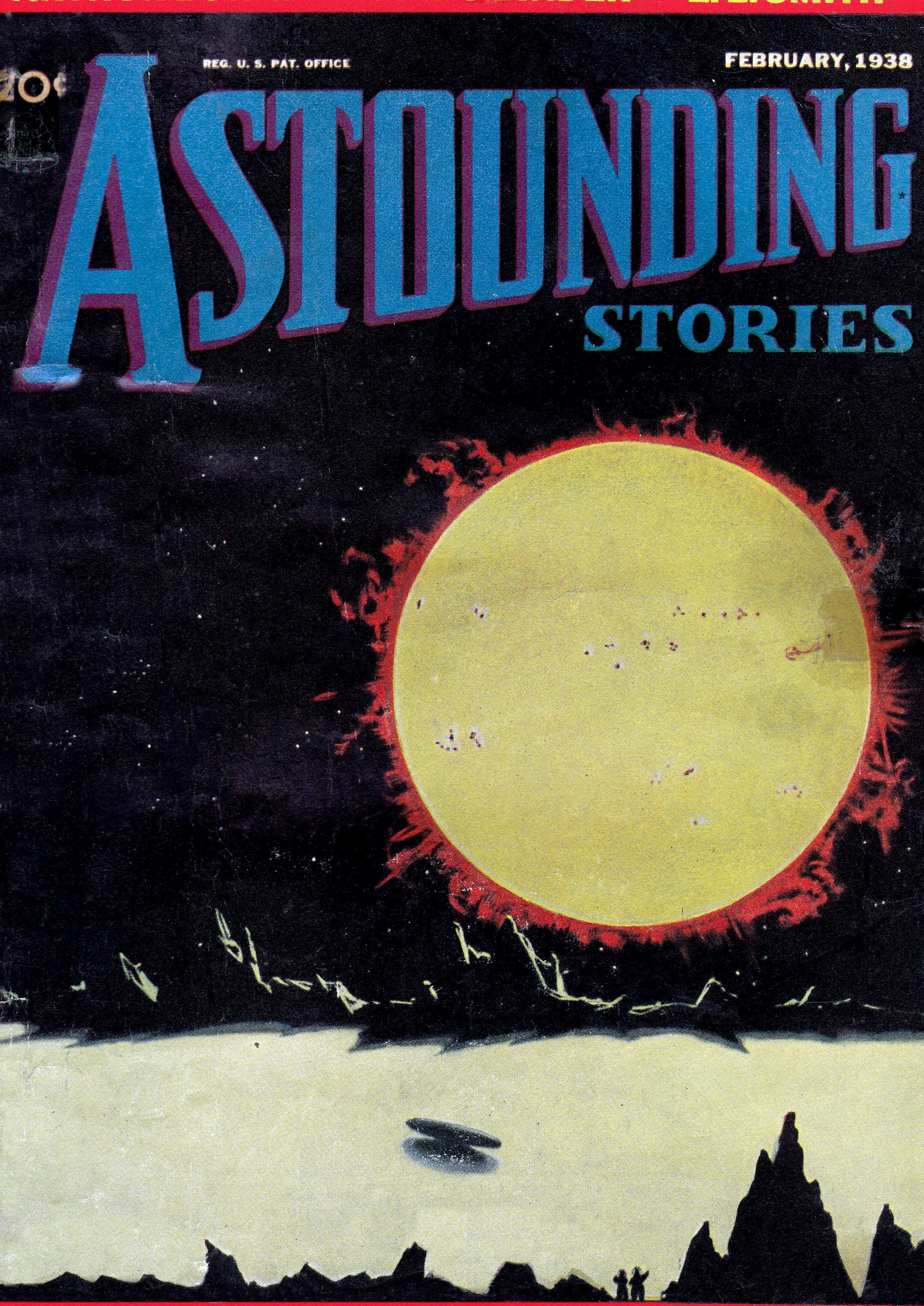
# ARTHUR BURKS - - - EANDO BINDER - - - E. E. SMITH



REPORTIAN ADVENTIDE by Davidon 17 C. II.

## "IT WAS LIGHT IN A WILDERNESS OF DARKNESS TO ME"

"I was stuck. A wife and three kiddler—and the same old pay envelope. I couldn't see a thing alread except the same old grind. Then one day I read an I. C. S. ad. The coupon fascinated me. A new idea struck me—it was a light in a wilderness of darkness to me! Today, because I mailed that coupon two years ago, I am a trained mas—making a trained masis pay!" Does this suggest something to you? Then mail the coupon today.

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21

Wet only his laund, but his whole body was faster than his eyes!

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"Two miners were entombed by a cave-in at

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"A huge boulder lay in the path of the rescuers. We had to blast. We worked furiously... minutes might mean life or death. And then, with the blast ready...

"We found the push-down generator (which furnishes spark for the charge) wrecked. In the excitement

some one had pushed a

But the shift hous kept his head He ran to the dynamite manazine, where we always kept a flashlight, and brought it out on the double. He unscrowed the lone Then he plunged the ignition wires in...and-

"The blast let go...the boulder was shartered... we see the mrn out, and not a second too soon. They were up to their armpits in water, with the air so had their miner's light had some out. No doubt about it, feeds payers Tyereads batteries saved these two lives.

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#### IN TIMES TO

Making up a magazine is much lite working out a lig-sow puzzle: the pieces frequently don't fit just where you hoped they would. That's why "Florebook", by Kent Cosey, and "Flight of the Down Star", by Robert Moore Williams were crowded over to the March issue. I think that I'll lover to diride this Division of Prophecy into two sections: the certosinise and readabilities. For nest month.

"Florehock" and "Flight of the Down Stor" one moved to certainties.

And with them will be "The Moster Shall Not Dis", a novelette of immontality that, I thick, merits the phases "the best immortality story we have yet published". It's by R. De-Witt Miller, who wrote that excellent—and from the looks of the letters so for received, much enjoyed—article or radium.

And Due Blate, co-solve or "Seeden's and Seeden's and such or he very Mont story "Banden Veice" in this lease, will have fine been proposed to the seed of the seeden's been "Japan", a synthesis as seeding of Weinbaum's brock, I think has assembling of Weinbaum's brock, I think has seenthing of Weinbaum's brock, I think has the seeden's been been seeden as the seeden's been been seeden as the seeden seeden

In the Probable Division—have one items will appear in the March or April issues. "The Green Eye" in a fact critist—show the Sort releases by R. DeVitte Miller. Not Schechner has an excellent nevertile bound on the parkers and risk R. D. Switcher had in a STOUNDING some months age: "Negative Source." Earth Earth will appear with "Eye Devit Country of the Country o







Lost in a forgotten jungle—a remnant of a greater

#### The Degenerates by

#### Polton Cross

iaw? Such a desire rose in man to be warv of. me when I first met Ludwig Reid. He I met him first when Caspin Brookwas so smooth, so polite about every- the middle-aged millionaire owner of the

AVE you ever met a man whom thing he said and did that—to me any-

Brook Spacesuit Co.—calledame over to his palatial place on Long Island. I was just resting from my job as astrogator to Trans-Plutonian Explorers and therefore open for any commission. Knowing Brook so well a scented something good and presented myself at his home As usual, he was full of enthusiasm. Tall and gray-haired, he had the keen eyes and hard-lipped mouth of a commercial giant and fighter. But Ludwig Reid, our sole companion in the library, was of totally different make-up-short in stature, with a remarkably square

on the evening of November 10, 2119. face, untidy black hair, and steady, pale



gray eyes that never left your face while he talked All this combined with a moon-whiteness of skin, long thin nose, and cruel, inflexible mouth—gave him all the attributes of a man of iron amhition, centered only on one thing-him-

He was cordial enough to me at first, even though I felt like hitting him in the eye there and then. Brook introduced us in his swift, clipped fashion.

"Meet Dick Cambridge, Reid. The best free-lance astrogator in the business. With him as expedition pilot there'll not he a thing to fear."

Reid looked me over calmly. Evidently my six feet of space-hardened frame suited him, for he nodded slowly, When I shook hands with him I gave an extra nowerful squeeze to express my dislike-but he didn't even wince. His sweetly odorous Titan-flower cigarette continued to smolder seductively.

"Delighted." he murmured coolly, releasing his hand, "I have invariably found that black-headed, dark-skinned pilots like yourself are better able to stand the free ultraviolet radiations of space. I think you'll do. Cambridge."

I nodded stiffly, but it was for old Brook that I did it. I'd do anything for him-and his daughter Ada. I glanced

nerous at Brook "What's all this about, sir?"

"An expedition, Dick-to Io. Reid here has discovered a natural form of Bution which as you know is at newent used in an artificial form for spacesuits. But Reid believes there are plants in the Ionian jungles containing the stuff as natural san, and-well!" He lamehed in his affluent fashion. "Reid and I will pick up multi-millions-and you mon't exactly be left with a comple of

cents if you see the thing through." I looked at Reid quickly, "This on

the level?" I asked him sharply. know most of Io, but it's the first time I ever beard of natural ilution trees in its jungles."

FROM his pocket he took two rolled pieces of substance like rubber and laid them on the library table. Both looked identical

"Annarently no difference, is there?" he asked slowly. "And yet watch!" Fishing in his pocket once more be pulled out a nasty-looking knife that snapped open into a small dagger. With a swift stroke he drove the blade through the left-hand piece of rubber, and of course it instantly ripped

"Ordinary ilution-the stuff we use now," he explained. "Now watch this " He brought the knife down quickly on the second piece. The blade simply bounced off it and failed to make Wonderingly I picked the stuff up

the least impression

and pulled and tugged at it. It was absolutely untearable. Although identical to its torn twin on the table, it was clearly a hundred times as tough. The possibilities of such a substance-something the hard rock or the vicious surfaces of other worlds couldn't teardawned on me immediately. I didn't

like admitting Reid was right, but I had to. "I've had the stuff tested at my labovatories and it is absolutely unbreak. able," Brook exclaimed eagerly, "You

see the possibilities surely?" "Actually I got to know all about it by accident," Reid remarked, putting the knife back in his pocket. "An Ionian native named Kiol stowed away on the Wanderlust last trip up and brought some of this stuff with him. I've been to Io before and he remembered me In fact he gave my name when he was apprehended by the space-port authorities and I had to bail him out. I'm glad I did! The moment I amy the stuff I saw the opportunity it meant for Brook

and so got in touch with him right away. The site of these ilution trees is known only to Kiol as vet-but I do know the situation of the jungle clearing leading to them. It will take a skilled pilot to lower into it, and that's why we sent for you. Understand?"

"When do you plan to start, sir?" I

asked Brook.

spaceship equipped for the purpose, complete with maps, detectors, and all the usual stuff. Reid has had carte blanche to order what he needed-You'll take it, won't you, Dick?" he finished anxiously. "It means everything to me!"

I nodded a rather slow assient. I had an odd idea at the back of my mind that Reid was up to something. Everything seemed logical enough and yet— Well, I didn't trust the man. Good scientist and explorer be might be, but

merry blue of her eyes. She tugged off her neat little wool befret and shook free a mass of golden brown hair.

"If it isn't Dick Cambridge!" she cried impulsively, wringing my hand. "Remember me? I'm Ada! You piloted the F-18 that time when Dod and

"Remember me? I'm Ada! You piloted the F-18 that time when Dad and I went over to Mars to study their lost civilizations."

"Of course I remember." I smiled.

In truth I had never forgotten this impish bit of femininity. She has that art of doing something to a guy.

"I suppose you're taking this In gre-

pedition along?" she went on eagerly.
"Dad told me he was going to commission you. It'll be such fun! Did—did
you accept?"

I nodded. "But I didn't know you

er nodded. "But I didn't know you were coming," I said quickly. "I'm mighty glad to hear it!" It would make all the difference to me—probably save

nt me building up what were no doubt foolish suspicions about Ludwig Reid.

I "'Course I'm coming!" she pouted.

"'Course I'm coming!" she pouted. "How do you think Dad would remember to take his vita pills without me around him?" She glanced quickly toward the house, then shook my hand again. "I'll see you again, Dick. I'm

late already and Lud's expecting me to—""You mean Reid?" I asked grimly,

and she nodded a trifle glumly.
"'Fraid so. You see—we're engaged
It's a sort of business deal, really. Since
he and Dad are to be partners, I—

Well, you know!"

I nodded bitterly and watched her go up the steps. Her, with her twentytwo years of freshness, engaged to that

two years of freshness, engaged to that space-cold creature— Now I was certain I didn't like him!

#### WE TOOK off right on time two

damy ingure in one speculation some three safete muffler round her throat offset the healthy pink of her checks and merry blue of her eyes. She tagged off her near little wood befret and shook free a mass of golden brown hair.

we had my close friend Nick Charteria as second astrogator; a Chinese cook is the name of Hu Ling, and Kisl, the Jonian. Like any other native of the Jonian. Like any other native of the Jonian Like any other native of the sever-feet-four—with a very nearly naked, blue-skinned body, haltress bead, large eyes to cope with mainly varying lights, and a rather absurd little mouth

He kept mostly to bimself, timid as all lonism natives are—afraid of harsh words, yet on occasions mercilessly viadictive in averaging a fancied wrong. Poor old Kiol! He took to the vesel' rocket belly and stayed there in the gloom, only emerging for his special meals. Besides, the terrific strain of earth gravitation had pretty well extracke

Until at last lo emerged from the nine-moon tangle around love. Here the real work began Tuniter reaches out a terrific field of attraction for nearly 5,000,000 miles and since to is only 300,000 miles from his center, it demands a good deal of juggling with the jets to land square on any of his moons. Mainly for this reason Io. Ganymede and Europa are trading satellites used for their production of minerals and special plants. Callisto-being much forther away from the primary-is a frozen waste. Except for refueling purposes on the main Pluto run, all the moons are out of the main

We accomplished our purpose by firing our right forward blasts against Jove to break his influence, then we gradually moved inward until at last the gages showed the faint pull of Io was holding us. Faint indeed—for Io is only 2,320 miles in diameter. Once we got below his occasional clouds things:

were etasier.

The landscape was a fairly familiar green tangle, bathed through the cloud rifts in the multiple lights of Jupiter. Europa, Ganymede, and the distant, disclike sum. Since Io also revolves in 42 hours the light effect is even more

complicated on his surface.

We crossed the main Sawback Range, near the imaginary equator of Io and separating the unexplored jungle side from the thirth role quarries. Deep in the quarriers were the small buts of the guardsume—only controllers and lawgivers of this god-forsaken penal settlement where criminals rot out their bones in a temperature rarely dropping below 120° F.

Beyond the quarries again, seeming small and squat, reposed the Io fueling center from which most Earth-Phuto vessels get their supplies before starting on their long journeys. Obviously Kiol, in stowing aboard the Wanderlust, had done so from that very olace. REID had me fly in a great circle over the jungle while he studied it intently through binoculars. He stood at the main spacescape window with his powerful legs spread wide to brace himself against the ship's circular motion. Beside him stood Ada and her father,

gazing eagerly down.
"There!" Reid cried suddenly. "According to Kiol that's the spot. That

T-shaped clearing—"
I looked down, too, and frowned. A
T-shaped clearing was distinctly visishe, with the dim silvery gleam of a
river passing across one end of it. The

rest was dense, mysterious jungle.
"Can-you lower into that clearing?"
Reid asked curtly, half turning.
"I think so." I said, and set to work

"I think so," I said, and set to work with the underjets, signaling instructions to Nick as he kept a counter-check in the rocket-control room below.

Because Io's attraction is only a third of Earth's, the landing wasn't half so difficult as I'd expected, but most of it was done blind. The lower we sank, the less we saw, because of the blast shooting down below. Its terrific heat incinerated everything beneath us and made that clearing twice as big in about forty seconds.

Little by little we sank, wabbling ever so slightly from side to side, but never once falling into a fatal drop-spin—that is, when the jets strike obliquely instead of direct. The float-level stopped on even keel, and at last the gentle thad quivering through the vessel announced our arrival.

I cut the jets and looked round. Brook smiled his silent congratulations. Reid said nothing. He stood gazing out on the vision of lacing jungle bordering every part of the clearing, the river now crossing its center, so widely

had we enlarged the area.

In silence I turned to the compressors and switched them on, their function being to adapt the ship's atmosphere to the exact density of that outside. The



gravity plates, too, were slowly weakened. In all, the process took two hours and produced plenty of sick bouts-but at the end of the time we were all outside, gazing round

It was saturatingly hot-steamy, fever-ridden, lit by a variety of shifting lights. The sky was now dark-blue to purple, visible in the clear patches where the fantastic shaving-brush trees thinned out a little. These ridiculous growths shoot up to four hundred feet and more. thriving in a third less gravity than Earth and a dank, hot air. Our clearing was nearly circular now-thanks to the blasting of the underjets-and the

swift river coursing into the jungle's depths went right across the middle. Reid stood regarding it for a while, then turned. "We'll have to pitch camp

on the other side of the river. Somewhere in the jungles over there are the trees we're looking for. That right The Ionian nodded his shiny head.

When he spoke it was in the broken English he'd learned from the traders and penal warders "Remains twelve miles south, maybe."

he ierked out flutily. "Soon make it." "You'd better get the tents and equipment out." Reid ordered in a clipped voice. "You too, Ling. We'll be too cramped in the ship." The Chinaman and Ionian entered the

The Chinaman and Ionian entered the ship's airlock, keeping well away from one another. It needed no imagination to see they were anything but friends.

I turned to Reid sharply. "What was that remark Kiol made about 'remains'?" I demanded.

"Poor English, I insagine." He shrugged indifferently. "Why?" Since I didn't answer he turned and

looked at Ada.

"Well, my dear, how do you like Io?"

"I don't!" she answered, famning herfel languidly. "It's about the most
ehastly place I've ever encountered."

He smiled rather coldly. "You'll get used to it in a week or two—that is, if you don't get moon fever." I trembled to hit him. He said it as though he really wished she would ere fever. The remark left her untrou-

bled, but it sent her father inside the ship to find quinine and galpha tablets. In two hours the ship was unloaded.

OUR CAMP, when pegged out, comprised six tents, including an extra large one to serve as a dining and general room. All—with the exception of Hu Ling and Kiol, and Nick and me—had tents to themselves. I doubted the wisdom of putting Chinaman and Ionian together—if anything it would only serve to increase their disilies for each

other

Once our first meal was over Reid strulled some little distance from the camp with old man Brook and they stood talking and looking down the swift river as it coursed into the fantasit, jungle. I made it the opportunity to take a walk with Ada and show her the wonders of the Ionian sky and landscape. To me, the sight from a near-by keep was not new, but it brought a copy of amazed away from Ada's lips as we came to the ton the ton the tone. On every side

of us stretched that wild innele with

so its dominating shaving-brush trees.
Here and there the queer rocket-birds
were in view, hurtling up like bullets
against the light gravitation. Then when
they reached the shallow air 800 feet
above ground they opened a membranous
sumbrells and dropped softly down again.
Their prey, in the main, consists of
burtling insects.

In various other directions were the treacherous calcium areas—some of them inert, but others bathed in lambent, flickering fires as the calcium united with aumonia gas from rifts in the ground and produced the swift light of abelium aumonium. Le is noticeled

rich in calcium. To its particularly rich in calcium, to its particularly rich in the particularly rich in the particular rich in the par

upon hosts of stars spewed in a myrisid giltering dusta across the darf-purple brawen. It was superb—engrossing. Ada talked of nothing else on the way lack, when the trees hid most of the sly from sight—and, as she was talking, something happened. Something puffed in front of our faces with dangerous closeness, so close indeed that Ada jerked her bead back and then stared in

alarmed wonder at the pieceppleities below of the shaving-brush tree close be side us. Immediately I went up to it. To my utter amazement I saw that the missile had been a dart! I tugged to out and stared at it in bewilderment, it could not be the side of the shaving th

Ada gazed at the dart with alarmed eyes, then as she reached out her hand toward it I slanged her fingers sharply. "May be poisoned!" I warned her quickly, "Take it easy!"

