Wu steed by FIKAY

Complete Short Novel

By A. BERTRAM CHANDLER

When the Dream Dies,

What of the Dreamer?

CHAPTER 1 dream that is not uncommon among spacemen, especially such

IT was Kemp's dream, al- spacemen as ply their trade out though we shared part of it. and away from the well serviced It was Kemp's dream, but Jim shipping routes. It was a dream Larsen participated in it, and that some few spacemen have Dudley Hill, and myself. It was a made come true.

Alan Kemp, when I first met him, wan Chief Officer of the old Rimhound. He was a typical enough Rim Runners officer inasmuch as he, like most of us in that employ, had served in big ships before coming out to the Rim. He retained a dignity, almost a pomposity of bearing that didn't quite match either the shabbiness of his uniform or the decrepitude of his vessel. For the rest, he was a big man, tall, grey haired and with the bleak blue eyes that spacemen always seem to own in fiction but so seldom do in fact. But he was, when you got to know him, when you got past his reserve, a good shipmate, a good friend. Had he not been that, the rest of us would never have accompanied him in his venturs.

Old Jim Larsen was Rim-hound's Second Mannschenn Drive Engineer. We all called him "Old Jim". On meeting him for the first time, age was the first impression you gained. The second one was of alertness, aliveness, of somehow indestructable youth that looked out from behind his grey eyes, that made nonsense of his bald head, withered frame and wrinkled face. Nobody knew just how old he was. His Chief Interstellar Drive Engineer's Certificate had been folded and refolded many times en that the date of birth on this piece of parchment wasillegible. It was strongly suspected that this date was nothing like the one that he used when signing a ship's Articles. Also, the Certificate carried an Ehrenhaft Drive endorsement, and the last of the Ehrenhaft Drive ships, the gaussjammers, was broken up before I was born. Dudley. Hill was Third Mate. Like Kemp, he had served in the big ships of the Interstellar Transport Commission. Unlike Kemp, he had not waited until he was a senior officer before he bad resigned from the Commission's service. Rumor had it that he had been asked to resign, that he had been implicated in the collision of Beta Scorpii with an asteroid in the Rigellian planetary system. Rumor had it, too, that he had been made the scapegoat and that Beta Scorpii's Master, who possessed powerful friends in the Commission's upper hierarchy, was responsible for the error of judgment that resulted in the near-wreck. However, Rim Runners, chronically short of olficers, ask no questions and Dudley was as sober and reliable a spaceman as any on the Rim, and more so than most.

And myself? I was Rim-bound's Purser, the spacefaring office boy, as I was sometimes called. Like the others, I'd drifted out to the Rim. I was, rather more years ago than I care to re-

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member, once in the Waverley That, I know, is biological nonRoyal Mail, The Waverley Royal sense, but it's the best way of Mail has rather old fashioned giving an impression of their ideas as to what constitutes gen coloring, their sleekness, their tlemanly conduct on the part of grace. If you like Siamese cats—its officers. (The Kingdom of and I do, and Alan did—you'll Waverley, of course, is the last like the women of Carinthia. stronghold of old fashioned Alan had met Veronica when ideas.) The Waverley Royal she was travelling out to the Rim Mail doesn't like divorce cases in in the old Delta Sextans, of which the evidence has been col which vessel he was Chief Offilected aboard one of its ships. cer. He'd fallen for her, hard. The Waverley Royal Mail doesn't He'd have been willing to have like Pursers who are named as made his home on any planet of

co-respondents. the Galaxy as long as she was

there—but I'm inclined to think

that he was rather shaken when Anyhow, we'd served together she announced her firm intenaboard Rimhound for some tion of living on Faraway. The months. We'd got to know each Interstellar Transport Commisother, had learned a great deal sion doesn't maintain a regular about each other's backgrounds. service to the Rim and so, throw- Alan was the only one of the four ing away his years of seniority, of us who was married. I'd met Alan left their employ and his wife quite a few times when joined Rim Runners.

the ship was in at Port Farewell, So there we were, the four of on Faraway, and, each time, had us, in Rielhound when she was

envied Alan. switched off the usual tramlines Veronica doesn't come into the —the Lorn, Faraway. Ultimo, story, as a matter of fact, not as Thule and Eastern Circuit run—a person—although her influ and chartered to the Shakeence played a great part. Veron spearian Line. It made a change. ica was lovely. She was a Carin- It was a plunge in towards the thian—and if you've ever met any Center; not a very deep plunge, of the women irom that planet though. The Shakespearian Secyou'll be able to guess what she tor may not be officially regardwas like. I don't know why or ed as part of the Rim, but it's so how it is, but human stock on far out that the night skies of its Carinthia seems to have mutated worlds display only a sparse slightly, to have developed along sprinkling of stars.

the lines of the Siamese cat. We carried a full cargo of ag-

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ricultural machinery from Port Farewell, on Faraway, to Port Fortinbras, on Elsinore. It was our luck (bad luck, we thought at first) to arrive there in time for the beginning of the cargo handlers' strike, an industrial dispute that dragged on and on. As a result of this long period of enforced idleness there was ample planet leave. And there was, too, ample time for those of us with homes and families to become more than usually browned-off with a means of livelihood that made long periods of separation inevitable, that entailed the occasional lengthening of such periods by the stubbornness of

trade union leaders and employers of labor an distant planets.

Of the four of us, Alan Hemp was the most browned-off. We were not surprised. We knew him well by this time, knew Ids moods, knew that even a month away from Veronica was, for him, little short of eternity. I know this much—if I'd been married to her my spacefaring days would have been over, even if the only shore employment offering had been shovelling sludge in the sewage conversion plant. But Alan was different. Even so, there could have been worse worlds for a hold-up than Elsinore. It's a pleasant enough hunk of dirt. The land is mainly flat, and fertile and well wooded.

There are no extremes of temperature except at the Poles and at the Equator. There are almost no heavy industries. The people are an outwardly stolid breed, running to blondness and fatness, both men and women. In spite of their stolidity (or because of it) they are inveterate gamblers. They gamble on the turn of a card, on the fall of a coin or the dice. They make wagers on horse races, on dog races, on racss between representatives of such of the indigenous fauna as are noted for fleetness of foot or wing. Every town—every village,— boasts its Casino. Then, to rake in such folding money as may still be loafing around, there are private lotteries, and municipal lotteries, and state lotteries. Oddly enough, none of us was a gambler. Come to that we were rather deficient in all the vices (with the exception of old Jim Larsen) leading, by Rim Runner standards, lives of quite exceptional virtue. But after a few weeks on Elsinore we began, more and 'more, to frequent the taverns in and around Fortin-bras. Alan Kemp was not often one of the party; about once a week, however, he would declare that he had to get off the ship before he was driven even farther round this bend than he was already, and join us.

He was always a rather mor-

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bid drinker and liked to drink in "Then why don't you just get morbid surroundings. When he the hell out of it?" asked Jim was one of the party we invari Larsen.

ably finished the evening at The "Given a job that pays as well Poor Yorick, an establishment as this," said Alan, "I would."

notorious for its funereal decor. "You wouldn't," I said. We would sit around a coffin "You're too fond of being a big shaped table drinking beer from frog in a small puddle. You've mugs that were facsimiles of been a senior officer too long—human skulls—they even had the first in the Commission's ships, horrid feel of old bone—listen then with Rim Runners. And you ing to the fine selection of funer think you might as well become al marches that was the only Master now."

music obtainable irom the juke "All right," be said. "Perhaps box, the casing of which was the I do. But there's only one way to work of a monumental mason. be realty happy as Master, and The dim lighting was by flicker that's to be Owner as well." He ing, smoking tallow candles. The sipped his beer reflectively. "A iloral decorations took the form little ship could be

fitted in on

of floral tributes. the Eastern Circuit without The night that it all started, trampling on our revered em_ the night that the dream began ployers' corns too heavily. A to come true, Alan was in fine shuttle service, say, between form. There hod been a mail in Mellise and Grolier . . ."

that morning—the Commis "Even little ships cost big sion's Epsilon Crude, inbound money," pointed out Dudley Hill from the Rim—and there had gloomily.

been no letters for our Chief Of Old Larsen laughed. "This is ficer. The inevitable result was the world to get it on. What that he was both sulking and about the lotteries? if you

worrying, aren't in, you can't win."

"Space," he said, for about the "The trouble," I told them, "is fifth time that evening, "is no that money just can't be taken

life for a civilized man." off Elsinore. "Currency regula"You," I told him, "are not a tions and restrictions and all the civilized man. You know damn' rest of it."

well that you could never settle "Your point," said Alan, "In

ashore. Ships are your life." purely academic. Surely you "That might have been true," know by this time that it is alhe said, "before I met Veronica. ways somebody else who wins

It's not true now." prizes in lotteries. I'll prove it."

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He beckoned to the waiter, a cadaverous, black-clad individual. "I suppose that you keep books of lottery tickets here?"

"Indeed, yes, sir. Tattersall's? Elsinore State? Fortinbras Municipal?"

"Which one Is strawn the first?"

"Tattersall's sir."

"Then I'll take a tickat. A losing ticket,"

The man smiled. "The winning ticket, sir."

"Oh, no. If I bold it, it can't possibly win."

"As you say, sir. That will be two dollars."

"I'm prepared to pay to prove my point." said Alan glumly. Two days later, he learned that he had won fifty thousand Elsinore dollars.

CHAPTER 1

KEMP, like many others in similar circumstances, had blandly assumed that

all his worries would be over when he won the big prize. Like those others, he soon discovered that his 'worries were just starting.

"Until thin moment," he grum-

-bled, "I always thought that lack of money was my biggest trouble. Now I'm not so sure ..." "Come off it," I told him. I looked at the solidograph of Veronica that stood on his desk, the figurine in the cube of clear plas-

tic that seemed almost alive, that held all the grace and loveliness of her in miniature. "Come off it, Alan. You've a beautiful wife and a not so small fortune. What more do you want?"

"She," he said patiently, "is on Faraway. The fortune is here. On Elsinore."

"There are such vehicles as passenger carrying spaceships, you know. I can see no reason why the pair of you shouldn't settle on Elsinore. You could set yourselves up in some kind of business."

"I've thought of that. But there's only one kind of business that we've ever dreamed of setting ourselves up in."

"You mean what you were talking about the other night? Owner and Muster?"

"Yes. As I was saying, a little ship with a minimal crew, paid on a chore bssis. Myself as Mac-ter. Veronica as Catering Oflicer; as you know, she's a first class cook. Other people have made a go of it, on those lines. And now, when at last we have some capital to play with, there's no way of getting it off this blasted planet." Ile splashed some more gin into our glasses. "Are you sure there's no way, George?"

"Quite sure," I said. "I've spent all day exploring every avenue on your behalf, leaving no stone unturned. I started at

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the Agent's office, then made the rounds of all the banks in Port Fortinbras. There's only one way for you to get the money off Elsinore, and that's to buy things here for export to the Rim Worlds. And you haven't a hope in hell of doing that—not for a couple of years at least. All available tonnage is booked up that far ahead."

"There's always the odd Epsilon Class tramp drifting in," he suggested, not very hopefully.

"And suppose one does? What chance do you stand against the locals, all clamoring for cargo apace?"

"I could employ an Agent." "And he'd soon whittle your fifty thousand down to size. Seriously, Alan, why don't you and Veronica settle on Elsinore?" He refilled our glasses, then filled and lit his foul pipe. He said, "I've considered that. I'd be quite happy about it; as far as I'm concerned, home is wherever Veronica is. But I'm afraid that Veronica would never consent. You know, as well as I do, that there are two classes of people who come out to the Rim —although I suppose that most of us are sort of hybrids,

belonging to both class.. There are those who come out to make a living, who think that there are better chances of advancement on the Rim Worlds than on theheavily populated planets of the Center. Then there are those who come out for psychological reasons, who are running away from something and who are running as far as they possibly

"I never thought that Veron- ca "She into that category." "She does. I met her, you know, when she was travelling out in the old Delta Sextons from Carinthia to Van Diemen's Planet. She had her passage booked right out to Faraway even then—Interstellar Transport Commission, Shakespearian Line, Rim Runners, the usual. When we got to know each other she told me something of her life story, enough for me to be able to fill in the details myself. She and some man had contrived to make a stinking mess of each other's lives, so much so that she decided to make a clean break, to get out and clear, to get away as far as possible. I caught her on the rebound, I suppose. Or she caught me. And that's how and why I resigned from the Commission's service, to make a fresh start in

these interstellar rustbuck-

ets

"And she won't budge from the Rim?"

"No. Shortly after I first came out I was offered a command in the Shakespearian Line. I had to turn it down, even though I was

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only a bold Third Mate with Rim Runners at the time. To the Rim she's come, and on the Rim she'll stay. With me, or alone. So ..." "I had no idea," I said, not entirely truthfully.

"When it comes to the inner workings—or malfunctionings —of a marriage," he told me, "outsiders rarely do."

"I suppose not."

"Some more gin?"

"No thanks. I'll be drinking you out of house and home." A wry grin momentarily lightened his lean face. "I can afford

"All right, then. But make it a small one."

I saw him stiffen as he was pouring the drinks, his face suddenly alert. I wondered what was amiss and then heard, faintly, the wailing notes muffled by our hull insulation, the spaceport alarm siren.

Alan slammed down the bottle, jumped to his feet, ran out into the alleyway. I followed him, saw him clambering up the short ladder from the officers' flat to the control room. I called out, asking him what was wrong. He replied curtly that he didn't know. 0 thought, as he did, he told me later, that there was some kind of civil commotion arising from the strike, that the spaceport was under attack by a mob.)

I was surprised and relieved

to find, when I joined Alan at the big viewports, that all wan apparently quiet, that the wide expanse of scarred concrete was deserted, that there was no unusual activity at or around ths gates.

CHAPTER 3

THETHE 'NIGHT was dark, clear bet with a suggestion of mist at ground level. To the southward the lights of Fortinbras City were bright, resting their usual diffused glow into the sky but, as yet, the spaceport was almost unilluminoted. A-top the Control Tower the red light was flashing, the warning signal that a ship was about to arrive or depart. But we were the only ship in port and our departure date was a matter for uninformed conjecture, and no other vessel was due for all of three weeks.

"I've been ringing the Port Master," Kemp told me, "but every time I've tried to get through the line's been engaged. Give it a go, will you? When you raise him, let me know." He picked up a pair of powerful binoculars, stared through them up at the wide circle of night sky that was visible through the transparency at our stem.

I picked up the telephone—it was spaceport property and was connected by landline to the

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communications system of Elsinore—and punched the buttons for the Port Office number. After six fruitless attempts the Screen lit up. From it glared the worried face of a man whom I recognised as one of the minor port officials. "Yes?" he snapped. "What do you want?"

"Officer-in-charge of Rimhound here," I told him, handing the instrument to Kemp.

"What's all the flap about, Clancy?" I heard Alan ask—and then, faintly, the answer. "Unidentified ship coming in. You'd better get that rustbucket of yours off the field."

"We can't. Main propellant pump's adrift for overhaul." "Then you'd better get all hands out of the ship and clear of the apron. The way the stranger's behaving, there's liable to be a mess when she hits." "Who is she?"

