. We truly wanted you to stay among us. In time you could have grown up—most of you—to live with us as equals. We knew it would be disastrous for you to carry back to your world your idea of how we live. We are the tomorrows of your people; you must grow up to us. There is no other way to maturity. We could not, of course, keep you here against your will. Nor could we let you go back, like a poison, into your world. We could do nothing else but use this drug.

The impact of civilization upon a primitive people like yours ..."

The words hazed and faded as the note disintegrated. Lord felt a moment of desperate yearning, a terrible weight of grief. With an effort he pushed himself from his chair and pulled open the door into the corridor. He had to order the ship back while he could still remember; he had to find Niaga and tell her ... . . . tell her. Tell whom? Tell what? Lord stood in the corridor staring blankly at the metal wall. He was just a little puzzled as to why he was there, what he had meant to do. He saw Ann Howard coming toward him.

"Did you notice the lurch in the ship, Mr. Lord?" she asked.

"Yes, I suppose I did." Was that why he had left his cabin?

"I thought we were having trouble with the time-power calibration, but I checked with Don and he says everything's all right." She glanced through the open door of his cabin at the electronic pattern on the scanning screen. "Well, we'll be home in another twenty hours, Mr. Lord. It's a pity we didn't contact any new planets on this mission. It would have been a good experience for you."

"Yes, I rather hoped so, too."

He went back to his desk. Strange, he couldn't remember what it was he had wanted to do. He shrugged his shoulders and laughed a little to himself. It definitely wouldn't do—not at all—for a Lord to have lapses of memory.

**THE END**
"Any problem posed by one group of human beings can be resolved by any other group." That's what the Handbook said. But did that include primitive humans? Or the Bees? Or a...

CONTROL GROUP

By ROGER DEE

The cool green disk of Alphard Six on the screen was infinitely welcome after the arid desolation and stinking swamplands of the inner planets, an airy jewel of a world that might have been designed specifically for the hard-earned month of rest ahead. Navigator Farrell, youngest and certainly most impulsive of the three-man Terran Reclamations crew, would have set the Marco Four down at once but for the greater caution of Stryker, nominally captain of the group, and of Gibson, engineer, and linguist. Xavier, the ship's little mechanical, had—as was usual and proper—no voice in the matter.

"Reconnaissance spiral first, Arthur," Stryker said firmly. He chuckled at Farrell's instant scowl, his little eyes twinkling and his naked paunch quaking over the belt of his shipboard shorts. "Chapter One, Subsection Five, Paragraph Twenty-seven: No planetfall on an unreclaimed world shall be deemed safe without proper—"

Farrell, as Stryker had expected, interrupted with characteristic impatience. "Do you sleep with that damned Reclamations Handbook, Lee? Alphard Six isn't an unreclaimed world—it was never colonized before the Hymenop invasion back in 3025, so why should it be inhabited now?"

Gibson, who for four hours had not looked up from his ineliminable chess game with Xavier, paused with a beleaguered knight in one blunt brown hand.

"No point in taking chances," Gibson said in his neutral baritone. He shrugged thick bare
shoulders, his humorless black-browed face unmoved, when Farrell included him in his scowl. “We’re two hundred twenty-six light-years from Sol, at the old limits of Terran expansion, and there’s no knowing what we may turn up here. Alphard’s was one of the first systems the Bees took over. It must have been one of the last to be abandoned when they pulled back to 70 Ophiuchi.”

“And I think you live for the day,” Farrell said acidly, “when we’ll stumble across a functioning dome of live, buzzing Hymenops. Damn it, Gib, the Bees pulled out a hundred years ago, before you and I were born—neither of us ever saw a Hymenop, and never will!”

“But I saw them,” Stryker said. “I fought them for the better part of the century they were here, and I learned there’s no predicting nor understanding them. We never knew why they came nor why they gave up and left. How can we know whether they’d leave a rear-guard or booby trap here?”

He put a paternal hand on Farrell’s shoulder, understanding the younger man’s eagerness and knowing that their close-knit team would have been the more poorly balanced without it.

“Gib’s right,” he said. He nearly added as usual. “We’re on rest leave at the moment, yes, but our mission is still to find Terran colonies enslaved and abandoned by the Bees, not to risk our necks and a valuable Reorientations ship by landing blind on an unobserved planet. We’re too close already. Cut in your shields and find a reconnaissance spiral, will you?”

Grumbling, Farrell punched coordinates on the Ringwave board that lifted the Marco Four out of her descent and restored the bluish enveloping haze of her repellors.

Stryker’s caution was justified on the instant. The speeding streamlined shape that had flashed up unobserved from below swerved sharply and exploded in a cataclysmic blaze of atomic fire that rocked the ship wildly and flung the three men to the floor in a jangling roar of alarms.

“So the Handbook tacticians knew what they were about,” Stryker said minutes later. Deliberately he adopted the smug tone best calculated to sting Farrell out of his first self-reproach, and grinned when the navigator bristled defensively. “Some of their enjoinings seem a little stuffy and obvious at times, but they’re eminently sensible.”

When Farrell refused to be baited Stryker turned to Gibson, who was busily assessing the damage done to the ship’s more fragile equipment, and to Xavier, who searched the planet’s surface with the ship’s magnoscan. The Marco Four, Ringwave generators humming gently, hung at the moment just inside the orbit of Alphard Six’s single dun-colored moon.
Gibson put down a test meter with an air of finality.
“Nothing damaged but the Zero Interval Transfer computer. I can realign that in a couple of hours, but it’ll have to be done before we hit Transfer again.”

Stryker looked dubious.
“What if the issue is forced before the ZIT unit is repaired? Suppose they come up after us?”
“I doubt that they can. Any installation crudely enough equipped to trust in guided missiles is hardly likely to have developed efficient space craft.”
Stryker was not reassured.
“That torpedo of theirs was deadly enough,” he said. “And its nature reflects the nature of the people who made it. Any race vicious enough to use atomic charges is too dangerous to trifle with.” Worry made comical creases in his fat, good-humored face. “We’ll have to find out who they are and why they’re here, you know.”
“They can’t be Hymenops,” Gibson said promptly. “First, because the Bees pinned their faith on Ringwave energy fields, as we did, rather than on missiles. Second, because there’s no dome on Six.”
“There were three empty domes on Five, which is a desert planet,” Farrell pointed out. “Why didn’t they settle Six? It’s a more habitable world.”
Gibson shrugged. “I know the Bees always erected domes on every planet they colonized, Arthurr, but precedent is a fallible tool. And it’s even more firmly established that there’s no possibility of our rationalizing the motivations of a culture as alien as the Hymenops’—we’ve been over that argument a hundred times on other reclaimed worlds.”
“But this was never an unreclaimed world,” Farrell said with the faint malice of one too recently caught in the wrong. “Alphard Six was surveyed and seeded with Terran bacteria around the year 3000, but the Bees invaded before we could colonize. And that means we’ll have to rule out any resurgent colonial group down there, because Six never had a colony in the beginning.”
“The Bees have been gone for over a hundred years,” Stryker said. “Colonists might have migrated from another Terran-occupied planet.”
Gibson disagreed.
“We’ve touched at every inhabited world in this sector, Lee, and not one surviving colony has developed space travel on its own. The Hymenops had a hundred years to condition their human slaves to ignorance of everything beyond their immediate environment—the motives behind that conditioning usually escape us, but that’s beside the point—and they did a thorough job of it. The colonists have had no more than a century of freedom since the Bees pulled out, and four generations simply isn’t enough time for any sub-
jugated culture to climb from slavery to interstellar flight."

Stryker made a padding turn about the control room, tugging unhappily at the scanty fringe of hair the years had left him.

"If they're neither Hymenops nor resurgent colonists," he said, "then there's only one choice remaining—they're aliens from a system we haven't reached yet, beyond the old sphere of Terran exploration. We always assumed that we'd find other races out here someday, and that they'd be as different from us in form and motivation as the Hymenops. Why not now?"

Gibson said seriously, "Not probable, Lee. The same objection that rules out the Bees applies to any trans-Alphardian culture—they'd have to be beyond the atomic fission stage, else they'd never have attempted interstellar flight. The Ringwave with its Zero Interval Transfer principle and instantaneous communications applications is the only answer to long-range travel, and if they'd had that they wouldn't have bothered with atomics."

Stryker turned on him almost angrily. "If they're not Hymenops or humans or aliens, then what in God's name are they?"

"Aye, there's the rub," Farrell said, quoting a passage whose aptness had somehow seen it through a dozen reorganizations of insular tongue and a final translation to universal Terran. "If they're none of those three, we've only one conclusion left. There's no one down there at all—we're victims of the first joint hallucination in psychiatric history."

Stryker threw up his hands in surrender. "We can't identify them by theorizing, and that brings us down to the business of first-hand investigation. Who's going to bell the cat this time?"

"I'd like to go," Gibson said at once. "The ZIT computer can wait."

Stryker vetoed his offer as promptly. "No, the ZIT comes first. We may have to run for it, and we can't set up a Transfer jump without the computer. It's got to be me or Arthur."

Farrell felt the familiar chill of uneasiness that inevitably preceded this moment of decision. He was not lacking in courage, else the circumstances under which he had worked for the past ten years—the sometimes perilous, sometimes downright charnel conditions left by the fleeing Hymenop conquerors—would have broken him long ago. But that same hard experience had honed rather than blunted the edge of his imagination, and the prospect of a close-quarters stalking of an unknown and patently hostile force was anything but attractive.

"You two did the field work on the last location," he said. "It's high time I took my turn—and God knows I'd go mad if I had to stay inship and listen to Lee memorizing his Hand-
book subsections or to Gib practicing dead languages with Xavier.

Stryker laughed for the first time since the explosion that had so nearly wrecked the *Marco Four*.

“Good enough. Though it wouldn’t be more diverting to listen for hours to you improvising enharmonic variations on the *Lament for Old Terra* with your accordion.”

Gibson, characteristically, had a refinement to offer.

“They’ll be alerted down there for a reconnaissance sally,” he said. “Why not let Xavier take the scouter down for overt diversion, and drop Arthur off in the helihopper for a low-level check?”

Stryker looked at Farrell. “All right, Arthur?”

“Good enough,” Farrell said. And to Xavier, who had not moved from his post at the magnoscanner: “How does it look, Xav? Have you pinned down their base yet?”

The mechanical answered him in a voice as smooth and clear—and as inflectionless—as a ’cello note. “The planet seems uninhabited except for a large island some three hundred miles in diameter. There are twenty-seven small agrarian hamlets surrounded by cultivated fields. There is one city of perhaps a thousand buildings with a central square. In the square rests a grounded spaceship of approximately ten times the bulk of the *Marco Four*.”

They crowded about the vision screen, jostling Xavier’s jointed gray shape in their interest. The central city lay in minutest detail before them, the battered hulk of the grounded ship glinting rustily in the late afternoon sunlight. Streets radiated away from the square in orderly succession, the whole so clearly depicted that they could see the throngs of people surging up and down, tiny foreshortened faces turned toward the sky.

“At least they’re human,” Farrell said. Relief replaced in some measure his earlier uneasiness. “Which means that they’re Terran, and can be dealt with according to Reclamations routine. Is that hulk spaceworthy, Xav?”

Xavier’s mellow drone assumed the convention vibrato that indicated stark puzzlement. “Its breached hull makes the ship incapable of flight. Apparently it is used only to supply power to the outlying hamlets.”

The mechanical put a flexible gray finger upon an indicator graph derived from a composite section of detector meters. “The power transmitted seems to be gross electric current conveyed by metallic cables. It is generated through a crudely governed process of continuous atomic fission.”

Farrell, himself appalled by the information, still found himself able to chuckle at Stryker’s bellow of consternation.

“Continuous fission? Good
God, only madmen would deliberately run a risk like that!"

Farrell prodded him with cheerful malice. "Why say mad men? Maybe they're humanoid aliens who thrive on hard radiation and look on the danger of being blown to hell in the middle of the night as a satisfactory risk."

"They're not alien," Gibson said positively. "Their architecture is Terran, and so is their ship. The ship is incredibly primitive, though; those batteries of tubes at either end—"

"Are thrust reaction jets," Stryker finished in an awed voice. "Primitive isn't the word, Gib—the thing is prehistoric! Rocket propulsion hasn't been used in spacecraft since—how long, Xav?"

Xavier supplied the information with mechanical infallibility. "Since the year 2100 when the Ringwave propulsion-communication principle was discovered. That principle has served men since."

Farrell stared in blank disbelief at the anomalous craft on the screen. Primitive, as Stryker had said, was not the word for it: clumsily ovoid, studded with torpedo domes and turrets and bristling at either end with propulsion tubes, it lay at the center of its square like a rusted relic of a past largely destroyed and all but forgotten. What a magnificent disregard its builders must have had, he thought, for their lives and the genetic purity of their posterity! The sullen atomic fires banked in that oxidizing hulk—"

Stryker said plaintively, "If you're right, Gib, then we're more in the dark than ever. How could a Terran-built ship eleven hundred years old get here?"

Gibson, absorbed in his chess-player's contemplation of alternatives, seemed hardly to hear him.

"Logic or not-logic," Gibson said. "If it's a Terran artifact, we can discover the reason for its presence. If not—"

"Any problem posed by one group of human beings," Stryker quoted his Handbook, "can be resolved by any other group, regardless of ideology or conditioning, because the basic perceptive abilities of both must be the same through identical heredity."

"If it's an imitation, and this is another Hymenop experiment in condition ecology, then we're stumped to begin with," Gibson finished. "Because we're not equipped to evaluate the psychology of alien motivation. We've got to determine first which case applies here."

He waited for Farrell's expected irony, and when the navigator forestalled him by remaining grimly quiet, continued.

"The obvious premise is that a Terran ship must have been built by Terrans. Question: Was it flown here, or built here?"

"It couldn't have been built here," Stryker said. "Alphard
Six was surveyed just before the Bees took over in 3025, and there was nothing of the sort here then. It couldn’t have been built during the two and a quarter centuries since; it’s obviously much older than that. It was flown here.”

“We progress,” Farrell said dryly. “Now if you’ll tell us how, we’re ready to move.”

“I think the ship was built on Terra during the Twenty-second Century,” Gibson said calmly. “The atomic wars during that period destroyed practically all historical records along with the technology of the time, but I’ve read well-authenticated reports of atomic-driven ships leaving Terra before then for the nearer stars. The human race climbed out of its pit again during the Twenty-third Century and developed the technology that gave us the Ringwave. Certainly no atomic-powered ships were built after the wars—our records are complete from that time.”

Farrell shook his head at the inference. “I’ve read any number of fanciful romances on the theme, Gib, but it won’t stand up in practice. No shipboard society could last through a thousand-year space voyage. It’s a physical and psychological impossibility. There’s got to be some other explanation.”

Gibson shrugged. “We can only eliminate the least likely alternatives and accept the simplest one remaining.”

“Then we can eliminate this one now,” Farrell said flatly. “It entails a thousand-year voyage, which is an impossibility for any gross reaction drive; the application of suspended animation or longevity or a successive-generation program, and a final penetration of Hymenop-occupied space to set up a colony under the very antennae of the Bees. Longevity wasn’t developed until around the year 3000—Lee here was one of the first to profit by it, if you remember—and suspended animation is still to come. So there’s one theory you can forget.”

“Arthur’s right,” Stryker said reluctantly. “An atomic-powered ship couldn’t have made such a trip, Gib. And such a lineal-descendant project couldn’t have lasted through forty generations, speculative fiction to the contrary—the later generations would have been too far removed in ideology and intent from their ancestors. They’d have adapted to shipboard life as the norm. They’d have atrophied physically, perhaps even have mutated—”

“And they’d never have fought past the Bees during the Hymenop invasion and occupation,” Farrell finished triumphantly. “The Bees had better detection equipment than we had. They’d have picked this ship up long before it reached Alphard Six.”

“But the ship wasn’t here in 3000,” Gibson said, “and it is now. Therefore it must have arrived at some time during the
two hundred years of Hymenop occupation and evacuation.”

Farrell, tangled in contradictions, swore bitterly. “But why should the Bees let them through? The three domes on Five are over two hundred years old, which means that the Bees were here before the ship came. Why didn’t they blast it or enslave its crew?”

“We haven’t touched on all the possibilities,” Gibson reminded him. “We haven’t even established yet that these people were never under Hymenop control. Precedent won’t hold always, and there’s no predicting nor evaluating the motives of an alien race. We never understood the Hymenops because there’s no common ground of logic between us. Why try to interpret their intentions now?”

Farrell threw up his hands in disgust. “Next you’ll say this is an ancient Terran expedition that actually succeeded! There’s only one way to answer the questions we’ve raised, and that’s to go down and see for ourselves. Ready, Xav?”

But uncertainty nagged uneasily at him when Farrell found himself alone in the helihopper with the forest flowing beneath like a leafy river and Xavier’s scouter disappearing bulletlike into the dusk ahead.

We never found a colony so advanced, Farrell thought. Suppose this is a Hymenop experiment that really paid off? The Bees did some weird and wonderful things with human guinea pigs—what if they’ve created the ultimate booby trap here, and primed it with conditioned myrmidons in our own form?

Suppose, he thought—and derided himself for thinking it—one of those suicidal old interstellar ventures did succeed?

Xavier’s voice, a mellow drone from the helihopper’s Ringwave-powered visicom, cut sharply into his musing. “The ship has discovered the scouter and is training an electronic beam upon it. My instruments record an electromagnetic vibration pattern of low power but rapidly varying frequency. The operation seems pointless.”

Stryker’s voice followed, querulous with worry: “I’d better pull Xav back. It may be something lethal.”

“Don’t,” Gibson’s baritone advised. Surprisingly, there was excitement in the engineer’s voice. “I think they’re trying to communicate with us.”

Farrell was on the point of demanding acidly to know how one went about communicating by means of a fluctuating electric field when the unexpected cessation of forest diverted his attention. The helihopper scudded over a cultivated area of considerable extent, fields stretching below in a vague random checkerboard of lighter and darker earth, an undefined cluster of buildings at their center. There was a central bonfire that burned like a wild red eye
against the lower gloom, and in its plunging ruddy glow he made out an urgent scurrying of shadowy figures.

"I'm passing over a hamlet," Farrell reported. "The one nearest the city, I think. There's something odd going on down—"

Catastrophe struck so suddenly that he was caught completely unprepared. The helihopper's flimsy carriage bucked and crumpled. There was a blinding flare of electric discharge, a pungent stink of ozone and a stunning shock that flung him headlong into darkness.

He awoke slowly with a brutal headache and a conviction of nightmare heightened by the outlandish tone of his surroundings. He lay on a narrow bed in a whitely antiseptic infirmary, an oblong metal cell cluttered with a grimly utilitarian array of tables and lockers and chests. The lighting was harsh and overbright and the air hung thick with pungent unfamiliar chemical odors. From somewhere, far off yet at the same time as near as the bulkhead above him, came the unceasing drone of machinery.

Farrell sat up, groaning, when full consciousness made his position clear. He had been shot down by God knew what sort of devastating unorthodox weapon and was a prisoner in the grounded ship.

At his rising, a white-smocked fat man with anachronistic spec- tacles and close-cropped gray hair came into the room, moving with the professional assurance of a medic. The man stopped short at Farrell's stare and spoke; his words were utterly unintelligible, but his gesture was unmistakable.

Farrell followed him dumbly out of the infirmary and down a bare corridor whose metal floor rang coldly underfoot. An open port near the corridor's end relieved the blankness of wall and let in a flood of reddish Alphardian sunlight; Farrell slowed to look out, wondering how long he had lain unconscious, and felt panic knife at him when he saw Xavier's scouter lying, port open and undefended, on the square outside.

The mechanical had been as easily taken as himself, then. Stryker and Gibson, for all their professional caution, would fare no better—they could not have overlooked the capture of Farrell and Xavier, and when they tried as a matter of course to rescue them the Marco would be struck down in turn by the same weapon.

The fat medic turned and said something urgent in his unintelligible tongue. Farrell, dazed by the enormity of what had happened, followed without protest into an intersecting way that led through a bewildering succession of storage rooms and hydroponics gardens, through a small gymnasiunm fitted with physical training equipment in graduated sizes and finally into

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AMAZING STORIES
a soundproofed place that could have been nothing but a nursery. The implication behind its presence stopped Farrell short. "A creche," he said, stunned. He had a wild vision of endless generations of children growing up in this dim and stuffy room, to be taught from their first toddling steps the functions they must fulfill before the venture of which they were a part could be consummated.

One of those old ventures had succeeded, he thought, and was awed by the daring of that thousand-year odyssey. The realization left him more alarmed than before—for what technical marvels might not an isolated group of such dogged specialists have developed during a millennium of application?

Such a weapon as had brought down the heliopper and scouter was patently beyond reach of his own latter-day technology. Perhaps, he thought, its possession explained the presence of these people here in the first stronghold of the Hymenops; perhaps they had even fought and defeated the Bees on their own invaded ground.

He followed his white-smocked guide through a power room where great crude generators whirred ponderously, pouring out gross electric current into arm-thick cables. They were nearing the bow of the ship when they passed by another open port and Farrell, glancing out over the lowered rampway, saw that his fears for Stryker and Gibson had been well grounded. The Marco Four, ports open, lay grounded outside.

Farrell could not have said, later, whether his next move was planned or reflexive. The whole desperate issue seemed to hang suspended for a breathless moment upon a hair-fine edge of decision, and in that instant he made his bid.

Without pausing in his stride he sprang out and through the port and down the steep plane of the ramp. The rough stone pavement of the square drummed underfoot; sore muscles tore at him, and weakness was like a weight about his neck. He expected momentarily to be blasted out of existence.

He reached the Marco Four with the startled shouts of his guide ringing unintelligibly in his ears. The port yawned; he plunged inside and stabbed at controls without waiting to seat himself. The ports swung shut. The ship darted up under his manipulation and arrowed into space with an acceleration that sprung his knees and made his vision swim blackly.

He was so weak with strain and with the success of his coup that he all but fainted when Stryker, his scanty hair touseled and his fat face comical with bewilderment, stumbled out of his sleeping cubicle and bellowed at him.

"What the hell are you doing, Arthur? Take us down!"
Farrell gaped at him, speechless.

Stryker lumbered past him and took the controls, spiraling the Marco Four down. Men swarmed outside the ports when the Reclamations craft settled gently to the square again. Gibson and Xavier reached the ship first; Gibson came inside quickly, leaving the mechanical outside making patient explanations to an excited group of Alphardians.

Gibson put a reassuring hand on Farrell’s arm. “It’s all right, Arthur. There’s no trouble.”

Farrell said dumbly, “I don’t understand. They didn’t shoot you and Xav down too?”

It was Gibson’s turn to stare. “No one shot you down! These people are primitive enough to use metallic power lines to carry electricity to their hamlets, an anachronism you forgot last night. You piloted the helicopters into one of those lines, and the crash put you out for the rest of the night and most of today. These Alphardians are friendly, so desperately happy to be found again that it’s really pathetic.”

“Friendly? That torpedo—”

“It wasn’t a torpedo at all,” Stryker put in. Understanding of the error under which Farrell had labored erased his earlier irritation, and he chuckled commiseratingly. “They had one small boat left for emergency missions, and sent it up to contact us in the fear that we might overlook their settlement and move on. The boat was atomic powered, and our shield screens set off its engines.”

Farrell dropped into a chair at the chart table, limp with reaction. He was suddenly exhausted, and his head ached dully.

“We cracked the communications problem early last night,” Gibson said. “These people use an ancient system of electromagnetic wave propagation called frequency modulation, and once Lee and I rigged up a suitable transceiver the rest was simple. Both Xav and I recognized the old language; the natives reported your accident, and we came down at once.”

“They really came from Terra? They lived through a thousand years of flight?”

“The ship left Terra for Sirius in 2171,” Gibson said. “But not with these people aboard, or their ancestors. That expedition perished after less than a light-year when its hydroponics system failed. The Hymenops found the ship derelict when they invaded us, and brought it to Alphard Six in what was probably their first experiment with human subjects. The ship’s log shows clearly what happened to the original complement. The rest is deducible from the situation here.”

Farrell put his hands to his temples and groaned. “The crash must have scrambled my wits. Gib, where did they come from?”

“From one of the first peripheral colonies conquered by the Bees,” Gibson said patiently.
"The Hymenops were long-range planners, remember, and masters of hypnotic conditioning. They stocked the ship with a captive crew of Terrans conditioned to believe themselves descendants of the original crew, and grounded it here in disabled condition. They left for Alphard Five then, to watch developments.

"Succeeding generations of colonists grew up accepting the fact that their ship had missed Sirius and made planetfall here—they still don't know where they really are—by luck. They never knew about the Hymenops, and they've struggled along with an inadequate technology in the hope that a later expedition would find them. They found the truth hard to take, but they're eager to enjoy the fruits of Terran assimilation."

Stryker, grinning, brought Farrell a frosted drink that tinkled invitingly. "An unusually fortunate ending to a Hymenops experiment," he said. These people progressed normally because they've been let alone. Re-orienting them will be a simple matter; they'll be properly spoiled colonists within another generation."

Farrell sipped his drink appreciatively.

"But I don't see why the Bees should go to such trouble to deceive these people. Why did they sit back and let them grow as they pleased, Gib? It doesn't make sense!"

"But it does, for once," Gibson said. "The Bees set up this colony as a control unit to study the species they were invading, and they had to give their specimens a normal—if obsolete—background in order to determine their capabilities. The fact that their experiment didn't tell them what they wanted to know may have had a direct bearing on their decision to pull out."

Farrell shook his head. "It's a reverse application, isn't it of the old saw about Terrans being incapable of understanding an alien culture?"

"Of course," said Gibson, surprised. "It's obvious enough, surely—hard as they tried, the Bees never understood us either."

THE END
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SECOND LANDING

By FLOYD WALLACE

A gentle fancy for the Christmas Season
—an oft-told tale with a wistful twistful,
of Something that left the Earth with a
wing and a prayer.

EARTH was so far away that it wasn’t visible. Even the sun was only a twinkle. But this vast distance did not mean that isolation could endure forever. Instruments within the ship intercepted radio broadcasts and, within the hour, early TV signals. Machines compiled dictionaries and grammars and began translating the major languages. The history of the planet was tabulated as facts became available.

The course of the ship changed slightly; it was not much out of the way to swing nearer Earth. For days the two within the ship listened and watched with little comment. They had to decide soon.

“We’ve got to make or break,” said the first alien.

“You know what I’m in favor of,” said the second.

“I can guess,” said Ethaniel, who had spoken first. “The place is a complete mess. They’ve never done anything except fight each other—and invent better weapons.”

“It’s not what they’ve done,” said Bal, the second alien. “It’s what they’re going to do, with that big bomb.”

“The more reason for stopping,” said Ethaniel. “The big bomb can destroy them. Without our help they may do just that.”

“I may remind you that in two months twenty nine days we’re due in Willafours,” said Bal. “Without looking at the charts I can tell you we still have more than a hundred light years to go.”

“A week,” said Ethaniel. “We can spare a week and still get there on time.”

“A week?” said Bal. “To settle
their problems? They've had two world wars in one generation and that the third and final one is coming up you can't help feeling in everything they do."

"It won't take much," said Ethaniel. "The wrong diplomatic move, or a trigger-happy soldier could set it off. And it wouldn't have to be deliberate. A meteor shower could pass over and some clumsy instruments could interpret it as an all-out enemy attack."

"Too bad," said Bal. "We'll just have to forget there ever was such a planet as Earth."

"Could you? Forget so many people?"

"I'm doing it," said Bal. "Just give them a little time and they won't be here to remind me that I have a conscience."

"My memory isn't convenient," said Ethaniel. "I ask you to look at them."

Bal rustled, flicking the screen intently. "Very much like ourselves," he said at last. "A bit shorter perhaps, and most certainly incomplete. Except for the one thing they lack, and that's quite odd, they seem exactly like us. Is that what you wanted me to say?"

"It is. The fact that they are an incomplete version of ourselves touches me. They actually seem defenseless, though I suppose they're not."

"Tough," said Bal. "Nothing we can do about it."

"There is. We can give them a week."

"In a week we can't negate their entire history. We can't begin to undo the effect of the big bomb."

"You can't tell," said Ethaniel. "We can look things over."

"And then what? How much authority do we have?"

"Very little," conceded Ethaniel. "Two minor officials on the way to Willafours—and we run directly into a problem no one knew existed."

"And when we get to Willafours we'll be busy. It will be a long time before anyone comes this way again."

"A very long time. There's nothing in this region of space our people want," said Ethaniel. "And how long can Earth last. Ten years? Even ten months. The tension is building by the hour."

"What can I say?" said Bal. "I suppose we can stop and look them over. We're not committing ourselves by looking."

They went much closer to Earth, not intending to commit themselves. For a day they circled the planet, avoiding radar detection, which for them was not difficult, testing, and sampling. Finally Ethaniel looked up from the monitor screen. "Any conclusions?"

"What's there to think? It's worse than I imagined."

"In what way?"

"Well, we knew they had the big bomb. Atmospheric analysis showed that as far away as we were."

"I know."
“We also knew they could deliver the big bomb, presumably by some sort of aircraft.”

“That was almost a certainty. They’d have no use for the big bomb without aircraft.”

“What’s worse is that I now find they also have missiles, range one thousand miles and upward. They either have or are near a primitive form of space travel.”

“Bad,” said Ethaniel. “Sitting there, wondering when it’s going to hit them. Nervousness could set it off.”

“It could, and the missiles make it worse,” said Bal. “What did you find out at your end?”

“Nothing worthwhile. I was looking at the people while you were investigating their weapons.”

“You must think something.”

“I wish I knew what to think. There’s so little time,” Ethaniel said. “Language isn’t the difficulty. Our machines translate their languages easily and I’ve taken a cram course in two or three of them. But that’s not enough, looking at a few plays, listening to advertisements, music, and news bulletins. I should go down and live among them, read books, talk to scholars, work with them, play.”