Slowly I turned it over, and in doing so I saw something I could hardly believe. The tip of the dart was tempered jilian steel! Actually tempered. Yet Earth chemists can't get the stuff to melt under 8,000° C. I happened to know they'd been trying it ever since the stuff was first discovered in ore

form deep in the Martian deserts. The rest of the dart was ordinary shavingbrush wood stubbed with rocket-hird feathers "What's-what's the matter, Dick?"

Ada asked anxiously, seeing my startled expression. "Let's get back to camp!" was my abrupt answer. I was feeling decidedly

worried

IN TEN MINUTES we were back, but the rest of our party had retired to their tents. Reid was still up, however. I could see his shadow on the tent canvas cast by the portable gas-glow light on his table. I left Ada and went in

"Reid, I want a word with you," I said brusquely.

He straightened from a survey of a man on the table and looked at me coolly. The desk light made his eyes look like colorless marbles.

"As many as you wish," he assented easily. "Sit down." He lighted one of his Titan-flower cigarettes and watched me through the smoke. Without any trimmings I shot the whole story to him and finished up by flipging the dart on the table.

"I demand that we all be supplied with flame owns!" I finished grimly. "It obviously isn't safe to go wandering around unarmed in this place-much less so with things like this flying about. We've not enemies! And how the devil

did that dart get a filian steel tip? I thought that particular ore belonged solely to Mars. Do you realize that Miss Brook or I might have been

killed?" He shook his dark head. "I think not." he said, quite unperturbed, "This dart is not poisoned, nor was it intended

to kill. It was more in the form of a warning."

warning against what. I'd like to know?" Without answer he went on slowly, "There is no need for arms on Io. Cambridge. I should have thought you'd know that There are no dangerous animals-only the underbrush bugs and rocket-birds, and they're harmless. Furthermore, I don't think it prudent that any of us should have flame guns. Suppose one of us not debusion fever? It's a not uncommon symptom of straight

"A warning!" I echoed blankly. "A

moon fever. Suppose Hu Ling got it. for instance? Why, he'd murder the lot of us!" "I'm not Hu Ling, and I'm not liable to get fever," I said bitterly. "Give me

a gun and quit playing around." He took up the dart and turned it over slowly in his long, sensitive fingers. Suddenly his eyes looked at me steadily. "I cannot grant that request, thought I had made that quite clear."

"Too damned clear!" I exploded "There's something phony about this whole expedition, and you're the only person who can explain it. I insist on those guns, for the safety of the entire camp. Especially for Miss Brook. At least she oughtn't to be jeopardizedespecially as she's your fancée!" I couldn't help the bitterness I got into that last line-but his moon-white face

didn't alter in the least. "I'm quite aware of our engagement," he said softly, "but after all, Cambridge -I am the leader of this expedition. You are a little overwrought by this evperience. Suppose you remain what you

are-an astrogator?"

From the way he said it, I might have been an animalcule. I quivered on retorting—on demanding to know about the dart tip—then realizing that if I hi him it might lead to complications, I swallowed my fury and stalked outside. I felt his pale eves watch me go.

#### III. AS I moodily returned toward my

own tent I encountered Hu Ling moving silently toward me. He gave his little obeisance. "Mister Nick would converse with you," he said smoothly. I nodded shortly and headed for out tent. Nick was sprawled on his bunk as I entered. I mynediately he as at

"Ling found you then? Where'd you go? I've been looking for you." For a moment I hesitated, then

For a moment I hesitated, then— After all, Nick was to be completely trusted. Briefly I told him what had happened.

"I—see," he mused slowly. "Matter

of fact it was about guns that I wanted to see you. I don't feel safe being unarmed with that guy Reid around. He's the nastiest bit of work I've seen in a year of moonrises. So it seems to no that the only way to get guns is to take 'em. To-night."

"But there's never any night on Io,"
I reminded him.

"I know that—but Io has a 42-hour revolution and that means that in roughly two more hours the Sun and Jupiter will both be out of sight. That leaves Europa and Ganymede light to worry over, and they're not very strong. Pretty low albedoes— I think I could make it across the river to the ship without being noticed."

I nodded slowly. "O. K. It's an idea. I'll keep watch while you......"

I stopped short. Both of us twisted

I stopped short. Both of us twisted our heads sharply at a sudden wild shriek from the clearing outside. Immediately we were at the tent opening. Reid. Ada. and ber father also came

into view. The only other person in sight was Hu Ling, staring steadily toat ward the bushes. A jackknife glittered it wickedly in his hand. "What's all this noise about?" demanded Reid, striding toward him.

"Was it you, Ling?"

The Oriental started out of his im-

mobile posture. "The blue-skinned infidel attacked my honorable personage. I will not be defiled by the scum of this

Reid's jaws clamped shut for a moment then turning to the jungle he shouted Kio's name. Amidst a rustling of tickle-brush the Ionian slunk into view. Reid eyed him with a cruel stare. "You attacked Hu Lim?" he asked

tonelessly.

"No agree in shelter," said the Ionian helplessly. "We not fitted to keep company—..."

pany....."

Reid didn't let him finish. Swinging round his fist he struck Kiol in the chest. Since Reid was a powerful man on Earth with three times normal

strength on Io, the blow sent the native hurtling backward to the ground where he lay whimpering in fright.

"You'll have to learn that while you're in this company you must keep you're hands to yourself. You are only an

Ionian native—we are Earthlings, no matter what our color." Reid stopped, then spat out, "Get back in that shelter! Ouick!"

"Just a minute!" It was Ada who moved quickly forward and placed her slim body defensively in front of Reid as the Ionian slowly rose. She went on hotty. "You've not the least right to treat Kiol like this, Lud! It doesn't matter what world he belongs to, or what creed. Quite probably Hu Ling had just as much to do with it!"

THE CHINAMAN'S slant eyes smoldered a little brighter in the moonlight, but he said nothing. The rest of us closed the circle as the pirl went on talking, her voice now cutting with anger

man you are. Lud!" Deliberately she turned her back on Reid and nodded sympathetically to the Ionian. He looked at her steadily for a moment, unmistakable gratitude in his eyes, then

nodded toward the jungle. "Sleep there-more natural to me." he said briefly. "Come back in few hours."

"You'd better!" Reid ground out. "Be here with the rise of Jupiter---" He turned to the white-faced, rigid girl as the native crent away into the lofty. grasses "Most beroic of you my dear." he murmured, smiling faintly, "Perhaps you forget that I understand natives far better than you. To allow another world native to attack an Earthling is

to admit the lowering of interplanetary prestige-" "Be hanged to your prestige!" the girl flamed back. "Kiol has feelings just as you and I-if you've got any feelings, that is! You acted like a-a brute!" She flashed him a biting glance then turned and strode back to her tent.

Without a word we others broke up. For a long time Reid stood thinking. stroking the land of his immaculate white coat. Then at last he returned to his tent. An hour later his gas-glow

light went out. "O. K.," I murmured to Nick. "He's

doused the light. Now's your chance." Quickly he kicked off his boots, stripped to the waist and slid softly into the river at the clearing's edge. untched him on his head like a blob in that silvery ribbon, dimly saw him reach the other side and move quickly to the gray oyum of the spaceship. In fifteen

minutes he was back, hitter-faced. "No dice!" he snapped. "That damped Reid has locked up the arms cabinat I don't like it Dick !"

- I hardly answered him. Somehow his discovery seemed to confirm my worst "At least I know now what sort of a quenicions. I sat staring through the tent opening across the shadowed clearing trying to imagine what possible purpose the cold-blooded Reid had in mind

I fell asleep thinking about him.

When I awoke. Iupiter was just pushing his rim over the horizon. I looked around for Nick, but instead of finding him I discovered a note pinned to his bunk. It stated briefly that Reid had set off upriver in a motorboat with Kiol

to look for the ilution trees, and that Nick had decided to follow him in another hoat in an effort to discover what his grove was "The damned fool!" I breathed hit-

terly, crushing the note in my hand, "If Reid's the man I think he is and sees you you'll never get back to this camp alive. And unarmed, too!" That was the main thing that wor-

ried me. Nick was the kind of reckless guy who'd do anything. His only source of protection was a jackknife! Small wonder that I was jumpy

through the hours that followed. hardly answered any of the questions that Ada directed toward me after we'd finished Hu Ling's most excellent break-

"It's Nick," I explained, when she finally cornered me staring anxiously un

the river. "He followed Reid." She looked surprised. "Well is there anything wrong in that? After all, we're bound to know where the ilution trees

are one day, and-" I turned quickly to her. Her pretty face was puzzled in the queer light, "Listen. Ada. do you really believe we came here for rubber trees?" I asked seriously.

"Well of course! What else should we come for?" "That's just what I'm wondering," I

Try Avaion Cigarettes! Save several cents a pach! Cellophane wrap. Union made.

muttered. "The more I think of it, the more I believe that Reid planned this whole expedition as an excuse to get here. It takes plenty of money to equip a spaceship and for some reason be---I stopped and looked round impatiently as Hu Ling appeared before us. His

yellow face was troubled. "Ouickly, Miss Brook! Your honor-

able father is ill!"

"Ill!" she cried, startled, then we turned together and went quickly into Brook's tent. He was lying flat on his bunk, breathing noisily, his face a delicate green hue that wasn't altogether caused by the shifting lights

"Moon fever," I said cryptically, instantly recognizing the symptoms. Turning to the anxious girl I said.

"Fetch me my kit from the tent. You can go. Ling. There's nothing you can do."

FOR THAT MATTER there isn't much anybody can do with moon fever. It gets you right away, lays you out flat -and you stay flat until the crisis wipes you out or you recover with startling suddenness.

I gave the magnate an injection of oalpha, made him as comfortable as possible, and left it at that. The attack might last anywhere from a few hours to a few Earth-days. "No use worrying, Ada," I said to

her, as she stood moodily outside the

tent. "He'll be all right." She nodded despendently. Worry for ber father and my own worry for Nick's safety kept up apart quite a deal, and

at the end of several more hours we were a pretty morose pair. But at least we had diversion by the return of Reid from upriver, accompanied by the

Ionian Instantly I was all anxiety, looking

for Nick. There was no sign of him. Striding across the clearing I intercepted Reid as he was about to enter his tent.

I noticed that he carried in his hand a container full of robbery-smalling can "Where's Nick Charteris?" I demanded storily.

He raised an evebrow. "Should I know?"

"You know damn well you should! He followed you upriver when you set

off. He hasn't come back." "Really?" He meditated a moment,

then shrugged. "I wonder if you'd mind coming into the tent? This sap is a trifle odorous." He turned deliberately and entered, switching on the eas-glow light. Putting the not down on the bench he lighted one of his eter-

nal Titan-flower cigarettes "So Charteris followed me, did he?

For what reason?" "Because, like me, he thinks you're up to something!" I said bluntly, "Seems

mighty queer you didn't see him-" "Well, I didn't! Nor do I like these constant innuendoes!" For a moment he looked at me nastily, then smiled disarmingly. "After all, Cambridge, I am

sure you are worrying yourself quite needlessly. There are no dangerous creatures in the jungles and one has only to follow the river to get back to camp."

"You stand there and say there's nothing dangerous, and yet darts get thrown around?" I cried botly. "That isn't very convincing, Reid. What's more,

don't believe you! What's behind all this? What have you done with Nick?" He was still smiling cynically, "Your " concern is most touching, Cambridge,

but I can only repeat what I've said. And now if you'll be so good as to leave me I have work to do with this ilution

san " He turned very definitely to the chemical bottles on the bench. I swallowed hard in my throat and longed to punch

him in the iaw. Then I growled out, "Mr. Brook's ill with fever," "At 120° F. that's not very surpris-

ing," he murmured, preparing to remove his white coat.

I stared at his back. "You mean you're not even interested enough to go

over and see him?" "Why should I? What can I--"

IT was Ada who cut him short. Her worried, frightened face appeared suddenly in the tent opening

"Come quickly, both of you! Nick's boat is drifting downstream but there's no sign of him. I think the beat's got something heavy in it."

I was outside in a flash, vaulted the distance to the river edge in two leaps and stood staring fixedly at the stretch. Ada was right. A silent motorboat was drifting along, but weighted as few things on Io are weighted-so much so the boat's top was nearly level with the river

Wading into midstream I grabbed it as it came floating within reach, tugged it quickly to the bank. Dazedly I stared in its bottom. Ada's breath caught

ouickly as she looked over my shoulder. Nick was lying there all right, but something had happened to him. It was just as if he was a stone statue, an effigy of himself, and when I slipped my hands under his shoulders I encountered hard, brittle heaviness! Even in such slight attraction it took me all my time to raise him.

Perforce we had to call Reid and he gave us a hand to carry that unnaturally stiff body into his tent. In the gas-glow light we could see more clearly -and what we saw sent a cold chill of horror down my spine and caused Ada to caso and back into a corner of the tent with a hand to her lips.

Nick's face was fregen into an expression of utter terror. His line were drawn back and fixed-eray and hard. His eyes stared like frosty balls. Every part of his body was cast in the same inflexible mould. Even his teeth had turned greenish.

"Why, he's-he's turned to stone?

AST-

Petrified!" I screamed huskily. "Reid, do you see? He's petrified!' He nodded very slowly. "He must

have gotten out of his boat at one of the calcium areas-probably cut himself. The stuff entering his bloodstream in such undiluted form could easily

transform him into stone---" "And then he got up, walked to the boat, and lay down?" I sneered bitterly, "Be damned to that for a tale! Somebody did this, and if any man knows anything at all, it's you!"

He looked at me icily. "You're a damned fool!" he said flatly. "Even if you didn't actually do it

you're responsible!" I went on hotly. You wouldn't let any of us have guns. Nick went with his life in his hands." "That was his fault. I didn't ask him

to follow me." Reid naused a moment as Ada, evidently finding things too much for her,

moved quietly out of the tent. I turned back to Reid with a glare. "Now get this, Reid; it's time for a show-down! I'm not putting up with

anything more like this. Bring out those guns and come clean on what you're up to. You're not hunting for dution. You're hunting for something that only you and Kiol know about!" He elevated an eyebrow toward the

sap he'd brought in. "What would you call that, then?" "I wouldn't know-I'm only an astenestor! Even if it is ilution in a

natural state it's only a cover up for something else. Come on-out with it!" For reply the pocket of his white coat muldenly bulend ominously. I saw that his hand was thrust in it. "Get out!" he ordered stonily.

I looked at the pocket. I could tell from the outline that it hid a small but remerful fisme gun. And I could tell too, from the brittle, snaky stare in Reid's pale eves that be meant those two words.

There was nothing else for it. I went

IV.

AN HOUR later we buried poor Nick's remains in the soft, oosy ground beyond the main clearing. Reid recited a burial service that was clipped, heartless and brief—then he went back to his tent and had a meal brought to him.

I roamed around in moody silence, listening to the moans and cries of Brook as he reached the delirium stage of his fever. Ada wandered about alone, too, avoiding all company, so heavy was the general worve on her mind.

Since Kiol was missing, I presumed that now his particular work was done he'd slipped off into the jungle to rest. As for Hu Ling, he was only visible now and again as he came outside his cooking tent to throw away water and waste into the river.

I stood idly watching him on one of these occasions, trying to figure out some way of petting the truth out of Seni-Horn I suddenly stood purjells. If the properties of the suddenly stood purjells, the Ling had uttered a gasping scream. His water pail floated from his hand and hobbed to the ground; he himself went over and over in a sudden frantic effort to remove something from his suddenly and the suddenly sudde

I hurled myself across the clearing, but by the time I'd reached him he was almost dead, yellow, trembling fingers clutching for the last time at a tiny bear protruding from his throat. He relaxed, became still

Ada gave a little cry of horror and turned away, raced for her tent. Reid came up in the mixture of lights, drawn by the Oriental's last despairing cries. Our eyes met.

"What this time?" he demanded curtly.

"Ling's been murdered!" I lifted him easily in my arms and for the second time within a few hours bore a dead body into Reid's tent. He examined the body briefly then plucked out the dart with tweezers, staring at the end. He smelt it quickly. "Cyanic acid," he announced, "Kills

in about seventy seconds."

I looked at him murderously, "So it's another of your precious outfit on

it's another of your precious outfit on the job?" I breathed. "The same crowd that had a go at Ada and me----"

"Don't be abourd," he interrupted calmly, "This is only a sliver of wood, not a dart. Besides, only on person did this—Kiol. He could easily get at my supplies of cyanic acid in the tent here. Fashioning a dart and blowpipe would be nothing to him. Clearly it was revenge. He loathed the very sight

of Hu Ling, as you may remember."
What was I to say? It was perfectly logical reasoning, and very probably quite true. Besides the dart was only crude; nothing like that other one—
"Listen. Reid." I said slowly. "Ling's death is perhaps explainable in the way you've said. But with regard to the other thinus....."

I broke off purposely, took him off guard. In one swift action, timing my feep exactly with the gravitation, I wanted the trable, grabbed him round the throat and hore him to the floor. The uppercut I shammed at him dazed him completely. By the time he'd recovered his wits I had his gun stead-ity leveled.

"Now you're going to spill something?" I snapped, with a pleasant satisfaction in my heart. "And remember it would be a pleasure to kill you if you try any tricks! It looks as though one murder more wouldn't make much difference anyhow! Get up, dann you!" He get up, his face like morthe. "I

really see no reason for such violence, he said irritably, fingering his jaw. "Spill it!" I ordered inexorably

"Spill it!" I ordered inexorably
"And be quick about it!"

HE SEEMED to hesitate, then shrugged. "All right, I'll tell you. Probably you'd know in any case in the finish so what's the odds? Maybe you'll see how foolish you've been. Where do you imagine the lost races of Mars went to?"

It was a surprising question, but I answered it quickly enough. "Vanished under the sand. Anybody knows that, We've examined Mars from end to end and found their buried cities-traces of their vast scientific achievements and marvelous resources. We've even found

broken Martian coins-" "Coins! There you have it!" For once his pale eyes were gleaming almost fanatically. "Like every other scientist I have examined Mars. I have broken coins amidst my souvenirs. But imagine my feelings when Kiol, a native of Io. came to Earth and brought me a couple of darts with tempered silion steel tips, the halves of several coins which

roughly matched my own souvenir coins and the story of a hidden city! The coins, of course, were not identical halves, but of same type. See here." He felt in his pocket and produced two broken halves of a coin. Indeed they fitted roughly and were undoubtedly of Martian origin. He made to return them to his pocket but I snatched at them quickly-too quickly. They slipped from my hand and plopped into

the sticky ilution sap on the bench, sinking instantly. "It doesn't matter." he said. "You can see it's true enough."

I looked at him in bewilderment. "You're not suggesting that the Martians came to Io. are you?" "Not all of them, but some did-

probably a remnant who escaped from the red planet before it finally succombed to the devastation effects of dehydration. They chose Io because it was best fitted for their purposes. The gravitation is not entirely dissimilar to Mars'. This world at that time would he rich and comfortable. Yes they established themselves in what are now the jungles and remains of their cities

are still here. Kiol saw them-and now I have seen them."

"Then that dart\_\_\_" "A Martian dart, obviously. In the

interval of the ages these migrated Martians have lost nearly all their old skill and become degenerate, have reverted to the methods of the primitive. But the primitive doesn't match up entirely when they tip their darts with cilion steel! That was what gave me my first clue. There they have an art which we of Earth haven't even begun to master.

"Think then for one moment of the vast buried scientific secrets in that city of theirs-secrets far greater than those on Mars itself for the migrating people would naturally take their most valuable possessions. To-day I saw that city, guarded by a handful of degenerates. Most of the place is apparently automatic and requires no brains to keen it going. A glorious scientific and mechanical heritage left from a day of su-

preme knowledge-"In that city are secrets beyond our knowledge-but among them are such solved enigmas as matter projection over a distance, super-telepathy, the release of atomic force, the tempering and fashioning of incredibly hard metals-"Now you know what I'm trying to do. Trying to rediscover Martian sci-

ence for the sake of Earth-wrest it from these degenerates who no longer need it." "So that's it!" I said slowly, musing

"Then where does the death of Nick Charteris fit in? "I've already told you I don't know,

he answered calmly EVEN THEN I didn't believe him.

but I did believe the Martian migration theory. I'd seen the darts for myself, "Then the ilution trees were just a gag to get here?"