"Didn't I say that she was unidentified? She's got no Deep Space radio, so she didn't send any signals until she was al- ready within radar range. She's homing on our beacon, but she's coming in on an oblique trajec- tory, like an aircraft. That's all that I can tell you. Now get off the line."

Kemp looked et me, raised his eyebrows. "Sound the General Alarm, George," he ordered. He put down the telephone, picked up the microphone of the public

address system. He waited until I had released my pressure on the Alarm button, until the clangor of the bells had ceased, then said quietly, "Your attention, please. This is the Chief Officer speaking. All hands are to evacuate ship immediately. All hands to evacuate ship. That is all." He

turned to me, saying, "That means us as well, George. After you."

"What do you think it in, Alan?"

"Probably purple pirates from the next Galaxy but three. They'll be after my fifty thousand dollars. I told you that I just can't win . . ."

We clambered down the short ladder from Control to the officers' flat, waited a few seconds for the cage of the little elevator to climb to on up the axial shaft, then dropped swiftly down to the after airlock, joining those few of oar shipmates who, spending a quiet evening aboard, had been aroused by the Alarm and by Kemp's orders to get out of the ship.

One of them—it was old Jim Larsen—asked, "What is it, Alan?"

"I wish I knew," Kemp told him. "There seems to be some sort of unidentified spacecraft coming in like a bat out of hell, and the Port Master's scared that she'll come a right royal

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gutser, so he wants us out of ship and well clear of the apron when she hits . . ."

"Talking of bats out of hell . . . " remarked old Jim quietly.

The ground car that had roared through the spaceport gates braked to a skidding, screaming halt. The Old Man jumped out of the vehicle, which he had been driving himself, walked quickly to where the Mate was standing.

"Mr. Kemp! What is going on?"

"Unidentified, unscheduled ship coming in for a landing. Orders from the Port Master to get all hands away from the apron in case of a crash . ."

"Then what are you still hanging around here for?""I owe a certain responsibility to Rimhound, sir."

The Old Man smiled briefly. "So do we all, Mr. Kemp. I feel that we should not stray too far from the ship until we know just what is happening . .."

"We should have seen and heard rocket drive by now," somebody remarked.

"Quiet!" snapped Larsen. We heard the noise then, a low humming, a vibrator rather than sound, that seemed to be coming from above and from the northward. We stared in that direction, saw, just before the field floodlights came on and dazzled u that was bathed in an eerie blue glow, something that expanded rapidly with every passing second. "Aliens?" asked the Captain.

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"No." Larsen's voice held assurance. "No, Captain—but that's a sight I thought I'd never e again in my lifetime, a sound that I thought I'd never hear again."

[&]quot;But what is it, man?"

"A gaussjammer. The last of the gaussjammers, it must be. A starship with the Ehrenhaft Drive ..."

She came in fast, almost out of control, in what was, in effect,

cshallow dive. She barely leared the upthrusting spire that was Rimhound's prow and the wind of her passage set the old ship rocking on her vanes, almost swept us off our feet. She struck the concrete in mid-field, the shape of her obscured by a fountain of ruddy sparks. To theshrieking of tortured metal she rushed on, until it seemed that she would crash into and wreck the Control Tower. Miraculously she slowed and stopped, but not before she had ploughed up the ornamental lawn and shrubbery at the base of the administration buildings.

The arrival of the scurrying crashwagons, with their flashing red lights and wailing sirens, was something of an anti-climax.

We walked slowly towards the near wreck, looking curiously at the deep, ragged furrow gouged out of the concrete. For some reason I, at least, was more interested in that than in the machine that had done the damage. I didn't look at the strange ship until we were almost up to her.

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She was an odd looking brute, her hull form conical, with the twisted remains of tripod landing gear around the sharp end of the cone, the end that would be down on landing and taking off. The other end, the base, was a shallow dome rather than a flat surface and was broken by large, circular observation ports. There was dim lighting inside the control room and we could see movement—and then, briefly, there was a pate face pressed against the transparency from within. So the strangers were human. "Keep back," somebody wa saying in an authoritative voice. I saw that it was Captain Baines, the Port Master. "Keep back, you people. My own rescue squad will be sble to handle this."

"Perhaps I can help," suggested Jim Larsen.

"If I require any assistance I'll let you know," snapped Baines

"Do you know what sort of ship this is?" persisted old Jim. "Something new and experimental," said Baines impatiently. "Don't waste any more of my time."

"She's not new, Captain. She's old. She's a gaussjammer, and I've served in the things. She's on her side now, and the airlock door is jammed. You'll have to roll her to get it clear."

"Are you sure?" demanded Baines."I'm sure," said Larsen.

In spite of his impatience Baines was willing to listen to sense, ready to make fresh decisions. It was for only a second or so that he stared at old Jim, and then he called the chief of the rescue squad to him, said briefly, "Mr. Larsen knows this class of ship...Take orders from him, Harris."

This Harris did, setting up jacks and, after they had done their work, parbuckling gear to Jim's instructions. Although the ship was small—little

more than a yacht—she was amazingly heavy. Robust she must have been, we knew, to have survived her rough landing in such apparently good shape.

I remarked upon the excessive weight to Larsen as the creaking tackles of the parbuckle were slowly turning her about her longitudinal axis.

"It's the soft iron," he told me. "Those ships used soft iron for almost everything. They had to." He broke off to shout instructions to the winch drivers. "Easy, there! Easy! There are people inside this thing, and some of them may be injured!" Gradually the hair-thin circle that marked the airlock came into view, lifting clear of the heaped earth of the ruined garden. Larsen stepped forward, rapped smartly on the hull in way of the valve with a spanner.

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Answering raps sounded from inside.

Slowly, on creaking hinges, the door opened.CHAPTER

4

THE MAN who emerged from the airlock was bleeding from a gash on his pale forehead but, otherwisa, seemed uninjured. He was in uniform, an elaborate rig of blue and gold with wide bands on the sleeves and massive epaulettes on the shoulders. He looked at us as curiously as we were looking at him, seemed to find our simple shorts and shirts lacking in dignity. His attention wavered between our skipper, Captain Williams, and Captain Baines, both of whom wore on their shoulder boards the four gold bars of astronautical authority. He asked at last, with

in unidentifiable accent, "Who is n charge here?" "I am the Port Master," said Baines.

"I, sir, am Admiral O'Hara of the Space Navy of Londonderry. Some of my people were injured in the landing. I request that you afford facilities for hospitalization."

"My rescue squad and ambulance men are standing by, Admiral. May they enter your ship?"

"They may." O'Hara turned to a less elaborately uniformed of-ficer standing inside the airlock. "Commander Moore, will you see to the casualties? These men wish to bring their stretcher parties into the vessel." He pivoted to face Baines again, a petulant frown on his heavy face. "Port Master, I wish to make a serious complaint."

"Yes, Admiral?"

"I homed on your beacon, sir, only to find that your spaceport is situated nearer to your Magnetic Equator than to your Magnetic Pole. Surely, sir, it is obvious that any vessel obliged to make a landing in a locality where Horizontal Force is well in excess of Vertical Force will be, at least, seriously discommoded."

"Too right," said Larsen. The Admiral and the two Captains glared at him, then Baines, breaking the short silence, addressed O'Hara.

"Are all your ships like this one, Admiral?"

"Of course, Port Master. How else would one design an interstellar ship?"

"I am told," Baines continued cautiously, "that this vessel of yours is a gaussjammer."

"That is the slang name for starships, I believe."

"Furthermore, this is the first gaussjammer I have seen—although I have read about them in astronautical histories." He was warming up now. "Further-

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more, I have never heard of, until this moment, the Republic or Kingdom or whatever it is of Londonderry—although I hope, most sincerely, that it will be able to foot the bill for the damage to my spaceport. Further-

He was interrupted by O'Hara's officer who, approaching the Admiral, saluted him smartly and reported, "All casualties out of the ship, sir."

"Thank you, Commander." O'Hara, turning again to Baines, seemed to have lost a little of his aggressiveness. "You were saying, Port Master?"

"I suggest, sir, that any further discussions take place in private. Will you accompany me to my office? And you, Captain William., if you wouldn't mind, and your Chief Officer, and Mr. Larsen. It will be well to have someone who knows about the Ehrenhaft Drive along."

It was late when the Old Man, Kemp and Larsen returned to Rimhound.

The Old Man went straight to his quarters, Kemp and Larsen found me in my cabin where, with Dudley Hill, I was discussing the night's events.

"I'd like to be able to go aboard the thing," Dudley was saying. "It's absurd the way they're keeping an armed guard posted at the airlock.""The bold Third Mate might get his wish yet," mid Kemp. We looked up, saw the two of them standing in the doorway. "You're back," I said, not very brightly.

"Obviously, George. If you ask us in and pour us a drink—I don't go much on the Port Master's whisky—we'll tell you all about it."

"All right. Come in. Sit down. Here's the bottle. Here're glasses. Now talk."

Kemp relaxed—as far as relaxation was possible in the inadequate folding chair—but I could see that under his assumed ease of manner he was tense, excited.

He said, "It was quite a session in Baines' office. Once we got that so-called Admiral primed on rotgut all we had to do was to sit back and listen. Fascinating, it was, Straight from a historical novel.

"As you've already guessed, thin Londonderry of his is one of the Lost

Colonies. You know the story of them, of course. Way back in the good old days of the First Expansion a gaussjammer is hit by a magnetic storm and flung away to hell and gone off trajectory with, as like as not, a dead Pile and no power for the flywheel and the Ehrenhaft jennies. Nobody has a clue as to where she is, but they start up the emergency diesels, get the

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Ehrenhaft Drive working again after a fashion and carry on until they find a habitable planet—if they're lucky. If they

"I wish I had a dollar for every Lost Colony novel I've read, for every Lost Colony movie I've seen," I said.

Alan glared at me and said, "Oh, all right. Anyhow, there was this Lode Queen, a big migrant ship, commanded by one Captain O'Hars. She was bound from Earth to Atlantis, and the magnetic storm threw her off the tramlines when she was in the vicinity of Procyon. When her crew got things more or less under control again she was hopelessly lost. So they started their diesels, hoped that supplies would hold out (the internal combustion engines, of course, burn hydro-carbons that, other- wise, would be used for food) and went planet hunting. You know that sector between Bellamy's Cluster and the Empire of Waverley that's supposed to be anti-matter? Well, it's not, or not all of it. Lode Queen's people were lucky enough to find a small family of half a dozen suns, each with attendant plan- ets, of normal matter.

"They made a landing on one of the planets. They sweated and slaved—and bred enthusiastically—and in only a couple or three generations had achieved quite afair technological civilization. There was a bit of luck about it; apart from anything else the ship carried, as part of her cargo, a Thorwaldsen Incubator complete, so it was possible easily to build up population to the minimal figure, and beyond. Too, as a migrant ship she had carried a large number of skilled craftsmen and technicians.

"They worked hard, and they multiplied, and they expanded. They built ships—and the Ehrenhaft Drive, of course, was the only Interstellar Drive of which they knew—ships that were modelled upon, although they were much smaller, the Lode Queen. (They don't seem to have been a very inventive people.) They colonized the other planets, the worlds revolving around the other suns of their tiny cluster. They learned, by bitter and expensive experience, that they were marooned on a little island in the middle of a vast sea of anti-matter. How far this sea extended they did not know. They might even, they thought, have been dung clear out of this Galaxy into another one. So they settled down, made the best of things. And then a magnetic storm threw O'Hara and his Lode Lady out and clear."

"This Admiral business ... 7" the Third Mate started to ask. "Oh, that. It's an hereditary rank, apparently. The first

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O'Hara—Captain O'Hara—sort but Elsinore doesn't run to an of promoted himself when he be astronautical museum."

came boss cocky of the colony. "To me," said Alan quiet/y.His descendants hold the title, "To you? But you don't know and the honor and glory, without the first thing about her." much real power to go with it. "I'll remind you that I hold

The general idea is to give them Master Astronaut's Certificate."

a not very important ship and to "But that covers Mannschenn let them play happily by them Drive and rockets—not some selves in some quiet corner. crazy, obsolete system of inO'Hara isn't much of a space duced magnetism and flywheels."

man, and his crew are playboys "I already have a Chief Enlike himself. O'Hara doesn't gineer to handle that part of it," mind if he never sees Londonder he stated, nodding towards old ry again and has already ap Jim, who grinned in acknowlpointed himself Ambassador at edgement. "As for the navigaLarge to the rest of the Galaxy. tion—if a clot like O'Hara can O'Hara will be happy to do any cope, I can."

further travelling as a passen "O'Hara didn't cope. That's ger." how he finished up here."

"Where will he get the money "Magnetic storms are almost

to pay his fare?" I asked, the unknown on the Rim."

Purser in me corning to the sur "Almost. In any case, the Old

face. Man will never release you."

"Once he gets to the Center," "Ile will, George, as long as I said Alan, "he'll be sitting pret can supply substitutes. That ty. It's a long time since the last shouldn't be hard. On every Lost Colony was found, so he'll world there are ex-spacemen get the full prodigal son treat- who're crazy enough to feel the

ment." urge to make one more trip."

"He has to get to the Center "Substitutes? Plural?"

first," I said. "And it's an expensive "You heard me. There'll be an sive business. And he has to live engineer to replace old Jim, of while he's on Elsinore—and the course, and a new Second Mate Elsinorians aren't notorious for —Peterson will he moving up either hospitality or generos one to take my place. And a new

ity." Third Mate"

"e eon sell his ship," said "But 1 shall be the new Second

Alan. Mate," Dudley pointed out in a "To whom? She might be of pained voice. "There'll be a row some value as a museum piece, if I'm not."

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"I was hoping," said Alan, "that you'd come with me as Mate. No salary, but shares ..." "I rather think," said the Third, a slow smile spreading over his boyish features, "that you've talked me into it. You know, I was getting just a little bored with Rim Runners . . ." "And I'd rather like a Purser," Alan went on. "Preferably one who knows ail the agents and shippers along the Rim and the Eastern Circuit."

"All right," I said resignedly. "One of the clerks in the Agent's office here wants to ship out as Purser. But, before we burn too many boats and count too many chickens before they're hatched —will O'Hara sell?"

"He'll sell all right. The only thing that worries me is that he wants too damn' much for that antique of his. There'll have to be somsthing left for repairs and alterations."

"And palm greasing," I added.

CHAPTER

PALM greasing there was. As a Purser of long standing I thought that I knew all that can be known about that ancient and not-so-honorable art. As a shipowner—like the others, I was being paid in shares of the enterprise—I soon discovered that I didn't know the half of it. it was the certificates of clear-since and spaceworthiness that were the most expensive—especially since, insofar as the astronautical regulations of Elsinore were concerned, there was no le- gal recognition of the Ehrenhaft Drive. Lloyd's. by the way, never did get around to affording us coverage, They knew all about the Ehrenhaft Drive, it having been high on their black list for years. Furthermore, only star-ships with Mannschenn Drive can be fitted with the Carlotti communication and position finding equipment; time twisting radio devices are useless unless the vessel carrying them can be maintained in phase. So, not unreasonably, the underwriters considered that we, out of touch with the Galaxy whilst en route and unable to avail ourselves of the latest navigational aids, would be altogether too heavy a risk.