“You could do that and you’d really get to know them. But that takes time—and we don’t have it.”

“I realize that.”

“A flat yes or no,” said Bal.

“No. We can’t help them,” said Ethaniel. “There is nothing we can do for them—but we have to try.”

“Sure, I knew it before we started,” said Bal. “It’s happened before. We take the trouble to find out what a people are like and when we can’t help them we feel bad. It’s going to be that way again.” He rose and stretched. “Well, give me an hour to think of some way of going at it.”

It was longer than that before they met again. In the meantime the ship moved much closer to earth. They no longer needed instruments to see it. The planet revolved outside the visionports. The southern planets were green, coursed with rivers; the oceans were blue; and much of the northern hemisphere was glinting white. Ragged clouds covered the pole, and a dirty pall spread over the midregions of the north.

“I haven’t thought of anything brilliant,” said Ethaniel.

“Nor I,” said Bal. “We’re going to have to go down there cold. And it will be cold.”

“Yes. It’s their winter.”

“I did have an idea,” said Bal. “What about going down as supernatural beings?”

“Hardly,” said Ethaniel. “A hundred years ago it might have worked. Today they have satellites. They are not primitives.”

“I suppose you’re right,” said Bal. “I did think we ought to take advantage of our physical differences.”

“If we could I’d be all for it.
But these people are rough and
desperate. They wouldn’t be
fooled by anything that crude.”

“Well, you’re calling it,” said
Bal.

“All right,” said Ethaniel.
“You take one side and I the
other. We’ll tell them bluntly
what they’ll have to do if they’re
going to survive, how they can
keep their planet in one piece so
they can live on it.”

“That’ll go over big. Advice is
always popular.”

“Can’t help it. That’s all we
have time for.”

“Special instructions?”

“None. We leave the ship here
and go down in separate landing
raft. You can talk with me any
time you want to through our
communications, but don’t unless
you have to.”

“They can’t intercept the
beams we use.”

“They can’t, and even if they
did they wouldn’t know what to
do with our language. I want
them to think that we don’t need
to talk things over.”

“I get it. Makes us seem better
than we are. They think we know
exactly what we’re doing even
though we don’t.”

“If we’re lucky they’ll think
that.”

Bal looked out of the port at
the planet below. “It’s going to
be cold where I’m going. You too.
Sure we don’t want to change
our plans and land in the south-
ern hemisphere? It’s summer
there.”

“I’m afraid not. The great
powers are in the north. They
are the ones we have to reach to
do the job.”

“Yeah, but I was thinking of
that holiday you mentioned.
We’ll be running straight into it.
That won’t help us any.”

“I know, they don’t like their
holidays interrupted. It can’t be
helped. We can’t wait until it’s
over.”

“I’m aware of that,” said Bal.
“Fill me in on that holiday, any-
thing I ought to know. Probably
religious in origin. That so?”

“It was religious a long time
ago,” said Ethaniel. “I didn’t
learn anything exact from radio
and TV. Now it seems to be
chiefly a time for eating, office
parties, and selling merchan-
dise.”

“I see. It has become a busi-
ness holiday.”

“That’s a good description. I
didn’t get as much of it as I
ought to have. I was busy stud-
ying the people, and they’re hard
to pin down.”

“I see. I was thinking there
might be some way we could tie
ourselves in with this holiday.
Make it work for us.”

“If there is I haven’t thought
of it.”

“You ought to know. You’re
running this one.” Bal looked
down at the planet. Clouds were
beginning to form at the twi-
light edge. “I hate to go down
and leave the ship up here with
no one in it.”

“They can’t touch it. No mat-
ter how they develop in the next
hundred years they still won’t be
able to get in or damage it in any way.”

“1t’s myself I’m thinking about. Down there, alone.”

“I’ll be with you. On the other side of the earth.”

“That’s not very close. I’d like it better if there were someone in the ship to bring it down in a hurry if things get rough. They don’t think much of each other. I don’t imagine they’ll like aliens any better.”

“They may be unfriendly,” Ethaniel acknowledged. Now he switched a monitor screen until he looked at the slope of a mountain. It was snowing and men were cutting small green trees in the snow. “I’ve thought of a trick.”

“If it saves my neck I’m for it.”

“I don’t guarantee anything,” said Ethaniel. “This is what I was thinking of: instead of hiding the ship against the sun where there’s little chance it will be seen, we’ll make sure that they do see it. Let’s take it around to the night side of the planet and light it up.”

“Say, pretty good,” said Bal. “They can’t imagine that we’d light up an unmanned ship,” said Ethaniel. “Even if the thought should occur to them they’ll have no way of checking it. Also, they won’t be eager to harm us with our ship shining down on them.”

“That’s thinking,” said Bal, moving to the controls. “I’ll move the ship over where they can see it best and then I’ll light it up. I’ll really light it up.”

“Don’t spare power.”

“Don’t worry about that. They’ll see it. Everybody on earth will see it.” Later, with the ship in position, glowing against the darkness of space, pulsating with light, Bal said: “You know, I feel better about this. We may pull it off. Lighting the ship may be just the help we need.”

“It’s not we who need help, but the people of Earth,” said Ethaniel. “See you in five days.” With that he entered a small landing craft, which left a faintly luminescent trail as it plunged toward Earth. As soon as it was safe to do so, Bal left in another craft, heading for the other side of the planet.

And the spaceship circled Earth, unmanned, blazing and pulsing with light. No star in the winter skies of the planet below could equal it in brilliancy. Once a man-made satellite came near but it was dim and was lost sight of by the people below. During the day the ship was visible as a bright spot of light. At evening it seemed to burn through the sunset colors.

And the ship circled on, bright, shining, seeming to be a little piece clipped from the center of a star and brought near earth to illuminate it. Never, or seldom, had Earth seen anything like it.

In five days the two small landing craft that had left it arched up from Earth and joined the orbit of the large ship. The two small craft slid inside the large
one and doors closed behind them. In a short time the aliens met again.

"We did it," said Bal exultantly as he came in. "I don’t know how we did it and I thought we were going to fail but at the last minute they came through."

Ethaniel smiled. "I’m tired," he said, rustling.

"Me too, but mostly I’m cold," said Bal, shivering. "Snow. Nothing but snow wherever I went. Miserable climate. And yet you had me go out walking after that first day."

"From my own experience it seemed to be a good idea," said Ethaniel. "If I went out walking one day I noticed that the next day the officials were much more cooperative. If it worked for me I thought it might help you."

"It did. I don’t know why, but it did," said Bal. "Anyway, this agreement they made isn’t the best but I think it will keep them from destroying themselves."

"It’s as much as we can expect," said Ethaniel. "They may have small wars after this, but never the big one. In fifty or a hundred years we can come back and see how much they’ve learned."

"I’m not sure I want to," said Bal. "Say, what’s an angel?"

"Why?"

"When I went out walking people stopped to look. Some knelt in the snow and called me an angel."

"Something like that happened to me," said Ethaniel.

"I didn’t get it but I didn’t let it upset me," said Bal. "I smiled at them and went about my business." He shivered again. "It was always cold. I walked out, but sometimes I flew back. I hope that was all right."

In the cabin Bal spread his great wings. Renaissance painters had never seen his like but knew exactly how he looked. In their paintings they had pictured him innumerable times.

"I don’t think it hurt us that you flew," said Ethaniel. "I did so myself occasionally."

"But you don’t know what an angel is?"

"No. I didn’t have time to find out. Some creature of their folklore I suppose. You know, except for our wings they’re very much like ourselves. Their legends are bound to resemble ours."


THE END

AMAZING STORIES
A MATTER OF MAGNITUDE

By AL SEVCIK

THE ship, for reasons that had to do with the politics of appropriations, was named Senator Joseph L. Holloway, but the press and the public called her Big Joe. Her captain, six-star Admiral Heselton, thought of her as Great Big Joe, and never fully got over being awestruck at the size of his command.

“Shes a mighty big ship, Rogers,” he said proudly to the navigator, ignoring the latter’s rather vacant stare and fixed smile. “More than a mile long, and wider than hell.” He waved his hands expansively. “She’s never touched down on Earth, you know. Never will. Too big for that. They built her on the moon. The cost? Well . . .”

Swiveling his chair around, Heselton slowly surveyed the ship’s control room with a small, satisfied smile. The two pilots sitting far forward, almost hidden by their banks of instruments, the radar operators idly watching their scopes, the three flight engineers sitting intently at their enormous control consoles, and, just behind, the radio shack—its closed door undoubtedly hiding a game of cards. For weeks now, as Big Joe moved across the galaxy’s uncharted fringe, the radio bands had been completely dead, except, of course, for the usual star static hissing and burbling in the background.

Turning back again to his navigator, Heselton smiled modestly and noted that Big Joe was undisputedly the largest, most powerful, most feared, and most effective spaceship in the known universe.

As always, Rogers nodded agreement. The fact that he’d
heard it a hundred times didn’t make it any less true. Big Joe, armed with every weapon known to Terran technology, was literally the battleship to end all battleships. Ending battleships —and battles—was, in fact, her job. And she did it well. For the first time, the galaxy was at peace.

With a relaxed sigh, Heselton leaned back to gaze at the stars and contemplate the vastness of the universe, compared to which even Big Joe was an insignificant dot.

“Well,” said Rogers, “time for another course check. I’ll . . .” He jumped back, barely avoiding the worried lieutenant who exploded upon them from the radio shack.

“A signal, sir! Damn close, on the VHF band, their transmission is completely overriding the background noise.” He waved excitedly to someone in the radio shack and an overhead speaker came to life emitting a distinct clacking-grunting sound. “It’s audio of some sort, sir, but there’s lots more to the signal than that.”

In one motion Heselton’s chair snapped forward, his right fist hit the red emergency alert button on his desk, and his left snapped on the ship’s intercom. Lights dimmed momentarily as powerful emergency drive units snapped into action, and the ship echoed with the sound of two thousand men running to battle stations.

“Bridge to radar! Report.”

“Radar to bridge. All clear.” Heselton stared incredulously at the intercom. “What?”

“Radar to bridge, repeating. All clear. Admiral, we’ve got two men on every scope, there’s nothing anywhere.”

A new voice cut in on the speaker. “Radio track to bridge.”

Frowning, Heselton answered. “Bridge. Come in radio track. We’re listening.”

“Sir,” the crisp voice of the radio track section’s commander had an excited tinge. “Sir, doppler calculations show that the source of those signals is slowing down somewhere to our right. It’s acting like a spaceship, sir, that’s coming to a halt.”

The admiral locked eyes with Rogers for a second, then shrugged. “Slow the ship, and circle right. Radio track, can you keep me posted on the object’s position?”

“No can do, sir. Doppler effect can’t be used on a slow moving source. It’s still off to our right, but that’s the best I can say.”

“Sir,” another voice chimed in, “this is fire control. We’ve got our directional antennas on the thing. It’s either directly right or directly left of the ship, matching speed with us exactly.”

“Either to our right or left?”

“That’s the best we can do, sir, without radar help.”

“Admiral, sir,” the lieutenant who had first reported the signal came running back. “Judging from the frequency and strength,
we think it's probably less than a hundred miles away."

"Less than a hundr . . ."

"Of course, we can't be positive, sir."

Heselton whirled back to the intercom. "Radar! That thing is practically on our necks. What the hell's the matter with that equipment . . .?"

The radar commander's voice showed distinct signs of strain. "Can't help it, Admiral. The equipment is working perfectly. We've tried the complete range of frequencies, twenty-five different sets are in operation, we're going blind looking. There is absolutely nothing, nothing at all."

For a moment the bridge was silent, except for the clacking-grunting from the overhead speaker which, if anything, sounded louder than before.

"It's tv, sir!" The radio lieutenant came running in again. "We've unscrambled the image. Here!" The communications screen on Heselton's desk glowed for a moment, then flashed into life.

The figure was clearly alien, though startlingly humanoid—at least from the waist up, which was all that showed in the screen. A large mouth and slightly bulging eyes gave it a somewhat jovial, frog-like demeanor. Seated at a desk similar to Heselton's, wearing a gaudy uniform profusely strewn with a variety of insignia, it was obviously Heselton's counterpart, the commander of an alien vessel.

"Hmmm, looks like we've contacted a new race. Let's return the call, Lieutenant." A tiny red light glowed beneath a miniature camera on Heselton's desk and almost at once the alien's face registered obvious satisfaction. It waved a six-fingered hand in an unorthodox, but friendly, greeting.

Heselton waved back.

The alien then pointed to his mouth, made several clacking-grunting sounds, and moved a hand on his desk. The scene switched to another alien standing in front of what looked like a blackboard, with a piece of chalk in his hand. The meaning was clear.

"Lieutenant, have this transmission switched to the linguistics section. Maybe those guys can work some sort of language." The screen blanked out. Heselton leaned back, tense, obviously worried. Hesitantly, he reached out and touched a button on the intercom.

"Astronomy."

"Professor, there's a ship right next door somewhere that should stand out like King Kong in a kindergarten."

"I know, Admiral. I've been listening to the intercom. Our optical equipment isn't designed for close range work, but we've been doing the best we can, tried everything from infra-red through ultra-violet. If there is a ship out there I'm afraid it's invisible."

A MATTER OF MAGNITUDE
Beads of sweat sprinkled Heselton’s forehead. “This is bad, Rogers. Mighty bad.” Nervously, he walked across to the right of the bridge and stood, hands clasped behind his back, staring blankly out at blackness and the scattered stars. “I know there is a ship out there, and I know that a ship simply can’t be invisible, not to radar and optics.”

“What makes you sure there is only one, sir?”

Heselton cracked his fists together. “My God, Rogers, you’re right! There might be ...”

The intercom clacked. “This is fire control again, sir. I think we’ve got something on the radiation detectors.”

“Good work, what did you find?”

“Slight radioactivity, typical of interstellar drive mechanisms, somewhere off to our right. Can’t tell exactly where, though.”

“How far away is it?”

“I don’t know, sir.”

Heselton’s hands dropped to his sides. “Thanks,” he said, “for the help.”

His desk tv flashed into life with a picture of the smiling alien commander. “This is the linguistics section, Admiral. The aliens understand a fairly common galactic symbology, I believe we can translate simple messages for you now.”

“Ask him where the hell he is,” Heselton snapped without thinking, then instantly regretted it as the alien’s face showed unmistakable surprise.

The alien’s smile grew into an almost unbelievable grin. He turned sideways to speak to someone out of sight of the camera and suddenly burst into a series of roaring cackles. “He’s laughing, sir.” The translator commented unnecessarily.

The joke was strictly with the aliens. Heselton’s face whitened in quick realization. “Rogers! They didn’t know that we can’t see them!”

“Look, sir.” The navigator pointed to the tv screen and a brilliantly clear image of Big Joe shimmering against the galaxy, lit by millions of stars. Every missile port, even the military numerals along her nose were clearly visible.

“They’re rubbing it in, Rogers. Showing us what we look like to them.” Heselton’s face was chalk. “They could blast Big Joe apart, piece by piece—the most powerful ship in the galaxy.”

“Maybe,” said Rogers, “the second most powerful.”

Without answering, Heselton turned and looked out again at empty space and millions of steady, unwinking stars. His mind formed an image of a huge, ethereal spaceship, missile ports open, weapons aimed directly at Big Joe.

The speaker interrupted his nightmare. “This is fire control, Admiral. With your permission I’ll scatter a few C-bombs ...”

Heselton leaped for the microphone. “Are you out of your mind? We haven’t the slightest
idea of the forces that guy has. We might be in the center of a whole blooming fleet. Ever think of that?"

The alien’s face, still smirking, appeared again on the screen. “He says,” said the interpreter, “that he finds the presence of our armed ship very annoying.”

Heselton knew what he had to do. “Tell him,” he said, swallowing hard, “that we apologize. This part of the galaxy is strange to us.”

“He says he is contemplating blasting us out of the sky.”

Heselton said nothing, but he longed to reach out and throttle the grinning, alien face.

“However,” the interpreter continued, “he will let us go safely if we leave immediately. He says to send an unarmed, diplomatic vessel next time and maybe his people will talk to us.”

“Thank him for his kindness.” Heselton’s jaws clenched so tightly they ached.

“He says,” said the interpreter, “to get the hell out.”

The grinning face snapped off the screen, but the cackling laughter continued to reverberate in the control room until the radio shack finally turned off the receiver.

“Reverse course,” the admiral ordered quietly. “Maximum drive.”

A thousand missile launchers, designed to disintegrate solar systems, were deactivated, hundreds of gyros swung the mile-long ship end for end and stabilized her on a reverse course, drive units big enough to power several major cities whined into operation, anti-grav generators with the strength to shift small planets counterbalanced the external acceleration, and the ship moved, away, with a speed approaching that of light.

“Well,” muttered Heselton, “that’s the very first time Big Joe has ever had to retreat.” As if it were his own personal failure, he walked slowly across the control room and down the corridor towards his cabin.

“Admiral!” Lost in thought, Heselton barely heard the call.

“Admiral, look!” Pausing at the door to his cabin, Heselton turned to face the ship’s chief astronomer running up waving two large photographs.

“Look, sir,” the professor gasped for breath. “We thought this was a spot on the negative, but one of the men got curious and enlarged it about a hundred times.” He held up one of the photos. It showed a small, fuzzy, but unmistakable spaceship. “No wonder we couldn’t spot it with our instruments.”

Heselton snatched it out of his hand. “I see what you mean. This ship must have been thousands of miles . . .”

The professor shook his head. “No, sir. As a matter of fact, it was quite close by.”

“But . . .”

“We figure that the total length of the alien ship was roughly an inch and a half.”

THE END
THE PERFECTIONISTS

By ARNOLD CASTLE

ILLUSTRATED by SUMMERS

Is there something wrong with you?
Do you fail to fit in with your group?
Nervous, anxious, ill-at-ease? Happy
about it? Lucky you!

FRANK PEMBROKE sat behind the desk of his shabby little office over Lemark’s Liquors in downtown Los Angeles and waited for his first customer. He had been in business for a week and as yet had had no callers. Therefore, it was with a mingled sense of excitement and satisfaction that he greeted the tall,
dark, smooth-faced figure that came up the stairs and into the office shortly before noon.

“Good day, sir,” said Pembroke with an amiable smile. “I see my advertisement has interested you. Please stand in that corner for just a moment.”

Opening the desk drawer, which was almost empty, Pembroke removed an automatic pistol fitted with a silencer. Pointing it at the amazed customer, he fired four .22 caliber longs into the narrow chest. Then he made a telephone call and sat down to wait. He wondered how long it would be before his next client would arrive.

The series of events leading up to Pembroke’s present occupation had commenced on a dismal, overcast evening in the South Pacific a year earlier. Bound for Sydney, two days out of Valparaíso, the Colombian tramp steamer Elena Mia had encountered a dense greenish fog which seemed vaguely redolent of citrus trees. Standing on the forward deck, Pembroke was one of the first to perceive the peculiar odor and to spot the immense gray hulk wallowing in the murky distance.

Then the explosion had come, from far below the waterline, and the decks were awash with frantic crewmen, officers, and the handful of passengers. Only two lifeboats were launched before the Elena Mia went down. Pembroke was in the second. The roar of the sinking ship was the

The last thing he heard for some time.

Pembroke came as close to being a professional adventurer as one can in these days of regimented travel, organized peril, and political restriction. He had made for himself a substantial fortune through speculation in a great variety of properties, real and otherwise. Life had given him much and demanded little, which was perhaps the reason for his restiveness.

Loyalty to person or to people was a trait Pembroke had never recognized in himself, nor had it ever been expected of him. And yet he greatly envied those staunch patriots and lovers who could find it in themselves to elevate the glory and safety of others above that of themselves.

Lacking such loyalties, Pembroke adapted quickly to the situation in which he found himself when he regained consciousness. He awoke in a small room in what appeared to be a typical modern American hotel. The wallet in his pocket contained exactly what it should, approximately three hundred dollars. His next thought was of food. He left the room and descended via the elevator to the restaurant. Here he observed that it was early afternoon. Ordering a full dinner, for he was unusually hungry, he began to study the others in the restaurant.

Many of the faces seemed familiar; the crew of the ship, probably. He also recognized sev-
eral of the passengers. However, he made no attempt to speak to them. After his meal, he bought a good corona and went for a walk. His situation could have been any small western American seacoast city. He heard the hiss of the ocean in the direction the afternoon sun was taking. In his full-gaited walk, he was soon approaching the beach.

On the sand he saw a number of sun bathers. One in particular, an attractive woman of about thirty, tossed back her long, chestnut locks and gazed up intently at Pembroke as he passed. Seldom had he enjoyed so ingenuous an invitation. He halted and stared down at her for a few moments.

“You are looking for someone?” she inquired.

“Much of the time?” said the man.

“Could it be me?”

“It could be.”

“Yet you seem unsure,” she said.

Pembroke smiled, uneasily. There was something not entirely normal about her conversation. Though the rest of her compensated for that.

“Tell me what’s wrong with me,” she went on urgently. “I’m not good enough, am I? I mean, there’s something wrong with the way I look or act. Isn’t there? Please help me, please!”

“You’re not casual enough, for one thing,” said Pembroke, deciding to play along with her for the moment. “You’re too tense. Also you’re a bit knock-kneed, not that it matters. Is that what you wanted to hear?”

“Yes, yes—I mean, I suppose so. I can try to be more casual. But I don’t know what to do about my knees,” she said wistfully, staring across at the smooth, tan limbs. “Do you think I’m okay otherwise? I mean, as a whole I’m not so bad, am I? Oh, please tell me.”

“How about talking it over at supper tonight?” Pembroke proposed. “Maybe with less distraction I’ll have a better picture of you—as a whole.”

“Oh, that’s very generous of you,” the woman told him. She scribbled a name and an address on a small piece of paper and handed it to him. “Any time after six,” she said.

Pembroke left the beach and walked through several small specialty shops. He tried to get the woman off his mind, but the oddness of her conversation continued to bother him. She was right about being different, but it was her concern about being different that made her so. How to explain that to her?

Then he saw the weird little glass statuette among the usual bric-a-brac. It rather resembled a ground hog, had seven fingers on each of its six limbs, and smiled up at him as he stared.

“Can I help you, sir?” a middle-aged saleswoman inquired. “Oh, good heavens, whatever is that thing doing here?”

Pembroke watched with lifted eyebrows as the clerk whisked
the bizarre statuette underneath the counter.

"What the hell was that?" Pembroke demanded.

"Oh, you know—or don’t you? Oh, my," she concluded, "are you one of the—strangers?"

"And if I were?"

"Well, I’d certainly appreciate it if you’d tell me how I walk."

She came around in front of the counter and strutted back and forth a few times.

"They tell me I lean too far forward," she confided. "But I should think you’d fall down if you didn’t."

"Don’t try to go so fast and you won’t fall down," suggested Pembroke. "You’re in too much of a hurry. Also those fake flowers on your blouse make you look frumpy."

"Well, I’m supposed to look frumpy," the woman retorted. "That’s the type of person I am. But you can look frumpy and still walk natural, can’t you? Everyone says you can."

"Well, they’ve got a point," said Pembroke. "Incidentally, just where are we, anyway? What city is this?"

"Puerto Pacifico," she told him. "Isn’t that a lovely name? It means peaceful port. In Spanish."

That was fine. At least he now knew where he was. But as he left the shop he began checking off every west coast state, city, town, and inlet. None, to the best of his knowledge, was called Puerto Pacifico.

He headed for the nearest service station and asked for a map. The attendant gave him one which showed the city, but nothing beyond.

"Which way is it to San Francisco?" asked Pembroke.

"That all depends on where you are," the boy returned.

"Okay, then where am I?"

"Pardon me, there’s a customer," the boy said. "This is Puerto Pacifico."

Pembroke watched him hurry off to service a car with a sense of having been given the run-around. To his surprise, the boy came back a few minutes later after servicing the automobile.

"Say, I’ve just figured out who you are," the youngster told him. "I’d sure appreciate it if you’d give me a little help on my lingo. Also, you gas up the car first, then try to sell ’em the oil—right?"

"Right," said Pembroke wearily. "What’s wrong with your lingo? Other than the fact that it’s not colloquial enough."

"Not enough slang, huh? Well, I guess I’ll have to concentrate on that. How about the smile?"


"Thanks. One more thing," Pembroke said. "What’s over that way—outside the city?"

"Sand."

"How about that way?" he asked, pointing north. "And that way?" pointing south.
“More of the same.”
“Any railroads?”
“That we ain’t got.”
“Buses? Airlines?”
The kid shook his head.
“Some city.”
“Yeah, it’s kinda isolated. A lot of ships dock here, though.”
“All cargo ships, I’ll bet. No passengers,” said Pembroke.
“Right,” said the attendant, giving with his perfect smile.
“No getting out of here, is there?”
“That’s for sure,” the boy said, walking away to wait on another customer. “If you don’t like the place, you’ve had it.”

Pembroke returned to the hotel. Going to the bar, he recognized one of the Elena Mia’s paying passengers. He was a short, rectangular little man in his fifties named Spencer. He sat in a booth with three young women, all lovely, all effusive. The topic of the conversation turned out to be precisely what Pembroke had predicted.

“Well, Louisa, I’d say your only fault is the way you keep wigglin’ your shoulders up ’n down. Why’n’sha try holdin’ ’em straight?”

“I thought it made me look sexy,” the redhead said petulantly.

“Just be yourself, gal,” Spencer drawled, jabbing her intimately with a fat elbow, “and you’ll qualify.”

“Me, me,” the blonde with a feather cut was insisting. “What is wrong with me?”

“You’re perfect, sweetheart,” he told her, taking her hand.

“Ah, come on,” she pleaded.

“Everyone tells me I chew gum with my mouth open. Don’t you hate that?”

“Naw, that’s part of your charm,” Spencer assured her.

“How ’bout me, sugar,” asked the girl with the coal black hair.

“Ah, you’re perfect, too. You are all perfect. I’ve never seen such a collection of dolls as parade around this here city. C’mon, kids—how ’bout another round?”

But the dolls had apparently lost interest in him. They got up one by one and walked out of the bar. Pembroke took his rum and tonic and moved over to Spencer’s booth.

“Okay if I join you?”

“Sure,” said the fat man.

“Wonder what the hell got into those babes?”

“You said they were perfect. They know they’re not. You’ve got to be rough with them in this town,” said Pembroke. “That’s all they want from us.”

“Mister, you’ve been doing some thinkin’, I can see,” said Spencer, peering at him suspiciously. “Maybe you’ve figured out where we are.”

“Your bet’s as good as mine,” said Pembroke. “It’s not Wellington, and it’s not Brisbane, and it’s not Long Beach, and it’s not Tahiti. There are a lot of places it’s not. But where the hell it is, you tell me.

“And, by the way,” he added, “I hope you like it in Puerto
Pacifico. Because there isn’t any place to go from here and there isn’t any way to get there if there were.”

“Pardon me, gentlemen, but I’m Joe Valencia, manager of the hotel. I would be very grateful if you would give me a few minutes of honest criticism.”

“Ah, no, not you, too,” groaned Spencer. “Look, Joe, what’s the gag?”

“You are newcomers, Mr. Spencer,” Valencia explained. “You are therefore in an excellent position to point out our faults as you see them.”

“Well, so what?” demanded Spencer. “I’ve got more important things to do than to worry about your troubles. You look okay to me.”

“Mr. Valencia,” said Pembroke. “I’ve noticed that you walk with a very slight limp. If you have a bad leg, I should think you would do better to develop a more pronounced limp. Otherwise, you may appear to be self-conscious about it.”

Spencer opened his mouth to protest, but saw with amazement that it was exactly this that Valencia was seeking. Pembroke was amused at his companion’s reaction but observed that Spencer still failed to see the point.

“Also, there is a certain effeminateness in the way in which you speak,” said Pembroke. “Try to be a little more direct, a little more brusque. Speak in a monotone. It will make you more acceptable.”

“Thank you so much,” said the manager. “There is much food for thought in what you have said, Mr. Pembroke. However, Mr. Spencer, your value has failed to prove itself. You have only yourself to blame. Cooperation is all we require of you.”

Valencia left. Spencer ordered another martini. Neither he nor Pembroke spoke for several minutes.

“Somebody’s crazy around here,” the fat man muttered after a few moments. “Is it me, Frank?”

“No. You just don’t belong here, in this particular place,” said Pembroke thoughtfully. “You’re the wrong type. But they couldn’t know that ahead of time. The way they operate it’s a pretty hit-or-miss operation. But they don’t care one bit about us, Spencer. Consider the men who went down with the ship. That was just part of the game.”

“What the hell are you sayin’?” asked Spencer in disbelief. “You figure they sunk the ship? Valencia and the waitress and the three babes? Ah, come on.”

“It’s what you think that will determine what you do, Spencer. I suggest you change your attitude; play along with them for a few days till the picture becomes a little clearer to you. We’ll talk about it again then.”

Pembroke rose and started out of the bar. A policeman entered and walked directly to Spencer’s table. Loitering at the juke box, Pembroke overheard the conversation.
"You Spencer?"
"That's right," said the fat man sullenly.
"What don't you like about me? The truth, buddy."
"Ah, hell! Nothin' wrong with you at all, and nothin'll make me say there is," said Spencer.
"You're the guy, all right. Too bad, Mac," said the cop.

Pembroke heard the shots as he strolled casually out into the brightness of the hotel lobby. While he waited for the elevator, he saw them carrying the body into the street. How many others, he wondered, had gone out on their backs during their first day in Puerto Pacifico?

Pembroke shaved, showered, and put on the new suit and shirt he had bought. Then he took Mary Ann, the woman he had met on the beach, out to dinner. She would look magnificent even when fully clothed, he decided, and the pale chartreuse gown she wore hardly placed her in that category. Her conversation seemed considerably more normal after the other denizens of Puerto Pacifico Pembroke had listened to that afternoon.