He smiled twistedly. "There was no other way. I have very little money of my own. I knew Brook would never fall for the idea of a Martian migration, but something up his own alley got him

right away." "But that piece of rubber you showed 115?

"That was genuine," he said, surprisingly enough. "I have the secret of untearable ilution rubber. As a matter of fact it is done by a chemical extracted from an ore which I found on Mars. I could have made plenty of money out of it, of course, but I preferred to defer it for a while and use it as a means to an end. To come here. That stuff in the pot there is ordinary ilution which I melted over a fire." He stonged and looked at me steadily. "Well, now you

know. What are you going to do?" I started to say there was little I could do but Ada interrunted me. She looked earerly from one to the other of us, then said. "I think Dad's cetting better!

Come and look!" I took her arm and we hastened across

the clearing. The moment I looked at Brook I could tell be was better. He was sitting up in his bunk, rather breathless, but the greenness of the moon fever had left him "What the devil's been going on?"

he demanded impatiently. "I don't seem to remember---"

"You've been ill-and things have been happening," I told him seriously, I thought the two murders better be kept quiet for the moment on the off chance

of a relapse. He made a wry face. "Ill!" he sported discustedly. "And after all the preventatives I took! Well, ill or otherwise, I want something to eat-and quick! Something good! None of that damned canned stuff from the ship."

"I'm afraid there's nothing else," remarked Reid quietly, coming in, "Unless of course....." He fell to thought

for a moment. "Unless what?" Brook ensured. He had the fierce impatience of the moon

fever's hangover.

"Unless one of us could kill a rockethird. Their flesh is as tender as turkey Unbannily I'm not very good at game hunting." Reid looked at me suggestively. Certainly I knew more about the job than him

"How soon do you want a meal?" I asked Brook, and he blew out his cheeks in exasperation.

"Right now, of course! I'm starving, man! And I want some coffee, too!

Black!" "I'll-I'll see to it. Dad." said Ada quickly, and went away swiftly to take Ling's place at the cooking tent.

"I'll do my best," I said. "I'll want a rifle Reid "

We went out together, looked at each other silently "I hope by now we understand each other?" he asked slowly. "Now you see

why I stonged any arms. Not only from the point of view of possible fever madness but because a chance Martian coming near this clearing might have got burt. That might have released diabolical scientific forces upon us. See?"

I didn't, but I nodded. Handed him back his gun. "O. K.," I growled. "Maybe I was wrong at that."

"I'll get your rifle," he murmured, and went toward the river, unbooked one of the motorboats and went over to the Stardust. In ten minutes he was back

and handed me an ordinary rifle. "See you later," he said, in a voice that somehow struck me as peculiar.

Then he turned back to his tent to make the necessary arrangements for the burial of Hu Ling. I looked round the clearing, listened to Ada's bustling with pots and pans,

the important shouts of her father, the creak of the table in Reid's tent as he hauled the dead Oriental off it. Then I turned and strade into the jungle, heading to the point three miles away where there was apparently a good nesting ground of rocket-birds.

Yet as I went I was uneasy. Why.

I did not know. The thought of Ada alone with Reid troubled me. Even more so when I realized that Brook would be unable to protect her. Moon fever larger a fellow's loss like taners for days afterward.

Besides, he was unarmed. Reid had the key to the arms cabinet.

THE JUNGLE was completely silent as I moved swiftly through it, guiding my course like any other jungle expert by the position of the stars. Once you know Io's revolution and changing sky and moons it isn't difficult.

I chose a particularly fat specimen, sighted, and fired. The din of my gun becomed in the hot silence. The short bird's parachute membrane collarsed and it drooped lightly to the ground. In five minutes I'd scooped it up from the moving, disturbed hirds and headed back into the jungle.

But as I came within earshot of the camp once more I could bear Breok

shouting hoarsely. Shouting for me! Immediately I doubled my efforts. vaulted the last bush, and came into the clearing. It was oddly deserted in the pale light. Dropping the bird in the

cooking tent I raced across to where Brook was hollering. "What is it? What's the matter?" I panted bursting in.

He gulped for breath. "It's-it's Ada! Reid went off with her a few minutes ago, along with Kiel. I saw it all from here and couldn't do a thine!" He clutched my arm. "He took her he force, Dick!" He panted, "Threw her over his shoulder, gagged her to ston her cries-but I saw them just the same. I can't understand it. They-they went upriver. Blast it, if only I wasn't so

weak!" he finished in despair. Without a word I raced out of the tent, grabbed a few tins of compressed

food and a bottle of restorative and took them in to him

"Get these inside you!" I said curtly.

"You'll have to wait for your rocketbird. I'm going after Ada. I dame well felt something like this would hap-

pep!" "But what does it mean? Where's he taken her?" he demanded huskily.

"I never thought Reid-" "No time to explain now," I tossed

out as I left, and in flying leaps headed for the river. Then at its edge I stopped For one thing, Reid had driven a hole through the bottom of the remaining

motorboat, and it was awash. For another. I had no idea where this Martian city was situated. And even on lo a thousand miles of packed jungle is pretty impossible to search in-

THE ONLY THING to do was to repair the boat and then take a chance I had it out of the water in five minutes. In another five I was at work with tools renairing the four-inch rip in the bot-

tom. I worked with a desperate, feverish intensity, the thought of Ada slogging all the time into my mind, I saw it all now. Reid had engineered

it very nicely from the beginning. He'd put Kiel and Ling together and favored their antipathy until at last the Ionian had killed for revenge. Then he'd undoubtedly been back of the death of Nick Charteris. And lastly the idea that

I leave camp and look for food-That had been smart! It had left him fees to take Ada But solu? That was the thing that appalled and perplexed me

I worked onward in a grim mood wondering as I slammed home the rive ets how I could possibly trail Reid upriver. Then a sudden movement in the bushes of the clearing to my rear brought me round with leveled rifle. To my amazement it was Kiol who burst into view, breathing hard, sweat glistening

brightly on his blue skin. For several seconds he could not speak, only gulp for breath and motion back to the jungle. Then at last he got it out.

"Miss Brook and Reid—they back in jungle. City. Woman in ex-exchange for science. She help me one time. I escape and help her now. Come tell you. Have to hurry." He looked back over his shoulder anxiously.

My jaws snapped shut suddenly. I drove home the last rivet and pushed drove home the last rivet and pushed the boat into the river, tossing in my rife. Racing to the cook tent I swept up some stuff and tossed a sleep-per-ventative tablet into my mouth. Returning to the boat I motioned to Kiel and had him kep in beside me. It took no thought for Brook. He was safe enough arvivous. The immediate is loo hand

anyhow. The immediate job on hand was to locate Ada—before it was too late.

I drove the motor on our little boat to the absolute limit of its capacity, send-

ing the craft chugging in a tremendous wake along the swiftly flowing river. Naturally, with a lesser gravity, we moved at a far greater speed than would have been possible on Earth. Kind kert his eyes fixed on the lower

vista. He hardly spoke at all, and when he did it was only to urge greater speed. That couldn't be done: we were going all out.

IT SEEMED an eternity to me. In never knew a river to streets so far but I found that we had actually been on the way for thirty minutes when Kiol finally signaled sharply and pointed to a lee of the bank. Immediately I pulled toward it, grabbed my rifle, and vaulted off the boat yards before it touched shore. Kiol came up beside me, pointing to a faintly defined trail in the

shifting light.
"Through there—straight to city," he said quickly.

At top speed I jumped along it, vaulted the shrubs that loomed in the way and finally burst through the screen

of vines at the top of the rise. Immediately I came upon my first sight of that forgotten outpost. It stopped me involuntarily.

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of once magnificent architecture—eroded columns of stone, skeletal walls, their masonry crumbled into now-smashed streets that had once been picturesque. I began to move forward, only to stop as Kiol suddenly cried sharoly and

dropped in his tracks. In horrified amazement I stared down at his head. Half of it had been incinerated! "Kiol....." I cried hoarsely, then I

broke off and twisted round at a smooth voice behind me.
"I shouldn't make any moves if I

were you, Cambridge. Drop your rifle!'
It was Ludwig Reid, of course, standing just in front of the near-by bushes
On either side of him were two of the
queerest creatures I'd yet seen. In some
yague way they looked Earthly, but only
in the faces. Their bodies were those
of an innex supported on pitch bayed.

powerful legs.

"The degenerates." Reid explained casually. "Men of Mars, no longer masters of the mighty intelligence they once possessed." He came up slowly as I studied them, his flame gun held at the ready. "I rather fancied you'd come along when I missed Kio!" Turning along when I missed Kio!" Turning

deliberately he kicked the dead Ionian in the ribs, then with a sneer turned back to me. "You don't place much value on your life, do you, Cambridge?"

That was too much for me. In that

moment my accumulated hatred for the man suddenly spilled over. I hurled myself at him with clenched fists—but I never landed a blow. Instead he anticipated the move and sild to one side, at the same time bringing the butt of

ticipated the move and slid to one side, at the same time bringing the butt of his gun down with tremendous force.

Blinding fire burst soundlessly before my eyes.

realized that I was bring on cold stone in the moonlit ruins of what had once no doubt been a vast ball of scientific instruments. Indeed, the instruments were still there. I could see their shadowy outlines as I slowly opened my eves and warily looked about me.

Very carefully I turned my head and saw a dim vista of huge, incomprehensible instruments crouched in the shadows. Most of them seemed to be intact, but in design they were quite incomprehensible. My main impression was that of titanic electromagnets, tubes, generators vacuum globes, and other generalized material, all of which seemed to be linked by heavy cables to a huse

switchhoard at the far end of the place. I turned a little farther, then the movement was arrested as an insect Martian merged out of the shadows bearng in his tentacled "hand" a cup of beautifully wrought jilian steel. In his other hand was one of his deadly darts, poised ready for an instant drive into my heart if I refused his advances. There was only one chance, and I

took it. I raised the cup toward my line, then naused suddenly and gave a hoarse shout, pointing at the same time to the distant shadowy masses of machinery. As I'd honed, the guards twisted round briefly, and in that second I hurled the cup's contents over my left shoulder. By the time they looked at me again I was simulating all the actions of drinking

I "drained" the cup, handed it back, and waited tensely. I wondered whether I was supposed to drop dead or throw a couple of handsprings. It was Reid who supplied the answer. He came softly from some adjoining part of the hall and looked at me in grim amuse-

ment in the moonlight. "Well you begin to feel the harden-

ing effects?" he asked pleasantly. "In case you're not aware of it you have just drunk a liquid containing inert calcium AS I RECOVERED consciousness I In that condition it is odorless, but the moment it starts to mix with the harmoglobin of the bloodstream it becomes an active element and changes your entire body to stone, in the space of perhaps an hour. Pleasant, isn't it?" He looked

at me in unholy satisfaction. "So it was you who killed Nick!" I breathed murderously.

"What else did you think, you fool? It was sheer mischance that Ada banpened to see the boat containing his body. I rather boned it would be carried unnoticed down the river and end up over the Sawback Rapids Much better than leaving the body here for these Martians to examine."

"And now?" I whispered, at the same time carefully feeling the weight of the stone slab on which I sat

"Now you will watch these dumb heads give up their secrets. They know a little English-enough for that, anyhow. Here in this hall they have all the machines I've dreamed of. The actual knowledge is long since gone from their minds, but they still remember how to me the major switches which set the machinery in action. Here we have the source of filian steel tempering, matter projection over a distance, and a hundred and one other things. The matter projection is particularly interesting but to demonstrate it it is necessary, of course, to have a living subject. I could find only one-Ada!"

I SAT STILL. If I simulated growing paralysis I might get somewhere "You had no need to take her!" I grated back. "Anything would have done! Even a rocket-bird."

He shook his untidy head. "A rocketbird is not ordinariy flesh and blood The effect wouldn't have been the same." "You mean you would deliberately kill Ada, change her into atoms, in order to learn one of several blasted secrets that we're bound to discover on Earth in due time?"

"Ah, but when?" he asked doubtfully.
"If I get the secrets first it will give
me an enormous advantage. I told you
once that I was short of money. I'm
taking care of that from now on!"

He turned aside quickly and uttered a command. A distant door of the great hall opened and two more Martians appeared, carrying the unconscious form of Ada between them. In perfect situation, the state of the perfect of glass glint momentarily as it rose upward, then it clamped into place again with the girl inside it. In growing auxiliary 1 motived the anode and cathode vice of the perfect of

Still I sat tight and glanced anxiously toward the guards. They were by the wall now, watching ne intently. Red and turned away from me, his whole attention given to the scientific experiment to intended to note down. The other two Martians were moving toward new switchness that, I presumed, would be switchness that, I presumed, would be the witchness that, I presumed, would be the which the present of the watch the switchness that, I presumed, would be the properties to work and actus.

the switches that, I presumed, would bring hidden energies to work and actuate the machinery.

I had two things only in my favor—

the gravity, and the fact that I was supposed to be in the first stages of paralysis. From the rigid way I'd been sitting I think I fooled them into believing it. But with that gravity I had in consequence three times as much strength as on Earth. The only thing to do was to utilize it immediately. And I did,

with a plan in mind beforehand.

SUDDENLY I sprang upward to my feet, clutching to the stone on which I'd been sitting. It was heavy in my hands. On Earth I couldn't have raised it. In one mighty sweep I lifted it over my head and burdel it forward with shatter.

ing force. The effect was just as I'd hoped. The two Martian guards, taken utterly by surprise, had not the time to dodge. The hurtling slab carved into their brittle, insectile bodies, snapped them in two and plastered them messily against the frowning wall behind.

With a cry of alarm Reid swung round and ripped out his flame gun leveling it to fire—but I'd been expecting that. I dove into a flying tackle, bracing my plunge with my heels hard against the floor. The terrific thrust sent me hurtling into him and we bolt went flying six or seven vards. his cun

sailing out of his hand. Keening my head. I clung to my origi-

and plains, leage to my feet and vausible clean over Reids spraming body. In an instant I'd seized his gen, swung it produced to the service of the service of the mendous blast roared across the half and immediately incinerated the two renaining Martinsa at the switchboard. Reids seized his chance to hard himmatched too hard and it went salling away across the shadows. His fut came up and jolden me from bread to foot. It floated backward with a spinning brain, the salling area of the salling and the salling and for the salling and the salling and the salling and for the salling and the salling and the salling and for the salling and the salling and the salling and for the salling and the salling and the salling and the format are feet assisted.

I had a vision of him racing toward Ada, probably with some plan in his mind to try and complete the experiment—but be didn't make it. The force of my threat burled me upon him again, and this time I was ready for him. I clutched him with my left hand, jerked him upright, then with the full power of

my right arm drove my fist into his face.

He shot backward as though fired from a gun, his face shining sticky red with the force of that three-times Earth punch. He steadied himself suddenly and whipped out that daggerlike knile of his from his pocket. Menacingly he came toward me, as I measured him.

narrowly from the shadows.

He was an unlovely picture. The

blow I'd dealt him had smashed his nose, I think. I crouched, waiting for him to spring-and at last he did. But in that split second I stepped aside and brought up a terrific uppercut that made his jawbone soppy under my knuckles. The knife drooped from his hand. He came reeling drunkenly down from the lofty ceiling and, braced against one of

the vast instruments, I slammed him again. The blow burled him floorward. Still unsatisfied I hauled him to his feet and drew back my arm for a final blow-but it wasn't necessary. That last blow on the jaw, driven with piledriving effect, had spanned his neck. He sank down in a limp heap to the floor. For just a moment I stood looking down at him, breathing hard. Then I turned swiftly and smashed onen the tube in which the senseless Ada was imprisoned. In a moment I had her over my shoulder, weighing no heavier than

Stooping, I picked up the ray gun and turned away to run swiftly outside into the jungle, fearful that other Martians hidden somewhere in the city's depths

a child.

might start a pursuit. But none did. I can only assume that those four were the last of their race. I reached the river half an hour later

and roubed off bastily into midstream OF COURSE old Brook was dis-

made a surprising discovery. As we nacked on for departure to Farth I came across that ilution san in Reid's tent. To my surprise it had set to complete hardness, nor could I make any impression on it! I tipped it out of its not and it stood in a solid block, perfectly trans-

parent, but-Suddenly I remembered those two halves of Martian coin that I'd accidentally dropped into it. By rights they should be visible-but they weren't They had chemically amalgamated with

the ilution. Immediately I called Brook and Ada and told them what had hapnened. "Rot-but what does it mean?"

Brook asked in astonishmen "It can only mean one thing," I answered slowly "Reid said he had a hardening chemical extracted from Martian ore. It can only mean that these coins are made from that self-same ore and chemically assimilate with ilution. The thing's simple in that case. Or Mars there are countless tons of the same metal from which these coins are made. It can be bought cheap-though but for this accident we might have searched for years to discover Reid's secret. Obviously he didn't know the coins were the same ore, otherwise he'd not have been so causal about my dronping them in the ilution."

"You're right-dead right!" Brook breathed wonderingly.



## ANACHRONISTIC OPTICS

An unusually well-told light science-fiction story

#### by a new author M. SCHERE

WAS digging fill for Dan Murphly that day and I felt pretty glums.

Me, a handyman, working with a slower. But Dan Murphy, all he's said slower. But Dan Murphy, all he's said to finish that embankment where I'm beinding house and dig enough dirt to finish that embankment where I'm beinding my storehouse. Remind me to be building my storehouse. Remind me to Dan Murphy owns the land my shack is on, and I wasn't arguing with him. But I was never eliminate the storehouse when the said is not a supplied to the said of the

The place where I was digging was a sort of round hollow about thirty feet across, where folks say there was a "nowder mine" evoluded in the Revolutionary War. But Miss Berzelius, down to the library, says the Revolution never came within fifty miles of Millville, and they didn't have mines then to boot. Anyway, it's easier digging there than on the level, so all day I filled my wheelbarrow and made Dan Murphy's embankment grow. I knew that if I went around the village I'd be bound to find something broken and I could spend a nice day fixing it. But Maidy was sore and between Dan Murphy and Maidy I was bound to make some money whether I liked it or not

That's just how I felt along about sundown, when I dug in sharp and turned up a bone. I picked it up, kind of scared, and a sort of button of shiny metal fell away. "Cheex." I thought, "a poor, dead Revolutionary soldier!" Then I turned up some more, very careful. Seemed as though they weren't human boses, after all, but seither was they any bloat-belly dead coss' boson like you find in the woods or anything like a cat's our rathless of the seemen and the seemen and the legist them were awtice trashed. Whom they had been attached to a seer of bucktey had been attached to a seer of buck-

they had been attached to a sort of blackbone that actually seemed circular, about two feet across. Bic you'd taken that shark's backbone came Lorn Addin's packbone came Lorn Addin's China and been it into a beautiful to China and been it into a weep spined. There was a long, thin skull with a funny knob at the end like a small had loon, but peetty badly crushed. If amidst the bones were bits of that meta and shreds of something like leather with timy metal wives in it, as though with timy metal wives in it, as though

I poked around and my shovel his something hard. It was a block of metal very light, that was shiny as that chromium plate when I scraped the dirt off. It wasn't quite regular, but shaped like a sugar leaf twisted to one side There was a notch on the bottom, and I dug up a block underneath with a



tenmes that fitted eight into the metch over. The Murchy has non-eyes years

I got interested and before it was dark I found a square of those blocks all around where the bones had lain, with others under them as though they were the top of a wall.

the top of a wall.

I went up the hill and told Dan Murphy about it. He was half-drunk as usual and was tormenting his poor hound with a lighted cigarette.

"Ah, bury 'em again! Hurry up, before they start stinking."
"But, Mr. Murphy, maybe it was a soldier fighting for George Washing-

ton."

He looked at me and I started to en

pale and sensitive to light, so in the glare of his stove he was half-closing them. He looked like a lizard. "Bury 'em!" he said. I went down to the pit, and it oc-

curred to me that he hadn't said anything about the metal. Old iron is worth a lot, these days, for killing purposes, and while I'm a God-fearing man it seems to me that what's in the earth, umbeknownst to the owner of that earth, is just God's bounty. I would transfer that old iron to my barn.