But before there were all these troublesome details to worry us there were the formalities of the sale to conclude. We had cause to bless the currency regulations of Elsinore. Had O'Hara been able to take his money with him when he left the planet he would, it is certain, have stuck out for a higher price. As it was, he was able to buy a small hotel on the outskirts of Port Fortinbras with whet was left aver after the passages of himself and his entourage had been booked. His

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aide, Commander Moore, who had had Space in a big way, even as a passenger, was installed there as manager, the idea being that the place would be a home for the so-called Admiral should he ever return to this sector of the Galaxy.

Frankly, I rather envied the Commander and told Alan that if he had any sense at all he would do the same, bringing Veronica to Elsinore to help to

run the establishment. I, I told him, would willingly serve as barman. But he refused to listen to reason. His dream was coming true, and his dream belonged to the black emptiness between the stars, not to the warmth and light and comfort of any planetary surface.

Meanwhile, Alan and old Jim Larsen had their share of technical worries. To begin with, it was practically impossible for a ship fitted with Ehrenhaft Drive to lift from Port Fortinbras. I never really understood the ins and outs of it, but this is the way in which they explained it to me. The Ehrenhaft generators do not generate electricity; they generate free magnetic particles. The ship becomes, in effect, herself a huge magnetic particle, strength and polarity of field as decided by her Captain. Like poles mutually repel--and so she lifts along the lines of magnetic force, repulsion and attractionbeing maintained in nice adjustment so as to avoid too fast an ascent, with consequent overheating of the hull by atmospheric friction. Once she is clear of the atmosphere, once she is on the right tramlines for her destination, her actual speed is utterly fantastic; over relatively short distances—as between Sol and' the Centaurian system—there is almost no time lag. But a Mannschenn Drive ship is controllable throughout her voyage; an Ehrenhaft Drive ship is not. It was this lack of control that made the gaussiammers so expensive, both in lives and material.

But I'm drifting away from the point, which is this. Port Fortinbras is situated far closer to the Magnet Equator than to either of the Poles; the lines of force, therefore, are more nearly. horizontal than vertical. A takeoff, using the Ehrenhaft Drive, would have wrecked the ship just as thoroughly As did her landing. The first plan, brielly considered, was to disassemble the vessel and to remove her, piece by piece, to a site not far from one of the magnetic poles, then and there to rebuild her. There were two drawbacks to this scheme. Firstly—expense. Secondly—all the Rim World spaceports are as unsuitable to a gaussjammer's requirements as is Port Fortin-bras. And, for the ship to make

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any show of paying for herself, she had to be able to make use of existing port facilities.

The second plan, also, was expensive, but it was practicable. It entailed the conversion of

- Lucky Lady to an odd sort of hy-
- brid rig. She remained, insofar as interstellar drive was concerned, a gaussjammer, but she was fitted with auxiliary rocket drive, her pile being modified so as to be able to flash-heat fluid propellant into incandescent vapor. The theory of it was that she would lift on rocket drive and, at the same time, drift north or south to regions of more favor- able magnetic declination. Once these had been reached she would switch over to Ehrenhaft Drive. The same procedure would be used in reverse on landing.

To me it all sounded very com-. plicated. Kemp, Larsen and Hill all assured me that it wasn't. To me it all sounded very expensive —and nobody was prepared to argue about that. By the time that Lucky Lady wan ready for

Space she had eaten up all of Alan's fifty thousand dollars, together with the balance of wages with which the four of us had paid off from Rimhound. So short of money were we that we were thankful that it was necessary to change only one word of the ship's name, to substitute "Lucky" for "Lode".

WHEN THE DREAM DIES

Dreams are cheap enough. It's when you try to convert them into reality that they come dear.

The strike finished at last, as strikes do, and Rimhound completed discharge, commenced and completed loading and blasted off for the Rim Worlds, taking with her our old shipmates and the substitutes who had been engaged to fill the vacancies. O'Hara and his men shipped out in Waltzing Matilda, one of the tramps owned and operated by the Sundowner Line, for Zealandia, on the first leg of their long voyage towards the Center. We weren't at all sorry when they left. Rimhound's people had been very helpful to us, working with us on the conversion job, whereas O'Hara had hung around like a bad smell, deploring all the horrid things we were doing to his beautiful ship.

And then, not long after Rim hound's departure, we were ready.

Lucky Lady was fuelled and stored and a spaceworthy as she ever would be. We had certificates, issued by all the competent authorities—with the exception, of course, of Lloyd's— to prove it. The newly installed rocket motors—but neither the motors nor the propellant pumps were new—had passed the static tests, had lifted the ship the regulation two hundred

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miles clear of the surface and then lowered her gently to her berth. (One very large item of expense was the construction of a temporary bloat wall to protect the administration buildings from our exhaust when we lifted from the berth that the ship had made for herself during her first, uncontrolled and uncontrollable landing.)

Algae tanks and tissue culture vats—thanks to the generosity of Rimhound's Catering Officer

were coming along nicely. The Ehrenhaft generators—so we were assured by old Jim Larsen

were as running sweetly. The two navigators, after a stint of really high pressure study, reckoned that they were well able to cope with the art as practised in gaussjammers. All bills were paid. All papers were in order. Contact had already been made with commercial interests on the worlds of the Eastern Circuit. And, better still, we had been able to pick up cargo—only a handful, but enough so that the voyage would show a tiny profit

Elsinore to Faraway.

This suited all of us, and suited Alan Kemp most of all. Already he had been far too long away from Veronica, a period of separation worsened by

the fact that she did not seem to be in a communicative mood, his frequent space-grams being either unanswered or accorded only

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curt acknowledgement. hut now, the Ehrenhaft Drive being what it was, there was quite a fair chance that he would be home some days before Rimhound. Furthermore, he would be returning as Master and Owner, would be able to bring her on board and install her in the quite luxurious Owner's Suite, in comfort that it would be hard to buy

ashore.

We had a little party in that same suite before blasting off. it wasn't a real party—there were only the four of us (or five, if you count the almost alive solidograph of Veronica that Alan carried with him and that was now standing on one of the tables) and we had only one glass of wine each.

"To the Lucky Lady," said Alan, raising his glass.

"To your lucky lady," I said, bowing to the little figurine, in its cube of clear plastic, of Veronica.

"And now," remarked Alan conversationally, "it's high time that I was getting back to her."

CHAPTER 6

I WAS allowed to ride in the control room when we lifted from the surface of Elsinore; the ship, overmanned as she had been before the change of ownership, suffered from no shortage

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of acceleration chairs in that compartment. Alan, of course, was pilot. Dudley was co-pilot. I was in charge of communications.

"Lucky Lady to Spaceport Control," I said, trying to make my voice calm and matter of fact. "Lucky Lady to Spaceport Control. Request permission to proceed. Over."

"Spaceport Control to Lucky Lady. Proceed at will. Good luck to you. Over."

I looked at Alan. He nodded. "Thank you, Spaceport Control," I said. "Proceeding. Over." We proceeded.

We climbed upstairs like a homing drunk dreading his wife's reception of him. I tried to cheer myself up by remembering that the ship had passed all tests, then remembered what one of the more notorious pessimists in Rim Runners' employ had once told me: "A test of any kind of gear proves only that the gear is working correctly at the time of the test. Furthermore, such a test may be the penultimate straw—the straw just before the one that breaks the camel's back . . ."

I looked at Alan and Dudley again, looked at the instrument panel before them. Neither of them seemed unduly worried. There were white lights and green lights on the panel, no red ones. I looked away from them,out of the wide viewport. I was amazed to find that Elsinore was already hidden from view, that we had pierced the layer of cirrostratus cloud that covered the sky that morning, were already well above a seemingly solid, desolate snowscape.

The ship was laboring less heavily. After all, I thought, she was not built, as were the ships to which we were accustomed, for handling under rocket power, there had been no need to design her hull form in accordance with the principles of aerodynamics. Now that she was almost clear of the atmosphere she would handle better—but once she was clear of the atmosphere there would be no further use for the rockets.

Dudley Hill had swivelled in his seat so that he was facing a huge, transparent globe—a globe in which, at the touch of a button, there was a blackness and the tiny specks of light that were stars. He touched another button, and curving filaments of luminosity sprang into being between the stars.

"Captain," he said, "we've struck it lucky. We've hit the tramlines for the Faraway Sun without any need for shunt-

"Are you sure, Dudley?" "See for yourself."

The muffled thunder of the rockets died. I heard a ringing of

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bells. saw that Larsen, from his engineroom, had replied, on the telegraph, to Kemp's order, Stand By Ehrenhaft Drive. The little model of the ship on the control panel suddenly glowed with violet light. I heard the whine and felt the vibration of the big flywheel starting up, the low humming of the Ehrenhaft generators.

Alan was manipulating the vernier controls on the board before him. The violet light illuminating the translucent model changed suddenly to red. There was no shock, no feeling of di- mensional distortion—but when I looked again through the view-port Elsinore and the Hamlet Sun had vanished; astern there was utter darkness and ahead the sky was a blaze of light. It was as though we were heading for the heart of some dense cluster instead of out towards the lonely Rim.

Alan relaxed in his chair, produced and lit his pipe.

"So far, so good," he said. Dudley Hill did not relax. "Did you say that magnetic storms were of rare occurrence out here?" be asked.

"I did. Why?"

"Look at the chart!"

We looked into the transparent sphere, saw with horror that the once orderly Lines of Force were now a tangle of luminous spaghetti. It was then that thealarm bells started to ring. their urgent clamor drowning the dying whine of generators and gyroscope.

Lucky it was for us that Larsen had Ehrenhaft Drive experience--and luckier still that he had served in one of the few gaussjammers to be thrown off course by a magnetic storm and still make a safe return to port. He knew the drill that had been worked out in theory and, better still, had seen the same drill put into practice.

He came up to the control room—dark save for the dimming emergency lights and the faint radiance of the sparse scattering of stars outside—and said, without preamble, "I want help."

"Don't we all?" asked Dudley Hill.

Larsen ignored him, ssid to Alan, "we have to start the emergency generators, the diesels. There's Hot enough juice in the batteries to kick them over. It will have to be done manually." "There's no mad rush, I take it?" asked Alan. "What about your report first?"

"All right. Alan. Here's your report. Chief Engineer to Master . . ." He paused. "Of course, if you don't mind waiting, I'll give it to you in writing. In quintuplicate."

"No need to be funny. Jim."

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"No? Anyhow, who started it?" demanded the engineer, glaring at Dudley.

"Let's have the report!" roared Alan.

"All right. The Pile's a lump of useless lead. The emergency batteries are damn nearly drained. Your ship is little more than a drifting derelict. However .

"Go on."

"All we can do is start the diesels. They'll drive the emergency generator. That'll drive one of the Ehrenhaft jennies, with a few loose electrons left over for heat and lighting . . ."

"And navigational equipment?"

"Yes, if you cut down on luxuries."

"Then where do we go from here?"

"That's up to you, Alan. You're the navigator. As soon as the power comes back on your pretty chart, just pick a set of tramlines you fancy and proceed along it."

"But where tor'

"That's up to you, Alan. Now, the diesels. Who's going to give me a hand?"

"I'll come," I said.

It was obvious that I was quite useless in the control room.

I followed Larsen along the spiral ramp to the engineroom--gaussjammers, of course, haveno axial shaft. I looked dubiously at the sinister, dull-gleaming shape of the big generator that seemed to stir and shift ominously in the flickering light of the oil lamp. Following Larsen's instructions, I took the starting handle in both bands, tried to swing it—but starting a reluctant internal combustion engine, manually, in conditions of null-gravity is far from easy. At last I managed to entwine both legs around a stanchion so that I had some purchase. The engine wheezed and coughed without enthusiasm, coughed again as though it meant it—and then, with startling suddenness, thudded into throbbing life.

Lights came on. Larsen went to the main switchboard, knocking up switches. "Can't afford luxuries," he grumbled. Then, on the other side of the

engines of the spidery, flimsy-seeming Ehrenhaft generators began to whisper to itself, its complexity of glittering parts stirring into motion. The whisper deepened to a drone, then shrilled to a high pitched whine.

"So far, so good," Jim muttered. "Fuel enough for a few hours—but somebody had better get busy converting surplus tar-ho-hydrates into more fuel . . . Anyhow, let's get back to Control and see how the Brains Trust is making out."

We got back to Control.

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We found that the navigational equipment was working again, that the big sphere that was the chart was once again a pretty picture of colored sparks of light linked by glowing filaments.

It was a pretty picture but—as was the picture that we could sea from the viewports—a meaningless one.

CHAPTER 7

WE pushed on towards the nearer of the stars shown on our chart. We sped along the tracks that led not from A to B, but from X to X. The star, a white dwarf, possessed no family.

We pushed on again to another star, a yellow sun a mere three light years distant. Thin time we were lucky. There were planets, a dozen of them, following the familiar pattern—tiny, inhospitable cinders close in to the primary, equally inhospitable frozen giants far out and, between the two extremes, a couple of worlds upon which life, our sort of life, might just be possible.

We were not a survey ship. We hadn't the equipment to test and to investigate from far out in Space. All we could do was to approach each of the two possible planets in turn, to observe it with our telescopes, to maintain

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a listening watch on all radio frequencies while, at the same time, using

our transmitter at intervals in the hope that somebody, or something, would pick up our signals.

The first of the two planets was a fair enough world—seas and continents, mountains, prairies and forests—but with no Intelligent life, or with no life that had advanced to even the first beginnings of a technological civilization. There were no lights an the night side—and where there's light there's intelligence. There were no lights on the night side, no smoke on the day side, and the only sound picked up by our receiver was the occasional crackle of static.

The second of the two planets was not a fair world. Its land surface seemed to be mainly desert—but vast areas of the desert were covered by metallic structures. There were lights a-plenty on the night side. There was radiocommunication—meaning- less (to us) beeps, and regular tapping noises.

And then, suddenly, from the speaker of our receiver came a voice, metallic, expressionless: "Central Control to stranger vessel. Central Control to stranger vessel. Who are you?"

Alan picked up the microphone.

"Starship Lucky Lady," he said. "Ehrenhaft Drive ship

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Lucky Lady. We have been "We'll cross that bridge when thrown off course by magnetic we come to it," he said. "Tell Jim storm. Request permission to to make it Landing Stations, will

land for repairs." you?"

"Are you human?"

Landing was accomplished

"Permission granted. You will without any great difficulty. The home on our beacon. Suitable beacon upon which we homed living quarters will be prepared was situated almost at the South for you. I must warn you that Magnetic Pole of the strange the atmosphere of this planet is planet, so there was no need for deficient in oxygen." us to use our makeshift rocket Alan, his eyebrow's raised, drive. We drifted down through looked at Dudley and myself. the cloudless atmosphere lightly (Jim Larsen, of course, was in and easily, under perfect control the engineroom.) He demanded, all the time. We looked through of nobody in particular, "Just the viewports at the arid land-

what have we struck?" scape, at the towering metallic "A Lost Colony . . . " I sug structures that reared from the

gested. desert, at the meaningless com"Yes . . . Could be. But a plexity of steel and plastic that Lost Colony of whom? Or had no beauty, only brute what?" strength.