After eating they danced for an hour, had a few more drinks, then went to Pembroke’s room. He still knew nothing about her and had almost exhausted his critical capabilities, but not once had she become annoyed with him. She seemed to devour every factual point of imperfection about herself that Pembroke brought to her attention. And, fantastically enough, she actually appeared to have overcome every little imperfection he had been able to communicate to her.

It was in the privacy of his room that Pembroke became aware of just how perfect, physically, Mary Ann was. Too perfect. No freckles or moles anywhere on the visible surface of her brown skin, which was more than a mere sampling. Furthermore, her face and body were meticulously symmetrical. And she seemed to be wholly ambidextrous.

"With so many beautiful women in Puerto Pacifico," said Pembroke probingly, "I find it hard to understand why there are so few children."
"Yes, children are decorative, aren’t they," said Mary Ann. "I do wish there were more of them."
"Why not have a couple of your own?" he asked.
"Oh, they’re only given to maternal types. I’d never get one. Anyway, I won’t ever marry," she said. "I’m the paramour type."

It was obvious that the liquor had been having some effect. Either that, or she had a basic flaw of loquacity that no one else had discovered. Pembroke decided he would have to cover his tracks carefully.

"What type am I?" he asked.
"Silly, you’re real. You’re not a type at all."
"Mary Ann, I love you very much," Pembroke murmured,
gambling everything on this one throw. "When you go to Earth I'll miss you terribly."

"Oh, but you'll be dead by then," she pouted. "So I mustn't fall in love with you. I don't want to be miserable."

"If I pretended I was one of you, if I left on the boat with you, they'd let me go to Earth with you. Wouldn't they?"

"Oh, yes, I'm sure they would."

"Mary Ann, you have two other flaws I feel I should mention."

"Yes? Please tell me."

"In the first place," said Pembroke, "you should be willing to fall in love with me even if it will eventually make you unhappy. How can you be the paramount type if you refuse to fall in love foolishly? And when you have fallen in love, you should be very loyal."

"I'll try," she said unsurely. "What else?"

"The other thing is that, as my mistress, you must never mention me to anyone. It would place me in great danger."

"I'll never tell anyone anything about you," she promised.

"Now try to love me," Pembroke said, drawing her into his arms and kissing with little pleasure the smooth, warm perfection of her tanned cheeks. "Love me my sweet, beautiful, affectionate Mary Ann. My paramount."

-Making love to Mary Ann was something short of ecstasy. Not for any obvious reason, but because of subtle little factors that make a woman a woman. Mary Ann had no pulse. Mary Ann did not perspire. Mary Ann did not fatigue gradually but all at once. Mary Ann breathed regularly under all circumstances. Mary Ann talked and talked and talked. But then, Mary Ann was not a human being.

When she left the hotel at midnight, Pembroke was quite sure that she understood his plan and that she was irrevocably in love with him. Tomorrow might bring his death, but it might also ensure his escape. After forty-two years of searching for a passion, for a cause, for a loyalty, Frank Pembroke had at last found his. Earth and the human race that peopled it. And Mary Ann would help him to save it.

The next morning Pembroke talked to Valencia about hunting. He said that he planned to go shooting out on the desert which surrounded the city. Valencia told him that there were no living creatures anywhere but in the city. Pembroke said he was going out anyway.

He picked up Mary Ann at her apartment and together they went to a sporting goods store. As he guessed there was a goodly selection of firearms, despite the fact that there was nothing to hunt and only a single target range within the city. Everything, of course, had to be just like Earth. That, after all, was the purpose of Puerto Pacifico.

By noon they had rented a jeep and were well away from
the city. Pembroke and Mary Ann took turns firing at the paper targets they had purchased. At twilight they headed back to the city. On the outskirts, where the sand and soil were mixed and no footprints would be left, Pembroke hopped off. Mary Ann would go straight to the police and report that Pembroke had attacked her and that she had shot him. If necessary, she would conduct the authorities to the place where they had been target shooting, but would be unable to locate the spot where she had buried the body. Why had she buried it? Because at first she was not going to report the incident. She was frightened. It was not airtight, but there would probably be no further investigation. And they certainly would not prosecute Mary Ann for killing an Earthman.

Now Pembroke had himself to worry about. The first step was to enter smoothly into the new life he had planned. It wouldn’t be so comfortable as the previous one, but should be considerably safer. He headed slowly for the "old" part of town, aging his clothes against buildings and fences as he walked. He had already torn the collar of the shirt and discarded his belt. By morning his beard would grow to blacken his face. And he would look weary and hungry and aimless. Only the last would be a deception.

Two weeks later Pembroke phoned Mary Ann. The police had accepted her story without even checking. And when, when would she be seeing him again? He had aroused her passion and no amount of long-distance love could requite it. Soon, he assured her, soon.

"Because, after all, you do owe me something," she added.

And that was bad because it sounded as if she had been giving some womanly thought to the situation. A little more of that and she might go to the police again, this time for vengeance.

Twice during his wanderings Pembroke had seen the corpses of Earthmen being carted out of buildings. They had to be Earthmen because they bled. Mary Ann had admitted that she did not. There would be very few Earthmen left in Puerto Pacifico, and it would be simple enough to locate him if he were reported as being on the loose. There was no out but to do away with Mary Ann.

Pembroke headed for the beach. He knew she invariably went there in the afternoon. He loitered around the stalls where hot dogs and soft drinks were sold, leaning against a post in the hot sun, hat pulled down over his forehead. Then he noticed that people all about him were talking excitedly. They were discussing a ship. It was leaving that afternoon. Anyone who could pass the interview would be sent to Earth.

Pembroke had visited the docks every day, without being able to learn when the great
exodus would take place. Yet he was certain the first lap would be by water rather than by spaceship, since no one he had talked to in the city had ever heard of spaceships. In fact, they knew very little about their masters.

Now the ship had arrived and was to leave shortly. If there was any but the most superficial examination, Pembroke would no doubt be discovered and exterminated. But since no one seemed concerned about anything but his own speech and behavior, he assumed that they had all qualified in every other respect. The reason for transporting Earth People to this planet was, of course, to apply a corrective to any of the Pacificos' aberrant mannerisms or articulation. This was the polishing up phase.

Pembroke began hobbling toward the docks. Almost at once he found himself face to face with Mary Ann. She smiled happily when she recognized him. That was a good thing.

"It is a sign of poor breeding to smile at tramps," Pembroke admonished her in a whisper. "Walk on ahead."

She obeyed. He followed. The crowd grew thicker. They neared the docks and Pembroke saw that there were now set up on the roped-off wharves small interviewing booths. When it was their turn, he and Mary Ann each went into separate ones. Pembroke found himself alone in the little room.

Then he saw that there was another entity in his presence confined beneath a glass dome. It looked rather like a groundhog and had seven fingers on each of its six limbs. But it was larger and hairier than the glass one he had seen at the gift store. With four of its limbs it tapped on an intricate keyboard in front of it.

"What is your name?" queried a metallic voice from a speaker on the wall.

"I'm Jerry Newton. Got no middle initial," Pembroke said in a surly voice.

"Occupation?"

"I work a lot o' trades. Fisherman, fruit picker, fightin' range fires, vineyards, car washer. Anything. You name it. Been out of work for a long time now, though. Goin' on five months. These here are hard times, no matter what they say."

"What do you think of the Chinese situation?" the voice inquired.

"Which situation's 'at?"

"Where's Seattle?"

"Seattle? State o' Washington."

And so it went for about five minutes. Then he was told he had qualified as a satisfactory surrogate for a mid-twentieth century American male, itinerant type.

"You understand your mission, Newton?" the voice asked. "You are to establish yourself on Earth. In time you will receive instructions. Then you will attack. You will not see us, your masters, again until the atmos-

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phere has been sufficiently chlorinated. In the meantime, serve us well.”

He stumbled out toward the docks, then looked about for Mary Ann. He saw her at last behind the ropes, her lovely face in tears.

Then she saw him. Waving frantically, she called his name several times. Pembroke mingled with the crowd moving toward the ship, ignoring her. But still the woman persisted in her shouting.

Silding up to a well-dressed man-about-town type, Pembroke winked at him and snickered.

“You Frank?” he asked.

“Hell, no. But some poor punk’s sure red in the face, I’ll bet,” the man-about-town said with a chuckle. “Those high-strung paramour types always raising a ruckus. They never do pass the interview. Don’t know why they even make ’em.”

Suddenly Mary Ann was quiet.

“Ambulance squad,” Pembroke’s companion explained. “They’ll take her off to the buggy house for a few days and bring her out fresh and ignorant as the day she was assembled. Don’t know why they keep making ’em, as I say. But I guess there’s a call for that type up there on Earth.”

“Yeah, I reckon there is at that,” said Pembroke, snickering again as he moved away from the other. “And why not? Hey? Why not?”

Pembroke went right on hating himself, however, till the night he was deposited in a field outside of Ensenada, broke but happy, with two other itinerant types. They separated in San Diego, and it was not long before Pembroke was explaining to the police how he had drifted far from the scene of the sinking of the Elena Mia on a piece of wreckage, and had been picked up by a Chilean trawler. How he had then made his way, with much suffering, up the coast to California. Two days later, his identity established and his circumstances again solvent, he was headed for Los Angeles to begin his save-Earth campaign.

Now, seated at his battered desk in the shabby rented office over Lemar’s Liquors, Pembroke gazed without emotion at the two demolished Pacificos that lay sprawled one atop the other in the corner. His watch said one-fifteen. The man from the FBI should arrive soon.

There were footsteps on the stairs for the third time that day. Not the brisk, efficient steps of a federal official, but the hesitant, self-conscious steps of a junior clerk type.

Pembroke rose as the young man appeared at the door. His face was smooth, unpimpled, clean-shaven, without sweat on a warm summer afternoon.

“Are you Dr. Von Schubert?” the newcomer asked, peering into the room. “You see, I’ve got a problem—”

The four shots from Pembroke’s pistol solved his problem
effectively. Pembroke tossed his third victim onto the pile, then opened a can of lager, quaffing it appreciatively. Seating himself once more, he leaned back in the chair, both feet upon the desk.

He would be out of business soon, once the FBI agent had got there. Pembroke was only in it to get the proof he would need to convince people of the truth of his tale. But in the meantime he allowed himself to admire the clipping of the newspaper ad he had run in all the Los Angeles papers for the past week. The little ad that had saved mankind from God-knew-what insidious menace. It read:

* * *
ARE YOU IMPERFECT?

LET DR. VON SCHUBERT POINT OUT YOUR FLAWS

IT IS HIS GOAL TO MAKE YOU THE AVERAGE FOR YOUR TYPE

FEE—$3.75

MONEY BACK IF NOT SATISFIED!

THE END

"Thanks, fellows—this'll cut my delivery time in half!"
SCIENCE-FICTION AND ADVENTURE FANS
BY THE THOUSANDS
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MAN MADE

By

ALBERT R. TEICHNER

A story that comes to grips with an age-old question—what is soul? and where?
—and postulates an age-new answer.

I F I listed every trouble I've accumulated in a mere two hundred odd years you might be inclined to laugh. When a tale of woe piles up too many details it looks ridiculous, unreal. So here, at the outset, I want to say my life has not been a tragic one—whose life is in this day of advanced techniques and universal good will?—but that, on the contrary, I have enjoyed this Earth and Solar System and all the abundant interests that it has offered me. If, lying here beneath these great lights, I could only be as sure of joy in the future . . .

My name is Treb Hawley. As far back as I can remember in my childhood, I was always interested in astronautics. From the age of ten I specialized in that subject, never for a moment regretting the choice. When I was still a child of twenty-four I took part in the Ninth Jupiter Expedition and after that there were many more. I had a precocious marriage at thirty and my boys, Robert and Neil, were born within a few years after Marla and I wed. It was fortunate that I fought for government permission that early; after the accident, despite my high rating, I would have been denied the rare privilege of parenthood.

That accident, the first one, took place when I was fifty. On Planet 12 of the Centauri System I was attacked by a six-limbed primate and was badly mangled on the left side before breaking loose to destroy it. Surgical Corps operated within an hour. Although they did an excellent prosthetic job after removing my left leg and arm, the substituted limbs had their limitations.
While they permitted me to do all my jobs, phantom pain was a constant problem. There were new methods of prosthesis to eliminate this weird effect but these were only available back on the home planets.

I had to wait one year for this release. Meanwhile I had plenty of time to contemplate my mysterious affliction; the mystery of it was so great that I had little chance to notice how painful it actually was. There is enough strangeness in feeling with absolute certainty that a limb exists where actually there is nothing, but the strangeness is compounded when you look down and discover that not only is the leg gone but that another, mechanical one has taken its place. Dr. Erics, who had performed the operation, said this difficulty would ultimately prove a blessing but I often had my doubts.

He was right. Upon my return to Earth, the serious operations took place, those giving me plastic limbs that would become living parts of my organic structure. The same outward push of the brain and nervous system that had created phantom pain now made what was artificial seem real. Not only did my own blood course through the protoplasmic but I could feel it doing so. The adjustment took less than a week and it was a complete one.

Fortunately the time was already past when protoplasm patients were looked upon as something mildly freakish and to be pitied. Artificial noses, ears and limbs were becoming quite common. Whether there was some justification for the earlier reaction of pity, however, still remains to be seen.

My career resumed and I was accepted for the next Centauri Expedition without any questions being asked. As a matter of fact, Planning Center preferred people in my condition; protoplasmic limbs were more durable than the real—no, let us say the original—thing.

At home and at the beach no one bothered to notice my reconstructed arm and leg. They looked too natural for the idea to occur to people who did not know me. And Marla treated the whole thing like a big joke. “You’re better than new,” she used to tell me and the kids wanted to know when they could have second matter limbs of their own.

Life was good to me. The one-year periods away from home passed quickly and the five-year layoffs on Earth permitted me to devote myself to my hobbies, music and mathematics, without taking any time away from my family. Eventually, of course, my condition became an extremely common one. Who is there today among my readers who has all the parts with which he was born? If any such person past the childhood sixty years did, he would be the freak.

Then at ninety new difficulties arose. A new Centaurian subvirus attacked my chest marrow. As is still true in this infection,
the virus proved to be ineradicable. My ribs weren’t, though, and a protoplasmic casing, exactly like the thoracic cavity, was substituted. It was discovered that the infection had spread to my right radius and ulna so here too a simple substitution was made. Of course, such a radical infection meant my circulatory system was contaminated and synthetically created living hemoplast was pumped in as soon as all the blood was removed.

This did attract attention. At the time the procedure was still new and some medical people warned it would not take. They were right only to this extent: the old cardioarterial organs occasionally hunted into defective feedback that required systole-diasstole adjustments. Protoplastic circulatory substitutes corrected the deficiency and, just to avoid the slight possibility of further complications, the venous system was also replaced. Since the changeover there hasn’t been the least trouble in that sector.

By then Marla had a perfect artificial ear and both of my sons had lost their congenitally diseased livers. There was nothing extraordinary about our family; only in my case were replacements somewhat above the world average.

I am proud to say that I was among the first thousand who made the pioneer voyage on hyperdrive to the star group beyond Centaurus. We returned in triumph with our fantastic but true tales of the organic planet Vita and the contemplative humanoids of Nirva who will consciousness into subjectively grasping the life and beauty of subatomic space. The knowledge we brought back assured that the fatal disease of ennui could never again attack man though they lived to Aleph Null.

On the second voyage Marla, Robert and Neil went with me. This took a little political wrangling but it was worth throwing my merit around to see them benefit from Nirvans discoveries even before the rest of humanity. Planetary Council agreed my services entitled me to this special consideration. Truly I could feel among the blessed.

Then I volunteered for the small expeditionary force to the 38th moon that the Nirvans themselves refused to visit. They tried to dissuade us but, being of a much younger species, we were less plagued by caution and went anyway. The mountains of this little moon are up to fifteen miles high, causing a state of instability that is chronic. Walking down those alabaster valleys was a more awesome experience than any galactic vista I have ever encountered. Our aesthetic sense proved stronger than common sense alertness and seven of us were buried in a rock slide.

Fortunately the great rocks formed a cavern above us. After two days we were rescued. The others had suffered such minor injuries that they were repaired before our craft landed on Nirva.
I, though, unconscious and feverish, was in serious condition from skin abrasions and a comminuted cranium. Dr. Eric made the only possible prognosis. My skull had to be removed and a completely new protoskin had to be supplied also.

When I came out of coma Marla was standing at my bedside, smiling down at me. "Do you feel," she stumbled, "darling, I mean, do you feel the way you did?"

I was puzzled. "Sure, I'm Treb Hawley, I'm your husband, and I remember an awful fall of rocks but now I feel exactly the way I always have." I did not even realize that further substitutions had been made and did not believe them when they told me about it.

Now I was an object of curiosity. Upon our return to Earth the newsplastics hailed me as one of the most highly reintegrated individuals anywhere. In all the teeming domain of man there were only seven hundred who had gone through as many substitutions as I had. Where, they philosophised in passing, would a man cease to be a man in the sequence of substitutions?

Philosophy had never been an important preoccupation of mine. It was the only discipline no further ahead in its really essential questions than the Greeks of four thousand years ago. Oh certainly, there had been lots of technical improvements that were fascinating but these were peripheral points; the basic issues could not be experimentally tested so they had to remain on the level of accepted or rejected axioms. I wasn't about to devote much time to them when the whole fascinating field of subatomic mirror numbers was just opening up; certainly not because a few sensational journalists were toying with deadend notions. For that matter the newsplastics weren't either and quickly went back to the regular mathematical reportage they do so well.

A few decades later, however, I wasn't so cocksure. The old Centaurian virus had reappeared in my brain of all places and I started to have a peculiar feeling about where the end point in all this reintegrating routine would lie. Not that the brain operation was a risk; thousands of people had already gone through it and the substitute organisms had made no fundamental change in them. It didn't in my case either. But now I was more second matter than any man in history.

"It's the old question of Achilles' Ship," Dr. Eric told me.

"Never heard of it," I said.

"It's a parable, Treb, about concretised forms of a continuum in its discrete aspects."

"I see the theoretical question but what has Achilles' Ship to do with it?"

He furrowed his protoplast brow that looked as youthful as it had a century ago. "This ship consisted of several hundred
planks, most of them forming the hull, some in the form of benches and oars and a mainmast. It served its primitive purpose well but eventually sprang a leak. Some of the hull planks had to be replaced after which it was as good as new. Another year of hard use brought further hull troubles and some more planks were removed for new ones. Then the mast collapsed and a new one was put in. After that the ship was in such good shape that it could outrace most of those just off the ways.”

I had an uneasy feeling about where this parable was leading us but my mind shied away from the essential point and Erics went relentlessly on. “As the years passed more repairs were made—first a new set of oars, then some more planks, still newer oars, still more planks. Eventually Achilles, an unthinking man of action who still tried to be aware of what happened to the instruments of action he needed most, realized that not one splinter of the original ship remained. Was this, then, a new ship? At first he was inclined to say yes. But this only evoked the further question: when had it become the new ship? Was it when the last plank was replaced or when half had been. His confidently stated answer collapsed. Yet how could he say it was the old ship when everything about it was a substitution? The question was too much for him. When he came to Athens he turned the problem over to the wise men of that city, refusing ever to think about it again.”

My mind was now in turmoil. “What,” I demanded, “what did they decide?”

Erics frowned. “Nothing. They could not answer the question. Every available answer was equally right and proved every other right answer wrong. As you know, philosophy does not progress in its essentials. It merely continues to clarify what the problems are.”

“I prefer to die next time!” I shouted. “I want to be a live human being or a dead one, not a machine.”

“Maybe you won’t be a machine. Nothing exactly like this has happened before to a living organic being.”

I knew I had to be on my guard. What peculiar scheme was afoot? “You’re trying to say something’s still wrong with me. It isn’t true. I feel as well as I ever have.”

“Your ‘feeling’ is a dangerous illusion.” His face was space-dust grey and I realized with horror that he meant all of it. “I had to tell you the parable and show the possible alternatives clearly. Treb, you’re riddled with Centaurian Zed virus. Unless we remove almost all the remaining first growth organisms you will be dead within six months.”

I didn’t care any more whether he meant it or not; the idea was too ridiculous. Death is too rare and anachronistic a phenomenon today. “You’re the one who needs
treatment Doctor. Overwork, too much study, one idea on the brain too much."

Resigned, he shrugged his shoulders. "All the first matter should be removed except for the spinal chord and the vertebrae. You’d still have that."

"Very kind of you,” I said, and walked away, determined to have no more of his lectures now or in the future.

Marla wanted to know why I seemed so jumpy. "Seems is just the word," I snapped. "Never felt better in my life."

"That’s just what I mean," she said. "Jumpy."

I let her have the last word but determined to be calmer from then on.

I was. And, as the weeks passed, the mask I put on sank deeper and deeper until that was the way I really felt. ‘When you can face death serenely you will not have to face it.’ That is what Sophilus, one of our leading philosophers, has said. I was living this truth. My work on infinite series went more smoothly and swiftly than any mathematical research I had engaged in before and my senses responded to living with greater zest than ever.

Five months later, while walking through Hydroponic Park, I felt the first awful tremor through my body. It was as if the earth beneath my feet were shaking, like that awful afternoon on Nirva’s moon. But no rocks fell from this sky and other strollers moved across my vision as if the world of five minutes ago had not collapsed. The horror was only inside me.

I went to another doctor and asked for Stabilizine. "Perhaps you need a checkup," he suggested.

That was the last thing I wanted and I said so. He, too, shrugged resignedly and made out my prescription for the harmless drug. After that the hammer of pain did not strike again but often I could feel it brush by me. Each time my self-administered dosage had to be increased.

Eventually my equations stopped tying together in my mind. I would stare at the calculation sheets for hours at a time, asking myself why $x$ should be here or integral operation there. The truth could not be avoided: my mind could no longer grasp truth.

I went, in grudging defeat, to Erics. "You have to win," I said and described my experiences.

"Some things are inevitable," he nodded solemnly, "and some are not. This may solve all your problems."

"Not all," I hoped aloud.

Marla went with me to hospital. She realized the danger I was in but put the best possible face on it. Her courage and support made all the difference and I went into the second matter chamber, ready for whatever fate awaited me.

Nothing happened. I came out of the chamber all protoplast except for the spinal zone. Yet I was still Treb Hawkins. As the
coma faded away, the last equation faded in, completely meaningful and soon followed by all the leads I could handle for the next few years.

Psychophysiology was in an uproar over my success. “Man can now be all protoplasm,” some said. Others as vehemently insisted some tiny but tangible chromosome-organ link to the past must remain. For my part it all sounded very academic; I was well again.

There was one unhappy moment when I applied for the new Centaurian Expedition. “Too much of a risk,” the Consulting Board told me. “Not that you aren’t in perfect condition but there are unknown, untested factors and out in space they might—mind you, we just say might—prove disadvantageous.” They all looked embarrassed and kept their eyes off me, preferring to concentrate on the medals lined up across the table that were to be my consolation prize.

I was disconsolate at first and would look longingly up at the stars which were now, perhaps forever, beyond my reach. But my sons were going out there and, for some inexplicable reason, that gave me great solace. Then, too, Earth was still young and beautiful and so was Marla. I still had the full capacity to enjoy these blessings.

Not for long. When we saw the boys off to Centauri I had a dizzy spell and only with the greatest effort hid my distress until the long train of ships had risen out of sight. Then I lay down in the Visitors Lounge from where I could not be moved for several hours. Great waves of pain flashed up and down my spine as if massive voltages were being released within me. The rest of my body stood up well to this assault but every few seconds I had the eerie sensation that I was back in my old body, a ghostly superimposition on the living protoplasm, as the spinal chord projected its agony outward. Finally the pain subsided, succeeded by a blank numbness.

I was carried on gravito-cushions to Eric’s office. “It had to be,” he sighed. “I didn’t have the heart to tell you after the last operation. The subvirus is attacking the internuncial neurones.”

I knew what that meant but was past caring. “We’re not immortal—not yet,” I said. “I’m ready for the end.”

“We can still try,” he said.

I struggled to laugh but even gave up that little gesture. “Another operation? No, it can’t make any difference.”

“It might. We don’t know.”

“How could it?”

“Suppose, Treb, just suppose you do come out of it all right. You’d be the first man to be completely of second matter!”

“Erics, it can’t work. Forget it.”

“I won’t forget it. You said we’re not immortal but, Treb, your survival would be another step in that direction. The soul’s
immortality has to be taken on faith now—if it’s taken at all. You could be the first scientific proof that the developing soul has the momentum to carry past the body in which it grows. At the least you would represent a step in the direction of soul freed from matter."

I could take no more of such talk. "Go ahead," I said, "do what you want. I give my consent."

The last few days have been the most hectic of my life. Dozens of great physicians, flown in from every sector of the Solar System, have examined me. "I’m leaving my body to science," I told one particularly prodding group, "but you’re not giving it a chance to die!" It is easy for me to die now; when you have truly resigned yourself to death nothing in life can disturb you. I have at long last reached that completely stoical moment. That is why I have recorded this history with as much objectivity as continuing vitality can permit.

The operating theatre was crowded for my final performance and several Tri-D video cameras stared down at me. Pupils, lights and lenses, all came to a glittering focus on me. I slowly closed my eyes to blot the hypnotic horror out.

But when I opened them everything was still there as before. Then Eric’s head, growing as he inspected my face more closely, covered everything else up.

"When are you going to begin?" I demanded.

"We have finished," he answered in awe that verged upon reverence. "You are the new Adam!"

There was a mounting burst of applause as the viewers learned what I had said. My mind was working more clearly than it had in a long time and, with all the wisdom of hindsight, I wondered how anyone could have ever doubted the outcome. We had known all along that every bit of atomic matter in each cell is replaced many times in one lifetime, electron by electron, without the cell’s overall form disappearing. Now, by equally gradual steps, it had happened in the vaster arena of Newtonian living matter.

I sat up slowly, looking with renewed wonder on everything from the magnetic screw in the light above my head to the nail on the wriggling toe of my left foot. I was more than Achilles’ Ship. I was a living being at whose center lay a still yet turning point that could neither be new nor old but only immortal.

THE END

68

AMAZING STORIES
The War Against the Rull. By A. E. Van Vogt. 244 pp. Simon and Schuster. $3.50.

A. E. Van Vogt has stopped his wandering imagination long enough to write down some more of its marvels for S-F fans. Surely these must be some of the strangest adventures he has given us so far. Though the theme of fighting the Rull runs through the entire book, the story falls into a series of episodes that could stand quite well by themselves. Each one concerns Trevor Jamieson, a scientist and advance scout in this war of worlds, and, as in the old time movie serials, each one puts him on the very brink of disaster, and rescues him at the last possible moment. But instead of the fire or avalanche that denotes a serial chapter end, the author has threatened his hero with the most sophisticated machines, and the last word in ingenious animals.

The population of Earth has bent every effort toward combating these Rulls. They are so completely alien, not only in looks but in thoughts and goals that both races cannot exist side by side in the same galaxy. Even the young children are taught from the beginning how to handle themselves in the event they come in contact with a Rull. For not only have they invaded Earth’s galaxy, but Earth itself, through their ability to adopt human form at will.

Ironically enough, though the Rull menace dominates the entire story line, I find the Rulls far less interesting than some of the other aliens in the book, particularly the cezwals. However, this is a minor criticism and is probably the natural consequence of Van Vogt’s constant striving to outdo his own performance. More power to him!

This satisfying novel, by two masters of the trade, gives the reader a bargain for his time and money. It contains a stream of scientific theorizing, a sociological study of a society, a satire on its mores and customs, and a portrait of a man striving first for individuality and then for maturity in a changing world. Yet all these diverse elements are combined in a story that is exciting and moving at the same time.

A strange planet has come into the galaxy and has dragged Earth from her orbit into the cold of outer space. Only a small artificial sun, rekindled by these conquerors every five years, stands between Earth and extinction. The shortage of food, the extreme cold, and the uneasy fear that perhaps this artificial sun will go out all serve to rob the population of strength. But even more important to the story is the fact that this lower-keyed pace of life has led to a whole new set of mores, customs and values. What happens when Glenn Tropile, who has realized that he is not like the others in his society, pits himself against the conquerers, forms the meat of this well-written novel. He does not realize how he can save Earth until he falls into the hands of the enemy. Then, using the skills they taught him, he turns their own machines against them in some of the most masterful sabotage imaginable.

Be sure to put this one on your list!


The Rocket in the title had not been slated for “Limbo.” In fact, when Lars Heldrigsson, a Training Officer in Planetary Ecology boarded the ship, he thought his first voyage would be simply a routine one. But after the craft was sealed and they were far out in space, it turned out that they were on a very high priority secret mission, heading for a planet where another rocket had mysteriously disappeared. This news touches off the action including a mutiny of some of the crew, and the disappearance of a second ship—their own.

From the first page, the novel moves at a fast pace, and the characters and action seem very plausible. Unfortunately, the climax, where the cause of the missing ships is finally explained, is a great letdown. The author’s skill in narrative writing has made the reader expect more than he is given at the end. Mr. Nourse is far more effective writing of action than he is when he starts dwelling in the realms of religion or mental powers. He should stick to the suspenseful type of story. Such a skill is nothing to be ashamed of.
Dear Editor:

I have purchased your magazine for thirty years, and really feel that you do not have the meat in them that you had when I was a kid, and really looked forward to the next issue.

I have noticed a few recent issues that are on a pattern with other s-f magazines and not up to the old standards.

I would like to see you review some of those old stories of twenty-five and thirty years ago, featuring Mars blood and thunder, and obtain a lot of new fans. They were really good, well-written, and extremely exciting.

This rocket and spaceship business is so over done that experiences such as written at that time would be welcome relief from the routine of today.

Please have your writers refer to the adventures of Mr. Carter on Mars, with the red and green men and their sword fights, etc. Stories of this type exceed anything I have seen for twenty years.

Get on the ball, and be the magazine you used to be, instead of the routine, as you are. Give us something different and you will cash in on results.