First I dug a little grave off to one side for those hones, and I'd not them in and was wondering about making a little prayer over them, if I could remember one—which would help fix things up if taking that iron wasn't exactly right—when some one came through the woods. It was Dr. Meadow, with his butterfly net.

"Good evening, Joshua. Have you seen a Heliconius charithonia come by?" "Reckon it's too dark to see even that big name, Doctor."

"Ah well, it is time to go home and sort the ninth generation of my fruit flies. I see you have a new occupation? We have much in common, Joshua. You are a handyman, and I am a handyman of science, interesting myself in all its branches."

THAT was very nice of him to say

because he was once bend of a college. I liked him because he always paid me well for fixing the pivots of his telescope that he'd break by falling saleep on it when he was up all night watching stars. He was a little man without a speck of bair on his bead and no eyebrows. But he was very kindly.

"What's this!" he cried, peering at the bones in the last of the light.

I told him, meanwhile standing on the iron I'd unearthed so he wouldn't notice

iron I q uneartnee so ne woulant notice that.

"Just like Murphy," he grumbled.
"No interest in life but drinking and building bad houses. That meteorite observation dome he built for me is falling apart. Bury them, indeed?" He immed right into the graves and ex-

amined the bones. "Joshua, you've found something!" "Funny, ain't they, Doc?"

He was shivering, turning a bone over and over. "Joshua," he whispered, "no animal now living on the Earth has bones like these!"

He was awfully excited. I helped him pack the bones into his big specimen and he took them home. Then I went home and had my usual squabble with Maidy, but she shut up when I said I'd work that night. When it was good and dark, I ding up those blocks, a couple of Jundred of them. They were arranged in a square wall, with a floor three blocks thick. One of the blocks on the bottom was hard to pull up; I tugged and tugged, and finally it came out and I saw that a lone, thin strip oil

metal stack down from the bottom. That metal was springy, quivering so fast it just made a blur. I thought I heard something busting inside the block, but something busting inside the block, but bead. 'No one saw me cart them all into my barn. Maidy never went in there-she said I could make measer and clean them up mysél—so no os e knew I had a lot of old from the man of the said of could make measer and clean them up mysél—so no os e knew I had a lot of old from the man of the said of could make measer.

Well, I worked ten days to finish Dan Murphy's embankment—he being away on a job most of that time—and didn't have a chance to do anything with the stuff. Twice during that time Dr. Meadow came down to the pit and poked around for more bones. He told me very solemnly, "Joshua,

those were no man's bones you found.

It was a creature with a great brain capacity, and not—not earthly. The composition of the bones is different.

The shreds of cloth and metal are something new. I'm almost afraid to tell my

colleagues about it. It's—uncanny!"

I knew he'd like to know about the iron blocks, but I needed the money and

I kept quiet.

I finished the enhankment one morning when Dan Murphy waun't home. Without Muldy hearing me. I sweaked into my harm. I holded at those blocks. When the summer was a summer of the summ

I been fitting them together, just for fun. It was like doing a iigsaw puzzle. After a couple of hours, I had them the way I'd found them-a hollow cube. maybe five feet on a side, the floor three blocks thick. The main difficulty was with that one block with the long strip of metal, always vibrating. I couldn't stick it down through the floor of the barn, so I let it stick up inside the cube just clearing the top. It didn't fit perfectly. That blame strip of metal kept vibrating, flashing in my eyes, and I could hear that buzz again. When I got off and looked at the pile, it seemed to be blurry as though the whole thing

were moving and yet going nowhere.

JUST THEN some one knocked on
the door and I beard Dr. Meadow's
voice. "Are you in there, Joshua!"
Well, I thought, I'd just have to trust
him, and opened the door.

"I had to come and ask you once more if-you saw anything, some configuration of the ground, perhaps——" He stopped short, "What's that?"

"That's what I found, all that metal.

I figured Dan Murphy might have some claim on it and—well—I don't want you to think I'm a dishonest man, Doctor,

but—"

He didn't answer. He went over and stared at that thing, blinked, touched it

"The bones were right in it, Doc."
"Lord!" he whispered. "Maybe it's
a—a—the thing he came in! From another planet! Struck the earth too hard
and—"

"Shucks, Doc."

carefully.

He didn't seem to hear me. He went around and around the cube. When he was on the other side he seemed to be in a glittering sort of haze, and I saw by the way he looked at me that I looked that way to him.

"Think it's worth anything in the old metal market. Doc?"

"Old metal! Ye gods!"

Now, up to here, I know exactly what I'm talking about. After this, you've go to remember that a lot of the things I write are things that seemed to be but

that any one who lives in New Hampshire can say downright well are not.

The Dr. Meadow climbed into that cube
and there seemed to be electricity flying

be around him, but he paid no attention.

He put out a finger and touched the strip
of vibrating metal—

And the whole thing and the doctor

and the whole thing and the doctor disappeared. Maybe two seconds I stood there

glory-thundered. Then I took a jump backward and let out a yell. I landed heavily on a loose floor board and the other end of it, that was under where the cube had been, irriced unward.

And the cube and the doctor were back in place and the doctor was climbing out of that thing as fast as he could. He held on to me for support. For a

while, he couldn't speak. And when he did it didn't make sense. "Time! Time! Time!" he said.

"You better sit down, Doc. But let's get out of here!"

"Joshua!" He stood up straight, his

josmus: re stood up straight, his eyes glittering. "It's a time machine! I moved in time! I stood in your barn, in the future! That wall, there—it was leaning much farther out. There was a new brace—there—to hold it. And—

and—what are those stars?"
"The tinsel stars on the rafter? Why,
we have a little tree every Christmas,
and I get a star for it, and every year
I out the star up there when we're

But now, Doc, you come out of here and don't talk that way."

"I traveled in time. I tell you! There

were more stars—a longer line——
What did you do, Joshua? What happened?"

"Why, you touched that jigger and you and all the blocks disappeared. I

gave a jump backward and jarred this board, and you were back" He got down on his hands and knees and inspected that board. I was getting alarmed for him. "Of course" he cried

"You jarred the whole machine and it brought me back." I FIGURED I'd better tell him how I'd out in that vibrating stick backward.

That made him hapov: he said that then the machine must be askew, or something. He told me to guard it while he ran home and got a jigger with triangles of glass in it, with which he said he was analyzing the light.

"It works with light," he said in the kind of voice a preacher uses, talking of miracles. "That quick shifting from infra-red to ultraviolet, with the colors of the ordinary spectrum seemingly by products of some ether-twisting process-" All of a sudden be grabbed my shoulders. "Get in there, Joshua. Count those stars! I want to

see how far in the future it's set for " I was scared to death. But the doctor hadn't been hurt, so I climbed in, edging away from that vibrating thing. He stood right where I'd been standing. I drew a deep breath and touched the metal. I didn't feel anything at all. A lot of tremendous colors blazed in my eyes and then I could see again-and the doctor was gone. The wall of the barn leaned far outward. There was a new brace. I wanted to lie down and die of being scared, but I remembered to count the Christmas stars. There were twenty-one, instead of seventeen. The colors flushed on again, and there was the doctor, the wall just leaning a little. no brace and seventeen stars. I climbed out and my knees gave way.

"Doctor." I said from the floor. "I'm moing to grow back all his metal to Dan Murphy. / don't want it!"

"No no! This is the most marvelous thing science has ever seen! How many otana 2"

"Twenty-one. But Doc---"

"Four years! Let me see-this is 1936 it's six months to next Christmus We've no way of knowing how far past Christmas one is transported in 1940 --- " It's somewhere between four and five years." He looked at me strangely, "And if I hadn't jumped on this board,

you would have been left in 1940---" Well. I heard some pretty wild talking, that day and a good many other days to follow. Dr. Meadow was running in and out all the time, and what with Maidy being peeved about it and my worrying about his state of health it was a pretty wild couple of weeks. Not that I wasn't curious about those blocks-shucks, yes! But it did seem to me that a man was entitled to some common-sense explanation. Vet all got was what Dr. Meadow figured out.

and as that is all I can tell about it, here When something happens, say a man walking downstairs, it leaves an impression in light, a sort of picture. The light fades out and out and keeps going. about 186,000 miles a second. That is, the image of what happened is broadcast and if you had a suitable receiver and you were 186,000 miles away you could see it one second later. The universe is full of a constant jumble of images, more every second. But there's a great plan of creation that keeps them shifting to make room for others and none are ever lost. Moreover, if you can tune in on them, you can make a constant, palnable vibration in the other and reconstruct the happening, in the flesh,

Now these impres so out in a tremendous curve and eventually get back where they started. In time, you'll have many curves curving around and around each other, but each passes the same point on a different plane of dimensions and they don't conflict. Each has a different length, breadth and width, set up according to different harmonic laws, together with other, unknown dimensions which are interrelated with time. (That one's a jawbreaker.) The assemblage of queer-shaped blocks—of a special metal acting as an antenna to intercept the etheric time-vision vibrations—could carry one backward or forward in time by presenting the conditions at the time required.

RIGHT THERE is where I asked the doctor how it could re-create what hadn't happened. You can think what you like about it, but he insisted that everything has happened, in some previous, cosmic cycle, trillions of hundreds of vers ago.

"All right," in what I said to him. Anyway, this creature whose hones I found had either existed in the past or the future of the Earth, though possibly he also traveled in space from another planet. He miscalculated, or the blame thing got the better of him, and, hang! there was nothing but a small hollow in the ground and a dead creature.

The doctor was all excited about the way I'd put the thing together. Said he'd found traces of an original binding material, which once had held some of the blocks rigidly in place. With that gone, and the vibrating thing out of place, the machine might do some funny tricks. He said the heart of the machine must be in that constant, burging noise. where possibly the more complicated controls were located. But he didn't dare try to open it yet. He figured out that the vibrating thing, in its original position, must have been controlled by rave of light. He doned out some port of queer searchlight (it didn't light, but he said the rays were invisible). But he just tinkered with all its wires and radio tubes and put off trying it. Said the thing might fly away and never come hart

"Suits me," I said. "When it gets so a man's afraid to go into his own barn to get---"

However, he gave me a tenner to rem the barn, and another five because I'd have to wait a year for a butchering calf. Poor old Daisy, our cow, was so upset by the goings-on that she wouldn't let Cal Osgood's blooded bull get near her. All this time, Dan Murphy had been

over to Abora estimate purpose and offer rickety houses. As soon as he came back I hustled over to get paid for that him before he was too lite good on the him before he was too lite good on he is a soon of the control of the control settled what he's going to do, when he's seased. Once he came to church high as a late, and before they could keep the fund with five hundred dollars. But he didn't look generous, this time. He had a ball-empty bottle and he'd killed that had been been a better that the soon of the head of the control of the control of the control poor bound. at lat. His pop yes were

d, "I'll give you ten dellars," he snapped all at me.

I took my life in my hands and said

"Only ten dollars for breaking my back for ten days, Mr. Murphy?" He was very quiet for a minute, the veins in his eyes getting redder. Ther

he said softly, "I'm going to spin this bottle on the table. If it points nearer me, I'm going to beat you to a pulp. If it points nearer you, I'll pay you a hundred times what you've got in your pockets."

He spun it. The liquor dribbled all over. I stood there getting sick. The bottle twisted and twisted—and slowed —and pointed right at me.

My hands were full of sweat as I counted out a dollar and fifty-two cents. Without batting an eye, be went to his desk and wrote out a promissory note for a full hundred and fifty-two dollars.

"Sorry I haven't the cash now," he said mildly. "I haven't put in the date, as I don't know when I'll get over to the bank. But you'll have your money within a week. Good-evening to you, Mr Hanks" "Good evening sir, and thank you."

I said in a daze

AS I TURNED to the door, the hottle whizzed over my head and smashed. "You!" he roared. "I just remembered! Last time you were here, when I told you to bury those bones, you said something about some old iron. What was

"Why-I-nothing about old iron. Mr. Murphy," I lied fast. He started having an attack of hic-

cups and I got out. I had a hundred and fifty-two dollars! I dashed into the house but Maidy was gone-shooping. Dr. Mendow was in the barn as usual and full of excitement. I told him.

"How very nice," he said absently, and kept going over the blocks with calipers and a rule. After a while he turned and looked at me. "If I were you, Joshua, I'd put that money in the

savines bank, then run ahead to 1940 and collect the interest."

"Shucks, Doc. I might meet myself coming out of the bank and then I'd set down and die for sure."

"Oh. no." he said, perfectly serious, "According to my theory, existence in one plane on transfer cancels-

There was an almighty pounding on the door and it burst inward. Dan Murphy came reeling into the barn, grabbed the front of my shirt and held his fist

ready to bash me. He was howling. filthy drunk. "You slimy, lying snake," he shouted. "I've remembered! You found a lot of

old iron in that pit. Where is it?" "Why. Mr. Murphy, you must be imagining things. You'd been having a drink or two that night and---

He slammed me against the wall. "Don't insinuate that I get drunk, Hanks!" He reeled around and made a pass at Dr. Meadow, just out of cuspelness. Then he saw the blocks

He jerked back and his popping, red eyes seemed to bore right into mine. "Silver!" he hissed. "Is that what you found in my pit. Hanks?" When you've got me ninned down

I'm a poor liar. He saw it on my face Luckily for me. Dr. Meadow touched

his arm. "Come, come, Mr. Murphy, this is not the part of a gentleman. The metal is

not silver. I am using it in a scientific experiment and will pay you well. Considering that I've paid you for a worthless meteorite observation dome, von should relinquish your claim in the cause

of science" Dan Murshy laughed. When he laughs, people watch out. He pulled my wheelbarrow in front of the machine and said, biting his words, "Cart this stuff to my house!"

I didn't dare refuse. But Dr. Meadow walked right up to him. "You can't do it!" the little doctor shouted. "I'll give you five hundred

dollars." "Cart it!" said Dan Murphy. "A thousand! Two thousand! I'll-

I'll mortgage my home, but don't touch that machine!" "Cart it!" Dan Murphy said, leuder.

swaying and clenching his fists. "No!" the doctor fairly screemed and shoved me away from the blocks. "You'l take them over my dead hody!"

"All right, I will." Dan Murphy grunted, and reached for the bold little man. He dodged away and I dodged with him, behind the blocks. He

grabbed my garden hoe. I realized that Dan Murphy had us cornered there between the blocks and the barn wall. "I'm coming over to get you and I'm

going to rip off both your heads," Murphy said, and started to climb right over the blooks The doctor and I let out a single yell

of warning. Murphy stood right up on one edge of the cube, ready to jump down on ton of us. He reeled around

He kicked one block loose and it fell inside; his foot waved wildly and he fell after it. His shoulder hit hard against the vibrating ribbon of metal.

SUDDENLY he and the blocks were flashing out of sight and back again. We'd glimpse him standing with his eyes almost out of his head, then he'd be gone five seconds, then back with his mouth open, yelling, then gone and back and gone. It was awful. I lay down with my face to the wall and knew it was the end of me.

"Hurry, man!" the doctor shouted. He pulled me out from that corner He jumped up and down on the loose board. All that happened was that Dan Murphy flashed back and forth even faster. When he stayed with us for a second, we saw that a dozen blocks were displaced. He tried to climb out, and zin! he was cone

again. He didn't come back "The machine is gone," Dr. Meadow said, and sat down on the floor and held his head in his hands. My brain was going like mad. "Why,

Doctor, if what you say is true, then you just have to wait till 1940 and it'll be right here again." He jumped up looking ten years younger, "Yes! Provided, of course,

that the decangement of the blocks, while affecting its efficiency, has not changed the time-interval setting. We'll take that chance!" He grabbed for his peculiar

searchlight. "But maybe we can bring

For two hours we worked like blazes, He fiddled with that searchlight and I

ran to his home a dozen times for storage batteries and all sorts of gadgets. It was near dark when we not some results-a sort of hazy outline Meadow fussed and fumed. I walked across the barn to get him his notebook -and I stepped on that loose board again.

There was a flash of colors. The outline had disappeared

"Gone!" the doctor groaned. "It was partly here, and you caused some further displacement-" He stopped, staring apparently at nothing. "Wh-what's that?" he croaked.

It was shadowy and I saw nothing. I went closer, and the doctor's shivering finger pointed to something-to two objects, two inches apart, hovering six feet in the air-I tiptoed away from them and I went

slow and silently till I got behind the stall where I couldn't see them and they couldn't see me. Then I ran. I fell over the gate and lay in the ditch by the road I died Leastways, I was sure I had, and I

was so banny in the thought that I resisted when Dr. Meadow tried to pick 1756 175 "St-stay with me, Joshua," he stut-



enine.

tered. "We-we've got to work together. He's watching us!"

For those two objects hovering in mid-air were Dan Murphy's eyes.

If it weren't for the nitiful state the doctor's nerves were in. I would never have gone back to the barn. We sneaked in together and peered around the corner of the stall. Dan Murphy's eyes floated there in the darkness lit faintly by themselves, all the red veins showing-the whole eve showing as a little ball, no evelid nor evelash nor a bit of face

around them I hardly recollect what happened during that night. The doctor figured and worked and tried one thing after another. But nothing happened. The eyes stayed there, turning this way and that a little, till I could feel the fingers of skeletons crawling up and down my

"It's permanent." Dr. Meadow said in a tired voice at dawn. "Dan Murphy is in 1940, without his eyes. The machine is out of order. But my planemodulus light had some effect. They prevented the time-warp, at the last moment, from affecting that part of his body most sensitive to light-his eyes."

I found that I was believing him. There was nothing else to do. "Then what's he doing?" I asked in a voice I didn't recognize as my own.

"He is standing in the wrecked time machine, in your barn. At least I am quite usre he won't move, for he can see nothing in 1940. I think he can see

DR. MEADOW wrote in his letters. on a sheet from his notebook, "Do not

move. You will be all right." He held it up before the eyes. They shifted slightly till they looked right at it. "Strange, that his eyes, now, can con-

vey a message to his brain, four years hence, and his brain tells the eye muscles to move the eyehalls which are four years behind them. But it is not

impossible that there is a psychic connection transcending all planes-" "Doc. maybe right now I'm welling

into my barn, in 1940, and seeing him there without his eyes and duing of scairt!"

"No, Joshua, when the right day in 1940 arrives, you will find him with his eyes. For, if we take care of them, they will catch up to him."

"But how is he going to eat, for four years, Doc?" "He is standing still in time. In ef-

fect, he is stretched over a period of four years. If he dies, the eyes will die." A week later the eyes were still alive

and I was getting a little resigned to it. Dr. Meadow figured out how to take care of the eyes-spray them with a soothing solution every few hours and not let dust or any bright light get at them, most of the time keeping them in darkness.

By that time, the police were investigating Dan Murphy's disappearance. Dr. Meadow and I figured we'd just stay out of trouble, because it looked as though there'd be plenty of trouble from misunderstanding folks if we tried to explain. I just let an old sack hane from the rafters in front of the eyes, and no one saw anything when they came investigating up my way. No one missed him, least of all his housekeeper, and they figured he'd fallen into the river while drunk and got caught on a snag at the bottom. They couldn't legally call him dead, though, for seven years. By that time, we hoped, he'd be

pround again. You get sorry even for some one like Dan Murrhy when he's stretched four years long between his eyes and his head. Doc and I let Maidy in on the secret, gradually, and when she recovered she got to going to church very regular. She kent the secret but she wouldn't come near the barn. Doc hought some special dust-proof cloth and I rigged up a sort of box around the eyes to protect them.

I figured it would be awfully boring for Murphy, standing still and waiting for his eyes to catch up to him, so I've gotten in the way of letting him read a bit, every night. He had a lot of gushy love story books in his house-way can't tell what a man reads from how he acts -so Doc bought a couple of dozen more and every night I go into the barn, duck into the dust-proof box with a shaded lantern and a high chair, and Dan Murphy and I read together. You ought to see us-me squatting about four feet from the floor in the high chair; and the eyes solemn and never blinking floating over my shoulder and moving from line to line in a regular way. It was pretty dismal at first, but I've extren used to it. He's just as good company as Maidy.

I THROW in an adventure or travel book now and then, and the city paper every week. Also, I've shown him a long, typewriten explanation the doctor got out, so at least he knows what's happened. Some day I'll get up my coarage. If I put the Bible up there he'll

ding well have to read it, even if he

never would before.