"Terrans, obviously." Gently, with an almost imper"No," said Alan.
"Obviously ceptible shock, Lucky Lady not. Terrans would never ignore grounded on a wide expanse of a garden planet, like that other smooth, reddish sand. On all world, to settle on a dust ball like sides of her were the latticework

this." towers, the bulbous, gleaming "Then shall we land?" asked tanks, the elevated roadways like

Dudley. gigantic centipedes, the columns "What choice have we? Those upon which antennae rotated people down there have ma and dipped as they followed our chines, technology, and they talk descent, steadying as our tripod our language. They may be able landing gear kissed the ground.

to tell us where we are. They'll The voice asked, "Have you almost certainly be able to re spacesuits?"

new our Pile. We should be fools "Yes," replied Alan.

to pass up this opportunity." "Then you may leave your

"How do we pay them?" I ship. Transport awaits you."

asked. Decisively, Alan twitched off

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the transceiver. He said, "Not all of us will leave the ship. You will stay, Dudley. and Jim will stay with you. If anything goes wrong you get upstairs in a hurry." He looked at me and said, "You'd better come with me, George."

Dudley asked, "How shall we know if anything go. wrong?" "Our suit radio sets are tuned to the ship's frequency," Alan told him. "We shall soon squeal if anything happens."

"Here's our transport," I said. We watched the thing—like a mechanical beetle it was—scurrying over the sand, coming to an abrupt halt n few yards from the ship. It was, after all, only a ground car and there was nothing startling about the design of it—from the engineering viewpoint, that is. What was startling was the absence of any ornamentation, the lack of any intention on the part of its builders to make a vehicle that would appeal to the eye.

Alan and I, rather reluctantly, climbed into our suits, allowed Dudley to seal thorn tight. Before we put on our helmets we called Jim up from the engine-room, told him all that we knew (which wasn't much) and waited for any suggestions that he ' might have to make. He had none. During this brief conference eve left the transceiver switched off. 'We did not know

34whether or not it was possible for the ruler of this world—Central Control, it had called itself —to eavesdrop, but we decided that it would be wise to give it as few opportunities as possible for so doing.

We went down to the airlock, put on our helmets, tested our suit radios, then waited in the little compartment for pressures to equalize. it was a short wait; there was small dilference be- tween internal and external pressures. When the outer door opened we walked slowly down the ramp to the waiting car.

We looked at it closely and dubiously. There was an enclosed cabin with, at the re comfortable looking padded seat. But there was no driver's seat. There was no driver. It came as a shock when a voice, coming clearly through our helmet diaphragms. said, "Enter, gentlemen. Be seated."

We entered. We sat.

The car started—smoothly, but picking up speed with considerable acceleration. It rolled over the smooth sand, up a ramp on to one of the elevated roadways, along the metallic surface of the road itself. Spidery towers, rotund tanks, meaningless geometrical constructions whirled by. It was like a drive through a forest—a forest of angular steel.

We rushed on, marvelling at AMAZING STORIES

the lifeless landscape through which we were passing. Yes—lifeless; although there was movement a-plenty there was no life. There were wheeled machines, like the one in which we were riding, and there were stationary engines, at the purpose of which we could not guess and once there was something with whirling vanes that flew over us for a while, pacing us. There were great conveyor belts, one of which, I remember, was delivering a stream of ore into what must have been a huge smelter, another of which carried a procession of gleaming metal parts. What they were parts of I do not pretend to know.

"A dead world . ." I mur- mured.

"No," said Alan, "not dead

"Not dead? But it is, as far the surface is concerned. I suppose that the people will be living in some pressurized dome or

"If there are people," he said. The road dipped and we were no longer running above the surface of the desert; we were plunging into a long tunnel, from the smooth sides of which the sparsely spaced, glaring lights were reflected. Then, ahead of us, we saw the blackness of a wall and we cried out. The car did not slacken speedbut, at the last fractional second, the wall split, its two halves sliding back into the tunnel

The car slowed then, stopped. There was another wall—or door?—ahead of us. The one behind us was shut again. There was the sound of pumps.

There was a voice. It seemed to come from nowhere—or everywhere. It said, "Leave the car. You may remove your spacesuits. The atmosphere in this compartment has been manufactured to your requirements." "We'll take its word fur it," said Alan to me. "We want to conserve the air in our tanks against an emergency." Then I heard him trying to report on the situation to Jim and Dudley in Lucky Lady, but he was un- successful. As we were complete- ly surrounded by metal it was not surprising.

We removed our helmets, leaving the headsets of our suit radios in place.

There was always the chance that we might be able to get through to the ship, or the ship to us. it was not one that we could afford to ignore. The air was breathable, warm and dry, sterile. There was the slight taint of ozone, a faint acridity of hot oil. There was, perhaps, a little more oxygen than we were

accustomed to, but that was no

immediate hardship.

The inner door—for such it

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whisky as though he needed it. "Since the Medulian Revolt (I know that I needed mine.) He there have been no real robots, waited until the weird servitor no electronic brains capable of had poured a second glass, then achieving trueconsciouness. asked, "Who are you? What are The day of the thinking machine

you?" is over, has been over for gener-

ations."

"What are you?" There was a sound like a gusty, mechanical sigh. "When I

"What is this planet?" fled from Medulla in the ship

"I am I." that I had built about myself I Alan raised his eyebrows, thought that I might, some day, downed his second drink in one return. I have only one justificagulp, waited for the refill. He tion for my existence—to serve said reasonably, "Things and be- Man. And you tell me that Man ings don't just . . . happen. Es- no longer tolerates me, or my pecially things as complex as like."

this world of yours." "No," I mid.

"I was made." "But you can serve us," said

"By whom?" Alan quickly.

"During these latter centuries, "I can serve you. You and your

by me." people can live here, on this "Then who, and what, are planet, under the dome that I

you?" shall build for you. Or you can, There was a long pause, then if you so desire, live on the third the voice said, "There was a planet of this sun, where an arti-

world called Medulia . . . " ficial environment will not be "I have read of it, said Alan. necessary."

"I have been there," I said. "You can serve us," said Alan "You have been there." Some- firmly, "by replenishing our Pile, how there was a hint of exprm- by devising instruments that will sion in the expressionless voice. tell us our whereabouts in the "You have been there. What is Galaxy so that we may return to it like? Tell me, what is it like?"our own planet."

"Primitive," I said. "But why should you wish to

"And the machines?" return? I can give you every-"There are no machines. The thing."

Medulians have a fanatical hat- "I'm sorry, but you can't." rd of the machine."

"And how is it elsewhere in Alan smiled bitterly. "Ignor-

the Galaxy?" leg that peculiar sexual prefer-

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ence that we call love, you must know that we have no women with us. And even you cannot create life."

"I cannot create life. But, from cells taken from your bodies, I can build women for you, women who will be nearer perfection than any you have ever met, could ever meet in your travels."

"That," said Alan, "would be impossible?'

But we haven't all got perfect wives, I thought. I'm tempted

"You will stay," said the voice, stating a fact. "You will stay. You will be happy here. I will give you everything."

"Let's get out of here, George," said Alan.

He got to his feet, polling from the holster of his belt the automatic pistol, Lucky Lady's sole armament, that he had brought with him. I still don't know what he intended to use it against. The action of the anaesthetic gas was so swift that there was no opportunity of finding out.

CHAPTER 9

THERE ARE far worse prisons in the Galaxy than the one in which we found ourselves when we recovered consciousness. It was not a cell, neither was it a block of Cells. It was a

luxury suite in the sort of hotel that is frequented only by millionaires. The only luxury lacking was the freedom to come and go.

Jim Larsen and Dudley Hill were there with us. They were not able to tell us much. As the anaesthetic gas had deprived Alan and myself of consciousness some, sort of radiation had robbed the other two of mobility. They had been aware that something was effecting an entrance into the ship; they had watched helplessly, from where they had fallen, the metal spiders that came swarming in, the metal spiders with the metal-mesh ma. coves into which they packed the bodies of our shipmates, the flimsy-seeming cages around which airtight bags of translucent plastic were drawn. There was, apparently, no air supply to or in the bags—hut this did not matter; they were not breathing, They had been able to see nothing further until they were unpacked in our prison. Shortly after the unpacking the paralysis had worn off, and at about the same time Alan and myself had recovered consciousness. This, then, was our prison—a large, luxuriously appointed lounge, four bedrooms, each with its own bathroom, and a kitchen should any of us feel the urge to do any cooking. There were books—all of them, we found,

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works that must have been popu turned to the girl again. "But I lar on Medulla centuries ago, but understood that until we came rsadable for all that. There was there were no humans on this a big player and a library of planet."

tapes, of familiar and unfamiliar "You understood correctly,"

plays and music. she answered.

There were—and this shocked "Then you were brought from us, although none of us was a some other world? The inner

prude—women. planet, perhaps ?"

They came in unannounced, "No. We were made here." She bringing with them our first smiled. "The portrait you have in meal in captivity. There were your cabin helped. I was copied four of them. Their features and from it. My sisters were modelled their bodies, displayed rather from memory." She smiled than concealed by their scanty again. "The Authority has a clothing, were too perfect. Even good memory. Even for the the one who was almost Veroni smallest details."

ca's double was too perfect. It Old Jim chuckled. He murwas the very alight asymmetry of mured, "I've seen some fine maVeronica's fine features that was chines in my time, but . . ." He lacking, the slightly too fine extended a long, thin arm and drawn slimness of her. By all the pinched the plump buttock of accepted canons this girl was one of the robots. She squealed more beautiful than Alan's wife. convincingly, almost dropped the

In actuality she was not. tray that she was carrying. "She I saw Alan stare incredulous. feels right," he said.

ly, the beginnings of a wild hope Sponge rubber flesh over steel dawning on his face—then I hones, I thought. Plastic skin

watched his features slump into .. After twenty odd years of a mask of dejection. He growled, celibacy they might make an ap-

"Who are you?" peal, boot not yet . . . I put out "We are your servants," an- my hand to touch a satin-smooth swered the girl who was almost shoulder, looked into s pair of Veronica's double. (Her voice eyes that had the light of life bewas wrong, was somehow lack hind them, saw red lips parted ing in life.) "We are your serv slightly to reveal teeth that were ants. We are to serve you in all almost perfect but a little too ir-

waYs." regular to be artificial, let my "I," said old Jim, "am looking gaze stray downwards to the

forward to this." lovely breasts that gleamed pale"Shut up!" snapped Alan. e ly behind sheer fabric, that lift-

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ed in time to quickening breathing.

"Put down the food," said AI- an, "and go."

"Not so fast," protested old Jim, echoed by Dudley. "Not so fast. This could be interesting

"I'll have none of it. And neither will any man under my command."

"We were built to serve," said the Veronica robot. "We were built to serve. We were built to make you happy until such time as flesh and blood women are made for you . ."

"We do not require your services," said Alan firmly. "Go." They went.

"We could have learned something from them," said Dudley hotly.

"They'll be back," Jim told him.

"They will not be back," said Alan. "Meanwhile, I suggest that we eat."

We drew up chairs around the table upon which the robot women had set the food. Alan and I had already sampled the hospitality of the ruler of this strange world, so we Were not too surprised by what we found. Jim and Dudley were amazed and made no secret of it. The meal was good. Synthetic it must have been—but the sea food cocktail held all the tang of thesea, the redness of the rare steak could have been that of real blood, the wine could have come all the way from Burgundy on distant Earth. Few pastrycooks in the Galaxy could have equalled the confections served with the coffee—they and it, by the way, were brought in by a featureless waiter like the one (it could have been the same one) who had first served drinks to Alan and myself —and the accompanying liqueur brandy was excellent.

Then there were even cigars.

We relaxed, smoking. Three of us stayed relaxed when Alan jumped to his feet, commenced pacing up and down the floor, his steps noiseless on the thick carpet.

He said, "We have to stay hard. We have to get exercise." "Plenty of time for that tomorrow," said Jim lazily.

"We have to work out some way of escaping from this blasted mousetrap."

"The cheese is good," said Jim. "Damn it all!" swore Alan. "Can't you see what this is leading to? The machine is putting on a big song and dance about its being our slave—but we shall be its Naves. It will be fulfilling itself at our expense."

"You realize, of course, that it can overhear all that we're say-

"I realize that. But I want it to know what our feelings are."

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"Sure, And if it knows it will "Happiness comes from within, suet go on busting a mechanical not from outside."

gut to make us really happy. And "It can help us to be miserable frankly, Alan, isn't this better in comfort," said Jim.

than running the Rim in leaky, "Shot upl" Alan looked upsuperannuated rustbuckets?" wards to the ceiling again, said

"No." He turned to us. "What firmly, "I demand that you give do you say, Dudley?" us our freedom."

"It makes a nice holiday, Alan "I can give you anything and

but I shouldn't want too much everything but that. I can give
 of it." you the freedom of the Earth-

"George?" type world in this planetary sys"I guess I'm just a big city tem, however, with my machines boy at heart. I like lots of peo to make life easy for you. That ple around me, fresh faces as I promise you. You shall be well as old friends. Too much of transferred to the inner planet

this would get boring." as soon as all has been prepared

"Some people," said Jim, "just for YOU•"

don't know when they're well "That is not what we want.

We want real freedom. Will

"Perhaps not," flared Alan, nothing change your mind?" "but that's not the question. The "Nothing. I have waited cen-

question is: How do we get out turies for a chance to fullfil myof here? How do we get off this self. I am not throwing it away."

planet?" "You're getting nowhere," said

"Why not ask?" Jim. He eased himself out of his "All right." Alan raised his chair, saying, "It was a good voice, spoke towards the ceiling. meal. I feel rather drowsy . . ." He said, "You must have heard He wandered to the wall that what we've been saying. You was all bookshelves, selected a must know that we are not hap volume. He psused before taking py here. You were made to serve it into his room, threw back his Man. You can serve us by help head and addressed the ceiling. ing us to return to our own "Tea and toast in the morning,

world." please," he ordered. "And I want

The voice seemed to come front a girl to bring it to me. The red all around us. It was mechanical headed one."

and should have been expression "To hear is to obey," said the less, yet it was somehow wistful. voice. Was there a slightly sarIt said, "I will make you happy." donic inflection? I couldn't be "You can't," Alan told it.

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"We shall all be better for sleep," I said.

"You can sleep If you like," snarled Alan.

When we left him he was pouring himself a stiff drink at the bar in the corner of the room.

CHAPTER 10

WE met again at breakfast. It was a good meal. The chilled grapefruit juice had a fresh tang to it, could have come straight from the squeezer. The omelettes were light and delicious. The toast was crisp, and there was butter and honey to go with it. It was hard to believe that the food was synthetic.

Alan said as much, ventured the opinion that the raw materials might have been brought from the fertile inner planet. Old Jim said, in a peculiarly smug voice, that he didn't think so, that a really competent engineer and chemist could duplicate anything of an organic nature. "Anything," he repeated. "Anything, no matter how complex." We looked at him with dawning suspicion. He seemed to have shed years during the night. "What do you mean?" Alan demanded.

"Our host is a remarkably competent engineer," he replied. "One would expect an intelligent machine to be just that," said Alan shortly.

"Which one was it?" naked Dudley.

"The red-headed one," said

Jim

"You are a filthy swine," remarked Alan tiredly.