Fay R. Hanold
1430 S. L. A. St.
Los Angeles, Calif.

• This rocket and spaceship business—routine?!!

Dear Editor:

Albert Nuetzell's third cover on the September issue of Amazing was his best. I would say that he has started a new trend in magazine covers and it won't be long before he is copied.

I must say that Murray Leinster's novel in that issue was not what I expected. I am sure that other Leinster rooters will agree with me. The short stories were marvelous, especially "First Love" and "The Premiere."

The October Amazing which I have just finished reading was even
better than the September issue. The cover by Leo Summers was a bit simple, but it was very good.

Harlan Ellison's "Sound of the Scythe" was a truly good s-f novel. It is easily one of my favorites. The short stories in the October issue were superb. "Triple Time Try" was the best because of its new approach to time travel, a subject which is getting to be old hat. "Unauthorized" was second best, but would have been tops in any ordinary issue. But I have yet to see an ordinary issue of Amazing. Well these issues make it two in a row for Amazing. (Two greats, that is.) Let's make it three.

I found that I was not alone in asking for a sequel to Joe Kelleam's "Hunters Out Of Time" which appeared in the February issue of Amazing. You said that it might be coming, but I haven't seen it. What happened?

Why do you keep harping on that Eric Frank Russell science article? The facts that your latest editorial produces do not sway my belief that Mr. Russell is a nut.

A good idea for a future issue would be to let your artists write the stories and the authors draw the pictures. Who knows? Maybe Henry Slesar is another Nuetzell and vice-versa.

Albert Milano
199 Norwood Ave.
Brooklyn 8, N. Y.

- Kelleam's sequel will definitely be in one of our spring issues. As for switching authors and artists—it's hard enough to get them to do what they're supposed to do now!

Dear Editor:

Yesterday I paid 35¢ for the October issue. Today I got to the 144th page! I'm burned!

David Locke of Indian Lake, N. Y., knocks E. E. Smith in one letter and Clark D. Peterson of Nevada praises Amazing for thirty-three years of excellent s-f.

I cut my teeth (from an issue of Amazing in a dentist's office) on a 1927 issue featuring "Skylark?" by E. E. Smith.

Nuf said!

Frank Merrill
Cambridge, Mass.

- Ever get that tooth fixed?

Dear Editor:

I see you've taken the advice of the no-doubt numerous readers who have requested a change of cover artist. Too much Valigursky
is not good for anyone. Summers does a nice cover, but I suggest that you don’t let him loose in any interior illos, as you did this time. His hastily drawn, stick-like figures look extremely amateurish in many respects. The Finlay illo on pages 76-77 of course took top honors this time. Finlay has great potential, and stands heads over artists like Summers or Valigursky. I don’t care if you drop these two, but by all means retain Finlay.

It seems to me I detect a cleverly concealed pun somewhere in that name: “S. E. Cotts.” I’m not exactly certain what it is, but I intend to work on that a little closer. But Mr. “Cotts” can write enjoyable enough reviews, and even though I may not agree with him most of the time, he can sure bring up a good argument in his favor.

You know—’ol Harlan-the-hack surprised me. “Sound of the Scythe” bore many characteristics of his “writing-from-the-guts” but at times approached good literature too. What is Amazing coming to if you can manage to lure readable novels even from Ellison?

I get the impression that this Jack Sharkey, who has been making such a big impression in Fantastic, is perhaps a nom-de-plume for a more well known writer. I suppose it’s possible that he could be real, but it seems extremely unlikely, and I haven’t seen any evidence to validate the proof. But the main reason I think that is because the name: Jack Sharkey, sounds very fishy!!

It looks like Mr. Singleton, is not that well acquainted with the talents and assets of Bob Silverberg, to be so displeased when he turns out a “bad” story. To be as prolific as Silverberg is (and there’s no denying that) he’s got to rewrite old themes and rehashed plots over and over again. He has improved since his first start in prodom in ’55, but Silverberg is mainly a hack. So it does not surprise me that he turns out bad stories—just why the editors will buy them.

Mike Deckinger
85 Locust Ave.
Milburn, N. J.

- Well, at least you’re frank—but our artists and writers can take it. By the way, Sharkey is real and so is Cotts. Ellison isn’t.

Dear Editor:

Amazing is now one of the best (and most regular, by the way) science fiction magazines on the stands today. I remember the past editors, but of them all I will remember you the most for what you’ve done to make Amazing the best magazine.

But please, tell me whatever happened to the fanzine review column? Or in fact, to any of the fan-slanted departments?

The October issue of Amazing pleased me very much, particularly

... OR SO YOU SAY
because of "Sound of the Scythe." Harlan Ellison has been away from your pages for far too long. Glad he is doing novels now, but I really did enjoy his short stories.

B. Joseph Fekete, Jr.
212 Cooley Road, RFD #2
Grafton, Ohio

• Instead of talking about fans, we prefer to have the fans talk about us—and, we hope, as favorably as you do.

Dear Editor:

Over the last four months I have seen not one cover on Amazing that I would call good s-f illustration—until I saw the November issue. Summers' illo was/is superb. It is simple, uncluttered with alien landscape, rockets, BEMS, or any of the other standbys of the formula cover, yet exceptional in its quiet manner of conveying the feeling the artist wants expressed. In no way does the color scheme detract from the worth of the drawing—it is an all-round well-done masterpiece. I'm glad to see your covers improving, as I hope they are.

Your stand vs. Mr. Cooper was also appreciated. I'm pleased to see that Amazing is still guarding the camp of the young, striving to sell, writer, reminiscent of the days of Ray Palmer. I ask Mr. Cooper how these new writers are to get a foothold in the science fiction world if there is no opportunity presented for them while they are crossing the narrow threshold. Did Bradbury, Pohl, Sturgeon enter their editors' offices to find them patting them on the back with their first stories? I doubt that.

I have one question to put to you, though: Why do you include nearly to the point of policy, a "Book-Length Novel" in each issue of Amazing. The one by Bob Bloch in the current issue is really a giant, and not truly valued. Better would it be to make some of these serials over a two-month period and include more novelets. I realize that Fantastic offers a wide array of stories of the novelet size, but that doesn't seem to make it wise to overbalance the entire scheme of things in Amazing. Why do you do it then?

John Pesta
619 Greenleaf St.
Allentown, Penna.

• We have found that the majority of readers prefer a complete novel to serials. As long as we are able to have a fine novel and a goodly number of short stories in an issue we do so, however, when the occasion arises, there may be issues in which two or more novelets will appear instead of a long novel.
Dear Editor:

I would like to strike up an acquaintance with Mr. David Locke of Indian Lake, N. Y. Mr. Locke does not waste any words concerning the story that I so heartily attacked. He merely refers to it as junk, which it actually is, poor junk to be sure but junk nevertheless.

For the benefit of anyone who might have read Mr. Harry Thomas' comment in the October issue wherein he asked what I expected the main characters of Smith's story to act like in such a situation I would like to advise Mr. Thomas that I would not expect any author to dream up such an unlikely situation in the first place. The four characters in the story could have served their purpose just as well by having been locked up together in some room. As to a prime operator being able to move a spaceship from galaxy to galaxy merely by concentrating on it, that is stuff for the comics and not for science fiction.

I sincerely trust that you will not fold up and stop publishing Amazing merely because you have a few stories that I don't like or approve of. I can always skip the stories that are not to my liking but when I do find one, I will be sure to let you know and I believe that if more readers would do the same, it would give you a better perspective of your reading audience, customers, in other words.

Chester F. Milbourn
Estancia, New Mexico

• You're right, Mr. Milbourn. Comments from our readers, good or bad, are always appreciated.

Dear Editor:

I enjoy your magazine very much but I wonder if just once in a while you couldn't publish the addresses for the paperback books you review in The Spectroscope. Every month I read that feature but I can never find any of the books that are reviewed so I would like to know if they can be ordered and if so from what source.

Rebecca Graham
P.O. Box 231
Clifton, Illinois.

• The books that are reviewed in The Spectroscope should be on sale in bookstores and, in the case of some of the paperbacks, on newsstands in department stores and drugstores throughout the country. If you are not able to find them, you can write directly to the publisher who is always listed and whose offices, with some few exceptions, are in New York City.

...OR SO YOU SAY

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CHAPTER 1

Any man who saw you, or even heard your footsteps must be ambushed, stalked and killed, whether needed for food or not. Otherwise, so long as his strength held out, he would be on your trail.
—The Twenty-Fifth Hour, 
by Herbert Best

I was one hundred miles from Nowhere—and I mean that literally—when I spotted this girl out of the corner of my eye. I'd been keeping an extra lookout because I still expected the other undead bugger left over

They were two desperate
scavengers in a no-man's land of radiation and death.
from the murder party at Nowhere to be stalking me.

I’d been following a line of high voltage towers all canted over at the same gentlemanly tipsy angle by an old blast from the Last War. I judged the girl was going in the same general direction and was being edged over toward my course by a drift of dust that even at my distance showed dangerous metallic gleams and dark humps that might be dead men or cattle.

She looked slim, dark topped, and on guard. Small like me and like me wearing a scarf loosely around the lower half of her face in the style of the old buckaroos.

We didn’t wave or turn our heads or give the slightest indication we’d seen each other as our paths slowly converged. But we were intensely, minutely watchful—I knew I was and she had better be.

Overhead the sky was a low dust haze, as always. I don’t remember what a high sky looks like. Three years ago I think I saw Venus. Or it may have been Sirius or Jupiter.

The hot smoky light was turning from the amber of midday to the bloody bronze of evening.

The line of towers I was following showed the faintest spread in the direction of their cantiing—they must have been only a few miles from blast center. As I passed each one I could see where the metal on the blast side had been eroded—vaporized by the original blast, mostly smoothly, but with welts and pustules where the metal had merely melted and run. I supposed the lines the towers carried had all been vaporized too, but with the haze I couldn’t be sure, though I did see three dark blobs up there that might be vultures perching.

From the drift around the foot of the nearest tower a human skull peered whitely. That is rather unusual Years later now you still see more dead bodies with the meat on them than skeletons. Intense radiation has killed their bacteria and preserved them indefinitely from decay, just like the packaged meat in the last advertisements. In fact such bodies are one of the signs of a really hot drift—you avoid them. The vultures pass up such poisonously hot carrion too—they’ve learned their lesson.

Ahead some big gas tanks began to loom up, like deformed battleships and flat-tops in a smoke screen, their prows being the juncture of the natural curve of the off-blast side with the massive concavity of the on-blast side.

None of the three other buggers and me had had too clear an idea of where Nowhere had been—hence, in part, the name—but I knew in a general way that I was somewhere in the Deathlands between Porter County and Ouachita Parish, probably much nearer the former.

It’s a real mixed-up America we’ve got these days, you know,
with just the faintest trickle of a sense of identity left, like a guy in the padded cell in the most locked up ward in the whole loony bin. If a time traveler from mid Twentieth Century hopped forward to it across the few intervening years and looked at a map of it, if anybody has a map of it, he’d think that the map had run—that it had got some sort of disease that had swollen a few tiny parts beyond all bounds, paper tumors, while most of the other parts, the parts he remembered carrying names in such big print and showing such bold colors, had shrunk to nothingness.

To the east he’d see Atlantic Highlands and Savannah Fortress. To the west, Walla Walla Territory, Pacific Palisades, and Los Alamos—and there he’d see an actual change in the coastline, I’m told, where three of the biggest stockpiles of fusionables let go and opened Death Valley to the sea—so that Los Alamos is closer to being a port. Centrally he’d find Porter County and Manteno Asylum surprisingly close together near the Great Lakes, which are tilted and spilled out a bit toward the southwest with the big quake. South-centrally: Ouachita Parish inching up the Mississippi from old Louisiana under the cruel urging of the Fisher Sheriffs.

Those he’d find and a few, a very few other places, including a couple I suppose I haven’t heard of. Practically all of them would surprise him—no one can predict what scraps of a blasted nation are going to hang onto a shred of organization and ruthlessly maintain it and very slowly and very jealously extend it.

But biggest of all, occupying practically all the map, reducing all those swollen localities I’ve mentioned back to tiny blobs, bounding most of America and thrusting its jetty pseudopods everywhere, he’d see the great inkblot of the Deathlands. I don’t know how else than by an area of solid, absolutely unrelieved black you’d represent the Deathlands with its multicolored radioactive dusts and its skimpy freightage of lonely Deathlanders, each bound on his murderous, utterly pointless, but utterly absorbing business—an area where names like Nowhere, It, Anywhere, and the Place are the most natural thing in the world when a few of us decide to try to pad down together for a few nervous months or weeks.

As I say, I was somewhere in the Deathlands near Manteno Asylum.

The girl and me were getting closer now, well within pistol or dart range though beyond any but the most expert or lucky knife throw. She wore boots and a weathered long-sleeved shirt and jeans. The black topping was hair, piled high in an elaborate coiffure that was held in place by twisted shavings of bright metal. A fine bug-trap, I told myself.

In her left hand, which was
people have judged I'm younger. No way of my knowing for sure. In this life you forget trifles like chronology.

Anyway, the age difference meant she would have quicker reflexes. I'd have to keep that in mind.

The greenishly glinting dust drift that I'd judged she was avoiding swung closer ahead. The girl's left elbow gave a little kick to the satchel on her hip and there was a sudden burst of irregular ticks that almost made me start. I steadied myself and concentrated on thinking whether I should attach any special significance to her carrying a Geiger counter. Naturally it wasn't the sort of thinking that interfered in any way with my watchfulness—you quickly lose the habit of that kind of thinking in the Deathlands or you lose something else.

It could mean she was some sort of greenhorn. Most of us old-timers can visually judge the heat of a dust drift or crater or rayed area more reliably than any instrument. Some buggers claim they just feel it, though I've never known any of the latter too eager to navigate in unfamiliar country at night—which you'd think they'd be willing to do if they could feel heat blind.

But she didn't look one bit like a tenderfoot—like for instance some citizeness newly banished from Manteno. Or like some Porter burgher's unfaith-
ful wife or troublesome girl-
friend whom he'd personally
carted out beyond the ridges of
cleaned-out hot dust that help
guard such places, and then
abandoned in revenge or from
boredom—and they call them-
selves civilized, those cultural
queers!

No, she looked like she belong-
ed in the Deathlands. But then
why the counter?

Her eyes might be bad, real
bad. I didn’t think so. She rais-
ed her boot an extra inch to step
over a little jagged fragment of
concrete. No.

Maybe she was just a born
double-checker, using science to
back up knowledge based on ex-
erience as rich as my own or
richer. I’ve met the super-care-
ful type before. They mostly get
along pretty well, but they tend
to be a shade too slow in the
clutches.

Maybe she was testing the
counter, planning to use it some
other way or trade it for some-
thing.

Maybe she made a practice of
traveling by night! Then the
counter made good sense. But
then why use it by day? Why
reveal it to me in any case?

Was she trying to convince me
that she was a greenhorn? Or
had she hoped that the sudden
noise would throw me off guard?
But who would go to the trouble
of carrying a Geiger counter for
such devious purposes? And
wouldn’t she have waited until
we got closer before trying the
noise gambit?

Think-shmink—it gets you no-
where!

She kicked off the counter
with another bump of her elbow
and started to edge in toward me
faster. I turned the thinking all
off and gave my whole mind to
watchfulness.

Soon we were barely more
than eight feet apart, almost
within lunging range without
even the preliminary one-two
step, and still we hadn’t spoken
or looked straight at each other,
though being that close we’d had
to cant our heads around a bit
to keep each other in peripheral
vision. Our eyes would be on
each other steadily for five or
six seconds, then dart forward
an instant to check for rocks and
holes in the trail we were follow-
ing in parallel. A cultural queer
from one of the “civilized” places
would have found it funny, I
suppose, if he’d been able to
watch us perform in an arena or
from behind armor glass for his
exclusive pleasure.

The girl had eyebrows as
black as her hair, which in its
piled-up and metal-knotted sav-
agery called to mind African
queens despite her typical pale
complexion—very little ultraviol-
et gets through the dust. From
the inside corner of her right
eye socket a narrow radiation
scar ran up between her eye-
brows and across her forehead
at a rakish angle until it disap-
ppeared under a sweep of hair at
the upper left corner of her
forehead.
I'd been smelling her, of course, for some time.
I could even tell the color of her eyes now. They were blue. It's a color you never see. Almost no dusts have a bluish cast, there are few blue objects except certain dark steels, the sky never gets very far away from the orange range, though it is green from time to time, and water reflects the sky.

Yes, she had blue eyes, blue eyes and that jaunty scar, blue eyes and that jaunty scar and a dart gun and a steel hook for a right hand, and we were walking side by side, eight feet apart, not an inch closer, still not looking straight at each other, still not saying a word, and I realized that the initial period of unadulterated watchfulness was over, that I'd had adequate opportunity to inspect this girl and size her up, and that night was coming on fast, and that here I was, once again, back with the problem of the two urges.

I could try either to kill her or go to bed with her.

I know that at this point the cultural queers (and certainly our imaginary time traveler from mid Twentieth Century) would make a great noise about not understanding and not believing in the genuineness of the simple urge to murder that governs the lives of us Deathlanders. Like detective-story pundits, they would say that a man or woman murders for gain, or concealment of crime, or from thwarted sexual desire or outraged sexual possessiveness—and maybe they would list a few other "rational" motives—but not, they would say, just for the simple sake of murder, for the sure release and relief it gives, for the sake of wiping out one recognizable bit more (the closest bit we can, since those of us with the courage or lazy rationality to wipe out ourselves have long since done so)—wiping out one recognizable bit more of the whole miserable, unutterably disgusting human mess. Unless, they would say, a person is completely insane, which is actually how all outsiders view us Deathlanders. They can think of us in no other way.

I guess cultural queers and time travelers simply don't understand, though to be so blind it seems to me that they have to overlook much of the history of the Last War and of the subsequent years, especially the mushrooming of crackpot cults with a murder tinge: the werewolf gangs, the Berserkers and Amuckers, the revival of Shiva worship and the Black Mass, the machine wreckers, the kill-the-killers movements, the new witchcraft, the Unholy Creepers, the Unconsciousers, the radioactive blue gods and rocket devils of the Atomites, and a dozen other groupings clearly prefiguring Deathlander psychology. Those cults had all been as unpredictable as Thugee or the Dancing Madness of the Middle Ages or the Children's Crusade,
yet they had happened just the same.

But cultural queers are good at overlooking things. They have to be, I suppose. They think they’re humanity growing again. Yes, despite their laughable warpedness and hysterical crippledness, they actually believe—each howlingly different community of them—that they’re the new Adams and Eves. They’re all excited about themselves and whether or not they wear fig leaves. They don’t carry with them, twenty-four hours a day, like us Deathlanders do, the burden of all that was forever lost.

At the hateful sight of another human being, we feel it begins to grow in us until it becomes an overpowering impulse that jerks us, like a puppet is jerked by its strings, into the act itself or its attempted commission.

Like I was feeling it grow in me now as we did this parallel deathmarch through the reddening haze, me and this girl and our problem. This girl with the blue eyes and the jaunty scar.

The problem of the two urges, I said. The other urge, the sexual, is one that I know all cultural queers (and certainly our time traveler) would claim to know all about. Maybe they do. But I wonder if they understand how intense it can be with us Deathlanders when it’s the only release (except maybe liquor and drugs, which we seldom can get and even more rarely dare use)—the only complete release, even though a brief one, from the overpowering loneliness and from the tyranny of the urge to kill.

To embrace, to possess, to glut lust on, yes even briefly to love, briefly to shelter in—that was good, that was a relief and release to be treasured.

But it couldn’t last. You could draw it out, prop it up perhaps for a few days, for a month even (though sometimes not for a single night)—you might even start to talk to each other a little, after a while—but it could never last. The glands always tire, if nothing else.

Murder was the only final so-
olution, the only permanent release. Only we Deathlanders know how good it feels. But then after the kill the loneliness would come back, redoubled, and after a while I'd meet another hateful human...

Our problem of the two urges. As I watched this girl slogging along parallel to me, as I kept constant watch on her of course, I wondered how she was feeling the two urges. Was she attracted to the ridgy scars on my cheeks half revealed by my scarf?—to me they have a pleasing symmetry. Was she wondering how my head and face looked without the black felt skullcap low-visored over my eyes? Or was she thinking mostly of that hook swinging into my throat under the chin and dragging me down?

I couldn't tell. She looked as poker-faced as I was trying to.

For that matter, I asked myself, how was I feeling the two urges?—how was I feeling them as I watched this girl with the blue eyes and the jaunty scar and the arrogantly thinned lips that asked to be smashed, and the slender throat?—and I realized that there was no way to describe that, not even to myself. I could only feel the two urges grow in me, side by side, like monstrous twins, until they would simply be too big for my taut body and one of them would have to get out fast.

I don't know which one of us started to slow down first, it happened so gradually, but the dust puffs that rise from the ground of the Deathlands under even the lightest treading became smaller and smaller around our steps and finally vanished altogether, and we were standing still. Only then did I notice the obvious physical trigger for our stopping. An old freeway ran at right angles across our path. The shoulder by which we'd approached it was sharply eroded, so that the pavement, which even had a shallow cave eroded under it, was a good three feet above the level of our path, forming a low wall. From where I'd stopped I could almost reach out and touch the rough-edged smooth-topped concrete. So could she.

We were right in the midst of the gas tanks now, six or seven of them towered around us, squeezed like beer cans by the decade-old blast but their metal looking sound enough until you became aware of the red light showing through in odd patterns of dots and dashes where vaporization or later erosion had been complete. Almost but not quite lace-work. Just ahead of us, right across the freeway, was the six-storey skeletal structure of an old cracking plant, sagged like the power towers away from the blast and the lower storeys drifted with piles and ridges and smooth gobbets of dust.

The light was getting redder and smokier every minute.

With the cessation of the physical movement of walking,
which is always some sort of release for emotions, I could feel the twin urges growing faster in me. But that was all right, I told myself—this was the crisis, as she must realize too, and that should key us up to bear the urges a little longer without explosion.

I was the first to start to turn my head. For the first time I looked straight into her eyes and she into mine. And as always happens at such times, a third urge appeared abruptly, an urge momentarily as strong as the other two—the urge to speak, to tell and ask all about it. But even as I started to phrase the first crazily happy greeting, my throat lumped, as I’d known it would, with the awful melancholy of all that was forever lost, with the uselessness of any communication, with the impossibility of recreating the past, our individual pasts, any pasts. And as it always does, the third urge died.

I could tell she was feeling that ultimate pain just like me. I could see her eyelids squeeze down on her eyes and her face lift and her shoulders go back as she swallowed hard.

She was the first to start to lay aside a weapon. She took two sidewise steps toward the freeway and reached her whole left arm further across her body and laid the dart gun on the concrete and drew back her hand from it about six inches. At the same time looking at me hard—fiercely angrily, you’d say—across her left shoulder. She had the experienced duelist’s trick of seeming to look into my eyes but actually focussing on my mouth. I was using the same gimmick myself—it’s tiring to look straight into another person’s eyes and it can put you off guard.

My left side was nearest the wall so I didn’t for the moment have the problem of reaching across my body. I took the same sidewise steps she had and using just two fingers, very gingerly—disarmingly, I hoped—I lifted my antique firearm from its holster and laid it on the concrete and drew back my hand from it all the way. Now it was up to her again, or should be. Her hook was going to be quite a problem, I realized, but we needn’t come to it right away.

She temporized by successively unsheathing the two knives at her left side and laying them beside the dart gun. Then she stopped and her look told me plainly that it was up to me.

Now I am a bugger who believes in carrying one perfect knife—otherwise, I know for a fact, you’ll go knife-happy and end up by weighing yourself down with dozens, literally. So I am naturally very reluctant to get out of touch in any way with Mother, who is a little rusty along the sides but made of the toughest and most sharpenable alloy steel I’ve ever run across.

Still, I was most curious to find out what she’d do about that hook, so I finally laid Mother on
the concrete beside the .38 and rested my hands lightly on my hips, all ready to enjoy myself—at least I hoped I gave that impression.

She smiled, it was almost a nice smile—by now we’d let our scarves drop since we weren’t raising any more dust—and then she took hold of the hook with her left hand and started to unscrew it from the leather-and-metal base fitting over her stump.

Of course, I told myself. And her second knife, the one without a grip, must be that way so she could screw its tang into the base when she wanted a knife on her right hand instead of a hook. I ought to have guessed.

I grinned my admiration of her mechanical ingenuity and immediately unhitched my knapsack and laid it beside my weapons. Then a thought occurred to me. I opened the knapsack and moving my hand slowly and very openly so she’d have no reason to suspect a ruse, I drew out a blanket and, trying to show her both sides of it in the process, as if I were performing some damned conjuring trick, dropped it gently on the ground between us.

She unsnapped the straps on her satchel that fastened it to her belt and laid it aside and then she took off her belt too, slowly drawing it through the wide loops of weathered denim. Then she looked meaningfully at my belt.

I had to agree with her. Belts, especially heavy-buckled ones like ours, can be nasty weapons. I removed mine. Simultaneously each belt joined its corresponding pile of weapons and other belongings.

She shook her head, not in any sort of negation, and ran her fingers into the black hair at several points, to show me it hid no weapon, then looked at me questioningly. I nodded that I was satisfied—I hadn’t seen anything run out of it, by the way. Then she looked up at my black skullcap and she raised her eyebrows and smiled again, this time with a spice of mocking anticipation.

In some ways I hate to part with that headpiece more than I do with Mother. Not really because of its sandwiched lead-mesh inner lining—if the rays haven’t baked my brain yet they never will and I’m sure that the patches of lead mesh sewed into my pants over my loins give a lot more practical protection. But I was getting real attracted to this girl by now and there are times when a person must make a sacrifice of his vanity. I whipped off my stylish black felt and tossed it on my pile and dared her to laugh at my shiny egg top.

Strangely she didn’t even smile. She parted her lips and ran her tongue along the upper one. I gave an eager grin in reply, an incautiously wide one, and she saw my plates flash.

My plates are something rather special though they are by no
means unique. Back toward the end of the Last War, when it was obvious to any realist how bad things were going to be, though not how strangely terrible, a number of people, like myself, had all their teeth jerked and replaced with durable plates. I went some of them one better. My plates were stainless steel biting and chewing ridges, smooth continuous ones that didn’t attempt to copy individual teeth. A person who looks closely at a slab of chewing tobacco, say, I offer him will be puzzled by the smoothly curved incision, made as if by a razor blade mounted on the arm of a compass. Magnetic powder buried in my gums makes for a real nice fit.

This sacrifice was worse than my hat and Mother combined, but I could see the girl expected me to make it and would take no substitutes, and in this attitude I had to admit that she showed very sound judgment, because I keep the incisor parts of those plates filed to razor sharpness. I have to be careful about my tongue and lips but I figure it’s worth it. With my dental scimitars I can in a wink bite out a chunk of throat and windpipe or jugular, though I’ve never had occasion to do so yet.

For the first minute it made me feel like an old man, a real dodderer, but by now the attraction this girl had for me was getting irrational. I carefully laid the two plates on top of my knapsack.

In return, as a sort of reward you might say, she opened her mouth wide and showed me what was left of her own teeth—about two-thirds of them, a patchwork of tartar and gold.

We took off our boots, pants and shirts, she watching very suspiciously—I knew she’d been skeptical of my carrying only one knife.

Oddly perhaps, considering how touchy I am about my baldness, I felt no sensitivity about revealing the lack of hair on my chest and in fact a sort of pride in displaying the slanting radation scars that have replaced it, though they are crawling keloid of the ugliest, bumpiest sort. I guess to me such scars are tribal insignia—one-man and one-woman tribes of course. No question but that the scar on the girl’s forehead had been the first focus of my desire for her and it still added to my interest.

By now we weren’t staying as perfectly on guard or watching each other’s clothing for concealed weapons as carefully as we should—I know I wasn’t. It was getting dark fast, there wasn’t much time left, and the other interest was simply becoming too great.

We were still automatically careful about how we did things. For instance the way we took off our pants was like ballet, simultaneously crouching a little on the left foot and whipping the right leg out of its sheath in one movement, all ready to jump
without tripping ourselves if the other person did anything funny, and then skinning down the left pants-leg with a movement almost as swift.

But as I say it was getting too late for perfect watchfulness, in fact for any kind of effective watchfulness at all. The complexion of the whole situation was changing in a rush. The possibilities of dealing or receiving death—along with the chance of the minor indignity of cannibalism, which some of us practice—were suddenly gone, all gone. It was going to be all right this time, I was telling myself. This was the time it would be different, this was the time love would last, this was the time lust would be the firm foundation for understanding and trust, this time there would be really safe sleeping. This girl’s body would be home for me, a beautiful tender inexhaustibly exciting home, and mine for her, for always.

As she threw off her shirt, the last darkly red light showed me another smooth slantwise scar, this one around her hips, like a narrow girdle that has slipped down a little on one side.

CHAPTER 2

*Murder most foul, as in the best it is;*

*But this most foul, strange and unnatural.*

—Hamlet

WHEN I woke the light was almost full amber and I could feel no flesh against mine, only the blanket under me. I very slowly rolled over and there she was, sitting on the corner of the blanket not two feet from me, combing her long black hair with a big, wide-toothed comb she’d screwed into the leather-and-metal cap over her wrist stump.

She’d put on her pants and shirt, but the former were rolled up to her knees and the latter, though tucked in, wasn’t buttoned.

She was looking at me, contemplating me you might say, quite dreamily but with a faint, easy smile.

I smiled back at her.

It was lovely.

Too lovely. There had to be something wrong with it.

There was. Oh, nothing big. Just a solitary trifle—nothing worth noticing really.

But the tiniest solitary things can sometimes be the most irritating, like one mosquito.

When I’d first rolled over she’d been combing her hair straight back, revealing a wedge of baldness following the continuation of her forehead scar deep back across her scalp. Now with a movement that was swift though not hurried-looking she swept the mass of her hair forward and to the left, so that it covered the bald area. Also her lips straightened out.