I've put two more Christmas stars up on the barn rafter. The leany wall got bad, and I put in a brace. Once or twice a work I on down to Dan Murphy's

bad, and I put in a brace. Once or twice a week I go down to Dan Murphy's house and potter in the garden or clean the litter that blooss around. I write him notes about it. People say I'm crazy, he's dead, but I tell them he was a fine man and some day he'il come back I write him notes about thet, too. 'I'm going to get Maidy to horrow her peoplew's moving jecture machine, and I'll show Murphy some nice films. Do has subscribed to a building tradehas subscribed to a building trade-

sequence sucrous polutic indiction. And has subscribed to a building trademagazine that I let him read. Doe for use a letter the sucre of the sucre of the better builder when let gets lack in the better builder when let gets lack in so scientific stories in it and one about nam who traveled in time—but I m not aboveing it to Dan Murphy. That want! I want him to be in the best of humor come 1900 and the day his year, click into place and he steps from that weldtions have been supported by the conlocation of the support of the stories into place and he steps from that weldinto place and he steps from that weldinto-place and he steps from that weldtions are supported by the step of the step included and fifty very obligat.

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R. DeWitt Miller

## The Fatal Quadrant

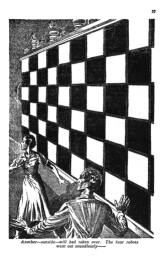
BY ARTHUR J. BURKS

A novel of Antarctica—and suddenly self-willed robots



auricel Professor Sherman Goddes as the most brilliant of the moderns. Lifety in that he was reliculously youngtion to the season of the season of the rich. The last of a great family, he had turned his inheritance into cash, with which, since he was twenty-seven, he had financed a round dozen expeditions into Antarcito. These expeditions were never exploited, and only a chosen few the control of the season of the control of the con-of the control of the control of the control of the con

to interview him. He had been polite but firm in his refusals. I resorted to letters, and he invariably replied at length. But the gist of his replies was



offices

always the same—he had nothing to say for publication.

One of those rare friendships, wherein letters were the only connecting link, sprang up between us. That we were the same age belged a great deal. I had the feeling, over a period of years, that the feeling, over a period of years, that if he ever broke his silence I would be the first to know about it, would get first chance at whatever he had to say, first chance at whatever he had to say, first chance at white they made to the his own ideas, with telegraphic bensity, it would mean a series of articles that would run indefinitely.

would run indefinitely.

He broke his silence at last with calm simplicity. A brief note came to my

My Dran Danwi: I am making another expedition into the Antarctic, one to extent over a period of five years. It will be the most completely equipped expedition ever to preservate that part of the Penific Quadrant. It will be quite confortable, though perhaps lonely. There will be three of us, if you care to go; Zors, you, myself. Please advise.

I thought of a lot of fantastic thines before we started. I thought of them all after I had dispatched a note to Geddes, saving that I would not miss it for anything in the world. I knew Geddes had created-from its various components-life in the shape of various plants. I knew that he had made a heart that was, to all intents and purposes, human. But it had never been inside a human being. He kent it, according to rumor, in a glass jar, where it beat as steadily over a period of two years as the heart in a normal, healthy human being. He had done amazing things with mechanical men, going far beyond the usual robots described in feature articles in the newspapers and in technical magnetines. He was fifty pears ahead of his time in a vast number of things.

That much I knew, or thought I knew. But I didn't know who Zora was until

we were aboard Geddes' flagslip, one of three he was taking into the Antarctic with supplier as a state of the state of the Sherman's aster. I disliked her from the beginning, mostly, I think, because I never could stand women who were obviously my intellectual superiors. Undeestand, she never made this apparent, nor seemed to realize it. But I did, which was enough and to spare.

I PASS over the voyage, and the hell we went through to make couthing the entry into the Bay of Whales, and of the struggle over the Ross Sea Shelf Those places have been described plenty of times by more experienced explorers than I. My story really begins at our camp, scores of miles deeper into Antarctica than anybody had ever some before, deeper even than Geddes' own mer on previous expeditions-and the least of them had excelled the best done by any other expeditions. Geddes, of course, was in possession of all data gathered by all previous explorers and did not besitate to make use of their ob-

servations in planning his own camp.

There were two huge cases which he watched over like a hawk. Nobody had seen what was inside them except Geddes and Zora. His men were curious about them, but did not ask too many questions. They were paid to forget what-

ever they saw and beard.

It was not until we were comfortably established, not until the last of his men had retreated to the sea, there to embark for the United States, that Geddes prepared to satisfy my curiosity. Those crates had bothered me some. They looked so much like coffins, though each would have held the corpers of a score.

of men.

They were left on the floor of his technical laboratory, which was the largest, most complicated, ever put together anywhere. The main feature of the laboratory was a huge table, covered with buttons, in the center of the

vast room. Directly beyond the table, against the wall, was a panel which was almost the exact duplicate of the table, except that dotting it, making it look like a checkerboard set on edge, were thirty white squares. The table was all black. Both panel and table were intractly wired. Our electrical equipment of the end of the e

"Why not?" he smiled. "We'll be gone five years. We will have no use for money during that time. When we return I'll be so much richer than when I left that it will be scandalous." I'd arranged for two-way radio com-

munication with the outside world. We could, during all our sojourn, say anything we wished, to anybody anywhere, and listen to whatever went on in the world we had left. Buried in the ageless ice, with the temperature above our heads sixty degrees below zero, we could listen to singing in auditoriums at blood heat. Yet nothing could reach us.

Geddes, I remember, watched his men depart. He kept in touch with them by radio until they had passed beyond the last dangerous brigades of the drifting bergs. He was in a fever of impatience, all the time, too, which troubled me no little. Zora—I had to admit that the girl was attractive—kept him calmed down.

"You're going to be here five years, Sherm," she said briskly. "Sarely a few days at the beginning can't make much difference. Mr. Draper will tell the world what you're doing, anyhow. So why be so secretive?" Naturally I wondered about that, too.

until it came to me that perhaps be wanted to make sure that his men were too far north to return before the ice closed in. By the end of the long winter night he could be so far advanced in whatever he planned doing that be couldn't be stoneed. That was my

hunch. I might have been wrong. As matters developed I was dead right.

"Now, Zora," said Geddes, when he finally got word that the ships were in the clear, heading north under full power, "it's time to put our crew to work!"

THAT rather startled me. Crew? What crew? There were only the three of us in Antarctica. But Zora knew, all right. She went to help her brother epon one of those crates. I almost had beart failure, almost thought both of them stark, raving mad, when I saw for the first time the contents of that initial crate. It was filled with human corpues, stacked like seatiless in a can.

My brain reded. Overheaf I head the wild shrifts of a Bizzard that seemed to strike the minute the first of the coopies was exposed. I heard, near and if ar, the cerie movement of the ice cracking, grounding sometimes like the ranking of many waters, sometimes like the cracks doom. The whole the cracks doom. The whole the cracks doom. The whole affect in with this madrous. But neither a strike the cracks of short and the strike the cracks of the company of the cracks of the coopies of the coopies

I can still see the eerie picture, there in the vast laboratory, with those two people. Grddes' pake, slight, sensitive fingers working on the crate, eyes aglow as with some weirfd fever, dreased as he would have dressed in his laboratory in New York City, even to the white smock; Zoo and in light dress and shirt waits, sheer stockings, hair dome just explay, sensitive stockings, haird one just to be other—benging the first of the corpus bonder—benging the first of the corpus.

They stood the first three against the crate, side by side, and I noted somein thing else that was queer beyond words. 
he All three corpses—apparently stiff with the cold—were as like as neas from the

same pod. They were dressed alifor, too, in clothing that certainly didn't look proper for the coldest spot on Earth. "That ought to be enough, Zora," said

"That ought to be enough, Zora," said Goldes They both ignored me worked with feverish haste, wrapped up in what they were doing. I think they'd even forgotten I was there. I was numb, watching them. I felt that my knees must give way under me, vet couldn't walk the dozen steps to the nearest chair. I could only stare, and wish my heart wouldn't make so much noise. Zora remained with the three cornses, while Sherman Geddes went to the table where all the buttons were checked memoranda from a thick notebook he kent in a drawer, came back and examined the cornses then returned to the table pressed three buttons.

Those three corpues came to life! Just like that. One moment they were dead, utterly lifeless for all their resemblance to living persons; next moment they were standing on their own feet. At first I noted only that their eyes were opened, and that they gleamed with a peculiar brilliance. Then Geddes called to Zora and me, and we waiked to the Lord of the Corpus o

He looked at me, smiled a little, noting my mystification for the first time, then turned his head in the direction of the corpse-trio and spoke in a normal tone of voice.

cal zeal.

once!"

the corpos-trio and spoke in a normal tone of voice.

"You will finish the unpacking and assembling, working from the end of the crate already opened. Begin at

THE CORPSES had been startling enough. But what they did now was even more so. They went to work with an efficiency and speed which made my hair stand on end. They used the tools that Starmun and Zera had demond a they manipulated them with greater skill than either of the former had. The shricking of drawn nails sounded in the place. There were echoes as boards dropped to the floor. One of the corpore picked up the mails, straightened them with a hammer, carried them to a keg near the door, stored them there. Another niled the boards from the crate.

One by one other corpses came into view, each as like the first three as it could possibly be.
"You made a mistake. Sherm." said

Zora. "How are we going to identify them when we can't see the numbers?" "And how," I asked, "am I going to retain my sanity if you don't explain what all this is about, what those things are?"

Zera laughed softly. It was a nice laugh, though it didn't make ne like her any better, became that superiority. I imagined was in it. She know, I didn't. That made her superior, I caught myself on that thought, however, for if I were to spend five years with them. I didn't—or at least louft—were the superior of the series of the series

But he looked like a young boy who had put one over on his elders. He ran his nervous fingers through his shock of brown hair, and laughed, showing firm rows of white teeth. I knew right then that he wann't mad, no matter what all this portended.

"They're mechanical men, Jud," saids because Geddes. "Does in man's shape because I saw so reason for stretching the imagination to shape them otherwise, and the said in the

"You mean there's nothing actually human about those things?"

"I don't mean that at all. They're human, with some important details missing. They weren't horn they won't die. They can't freeze drown, get sick, smother or hurn. They don't eat or sleep or get tired. They can do anything that man can do, which means that they can do things few men can do. A few hardy scientists, nerhans, might come close to emulating the things I intend for these gentlemen to do, but certainly never for the length of time I shall call upon these men to work. Each is possessed of a mechanical brain that is the best I could make it, the most nearly perfect. Each was done at the

and\_\_\_\_" That gave me a little shiver. I can tell you for Geddes was the world's most brilliant scientist, which meant that these thirty creatures, these "Its"-whitever you call them-were all only less brilliant than Geddes himself. They simply lacked his drawback of life.

As each man was brought out, he was set up, automatically, and put to work. "They can, naturally," said Sherman Goldes, "do anything. We have thirty of the most nearly perfect servants conorivable-who are at the same time the most intelligent scientists, the hardiest evolurers, ever to be eathered together anywhere. They will cook, make beds, been the place clean. They will wait on us. They will look after all our wants, from our shaving to Zora's hairdressing. And they won't talk back unless

snoken to-" I decided to try something. I pointed a finger at the nearest of the robots, shutting my ears to what Sherman Geddes might have been saying, and snapped: "What's your name?"

His answer came back instantly. "It's Number Fourteen at the moment. Mister Draper, but if you'd care to suggest something eize-"

H.

IT WAS amazing how quickly I became accustomed to the unaccustomed. In two hours' time I accepted the mechanical men as I might not have accepted men of flesh and blood. Certainly I had no reason to complain of anything they did. As servants they were perfect. Geddes simply gave them orders, which they carried out tirelessly, in the minutest detail, while he and Zora plunge" into their chosen work, seemingly with no further thought to their servants.

Away from us in all directions stretched vast fields of ice, roofed with beight of my own mental activity, and therefore each is my brain at its best zastrugi. In some places pressure had lifted great green or blue hummocks toward the sky, and even I knew that there was deep water under such places, though for the most part our ice field rested on the Antaretic Continent, immovable as the Rocky Mountains. Vast -deep-the mere thought of the ice was brain staggering. The time taken to build this ice-field must have been prodigious. I hated to think about it, even, or to speculate too much on what the ice might hide. I thought a few imes of vanished Mu and Atlantis but felt quite safe in that if they were under the ice their discovery would never come in my time. I thought of the great stone monoliths on Easter Island, and wondered if, perhaps, the secret of their origin might not be here somewhere. After all, in the Northern United States only twelve thousand years or so separated us from the Ice Age-and twelve thousand years wasn't a split second in the march of time

> Just what, I asked myself, was Geddes planning on doing here? What were his aims? That he would tell me in his own good time I knew very well. So I did a lot of reading in his library-mostly on Polar exploration-and watched his robots at work. He kept them busy. too. They did all the lifting of an

paratus. They did any work that required exit from our snug dwellings. They cooked, made beds. One even kep notes for Geddes. I looked at some of his writing, and it was like expert etching.

I avoided Zora as much as possible, at least at first, before the excitement were off and I had a chance to become the control. The second of the control of

"But what are you doing?" I asked.
"What are you after?"
He grinned at me. I studied his eyes.
He must have read my thought, for he

asked: "You're not quite sure of my sanity?"
"Yes, I am," I replied, "though there have been times, plenty of them, when I wasn't. But I'm still in the dark."

HE LINKED his fingers together and looked rather professorial. Zora came and sat down to listen, though I knew she knew all about it and had prohably listened to her brother tell it all a thousand times.

"Jud," began Geddes, "do you believe that every mountain has a keystone?" I stopped, trying to comprehend his question. Arched bridges had key-

stones, I thought, but mointains?
"Theoretailly, at least," went on
Geddes, "every mountain has a loxystone,
the removal of which would bring the
mountain crashing down. That there is
little likelihood of any such keystone being found doesn't impair the validity of
the theory, does it? At least we can
immaire finding the keystone of a given

mountain, blasting it free, and causing an earthquake. For what man can imagine, man can do——" "I don't agree to that!" I said sharoly,

"I don't agree to that!" I said sharply.
"I can imagine playing One Old Cat
with the planets, but I don't expect ever
actually to do it!"

They both smiled at me, and I glared at Zora, because she smiled, I thought, the more condescendingly. "You're not imagining." said Geddes.

"You're just talking. You can't concrive of what you're just said, any more than you can conceive of a million people, all packed together or—to take Herbert Spencer's example—than you can stand on a seashore and see, mennally, the whole face of the Earth, out to the horizon and beyond it, clear around the Earth to your own back. So keep to what you cas imagine."

I felt nettled, but I was out to get information, not to give it.

Geddes continued. "Every cyclone,

every typhono, every hurricane, every typhono, every hurricane, every hurricane, every hurricane, every has to have a beginning, and doesn't it? Somewhere, Heaven only aknows where, a wind begins, It's just a whisper, perhaps, but in the final analysis, before it hows itself out, it cun turn an ocean into a maelstrom, sweeper hundreds, across continents, destroying hundreds, thousands of lives, devestating its entire pathway. Agreed?"

"It sounds reasonable," I said, grudgingly.

"All right, let's work from there, a bit sketchily, tog eth iside. Antaretica is dean sonarly as we can tell from all idata so far gathered—a vast respiratory the sea. Hot winds travel south from the Equator, above the cold winds. So e, the elements berathe. Of course, both northerly and southerly winds are subis ject to changes, unpredictable current of the contract of the con

may be blowing due east. But in gen-

eral, the 'breathing' is about as I've

stated. Will you accept that as a premise?

"What else can I do?" "Good! Then you'll have to go further and agree that it's possible, even

highly probable, that the seasons-whatever they may be and whatever their variations from year to year-are born

down here in Antarctica?" Here I thought I caught a glimpse of something I could hang onto. I held up my hand for attention, halting his

talk "My guess, then," I said, "is that Antarctica controls, if it controls anything only the Southern Hemisphere. If you're interested in the seasons-as I'm beginning to suspect-why didn't we go to the Arctic instead of coming

"You're catching on fast!" Geddes looked pleased. "My answer is simple. Antarctica is the unknown. Here there is no possibility of molestation or interference. Moreover, if I find out and am able to do the things I wish to do, it's better, I think, to influence only the Southern Hemisphere, When I've worked things out, then the whole world will agree and place all its power at my disposal, if I wish to go to the other extreme. So, I'm here simply and solely to avoid any interference with my work."

"But what is your work?" "A complete scientific investigation of

Antarctica! I plan to make two mans of it, one a regular chart-a geodetic survey-the other a mosaic. The mosaic will be first, because it is the easier to make. Then the chart will be made from the mosaic. I shall give the first complete map of Antarctica to the world."

I LET my breath out audibly. At least this didn't sound mad if he had some way he could do it. "How?" I nelend

"One question." he grinned. "composed of one word. Yet to answer it

adequately would use up words enough to fill volumes of books. I'm going to send out my mechanical men to photograph every inch of Antarctica."

"And they'll bring back photographs." said, "which you'll put together here?" "No, they'll transmit them, exactly as

photographed, and at the exact instant photographed. You can see that they will keep Zora and me busy, and you, too, if you fit yourself to help us with our work. You'll have to do that, you know, to be able to report it in detail. We'll do other things at the same time. Meteorology for instance. The robots will take care of that for us. They are equipped to do it. We can keep a recand of the weather in all its phases on-

incident with our mosaic and our photography!" It was beginning to get confused again. Just how much science was con-

tained in each of those robots? "I suppose those gentlemen of yours can go fishing, too? They can catch seals, birds, plumb the depths under the ice for any life that may be found there "Oh, of course. That's coincidental

with the chart we'll make of the ocean floor surrounding Antarctica! Biology, zoölogy, paleontology, ethnology-if any -anything and everything that science has found out about places in the world already explored or being explored. We shall know, when the job is finished, as much about Antarctics as we know about Fifth Avenue."

"The whole thing is beginning to scare me a little," I said, "not for what you plan to do but for all the avenues of possibility that your work suggests." "Such as what?" asked Geddes, lean-

ing forward, suddenly very grave. Zora. too, leaned forward. For the first time those two mentally mighty people were interested in my thoughts as opposed to their own

"Such as the possibility of control

I stopped there, suddenly self-concious. They kept on staring. They didn't even breathe, so steadily did they wait for me to go on. I was conscious, weird as it was, that even the robots working about the place had stopped, too, as though they also wished to listen.

too, as though they also wished to listen. Maybe they did. Maybe they could. "If some power were developed," I went on finally, "whereby the seasons could be controlled, whereby floods

in some power were developed, a went on finally, "whereby the seasons could be controlled—whereby floods could be forecast and then averted whereby drought could be foreseen and rain brought in its place—whereby earthquakes could be anticipated and

prevented----".

Geddes leaned back. He and Zora ex-

changed excited glances.
"Eureka!" Geddes grinned. "That's
the final proof. Draper has the layman's viewpoint, perhaps slightly more
than the layman's imagination. If with
Mat little undgring he can envision the

"Then you're right if only—" began Zora.
"Maybe I'm completely nuts," I inter-

rupted, "maybe I'm wilder than a March hare, but suppose it were possible to control the polar winds? Suppose it were possible to even melt or partially melt the polar (ee cap? Suppose it were posible to melt the bergs broken off at intervals? After all, that's what happens to then, isn't it? They drift into warm water and disconner.—"

THAT sort of stunned me. My own words calmed me down. Hell's bells, on the way here we'd seen bergs three hundred feet high, fifteen suites wide and thirty miles long. And I'd heard somewhere that seven-eighths of an iceberg was submerged. To think of such monsters being deliberately melted staggered my imagination. I began to founder—

"Of course, if sunlight could somehow be directed, and concentrated on the largest inches fields as their toos were

mean to the Southern Hemisphere?"

I couldn't even hazard a guess.

"Nor can I—with any degree of accuracy," said Geddes, all at once subducd. "Nature has worked out her own halance. I believe—and science believes— —that seasons born here effect only the Southern Hemisphere. But if we

changed the lower half of the world a little, or a great deal, wouldn't the Equator shift—I mean the Equator of Seasons and the entire Earth be affected? I don't know—but I believe so." My imagination becan to run riot.