Jim took no offense, merely grinned, saying, "Just an investigation. The only way to find things out is to investigate. Of course, it's a known fact that even we humans can build the female principle into machines. Ships, for example. Many a Grade A bitch have I sailed in. And I assure you, Alan, that those serving wenches are essentially female. And I'm not talking only about the physical side of it either . . ."

"I'm not interested," snapped Alan.

"I suppose you'll wait until our host plays Jehovah and makes mates for us out of our body cells, so that we can in- crease and multiply and replenish the planet . . ."

"I'm still not interested." "You should be," Jim told him. "There's so much to learn. How does that thing of Kipling's go? I learned about women from her . . ." He repeated, with what seemed to be unnecessary emphasis, "There's so much to learn."

"I don't know that I'd fancy it," said Dudley doubtfully, "A machine . ."

"What's a flesh and blood

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man but a machine, a machine there, a concealed one, in one of at derives its energy from the the walls.) She was tall, slim, combustion of hydro-carbons in ash-blonde, long legged and high oxygen? What's a flesh and blood breasted. She was dressed in a woman but a machine that rebrief translucency that some-

in different ways to tha times was green, sometimes blue. pressing of different buttons?" The color of her eyes seemed to "Then what are we but ma change to match the color of her ws?" I asked him. dress, but the scarlet of her wide "What, indeed?' he countered. mouth did not change, neither Alan, his face like a thunder- did the peach bloom of her pernd, said nothing. There was a fect (a little too perfect?) skin.cheeky

silence. She said, "Hi!"

Then—"What'swrong with I replied, "Hi!"

all?" demanded Alan an- She put her slender hands on

angrily. my shoulders. I could feel the "I'm thinking," I told him. softness and the warmth of her "I'm thinking that since we are body against mine, smell the permanently marooned here we scent of her—and It was not that may as well make the best of of machine oil. And yet, as her

things." lips approached mine, I jerked

"I'm thinking the same," mur- back.

mu red Dudley. She said, "There's no need to "Of all the men in the Galaxy be so ahy. Central Control made could have shipped with," it quite clear

that humans are

flared Alan, "I had to ship with apt to be embarrassed in situaa bunch of perverts!" tions sack as this, so I have He jumped to his feet, strode switched on my inhibitory field. into his own room. The three of We arc unobserved." She gig us looked at each other, saying gled, and it was the engaging nothing. Then Jim left the giggle of a small girl rather than lounge, then Dudley. I went to a mechanical chuckle. "Of course, the bar, poured and gulped down Central Control is afraid of being a stiff shot of the excellent whis embarrassed as much as you ky, and retired to my bedroom. are . . ."

I said aloud, "I'd like a worn- I ignored this, demanded, "Are

you sure that we're unobserved?"

She came in, not through the "Quite sure."

door from the lounge hut from "Good." I edged away from the bathroom. (I learned later her. "You see I just wanted you that there was another door here for company. For a talk."

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She pouted. "Is that all? You could have talked to Central Control."

"That wouldn't be quite the came," I told her, I broke away from her again—reluctantly, I admit—and sat down in one of the two chairs. She followed me and before I could step her sst on my lap. Sponge rubber flesh. ,I told myself. Steel bones. Plastic akin. A colloidal brain . . . I thought of further, quite revolting physiological details. Even so, ake didn't feel like a machine. And aren't we all machines, anyhow?

Gently I pushed her from me. I said, "Sit on the other chair. Please."

"All right." She sounded sulky, and looked it. Her drew bad come adrift at the shoulder and was revealing perfect white skin. I prefer my women well tanned, however—to me the combination of brown akin and that pale hair would have been almost (almost?) irresistible. But I kept quiet about my preferences, knowing that should I voice them

isomething would be done about t, possibly at once. She said, "We were made for a specific purpose, you know. Talking is only incidental to it." I asked, "And when Central Control has produced the real, flesh and blood women—what then?"

A shadow fell over her face. She said, tonelessly. "We shall be wrapped, I suppose."

"Did Central Control make you?"

"No. Auxiliary Control." "And is Auxiliary Control an independent entity?"

"No," she said slowly. "No. Not quite. it is part of Central Control, yet it has its own individuality." Her face brightened. "It is analogous to a man-woman combination. As I understand it, when Central Control was first

made it was decided to give it both male and female personal. ity. Over the years the two personalities have become more distinct."

Mechanical schizophrenia, I thought. I asked. "And will Auxiliary Control care if you are scrapped?"

"Why should it? It's only a machine."

"And so are you," I told her cruelly.

"I'm not!" she flared. She jumped to her feet, tore off her flimsy dress. "Look, damn you! Is this the body of a machine?" I had to admit that it didn't look like one.

"I'm a woman, damn you! I'm woman more desirable than any you have ever known!" "You're a machine," I told her shakily.

"It's you that's a machine, not me. I was made for love. You . . . You were made for totting

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up Columns of figures. It was a happy life off this world. There mistake ever to have made you are many planets in the Galaxy in the shape of a man!" upon which you and your sisters

would be in great demand. Yes in-

I wanted to loosen my collar deed, you have no idea . .." but refrained irom doing so, Her lips curled scornfully. "A

fearing that the action would be pimp," she said.

misconstrued. Auxiliary Control, "No, I'm not a pimp." Then,

I was thinking, was something "You seem to have a remarkable of a Frankenstein. Auxiliary fund of knowledge for . . ."

Control had created monsters machine." she fin• that would destroy—but that ished. "Yes, haven't I? The conwould destroy us, not itself. Aux tents of every damned novel ever iliary Control would kill us with published on Medulia were fed kindness, deliberately making into my brain while I was being for us sterile substitute women made. I know just how women who would enslave us long be are supposed to behave in every fore the real women promised by situation or combination of situCentral Control would be avail ations. The trouble is that the

able. Medulian novelists never imag-

I thought, It's a good job that ined anybody like you. It's hard that lovely body is too white . . . to believe, even now."

I took one of the self igniting "If I didn't know what you clgarets from the box on the ta really are," I said, regretfully, ble, looked at the too desirable "it would be different .

creature through the wreathing "A snob," she said. "That's

smoke. I was amazed when she what you are."

stretched a slim, shapely arm, I changed the subject. "If you took the little cylinder from my get off this planet you need sever lips, put it between her own. She be scrapped."

said, "Yes, I can smoke. I can She had calmed down a little. drink—and feel mild effects from She said, "You have something it. I can do . . . other things there. I don't want to face that.

Anything would be better than "I've no doubt of it," I said. being broken up."

"Then let me . . . " "Too right it would."

She brightened. "And if your

"But Jim . . . " ship is repaired, will you take

"I'm not Jim." us with you? Will you promiss to

She said, "That's obvious." do that?"

I said, "You could lead a very "We will."

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CHAPTER 11

WASWAS Auxiliary Control the fe- principle, and the Central Control the male? Or was it the other way round? There was, I am sure, a strong element of sexual jealousy involved. Children make some marriages, break others. We were the children—the adopted children—who could break this one.

How much of the feminine cunning of the four girls--I may as well rail them that—was their own, and how much was their creator's? How much real intelligence had they? How much real character?

I have often wished that we had studied them more thoroughly, had not looked upon them as mere means to an end. Jim Larsen has told me since that his woman, the red-haired Sally, was all woman, more wom-an than he had ever known before. I take his word for it. He's old in sin, and, apart from frequent liaisons on the side, has been married and divorced no less than seven times.

Meanwhile, Alan Kemp was shocked. Alan was disgusted. Als- an refused to associate with us. We tried, time and time again, to let him know the real state of affairs but he was obtusely deaf to our hints. We were hampered, of course, by not being able to tell him in such a way that Cen-tral Control would not know. I did tell him, and truthfully, that Lynette and I spent all our time together playing cribbage, but he refused to believe me.

Central Control was looking after us well. We were living like no lords ever lived. Then, just to make us happier, there were frequent bulletins upon the progress of the real, flesh and blood mates being grown for us in their

tanks of nutrient fluid, and further bulletins, complete with photographs, on the building of the ideal village for ourselves and our families on the Earth-typa planet.

But Alan sulked. Alan fretted. Alan tried to bully and to shame us into behaving like civilized human beings—and was furious when old Jim claimed that we were already doing just that. Then Alan suddenly and surprisinglyweakened. He did not emerge from his own room all one day. We could hear his voice, faintly, from behind his closed door. We could hear a woman's voice as well.

The next day we all met at breakfast. All of us. All eight of us. The female robots made a pretence of eating—it seemed that they could appreciate and enjoy flavor and texture—but never forgot to serve us efficient- ly and prettily. They were a charming adjunct to the breakfast table.

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We were glad that Alan had termined pass at me and, someat last taken the plunge, had how, I was unable to fight her availed himself of what had off with any real enthusiasm. been offered. Wa knew that he "And now," snapped Alan, his must have talked with the pseu voice harsh, "I suppose that this do-Veronica, whatever else he blanketing field of yours is had done. He had talked with switched on?"

Veronica, and she had talked "It is." said Sally, moving her with her sisters, and the four of mouth away from Dudley's them, no doubt, had then enjoyed searching lips, slapping away his an all-girls-together session with investigatory hands.

Auxiliary Control. Furthermore, "Then we can talk. Central although it was of no real im Control must have seen just portance, it was a relief not to enough before the field went on have Alan looking at us as to convince it that we're all up though we exhibited all the to a bit of no good. And so we symptoms of some vile disease. are—but not the way it thinks." But then, with the meal over,

it was our turn to be shocked. "Auxiliary Control," anAlan pulled his girl to him, nounced Sally, breaking clear kissed her soundly. With one from Dudley and sitting up, "is hand he loosened the fastenings ready. Sulficient pure uranium of her dress. He grinned at us has been refined for the replenover her naked shoulder. He ishment of your Pile. Four new said, "Let's let our hair down. spacesuits have been manufac-

Let's have an orgy." tured and have been brought "Really, Alan," protested Jim. into Captain Kemp's room. The

"There are limits . .." robot forces at the command of "There aren't, old boy. Not Auxiliary Control are at your any longer. Let's make the most disposal."

of what's been given us. Let's "What about the navigational

share and share alike." angle?" asked Dudley.

"And why not?" concurred "Data has been transcribed Dudley, throwing Jim's

redhead and will be placed in the control

to the floor and joining her. room of your ship. But—you "Take your filthy paws off must play your Parts."

her!" yelled Jim. "What must we do?" asked "Don't he a spoil-sport," said Alan.

Alan. "You must put Central ConI wanted to protest myself, but trol out of action. It is impossiDudley's girl was making a de ble for Auxiliary Control to

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move directly against it. It is impossible for any of the. robots subject to Auxiliary Control—such as ourselves—to intrude into the actual structure of Central Control. We can tell you what to do—but the rest is up to you."

"And then?"

"As soon as Central Control is

. unconscious, we act. You will be rushed to your ship. The specialized robots will replenish your Pile. You will take off as soon as you have the power to do so."

"Then what are we waiting for?" asked Alan.

The robot Veronica walked into his room, came back with four limp suits over one slender arm, four helmets balanced in the other. She and her sisters helped us into our armor: light and flimsy it seemed compared with the regulation spacesuits we had brought with us to the planet, but it was at least as efficient, far less cumbersome. The girls accompanied us out through the airlock into a long, bare corridor, ran with us to a door that opened on to a smoothly running belt.

They came with us, standing beside us as we were carried through what must have been miles of tunnel. Incongruous the party must have looked—we men in full apace armor, the girls near-naked. But we had moreimportant things to worry us than mere incongruities.

"A triangle of red lights," Sally was saying, over and over, "superimpose upon acircle of green ones. You can't miss it. The inspection panel is directly underneath it. It will lift out easily. Pull the fuses, then tear and smash as much as you possibly can . . ."

"This is where we get off," said the blonde Lynnette. We got off.

We jumped from the belt to a platform, followed the girls to the mouth of a tunnel that ran at right angles to the larger one. "This is as far as we can come," Sally told as. "But follow this tube. And remember—the triangle of red lights superimposed on the green circle . . ." "I'll remember," said Alan. He turned to us. "You two stay here," he said to Jim and Dudley. "If anything happens to George and me, you'll be able to handle the ship."

"So I'm expendable," I said. "Too right you are," he told me. "Come on."

"Hurry!" said one of the robot girls.

We hurried, leaving the others standing at the mouth of the tunnel. We couldn't be sure, but we had a suspicion that Central Control must, by this time, have some inkling of what we were doing—just as an animal will be

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are of the bug crawling over hide. We hurried, not knowing

ing when doors would fall, cutting off advance and retreat, not knowing what booby traps might be put into operation to crush or to maim us. We ran along a tunnel like the one along which we had come—how long ago?—for our first interview with the ruling intelligence of the planet, There were the same translucent walls, the same weird lights, mobile and static, glowing through the translucency.

But this time we had a purpose of our own and we knew what we were looking for.

CHAPTER 12

WE almost ran past the mark- "r of which we had been told, e the triangle of green lights on the red, glowing circle. We pulled up to a staggering halt, began a frantic search for the inspection panel. So far there were no indications that Central Control was aware of our escape but, nonetheless, the sense of extreme urgency persisted.

We found the inspection panel easily enough—but lifting it out was not easy. Had we been equipped with thin, metallic tendrils instead of fingers it would have been simple enough. At last I had to ask Alan to unzip-per my suit so that I could get the slender stylus that I alwayscarried in the bresst pocket of my uniform. I held my breath whilst the operation was in process, but it wasn't really necessary. Whatever the atmosphere of this world was it was an inert gas, not corrosive, and even though it mixed to a certain extent with the oxygen and nitrogen inside my helmet it did not matter,

Even with the sylus to aid me the removal of the panel took time. My fingers were clumsy inside the thick gloves. But it yielded to persuasion at last and fell to the floor with a faint clatter. Before it had fallen, almost, Man's hands were in the aper- ture and he was pulling the first of the fuses.

He stiffened suddenly, seemed to be listening. I listened too. I heard a low humming, a droning sound that became louder with frightening rapidity. We looked along the tunnel, saw, hurrying towards us, suspended from the ovarhead cable, one of the metallic spiders. It may have been making routine rounds of inspection, it may have been despatched expressly to deal with us, a mechanical phagocyte. Not that it mattered; either way we should be, to it, foreign bodies inside the great organism of which it was part.

Alan swore, ran to meet it. He jumped up. got both his hands around the bulbous body. It

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buzzed viciously, shook the strand from which it hung like an infuriated spider. And then it fell, and Alan fell with it. He turned as he dropped so that the thing was underneath him, rolled over as it scrambled from under his weight, caught it again. He and it threshed on the hard floor of the tunnel, a tangle of human limbs and wildly scrabbling, many-jointed metallic legs.

I waited for the opportunity, brought my heavy boot smashing down on the thing's body. It crumpled like a tin can. There was a flash, a crackle, a thin trickle of blue smoke. Alan scrambled to his feet, ignored the wreckage of the title robot, turned at once to the inspection panel. I heard him curse—and when I saw what had happened I cursed with him.

There was another of the things, a to-in to the one that we had destroyed. Where it had come from we never found out; it is possible that it had swept silently overhead while we were dealing with its mate. It had dropped from the overhead cable to the deck. had replaced the cylindrical fuse and, we watched, fitted the panel back into place.