I was hurt. She shouldn’t have hidden her bit of baldness, it was something we had in common, something that brought us closer. And she shouldn’t have stopped
smiling at just that moment. Didn’t she realize I loved that blaze on her scalp just as much as any other part of her, that she no longer had any need to practice vanity in front of me?

Didn’t she realize that as soon as she stopped smiling, her contemplative stare became an insult to me? What right had she to stare, critically I felt sure, at my bald head? What right had she to know about the nearly-healed ulcer on my left shin?—that was a piece of information worth a man’s life in a fight. What right had she to cover up, anyways, while I was still naked? She ought to have waked me up so that we could have got dressed as we’d undressed, together. There were lots of things wrong with her manners.

Oh, I know that if I’d been able to think calmly, maybe if I’d just had some breakfast or a little coffee inside me, or even if there’d been some hot breakfast to eat at that moment, I’d have recognized my irritation for the irrational, one-mosquito surge of negative feeling that it was.

Even without breakfast, if I’d just had the knowledge that there was a reasonably secure day ahead of me in which there’d be an opportunity for me to straighten out my feelings, I wouldn’t have been irked, or at least being irked wouldn’t have bothered me terribly.

But a sense of security is an even rarer commodity in the Deathlands than a hot breakfast.

Given just the ghost of a sense of security and/or some hot breakfast, I’d have told myself that she was merely being amusingly coquettish about her bald streak and her hair, that it was natural for a woman to try to preserve some mystery about herself in front of the man she beds with.

But you get leery of any kind of mystery in the Deathlands. It makes you frightened and angry, like it does an animal. Mystery is for cultural queers, strictly. The only way for two people to get along together in the Deathlands, even for a while, is never to hide anything and never to make a move that doesn’t have an immediate clear explanation. You can’t talk, you see, certainly not at first, and so you can’t explain anything (most explanations are just lies and dreams, anyway), so you have to be doubly careful and explicit about everything you do.

This girl wasn’t being either. Right now, on top of her other gaucheries, she was unscrewing the comb from her wrist—an unfriendly if not quite a hostile act, as anyone must admit.

Understand, please, I wasn’t showing any of these negative reactions of mine any more than she was showing hers, except for her stopping smiling. In fact I hadn’t stopped smiling, I was playing the game to the hilt.

But inside me everything was stewed up and the other urge had come back and presently it would begin to grow again.
That's the trouble, you know, with sex as a solution to the problem of the two urges. It's fine while it lasts but it wears itself out and then you're back with Urge Number One and you have nothing left to balance it with.

Oh, I wouldn't kill this girl today, I probably wouldn't seriously think of killing her for a month or more, but Old Urge Number One would be there and growing, mostly under cover, all the time. Of course there were things I could do to slow its growth, lots of little gimmicks, in fact—I was pretty experienced at this business.

For instance, I could take a shot at talking to her pretty soon. For a catchy starter, I could tell her about Nowhere, how these five other buggers and me found ourselves independently skulking along after this scavenging expedition from Porter, how we naturally joined forces in that situation, how we set a pitfall for their alky-powered jeep and wrecked it and them, how when our haul turned out to be unexpectedly big the four of us left from the kill chummied up and padded down together and amused each other for a while and played games, you might say. Why, at one point we even had an old crank phonograph going and read some books. And, of course, how when the loot gave out and the fun wore off, we had our murder party and I survived along with,

I think, a bugger named Jerry—at any rate, he was gone when the blood stopped spurring, and I'd had no stomach for tracking him, though I probably should have.

And in return she could tell me how she had killed off her last set of girlfriends, or boyfriends, or friend, or whatever it was.

After that, we could have a go at exchanging news, rumors and speculations about local, national and world events. Was it true that Atlantic Highlands had planes of some sort or were they from Europe? Were they actually crucifying the Deathlanders around Walla Walla or only nailing up their dead bodies as dire warnings to others such? Had Manteno made Christianity compulsory yet, or were they still tolerating Zen Buddhists? Was it true that Los Alamos had been completely wiped out by plague, but the area taboo to Deathlanders because of the robot guards they'd left behind—metal guards eight feet tall who tramped across the white sands, wailing. Did they still have free love in Pacific Palisades? Did she know there'd been a pitched battle fought by expeditionary forces from Ouachita and Savannah Fortress? Over the loot of Birmingham, apparently, after yellow fever had finished off that principality. Had she rooted out any “observers” lately?—some of the “civilized” communities, the more “scientific” ones, try to maintain a few weather stations and the like in the Deathlands,
camouflaging them elaborately and manning them with one or two impudent characters to whom we give a hard time if we uncover them. Had she heard the tale that was going around that South America and the French Riviera had survived the Last War absolutely untouched?—and the obviously ridiculous rider that they had blue skies there and saw stars every third night? Did she think that subsequent conditions were showing that the Earth actually had plunged into an interstellar dust cloud coincidentally with the start of the Last War (the dust cloud used as a cover for the first attacks, some said) or did she still hold with the majority that the dust was solely of atomic origin with a little help from volcanoes and dry spells? How many green sunsets had she seen in the last year?

After we’d chewed over those racy topics and some more like them, and incidentally got bored with guessing and fabricating, we might, if we felt especially daring and conversation were going particularly well, even take a chance on talking a little about our childhoods, about how things were before the Last War (though she was almost too young for that)—about the little things we remembered—the big things were much too dangerous topics to venture on and sometimes even the little memories could suddenly twist you up as if you’d swallowed lye.

But after that there wouldn’t be anything left to talk about. Anything you’d risk talking about, that is. For instance, no matter how long we talked, it was very unlikely that we’d either of us tell the other anything complete or very accurate about how we lived from day to day, about our techniques of surviving and staying sane or at least functional—that would be too imprudent, it would go too much against the grain of any player of the murder game. Would I tell her, or anyone, about how I worked the ruses of playing dead and disguising myself as a woman, about my trick of picking a path just before dark and then circling back to it by a pre-surveyed route, about the chess games I played with myself, about the bottle of green, terribly hot-looking powder I carried to sprinkle behind me to bluff off pursuers? A fat chance of my revealing things like that!

And when all the talk was over, what would it have gained us? Our minds would be filled with a lot of painful stuff better kept buried—meaningless hopes, scraps of vicarious living in “cultured” communities, memories that were nothing but melancholy given concrete form. The melancholy is easiest to bear when it’s the diffused background for everything; and all garbage is best kept in the can. Oh yes, our talking would have gained us a few more days of infatuation, of phantom security, but those we could have—almost as many

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of them, at any rate—without talking.

For instance things were smoothing over already between her and me again and I no longer felt quite so irked. She’d replaced the comb with an inoffensive-looking pair of light pliers and was doing up her hair with the metal shavings. And I was acting as if content to watch her, as in a way I was. I’d still made no move to get dressed.

She looked real sweet, you know, primping herself that way. Her face was a little flat, but it was young, and the scar gave it just the fillip it needed.

But what was going on behind that forehead right now, I asked myself? I felt real psychic this morning, my mind as clear as a bottle of White Rock you find miraculously unbroken in a blasted tavern, and the answers to the question I’d asked myself came effortlessly.

She was telling herself she’d got herself a man again, a man who was adequate in the primal clutch (I gave myself that pat on the back), and that she wouldn’t have to be plagued and have her safety endangered by that kind of mind-dulling restlessness and yearning for a while.

She was lightly playing around with ideas about how she’d found a home and a protector, knowing she was kidding herself, that it was the most gimercrackly feminine make-believe, but enjoying it just the same.

She was sizing me up, deciding in detail just what I went for in a woman, what whetted my interest, so she could keep that roused as long as seemed desirable or prudent to her to continue our relation.

She was kicking herself, only lightly to begin with, because she hadn’t taken any precautions—because we who’ve escaped hot death against all reasonable expectations by virtue of some incalculable resistance to the ills of radioactivity, quite often find we’ve escaped sterility too. If she should become pregnant, she was telling herself, then she had a real sticky business ahead of her where no man could be trusted for a second.

And because she was thinking of this and because she was obviously a realistic Deathlander, she was reminding herself that a woman is basically less impulsive and daring and resourceful than a man and so had always better be sure she gets in the first blow. She would be thinking that I was a realist myself and a smart man, one able to understand her predicament quite clearly—and because of that a much sooner danger to her. She was feeling Old Number One Urge starting to grow in her again and wondering whether it mightn’t be wisest to give it the hot-house treatment.

That is the trouble with a clear mind. For a little while you see things as they really are and you can accurately predict how they’re going to shape the future . . . and then suddenly you realize
you’ve predicted yourself a week or a month into the future and you can’t live the intervening time any more because you’ve already imagined it in detail. People who live in communities, even the cultural queers of our maimed era, aren’t much bothered by it—there must be some sort of blinkers they hand you out along with the key to the city—but in the Deathlands it’s a fairly common phenomenon and there’s no hiding from it.

Me and my clear mind!—once again it had done me out of days of fun, changed a thoroughly-explored love affair into a one night stand. Oh, there was no question about it, this girl and I were finished, right this minute, as of now, because she was just as psychic as I was this morning and had sensed every last thing that I’d been thinking.

With a movement smooth enough not to look rushed I swung into a crouch. She was on her knees faster than that, her left hand hovering over the little set of tools for her stump, which like any good mechanic she’d lined up neatly on the edge of the blanket—the hook, the comb, a long telescoping fork, a couple of other items, and the knife. I’d grabbed a handful of blanket, ready to jerk it from under her. She’d seen that I’d grabbed it. Our gazes dueled.

There was a high-pitched whine over our heads! Quite loud from the start, though it sounded as if it were very deep up in the haze. It swiftly dropped in pitch and volume.

The top of the skeletal cracking plant across the freeway glowed with St. Elmo’s fire! Three times it glowed that way, so bright we could see the violet-blue flames of it reaching up despite the full amber daylight.

The whine died away but in the last moment, paradoxically, it seemed to be coming closer!

This shared threat—for any unexpected event is a threat in the Deathlands and a mysterious event doubly so—put a stop to our murder game. The girl and I were buddies again, buddies to be relied on in a pinch, for the duration of the threat at least. No need to say so or to reassure each other of the fact in any way, it was taken for granted. Besides, there was no time. We had to use every second allowed us in getting ready for whatever was coming.

First I grabbed up Mother. Then I relieved myself—fear made it easy. Then I skinned into my pants and boots, slapped in my teeth, thrust the blanket and knapsack into the shallow cave under the edge of the freeway, looking around me all the time so as not to be surprised from any quarter.

Meanwhile the girl had put on her boots, located her dart gun, unscrewed the pliers from her stump, put the knife in, and was arranging her scarf so it made a sling for the maimed arm—I wondered why but had no time to waste guessing, even if I’d
wanted to, for at that moment a small dull silver plane, beetle-shaped more than anything else, loomed out of the haze beyond the cracking plant and came silently drifting down toward us.

The girl thrust her satchel into the cave and along with it her dart gun. I caught her idea and tucked Mother into my pants behind my back.

I’d thought from the first glimpse of it that the plane was disabled—I guess it was its silence that gave me the idea. This theory was confirmed when one of its very stubby wings or vanes touched a corner pillar of the cracking plant. The plane was moving in too slow a glide to be wrecked, in fact it was moving in a slower glide than I would have believed possible—but then it’s many years since I have seen a plane in flight.

It wasn’t wrecked but the little collision spun it around twice in a lazy circle and it landed on the freeway with a scuffing noise not fifty feet from us. You couldn’t exactly say it had crashed in, but it stayed at an odd tilt. It looked crippled all right.

An oval door in the plane opened and a man dropped lightly out on the concrete. And what a man! He was nearer seven feet tall than six, close-cropped blond hair, face and hands richly tanned, the rest of him covered by trim garments of a gleaming gray. He must have weighed as much as the two of us together, but he was beautifully built, muscular yet supple-seeming. His face looked brightly intelligent and even-tempered and kind.

Yes, kind!—damn him! It wasn’t enough that his body should fairly glow with a health and vitality that was an insult to our seared skins and stringy muscles and ulcers and half-rotted stomachs and half-arrested cancers, he had to look kind too—the sort of man who would put you to bed and take care of you, as if you were some sort of interesting sick fox, and maybe even say a little prayer for you, and all manner of other abominations.

I don’t think I could have endured my fury standing still. Fortunately there was no need to. As we’d rehearsed the whole thing for hours, the girl and I scrambled up onto the freeway and scurried toward the man from the plane, cunningly swinging away from each other so that it would be harder for him to watch the two of us at once, but not enough to make it obvious that we attended an attack from two quarters.

We didn’t run though we covered the ground as fast as we dared—running would have been too much of a give-away too, and the Pilot, which was how I named him to myself, had a strange-looking small gun in his right hand. In fact the way we moved was part of our act—I dragged one leg as if it were crippled and the girl faked another sort of limp, one that made her approach a series of half curtseys. Her arm
in the sling was all twisted, but at the same time she was accidently showing her breasts—I remember thinking you won’t distract this breed bull that way, sister, he probably has a harem of six-foot heifers. I had my head thrown back and my hands stretched out supplicatingly. Meanwhile the both of us were babbling a blue streak. I was rapidly croaking something like, “Mister for God’s sake save my pal he’s hurt a lot worse’n I am not a hundred yards away he’s dyin’ mister he’s dyin’ o’ thirst his tongue’s black’n all swolled up oh save him mister save my pal he’s not a hundred yards away he’s dyin’ mister dyin’—” and she was singing-songing an even worse rigamarole about how “they” were after us from Porter and going to crucify us because we believed in science and how they’d already impaled her mother and her ten-year-old sister and a lot more of the same.

It didn’t matter that our stories didn’t fit or make sense, the babble had a convincing tone and getting us closer to this guy, which was all that counted. He pointed his gun at me and then I could see him hesitate and I thought exultingly it’s a lot of healthy meat you got there, mister, but it’s tame meat, mister, tame!

He compromised by taking a step back and sort of hooting at us and waving us off with his left hand, as if we were a couple of stray dogs.

It was greatly to our advantage that we'd acted without hesitation, and I don’t think we’d have been able to do that except that we’d been all set to kill each other when he dropped in. Our muscles and nerves and minds were keyed for instant ruthless attack. And some “civilized” people still say the urge to murder doesn’t contribute to self-preservation!

We were almost close enough now and he was steeling himself to shoot and I remember wondering for a split second what his damn gun did to you, and then me and the girl had started the alternation routine. I’d stop dead, as if completely cowed by the threat of his weapon, and as he took note of it she’d go in a little further, and as his gaze shifted to her she’d stop dead and I’d go in another foot and then try to make my halt even more convincing as his gaze darted back to me. We worked it perfectly, our rhythm was beautiful, as if we were old dancing partners, though the whole thing was absolutely impromptu.

Still, I honestly don’t think we’d ever have got to him if it hadn’t been for the distraction that came just then to help us. I could tell, you see, that he’d finally steeled himself and we still weren’t quite close enough. He wasn’t as tame as I’d hoped. I reached behind me for Mother, determined to do a last-minute rush and leap anyway, when there came this sick scream.

I don’t know how else to de-
scribe it briefly. It was a scream, feminine for choice, it came from some distance and the direction of the old cracking plant, it had a note of anguish and warning, yet at the same time it was weak and almost faltering you might say and squeaky at the end, as if it came from a person half dead and a throat choked with phlegm. It had all those qualities or a wonderful mimicking of them.

And it had quite an effect on our boy in gray for in the act of shooting me down he started to turn and look over his shoulder.

Oh, it didn't altogether stop him from shooting me. He got me partly covered again as I was in the middle of my lunge. I found out what his gun did to you. My right arm, which was the part he'd covered, just went dead and I finished my lunge slamming up against his iron knees, like a highschool kid trying to block out a pro footballer, with the knife slipping uselessly away from my fingers.

But in the blessed meanwhile the girl had lunged too, not with a slow slash, thank God, but with a high, slicing thrust aimed arrow-straight for a point just under his ear.

She connected and a fan of blood sprayed her full in the face.

I grabbed my knife with my left hand as it fell, scrambled to my feet, and drove the knife at his throat in a round-house swing that happened to come handiest at the time. The point went through his flesh like nothing and jarred against his spine with a violence that I hoped would shock into nervous insensibility the stoutest medula oblongata and prevent any dying reprisals on his part.

I got my wish, in large part. He swayed, straightened, dropped his gun, and fell flat on his back, giving his skull a murderous crack on the concrete for good measure. He lay there and after a half dozen gushes the bright blood quit pumping strongly out of his neck.

Then came the part that was like a dying reprisal, though obviously not being directed by him as of now. And come to think of it, it may have had its good points.

The girl, who was clearly a most cool-headed cuss, snatched for his gun where he'd dropped it, to make sure she got it ahead of me. She snatched, yes—and then jerked back, letting off a sizable squeal of pain, anger, and surprise.

Where we'd seen his gun hit the concrete there was now a tiny incandescent puddle. A rill of blood snaked out from the pool around his head and touched the whitely glowing puddle and a jet of steam sizzled up.

Somehow the gun had managed to melt itself in the moment of its owner dying. Well, at any rate that showed it hadn't contained any gunpowder or ordinary chemical explosives, though I already knew it operated on

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other principles from the way it had been used to paralyze me. More to the point, it showed that the gun’s owner was the member of a culture that believed in taking very complete precautions against its gadgets falling into the hands of strangers.

But the gun fusing wasn’t quite all. As the girl and me shifted our gaze from the puddle, which was cooling fast and now glowed red like the blood—as we shifted our gaze back from the puddle to the dead man, we saw that at three points (points over where you’d expect pockets to be) his gray clothing had charred in small irregularly shaped patches from which threads of black smoke were twisting upward.

Just at that moment, so close as to make me jump in spite of years of learning to absorb shocks stoically—right at my elbow it seemed to (the girl jumped too, I may say)—a voice said, “Done a murder, hey?”

Advancing briskly around the skewily grounded plane from the direction of the cracking plant was an old geezer, a seasoned, hard-baked Deathlander if I ever saw one. He had a shock of bone-white hair, the rest of him that showed from his weathered gray clothing looked fried by the sun’s rays and others to a stringy crisp, and strapped to his boots and weighing down his belt were a good dozen knives.

Not satisfied with the unnerving noise he’d made already, he went on brightly, “Neat job too, I give you credit for that, but why the hell did you have to set the guy afire?”

CHAPTER 3

We are always, thanks to our human nature, potential criminals. None of us stands outside humanity’s black collective shadow.

—The Undiscovered Self,
by Carl Jung

ORDINARILY scroungers who hide around on the outskirts until the killing’s done and then come in to share the loot get what they deserve—wordless orders, well backed up, to be on their way at once. Sometimes they even catch an after-clap of the murder urge, if it hasn’t all been expended on the first victim or victims. Yet they will do it, trusting I suppose to the irresistible glamor of their personalities. There were several reasons why we didn’t at once give Pop this treatment.

In the first place we didn’t neither of us have our distance weapons. My revolver and her dart gun were both tucked in the cave back at the edge of the freeway. And there’s one bad thing about a bugger so knife-happy he lugs them around by the carload—he’s generally good at tossing them. With his dozen or so knives Pop definitely outgunned us.

Second, we were both of us without the use of an arm. That’s right, the both of us. My right arm still dangled like a string
of sausages and I couldn’t yet feel any signs of it coming une-
dead. While she’d burned her fingers badly grabbing at the
gun—I could see their red-splotted tips now as she pulled
them out of her mouth for a second to wipe the Pilot’s blood
out of her eyes. All she had was her stump with the knife screwed
to it. Me, I can throw a knife left-handed if I have to, but you
bet I wasn’t going to risk Mother that way.

Then I’d no sooner heard Pop’s voice, breathy and a little high
like an old man’s will get, than it occurred to me that he must
have been the one who had given the funny scream that had dis-
tracted the Pilot’s attention and let us get him. Which incidentally
made Pop a quick thinker and imaginative to boot, and meant
that he’d helped on the killing.

Besides all that, Pop did not come in fawning and full of
extravagant praise, as most scroungers will. He just assumed
equality with us right from the start and he talked in an absol-
utely matter-of-fact way, neither praising nor criticizing one bit—
too damn matter-of-fact and open, for that matter, to suit my
taste, but then I have heard other buggers say that some old
men are apt to get talkative, though I had never worked with
or run into one myself. Old people are very rare in the Death-
lands, as you might imagine.

So the girl and me just scowled at him but did nothing to stop
him as he came along. Near us, his extra knives would be no
advantage to him.

“Hum,” he said, “looks a lot like a guy I murdered five years
back down Los Alamos way. Same silver monkey suit and al-
most as tall. Nice chap too—was trying to give me something for
a fever I’d faked. That his gun melted? My man didn’t smoke
after I gave him his quietus, but then it turned out he didn’t have
any metal on him. I wonder if this chap—” He started to kneel
down by the body.

“Hands off, Pop!” I gritted at him. That was how we started
calling him Pop.

“Why sure, sure,” he said, staying there on one knee. “I
won’t lay a finger on him. It’s just that I’ve heard the Alamos-
ers have it rigged so that any metal they’re carrying melts
when they die, and I was won-
dering about this boy. But he’s
all yours, friend. By the way,
what’s your name, friend?”

I think the main reason I told
him was that I didn’t want him
calling me “friend” again. “You
talk too much, Pop.”

“I suppose I do, Ray,” he
agreed. “What’s your name,
lady?”

The girl just sort of hissed at
him and he grinned at me as if
to say, “Oh, women!” Then he
said, “Why don’t you go through
his pockets, Ray? I’m real curi-
ous.”

“Shut up,” I said, but I felt
that he’d put me on the spot just
the same. I was curious about the
guy's pockets myself, of course,
but I was also wondering if Pop
was alone or if he had somebody
with him, and whether there was
anybody else in the plane or not
—things like that, too many
things. At the same time I didn't
want to let on to Pop how useless
my right arm was—if I'd just
get a twinge of feeling in that
arm, I knew I'd feel a lot more
confident fast. I knelt down
across the body from him, started
to lay Mother aside and then
hesitated.

The girl gave me an encourag-
ing look, as if to say, "I'll take
care of the old geezer." On the
strength of her look I put down
Mother and started to pry open
the Pilot's left hand, which was
clenched in a fist that looked a
mite too big to have nothing insi-
de it.

The girl started to edge behind
Pop, but he caught the movement
right away and looked at her
with a grin that was so knowing
and yet so friendly, and yet so
pitying at the same time—with
the pity of the old pro for even
the seasoned amateur—that in
her place I think I'd have blushed
myself, as she did now . . .
through the streaks of the Pilot's
blood.

"You don't have to worry none
about me, lady," he said, running
a hand through his white hair
and incidentally touching the
pommel of one of the two knives
strapped high on the back of his
jacket so he could reach one over
either shoulder. "I quit murder-
ing some years back. It got to be
too much of a strain on my
nerves."

"Oh yeah?" I couldn't help say-
ing as I pried up the Pilot's in-
dex finger and started on the
next. "Then why the stab-
factory, Pop?"

"Oh you mean those," he said,
glancing down at his knives.
"Well, the fact is, Ray, I carry
them to impress buggers dumber
than you and the lady here. Any-
body wants to think I'm still a
practicing murderer I got no ob-
jections. Matter of sentiment,
too, I just hate to part with them
—they bring back important
memories. And then—you won't
believe this, Ray, but I'm going
to tell you just the same—guys
just up and give me their knives
and I doubly hate to part with a
gift."

I wasn't going to say "Oh
yeah?" again or "Shut up!"
either, though I certainly wish-
ed I could turn off Pop's spigot
or thought I did. Then I felt a
painful tingling shoot down my
right arm. I smiled at Pop and
said, "Any other reasons?"

"Yep," he said. "Got to shave
and I might as well do it in style.
A new blade every day in the
fortnight is twice as good as the
old ads. You know, it makes you
keep a knife in fine shape if you
shave with it. What you got
there, Ray?"

"You were wrong, Pop," I said.
"He did have some metal on him
that didn't melt."

I held up for them to see the
object I'd extracted from his left fist: a bright steel cube measuring about an inch across each side, but it felt lighter than if it were solid metal. Five of the faces looked absolutely bare. The sixth had a round button recessed in it.

From the way they looked at it neither Pop nor the girl had the faintest idea of what it was. I certainly hadn't.

"Had he pushed the button?" the girl asked. Her voice was throaty but unexpectedly refined, as if she'd done no talking at all, not even to herself, since coming to the Deathlands and so retained the cultured intonations she'd had earlier, whenever and wherever that had been. It gave me a funny feeling, of course, because they were the first words I'd heard her speak.

"Not from the way he was holding it," I told her. "The button was pointed up toward his thumb but the thumb was on the outside of his fingers." I felt an unexpected satisfaction at having expressed myself so clearly and I told myself not to get childish.

The girl slitted her eyes. "Don't you push it, Ray," she said.

"Think I'm nuts?" I told her, meanwhile sliding the cube into the smaller pocket of my pants, where it fit tight and wouldn't turn sideways and the button maybe get pressed by accident. The tingling in my right arm was almost unbearable now, but I was getting control over the muscles again.

"Pushing that button," I added, "might melt what's left of the plane, or blow us all up." It never hurts to emphasize that you may have another weapon in your possession, even if it's just a suicide bomb.

"There was a man pushed another button once," Pop said softly and reflectively. His gaze went far out over the Deathlands and took in a good half of the horizon and he slowly shook his head. Then his face brightened. "Did you know, Ray," he said, "that I actually met that man? Long afterwards. You don't believe me, I know, but I actually did. Tell you about it some other time."

I almost said, "Thanks, Pop, for sparing me at least for a while," but I was afraid that would set him off again. Besides, it wouldn't have been quite true. I've heard other buggers tell the yarn of how they met (and invariably rubbed out) the actual guy who pushed the button or buttons that set the fusion missiles blasting toward their targets, but I felt a sudden curiosity as to what Pop's version of the yarn would be. Oh well, I could ask him some other time, if we both lived that long. I started to check the Pilot's pockets. My right hand could help a little now.

"Those look like mean burns you got there, lady," I heard Pop tell the girl. He was right. There were blisters easy to see on three of the fingertips. "I've got some
salve that's pretty good," he went on, "and some clean cloth. I could put on a bandage for you if you wanted. If your hand started to feel poisoned you could always tell Ray here to slip a knife in me."

Pop was a cute gasser, you had to admit. I reminded myself that it was Pop's business to play up to the both of us, charm being the secret weapon of all scroungers.

The girl gave a harsh little laugh. "Very well," she said, "but we will use my salve, I know it works for me." And she started to lead Pop to where we'd hidden our things.

"I'll go with you," I told them, standing up.

It didn't look like we were going to have any more murders today—Pop had got through the preliminary ingratiations pretty well and the girl and me had had our catharsis—but that would be no excuse for any such stupidity as letting the two of them get near my .38.

Strolling to the cave and back I eased the situation a bit more by saying, "That scream you let off, Pop, really helped. I don't know what gave you the idea, but thanks."

"Oh that," he said. "Forget about it."

"I won't," I told him. "You may say you've quit killing, but helped on a do-in today."

"Ray," he said a litte solemnly, "if it'll make you feel any happier, I'll take a bit of the responsibility for every murder that's been done since the beginning of time."

I looked at him for a while. Then, "Pop, you're not by any chance the religious type?" I asked suddenly.

"Lord, no," he told us.

That struck me as a satisfactory answer. God preserve me from the religious type! We have quite a few of those in the Deathlands. It generally means that they try to convert you to something before they kill you. Or sometimes afterwards.

We completed our errands. I felt a lot more secure with Old Financier's Friend strapped to my middle. Mother is wonderful but she is not enough.

I dawdled over inspecting the Pilot's pockets, partly to give my right hand time to come back all the way. And to tell the truth I didn't much enjoy the job—a corpse, especially such a handsome cadaver as this, just didn't go with Pop's brand of light patter.

Pop did up the girl's hand in high style, bandaging each finger separately and then persuading her to put on a big left-hand work glove he took out of his small pack.

"Lost the right," he explained, "which was the only one I ever used anyway. Never knew until now why I kept this. How does it feel, Alice?"

I might have known he'd worm her name out of her. It occurred to me that Pop's ideas of scrounging might extend to
Alice’s favors. The urge doesn’t die out when you get old, they tell me. Not completely.

He’d also helped her replace the knife on her stump with the hook.

By that time I’d poked into all the Pilot’s pockets I could get at without stripping him and found nothing but three irregularly shaped blobs of metal, still hot to the touch. Under the charred spots, of course.

I didn’t want the job of stripping him. Somebody else could do a little work, I told myself. I’ve been bothered by bodies before (as who hasn’t, I suppose?) but this one was really beginning to make me sick. Maybe I was cracking up, it occurred to me. Murder is a very wearing business, as all Deathlanders know, and although some crack earlier than others, all crack in the end.

I must have been showing how I was feeling because, “Cheer up, Ray,” Pop said. “You and Alice have done a big murder—I’d say the subject was six foot ten—so you ought to be happy. You’ve drawn a blank on his pockets but there’s still the plane.”

“Yeah, that’s right,” I said, brightening a little. “There’s still the stuff in the plane.” I knew there were some items I couldn’t hope for, like .38 shells, but there’d be food and other things.

“Nuh-uh,” Pop corrected me. “I said the plane. You may have thought it’s wrecked, but I don’t. Have you taken a real gander at it? It’s worth doing, believe me.”

I jumped up. My heart was suddenly pounding. I was glad of an excuse to get away from the body, but there was a lot more in my feelings than that. I was filled with an excitement to which I didn’t want to give a name because it would make the let-down too great.

One of the wide stubby wings of the plane, raking downward so that its tip almost touched the concrete, had hidden the undercarriage of the fuselage from our view. Now, coming around the wing, I saw that there was no undercarriage.