Just suppose that by the use of energy captured from the sun the bergs that now clung to the Shelf could be dispersed, erased. Suppose, further, that the Shelf itself could be gradually conquered, the continent uncovered right down to the soil, to the rocky backbone? If wan't possible, but it could

be imagined.

I stopped right there.

Geddes and his sister might have all this planned out, might even he sure that they could do at least a small percentage of what they planned doing. I didn't know. The world as we all know it had had an Ice Age, and the great glaciers of that time had withdrawn to be moreh, and court. Nature, but does not be comedy as the court.

that. Could man, just one man—possensed of all modern scientific knowledge—bring it about scientifically, deliberately? However, it wasn't just that that tickled my imagination, set it working overtime, but this: what would happen to Antarctica? What would it look like without its icecap? Had it ever known

without its icecap? Had it ever known the humanity, back in the dim and distant past? What had that humanity left of itself, somewhere under the ice? Our own receding ice had left amazing records; why not this potential glacial recession?

cession? In other words, if Geddes and his sister could do even one-tenth of what they were suggesting—what would they release from the hitherto impregnable fortresses of the ancient ice!

GEDDES and Zora were talking while I pondered this brain-staggering abstraction. I hadn't been listening. I butted right into their talk, "I wooder," I said softly, "what might be released in Antarctica—perhaps upon the world —if the chiral encasement could be re-

Zora gasped. Geddes, his face a study in strain, turned and looked at me. For a moment you could have heard a pin drop in the place—not that you couldn't, in periods of blizzardless cold, have heard a pin drop anyhow, anywhere in the laboratory—while brother and sister looked at me.

Then Gelden licked his lips and said in a low voice: "The thought of every-thing. I think, except that. There can't be anything dangerous, of course. I've be anything dangerous, of course. I've be anything dangerous, of course. I've with the same that th

imprisoned in the wall of green ice exposed by the calving. They looked alive. They may have been—must certainly have been—ice-locked there for centuries.

s- turies.

ey "Those Emperor penguins---" I

r- muttered.

"Nonsense!" Geddes exploded. "Utter nonsense! There can be no possible connection."

"Then why were you practically reading my thoughts?" I demanded.

ing my thoughts?" I demanded.

He closed his lips tightly, glared at me as though suddenly afraid I would attack him or protest against his plans.

Then he said: "I'm not turning aside for

anything that may happen here," he said.
"Only the possibility that what I am doing may being catastrophe to the inhabited world can turn me aided. Get that
through your head, Jud! Whatever
happens, we're not turning back! And
we begin the mosaic, and everything
pertinent thereto, in the morning."
We clung to the "morning" and "eveming" usage, despite the fact that we

in were living in a night that was half a
year long.
It rose, headed for the radio room.
"What are you going to do?" asked

Geddes.

"Give the readers of my newspapers ents a chance to think we're all a lot of pled blasted fools! Meaning, of course, that now I came and I stay—not that I could so

y very far on my own, at that."

I was sending out my first story from the Antarctica when Zora came into the radio room. Quite calmly she put her a arm across my shoulders. I looked up.

"Please like me, Jud," she said. "Deep down inside I have a feeling that one of these days I'm going to lean most heavily on your liking for me."

Her woman's intuition almost sent me to Geddes with a plea to give up the to whole business. But because her intuition was such that she read my thought, 4 she pushed me back into my chair and 5 said: "Say nothing to Sherm. Don't forthat neither of us could sway him. For myself, I don't wish to. But you-" "I can handle him-physically, if need

be." I groused "Don't forget," she said softly, "that he has thirty alter egos!"

SHERMAN GEDDES was ready to begin his work. He took two of his mechanical men. Numbers Eight and Nine, and gave them tasks I didn't believe it possible that they could do. One was to make the mosaic, the other the map, each according to a definite scale. The mosaic would look like an airplanephotographic map: the chart like a geodetic survey man. And what amaged me more than anything was that Geddes put Mr. Eight down at a table, as though he had actually been one of Geddes' fellow scientists, and carefully explained to him just what he wished done. He did the same with Mr. Nine, in front of a table whereon the chart was to be nucle. This chart was to be no system of sketches, fitted into a complete man by pantograph, but a chart done by inspection from the photographs transmitted-I didn't know how at firstfrom other mechanical men tent into the wastes. Mr. Nine, besides making the map from the photographs, must constantly check his accuracy with Mr. Right's mosnic. The two therefore

worked simultaneously, hand in hand, "You will both watch the wall panel." said Geddes. "It's absurd!" I ejaculated, "Talking

to metal-they are metal, aren't they?men as though they were human beings, with senses canable of nicking up your speech and acting on it." Geddes snapped at me. "Ask them?"

I stepped to Mr. Eight. "Repeat Mr. Geddes' instructions." Instantly, in no had ever recorded, the robot answered

get that he has made up his mind, and me. And as nearly as I could tell he was letter perfect. Word for word he reneated Geddes' instructions. I still wasn't satisfied. I demanded the same thing of Number Nine, and he did just as well, in a voice that was entirely different from that of Eight, neither of which resembled the voice of Geddes. I flung up my hands. I believed it, as

far as we had gone. But would my readers believe it?

I decided not to put them to the test until Geddes had got his outside work started. He selected his men-or rather took the first ones to hand as there seemed to be no difference between them -and lined them up like soldiers awaiting inspection. He gave them instructions in their turn, to which Messrs. Fight and Nine appeared to listen with Numbers Thirteen and Twenty-seven

were to remain at the laboratory to do the drudgery of the place, and to substitute for any of the others who might possibly break down-though Geddes said that this was extremely unlikely, Geddes gave each of his men a compass bearing, assuring them as he did so that it could be followed indefinitely without plunging them into the sea, though in an aside he told them to steer clear of breathing holes in the ice, and not to get caught in crevasses. The whole thing sounded abound to me, but I listened spellbound just the same.

Geddes. Zors and I preceded the robots to the surface. It was a clear, cold night full of serie whispers....the white pers of the ice in eternal growth and movement. Our own shadows before an orange moon were monstrous and grotesque beyond us. Mighty monoliths of unended ice cast shadows that

were broad-somehow terrible-seeming to reach to the rim of the world. For the first time, as each robot took his elece at the storting point and withvoice ever used by man, no voice man out further instruction headed along the impainant line which was his compass. I. noticed that their bright eyes had a reason for being. For light from them speared ahead for several hundred yards, bringing everything within its radius into sharp relief. One could have read newspapers a hundred yards away by those lights.

Geddes said: "Very well, gentlemen. Proceed along your courses until you receive further orders!"

THEV STARTED off smartly. They looked for all the world like men with headlights, if one could conceive of such a thing. I missed the vapor of their breath—a little thing that made then seem weird. But saide from that they were simply twenty-six men, marching into the Antarctic night without food, water, or sleeping bags. They could—and would unless told differently—go on indefinitely.

The play of their lights off ahead of them splashed the surface of Antarctica with millions of eyes. The display was dazzling while the robots were reasonably close together, but blended oddly broke off slowly—as the members of that partial wheel, of which they were the

spokes, rolled away from us.

"We've got to get back," said, Sherman, "to make sure we miss none of it."

We darted back into the laboratory to find Eight and Nine extremely busy, working faster and with far greater pre-

working faster and with far greater percision than any two human beings could have worked. They glanced at the wall panel, then at their work. Their hands, as facile as mine—or more so—then got busy with topographic instruments. I knew without looking that they were doing their work with all the exactness required by science—which would be exact indeed, to sait Sherm Geddee.

The work of Eight and Nine was fascinating, but what really got me going and fascinated me to the point of making me forget all about radios to the States, all about parine, depoint—almost

about breathing—was what I saw on the wall panels. Now I understood—at least as far as

the purpose went—the white squares that made the wall panel look like a checkerboard. Under each was a number. That number corresponded with one of the robots who marched this very minute along one of twenty-six compass bearings, into the deeper heart of Antarctica and subat his planing year saw in the waters, all of us there in the laborators, and in the white squares above that robot's number. If, for instance, I wished to see what the eyes of Mr. Twenty

I had to do was look at the white square on the wall panel above the figure twenty. It seemed almost as though I were walking in the place of Mr. Twenty. Eight and Nine were seeing those péctures, transmuting them into a mosaic

and a chart.

Immediately I wondered if Sherman Geddes had thought to equip his robots with memory. I turned and asked him "Of course," be said. "Indelible rec-

ords are made—within the brain of each
ubot—of everything he sees. When they
come back we can further check out
whose photographic eyes saw those
things. All we have to do is seat him
and tell him to repeat his findings for us
—and there it will be, on the square
above his number!"

Ally breath went out of me as though! had been a collapsing toy balloon. I sat and stated. Gedden and Zora were checking the work of Bight and Nanagainst their own observations of the fact that the control of the con

of the others.

done what should have seemed file injusted their support thing; rande mun in all his perfection, with none of his insperfections. Nature developed and tested man's structure and tools—hands—over mall-times of years, and made them efficient. I suppose I might have asked Gedden for information as to the construction of his men, but I didn't even ask min of what neath they were constructed—whether his must have been of some constructed—whether his must have been of some version. It had to be.

I simply sat and watched—first one and then the other, of those squares on the wall panel—and marveled at the widths and deoths of them. The robots on their march played their lights constantly from right to left. They moved rather slowly, as though accustoming themselves to their work, and what their "eyes" saw, I saw. I had but to pick out the nights which intrigued me most and watch them, spellbound. But whenever I stared at one square more than a minute or two, I discovered that even more amazing things were being shown on one

GEDDES came to me after a bit, laughing. His laughter expressed his scientific triumph so far. "It's a lot worse than watching a five-ring circus, isn't it. Jud? But never mind. If you



sissed the vapor of breath—but these machines could go on indefinitely into Antarctica's unknown heart—

wish, when they are brought in I'll have each one show his stuff all over again so that you can use everything you are bound to miss now. My topographers, you see are far enough back from the

ranel that they can see all squares simultaneously, which neither Zora nor I can do. And their eyes record the minutest details, exactly as do the eyes of their comrades out in the wastes. They couldn't make mistakes if they wanted to -and they couldn't want to without my permission!"

The black squares in the panels had their uses, too. They were studded with infinitely small meters. Geddes told me that in addition to the photographs, each robot sent back the wind velocity and its direction, which those little meters recorriled. Also the denths of the ice with every step taken. The temperature and barometric reading followed as a matter of course. I heard Geddes tell Eight and Nine to record those figures on the mosaic and the chart, together with the

date and hour of their registration. "But why, if they can go out and get such data, and 'remember' it." I said, "don't you just send them out and wait until you want to bring them back ?"

"I couldn't bear to wait," said Geddes simply. "I've waited five years as it is. Besides, it will save all sorts of time, And you can send it out piecemeal to your readers." I forgot Geddes and Zora next min-

ute. I was watching the course of Mr. Seventeen, which was, roughly, southwest. I saw, first, the almost levelsave for the rastruci-expanse of the waste which all of us had seen from the surface before the sun had disappeared. I saw the limits which our own eyes, then had prescribed. But I saw limits beyond those limits begin to crawl into the election over of Mr Seventeen. The way became more tumbled. I saw crevorces come into Mr Seventeen's lights, move inexorably to trap his mechanical feet. I saw the crewasses van-AST\_4

ish under his feet. There was a swift forward movement, a jiggling of the light and I knew that Mr. Seventeen

had jumped the crevasse.

I whirled to white square number sev. enteen. The crevasse he had just jumped was reported as being four hundred feet deep and thirteen feet across at the top. I whirled, raced to the mosaic and the map. Eight and Nine had recorded the figures just shot to us by Mr. Seventeen. I went back to watching that gentleman, satisfied at last that the record was straight. I sort of wished he had shown us the crevasse by looking into it, but he didn't. I hadn't been away for more than a minute, but when I again saw with the eyes of Mr. Seventeen be had entered a region where the world stood on end. Great spires, hummocks, nillars and monoliths of ice reared up at the sky. How much of them was just ice I could not tell then, or whether the ice sheathed spires, hummocks, pillars and monoliths of stone. I was too interested in traveling with Mr. Seventeen through the nightmare place.

tals. The place through which he moved was a fairyland beyond any fairyland ever described by the tale-tellers. There were ways through the ice shapes that were narrow, appallingly lovely, and be took to them unerringly. Geddes had made no mechanical mistakes with Mr. Seventeen, and that centleman wasted no time bumping himself against impassable obstacles, or in trying to go over them He thresded his way through as no buman being could-

His eyes caused the shapes of the ice

to elisten as with millions of tiny crys-

"And he harn't the slightest sence of fear of the unknown!" said Zora softly. at my side. I didn't even look at her But she had read my mind I suppose. For, traveling with Mr. Seventeen, 1 got gooseflesh all over me, expecting I hadn't the slightest idea what, to come out from among those eeric shapes to the attack. Mr. Seventeen had no such

nervous drawbacks. He followed, roughly when he had to exactly when he could, the compass bearing given him by Geddes. And with his eyes I saw the shimmering light, far to his right, of the eyes of Mr. Twelve, and to his left the eyes of Mr. Sixteen. Where his lights collided with either were the points at which Mr. Eight and Mr. Nine "tied in" the elements of their mosaic and their map. It was, frankly, thrilling stuff to watch. Planning to take a walk. later, with one of the others, I stuck to Mr. Seventeen for the time being I didn't care if the icy minarets, with all their reflected beauty, all their monstrous shadows beyond the lights, never came to an end at all. It was missic made visible, and I was drinking it in, and feeling as though I were somehow sharing the glories of Creation with the maker responsible for it. It eave me

at all I was not consicious of it.

NOW AND AGAIN I heard exclamations from Sherman Geddes. The
man was beside binself with delight. In
a natter of minutes be was getting information that men had died to get—and
falled. He was doing in minutes whatwould have taken human beings days
and weeks of ardnous toff to accomplish.
I didn't blame him for his peide and
effective and the second of the control of the conformation. It was sharing, in it, and

such a lift as I had never dreamed pos-

sible to a human being. If I breathed

embasiasm. I was sharing, in it, and my spirits were soaring.

Mr. Svennteen. Psying his light about, giving Fight and Nine every opclivity, every rise of ice or loc-incruside land, be forged steadily forward. I knew that when the robots go too far agart there would be blank spaces on spart there would be blank spaces on what Geddes intended doing about those. But he'd work that out somehow, as sare. It was, really, a minor detail, bring then back at any time, giving them

new bearings that would fill in the vacant places.

But Seventeen—

After what seemed like uplit seconds —yet must have been fully an hour—his passed through the upended field of ice—and whatever it may have masked—and entered a narrow valley. I thought the minarets and hummooks were beautiful, but this was even more so. This valley was narrow, with walls fully two hundred feet high to right and left, I induced the rims to be perhas an eighth.

of a mile apart on the average.

Dag out by a slow-moving glacier,
down the ages? If so, why didn't it fill
by? The site of an ancient watercourse?
If so, which way did a na ancient watercourse?
If so, which way did a possible of the sequentions; I simply watched and tried to see it all.
Seventeen walked right along the center of that valley. I wondered—irrelevantly—what his shadow was like behind him.
But there was no way for knowing and I dismissed the thought instantly. Those
dismissed the hought instantly. Those

dismissed the thought instantly. Those walls—precipies—were almost sheer. They glistened like crusted snow height moscilipth. They glared with a million-million eyes at the two miraculous eyes of Mr. Seventeen. The latter unions eyes of Mr. Seventeen. The latter in the control of the contro

Screening.

Screening of course, His yea were the cameras. Strangely, while he was traveling southwest, I saw what he saw by looking almost due north. But it wasn't until I began to check up on things that I noticed this. Nor did it disconcert or confuse me. I thought of the control of the

I held fast to Seventeen until he

passed clear through that valley. It took him four hours, though I didn't know that until he was through and I looked at my watch. And ever and amon, as he traveled, I saw the twin beams of the lights of the robot to his left, and the beams of the robot to his right.

Then, swiftly, he was out of the valpe-which broke away to right and left to give way to a plain to wat that there was no seeing the limits of it. A former lake-bed, into which an ancient river had drained? Or a lake-bed from which a former river had flown? I wouldn't know until I looked at the records and ascertained whether Seventeen's way led up or down. Freen then what would I know? Nething. Geddes would know, I thought, and it he saw fit to tell

That valley might have been excavated by buman hand—hut if so, where were those hands now, and what kept the valley open in spite of centuries of bizzards which should have filled it brieful of drift? Maybe the var plain into which seventeen was going had been farmland, but it is the size of a monster city. Oh, it was easy for the imagination to picture all sorts of possibilities.

Seventeen looked to the left, and in the glare of his lights I awe five other robots, each on his proper course—the five of them giving me a slight inkling of the waterss of that plain. There were couldn't see Seventeen—traling different courses, yet all entering that vast plain. And beyond their lights —as I looked at the square of the width—the plain stretched away to a width—the plain stretched away to a the score of their lights, or even.

THEY KEPT steadily on their courses. Now and again I saw with the eyes of the robot on the extreme right, trying to pick up robots still farther to his right. I did the same to the left.

but there were only nine within that particular compass. Others were still with a but with their work. But I didn't check on them just yet. The nine interested me more, so I stack to them, watching them usually through the eyes of Mr. Seventeen. I glord my eyes to the outer most limits of this lights, and waited or something—I couldn't even imagine while—6 come out of the immentity while the state of the country of the cou

And after a bit, with each step their by Seventeen, a numeless terror began to grow in me. I feit the terror of the unknown at I had never believed it possesses to the step of the step of the step was a tangible thing waiting to engal me—in the person of Seventeen, and with him all of his eight contrades. And all nine of them, by this time, had behappened to any or all of them, the low, new, would be personal and tremendous. Through their tyes Geldes, Zara and I was the some proposed to the step of the step of the two themselves of the world had not a step when the step of the world had not a step of the two themselves of the world had not a step to the step of the world had not a step of the step of the world had not a step of the world had not a step that the step of the world had not a step of the world had not a tree to the step of the world had not a step of the world had not the step of the world had not a step of the world had not a step that the step of the world had not a step of the step of the step of the world had not a step of the step of the step of the world had not a step of the world had not a step of the step of the world had not a step of the world had not a step of the step of the world had not a step of the world had not a step of the step of the world had not a step of the world had not a step of the step of the world had not a step of the world had not

And when Geddes, as he sometimes did, stepped to this square or that and pressed a button, we heard sounds that came from the spots where the robots walked—sounds that might have been heard first at the dawn of Creation.

seen.

"I could bring sound into the laboratory from each and every one, singly or all together," said Geddes softly, "but the combined roaring would dealen us all."

He was probably right, for the seemed

that hurst in the laboratory when we istemed only with the "ears" of Seventeens was cataclysmic. Roaring wind like mothing I had ever heard smashed about Seventeen. It crackled, screamed, shrisked. It sounded like thousands of the setting go, dropping into the sea. It sounded like a score of Niagaras running wild. It sounded like

nothing I had ever learned the words to describe. It was Nature in all her immensity, giving hirth-to what? The fact that I didn't know was what filled me with that growing terror-

Beside me Zora was breathing audibly. I glanced at her. Her eyes were wide. Her bosom was heaving. She couldn't be afraid of what might happen to the robots, surely, for there were extras we hadn't yet unpacked, and they were merely pieces of machinery, after all. No, it wasn't that, I thought, and a moment later I knew I had been right For Zora whirled on her brother and screamed: "Bring them back, Sherm!

Bring them back, for my sake. I can't stand it any longer! I'm terrible afraid that---"Afraid?" said Geddes softly. "Of what? Nothing that might possibly trouble our robots can reach us here!" "I'm afraid of- Please, Sherman,

let's call a halt. You can stop them, leave them right where they are! Do it for me. Let their eyes die, so that they can hide from-" "Hide from what?" yelled Geddes.