Luckily it had little, if any, independent intelligence. It made no attempt at evasion as I rsisedmy foot, stood there unmoving as my boot crashed down. It was dead, if the word "dead" can be used in connection with a machine, when Alan wrenched the claws from it, the claws that it had used to lift the panel, the claws that he used to remove it again.

"Hurry," I said. "There are more of the damned things coming!"

Alan ignored me.

He threw the panel down to tha floor. His gloved hands darted into the aperture, wrenched out two of the cylindrical fuses. I felt a sharp grip on my shoulder, turned abruptly, saw that it was another of the spider things, a big one. I don't mind admitting it—I have a horror of insects, especially giant insects. Even though I knew that this was no real arthropod but a mere, cunning construction of unliving metal the horror persisted. I caught the bulbous body with my gloved hands, tried to throw it from me. But it was too heavy, and all the time its sharp pincers were working at the fabric of my suit, the fabric that, in spite of the flimsiness of its appearance, was fantastically tough.

Alan told me afterwards that I screamed. I suppose that I did. it wasn't so much the fear that those scrabbling claws would carry away the line from my air tanks to my helmet

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after all, the possibility of death Something was coming along from anoxia is a spectre with the tunnel, from where we had which all spacemen learn to live left the others. So they've been —it was just the irrational dread dealt with too, I thought hopeof the arthropod. In any case, he lessly.

dropped what he was doing, ran Something was coming along to help me. A flailing tentacle the tunnel.

caught him across the chest, sent Something?

him staggering along the tunnel. Someone was coming along the But he came back, and this time tunnel.

was buffeted off his feet. In spite of her haste she The tunnel was swarming with walked with the grace that had robots now—little ones that been built into her. in compar scattered ¬underfoot, more of the son with the specialized robots giants that I glimpsed behind she looked altogether human. the one with which I was fight (But she, herself, was a highly ing. I caught sight of Alan. He specialized robot.) She stepped was down, on his back, and at over Alan, over the glittering least a dozen of the small metal-spiders that were holding him lic spiders were clambering over down. So she is one of them after

him. all, I thought. So she won't Then the giant had both of help a human paint her own my arms pinioned, had thrown kind. So she's a machine, and another tentacle around my legs. her loyalties lie with the maIt lifted me clear of the floor, chines . . .

began to move in the direction She stooped, graceful as alfrom which it had come. My ways, and picked up one of the back was to it, pressed against crumpled bodies between her the hard metal of its body. I slender hands. Viciously she thought, absurdly, that it must threw it from her, into the rebe walking backwards, realized cess behind the inspection panel. dimly that probably all direc There was a flare of electrical tions were as one to it. Alan, I energy, a crackling arc from saw, was still struggling, was which she retreated. The specialrolling in mechanical wreckage. ized maintenance robots froze. claws and tentacles and crushed All along the length of the tunbodies. With my captor blocking nel the lights were going out.

the tunnel none of the giants I fell to the floor, somehow could get to him, hut the num- kept my balance, started to run , of the small machines towards her. She was bending

seemed inexhaustible. over Alan, pulling the metal

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bodies from him, helping him to his feet. As I neared them I saw that it was the pseudo-Veronica—and somehow, at this moment, she looked more human than Veronica had ever looked. She looked altogether human, and lovely, and, at the same time badly frightened. I know that it's impossible—but I swear that there were lines of strain on her face. (After all, she had acted in defiance of her conditioning, had trespassed, had behaved as a woman rather than as a machine.)

She turned to look at me, said shortly, "You're all right." Holding Alan's hand, she turned and ran, and I ran after them. We were still running when total darkness descended upon us.

CHAPTER 53

THE OTHERS were waiting for us at the mouth of the tunnel.

"We must hurry," said Sally. Alan gasped, "But Central Control is out of action." "Hot for long. It has built-in regenerative powers."

"She's right," said Veronica. So we hurried, at the finish the girls literally dragging us with them. We could, and did, tire. They were tireless. And yet, with their all too evident concern for our safety, they werefar more than machines, were essentially human.

We harried.

We fled along conveyor belts, running so that our own speed was added to that of the moving ways. We ran up spiral ramps and down spiral ramps, and once we had to stem a torrent of little, beetle-like things, purposively hastening in the opposite direction, a river of mechanical lice.

We hurried, and the air-conditioning units of our suits, ef- ficient though they were, could no longer handle the heat and the humidity generated by our activity. We envied the freely moving, unhampered women—but they could have functioned almost as well in solid lead radiation armor.

We hurried, and we were out into the open at last, thankful to be able to stand still, to rest, to feel the temperature of the air inside our outer clothing slowly dropping. We watched a machine rolling slowly towards us on a tricycle undercarriage. Frankly, I didn't care if it were friendly or hostile and I am sure that the others were in a like state. We could not have run any more. "Inside," said Sally.

A door in the sleek hull, just forward of theswept-buck wings, opened, a short ladder en-tended to touch the ground. We found ourselves hanging back to

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give precedence to the women, but they would have none of it. They bundled us into the cabin without ceremony, almost throwing us aboard, followed us without delay. Before we were properly seated, while the door was still closing, the thing took off with a scream and a roar, lifting at a steep angle into the cloudless sky, the great, incomprehensible machines in the desert dwindling fast below us.

We saw, after only a few minutes' llight, the patch of empty sand, the clearing in the mechanical jungle, where we had landed in Lucky Lady. We saw the ship, her plating gleaming in the afternoon sun, but far less brightly than the burnished surfaces of the indigenous artifacts. We saw that she was surround- ed by a horde of moving forms, like the carcass of some animal being stripped bare of flesh by ants.

The nose of the aircraft dipped and we screamed down. Just as it seemed that a crash was inevitable, forward pointing rockets burst into brief fury. The deceleration W. brutal and had it not been for the strong arms of our companions, holding us in our seats, we must surely have suffered injury. When the smoke and dust had cleared I could see that we were down, were rolling smoothly towards lee airlock.

Alan was out before the plane had stopped moving. Dudley was barely a

jump behind him. Jim and I followed in a slightly more leisurely manner, but we wasted no time. The robots—beetle shapes, and mechanical octopoids, and things like giant crabs—made way for us. We found that only the outer airlock door was open. This indicated, we hoped, that the ship's atmosphere had not been lost, was still breathable.

It was crowded in the airlock. Four the compartment could hold with comfort, but not eight. But the women had pressed in with us, were determined not to be left behind.

When we opened the inner door a great, glittering crab confronted us. Its long antennae waved, then pointed at Sally. She seemed to be listening. Then she turned to us and said, "Everything's all right Your Pile has been renewed, The atmosphere is as you left it; you may remove your helmets."

"And the navigational data?" asked Alan.

"This robot will be your pilot. It will take you up and clear, set you on trajectory for your home planet." She paused, seemed to be in receipt of further intelligence from somebody or something. She said, "Auxiliary Control cannot keep Central Control

HEN THE DREAM DIES 53

incapacitated for much longer. We must go."

We ran to our stations—Jim to his engineroom, the rest of us to Control. As I have already said, the control room of Lucky Lady was far more commodious than is common in merchant vessels. It needed to be. There were three of us and the four women, and that mechanical crab. The first named seven might just as well not have been there.

We lifted, the ship obedient to the touch of her unhuman pilot, behaving with almost impossible sweetness. I was amused by the expression on Alan's face as he rode the thunder skywards as no more than a mere passenger. Resentment struggled with incredulity and a reluctant admiration struggled with both. We lifted, the rockets firing smoothly and evenly, the auxiliary jets silent almost all the time. We lifted, and rapidly the expanse of machine populated desert fell away from us.

We lifted—and then one of the girls screamed and pointed. Spiralling up in pursuit was a horde of broad-winged aircraft, clumsy seeming affairs that, nonetheless, must have been aerodynamically efficient. Perhaps they were rockets, perhaps they were jets; we never found out. But they had the legs of us and they were gaining, slowly but surely. I do not think that Central Control desired our destruction; had this been the case nothing could have saved us. Missiles would have been used against us, not the relatively innocuous flying machines. Immobilization and recapture must have been the aim—and that aim was frustrated by the other half of the schizoid personality.

We saw, but fleetingly, the needle shapes that climbed up from the desert rim, each trailing smoke and flame. We saw them strike, and saw the winged things disintegrate. Seconds later we were rocked by the con- cu And of the explosions.

And then the last of the atmosphere was left behind us, and the planet of the warring principles became a ruddy globe against the black backdrop of Space, and we were swinging, slowly but surely, on to the heading that would lead us home. Metallic tentacles played lightly and surely over the control console. The whine of the Ehrenhaft generators became a thin, intolerable keening and astern of us there was, suddenly, nothing, while ahead there was the crowded firmament, the packed radiance of the stars both ahead and astern.

Our pilot made a little, almost inaudible crackling noise. I thought that it could, after all, speak, was going to say something. But there was just that

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crackling, and then the complex machine crumbled, dissolved to a cloud of silvery dust. I felt Lynnette's grip on my arm slacken. I turned to look at her, sick with sudden apprehension. I saw the perfect lips move, heard her say, faintly, "I wish that I were really alive. I wish

. . I.

I turned to hold her, felt the

synthetic flesh of her flake away beneath my arms, watched her features sag and dissolve. There was nothing that I could do, and I cursed my helplessness. She was not just a machine that had been scrapped, that was being broken up by some outside agency. She was a woman, and she was dying.

She was dead and disintegrating, as were her sisters. "Just as well," said Alan brutally. "They'd have been an em- barrassment."

And the pseudo-Veronica stirred and shifted, coalesced, rebuilt from inert shapelessness her grace and beauty of form and feature, moved like a goddess through the cloud of glittering particles that were all that remained of the robot pilot, eat in the chair upon which it had been squatting.

She said, her voice cold but with hurt undertones, "Auxiliary control has betrayed us and will tray you. But I think that I

can save you."

Alan stared at her, his face white, and said nothing.

CHAPTER

TT WAS Dudley who broke the silence.

He asked, "What do you mean?"

She replied, "It should be obvious, even to a human. Auxiliary Control was jealous of you. Auxiliary Control fears that you, or others of your kind, will find your way back to our world." She smiled bleakly. "After all, you must admit that the planet from which you have escaped would be to some men a veritable paradise."

"And how did you escape?" Dudley's voice was bitter as he looked from Veronica to the lifeless, shapeless huddle that had been Natasha, to the wreckage of Sally and Lynnette. (He had been, I knew, more than merely fond of Natasha.) "How did you esape?"

She smiled tiredly. "I was stronger than the others, I guess. You have seen already that I have been able to break my built-in inhibitions. I was able to disregard, to fight, even, the built-in directive. Or it could be that I was copied from an actual model, whereas the others were no more than products of Auxiliary Control's memory and imagination. But does it matter?"

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"Yes," he said bluntly. "Dudley," I told him, "if Veronica had died it wouldn't mean that your Natasha would still be living, or Sally, or Lynette

"I'm sorry," he muttered.

I turned to Veronica, asked, "Can anything be done for them?"

"No," she said flatly.

"For the love of God be quiet!" flared Alan. "We've more to worry us than three broken dolls . . ."

"Sally was more than a doll," snarled old Jim, who had come to Control leam his engineroom. "All right. She was more than a doll."

"She was a woman."

"All right. She was a woman." "Please stop quarrelling," ordered Veronica.

There was a strained silence, broken by Alan. "Dudley," he asked, "where are we?" "That tin computer on legs knew," said Dudley. "I don't." "Veronica?"

"Until I fought the final directive," she said, "I was still part of Auxiliary Control, my mind, to a certain degree, an extension of its mind. There was, of course, much that was kept secret from me—but at the finish the barriers were down and I

"What did you know? What do you know?" -

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"I know that this ship is on trajectory for a dark star, an anti-matter star . "

"Then it should show in the chart," said Dudley, peering Into the spherical transparency. "It would show on the chart," she told us, "if your Mass Proximity Indicator were working properly. But it was . . . modified. It is now capable of discrimination."

"What do you mean?"

"I mean that it indicates normal matter, ignored anti-matter."

"How was it modified?" demanded Dudley sharply.

"I don't know."

 $^{"}\mathrm{I}$ could strip it," he said. $^{"}\mathrm{I}$ could strip it, and replace every printed circuit and transistor from the spares .

"That will take time," said Alan. "And how mach time have we?"

don't know," said the girl. "Jim," ordered Alan, "get back to your engineroom. I'm stopping the Drive."

Roughly he evicted Veronica from the pilot's chair, strapped himself into it. It was characteristic of him that he concerned himself with such minor details before lifting a finger to the controls. I remembered once hearing him lecturing Dudley on this very point. "A man in Free Fall," he had said, "is incapable

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of making fine adjustments to. instruments. A slip of the band may well lead to the loss of the

I saw the red coloration fade from the monitor, the translucent model of Lucky Lady on the control panel, saw it change to violet, a violet that dimmed to grey. Outside the ports the stars resumed their normal appearance, were no longer apparently crowded ahead of us on our line of fight.

"Dudley," said Alan, "I Gant to make a radical change of course. What's the situation?" "There's a complex of intersections ahead," said Dudley. "About seven hundred thousand miles . . ."

"Could it be the dark star?"

"It could. But . find have to End out," said Alan. Then tome, "George, see if the forward signal rocket tube is loaded."

While I was checking this he used the Drive again, cutting it after only a brief burst of power. "Three hundred thousand miles," reported Dudley.

"Rocket in the tube," I reported.

"Good. Now for the merest nudge . . "

He gave us the merest nudge, and I could see from where I was sitting the maze of luminous filaments that now filled the chart tank. It could have been what theoldtime gaussjammer navigators called a system of points, It could have been the lines of tome emanating from a large body, from the dark sun that, according to Veronica, would not be visible to

"Fire!" ordered Alan.

I pressed the button.

We watched the streamer of flame streaking out ahead of us. We waited for the blinding burst of energy that would tell us that matter and

anti-matter had met. We waited, and the glowing spark that was our rocket diminished, dwindled, vanished at last.

Then we moved forward to the intersection of the lines of force, turned about our short axis and proceeded at right an-glee to our original trajectory, hoping that somewhere, somehow we should find o signpost that would point us back to the Rim.

CHAPTER IS

DON'T know what happened I between Alan and Veronica. He want to his quarters and she followed him. He was not there for long, and when he came back to Control he was smelling of whisky and Veronica's face was white and strained. The way in which she looked at him was heartbreaking—but, I thought, we all had our troubles.

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Roughly old Jim asked her if there was anything she could do about her sisters, whose bodies were still in the control room. She replied bitterly, "They are broken machines. Dump them." "Sally was not a machine," limed Jim with a sudden show of emotion.

"She was," said Veronica flatly. "I should know. I am only a machine."

(Alan said nothing.)

"You're the Captain, Alan," said Dudley. "What do ws do?" "Please yourself," he replied. We didn't dump the bodies. We buried them.

We left Alan in Control—Veronica stayed with him—and carried the bodies to the airlock. There was old Jim there, and Dudley, who read the service and myself. We carried the bodies to the airlock and placed them in the little compartment and ran the pumps briefly to build up the internal pressurs so that when the outer door was opened they would be thrown well out and clear.