I had to drop to my hands and knees and scan around with my cheek next to the concrete before I’d believe it. The “wrecked” plane was at all points at least six inches off the ground.

I got to my feet again. I was shaking. I wanted to talk but I couldn’t. I grabbed the leading edge of the wing to stop from falling. The whole body of the plane gave a fraction of an inch and then resisted my leaning weight with lazy power, just like a gyroscope.

“Antigravity,” I croaked, though you couldn’t have heard me two feet. Then my voice came back. “Pop, Alice! They got antigravity! Antigravity—and it’s working!”

Alice had just come around the wing and was facing me. She was shaking too and her face was white like I knew mine was. Pop was politely standing off a little
to one side, watching us curiously. “Told you you’d won a real prize,” he said in his matter-of-fact way.

Alice wet her lips. “Ray,” she said, “we can get away."

Just those four words, but they did it. Something in me unlocked—no, exploded describes it better.

“We can go places!” I almost shouted.

“Beyond the dust,” she said. “Mexico City. South America!” She was forgetting the Deathlander’s cynical article of belief that the dust never ends, but then so was I. It makes a difference whether or not you’ve got a means of doing something.


“Skindiving,” I took it up with, as hysterical as she was. “Road races and roulette tables.”

“Bentleys and Porsches!”

“Aircoups and DC4s and Comets!”

“Martinis and hashish and ice cream sodas!”

“Hot food! Fresh coffee! Gambling, smoking, dancing, music, drinks!” I was going to add women, but then I thought of how hard-bitten little Alice would look beside the dream creatures I had in mind. I tactfully suppressed the word but I filed the idea away.

I don’t think either of us knew exactly what we were saying. Alice in particular I don’t believe was old enough to have experienced almost any of the things the words referred to. They were mysterious symbols of long-interdicted delights spewing out of us.

“Ray,” Alice said, hurrying to me, “let’s get aboard.”

“Yes,” I said eagerly and then I saw a little problem. The door to the plane was a couple of feet above our heads. Whoever hoisted himself up first—or got hoisted up, as would have to be the case with Alice on account of her hand—would be momentarily at the other’s mercy. I guess it occurred to Alice too because she stopped and looked at me. It was a little like the old teaser about the fox, the goose, and the corn.

Maybe, too, we were both a little scared the plane was booby-trapped.

Pop solved the problem in the direct way I might have expected of him by stepping quietly between us, giving a light leap, catching hold of the curving sill, chinning himself on it, and scrambling up into the plane so quickly that we’d hardly have had time to do anything about it if we’d wanted to. Pop couldn’t be much more than a bantam-weight, even with all his knives. The plane sagged an inch and then swung up again.

As Pop disappeared from view I backed off, reaching for my .38, but a moment later he stuck out his head and grinned down at us, resting his elbows on the sill.
“Come on up,” he said. “It’s quite a place. I promise not to push any buttons ’til you get here, though there’s whole regiments of them.”

I grinned back at Pop and gave Alice a boost up. She didn’t like it, but she could see it had to be her next. She hooked onto the sill and Pop caught hold of her left wrist below the big glove and heaved.

Then it was my turn. I didn’t like it. I didn’t like the idea of those two buggers poised above me while my hands were helpless on the sill. But I thought Pop’s a nut. You can trust a nut, at least a little ways, though you can’t trust nobody else. I heaved myself up. It was strange to feel the plane giving and then bracing itself like something alive. It seemed to have no trouble accepting our combined weight, which after all was hardly more than half again the Pilot’s.

Inside the cabin was pretty small but as Pop had implied, oh my! Everything looked soft and smoothly curved, like you imagine your insides being, and almost everything was a restfully dull silver. The general shape of it was something like the inside of an egg. Forward, which was the larger end, were a couple of screens and a wide viewport and some small dials and the button brigades Pop had mentioned, lined up like blank typewriter keys but enough for writing Chinese.

Just aft of the instrument panel were two very comfortable looking strange low seats. They seemed to be facing backwards until I realized they were meant to be knelt into. The occupant, I could see, would sort of sprawl forward, his hands free for button-pushing and such. There were spongy chinrests.

Aft was a tiny instrument panel and a kind of sideways seat, not nearly so fancy. The door by which we’d entered was to the side, a little aft.

I didn’t see any indications of cabinets or fixed storage spaces of any kinds, but somehow stuck to the walls here and there were quite a few smooth bobby packages, mostly dull silver too, some large, some small—valises and handbags, you might say.

All in all, it was a lovely cabin and, more than that, it seemed lived in. It looked as if it had been shaped for, and maybe by one man. It had a personality you could feel, a strong but warm personality of its own.

Then I realized whose personality it was. I almost got sick—so close to it I started telling myself it must be something antigavity did to your stomach.

But it was all too interesting to let you get sick right away. Pop was poking into two of the large mound-shaped cases that were sitting loose and open on the right-hand seat, as if ready for emergency use. One had a folded something with straps on it that was probably a parachute. The second had I judged a thousand or more of the inch cubes
such as I'd pried out of the Pilot's hand, all neatly stacked in a cubical box inside the soft outer bag. You could see the one-cube gap where he'd taken the one.

I decided to take the rest of the bags off the walls and open them, if I could figure out how. The others had the same idea, but Alice had to take off her hook and put on her pliers, before she could make progress. Pop helped her. There was room enough for us to do these things without crowding each other too closely.

By the time Alice was set to go I'd discovered the trick of getting the bags off. You couldn't pull them away from the wall no matter what force you used, at least I couldn't, and you couldn't even slide them straight along the walls, but if you just gave them a gentle counterclockwise twist they came off like nothing. Twisting them clockwise glued them back on. It was very strange, but I told myself that if these boys could generate anti-gravity fields they could create screwy fields of other sorts.

It also occurred to me to wonder if "these boys" came from Earth. The Pilot had looked human enough, but these accomplishments didn't—not by my standards—for human achievement in the Age of the Deaders. At any rate I had to admit to myself that my pet term "cultural queer" did not describe to my own satisfaction members of a culture which could create things like this cabin. Not that I liked making the admission. It's hard to admit an exception to a pet gripe against things.

The excitement of getting down and opening the Christmas packages saved me from speculating too much along these or any other lines.

I hit a minor jackpot right away. In the same bag were a compass, a catalytic pocket lighter, a knife with a saw-tooth back edge that made my affection for Mother waver, a dust mask, what looked like a compact water-filtration unit, and several other items adding up to a deluxe Deathlands Survival Kit.

There were some goggles in the kit I didn't savvy until I put them on and surveyed the landscape out the viewport. A nearby dust drift I knew to be hot glowing green as death in the slightly smoky lenses. Wow! Those specs had Geiger counters beat a mile and I privately bet myself they worked at night. I stuck them in my pocket quick.

We found bunches of tiny electronics parts—I think they were; spools of magnetic tap, but nothing to play it on; reels of very narrow film with frames much too small to see anything at all unmagnified; about three thousand cigarettes in unlabeled transparent packs of twenty—we lit up quick, using my new lighter; a picture book that didn't make much sense because the views might have been of tissue sections or starfields, we couldn't quite decide, and there were no captions to help; a thin book with
ricepaper pages covered with Chinese characters—that was a puzzler; a thick book with nothing but columns of figures, all zeros and ones and nothing else; some tiny chisels; and a mouth organ. Pop, who’d make a point of just helping in the hunt, appropriated that last item—I might have known he would, I told myself. Now we could expect “Turkey in the Straw” at odd moments.

Alice found a whole bag of what were women’s things judging from the frilliness of the garments included. She set aside some squeeze-packs and little gadgets and elastic items right away, but she didn’t take any of the clothes. I caught her measuring some kind of transparent chemise against herself when she thought we weren’t looking; it was for a girl maybe six sizes bigger.

And we found food. Cans of food that was heated up inside by the time you got the top rolled off, though the outside could still be cool to the touch. Cans of boneless steak, boneless chops, cream soup, peas, carrots, and fried potatoes—they weren’t labeled at all but you could generally guess the contents from the shape of the can. Eggs that heated when you touched them and were soft-boiled evenly and barely firm by the time you had the shell broke. And small plastic bottles of strong coffee that heated up hospitably too—in this case the tops did a five-second hesita-
tation in the middle of your unscrewing them.

At that point as you can imagine we let the rest of the packages go and had ourselves a feast. The food ate even better than it smelled. It was real hard for me not to gorge.

Then as I was slurping down my second bottle of coffee I happened to look out the viewport and see the Pilot’s body and the darkening puddle around it and the coffee began to taste, well, not bad, but sickening. I don’t think it was guilty conscience. Deathlanders outgrow those if they ever have them to start with; loners don’t keep consciences—it takes cultures to give you those and make them work. Artistic inappropriateness is the closest I can come to describing what bothered me. Whatever it was, it made me feel lousy for a minute.

About the same time Alice did an odd thing with the last of her coffee. She slopped it on a rag and used it to wash her face. I guess she’d caught a reflection of herself with the blood smears. She didn’t eat any more after that either. Pop kept on chomping away, a slow feeder and appreciative.

To be doing something I started to inspect the instrument panel and right away I was all excited again. The two screens were what got me. They showed shadowy maps, one of North America, the other of the World. The first one was a whole lot like the map I’d been imagining ear-
lier—faint colors marked the small “civilized” areas including one in Eastern Canada and another in Upper Michigan that must be “countries” I didn’t know about, and the Deathlands were real dark just as I’d always maintained they should be!

South of Lake Michigan was a brightly luminous green point that must be where we were, I decided. And for some reason the colored areas representing Los Alamos and Atlantic Highlands were glowing brighter than the others—they had an active luminosity. Los Alamos was blue, Atla-Hi violet. Los Alamos was shown having more territory than I expected. Savannah Fortress for that matter was a whole lot bigger than I’d have made it, pushing out pseudopods west and northeast along the coast, though its red didn’t have the extra glow. But its growth-pattern reeked of imperialism.

The World screen showed dim color patches too, but for the moment I was more interested in the other.

The button armies marched right up to the lower edge of the screens and right away I got the crazy hunch that they were connected with spots on the map. Push the button for a certain spot and the plane would go there! Why, one button even seemed to have a faint violet nimbus around it (or else my eyes were going bad) as if to say, “Push me and we go to Atlantic Highlands.”

A crazy notion as I say and no sensible way to handle a plane’s navigation according to any standards I could imagine, but then as I’ve also said this plane didn’t seem to be designed according to any standards but rather in line with one man’s ideas, including his whims.

At any rate that was my hunch about the buttons and the screens. It tantalized rather than helped, for the only button that seemed to be marked in any way was the one (guessing by color) for Atlantic Highlands, and I certainly didn’t want to go there. Like Alamos, Atla-Hi has the reputation for being a mysteriously dangerous place. Not openly mean and death-on-Deathlanders like Walla-Walla or Porter, but buggers who swing too close to Atla-Hi have a way of never turning up again. You never expect to see again two out of three buggers who pass in the night, but for three out of three to keep disappearing is against statistics.

Alice was beside me now, scanning things over too, and from the way she frowned and what not I gathered she had caught my hunch and also shared my puzzlement.

Now was the time, all right, when we needed an instruction manual and not one in Chinese neither!

Pop swallowed a mouthful and said, “Yep, now’d be a good time to have him back for a minute, to explain things a bit. Oh, don’t take offense, Ray, I know how it

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was for you and for you too, Alice. I know the both of you had to murder him, it wasn’t a matter of free choice, it’s the way us Deathlanders are built. Just the same, it’d be nice to have a way of killing ’em and keeping them on hand at the same time. I remember feeling that way after murdering the Alamoser I told you about. You see, I come down with the very fever I’d faked and almost died of it, while the man who could have cured me easy wouldn’t do nothing but perfume the landscape with the help of a gang of anaerobic bacteria. Stubborn single-minded cuss!”

The first part of that oration started up my sickness again and irked me not a little. Dammit, what right had Pop to talk about how all us Deathlanders had to kill (which was true enough and and by itself would have made me cotten to him) if as he’d claimed earlier he’d been able to quit killing? Pop was an old hypocrite, I told myself—he’d helped murder the Pilot, he’d admitted as much—and Alice and me’d be better off if we bedded the both of them down together. But then the second part of what Pop said so made me want to feel pleasantly sorry for myself and laugh at the same time that I forgave the old geezer. Practically everything Pop said had that reassuring touch of insanity about it.

So it was Alice who said, “Shut up, Pop”—and rather casually at that—and she and me went on to speculate and then to argue about which buttons we ought to push, if any and in what order.

“Why not just start anywhere and keep pushing ’em one after another?—you’re going to have to eventually, may as well start now,” was Pop’s light-hearted contribution to the discussion. “Got to take some chances in this life.” He was sitting in the back seat and still nibbling away like a white-topped mangy old squirrel.

Of course Alice and me knew more than that. We kept making guesses as to how the buttons worked and then backing up our guesses with hot language. It was a little like two savages trying to decide how to play chess by looking at the pieces. And then the old escape-to-paradise theme took hold of us again and we studied the colored blobs on the World screen, trying to decide which would have the fanciest accommodations for blase ex-murderers. On the North America screen too there was an intriguing pink patch in southern Mexico that seemed to take in old Mexico City and Acapulco too.

“Quit talking and start pushing,” Pop prodded us. “This way you’re getting nowhere fast. I can’t stand hesitation, it riles my nerves.”

Alice thought you ought to push ten buttons at once, using both hands, and she was working out patterns for me to try. But I was off on a kick about how we should darken the plane to see if any of the other buttons glowed
beside the one with the Atla-Hi violet.

“Look here, you killed a big man to get this plane,” Pop broke in, coming up behind me. “Are you going to use it for discussion groups or are you going to fly it?”

“Quiet,” I told him. I’d got a new hunch and was using the dark glasses to scan the instrument panel. They didn’t show anything.

“Dammit, I can’t stand this any more,” Pop said and reached a hand and arm between us and brought it down on about fifty buttons, I’d judge.

The other buttons just went down and up, but the Atla-Hi button went down and stayed down.

The violet blob of Atla-Hi on the screen got even brighter in the next few moments.

The door closed with a tiny thud.

We took off.

CHAPTER 4

Any man who deals in murder, must have very incorrect ways of thinking, and truly inaccurate principles. —Thomas de Quincey in Murder Considered as One of the Fine Arts

For that matter we took off fast with the plane swinging to beat hell. Alice and me was in the two kneeling seats and we hugged them tight, but Pop was loose and sort of rattled around the cabin for a while—and serve him right!

On one of the swings I caught a glimpse of the seven dented gas tanks, looking like dull crescents from this angle through the orange haze and getting rapidly smaller as they hazed out.

After a while the plane levelled off and quit swinging, and a while after that my image of the cabin quit swinging too. Once again I just managed to stave off the vomits, this time the vomits from natural causes. Alice looked very pale around the gills and kept her face buried in the chinrest of her chair.

Pop ended up right in our faces, sort of spread-eagled against the instrument panel. In getting himself off it he must have braced his hands against half the buttons at one time or another and I noticed that none of them went down a fraction. They were locked. It had probably happened automatically when the Atla-Hi button got pushed.

I’d have stopped him messing around in that apish way, but with the ultra-queasy state of my stomach I lacked all ambition and was happy just not to be smelling him so close.

I still wasn’t taking too great an interest in things as I idly watched the old geezer rummaging around the cabin for something that got misplaced in the shake-up. Eventually he found it—a small almond-shaped can. He opened it. Sure enough it turned out to have almonds in it. He
fitted himself in the back seat and munched them one at a time. Ish!

"Nothing like a few nuts to top off with," he said cheerfully.

I could have cut his throat even more cheerfully, but the damage had been done and you think twice before you kill a person in close quarters when you aren’t absolutely sure you’ll be able to dispose of the body. How did I know I’d be able to open the door? I remember philosophizing that Pop ought at least to have broke an arm so he’d be as badly off as Alice and me (though for that matter my right arm was fully recovered now) but he was all in one piece. There’s no justice in events, that’s for sure.

The plane ploughed along silently through the orange soup, though there was really no way to tell it was moving now—until a skewy spindle shape loomed up ahead and shot back over the viewport. I think it was a vulture. I don’t know how vultures manage to operate in the haze, which ought to cancel their keen eyesight, but they do. It shot past fast.

Alice lifted her face out of the sponge stuff and began to study the buttons again. I heaved myself up and around a little and said, "Pop, Alice and me are going to try to work out how this plane navigates. This time we don’t want no interference." I didn’t say a word more about what he’d done. It never does to hash over stupidities.

"That’s perfectly fine, go right ahead," he told me. "I feel calm as a kitten now we’re going somewhere. That’s all that ever matters with me." He chuckled a bit and added, "You got to admit I gave you and Alice something to work with," but then he had the sense to shut up tight.

We weren’t so chary of pushing buttons this time, but ten minutes or so convinced us that you couldn’t push any of the buttons any more, they were all locked down)—all locked except for maybe one, which we didn’t try at first for a special reason.

We looked for other controls—sticks, levers, pedals, finger-holes and the like. There weren’t any. Alice went back and tried the buttons on Pop’s minor console. They were locked too. Pop looked interested but didn’t say a word.

We realized in a general way what had happened, of course. Pushing the Atla-Hi button had set us on some kind of irreversible automatic. I couldn’t imagine the why of gimmicking a plane’s controls like that, unless maybe to keep loose children or prisoners from being able to mess things up while the pilot took a snooze, but there were a lot of whys to this plane that didn’t seem to have any standard answers.

The business of taking off on irreversible automatic had happened so neatly that I naturally wondered whether Pop might not know more about navigating this
plane than he let on, a whole lot more in fact, and the seemingly idiotic petulance of his pushing all the buttons have been a shrewd cover for pushing the Atla-Hi button. But if Pop had been acting he’d been acting beautifully, with a serene disreg-
ar for the chances of breaking his own neck. I decided this was a possibility I could think about later and maybe act on then, after Alice and me had worked through the more obvious stuff.

The reason we hadn’t tried the one button yet was that it showed a green nimbus, just like the Atla-Hi button had had a violet nimbus. Now there was no green on either of the screens except for the tiny green star that I had figured stood for the plane and it didn’t make sense to go where we already were. And if it meant some other place, some place not shown on the screens, you bet we weren’t going to be too quick about deciding to go there. It might not be on Earth.

Alice expressed it by saying, “My namesake was always a little too quick at responding to those DRINK ME cues.”

I suppose she thought she was being cryptic, but I fooled her. “Alice in Wonderland?” I asked. She nodded and gave me a little smile, not at all like one of the EAT ME smiles she’d given me last evening.

It is funny how crazily happy a little touch of the intellectual past like that can make you feel—and how horribly uncomfortable a moment later.

We both started to study the North America screen again and almost at once we realized that it had changed in one small partic-
ular. The green star had twined. Where there had been one point of green light there were now two, very close together like the double star in the handle of the Dipper. We watched it for a while. The distance between the two stars grew perceptibly greater. We watched it for a while longer, considerably longer. It became clear that the position of the more westerly star on the screen was fixed, while the more easterly star was moving east to-
ward Atla-Hi with about the speed of the tip of the minute hand on a wrist watch (two inches an hour, say). The pattern began to make sense.

I figured it this way: the moving star must stand for the plane, the other green dot must stand for where the plane had just been. For some reason the spot on the freeway by the old cracking plant was recognized as a marked locality by the screen. Why I don’t know. It reminded me of the old “X Marks the Spot” of newspaper murders, but that would be getting very fancy. Anyway the spot we’d just taken off from was so marked and in that case the button with the green nimbus . . .

“Hold tight, everybody,” I said to Alice, grudgingly including Pop in my warning. “I got to try it.”

I gripped my seat with my
knees and one arm and pushed the green button. It pushed.

The plane swung around in a level loop, not too tight to disturb the stomach much, and steadied out again.

I couldn’t judge how far we’d swung but Alice and me watched the green stars and after about a minute she said, “They’re getting closer,” and a little while later I said, “Yeah, for sure.”

I scanned the board. The green button—the cracking-plant button, to call it that—was locked down of course. The Atla-Hi button was up, glowing violet. All the other buttons were still up and locked up—I tried them all again.

It was clear as day used to be. We could either go to Atla-Hi or we could go back where we’d started from. There was no third possibility.

It was a little hard to take. You think of a plane as freedom, as something that will carry you anywhere in the world you choose to go, especially any paradise, and then you find yourself worse limited than if you’d stayed on the ground—at least that was the way it was happening to us.

But Alice and me were realists. We knew it wouldn’t help to wail. We were up against another of those “two” problems, the problem of two destinations, and we had to choose ours.

If we go back, I thought, we can trek on somewhere—anywhere—richer by the loot from the plane, especially that Surviv-

al Kit. Trek on with some loot we’ll mostly never understand and with the knowledge that we are leaving a plane that can fly, that we are shrinking back from an unknown adventure.

Also if we go back there’s something else we’ll have to face, something we’ll have to live with for a little while at least that won’t be nice to live with after this cozily personal cabin, something that shouldn’t bother me at all but, dammit, it does.

Alice made the decision for us and at the same time showed she was thinking about the same thing as me.

“I don’t want to have to smell him, Ray,” she said. “I am not going back to keep company with that filthy corpse. I’d rather anything than that.” And she pushed the Atla-Hi button again and as the plane started to swing she looked at me defiantly as if to say I’d reverse the course again over her dead body.

“Don’t tense up,” I told her. “I want a new shake of the dice myself.”

“You know, Alice,” Pop said reflectively, “it was the smell of my Alamoser got to me too. I just couldn’t bear it. I couldn’t get away from it because my fever had me pinned down, so there was nothing left for me to do but go crazy. No Atla-Hi for me, just Bug-land. My mind died, though not my memory. By the time I’d got my strength back I’d started to be a new bugger. I didn’t know no more about living than a newborn babe, except

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I knew I couldn’t go back—go back to murdering and all that. My new mind knew that much though otherwise it was just a blank. It was all very funny.

“And then I suppose,” Alice cut in, her voice corrosive with sarcasm, “you hunted up a wandering preacher, or perhaps a kindly old hermit who lived on hot manna, and he showed you the blue sky!”

“Why no, Alice,” Pop said. “I told you I don’t go for religion. As it happens, I hunted me up a couple of murderers, guys who were worse cases then myself but who’d wanted to quit because it wasn’t getting them nowhere and who’d found, I’d heard, a way of quitting, and the three of us had a long talk together.”

“And they told you the great secret of how to live in the Deathlands without killing,” Alice continued acutely. “Drop the nonsense, Pop. It can’t be done.”

“It’s hard, I’ll grant you,” Pop said. “You have to go crazy or something almost as bad—in fact, maybe going crazy is the easiest way. But it can be done and, in the long run, murder is even harder.”

I decided to interrupt this idle chatter. Since we were now definitely headed for Atla-Hi and there was nothing to do until we got there, unless one of us got a brainstorm about the controls, it was time to start on the less obvious stuff I’d tabled in my mind.

“Why are you on this plane, Pop?” I asked sharply. “What do you figure on getting out of Alice and me?—and I don’t mean the free meals.”

He grinned. His teeth were white and even—plates, of course. “Why, Ray,” he said, “I was just giving Alice the reason. I like to talk to murderers, practicing murderers preferred. I need to—have to talk to ’em, to keep myself straight. Otherwise I might start killing again and I’m not up to that any more.”

“Oh, so you get your kicks at second hand, you old peeper,” Alice put in but, “Quit lying, Pop,” I said. “About having quit killing, for one thing. In my books, which happen to be the old books in this case, the accomplice is every bit as guilty as the man with the slicer. You helped us kill the Pilot by giving that funny scream and you know it.”

“Who says I did?” Pop countered, rearing up a little. “I never said so. I just said, ‘Forget it.’ ” He hesitated a moment, studying me. Then he said, “I wasn’t the one gave that scream. In fact, I’d have stopped it if I’d been able.”

“Who did then?”

Again he studied me as he hesitated. “I’m not telling,” he said, settling back.

“Pop!” I said, sharp again. “Buggers who pad together tell everything.”

“Oh yeah,” he agreed, smiling. “I remember saying that to quite a few guys in my day. It’s a very restful comradely sentiment. I killed every last one of ’em, too.”

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"You may have, Pop," I granted, "but we’re two to one."

"So you are," he agreed softly, looking the both of us over. I knew what he was thinking—that Alice still had just her pliers on and that in these close quarters his knives were as good as my gun.

"Give me your right hand, Alice," I said. Without taking my eyes off Pop I reached the knife without a handle out of her belt and then I started to unscrew the pliers out of her stump.

"Pop," I said as I did so, "you may have quit killing for all I know. I mean you may have quit killing clean decent Deathlander style. But I don’t believe one bit of that guff about having to talk to murderers to keep your mind sweet. Furthermore—"

"It’s true though," he interrupted. "I got to keep myself reminded of how lousy it feels to be a murderer."

"So?" I said. "Well, here’s one person who believes you’ve got a more practical reason for being on this plane. Pop, what’s the bounty Atla-Hi gives you for every Deathlander you bring in? What would it be for two live Deathlanders? And what sort of reward would they pay for a lost plane brought in? Seems to me they might very well make you a citizen for that."

"Yes, even give you your own church," Alice added with a sort of wicked gaiety. I squeezed her stump gently to tell her let me handle it.

"Why, I guess you can believe that if you want to," Pop said and let out a soft breath. "Seems to me you need a lot of coincidences and happenstances to make that theory hold water, but you sure can believe it if you want to. I got no way, Ray, to prove to you I’m telling the truth except to say I am."

"Right," I said and then I threw the next one at him real fast. "What’s more, Pop, weren’t you traveling in this plane to begin with? That cuts a happenstance. Didn’t you hop out while we were too busy with the Pilot to notice and just pretend to be coming from the cracking plant? Weren’t the buttons locked because you were the Pilot’s prisoner?"

Pop creased his brow thoughtfully. "It could have been that way," he said at last. "Could have been—according to the evidence you saw it. It’s quite a bright idea, Ray. I can almost see myself skulking in this cabin, while you and Alice—"

"You were skulking somewhere," I said. I finished screwing in the knife and gave Alice back her hand. "I’ll repeat it, Pop," I said. "We’re two to one. You’d better talk."

"Yes," Alice added, disregarding my previous hint. "You may have given up fighting, Pop, but I haven’t. Not fighting, nor killing, nor anything in between those two. Any least thing." My girl was being her most pantherish.

"Now who says I’ve given up
fighting?” Pop demanded, rearing a little again. “You people assume too much, it’s a dangerous habit. Before we have any trouble and somebody squawks about me cheating, let’s get one thing straight. If anybody jumps me I’ll try to disable them, I’ll try to hurt them in any way short of killing, and that means hamstringing and rabbit-punching and everything else. Every least thing, Alice. And if they happen to die while I’m honestly just trying to hurt them in a way short of killing, then I won’t grieve too much. My conscience will be reasonably clear. Is that understood?”

I had to admit that it was. Pop might be lying about a lot of things, but I just didn’t believe he was lying about this. And I already knew Pop was quick for his age and strong enough. If Alice and me jumped him now there’d be blood let six different ways. You can’t jump a man who has a dozen knives easy to hand and not expect that to happen, two to one or not. We’d get him in the end but it would be gory.

“And now,” Pop said quietly, “I will talk a little if you don’t mind. Look here, Ray . . . Alice . . . the two of you are confirmed murderers, I know you wouldn’t tell me nothing different, and being such you both know that there’s nothing in murder in the long run. It satisfies a hunger and maybe gets you a little loot and it lets you get on to the next killing. But that’s all, absolutely all. Yet you got to do it because it’s the way you’re built. The urge is there, it’s an overpowering urge, and you got nothing to oppose it with. You feel the Big Grief and the Big Resentment, the dust is eating at your bones, you can’t stand the city squares—the Porterites and Mantenors and such—because you know they’re whistling in the dark and it’s a dirty tune, so you go on killing. But if there were a decent practical way to quit, you’d take it. At least I think you would. When you still thought this plane could take you to Rio or Europe you felt that way, didn’t you? You weren’t planning to go there as murderers, were you? You were going to leave your trade behind.”

It was pretty quiet in the cabin for a couple of seconds. Then Alice’s thin laugh sliced the silence. “We were dreaming then,” she said. “We were out of our heads. But now you’re talking about practical things, as you say. What do you expect us to do if we quit our trade, as you call it—go into Walla Walla or Ouachita and give ourselves up? I might lose more than my right hand at Ouachita this time—that was just on suspicion.”

“Or Atla-Hi,” I added meaningfully. “Are you expecting us to admit we’re murderers when we get to Atla-Hi, Pop?”

The old geezer smiled and thinned his eyes. “Now that wouldn’t accomplish much, would it? Most places they’d just string you up, maybe after tickling your
pain nerves a bit, or if it was Manteno they might put you in a cage and feed you slops and pray over you, and would that help you or anybody else? If a man or woman quits killing there's a lot of things he's got to straighten out—first his own mind and feelings, next he's got to do what he can to make up for the murders he's done—help the next of kin if any and so on—then he's got to carry the news to other killers who haven't heard it yet. He's got no time to waste being hanged. Believe me, he's got work lined up for him, work that's got to be done mostly in the Deathlands, and it's the sort of work the city squares can't help him with one bit, because they just don't understand us murderers and what makes us tick. We have to do it ourselves."

"Hey, Pop," I cut in, getting a little interested in the argument (there wasn't anything else to get interested in until we got to Atla-Hi or Pop let down his guard), "I dig you on the city squares (I call 'em cultural queers) and what sort of screwed-up fatheads they are, but just the same for a man to quit killing he's got to quit lone-wolfing it. He's got to belong to a community, he's got to have a culture of some sort, no matter how disgusting or nutsy."

"Well," Pop said, "don't us Deathlanders have a culture? With customs and folkways and all the rest? A very tight little culture, in fact. Nutsy as all get out, of course, but that's one of the beauties of it."

"Oh sure," I granted him, "but it's a culture based on murder and devoted wholly to murder. Murder is our way of life. That gets your argument nowhere, Pop."