"Zora, you're nuts! What can there possibly be to hide from? Rocks? Hills? Glaciers? Crevasses? I've never known you to be so childish, so imagina-

"I ought to be ashamed of myself. Sherm, I know. But I can't belo it. The feeling keeps growing on me that soon in those white sources-at least of the nine robots in the plain, maybe even

in all the others-we're going to see things that may be so tremendous-so maddening---"Nothing in this world can drive you

mad," said Geddes, "You're my sis-"Jud! Jud!" said Zora, flinging her-

self into my arms. "Say something to him! You feel it, too: I can see it in your eyes-in the sweat on your cheeks and in your bair. Ask him to delay his investigations, even for an hour."

"I agree with her. Sherm." I said. "Let's call a halt for a little while. "Nothing doing!" In his two words of refusal there was finality that I couldn't eainsay. Well there might be

some other way I put Zora aside, rose, stepped toward Sherman Geddes. "Sherman." I said

"stop it, right now. Give the command, or so help me-" "Sit down, Mr. Draper," said a cold

voice to my right rear, "or it will be my duty to force you to!" I whirled, stared. Standing within

two feet of me, radiating power against which I know I'd he less than a habe in arms, was Mr. Thirteen

## IV.

WHAT USE could there be for me to fight Mr. Thirteen? It was idiotic on the face of it. And futile. I hadn't a chance, and if I had, what then? There still were three robots in the place. I sat down again. Zora was softly weening, and something inside me turned over. I hated to hear her crying. Superior she may have been, in ordinary circumstances, but in a situation like this she had to lean on some one like any ordinary woman. The fact that she selected me caused all my inhibitions to roll away.

I notted her shoulder: "All we can do is wait and see what develops." I said. "There's something coming to us." she sobbed. "I can feel it. It's there, in that plain-"

"And that isn't intuition, either," said Geddes excitedly. "You've more than suspicion to back up what you're saving Zora! There is something queer about that place. If you'll look closely you'll see how symmetrical the walls of it are. and how they make you think of the

walls of a mighty fortress! Those walls, my friends, mean something to me. If. as I suspect, they once held back the encroachment of the ice, they can now hold back whatever power I may unleash within them. I'm going to find out what lies under the ice there-as soon as we have established the limits of the plain, or amphitheater floor."

I ent a chill at his words. Could it he possible that yet other miracles, beyond even the range of human imagination were possible to those lifelike robots of Geddes'? Just what did be mean? I'd talked of controlling the elements; could Geddes somehow do it? Was the secret of his plans contained in the mechanism

of those robots not yet brought into play? While we were waiting to find out. those nine robots marched across that plain, still keeping to their compass bearings and so gradually drawing farther apart. I looked at the sources of each of them, one after the other, as eager to discover the limits of that queer plain as Geddes could possibly be. And the conviction was growing in me that something amazing beyond words was hidden under the ice. Winds howled when we brought in sound from any of the nine robots-vet there was no drift in the plain under those mighty walls. That meant-Geddes explained-that the winds were somehow diverted over it, did not dip down into it. The ice, therefore, was probably the slow accretion of the ages born of occasional high term. peratures and thawing water that had run into the place. If the main portion of the Great Barrier-of all Antarcticaincreased in height a mere foot in a year, how long had that ice been forming on the plain, at what must have been far less "growth"?

eerie march. Now and again Geddes cut in sound from one or the other of them. and it was becoming more and more something we had never heard before. something we had not experienced.

Two hours, on the average, the robots marched across that plain. Now two additional robots had entered the place. which gave me some idea of its vast-

ness, since by now the robots were miles apart. And then the three who had been first to enter the yest amphitheater came up suddenly against a wall that towered into the sky fully two thousand

feet

"The backbone of the continent!" said Geddes scarcely above a whisper. "They can't go any farther on their current orders. The three robots had indeed come to

a stop. They were standing at the base of that sheer precipice, playing their lights over its face. They did not move to right or left, save as their lights moved-showing them authing but the sheer wall. And one by one the other eight robots came to the same dead end beyond which there was no advance. Fig. nally they merely stood, with their lights on the wall, waiting for orders to continue, or to circle the wall,

"I'm going to send the others into the plain, all of them!" said Geddes excitedly. "No. Sherm. no!" said Zora. But he

was beyond bearing her. He was on the heels, he thought, of some great discovery, and nothing could keen him from going ahead. I felt as Zora did, but over any beyond my feeling was a yast curiosity which made me sympathize with whatever fanaticism was burning in the breast of Sherman Geddes. I wanted to see, as he did: but I was afraid and he wasn't. He was only impatient.

HE WORKED with the apparatus that controlled the robots not yet on that plan, which was now more a valley than The robots continued their strange, a plain, more a vast amphitheater than either. One by one the robots reached the walls, and by devious ways found their way into the place.

New Geddes explained to me: "In order." he said, "that you may let the world know exactly what we are doing!" During all the time this had been going on there had been signals from the radio room which I had ignored, I had been expecting those calls. For who could possibly believe the stuff I had sent out, about mechanical men who could not be told from living men? About men with headlights for eyes? Cameras for eyes? Cameras which were radio-controlled? Geddes had simply expanded the possibilities of the radiophotograph to his own ends. Details scarcely mattered. Few people, anyhow, knew any more about radio itself. than that if you turned a certain dial you brought in a certain crooper. They were satisfied with that. If anything went wrong with their sets they called in miracle-workers to put them right.

Gedden now called me to him. The four robots in the laboratory paid us no beed, save that Eight and Nine went on mechanically with their work, recording over and over again the far walls of that vast amphitheater—in which, now, all twenty-six robots were standing, against that far wall. It was a good thing for them. I thought with a shudder, that they did have no fear of the unknown.

"It's time you knew a little more about the robots, Jud," said Geddes. "Their eyes, you know, are a species of rairs, as are lights from ordinary automobile headlights. But they are transmutable to other—"

"Transmutable? I don't get it. Make it easy."

"I figured, when those eyes were under that all of the various rays known to man, and used by him—whether in the street or in the most intelligently scientific library—could be utilized through the self-same orifices. Billiary experts have certain death-rays. Marcont. Tesla and others, have discovered various manual control of the self-same of

world about for the first time\_\_\_"
"Including the Roentgen Ray?" I asked.

"Of course. Also the Geddes Ray, my own-" He besitated. He was

in the grip of a tremendous enotion, that was plain. His breath came and went heavily, as though he were dragging a great burden. But his eyes were alight with the azientist's vision of discovery. don't have to clear the lee on the floor of that plain to see what's under it. can range the robots in a vast circle and the control of the

under the ice, the light rays will make whatever it is visible—"
"On second thought," continued Geddes, "I'll simply have the robots face about and come this way, showing us step by step what lies under the ice

camp

"I now turn the light rays downward at an angle of sixty degrees," said Geddes softly, "There, you see? Now all we see in the white squares is the face of the amphitheater's floor. Watch closely, for when the Geddes Rays are sent forth, along the light rays, we shall see what lies under the ice, so!"

EVEN GEDDES himself was snatched into awestruck silence at what those white squares now disclosed. We looked down through ice as though through clear cool water, to an amazing depth—a thousand to fifteen hundred feet at least. And I could not forbear a gass of stunned amazement. For we

were looking slantwise at the walls of a city! There could be no mistake. Towers of amazing beauty reached up toward the surface of the ice. There were cathedrals never seen his any one since the dawn of history on the face of this Earth. There was a system of streets lacking all the ugliness we know in our modern world. There were

churches of some kind, recognizable because there was about them, even as we saw them, something awe-inspiring that was not born of just the Earth. There were fountains: there were parks -plazas.

The vobots began to march, unreeling for us the beauties of that vast city. drowned for no one knew how many centuries under the ice. Mighty buildings which were beautiful beyond words, from their bases to their needle-sharp spires. Winding pathways. And there were trees in the parks, along the avenues, stately as the day the ice had taken them and frozen them solid. I didn't know the trees, had never seen their like before. But the lights from our robots showed us orange, blue, indigo-all the colors of the rainbow, in the leaves of those gorgeous trees. Geddes himself could name not one of them, for I asked I didn't believe my eyes but when I

looked at Zora, and at Geddes, I knew that each saw the things I did, and were lost in the strange glory of the discovery, The robots marched until they came to the near limits of the city. There, at command, they halted. Geddes looked at Zora and me. The same thought was in the mind of each: that city had been deserted. We all knew why. Its inhabitants had been warned, and had fled. But if they had not fled, and knew that doom was approaching, where would they have faced it? In their places of

worship! In their homes! "Now" said Geddes softly, "we'll look into the houses."

Zorn did not protest. Those silent

drowned buildings had gripped her imagination. She could feel the silence in which that city had been locked since before the dawn of creation as we had it in our modern traditions. She had to know, as we had to know.

The robots faced about once more, began the march back their lights turned down, but now lights from which traveled the unknown rays that Geddes had named for me. And we could look through the walls of those houses as though they did not exist. And they were stone walls, too, of stone taken from the surrounding mountains. When the first view of an interior broke on one

of the white squares, all three of us gathered about it

I can't explain my feelings, I'll merely try to describe what I saw. A family group. Men. women, children, standing quietly in the middle of a floor of beautiful mosaic pattern, with their faces uplifted. Those faces were vellow, as though with great age, but all of them were handsome or lovely. The men were handsome, the women lovely, the children like dolls with lemon skins. Their upturned faces made me think that destruction had come to them from above, and that they had met it unafraid. A woman had a baby in her arms. A young man and a young girl-sweethearts perhaps-held hands.

Their elections was of the brightest. richest coloring imaginable. It resembled none I had ever seen, except insofar as it fitted the bodies of the wearers and so was shaped to those bodies... which were undeniably human.

On to the next building. Geddes was panting like a spent runner. His eyes did not blink for I watched him closely -unless they blinked when mine did

"By careful estimate," said Geddeswhen the robots had marched again across the roof of the city, as though they walked on water-"there were half a million people in that city when the ice met them. Note how they are all standing. Not in twisted attitudes at all; they were taken unddenly so unddenly that they were caught just as they stood. Tud?"

"Yes?"

"Suppose they knew it was coming. that the end was inevitable. They obviously had warning. Maybe they had warning a year, ten years in advance of catastrophe. My guess is that they knew centuries in advance-else they would not have built their city behind the ramparts of those mighty walls. Very well, we know they were intelligent, as intelligent and progressive as any civilization of to-day-perhaps were even far in advance. If this is so-and it must be, if you'll keen remembering the lovely symmetry of their city-then their scientists. must have been far in advance of ours. Must have known all we know to-day. and more. Jud. I'm supposed to be the best scientist alive to-day. I am the best; this is no time for false modesty. Yet I know that when that city died, scientists beside whom I would be a nursing child were buried with it. And they were warned-had time to prepare-

"SHERM!" gasped Zora, who began to get what he was driving at long before I did-how could I possibly imagine what was in Geddes' mind?-and was looking ahead. "You can't possibly mean\_"

"But I do mean that it isn't beyond the bounds of possibility-as far as we know to-day, though we haven't accomplished anything oven remotely resembling the miracle I have in mind-that some or all of those people may be aline to

I laughed, but even to me my voice sounded hollow. Take catalepsy," said Geddes inexor-

ably. "in the throes of which hefore embalming came into popular use-men, women and children were buried alive Take hypnotism, wherein subjects approach the phenomenon of death, yet are

not dead. Can life be preserved in the ice? We haven't been able to so areserve it. Yet the way has been indicated thousands of times-" "How?" I demanded "Mammoths caught in the ice-dur up

thousands of years later-their mean edible---"

"But the mammoths dead!" I interrupted.

"If the material substance of life can be preserved," said Geddes, "why not life itself? Whence does it come? Where is the living thing suspended before it is born? Whence comes the soul? Where does life on when the material part of human mechanism ceases to be-decomposes-returns to the dust? We don't

know. But what if they did?" He pointed to a family group, on the white source under the number of Mr. Seventeen.

"Maybe they're all dead," resumed Geddes. "I intend to find out. If they are, we've still written a great page in

history. If there is life in them, after we have reached them-" Zora said, "If Nature did that to them, there was a purpose behind it. It isn't up to you to thwart powers of which

you know nothing. You are not God. Sherman Geddes "What has that remark to do with

science?" said Geddes. "As a scientist," said Zora, even more softly, "you have proven over and over

again the existence of Infinite Intelligence-and you know it better than any one else alive to-day!" Think before you do this thing!" "I have thought " said Goddes, "and I

shall explore that city, walk its streets, examine its people-alive or dead! It will be a simple thing for the robots. They will simply disintegrate the ice, evaporating instantly the water that will be formed. When they stand on the city streets, those streets will be dry! That's as simply as I can put it, Jud. And those ramparts are made to order for this experiment. Nothing that hapnens so doen in the heart of Antarctica can do any damage to any nation in the world-"

HE SET the robots working. A great white cloud rose over the plain and was enatched away by the winds even as it rose. The floor of the plain dropped swiftly as the energy from the robots played over it. Spires came through finally, like needles through clothing. I think all three of us held our breath as the buildings of that dream city came

again into the light of day-or rather of the Antarctic night. How long it took I was never afterward to know or remember. But finally the robots stood on the streets like penple from another planet dropped down from the skies. The streets were empty. Their lights played around, showing us more and more of the finest architecture the world-ever-could have seen.

We riveted our eyes on the doorways of those buildings, waiting-waiting-Would anything living ever emerge?

"Twenty Four!" shrieked Geddes suddenly. "Twenty Four! Don't go into that building! Iud-Zora-there's something wrong! Twenty Four is entering that large building on the edge of the biggest park. I not only did not tell him to do anything of the sort-I forbade him, or any of the others-doing

I whirled, looked at the square of Twenty Four. It showed the side of a marble-walled

building, and a door of metal that shone like a myriad of diamonds, set side by side. It couldn't be possible-yet the instant I saw that door, and recognized it as a door, it began to swing open-in-

But-before ever I could see the interior of the building-the white square of Mr. Twenty Four became white indeed-utterly blank!

"BUT SHERMAN." I gasped. "be-

fore the robots got down to the city streets, we could see into the houses!" "I turned off the Geddes Rays," he said unevenly. "And now I can't turn

them on again. Something has hapnened to the central control here. I can't understand it, it---"

"-has passed out of your hands, Sherm, and you might as well admit it, said Zora her voice hollow

There was the sound of crackline material behind us. All three of us whirled. Mr. Eight and Mr. Nine had folded the parchment on which they had been making the mosaic and the chart. They thrust them cently into their clothing. Thirteen and Twenty Seven were standing at the door that led out through a ramp to the surface.

"Come back here!" snapped Geddes. flinging himself at the nearest of the four robots. He reached out his hands to clutch at the robot-feeling, I suppose, that they were human after all. They were-sweethuman. And Geddes touched Mr. Eight, whose hands moved with the speed of light. I didn't see the blow, exactly, to know that it was a blow. But I saw Geddes' body go hurtling through the air, halfway across

the laboratory. His life was sayed only because he crashed into a pile of cloth-The four robots went out soundlessly. There was something ironical in the fact

that they closed the door behind them. Nor did their going register anythingexcept sound-on the white squares under which their numbers were. Geddes tried to see with their eyes and the four sauares remained blank. He could bring in the sound of the wind across the wastes, the sound of the robots' feet in the snow and ice. That was all, except for the crackling of shifting ice that never ceased in Antarctica

The four simply went south into an

appalling nothingness, save for the sounds that registered.

We watched the other squares. They were now all bank, all empty of any-thing save sound. The sound we got from that amphitheater, however, was the boxzing sound a multitude of human beings would have made—the sound a multitude of human beings sear making! Worls—but none that we could understand. Sherman Geddes glued himself to the panel, trying to make out those to the panel.

"It int' Sancrit," he said, "Or Pennician, or Gothic or Latin, Vet now and again I catch words that suggest meaning. If there were only a philosogis here with us. All I have discovered is that some of the words of some to-day's languages—of which I have more than a sunatering of fiftee more than a sunatering of fire the bearing here! Let that mean little or much. We haven't time to study it here and now."

- I looked at Geddes. His eyes, and those of Zora, flashed to the wall panel
- and to the table.
  "I didn't tell them to come out," said Geddes.
- IN A MATTER of seconds it was plain that he spoke the truth. His control even of these had vanished somehow. Those thirty additional robots

marched to the door, and out across the wastes, following on the heels of their predecessors almost at a dead run. Geddes' face now was pale as death. "I never believed it possible that any-

"I never believed it possible that anybody in the world but Zora and I could control them. How has control been taken away from us?"

"Didn't you say," I said, "that there were scientists in that ice-locked city who, if they had managed to preserve themselves in the ice, would be, to you,

as giants to a baby?"
"That's the answer!" he whispered
"That's the answer. It has to be----

"But how can those people—gone these centuries, before there was ever such a language as English—understand anything about the robots?"

He almost snarled his answer. "Our explorers have no trouble deciphering hierogyphics on pyramids in Africa and Yucatan, or in the Andes I Hi those ancient people were discovered in places now marked blanks on the map, do you think we haven't people who could understand them? Then—if my supposition has any hasis in fact—there are people in this city who can understand English the first time they hear it gooden! Stren unto himselflaesee of

present-day liquists, multiply their abil-

ity by ten-which may be an under-

estimation—and you may approximate the intelligence of the people who built that city into which we can no longer see. Jud, warm the world of everything! No telling what may happen now. I brought wat power into the Antarctic with me. Other brains now control that power. What use they may make of it——"

I dashed to my radio, which I had

scarcely heeded for days. I began to talk with Rio de Janeiro. I'd set the world crazy with my articles, and I had told the world so little. Robots that were superhuman? Impossible! So said the outside world. Would the outside world believe, then, when I went further and told them what had bannened since I had given it a hint of the possibilities of

Geddes' robots? My whole body was bathed in sweat as I tried to tell Rio what had happened.

"We sent the robots south." I began, "and their ever were the lenses of comeras more efficient than any others in existence. What the robots saw was transmitted back to us here at the base, by radio, and we saw what they saw, on the panels corresponding to the numbers

which identified the robots-" "Vour message must be wrong!"

shricked Rio. "Shut up, listen!" I retorted. "I'm telling the gospel truth. How long I may live to tell it. I don't know. But the world must be told, in the event that

tion-" "Mad! Mad!" said Rio.

"Draper!" cut in New York, "What sort of a hoax are you trying on the world?"

as you wish, but keep your apparatus open! Don't miss anything I tell you, no matter how wild it sounds. Golden Rays showed us the city under the amphitheater-"

"Geddes Rays! Geddes Rays! What are they?" asked I onden

"I haven't time to explain-except that with them Geddes was able to look through the ice that covered the city. Then-listen to me! Don't cut me off! You've got to believe me!"

I WENT ON, told the world everything to date that I have so far recorded in this chronicle. I was called a liar in a score of languages, but the world fistened. Goddes was waiting for me when I had finished. I told the world to wait but I stended away from the

radio to close my ears to the jeers of the

"Ind." said Geddes, "this may be far more serious than we could possibly

have dreamed. Those robots-Eight and Nine-taking the mosaic and the chart. You know what I intended to

do with them?" "I can guess. Calculate to a nicety

the force and direction of polar winds. temperature over all Antarctica-and then know exactly how to control those winds to effect the seasons of the Southern Hemisphere as you wished. To avoid too much heat here-too much rain

there-and the opposite-" "And those people have that power, too!" said Goldes grimly: "Or rather those powers. I intended to use my inventions-if given an opportunity, and they were feasible-for the betterment the world must prepare to avoid destrucof nations. You must understand that those who now control our robots not only have no such compunctions, but

probably know nothing at all of the outside world. Do you understand?" I didn't. But I got my first inkline when I looked at the thermometer. The "We discovered a vast city, under the temperature outside the door of the ice." I went on. "Believe me or not. laboratory had risen twenty degrees in

a matter of hours and was still rising In a short time—if the temperature climb continued-ice would begin to melt. And this in the heart of the Antarctic night Terrified. Geddes as frightened now as either Zora or myself, we went back into the laboratory. Water was dripping

through the roof of the place. Moisture cored from the walls. Then, came the rumbling shock of an earthouske

I stared at Geddes. He stared back "Shelf ice." he said. "going out of the Ray of Whales, or out of Ross Sea And at this time of the year, with the

sun gone for weeks, it simply isn't nossible unless---" "Unless your robots have given up

their innermost secrets to those who now command their allegiance!"