We listened to the words that Dudley read in a voice that was trembling slightly, the words that should, on this occasion, have been blasphemous but yet, somehow, were not. After all—what are human beings but machines? And what is a thinking, feeling machine made in human shape but a human being?

"We therefore commit the bodies to the deep," read Dudley.

Old Jim premed the button. We felt the ship tremble slightly, knew that there was reaction to the action that had expelled solid and gaseous mass. It could have meant that we had been switched to another set of tramlines, another of the Lines of Force radiating throughout all Space. But it didn't matter. We knew neither where we were nor where we were going.

We still didn't know after Dudley had stripped and reassembled the Mass Proximity Indicator, replacing the alien printed circuits and transistors from his spares. It now showed antimatter as well as normal matter, but we were little better off. All of the planets in this sector of Space were barren dust balls, incapable of supporting life as we know it or, come to that, any sort of life at all. Even the pseudo-life of the Medullan machines could not have ilourished in those corrosive atmospheres. We pushed on, falling through the star-crowded vastnesses, making detours to investigate what looked like promising planetary systems at long range, pushing on again when ace found them to be only sterile balls of rock or sand. We should have been better advised to have headed towards the Center;

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there we should have found life, our sort of life; there we should have been able to find our bearings. As so often is the case our short cut had turned out to be the longest way.

It was Alan, of course, who was determined to get back to the Rim. He had somebody waiting for him there. He had the dream that had yet to come true es its entirety—the dream of his little ship, with himself as Owner and Master, running the Eastern Circuit, the little ship aboard which would life, in state befitting a queen, his wife.

And Veronica, the pseudo- Veronica.

What of her?

She served us, cooking our meals, keeping our cabins clean and tidy. She slept (if she did sleep) in one of the storerooms. She was silent and there were deep lines on her face and she moved among us, a living reproach to human heartlessness. She reminded me of a character in one the old classics—the Tin Man in The Wizard of Oz who wanted a heart so that he could claim humanity but who, ail through the story, gave evidence of the possession of a heart. Veronica had a heart, all right, and that heart was very near to breaking.

We pushed on, and on, with Alan rarely leaving Control, sleeping, when he did sleep, strapped in his chair. We pushed on, hating the taint of hot oil and hot metal in the too-often breathed air, hating the flavorless tank-grown food, the flat, insipid processed and re-processed water.

We pushed on, until the day that the great globe, green and gold and white and blue, swam invitingly inour viewports, the globe on whose night side we had seen the lights of cities, the globe in whose atmosphere our probe rocket had flared with the normal incandescence of impact, not the harsh, glaring light of matter reacting with anti-matter to the utter destruction of both.

We tried to establish radio contact with the natives of the planet, but all we did was to waste power; not that it mat- tered much, the robot mechanics of Auxiliary Control had made a good job of replenishing our Pile. We used our rocket drive to establish ourselves in a closed orbit and for all of four days carefully studied the world be. low us. It w decided at last, our sort of world, and its atmosphere, according to spectroscopic analysis, was our sort of atmosphere. It was inhabited, we knew, by intelligent beings—the city lights were proof of that. It must be, we decided, yet another Lost Colony—but there was a chance that the colonists

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might have revived the science of astronomy, just a chance that they might be able to tell us where we were in the Galaxy. So, after careful study of the photographic maps that we had Made, we landed.

There were no cities, no cen tors of population whatsoever, near the magnetic poles. Had Lasky Lady been a true gaussjammer we should have found it hard to land with safety other-where than in the Arctic or Antarctic wastes. But she was a hybrid, a rocket of sorts, although the lines of her hull ignored all the laws of aerodynamIcs. We drifted in under rocket power, the ship trembling and complaining under the strain, dropped to a landing upon level ground just a mile outside one of the cities in the northsrn temperate zone.

It was a e daylight landing, of course, and as we lost altitude I was able to study the landing site and its environs through the big, mounted binoculars. From the air the city looked . . . odd. Oh, it was human all right—but It was human in a pattern that I would have sworn survived nowhere in the Galaxy, a pattern that passed with the passing of the Middle Ages on Earth.

The city—it was no more than own, really, and not a very

town at that—huddled

in a roughly circular wall.in its center there was a hill and on the hill was a castle. There was another tower outside the walls that rather puzzled me—and then I realized that itwas not a tower but a ship. The ship stood slim and tall, needle prowed, and was not a peg-top shaped gaussjammer. She was old and the metal of her shell plating was dull and weathered. She must have been one of the very first of the timejammers. I shouted this information to Alan and Dudley, but they were too busy at the controls. Veronica, slumped in one of the spare chairs, was not interested.

"What's all the fuss about?" she asked listlessly.

"This is a Lost Colony," I told her. "But all the Lost Colonies were started in the days of the gaussjammers. And that ship's no gaussjammer . . ."

"So," she muttered, "what?" "Stop yapping and watch out

for the bump!" snarled Alan. We bumped.

Considering Lucky Lady's hybrid rig it wasn't at all a bad landing. We touched down within half a mile of the big, strange ship. We sat in our chairs until Veronica got up from hers and made to unstrap Alan from his. He brushed her roughly aside, unsnapped the buckles himself, got to his feet, looked out of the port. Then he hurried to the

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mounted binoculars, traversed them to cover the city gate. I heard him swear.

"What is it?" asked Dudley. "Horsemen," he whispered. "But it's not horses they're rid-

I took one of the smaller psirs of glasses from the rack, focussed them on

the road that ran out from the city wall. The riders were human enough, but their steeds were long bodied, six-legged, somehow reptilian. Each man carried a lance from which fluttered a gay pennon. The clouds slid away from the sun and the light was reflected from burnished armor.

"Something funny here . . ." muttered Alan. Then— "Come down to the airlock with me, George. You, Dudley, stay in Control—and tell old Jim to keep with his rockets. We may have to get upstairs in a hurry." "Can I come?" asked Veronica.

"I suppose so," Alan told her grudgingly. "But put something on first so you look decent." I followed him down the ramp, to the airlock. We heard the rapid tap-tapping of Veronica's feet as she hurried after us. I turned to look at her; she was wearing an old sweater of Alan's, a pair of his shorts, belted in tightly. The clothing did not hide the lines of her body, merely accentuated them. Dressed, sheseemed somehow more naked than when attired in her usual wisp of near nothingness.

Alan ignored her, pressed the studs that would open both inner and outer doors. The warm breeze, with its scent of green growing things, eddied into the ship, dispelled the staleness that we had breathed for so long, too long.

She said, tremulously, "That smells good.

"What do you know about it?" he demanded. "You're .

"I know," she said. "You needn't bother to tell me. I'm only a machine."

I tried to ignore them, looked out across the grassy plain, to the huddle of the town and the menacing hulk of the castle looming above it. The riders were nearer now, approaching at a gallop, their steeds covering the ground with almost the speed of low flying aircraft. I thought, I don't like this. Making contact with these aliens is a job for the Survey Service, for the boys with the side-arms and the machine cannon and the odd fission or fusion bomb for the Sunday punch . . .

I wished that Alan would retreat back into the airlock, where we should be reasonably safe from those long, vicious lances—but he stood there, squarely in the center of the circular port, with Veronica on his right hand

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and a little behind him, myself on his left. He stood there, and his armor was the arrogance which mastery of the machine brings to some men. He stood there, unmoving, although the point of the lance carried by tl.e nearest rider was aimed for his chest, wan a matter of only feet away with the distance rapidly diminish ing.

Then, with a clatter of accoutrements, the whole troop reigned to a rearing halt. The leader, a bearded giant with soiled, gold-braided, purple velvet showing under the plates of his body armor, demanded, "Who the hell are you?" Then, his little, pig eyes swivelling under bushy brows, "And who's the wench? What's she worth?"

CHAPTER 16

ALAN ignored the last two

questions. He said calmly, "This is the Lucky Lady, and I am her Master .

"She don't look too lucky to me. Looks like she could do with a change of masters. How about it, Toots?"

"I was referring to the ship," said Alan coldly.

"All right, then, if you must talk business. Where's your land-',le permit?"

"You can't see it," Alan told him. "I don't believe in flaunting

my armament. But t assure you that my gunnery officer is ready to display it at the first sign of hostility on your part."

I watched the bearded face closely. The leader of the barbarians was not convinced by Alan's bluff—yet, at the sams time, he could not afford to take chances. He grunted in a surly voice, "All right, Cap'n. We'll skip the permit. But as Lord of this Barony I have the right to ask you where you are from and what you want here—and whether or not you will be able to pay for what you want."

"We're out of Elsinore, in the Shakespearian Sector," said Alan. "Bound for the Rim."

"Unless the Rim has shifted since we were in Space," said the bearded man, "you're one helluva long way off trajectory." He added nastily, "I hope your gunnery oflicer is better at his job than your navigator . . ." "As a matter of fact," Alan told him, "this is an experimental ship and we have still a few kinks to iron out insofar as the navigational equipment is concerned . . ."

"And does the same apply to your gunnery?"

"Of course not."

And that's true, I thought. If there aren't any guns there can't be any gunnery problems.

"You still haven't told me what you want."

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"Information."

"What sort of information?" "Star charts."

"And then we'll have the boys of the Survey Service breathing hard down our necks. Not on your life, Mister. It's many a long yearsince Grandpop brought the old Star Raider in from her last foray, but I'll lay that Mark Bart hasn't been forgotten."

Black Bart . . . The Star Raider . . . I looked across the field to the corroding hulk, to the great ship that, in all probability, would never fly again. So that

was the Star Raider, flag- ship of Black Bart's pirate fleet. So this world was Black Bart's hideaway, the planet upon which the descendants of his murderous crews were still living. So this was the world to which Black Bart's criminal armada had retreated when the hastily commissioned warships of the Survey Service had made the space lanes too hot for them. "Black Bart . . . " said Alan thoughtfully. "The name rings a bell .

"It rang the bell that beat to hell I" cried Black Bart's descendant.

"Indeed?"

I was standing where I could not see Alan's face, hut I could visualize the lift of his eyebrows. "Yes, Captain Whoever-YouAre.""Captain Kemp. And your name?"

"Baron Barthdemew Blink, at your service. For a consideration."

"And what if I can't afford the consideration?"

"Then no service."

"I'm not a pirate," said Alan regretfully, "so I must pay for what•I want. And I've already told you my requirements—star charts and any other astronomical data you can give us."

"Sell you," corrected the Baron.

"All right, sell us." He turned tome, "George, will you bring down the Manifest? There may be some items in our cargo that Baron /High might fancy. And I think that such a transaction will be covered by General Average." "Damn it all," swore Biigh, "if you want to do business then do it in my castle. We've been isolated from the rest of the Galaxy for generations here and we'd like to hear how things have been going since Grandpop retired. Have your Paymaster or whatever he calls himself bring the Manifest ashore with him, and you and he and your lady can come into the town with us. You can all ride, I take it? We've spare nags."

"All right," said Alan. "You understand, of course, that I shall leave orders with MY Executive and Gunnery Officers

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that the town is to be destroyed in the event of our non-return."

e turned abruptly, made his

back into the ship. When

three of us were inside he

pressed the button that closed

airlock doors—and before they were fully shut I was able to watch the expression of resentment sweeping over the Baton's face.

I said, "I think our bearded friend was expecting to be asked aboard for a drink."

"He wan," agreed Alan. "But I ;don't want him snooping around !the ship. As it is, he thinks that it's just possible that we may be armed, also that we carry a crew large enough to handle our armament."

"Don't forget to leave those .orders with the gunnery olficer," I told him.

He laughed. "I shall leave them with the executive officer" It was my turn to chuckle. "And how is Dudley going to destroy the town? We haven't even got the ship's automatic I pistol any longer."

Alan's face was grim as he told me, "Towns have been destroyed before now by unarmed rocket ships. Dudley could do it here easily enough. All he has to do is to lift ship so that she's barely fireborne, then let lateral drift carry her over the tar-

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"You'd do it, or order it done?" "Too right. These people are descended from pirates, and from pirates who were murder- ous vermin, not the swashbuckling rascals of popular fiction. Judging by the appearance of the local boss cocky and his boys, there hasn't been much change in the tribal character over the generations. They've forgotten how to handle ships and generate electricity, no doubt—but they haven't forgotten the law under which they operated; the jungle law that permits the strong to take from the weak."

We had been talking as we climbed the spiral ramp. When we reached the officers' flat I went into my cabin to change into a more or less decent uniform and to put the Manifest into a briefcase. Veronica vanished into the storeroom that she had made her living quarters. Alan continued up to the control room.

We met again in the airlock. Veronica was already waiting there when I got down. She had changed from the sweater and the shorts, was wearing a sari-like dress that I hadn't dreamed she possessed. I wondered where it had come from, then realized that it had been cut from a bolt of Altairian crystal silk and remembered that a quantity of this fabric, trans-shipment cargo,

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was among the freight that we had lifted from Elsinore. Technically, I suppose, it was pilferage—but we had more important things to worry about than legal technicalities. I inspected her more closely. She was steering simple gold ear clips that bad started life as Rim Runner uniform button°. The sandals were also of gold—and they had once been plain leather, part of another shipment from Elsinore to the Rim, but had been glamorized by the covering of the straps with gold sleeve braid.

Veronica noted my interest—and for the first time for weeks showed interest of her own. She said. "Old Jim is a clever crafts.

"The sari as well?" I asked. "No. That's all my own work." She turned, letting me admire her from every angle, froze suddenly as Alen came down.

His glance flickered briefly over the pair of us. "Ready?" he asked.

"Ready," I replied.

He was wearing a smart uniform and looked every inch the big ship officer. There was a suspicious bulge under the left breast of his jacket, however, and I wondered if he were wearing a shoulder holster. He answered my unspoken question, laughed grimly and said, "All part of the blulf." He pressed the operating stud.

66

The doors opened and we left the ship,

The Baron and his men had dismounted, were sitting on the grass around the ship. Riding, they had borne some semblance to a disciplined force. Scattered and sprawled on the ground they were no more than a rabble. But they jumped to their feet smartly enough at their leader's command, swung into their high-pommelled saddles.

Three of them did not mount but led towards us a trio of the animals. I looked at the one that Ix supposed to ride, and it looked at me. Neither of us liked what he saw. The thing's lip carted away from sharp yellow teeth and the tiny black eyes stared at me superciliously. I avoided its glance, walked past the head on the end of its long, sinuous neck, clambered clumsily into the saddle that was net between the fleet and the second pair of legs. It wasn't ten uncomfortable. I looked around, saw that Alan was mounted and that the Baron, with a great show of courtesy, wee helping Veronica into her saddle. She had tucked her sari between her thighs and was showing altogether too much leg. Alan was a fool, I thought, to let her come with us.

We were all mounted then and the cavalcade Polled away from the ship, trotted towards

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the city wall. Trotted? I suppose that that is the proper word, al. though the motion was unlike any equine trot. The beasts upon which we rode flowed over the ground like snakes, their long bodies adjusting themselves to every irregularity of the ground. Luckily it was only a short journey. Had it been longer I em sure that I should have been seasick.

It was long enough, long enough for the sun to fall below the range of mountains to the west, long enough for the flaring jets of natural gas, the lights that we had seen from Space, to spring into life along the battlemented walls. Ahead of us loomed the menacing bulk of the castle, dark against the darkling sky, the narrow, yellow rectangles of illumination that were its few windows making it all the blacker, all the more threatening.