"Correction," he said. "Or rather, re-interpretation." And now for a little while his voice got less old-man harsh and yet bigger somehow, as if it were more than just Pop talking. "Every culture," he said, "is a way of growth as well as a way of life, because the first law of life is growth. Our Deathland culture is devoted to growing through murder away from murder. That's my thought. It's about the toughest way of growth anybody was ever asked to face up to, but it's a way of growth just the same. A lot bigger and fancier cultures never could figure out the answer to the problem of war and killing—we know that, all right, we inhabit their grandest failure. Maybe us Deathlanders, working with murder every day, unable to pretend that it isn't part of every one of us, unable to put it out of our minds like the city squares do—maybe us Deathlanders are the ones to do that little job."

"But hell, Pop," I objected, getting excited in spite of myself, "even if we got a culture here in the Deathlands, a culture that can grow, it ain't a culture that can deal with repentant murderers. In a real culture a murderer feels guilty and con-
fesses and then he gets hanged or imprisoned a long time and that squares things for him and everybody. You need religion and courts and hangmen and screws and all the rest of it. I don’t think it’s enough for a man just to say he’s sorry and go around gladhanding other killers—that isn’t going to be enough to wipe out his sense of guilt.”

Pop squared his eyes at mine. “Are you so fancy that you have to have a sense of guilt, Ray?” he demanded. “Can’t you just see when something’s lousy? A sense of guilt’s a luxury. Of course it’s not enough to say you’re sorry—you’re going to have to spend a good part of the rest of your life making up for what you’ve done . . . and what you will do, too! But about hanging and prisons—was it ever proved those were the right thing for murderers? As for religion now—some of us who’ve quit killing are religious and a lot of us (me included) aren’t; and some of the ones that are religious figure (maybe because there’s no way for them to get hanged) that they’re damned eternally—but that doesn’t stop them doing good work. I ask you now, is any little thing like being damned eternally a satisfactory excuse for behaving like a complete rat?”

That did it, somehow. That last statement of Pop’s appealed so much to me and was completely crazy at the same time, that I couldn’t help warming up to him. Don’t get me wrong, I didn’t really fall for his line of chatter at all, but I found it fun to go along with it—so long as the plane was in this shuttle situation and we had nothing better to do.

Alice seemed to feel the same way. I guess any bugger that could kid religion the way Pop could got a little silver star in her books. Bronze, anyway.

Right away the atmosphere got easier. To start with we asked Pop to tell us about this “us” he kept mentioning and he said it was some dozens (or hundreds—nobody had accurate figures) of killers who’d quit and went nomading around the Deathlands trying to recruit others and help those who wanted to be helped. They had semi-permanent meeting places where they tried to get together at pre-arranged dates, but mostly they kept on the go, by twos and threes or—more rarely—alone. They were all men so far, at least Pop hadn’t heard of any women members, but—he assured Alice earnestly—he would personally guarantee that there would be no objections to a girl joining up. They had recently taken to calling themselves Murderers Anonymous, after some pre-war organization Pop didn’t know the original purpose of. Quite a few of them had slipped and gone back to murdering again, but some of these had come back after a while, more determined than ever to make a go of it.

“We welcomed ’em, of course,”

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Pop said. “We welcome everybody. Everybody that’s a genuine murderer, that is, and says he wants to quit. Guys that aren’t blooded yet we draw the line at, no matter how fine they are.”

Also, “We have a lot of fun at our meetings,” Pop assured us. “You never saw such high times. Nobody’s got a right to go gowing around or pull a long face just because he’s done a killing or two. Religion or no religion, pride’s a sin.”

Alice and me ate it all up like we was a couple of kids and Pop was telling us fairy tales. That’s what it all was, of course, a fairy tale—a crazy mixed-up fairy tale. Alice and me knew there could be no fellowship of Deathlanders like Pop was describing—it was impossible as blue sky—but it gave us a kick to pretend to ourselves for a while to believe in it.

Pop could talk forever, apparently, about murder and murderers and he had a bottomless bag of funny stories on the same topic and character vignettes—the murderers who were forever wanting their victims to understand and forgive them, the ones who thought of themselves as little kings with divine rights of dispensing death, the ones who insisted on laying down (chaste-ly) beside their finished victims and playing dead for a couple of hours, the ones who weren’t so chaste, the ones who could only do their killings when they were dressed a certain way (and the troubles they had with their murder costumes), the ones who could only kill people with certain traits or of a certain appearance (red-heads, say, or people who read books, or who couldn’t carry tunes, or who used bad language), the ones who always mixed sex and murder and the ones who believed that murder was contaminated by the least breath of sex, the sticklers and the Sloppy Joes, the artists and the butchers, the ax- and stiletto-types, the compulsives and the repulsives—honestly, Pop’s portraits from life added up to a Dance of Death as good as anything the Middle Ages ever produced and they ought to have been illustrated like those by some great artist. Pop told us a lot about his own killings too. Alice and me was interested, but neither of us wasn’t tempted into making parallel revelations about ourselves. Your private life’s your own business, I felt, as close as your guts, and no joke’s good enough to justify revealing a knot of it.

Not that we talked about nothing but murder while we were bulleting along toward Atla-Hi. The conversation was free-wheeling and we got onto all sorts of topics. For instance, we got to talking about the plane and how it flew itself—or levitated itself, rather. I said it must generate an antigravity field that was keyed to the body of the plane but nothing else, so that we didn’t feel lighter, nor any of the objects in the cabin—it just worked
on the dull silvery metal—and I proved my point by using Mother to shave a little wisp of metal off the edge of the control board. The curlicue stayed in the air wherever you put it and when you moved it you could feel the faintest sort of gyroscopic resistance. It was very strange.

Pop pointed out it was a little like magnetism. A germ riding on an iron filing that was traveling toward the pole of a big magnet wouldn’t feel the magnetic pull—it wouldn’t be operating on him, only on the iron—but just the same the germ’d be carried along with the filing and feel its acceleration and all, provided he could hold on—but for that purpose you could imagine a tiny cabin in the filing. “That’s what we are,” Pop added. “Three germs, jumbo size.”

Alice wanted to know why an antigravity plane should have even the stubbiest wings or a jet for that matter, for we remembered now we’d noticed the tubes, and I said it was maybe just a reserve system in case the antigravity failed and Pop guessed it might be for extra-fast battle maneuvering or even for operating outside the atmosphere (which hardly made sense, as I proved to him).

“If we’re a battle plane, where’s our guns?” Alice asked. None of us had an answer.

We remembered the noise the plane had made before we saw it. It must have been using its jets then. “And do you suppose,” Pop asked, “that it was some-
thing from the antigravity that made electricity flare out of the top of the cracking plant? Like to have scared the pants off me!” No answer to that either.

Now was a logical time, of course, to ask Pop what he knew about the cracking plant and just who had done the scream if not him, but I figured he still wouldn’t talk; as long as we were acting friendly there was no point in spoiling it.

We guessed around a little, though, about where the plane came from. Pop said Alamos, I said Atla-Hi, Alice said why not from both, why couldn’t Alamos and Atla-Hi have some sort of treaty and the plane be traveling from the one to the other. We agreed it might be. At least it fitted with the Atla-Hi violet and the Alamos blue being brighter than the other colors.

“I just hope we got some sort of anti-collision radar,” I said. I guessed we had, because twice we’d jogged in our course a little, maybe to clear the Alleghenies. The easterly green star was by now getting pretty close to the violet blot of Atla-Hi. I looked out at the orange soup, which was one thing that hadn’t changed a bit so far, and I got to wishing like a baby that it wasn’t there and to thinking how it blanketed the whole Earth (stars over the Riviera?—don’t make me laugh!) and I heard myself asking, “Pop, did you rub out that guy that pushed the buttons for all this?”

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“Nope,” Pop answered without hesitation, just as if it hadn’t been four hours or so since he’d mentioned the point. “Nope, Ray. Fact is I welcomed him into our little fellowship about six months back. This is his knife here, this horn-handle in my boot, though he never killed with it. He claimed he’d been tortured for years by the thought of the millions and millions he’d killed with blast and radiation, but now he was finding peace at last because he was where he belonged, with the murderers, and could start to do something about it. Several of the boys didn’t want to let him in. They claimed he wasn’t a real murderer, doing it by remote control, no matter how many he bumped off.”

“I’d have been on their side,” Alice said, thinning her lips.

“Yep,” Pop continued, “they got real hot about it. He got hot too and all excited and offered to go out and kill somebody with his bare hands right off, or try to (he’s a skinny little runt), if that’s what he had to do to join. We argued it over, I pointed out that we let ex-soldiers count the killings they’d done in service, and that we counted poisonings and booby traps and such too—which are remote-control killings in a way—so eventually we let him in. He’s doing good work. We’re fortunate to have him.”

“Do you think he’s really the guy who pushed the buttons?” I asked Pop.

“How should I know?” Pop replied. “He claims to be.”

I was going to say something about people who faked confessions to get a little easy glory, as compared to the guys who were really guilty and would sooner be chopped up than talk about it, but at that moment a fourth voice started talking in the plane. It seemed to be coming out of the violet patch on the North America screen. That is, it came from the general direction of the screen at any rate and my mind instantly tied it to the violet patch at Atla-Hi. It gave us a fright, I can tell you. Alice grabbed my knee with her pliers (she changed again), harder than she’d intended, I suppose, though I didn’t let out a yip—I was too defensively frozen.

The voice was talking a language I didn’t understand at all that went up and down the scale like atonal music.

“Sounds like Chinese,” Pop whispered, giving me a nudge.

“It is Chinese. Mandarin,” the screen responded instantly in the purest English—at least that was how I’d describe it. Practically Boston. “Who are you? And where is Grayl? Come in, Grayl.”

I knew well enough who Grayl must be—or rather, have been. I looked at Pop and Alice. Pop grinned, maybe a mite feebly this time, I thought, and gave me a look as if to say, “You want to handle it?”

I cleared my throat. Then, “We’ve taken over for Grayl,” I said to the screen.

“Oh.” The screen hesitated,
just barely. Then, “Do any of ‘you’ speak Mandarin?”
I hardly bothered to look at Pop and Alice. “No,” I said.
“Oh.” Again a tiny pause. “Is Grayl aboard the plane?”
“No.” I said.
“Oh. Incapacitated in some way, I suppose?”
“Yes,” I said, grateful for the screen’s tactfulness, unintentional or not.
“But you have taken over for him?” the screen pressed.
“Yes,” I said, swallowing. I didn’t know what I was getting us into, things were moving too fast, but it seemed the merest sense to act cooperative.
“I’m very glad of that,” the screen said with something in its tone that made me feel funny—I guess it was sincerity. Then it said, “Is the—” and hesitated, and started again with “Are the blocks aboard?”
I thought. Alice pointed at the stuff she dumped out of the other seat. I said, “There’s a box with a thousand or so one-inch under-weight steel cubes in it. Like a child’s blocks, but with buttons in them. Alongside a box with a parachute.”
“That’s what I mean,” the screen said and somehow, maybe because whoever was talking was trying to hide it, I caught a note of great relief.
“Look,” the screen said, more rapidly now, “I don’t know how much you know, but we may have to work very fast. You aren’t going to be able to deliver the steel cubes to us directly. In fact you aren’t going to be able to land in Atlantic Highlands at all. We’re seiged in by planes and ground forces of Savannah Fortress. All our aircraft, such as haven’t been destroyed, are pinned down. You’re going to have to parachute the blocks to a point as near as possible to one of our ground parties that’s made a sortie. We’ll give you a signal. I hope it will be later—nearer here, that is—but it may be sooner. Do you know how to fight the plane you’re in? Operate its armament?”
“No,” I said, wetting my lip.
“Then that’s the first thing I’d best teach you. Anything you see in the haze from now on will be from Savannah. You must shoot it down.”

CHAPTER 5

And we are here as on a darkling plain
Swept with confused alarms of struggle and flight,
Where ignorant armies clash by night.
—Dover Beach,
by Matthew Arnold

I AM not going to try to describe point by point all that happened the next half hour because there was too much of it and it involved all three of us, sometimes doing different things at the same time, and although we were told a lot of things, we were seldom if ever told the why of them, and through it all was the constant impression that we
were dealing with human beings (I almost left out the "human" and I'm still not absolutely sure whether I shouldn't) of vastly greater scope—and probably intelligence too—than ourselves.

And that was just the basic confusion, to give it a name. After a while the situation got more difficult, as I'll try to tell in due course.

To begin with, it was extremely weird to plunge from a rather leisurely confab about a fairytale fellowship of non-practicing murderers into a shooting war between a violet blob and a dark red puddle on a shadowy fluorescent map. The voice didn't throw any great shining lights on this topic, because after the first—and perhaps unguarded—revelation, we learned little more of the war between Atla-Hi and Savannah Fortress and nothing of the reasons behind it. Presumably Savannah was the aggressor, reaching out north after the conquest of Birmingham, but even that was just a guess. It is hard to describe how shadowy it all felt to me; there were some minutes while my mind kept mixing up the whole thing with what I'd read long ago about the Civil War: Savannah was Lee, Atla-Hi was Grant, and we had been dropped spang into the middle of the second Battle of the Wilderness.

Apparently the Savannah planes had some sort of needle ray as part of their armament—at any rate I was warned to watch out for "swinging lines in the haze, like straight strings of pink stars" and later told to aim at the sources of such lines. And naturally I guessed that the steel cubes must be some crucial weapon for Atla-Hi, or ammunition for a weapon, or parts for some essential instrument like a giant computer, but the voice ignored my questions on that point and didn't fall into the couple of crude conversational traps I tried to set. We were to drop the cubes when told, that was all. Pop had the box of them closed again and rigged to the parachute—he took over that job because Alice and me were busy with other things when the instructions on that came through—and he was told how to open the door of the plane for the drop (you just held your hand steadily on a point beside the door), but, as I say, that was all.

Naturally it occurred to me that once we had made the drop, Atla-Hi would have no more use for us and might simply let us be destroyed by Savannah or otherwise—perhaps want us to be destroyed—so that it might be wisest for us to refuse to make the drop when the signal came and hang onto those myriad steel cubes as our only bargaining point. Still, I could see no advantage to refusing before the signal came. I'd have liked to discuss the point with Alice and maybe Pop too, but apparently everything we said, even whispered, could be overhead by Atla-Hi. (We never did determine, inci-
dentally, whether Atla-Hi could see into the cabin of the plane also. I don’t believe they could, though they sure had it bugged for sound.)

All in all, we found out almost nothing about Atla-Hi. In fact, three witless germs traveling in a cabin in an iron filing wasn’t a bad description of us at all. As I often say of my deductive faculties—think—shmink! But Atla-Hi (always meaning, of course, the personality behind the voice from the screen) found out all it wanted about us—and apparently knew a good deal to start with. For one thing, they must have been tracking our plane for some time, because they guessed it was on automatic and that we could reverse its course but nothing else. Though they seemed under the impression that we could reverse its course to Los Alamos, not the cracking plant. Here obviously I did get a nugget of new data, though it was just about the only one. For a moment the voice from the screen got real unguarded-anxious as it asked, “Do you know if it is true that they have stopped dying at Los Alamos, or are they merely broadcasting that to cheer us up?”

I answered, “Oh yes, they’re all fine,” to that, but I couldn’t have made it very convincing, because the next thing I knew the voice was getting me to admit that we’d only boarded the plane somewhere in the Central Deathlands. I even had to describe the cracking plant and freeway and gas tanks—I couldn’t think of a lie that mightn’t get us into as much trouble as the truth—and the voice said, “Oh, did Grayl stay there?” and I said, “Yes,” and braced myself to do some more admitting, or some heavy lying, as the inspiration took me.

But the voice continued to skirt around the question of what exactly had happened to Grayl. I guess they knew well enough we’d bumped him off, but didn’t bring it up because they needed our cooperation—they were handling us like children or savages, you see.

One pretty amazing point—Atla-Hi apparently knew something about Pop’s fairy-tale fellowship of non-practicing murderers, because when he had to speak up, while he was getting instructions on preparing the stuff for the drop, the voice said, “Excuse me, but you sound like one of those M. A. boys.”

Murderers Anonymous, Pop had said some of their boys called their unorganized organization. “Yep, I am,” Pop admitted uncomfortably.

“Well, a word of advice then, or perhaps I only mean gossip,” the screen said, for once getting on a side track. “Most of our people do not believe you are serious about it, although you may think that you are. Our skeptics (which includes all but a very few of us) split quite evenly between those who think that the M. A. spirit is a terminal psy-
chotic illusion and those who believe it is an elaborate ruse in preparation for some concerted attack on cities by Deathlanders.”

“Can’t say that I blame the either of them,” was Pop’s only comment. “I think I’m nuts myself and a murderer forever.” Alice glared at him for that admission, but it seemed to do us no damage. Pop really did seem out of his depth though during this part of our adventure, more out of his depth than even Alice and me—I mean, as if he could only really function in the Deathland with Deathlanders and wanted to get anything else over quickly.

I think one reason Pop was that way was that he was feeling very intensely something I was feeling myself: a sort of sadness and bewilderment that beings as smart as the voice from the screen sounded should still be fighting wars. Murder, as you must know by now, I can understand and sympathize with deeply, but war?—no!

Oh, I can understand cultural queers fighting city squares and even get a kick out of it and whoop ’em on, but these Atla-Hi and Alamos folk seemed a different sort of cat altogether (though I’d only come to that point of view today)—the kind of cat that ought to have outgrown war or thought its way around it. Maybe Savannah Fortress had simply forced the war on them and they had to defend themselves. I hadn’t contacted any Savannans—they might be as blood-simple as the Porterites. Still, I don’t know that it’s always a good excuse that somebody else forced you into war. That sort of justification can keep on until the end of time. But who’s a germ to judge?

A minute later I was feeling doubly like a germ and a very lowly one, because the situation had just got more difficult and depressing too—the thing had happened that I said I’d tell you about in due course.

The voice was just repeating its instructions to Pop on making the drop, when it broke off of a sudden and a second voice came in, a deep voice with a sort of European accent (not Chinese, oddly)—not talking to us, I think, but to the first voice and overlooking or not caring that we could hear.

“Also tell them,” the second voice said, “that we will blow them out of the sky the instant they stop obeying us! If they should hesitate to make the drop or if they should put a finger on the button that reverses their course, then—pouf! Such brutes understand only the language of force. Also warn them that the blocks are atomic grenades that will blow them out of the sky too if—”

“Dr. Kovalsky, will you permit me to point out—” the first voice interrupted, getting as close to expressing irritation as I imagine it ever allowed itself to do. Then both voices cut off abruptly.
and the screen was silent for ten seconds or so. I guess the first voice thought it wasn’t nice for us to overhear Atla-Hi bickering with itself, even if the second voice didn’t give a damn (any more than a farmer would mind the pigs overhearing him squabble with his hired man; of course this guy seemed to overlook that we were killer-pigs, but there wasn’t anything we could do in that line just now except get burned up).

When the screen came on again, it was just the first voice talking once more, but it had something to say that was probably the result of a rapid conference and compromise.

“Attention, everyone! I wish to inform you that the plane in which you are traveling can be exploded—melted in the air, rather—if we activate a certain control at this end. We will not do so, now or subsequently, if you make the drop when we give the signal and if you remain on your present course until then. Afterwards you will be at liberty to reverse your course and escape as best you may. Let me re-emphasize that when you told me you had taken over for Grayl I accepted that assertion in full faith and still so accept it. Is that all fully understood?”

We all told him “Yes,” though I don’t imagine we sounded very happy about it, even Pop. However I did get that funny feeling again that the voice was being really sincere—an illusion, I supposed, but still a comforting one.

Now while all these things were going on, believe it or not, and while the plane continued to bullet through the orange haze—which hadn’t shown any foreign objects in it so far, thank God, even vultures, let alone “straight strings of pink stars”—I was receiving a cram course in gunnery! (Do you wonder I don’t try to tell this part of my story consecutively?)

It turned out that Alice had been brilliantly right about one thing: if you pushed some of the buttons simultaneously in patterns of five they unlocked and you could play them like organ keys. Two sets of five keys, played properly, would rig out a sight just in front of the viewport and let you aim and fire the plane’s main gun in any forward direction. There was a rearward firing gun too, that you aimed by changing over the World Screen to a rear-view TV window, but we didn’t get around to mastering that one. In fact, in spite of my special talents it was all I could do to achieve a beginner’s control over the main gun, and I wouldn’t have managed even that except that Alice, from the thinking she’d been doing about patterns of five, was quick at understanding from the voice’s descriptions which buttons were meant. She couldn’t work them herself of course, what with her stump and burnt hand, but she could point them out for me.

After twenty minutes of drill I was a gunner of sorts, sprawled
in the right-hand kneeling seat and intently scanning the on-rushing orange haze which at last was beginning to change toward the bronze of evening. If something showed up in it I’d be able to make a stab at getting a shot in. Not that I knew what my gun fired—the voice wasn’t giving away any unnecessary data.

Naturally I had asked why didn’t the voice teach me to fly the plane so that I could maneuver in case of attack, and naturally the voice had told me it was out of the question—much too difficult and besides they wanted us on a known course so they could plan better for the drop and recovery. (I think maybe the voice would have given me some hints—and maybe even told me more about the steel cubes too and how much danger we were in from them—if it hadn’t been for the second voice, which presumably had issued from a being who was keeping watch to make sure among other things that the first voice didn’t get soft-hearted.)

So there I was being a front gunner. Actually a part of me was getting a big bang out of it—from antique Banker’s Special to needle cannon (or whatever it was)—but at the same time another part of me was disgusted with the idea of acting like I belonged to a live culture (even a smart, un queer one) and working in a war (even just so as to get out of it fast), while a third part of me—one that I normally keep down—was very simply horrified.

Pop was back by the door with the box and ’chute, ready to make the drop.

Alice had no duties for the moment, but she’d suddenly started gathering up food cans and packing them in one bag—I couldn’t figure out at first what she had in mind. Orderly housewife wouldn’t be exactly my description of her occupational personality.

Then of course everything had to happen at once.

The voice said, “Make the drop!”

Alice crossed to Pop and thrust out the bag of cans toward him, writhing her lips in silent “talk” to tell him something. She had a knife in her burnt hand too.

But I didn’t have time to do any lip-reading, because just then a glittering pink asterisk showed up in the darkening haze ahead—a whole half dozen straight lines spreading out from a blank central spot, as if a super-fast gigantic spider had laid in the first strands of its web.

Wind whistled as the door of the plane started to open.

I fought to center my sight on the blank central spot, which drifted toward the left.

One of the straight lines grew dazzlingly bright.

I heard Alice whisper fiercely, “Drop these!” and the part of my mind that couldn’t be applied to gunnery instantly deduced that she’d had some last-minute inspiration about dropping a
bunch of cans instead of the steel cubes.

I got the sight centered and held down the firing combo. The thought flashed to me: *it's a city you're firing at, not a plane,* and I flinched.

The dazzlingly pink line dipped down toward me.

Behind me, the sound of a struggle. Alice snarling and Pop giving a grunt.

Then all at once a scream from Alice, a big whoosh of wind, a flash way ahead (where I'd aimed), a spatter of hot metal inside the cabin, a blinding spot in the middle of the World Screen, a searing beam inches from my neck, an electric shock that lifted me from my seat and ripped at my consciousness!

When I came to (if I really ever was out—seconds later, at most) there were no more pink lines. The haze was just its disgustingly tawny evening self with black spots that were only after-images. The cabin stunk of ozone, but wind funneling through a hole in the one-time World Screen was blowing it out fast enough—Savannah had gotten in one lick, all right. And we were falling, the plane was swinging down like a crippled bird—I could feel it and there was no use kidding myself.

But staring at the control panel wouldn't keep us from crashing if that was in the cards. I looked around and there were Pop and Alice glaring at each other across the closing door. He looked mean. She looked agonized and was pressing her burnt hand into her side with her elbow as if he'd stamped on the hand, maybe. I didn't see any blood though. I didn't see the box and 'chute either, though I did see Alice's bag of groceries. I guessed Pop had made the drop.

Now, it occurred to me, was a bully time for Voice Two to melt the plane—if he hadn't already tried. My first thought had been that the spatter of hot metal had come from the Savannah craft spitting us, but there was no way to be sure.

I looked around at the viewport in time to see rocks and stunted trees jump out of the haze. *Good old Ray,* I thought, *always in at the death.* But just then the plane took a sickening bounce, as if its antigravity had only started to operate within yards of the ground. Another lurching fall and another bounce, less violent. A couple of repetitions of that, each one a little gentler, and then we were sort of bumping along on an even keel with the rocks and such sliding past fast about a hundred feet below, I judged. We'd been spoiled for altitude work, it seemed, but we could still cripple along in some sort of low-power repulsion field.

I looked at the North America screen and the buttons, wondering if I should start us back west again or leave us set on Atla-Hi and see what the hell happened—at the moment I hardly cared what else Savannah did.
to us. I needn't of wasted the mental energy. The decision was made for me. As I watched, the Atla-Hi button jumped up by itself and the button for the cracking plant went down and there was some extra bumping as we swung around.

Also, the violet patch of Atla-Hi went real dim and the button for it no longer had a violet nimbus. The Los Alamos blue went dull too. The cracking-plant dot glowed a brighter green—that was all.

All except for one thing. As the violet dimmed I thought I heard Voice One very faintly (not as if speaking directly but as if the screen had heard and remembered—not a voice but the fluorescent ghost of one): “Thank you and good luck!”

CHAPTER 6

Many a man has dated his ruin from some murder or other that perhaps he thought little of at the time.
—Thomas de Quincey

“A ND a long merry siege to you, sir, and roast rat for Christmas!” I responded, very out loud and rather to my surprise.

“War! How I hate war!”—that was what Pop exploded with. He didn't exactly dance in senile rage—he was still keeping too sharp a watch on Alice—but his voice sounded that way.

“Damn you, Pop!” Alice contributed. “And you too, Ray! We might have pulled something, but you had to go obedience-happy.” Then her anger got the better of her grammar, or maybe Pop and me was corrupting it. “Damn the both of you!” she finished.

It didn’t make much sense, any of it. We were just cutting loose, I guess, after being scared to say anything for the last half hour.

I said to Alice, “I don’t know what you could have pulled, except the chain on us.” To Pop I remarked, “You may hate war, but you sure helped that one along. Those grenades you dropped will probably take care of a few hundred Savannans.”

“That’s what you always say about me, isn’t it?” he snapped back. “But I don’t suppose I should expect any kinder interpretation of my motives.” To Alice he said, “I’m sorry I had to slap your burnt fingers, sister, but you can’t say I didn’t warn you about my low-down tactics.”

Then to me again: “I do hate war, Ray. It’s just murder on a bigger scale, though some of the boys give me an argument there.”

“Then why don’t you go preach against war in Atla-Hi and Savannah?” Alice demanded, still very hot but not quite so bitter.

“Yeah, Pop, how about it?” I seconded.

“Maybe I should,” he said, thoughtful all at once. “They sure need it.” Then he grinned. “Hey, how'd this sound: HEAR THE WORLD-FAMOUS MURDERER POP TRUMBULL TALK AGAINST WAR. WEAR YOUR STEEL THROAT PROTECTORS. Pretty good, hey?”

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We all laughed at that, grudgingly at first, then with a touch of wholeheartedness. I think we all recognized that things weren't going to be very cheerful from here on in and we'd better not turn up our noses at the feeblest fun.

"I guess I didn't have anything very bright in mind," Alice admitted to me, while to Pop she said, "All right, I forgive you for the present."

"Don't!" Pop said with a shudder. "I hate to think of what happened to the last bugger made the mistake of forgiving me."

We looked around and took stock of our resources. It was time we did. It was getting dark fast, although we were chasing the sun, and there weren't any cabin lights coming on and we sure didn't know of any way of getting any.

We wadded a couple of satchels into the hole in the World Screen without trying to probe it. After a while it got warmer again in the cabin and the air a little less dusty. Presently it started to get too smoky from the cigarettes we were burning, but that came later.

We screwed off the walls the few storage bags we hadn't inspected. They didn't contain nothing of consequence, not even a flashlight.

I had one last go at the buttons, though there weren't any left with nimbluses on them—the darker it got, the clearer that was. Even the Atla-Hi button wouldn't push now that it had lost its violet halo. I tried the gunnery patterns, figuring to put in a little time taking pot shots at any mountains that turned up, but the buttons that had been responding so well a few minutes ago refused to budge. Alice suggested different patterns, but none of them worked. That console was really locked—maybe the shot from Savannah was partly responsible, though Atla-Hi remote-locking things was explanation enough.

"The buggers!" I said. "They didn't have to tie us up this tight. Going east we at least had a choice—forward or back. Now we got none."

"Maybe we're just as well off," Pop said. "If Atla-Hi had been able to do anything more for us—that is, if they hadn't been sieged in, I mean—they'd sure as anything have pulled us in. Pull-the plane in, I mean, and picked us out of it—with a big pair of tweezers, likely as not. And contrary to your flattering opinion of my preaching (which by the way none of the religious boys in my outfit share—they call me 'that misguided old atheist'), I don't think none of us would go over big at Atla-Hi."

We had to agree with him there. I couldn't imagine Pop or Alice or even me cutting much of a figure (even if we weren't murder-pariahs) with the pack of geniuses that seemed to make up the Atla-Alamos crowd. The Double-A Republics, to give them a name, might have their small-
brain types, but somehow I didn’t think so. There must be more than one Edison-Einstein, it seemed to me, back of antigravity and all the wonders in this plane and the other things we’d gotten hints of. Also, Grayl had seemed bred for brains as well as size, even if us small mammals had cooked his goose. And none of the modern “countries” had more than a few thousand population yet, I was pretty sure, and that hardly left room for a dumbbell class. Finally, too, I got hold of a memory I’d been reaching for the last hour—how when I was a kid I’d read about some scientists who learned to talk Mandarin just for kicks. I told Alice and Pop.