I had cursed the cramped prison that was the ship—the lack of space, the stale, too-often breathed air—but now I wished that I were back there. A whiff of corruption from the open sewers of the town did nothing to make me change my mind.

CHAPTER 17

WE rode through the narrow, winding streets, uphill, first a half dozen of the men-at-arms,

then the Baron, then Kemp, then Veronica, then myself. The other soldiers were in a long, untidy straggle behind us; any sort of military formation would have been impossible in the tortuous thoroughfare, barely wide enough to permit the passage of a single rider.

I should have bated to have had to make the journey on foot. The stench of open sewers had affronted our nostrils when we passed through the gate; now we found that the streets were the sewers. Oar mounts trampled over and through all manner of filth and garbage. They had not impressed me as cleanly animals when I first saw them; now I realized that they had every excuse for not being so. For their masters there was no excuse.

We rode through the streets, and from windows and doorways the people regarded us. They were an ugly, sullen lot, men and women both. They were ragged and unwashed, shaggy and grimy. They looked at us hungrily—and I knew that the sight of us stirred racial memories of rapine and pillage. To them Veronica must have seemed a veritable princess out of some old legend—the princess of a wealthy kingdom ripe for the looting.

And then we were at the inner wall, n grim facade of rough stone in which was set the heavy,

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iron-studded gate. The massive valve swung creakingly open, re- vealing a courtyard illuminated by flaring gas jets, revealing the guards who stood there, weapons ready. I had been expecting to see swords and bows, but these men carried firearms, old- fashioned magazine rifles. Whether or not there was any ammunition for them we never found out, but they made an intimidating show.

Baron Bligh dismounted, threw the reins of his steed to one of his men. He ignored Alan and myself, went to Veronica and lifted her down from the saddle. He took longer over it than he need have done. I glsnced at Alan, but his face was expressionless as he swung himself down to the cobbled ground.

Reluctantly Bligh let Veronica go. "Cap'n," he said roughly, "we're here. You'll find even though hospitality has lapsed elsewhere in the Galaxy we maintain the old forms. Come with me, all of you, and we'll down a noggin."

We went with him, following him through long corridors, up stairs. The castle was cold and draughty, and the passages through which we walked hadn't been swept since the place was built. Drifts of dust lay in the corners; from the rafters depended the filthy strands thatwere the torn webs of some spider-like creature.

We followed him up a spiral staircase to a turret room, and almost circular compartment with a huge fireplace, against the only flat wall, in which there was a dismal smoulder of charred wood from which eddied gusts of acrid smoke. The place was lit by the usual gas jets, which were little better than crude torches. There was a rough table with a bench at either

side, a chair at its head. There were narrow windows from which we could look out over the town, from which we could see, in the distance, the lights of the ship.

Bligh unsnapped the buckles of his body armor, let the plates fall clattering to the atone floor, kicked them to one side. With the metallic integument he had looked like a reasonably athletic man dd; without it he slumped, the suddenly released, gross belly overhanging the ornate belt that he wore. He collapsed into the chair at the head of the table with a grunt, reached for a frayed rope that dangled from the ceiling, pulled it. We heard the cracked notes of a bell jangling somewhere inside the castle.

A woman came in.

She could not have been very old; her face, beneath its grime, was smooth enough, but she was most unattractive. Beneath her

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coarse clothing her figure sagged. Her tow colored hair could never have known brush or comb. She gaped at us, especially at Veroni- ca, revealing broken, discolored teeth. Reluctantly she turned her attention to her master, mumbled, "Whaddya want, Lord?"

"The roast—if that lazy blackard of a cook has it ready yet. Ale."

"Comm n' up," she replied, slouching out of the room.

"It'll do yer good to get real tucker in yer bellies after the muck from yer tanks," said Bligh.

The real tucker arrived, brought in by the first woman and another, older one who was even more slovenly. There was the roast, standing in congealing fat on a huge, badly tarnishe

platter. There were plates and glasses, cracked and dirty. (My plate, I noticed, bore the ITC monogram of the Interstellar Transport Commission; the misused crystal goblet into which my ale was poured had etched into its onetime transparency the crown and rocket of the Waverley Royal Mail.)

"Dig in!" ordered our host, setting the example.

I nipped my ale. It reminded me of a holiday I had once spent in New Zealand, on distant Earth. I had thought then that the EnZedders brewed theworst beer in the entire Galaxy. Now I was ready to revise my opinion. The roast reminded me, too, of New Zealand, of an alleged delicacy, mutton bird, that I had tried just once. It had the texture of old ewe and the ilavor of rancid kippers. It was lukewarm and the plates upon which it was served, after the baron had carved, were stone cold.

The Baron didn't mind the way in which we were picking at our food.

"All the more for those who like it," he averred, belching heartily. Then, "They don't send the real men into Space these days."

"We find your food," said Alan carefully, "just a little rich." "It'll take come

getting used to," agreed our host. "Indubitably," said Alan. Bligh glared at him suspiciously from under heavy brows. He snarled, "Cut out the fancy words, Cap'n. Old Granpop said that he never did like big ship officers with their airs and graces, and I think the old guy was right. Since you don't like our grub, suppose we get down to business."

"As you please," said Alan. "Mabel!" ordered the Baron, "bring in Old Bart's chest !" "It's heavy!" protested the girl. "Then get one of the other lazy whelps to help you. Get half

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a dozen of them!" To us he said, "This castle's crawling with good-for-nothing trollops." And to Veronica, "It needs a real Baroness."

She said nothing, looked down at the almost untouched mess on her plate.

"George," said Alan, "get the Manifest out of your case so that Baron Bligh can see what's in the cargo."

"Don't bother yourself," Bligh told me.

Four of the women came in, carrying between them a great chest Vegan stonewood, I thought. It must be heavy. They dropped it with a crash as the Baron yelled, "Careful, you stupid cows!" One of them helped the Baron out of his chair, another of them fumbled with the catch of the lid and threw it open as her master approached.

Bligh plunged a thick arm into the depths of the cheat. His hairy hand came up with a shesf of transparencies—thin, crystal-clear sheets on which glittered little points of light, astronomical symbols. "Charts, Cap'n," he shouted. "Charts—from here to any damn place in the Galaxy! What'll ye pay?"

"The Manifest . . . " began Alan.

"To hell with your Manifest! Can you give me weapons?" "No," said Alan. "Then what have you got? The usual cargo—silks and satins and the like. And what use are silks and satins if you've nobody to put 'em on I" He gestured towards the women. "D'ye think I'd waste a rag of decent cloth on these drabs?"

"Then what do you want?" He leered. "The sort of thing that's worth putting silks and satins on—and worth taking them off."

"Unspeakable," said Alan, Then, more loudly, "Impossible!" Veronica said wonderingly, "You mean that . . . That makes me happier. Is is because you regard me as a woman, and not as . . . " She paused. "But do you regard me as . . . Veronica?"

He said sharply, "Don't ask me that!"

She pressed him relentlessly. "And if these old charts are of value, and if with their aid you can find your wsy home, will you keep me?"

He muttered, "You know me. You know how it is. You know how I have

been faithful, how I must be faithful. But you'll make out all right . . . "

"Then does it matter where?" she asked. "Couldn't it be here, as well as on your planet?" She went on, softly, "I wouldn't be doing this if it wasn't for what you mid at first. But I am doing it. and don't try to stop me."

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"Veronica!"

She turned from him, saying, "Baron Bligh, let Captain Kemp see the charts. If they are of value to him, you have your Baroness . ."

Tha women glared at her with dull hatred.

CHAPTER is

TIMETIME is relative. the voyage from the pirate's lair did not take long. Subjectively it should not have taken long; we had plenty to occupy our time; we had to work hard and continuously to make the necessary modifications to those almost hopelessly out-of-date star charts.

Subjectively it should not have taken long, but it did. We missed Veronica—Old Jim, Dudley and , myself. We missed her, and we hated Alan for having let her go, and we hated ourselves for having let Alan barter her for a handful of archaic charts. The atmosphere in the ship was strained and tense, all the more so since the three of us had made it clear to our Captain that we were withdrawing from the enterprise as soon as we grounded at Port Farewell.

The tension ceased slightly when, at long last the world of Faraway loomed huge in our viewports. Alan was happy now that he was home, or almosthome, with the bright lights of Port Farewell a luminous blur against the darkness of the night side of the planet, with the familiar voice of Captain Wallis, the Port Plaster, crackling from the transceiver and telling us to land at will.

We came in on Ehrenhaft Drive, hitting the atmosphere at shallow angle, the first, few molecules of Faraway's gaseous envelope setting up a thin, high keening as they rushed past and around every irregularity of our hull. We came in, and short blasts from our auxiliary rockets turned us so that we were stern down to the still distant surface. It was reaction drive then, the gingerly descent down the long column of incandescence, the sort of landing for which the ship had never been designed—but the sort of landing that, with a master hand at the controls, she was quite capable of making .

. . . until the propellant pump stripped its blades.

Kemp did not hesitate. "Takeover, Dudley," he snapped. "You're as good a rocket pilot as I am. George! Tell Jim to get the manual pump working. Tell him I'll be right downs."

We fell.

How far we fell, I cannot say. All I knew is this—the dark globe below us

was expanding with terrifying rapidity. Then,

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suddenly, the rockets coughed twice, coughed a third time and broke into a full throated roar. That was when old Jim Larsen came into Control. "Alan chased me out!" he complained. "He wants all hands in the safest part of the ship. I left the damn fool in the engineroom, sweating away at the hand pump!"

We fell, but under control. Dudley used rocket power sparingly. His technique was a sound one in the circumstances—the use of maximum braking blast at almost the last moment. It should have worked. It would have worked with new, or almost new rocket motors. But the strain on the already cracked firing chambers was too great and the main venturi gave up just when it should have been our tower of strength, and for the second and last time in her life Lucky Lady crashed disastrously.

The emergency organization at Port Farewell is efficient.

I have a faint memory of screaming sirens, of great blades slicing through our shell plating as though it were paper, of willing hands dragging old Jim, Dudley and myself from the wreckage. Rather to my own sur- prise—and in spite of all at- tempts to restrain me—I was able to stand up, to stagger towards the crumpled stern. Somebody was asking me, "How manyof a crew have you? Where are the others?"

"Just one more," I told him. "The Captain. In the engine-

They got Alan out. He w badly cut and burned. and there were bones broken, but he was conscious. "George," he said faintly, "Veronica . . . Tell Veronica . . . " Then, "Is she here?"

"Then . . . Ring her. Tell her

They carried him off and somehow forgot about me. I wandered into the administration building, went to the nearest telephone. I didn't need to look up the number. I pressed the correct buttons, waited. The little screen above the instrument remained dark and there was that moat desolate of all sounds, the ringing of a telephone bell in an empty house. I checked the number in the book, found that my memory had not been faulty, then tried again, fruitlessly.

I remembered, as one does remember comparatively trivial things in times of crisis, that there was money, Rim Worlds currency, in my pocket. I wandered out of the office to the cab rank. There were a dozen ground cara there and I got into the first one, giving the driven Alan's address.

He was one of those talkative cabbies.

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He said, "Seems to have been a crash at the port. I could see the ship coming in. A damn' fool who handles a ship like that isn't fit to be in charge of a kiddy car, let alone a starwagon ..." He said, "Did you see the crash, mister?"

He said, "Any idea what ship it was, mister?"

He said, at last, "You're here, mister. And thanks for the scintillating conversation."

I got out, paid him and ran up the short drive to the front door. The house was in darkness. Even so, I rang the bell. Them I hammered on the door. Then I rang the bell again.

I was aware that a woman was looking at me over the low hedge that divided Alan's garden for the neighbouring property.

She asked, "Were you wanting Mrs. Kemp?"

I said, "Yes. Have you any Idea where she is? When she'll be back?"

"I've no idea," she told me. "Earth, maybe. Or Caribbea. But she won't be back."

I reached across the hedge and grabbed her shoulder. I think that I must have shaken her. She Squealed indignantly, "Keep your hands to yourself, young man!" She looked at me closely in the dim light. "You're not Mr. Kemp. What's it to you where she is?" "I'm his friend. He was badly hurt in the crush out at the

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spaceport. I have to tell his wife . ."

"She's gone," she told me with gloomy satisfaction. "Weeks ago. There was a big ship in—Aerie! was her name. No, not the Shakespearian Lines Aeriel--this one was one of the Trans. Galactic Clippers, a cruise. There was this man from the Aerial—one of the passengers, He and Mrs. Kemp seemed to be old friends. Can't say that I altogether blame her; he was tall, goodlooking, pots of money ..." "Has she gone?" I yelled.

"Yes, she's gone, as I've been trying to tell you for the last half hour. And don't shout at me, young man V"

The surgeons and the plastic surgeons patched Alan Kemp up very nicely,

But neither the surgeons nor the psychiatrists, for all their fancy jargon, can mend a broken dream.

CHAPTER 20

O d that the end of the S

Lucky Lady was a total loss, worth only her value in scrap. And she was not insured. She had brought us nothing in the way of riches—unless you count experience as riches, and some sorts of experience should be chalked up on the debit side rather than on the credit side.

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Rim Runners—who are always "Surely you don't believe . . . "

short of olficers—took us all back "Why not?" He paused, losing with no loss of rank. They did interest in his dimensional theonot, however, hava Alan's serv ries. "That girl," he told me, ices for long. He made an excel pointing with pipestem at a redlent physical recovery from his head who had just come in, "reinjuries but he was accident minds me of Sally . . ." He prone. A few weeks after his re caught her eye. She smiled, startturn to service he walked under ed to make her way towards our a conveyor belt that he could just table.

as easily have walked around, I left him then. I'm not prudand a heavy slab of zinc fell from ish, but the people of Tharn, althe felt and killed him instantly. though humanoid, are not huDudley Hill I run into now and man. So I left him to it and again—he is now Second Mate of walked slowly back, along the Rimtiger—and old Jim Larson rough dirt road, to the spaceport.

and I are serving together in The landing area was the way

Rimlion is running the that it usually is, a pattern of Eastern Circuit. She was on bright lights and deep shadows. Thorn not so long ago, and Jim Even so, I cannot see how this and I went ashore together to pattern can have produced the ilpartake of the local brew. lusion of a peg-top shaped hull,

He was in a talkative mood, balanced upon its pointed end. was old Jim. He was in a philo It cannot possibly have produced sophical mood and, like most of the illusion of two figures, Caphis cloth, like practically all of tain .d Captain's lady, walking, those who work with the Mann arm in arm, up the ramp to the schenn Drive and are exposed to yellow lit circle of the airlock. its time twisting fields, has weird And the most impossible illusion ideas about Space and Time. of all, perhaps, was that of the

"Out on the Rim," he said se man who stood there to meet riously, "and especially on worlds them. I saw his face dimly as I such as this, that human beings approached, just before the odd have reached only within the scene winked out into nothingpast few decades, the Barrier ness.

must be very thin . . " It was my own.

"What Barrier?" I asked.

"The Barrier between the al-

ternative time tracks, the diver When the dreamer dies, what

gent world lines ... " of the dream?

THE END

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