“And if that’s the average Atla-Alamoser’s idea of mental recreation,” I said, “well, you can see what I mean.”

“I’ll grant you they got a monopoly of brains,” Pop agreed. “Not sense, though,” he added doggedly.

“Intellectual snobs,” was Alice’s comment. “I know the type and I detest it.” (“You are sort of intellectual, aren’t you?” Pop told her, which fortunately didn’t start a riot.)

Still, I guess all three of us found it fun to chew over a bit the new slant we’d gotten on two (in a way, three) of the great “countries” of the modern world. (And as long as we thought of it as fun, we didn’t have to admit the envy and wistfulness that was behind our wisecracks.)

I said, “We’ve always figured in a general way that Alamos was the remains of a community of scientists and technicians. Now we know the same’s true of the Atla-Hi group. They’re the Brookhaven survivors.”

“Manhattan Project, don’t you mean?” Alice corrected.

“Nope, that was in Colorado Springs,” Pop said with finality.

I also pointed out that a community of scientists would educate for technical intelligence, maybe breed for it too. And being a group picked for high I. Q. to begin with, they might make startlingly fast progress. You could easily imagine such folk, unimpeded by the boobs, creating a wonder world in a couple of generations.

“They got their troubles though,” Pop reminded me and that led us to speculating about the war we’d dipped into. Savannah Fortress, we knew, was supposed to be based on some big atomic plants on the river down that way, but its culture seemed to have a fiercer ingredient than Atla-Alamos. Before we knew it we were musing almost romantically about the plight of Atla-Hi, besieged by superior and (it was easy to suppose) barbaric forces, and maybe distant Los Alamos in a similar predicament—Alice reminded me how the voice had asked if they were still dying out there. For a moment I found myself fiercely proud that I had been able to strike a blow against evil aggressors. At
once, of course, then, the revulsion came.

"This is a hell of a way," I said, "for three so-called realists to be mooning about things."

"Yes, especially when your heroes kicked us out," Alice agreed.

Pop chuckled. "Yep," he said, "they even took Ray’s artillery away from him."

"You’re wrong there, Pop," I said, sitting up. "I still got one of the grenades—the one the pilot had in his fist." To tell the truth I’d forgotten all about it and it bothered me a little now to feel it snugged up in my pocket against my hip bone where the skin is thin.

"You believe what that old Dutchman said about the steel cubes being atomic grenades?" Pop asked me.

"I don’t know," I said, "He sure didn’t sound enthusiastic about telling us the truth about anything. But for that matter he sounded mean enough to tell the truth figuring we’d think it was a lie. Maybe this is some sort of baby A-bomb with a fuse timed like a grenade." I got it out and hefted it. "How about I press the button and drop it out the door? Then we’ll know." I really felt like doing it—restless, I guess.

"Don’t be a fool, Ray," Alice said.

"Don’t tense up, I won’t," I told her. At the same time I made myself the little promise that if I ever got to feeling restless, that is, restless and bad, I’d just go ahead and punch the button and see what happened—sort of leave my future up to the gods of the Deathlands, you might say.

"What makes you so sure it’s a weapon?" Pop asked.

"What else would it be," I asked him, "that they’d be so hot on getting them in the middle of a war?"

"I don’t know for sure," Pop said. "I’ve made a guess, but I don’t want to tell it now. What I’m getting at, Ray, is that your first thought about anything you find—in the world outside or in your own mind—is that it’s a weapon."

"Anything worthwhile in your mind is a weapon!" Alice interjected with surprising intensity.

"You see?" Pop said. "That’s what I mean about the both of you. That sort of thinking’s been going on a long time. Cave man picks up a rock and right away asks himself, ‘Who can I brain with this?’ Doesn’t occur to him for several hundred thousand years to use it to start building a hospital."

"You know, Pop," I said, carefully tucking the cube back in my pocket, "you are sort of preachy at times."

"Guess I am," he said. "How about some grub?"

It was a good idea. Another few minutes and we wouldn’t have been able to see to eat, though with the cans shaped to tell their contents I guess we’d have managed. It was a funny circumstance that in this wonder plane we didn’t even know how to
turn on the light—and a good measure of our general helplessness.

We had our little feed and lit up again and settled ourselves. I judged it would be an overnight trip, at least to the cracking plant—we weren’t making anything like the speed we had been going east. Pop was sitting in back again and Alice and I lay half hitched around on the kneeling seats, which allowed us to watch each other. Pretty soon it got so dark we couldn’t see anything of each other but the glowing tips of the cigarettes and a bit of face around the mouth when the person took a deep drag. They were a good idea, those cigarettes—kept us from having ideas about the other person starting to creep around with a knife in his hand.

The North America screen still glowed dimly and we could watch our green dot trying to make progress. The viewport was dead black at first, then there came the faintest sort of bronze blotch that very slowly shifted forward and down. The Old Moon, of course, going west ahead of us.

After a while I realized what it was like—an old Pullman car (I’d traveled in one once as a kid) or especially the smoker of an old Pullman, very late at night. Our crippled antigravity, working on the irregularities of the ground as they came along below, made the ride rhythmically bumpy, you see. I remembered how lonely and strange that old sleeping car had seemed to me as a kid. This felt the same. I kept waiting for a hoot or a whistle. It was the sort of loneliness that settles in your bones and keeps working at you.

“I recall the first man I ever killed—” Pop started to reminisce softly.

“Shut up!” Alice told him. “Don’t you ever talk about anything but murder, Pop?”

“Guess not,” he said. “After all, it’s the only really interesting topic there is. Do you know of another?”

It was silent in the cabin for a long time after that. Then Alice said, “It was the afternoon before my twelfth birthday when they came into the kitchen and killed my father. He’d been wise, in a way, and had us living at a spot where the bombs didn’t touch us or the worst fallout. But he hadn’t counted on the local werewolf gang. He’d just been slicing some bread—homemade from our own wheat (Dad was great on back to nature and all) —but he laid down the knife.

“Dad couldn’t see any object or idea as a weapon, you see—that was his great weakness. Dad couldn’t even see weapons as weapons. Dad had a philosophy of cooperation, that was his name for it, that he was going to explain to people. Sometimes I think he was glad of the Last War, because he believed it would give him his chance.

“But the werewolves weren’t interested in philosophy and although their knives weren’t as
sharp as Dad's they didn't lay
them down. Afterwards they had
themselves a meal, with me for
desert. I remember one of them
used a slice of bread to sop up
blood like gravy. And another
washed his hands and face in the
cold coffee . . .

She didn't say anything else
for a bit. Pop said softly, "That
was the afternoon, wasn't it,
that the fallen angels . . ." and
then just said, "My big mouth."

"You were going to say 'the
afternoon they killed God?'"
Alice asked him. "You're right,
it was. They killed God in the
kitchen that afternoon. That's
how I know he's dead. After-
wards they would have killed me
too, eventually, except—"

Again she broke off, this time
to say, "Pop, do you suppose I
can have been thinking about
myself as the Daughter of God
all these years? That that's why
everything seems so intense?"

"I don't know," Pop said. "The
religious boys say we're all chil-
dren of God. I don't put much
stock in it—or else God sure has
some lousy children. Go on with
your story."

"Well, they would have killed
me too, except the leader took a
fancy to me and got the idea of
training me up for a Weregirl or
She-wolf Deb or whatever they
called it."

"That was my first experience
of ideas as weapons. He got an
idea about me and I used it to
kill him. I had to wait three
months for my opportunity. I got
him so lazy he let me shave him.
He bled to death the same way
as Dad."

"Hum," Pop commented after
a bit, "that was a chiller, all
right. I got to remember to tell
it to Bill—it was somebody kill-
ing his mother that got him
started. Alice, you had about as
good a justification for your first
murder as any I remember hear-
ing."

"Yet," Alice said after another
pause, with just a trace of the
old sarcasm creeping back into
her voice, "I don't suppose you
think I was right to do it?"

"Right? Wrong? Who knows?"
Pop said almost blusteringly.
"Sure you were justified in a
whole pack of ways. Anybody'd
sympathize with you. A man
often has fine justification for
the first murder he commits. But
as you must know, it's not that
the first murder's always so bad
in itself as that it's apt to start
you on a killing spree. Your
sense of values gets shifted a
tiny bit and never shifts back.
But you know all that and who
am I to tell you anything, any-
way? I've killed men because I
didn't like the way they spit.
And may very well do it again if
I don't keep watching myself
and my mind ventilated."

"Well, Pop," Alice said, "I
didn't always have such dandy
justification for my killings. Last
one was a moony old physicist—
he fixed me the Geiger counter
I carry. A silly old geek—I don't
know how he survived so long.
Maybe an exile or a runaway.
You know, I often attach myself to the elderly do-gooder type like my father was. Or like you, Pop."

Pop nodded. "It’s good to know yourself," he said.

There was a third pause and then, although I hadn’t exactly been intending to, I said, "Alice had justification for her first murder, personal justification that an ape would understand. I had no personal justification at all for mine, yet I killed about a million people at a modest estimate. You see, I was the boss of the crew that took care of the hydrogen missile ticketed for Moscow, and when the ticket was finally taken up I was the one to punch it. My finger on the firing button, I mean."

I went on, "Yeah, Pop, I was one of the button-pushers. There were really quite a few of us, of course—that’s why I get such a laugh out of stories about being or rubbing out the one guy who pushed all the buttons."

"That so?" Pop said with only mild-sounding interest. "In that case you ought to know—"

We didn’t get to hear right then who I ought to know because I had a fit of coughing and we realized the cigarette smoke was getting just too thick. Pop fixed the door so it was open a crack and after a while the atmosphere got reasonably okay though we had to put up with a low lonely whistling sound.

"Yeah," I continued, "I was the boss of the missile crew and I wore a very handsome uniform with impressive insignia—not the bully old stripes I got on my chest now—and I was very young and handsome myself. We were all very young in that line of service, though a few of the men under me were a little older. Young and dedicated. I remember feeling a very deep and grim—and clean—responsibility. But I wonder sometimes just how deep it went or how clean it really was.

"I had an uncle flew in the war they fought to lick fascism, bombadier on a Flying Fortress or something, and once when he got drunk he told me how some days it didn’t bother him at all to drop the eggs on Germany; the buildings and people down there seemed just like toys that a kid sets up to kick over, and the whole business about as naive fun as poking an anthill."

"I didn’t even have to fly over at seven miles what I was going to be aiming at. Only I remember sometimes getting out a map and looking at a certain large dot on it and smiling a little and softly saying, ‘Pow!’—and then giving a little conventional shudder and folding up the map quick."

"Naturally we told ourselves we’d never have to do it, fire the thing, I mean, we joked about how after twenty years or so we’d all be given jobs as museum attendants of this same bomb, deactivated at last. But naturally it didn’t work out that way. There came the day when our side of the world got hit and the orders started cascading down
from Defense Coordinator Bigelow—"

"Bigelow?" Pop interrupted.
"Not Joe Bigelow?"
"Joseph A., I believe," I told him, a little annoyed.
"Why he’s my boy then, the one I was telling you about—the skinny runt had this horn-handle! Can you beat that?" Pop sounded startlingly happy. "Him and you’ll have a lot to talk about when you get together."

I wasn’t so sure of that myself, in fact my first reaction was that the opposite would be true. To be honest I was for the first moment more than a little annoyed at Pop interrupting my story of my Big Grief—for it was that to me, make no mistake. Here my story had finally been teased out of me, against all expectation, after decades of repression and in spite of dozens of assorted psychological blocks—and here was Pop interrupting it for the sake of a lot of trivial organizational gossip about Joes and Bills and Georges we’d never heard of and what they’d say or think!

But then all of a sudden I realized that I didn’t really care, that it didn’t feel like a Big Grief any more, that just starting to tell about it after hearing Pop and Alice tell their stories had purged it of that unnecessary weight of feeling that had made it a milestone around my neck. It seemed to me now that I could look down at Ray Baker from a considerable height (but not an angelic or contemptuously super-

rior height) and ask myself not why he had grieved so much—that was understandable and even desirable—but why he had grieved so uselessly in such a stuffy little private hell.

And it would be interesting to find out how Joseph A. Bigelow had felt.

"How does it feel, Ray, to kill a million people?"

I realized that Alice had asked me the question several seconds back and it was hanging in the air.

"That’s just what I’ve been trying to tell you," I told her and started to explain it all over again—the words poured out of me now. I won’t put them down here—it would take too long—but they were honest words as far as I knew and they eased me.

I couldn’t get over it: here were us three murderers feeling a trust and understanding and sharing a communion that I wouldn’t have believed possible between any two or three people in the Age of the Deaders—or in any age, to tell the truth. It was against everything I knew of Deathland psychology, but it was happening just the same. Oh, our strange isolation had something to do with it, I knew, and that Pullman-car memory hypnotizing my mind, and our reactions to the voices and violence of Atla-Alamos, but in spite of all that I ranked it as a wonder. I felt an inward freedom and easiness that I never would have believed possible. Pop’s little dis-
organized organization had really got hold of something, I couldn’t deny it.

Three treacherous killers talking from the bottoms of their hearts and believing each other!—for it never occurred to me to doubt that Pop and Alice were feeling exactly like I was. In fact, we were all so sure of it that we didn’t even mention our communion to each other. Perhaps we were a little afraid we would rub off the bloom. We just enjoyed it.

We must have talked about a thousand things that night and smoked a couple of hundred cigarettes. After a while we started taking little catnaps—we’d gotten too much off our chests and come to feel too tranquil for even our excitement to keep us awake. I remember the first time I dozed waking up with a cold start and grabbing for Mother—and then hearing Pop and Alice gabbing in the dark, and remembering what had happened, and relaxing again with a smile.

Of all things, Pop was saying, “Yep, I imagine Ray must be good to make love to, murderers almost always are, they got the fire. It reminds me of what a guy named Fred told me, one of our boys...”

Mostly we took turns going to sleep, though I think there were times when all three of us were snoozing. About the fifth time I woke up, after some tighter shut-eye, the orange soup was back again outside and Alice was snor-
not so difficult to change your whole view of life when you are flying, or even bumping along above the ground with friends who understand, but soon, I knew, I'd be down in the dust with something I never wanted to see again.

"Coffee, Ray?"

"Yeah, I guess so." I took the bottle from Alice and wondered whether my face looked as glum as hers.

"They shouldn't salt butter," Pop asserted. "It makes it lousy for shaving."

"It was the best butter," Alice said.

"Yeah," I said. "The Dormouse, when they buttered the watch."

It may be true that feeble humor is better than none. I don't know.

"What are you two yakking about?" Pop demanded.

"A book we both read," I told him.

"Either of you writers?" Pop asked with sudden interest. "Some of the boys think we should have a book about us. I say it's too soon, but they say we might all die off or something. Whoa, Jenny! Easy does it. Gently, please!"

That last remark was by way of recognizing that the plane had started an authoritative turn to the left. I got a sick and cold feeling. This was it.

Pop sheathed his knife and gave his face a final rub. Alice belted on her satchel. I reached for my knapsack, but I was staring through the viewport, dead ahead.

The haze lightened faintly, three times. I remembered the St. Elmo's fire that had flamed from the cracking plant.

"Pop," I said—almost whined, to be truthful, "why'd the bugger ever have to land here in the first place? He was rushing stuff they needed bad at Atla-Hi—why'd he have to break his trip?"

"That's easy," Pop said. "He was being a bad boy. At least that's my theory. He was supposed to go straight to Atla-Hi, but there was somebody he wanted to check up on first. He stopped here to see his girlfriend. Yep, his girlfriend. She tried to warn him off—that's my explanation of the juice that flared out of the cracking plant and interfered with his landing, though I'm sure she didn't intend the last. By the way, whatever she turned on to give him the warning must still be turned on. But Grayl came on down in spite of it."

Before I could assimilate that, the seven deformed gas tanks materialized in the haze. We got the freeway in our sights and steadied and slowed and kept slowing. The plane didn't graze the cracking plant this time, though I'd have sworn it was going to hit it head on. When I saw we weren't going to hit it, I wanted to shut my eyes, but I couldn't.

The stain was black now and the Pilot's body was thicker than
I remembered—bloated. But that wouldn’t last long. Three or four vultures were working on it.

CHAPTER 7

Here now in his triumph where all things falter, Stretched out on the spoils that his own hand spread, As a god self-slain on his own strange altar, Death lies dead.
—A Forsaken Garden, by Charles Swinburne

POP was first down. Between us we helped Alice. Before joining them I took a last look at the control panel. The cracking plant button was up again and there was a blue nimbus on another button. For Las Alamos, I supposed. I was tempted to push it and get away solo, but then I thought, nope, there’s nothing for me at the other end and the loneliness will be worse than what I got to face here. I climbed out.

I didn’t look at the body, although we were practically on top of it. I saw a little patch of silver off to one side and remembered the gun that had melted. The vultures had waddled off but only a few yards.

“We could kill them,” Alice said to Pop.

“Why?” he responded. “Didn’t some Hindus use them to take care of dead bodies? Not a bad idea, either.”

“Parsees,” Alice amplified.

“Yep, Parsees, that’s what I meant. Give you a nice clean skeleton in a matter of days.”

Pop was leading us past the body toward the cracking plant. I heard the flies buzzing loudly. I felt terrible. I wanted to be dead myself. Just walking along after Pop was an awful effort.

“His girl was running a hidden observation tower here,” Pop was saying now. “Weather and all that, I suppose. Or maybe setting up a robot station of some kind. I couldn’t tell you about her before, because you were both in a mood to try to rub out anybody remotely connected with the Pilot. In fact, I did my best to lead you astray, letting you think I’d been the one to scream and all. Even now, to be honest about it, I don’t know if I’m doing the right thing telling and showing you all this, but a man’s got to take some risks whatever he does.”

“Say Pop,” I said dully, “isn’t she apt to take a shot at us or something?” Not that I’d have minded on my own account. “Or are you and her that good friends?”

“Noooo, Ray,” he said, “she doesn’t even know me. But I don’t think she’s in a position to do any shooting. You’ll see why. Hey, she hasn’t even shut the door. That’s bad.”

He seemed to be referring to a kind of manhole cover standing on its edge just inside the open-walled first story of the cracking plant. He knelt and looked down the hole the cover was designed to close off.
“Well, at least she didn’t collapse at the bottom of the shaft,” he said. “Come on, let’s see what happened.” And he climbed into the shaft.

We followed him like zombies. At least that’s how I felt. The shaft was about twenty feet deep. There were foot- and hand-holds. It got stuffy right away, and warmer, in spite of the shaft being open at the top.

At the bottom there was a short horizontal passage. We had to duck to get through it. When we could straighten up we were in a large and luxurious bomb-resistant dugout, to give it a name. And it was stuffier and hotter than ever.

There was a lot of scientific equipment around and several small control panels reminding me of the one in the back of the plane. Some of them, I supposed, connected with instruments, weather and otherwise, hidden up in the skeletal structure of the cracking plant. And there were signs of occupancy, a young woman’s occupancy—clothes scattered around in a frivolous way, and some small objects of art, and a slightly more than life-size head in clay that I guessed the occupant must have been sculpting. I didn’t give that last more than the most fleeting look, strictly unintentional to begin with, because although it wasn’t finished I could tell whose head it was supposed to be—the Pilot’s.

The whole place was finished in dull silver like the cabin of the plane, and likewise it instantly struck me as having a living personality, partly the Pilot’s and partly someone else’s—the personality of a marriage. Which wasn’t a bit nice, because the whole place smelt of death.

But to tell the truth I didn’t give the place more than the quickest look-over, because my attention was riveted almost at once on a long wide couch with the covers kicked off it and on the body there.

The woman was about six feet tall and built like a goddess. Her hair was blonde and her skin tanned. She was lying on her stomach and she was naked.

She didn’t come anywhere near my libido, though. She looked sick to death. Her face, twisted towards us, was hollow-cheeked and flushed. Her eyes, closed, were sunken and dark-circled. She was breathing shallowly and rapidly through her open mouth, gasping now and then.

I got the crazy impression that all the heat in the place was coming from her body, radiating from her fever.

And the whole place stunk of death. Honestly it seemed to me that this dugout was Death’s underground temple, the bed Death’s altar, and the woman Death’s sacrifice. (Had I unconsciously come to worship Death as a god in the Deathlands? I don’t really know. There it gets too deep for me.)

No, she didn’t come within a million miles of my libido, but
there was another part of me that she was eating at...

If guilt’s a luxury, then I’m a plutocrat.

... eating at until I was an empty shell, until I had no props left, until I wanted to die then and there, until I figured I had to die...

There was a faint sharp hiss right at my elbow. I looked and found that, unbeknownst to myself, I’d taken the steel cube out of my pocket and holding it snuggled between my first and second finger’s I’d punched the button with my thumb just as I’d promised myself I would if I got to really feeling bad.

It goes to show you that you should never give your mind any kind of instructions even half in fun, unless you’re prepared to have them carried out whether you approve later or not.

Pop saw what I’d done and looked at me strangely. “So you had to die after all, Ray,” he said softly. “Most of us find out we have to, one way or another.”

We waited. Nothing happened. I noticed a very faint milky cloud a few inches across hanging in the air by the cube.

Thinking right away of poison gas, I jerked away a little, dispersing the cloud.

“What’s that?” I demanded of no one in particular.

“I’d say,” said Pop, “that that’s something that squirted out of a tiny hole in the side of the cube opposite the button. A hole so nearly microscopic you wouldn’t see it unless you looked for it hard. Ray, I don’t think you’re going to get your baby A-blast, and what’s more I’m afraid you’ve wasted something that’s damn valuable. But don’t let it worry you. Before I dropped those cubes for Atla-Hi I snagged one.”

And darn if he didn’t pull the brother of my cube out of his pocket.

“Alice,” he said, “I noticed a half pint of whiskey in your satchel when we got the salve. Would you put some on a rag and hand it to me.”

Alice looked at him like he was nuts, but while her eyes were looking her pliers and her gloved hand were doing what he told her.

Pop took the rag and swabbed a spot on the sick woman’s nearest buttock and jammed the cube against the spot and pushed the button.

“It’s a jet hypodermic, folks,” he said.

He took the cube away and there was the welt to substantiate his statement.

“Hope we got to her in time,” he said. “The plague is tough. Now I guess there’s nothing for us to do but wait, maybe for quite a while.”

I felt shaken beyond all recognition.

“Pop, you old caveman detective!” I burst out. “When did you get that idea for a steel hospital?” Don’t think I was feeling anywhere near that gay. It was reaction, close to hysterical.

Pop was taken aback, but then
he grinned. "I had a couple of clues that you and Alice didn’t," he said. "I knew there was a very sick woman involved. And I had that bout with Los Alamos fever I told you. They’ve had a lot of trouble with it, I believe—some say its spores come from outside the world with the cosmic dust—and now it seems to have been carried to Atla-Hi. Let’s hope they’ve found the answer this time. Alice, maybe we’d better start getting some water into this gal."

After a while we sat down and fitted the facts together more orderly. Pop did the fitting mostly. Alamos researchers must have been working for years on the plague as it ravaged intermittently, maybe with mutations and ET tricks to make the job harder. Very recently they’d found a promising treatment (cure, we hoped) and prepared it for rush shipment to Atla-Hi, where the plague was raging too and they were seiged in by Savannah as well. Grayl was picked to fly the serum, or drug or whatever it was. But he knew or guessed that this lone woman observer (because she’d fallen out of radio communication or something) had come down with the plague too and he decided to land some serum for her, probably without authorization.

"How do we know she’s his girlfriend?" I asked.

"Or wife," Pop said tolerantly. "Why, there was that bag of woman’s stuff he was carrying, frilly things like a man would bring for a woman. Who else’d he be apt to make a special stop for?"

"Another thing," Pop said. "He must have been using jets to hurry his trip. We heard them, you know."

That seemed about as close a reconstruction of events as we could get. Strictly hypothetical, of course. Deathlanders trying to figure out what goes on inside a "country" like Atla-Alamos and why are sort of like foxes trying to understand world politics, or wolves the Gothic migrations. Of course we’re all human beings, but that doesn’t mean as much as it sounds.

Then Pop told us how he’d happened to be on the scene. He’d been doing a "tour of duty", as he called it, when he spotted this woman’s observatory and decided to hang around anonymously and watch over her for a few days and maybe help protect her from some dangerous characters that he knew were in the neighborhood.

"Pop, that sounds like a lousy idea to me," I objected. "Risky, I mean. Spying on another person, watching them without their knowing, would be the surest way to stir up in me the idea of murdering them. Safest thing for me to do in that situation would be to turn around and run."

"You probably should," he agreed. "For now, anyway. It’s all a matter of knowing your own strength and stage of growth. Me, it helps to give myself these little jobs. And the essence of
'em is that the other person shouldn't know I'm helping."

It sounded like knighthood and pilgrimage and the Boy Scouts all over again—for murderers. Well, why not?

Pop had seen this woman come out of the manhole a couple of times and look around and then go back down and he'd got the impression she was sick and troubled. He'd even guessed she might be coming down with Alamos fever. He'd seen us arrive, of course, and that had bothered him. Then when the plane landed she'd come up again, acting out of her head, but when she'd seen the Pilot and us going for him she'd given that scream and collapsed at the top of the shaft. He'd figured the only thing he could do for her was keep us occupied. Besides, now that he knew for sure we were murderers he'd started to burn with the desire to talk to us and maybe help us quit killing if we seemed to want to. It was only much later, in the middle of our trip, that he began to suspect that the steel cubes were jet hypodermics.

While Pop had been telling us all his, we hadn't been watching the woman so closely. Now Alice called our attention to her. Her skin was covered with fine beads of perspiration, like diamonds.

"That's a good sign," Pop said and Alice started to wipe her off. While she was doing that the woman came to in a groggy sort of way and Pop fed her some thin soup and in the middle of his doing it she dropped off to sleep.

Alice said, "Any other time I would be wild to kill another woman that beautiful. But she has been so close to death that I would feel I was robbing another murderer. I suppose there is more behind the change in my feelings than that, though."

"Yeah, a little, I suppose," Pop said.

I didn't have anything to say about my own feelings. Certainly not out loud. I knew that they had changed and that they were still changing. It was complicated.

After a while it occurred to me and Alice to worry whether we mightn't catch this woman's sickness. It would serve us right, of course, but plague is plague. But Pop reassured us. "Actually I snagged three cubes," he said. "That should take care of you two. I figure I'm immune."

Time wore on. Pop dragged out the harmonica, as I'd been afraid he would, but his playing wasn't too bad. "Tenting Tonight," "When Johnnie Comes Marching Home," and such. We had a meal.

The Pilot's woman woke up again, in her full mind this time or something like it. We were clustered around the bed, smiling a little I suppose and looking inquiring. Being even assistant nurses makes you all concerned about the patient's health and state of mind.

Pop helped her sit up a little. She looked around. She saw me and Alice. Recognition came into her eyes. She drew away from us.
with a look of loathing. She didn’t say a word, but the look stayed.

Pop drew me aside and whispered, “I think it would be a nice gesture if you and Alice took a blanket and went up and sewed him into it. I noticed a big needle and some thread in her satchel.” He looked me in the eye and added, “You can’t expect this woman to feel any other way toward you, you know. Now or ever.”

He was right of course. I gave Alice the high sign and we got out.

No point in dwelling on the next scene. Alice and me sewed up in a blanket a big guy who’d been dead a day and worked over by vultures. That’s all.

About the time we’d finished, Pop came up.

“She chased me out,” he explained. “She’s getting dressed. When I told her about the plane, she said she was going back to Los Alamos. She’s not fit to travel, of course, but she’s giving herself injections. It’s none of our business. Incidentally, she wants to take the body back with her. I told her how we’d dropped the serum and how you and Alice had helped and she listened.”

The Pilot’s woman wasn’t long after Pop. She must have had trouble getting up the shaft, she had a little trouble even walking straight, but she held her head high. She was wearing a dull silver tunic and sandals and cloak. As she passed me and Alice I could see the look of loathing come back into her eyes, and her chin went a little higher. I thought, why shouldn’t she want us dead? Right now she probably wants to be dead herself.

Pop nodded to us and we hoisted up the body and followed her. It was almost too heavy a load even for the three of us.

As she reached the plane a silver ladder telescoped down to her from below the door. I thought, the Pilot must have had it keyed to her some way, so it would let down for her but nobody else. A very lovely gesture.

The ladder went up after her and we managed to lift the body above our heads, our arms straight, and we walked it through the door of the plane that way, she receiving it.

The door closed and we stood back and the plane took off into the orange haze, us watching it until it was swallowed.

Pop said, “Right now, I imagine you two feel pretty good in a screwed-up sort of way. I know I do. But take it from me, it won’t last. A day or two and we’re going to start feeling another way, the old way, if we don’t get busy.”

I knew he was right. You don’t shake Old Urge Number One anything like that easy.

“So,” said Pop, “I got places I want to show you. Guys I want you to meet. And there’s things to do, a lot of them. Let’s get moving.”

So there’s my story. Alice is still with me (Urge Number Two is even harder to shake, supposing you wanted to) and we
haven't killed anybody lately. (Not since the Pilot, in fact, but it doesn't do to boast.) We're making a stab (my language!) at doing the sort of work Pop does in the Deathlands. It's tough but interesting. I still carry a knife, but I've given Mother to Pop. He has it strapped to him alongside Alice's screw-in blade.

Atla-Hi and Alamos still seem to be in existence, so I guess the serum worked for them generally as it did for the Pilot's Woman; they haven't sent us any medals, but they haven't sent a hangman's squad after us either—which is more than fair, you'll admit. But Savannah, turned back from Atla-Hi, is still going strong: there's a rumor they have an army at the gates of Ouachita right now. We tell Pop he'd better start preaching fast—it's one of our standard jokes.

There's also a rumor that a certain fellowship of Deathlanders is doing surprisingly well, a rumor that there's a new America growing in the Deathlands—an America that never need kill again. But don't put too much stock in it. Not too much.

THE END

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