The laboratory began to rock. I felt a sudden nausea. Zora sat down, looking as though she were suffering from seasickness. But we soon accustomed ourselves to the rocking of the laboratory. We had to, for it did not cease except for rare intervals—from that mo-

ment until the horror ended.

"They have the power," said Geddes quietly, "and they're using it. I wish

I'd never started this thing. No, I don't, either. We've written new pages in history——"

"And they are about to tear up the

"And they are about to tear up the whole book!" said Zora. Geddes whirled on me. "Tell Rio,

and London—New York——"
"But what happens here affects only
the Southern Hemisphere!" I interrupted. "Perhaps even only the Pacific
Onadrant! Why then warn—"

"Lister, Jud," said Geddes, his light and dark wite," we don't really know for sure what part of the world can be directed, it my part of it. We can only friend the most any statement that can be made, with theories which modern advanced science accepts without question. I can disprove, also landscape, those same em advanced science also accepts without question. I can disprove it. All of which means that offers are also accepts without question. I can comply seem and the prove evolution. I can disprove it. All of which means that modely, ever, can really home any-only the property of the property o

I RACED BACK to the radio. Geddes went with me, telling me what to say. I repeated his words—after telling the world through its great radio stations to keep silent, and listen.

"Be prepared for a cataclysmic disruption of the seasons," said the cold, inexorable voice of Sherman Geddes.
"The power I brought here, which is all the power known to the modern world of science—and multiplied by the knowledge of Sherman Geddes, shared only with his sister, because Geddes is an egotist who should be locked behind bars beyond all possibility of causing harm—has been taken from me, has fallen into alien hands. I don't know what they'll do with it——"
"You're claiming." cut in Rio, "that

the dead in that hoax city you reported, have come to life?"

"They never were dead," said Geddes, while I repeated his words, "They simply stood still in time for centuries to a number I don't even dare guess at. And

going again—like clocks that are run down, then rewound——" "This," said London quietly, "is quite

Geddes cut in when I stepped aside to give him the chance, and he told the world who he was. I knew, when I listened to him, that his other listeners had to believe, too. They couldn't help believing when his calm words fell on their ears. Geddes finally turned the

radio back to me, stepped away.
"They believe," he said. "Keep them
informed. And they must keep us in-

formed, too."
"Great Scott!" that was the voice of
Rio, breaking in on me. "Judson
Draper, I have to tell you something that
is happening—this minute—here! Hailstones as big as marbles have just begun a dreadful cannounde on the roofs
of Rio de laneire! They're coming more

thickly, faster, and every second they become larger——"

I rushed out to tell Geddes, who had returned to the laboratory proper. He waved me aside. "Listen," he said.

waved me aside. "Listen," he said.

I heard it, then, the sound as of many
waters, all about us. Without thinking
what I did, I took off my shirt. My
hody was bathed in perspiration, but up
to this moment I had thought it caused

body was bathed in perspiration, but up to this moment I had thought it caused solely by my growing terror—which was deep as the pit in which our disloyal robots had unearthed a city from a dim. fool past.

"Thank Heaven," said Geddes, "that we selected the highest point of land within miles. But when all the ice ones. it may be under water instead of ice!"

"I et it come " said Zora dully "I et it come and welcome. The sooner it

covers us with oblivion, the better it will he for me !" I walked to Zora, put my arms about

her "That isn't like you Zora." I said simply. "No matter what happens to the world, there is always something in it for the living who love each other. We've got a fight on our hands. Let's carry it on "

A roar that could be only that caused by a hundred mighty avalanches broke in our ears. Geddes speke softly, after it had died down, and the laboratory had threatened to fall about our heads. "Great fields of shelf ice," he said, "going out."

LIKE a man beside himself. I rushed back to the radio room. Rio was talking---

"-and the latest report is that huge blocks of ice on the Orinoco and the

Awaron have standed all river transport dead! Ice in Rio covers the sidewalks to a deeth of two feet-"

New York cut in: "The most destructive floods in history have struck New England, New York, Jersey and the Middle West\_\_\_"

I raced back to Geddes and Zora. As by common consent, we went to the door. The ice outside was mush under our feet, We looked away to the south in the cerie moonlight. Towering cliffs were showing through the ice-for the first time in many centuries. We looked at one another.

"We've done it, Sherm," I said "Now, somehow, we've got to undo it." "Ves." he groaned, "But how? If I could give my life-"

"Nothing could be done if that hap-

pened! You're the only person who can possibly-Sherm!-we've lost control, as you say, but have we lost control entirely? I can't believe it! If we had, how could we still hear the murmuring of that city? How could we hear those voices? How could we-"

Sherm's mouth hung open A light of hope appeared in the eyes of Zora. We all rushed back into the laboratory. Sherman Geddes stared at his precious table, at the wall panel. He picked

up an ax, wetted his line with a dry tongue. "All my life is in them." he said. "It is like destroying myself by inches-"

"Fail." said Zora, "and the whole world suffers! They are part of me, too, Sherman! But I'd sacrifice anything, I'd even sacrifice Judson Draper, when we've just found each other---"

Geddes went to work on the table with his ax. I grabbed something and Zora grabbed something. We were three mad people, destroying in minutes all that it had taken Sherman Geddes a lifetime to

When we had finished we were streaming sweat. We stood, staring at one another for minutes on end. So the last three people in the world, when the ultimate end came, might stare at one another. But even as we stared we beard more avalanches. More earthquakes dimmed our eyes with their trembling. more Nisearas of water were released to spill in horrible floods into the raging

"There's one thing left," said Geddes, "and there's nothing left here for us. Tell the world that we're going south. curselves or at least that I am-" "And I." I said simply. "I too" said Zara

"And that we're going to match our wills against the wills of those people, in a last attempt to regain control of the

power they've somehow-we can't even more how\_wrested from us"

I darted back to the microphone, told

"The world asks God to be with you, and make you strong to succeed " said

von fail---And there it ended. As the three of us with hundles of food and clothing on our backs, started south. I couldn't help thinking of the utter futility of two men and a woman setting out to destroy what zeons of time and untold icy tons had not conquered. Two men and a woman

wading through slush to-futility. Sherman Geddes knew that Zora knew it. We went to escape that radio -and the yet-greater futility of waiting.

THE ICE was going. Time after time, within a few miles of the camp we might well never see again, snow and ice slides almost caught us. But invariable we were warned in time, by the roaring sound-a sound which, heard in Antarctica, was like nothing heard anywhere else on the globe.

Water roared past us in many places, green and blue and black in the eerie moonlight. We stumbled along at top speed, none of us even thinking of fatigue. The ice was slush. Sherm Geddes led the way, of course, and the way was vaguely familiar-but only varuely because of what the disrupted elements had done to ancient landmarks. We traveled the way that Mr. Seventeen had traveled before us!

And we found the field where the world stood on end, and it was a seething ferment of sluggishly moving, twisting, writhing slabs of ice through which, at intervals, stuck sharp or round rocks that were like the bones of monsters never seen on Earth to man's knowledge.

Rivers fled away, nacked with ice. Time after time we saved one another from bottomless crevasses. Once a

crevasse opened under Zora's feet, like the snapping jaws of a monster. I ierked her back, and the crevause closed as quickly as it had opened-jaws that Rio, terror in his shaking voice, "for if

had missed their prev. Geddes naused for a brief rest when

we came to the mouth of the valley I would never forget. But we could not go into that valley because it was almost brim full of murmuring, roaring, whispering water. Brim full, and the surface packed and jammed with ice. We took to the left rim, keeping just

far enough back to keep from falling in if a misstep were taken. "Sherm," I said finally, "I'm getting cold. I think we'd better put on

more clothing---" Geddes cried out. There was something of thanksgiving in his cry.

"I've been feeling it for half an hour." be said. "but I was afraid that it was wishful thinking. But if you are cold toe----"I'm freezing," said Zora, "in spite

of the speed we're making. My lungs are congealing, I'm sure "Heaven be thanked," said Geddes.

"Here. I'll wrap something over your mouth to breathe through. And don't forget: when frostbite starts, knead the flesh with your fingers. But don't keen your fingers out in the open too long, Ind watch her face for white unote Watch mine, too. We'll watch and warm one another. We must not freeze-" And so we watched one another,

hawklike, as Sherm Geddes led us into the south, deeper and deeper. And now there was no denying that the cold was settling down as it had begun to settle weeks before, when the night had started when the sun had vanished behind the edge of the frozen world.

Another hour, two hours, and Sherm Geddes paused again.

"There hasn't been an earthquake for half an hour." he said confidently, "nor any sound of ice going into Ross Sea, or sliding down mountainsides. Antarctica is reverting to normal, or I'm a maniac. But we have to go on, have to make sure——"

And so we went, on and on, into the south. Twenty miles, thirty, forty. Occasionally we are. Often we drank sparingly—and when the water we carried in special containers froze in spite of scientific proof that it could not freeze in those containers, we sucked at snow kicked up as we traveled. But we kep on and on. Zora moved with her head bowed. Now and again I tried to help her, with an arm about her shoulders.

But she pushed me away.

"Not because I don't love you, Jud,"
she whispered, "but because you will
need all that strength if we are to go
back, and I'm a long way from the limit
of my endurance. When I've reached

own, and I'm a long way from the land of my endurance. When I've reached that limit, I'll travel on nerve——"
"Guts!" said Geddes, with a lilt in his poice that made him sound like a de-

lighted boy. "Let's keep moving."

WE STOPPED again, to rub at
white spots of frostbite on our cheeks.
And our fingers almost froze before we

could put them back into our gloves. On and on—

We came, finally, to a sheet of ice that was as level as a floor. It stretched into the black night interminably. Geddes tested it.

"I think it goes down to solid earth," he said strangely. "Let's keep right on with it."

And leep on we did, hour after hour, bour after hour. When we had to rest we scooped out a place in the ice, surrounding ourselves with the blocks our picks had broken free, and sprawled together for warnth in the pit. But we couldn't go on sleeping, mer could all of us sleep at once. In that cold we went on. The cold was hideous, but went on. The cold was hideous, but

aloud—laughed until the cold went into
 his mouth and froze his laughter.

We must have traveled for sixty hours

—we'd all forgotten time as of no importance—when we came to a mighty
rampart of snow and ice that seemed to
reach to the moon. We could so no

farther, and the icy precipice reached to the end of the world to right and left. "Don't you recognize it?" asked Geddes softly, turning on us. Then I got it. I should have guessed

linen I got it. I should have guessed long ago. So should Zora, but neither of us had.

"And the city? The robots?"

"We're standing on it, and it's buried deeper by half a thousand feet than it was before. So are its people. So are

the robots. This time they were not warned, those people we never met face to face. Can they save themselves again, in some century far distant in the future? Maybe, Levis no back."

again, in some century far distant in the future? Maybe. Let's go back." Tired as we were, we were buoyed up by the knowledge that we had succeeded. Exactly how we did not know. Nor

did we know how the ancient ones had gained control of Sherman Gedder's hobots. But when we tried to imagine what the intelligence of that race had been-how much more advanced it had been in human knowledge than was even Geddes—we were applied. Human animation, suspended in ice for ages! The ability to listen to an alient tongue and understand

"You'll go back, Sherm," I said, "and tell the world. Before you're done, the world will insist that you come back bere, try again; but that you make sure this time, before you come, that no power moder beaven—literally—can usurp yow

"Yow'll tell the world," said Geddes grimly, "but only what you know. You can't tell the world all the secrets of my robots, for you don't know them. Even Zora doesn't know whence the power of the Geddes Rays was derived. I've kept that to myself. Nothing could induce me to set those facts—or any of the secrets—down on paper. Some one might use my knowledge, come here—or go to the Arctic and loose some other catastroole——"

"You'll change your mind," I told him as we trudged back through the abysmal cold. "You'll believe that you've forsern all contingencies, including the insettligence of the people in the amphitieater—who may not have needed even the little warming they had, to preserve themselves—and that the next time you can capture and control the seasons!"

"Maybe," he said glumly, "for man is an egotist beyond compare, and I am the most egotistical of the lot. Even so, the world does pretty well with the seasons just as it finds them, doesn't it?" "It has in our time, and in the time

of our children it should be able to do

just as well."

He was ident all the way back to
the laboratory, where we found the
Abartacin ciph moreau. I radioed our
story out. Reports came in that the
phenomena which had startled the
world had cased. Other scientists had
world had cased. Other scientists had
world had cased to the phenomena
who shade whether they believed
these phenomena in any way related to
the Goldes' reports from Antaccina—
anorted that they were simply coincidental. Let the world believe the

GEDDES brooded the months away, until the ice opened enough for a boat to reach us, more than four years short of the five years he lad intended remaining on the frozen continent. Zora was concerned about him all the way out, for never once did he look back to-ward Antarctica, which had seen so many of his triumphas—which had been many of his triumphas—which had been

for years the heart of his dreams.

We were far beyond the last brigades of drifting icebergs when we vanished one night from the westel that was taken

she realized what she was saying, understood the interpretation I could not help putting on it. But she faced me beavely, with that high courage of hers that so seldom faltered, and came into my arms at the rail, without finishing what she had starred to say.

After all, there was no need for her to finish, when I knew what was in her mind. Yet even then I sort of hoped for daughters, lest there be too much of Sherman Geddes' ambition in any son of Zora's.



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CREAM O'THEM ALL

# The Rainbow Bridge

by Herbert C. McKay

Not a pot of gold but—more valuable—a pot of better steel lies at the other end of the Rainbow Bridge.



EN centuries ago, the Vikings looked upon the rainbow as the bridge to Valhalla, across which warriors killed in battle were borne by beautiful Valkyries—but nine centuries AST—3

served to bring the legend into disrepute.
Only recently have we learned that the
rainbow is truly a bridge to the heaveas, one greater and more glorious than
the Norsemen ever dreamed. Over this

colorful bridge we journey into the depths of space to discover the secrets of those flaming suns which we learn to call stars.

When first man dared to new into the secrets of the Universe he was handicapped by the errors of his senses. Not until he realized that he could not "see" accurately, and prepared artificial eyes for himself, did he really begin to nenetrate to the inner mysteries of Cosmos. One of these "eyes"-if we may call it such -is the spectroscope, that instrument which has been called the king of the laboratory. It leads us directly into the world of the electron, enables us to study radiation at its source and lays bare the very foundations of the Universe where matter becomes force and force becomes electricity! The spectroscope is in exact truth, a radiation wave-length meter -the "scope" part of its name carried over from the days when its use was

confined to visual radiation.

Although used in a thousand different ways, perhaps its deepest interest to us lies in the fact that through its aid science has dissected the atom and solved many of the problems of atomic

and electronic reactions The name of the spectroscope is widely known and the elements of the science are taught in every high school. But in spite of this, it is perhaps less understood and more severely undervalued than any research instrument. To most of us the name means the snidery. little two, or three-armed instrument which stood upon the laboratory table eaten up with correction. If this is true you should see the mazes of the infra-red spectroscope—the complexities of the X-ray spectroscope-the huge length of a Littrow spectrograph-or even a moviern laboratory spectrophotometer. If you remember the tiny prism -alter your conception to include prisms of glass and of quartz and lithium fluoride, as well as polished crystalline

surfaces. Or, in the diffraction type, transparent and reflecting gratings with as many as 25,000 accurately ruled lines to the inch. Spectroscopes are made in almost limitles variety, but their service is of more interest than the instruments themselves. Let us journey, in fancy, to several rooms, all in one large city—

IN A SMALL, smoke-clouded room two police officers and a man in civilian clothes turn eagerly as a fourth man —clad in a white laboratory coat—enters from another room.

"It's blood right enough, Lieutenant!"

"Are you sure? We can't afford any
mistakes. Are you positive of your re-

sult?"

"The spectroscope shows oxidized hamoglobin—and the spectroscope is a sure method of analysis. It is blood!"

"All right! Let's go, boys!"

LIQUID fire shot from the crucible into the moulds. A chemist peered from behind a metal shield at the fluid steel through a telescopic spectroscope, taking notes as he did so. After a moment he turned to the division superintendent.

"All right, Jones, it's good."

In five minutes he had made a critical analysis of the metal without interrupting the manufacturing process.

THE manager of a large textile plant had complained to his chief chemist that a certain dye was not running true to form—a dye upon whose uniformity depended an order for a million yards of cloth. Two hours later the chemist

"Here it is. The dye was all right, but this cloth we are turning out has an excess of calcium in it, and the dye reacts according to the variable calcium. Find where that comes from and the problem is solved." "Thanks, Caldwell—I think I know how to cure that."

UNDER the rounded dome of an observatory in the outskirts of town, two men best over a third who was reading a spectrographic plate. The observer rose and went to a calculating machine. Soon the only sound was the click and whir of the mechanical mathematician. After a few minutes the operator spoke without turning, "Mass about 20% of

the Sun. Size seems to be about equal to that of the Earth."

Again the room was silent except for the noise of the machine, then the operator turned and wiped his forehead in

a gesture of weary relief.
"Well, that's that. That is the densest star ever recorded—and it's less than five light-years distant."

HAGGARD and worried the doctor sat listening to the report of his labora-

tory assistant.

"Doctor, we have not determined the true cause of the disturbance. Our 'causes' are merely symptoms. There is a decided deficiency of the new Hormone Q. I'm positive that is the true

cause, and we have the extract here to supply that deficiency."

"But, Ferguson, how do you know? It takes three weeks to make that test and this case is only a day old."

"Beg pardon, Doctor—it takes about an hour and a half."

"What! How on earth can you do

"What! How on earth can you do that?"
"The spectrograph, Doctor-in the

ultraviolet region. The Raman Spectrum."

"Oh-that. Somehow I wonder how nearly right it is."
"The spectroscope is always right.

Doctor—only our interpretation is sometimes wrong. In this case I have more than a thousand tests to prove the valid-

ity of the data I used in my interpretation."

"Marvelous if true, my lad. We'll see."

The patient was treated accordingly and recovered.\*

THE spectroscope is serving human

ity in a thousand ways every minute of every day. It is indeed the magic car in which we travel the pathway of the Rainbow Bridge.

The principle of the spectroscope is not difficult to understand. We know

that within the atom, electrons with about the nucleosi no rebital paths. At intervals the electron jumps from one orbit to another. When this happens the lines of force between the electron and the nucleus are disturbed and an apace. This wave is known to us as agaze. This wave is known to us as radiation. Just as the electronic arrangement is specific for each element, such the radiation from jumping electrons are just as specific. The one difference is that there is a different specific jump in the third proposed in the proposed proposed in the proposed proposed in the proposed proposed in the proposed pr

conditions usually controlled by temperature or pressure or both. It is usually necessary to beat the material under examination to incandecence to induce the jumping which gives rise to the specific radiation. The absorption of cold gazes, solutions and solids form one exception. The spectroscope tells us what the electrons are doing as surely as if we

could watch them individually under a super-microscope! Inasmuch as the electronic jumps occur simultaneously or in ultra-rapid succusion in millions of storm the radia-

tion attains sufficient amplitude to be seen or to affect the photographic plate.

\*\*Spectroscopy has not yet reached this Gerree

\*Spectroscopy has not yet reached this degree of development, but as long age as 1500 remearch under the sponterolap of Hilger was successful in the application of spectrescope of the spectra of the spectra of the observation of themin, purpose, secus are the spectra of the spectra of

In spectroscopy as in other sciences, the photographic record has been found to be more accurate and more delicate than the eye. Because of this specific nature of the electronic activity, the radiation from any element is always specific and never duplicated by any other element. The spectrum is even more specifically characteristic than are fingerprints and

more informative Therefore we can state a definite fact. If there is a sufficient amount of material incited to electronic activity to produce a perceptible radiation, and if we are already familiar with the charteristic radiation of that material we can identify it beyond all question. The net result is that the spectroscope provides us with a means of elemental analysis more nearly absolute than any we have vet devised. For the identification of the elements we have published tables listing the characteristic lines of every element, so we do not have to nossess this knowledge within our own minds. As for the other condition-the sufficient amount of material-it is interesting to learn the data regarding the delicarry of spectroscopic analyses. The following table indicates the fraction of a gram of material which the spectroscope will detect in a sample of material of the weight of one gram.

> 1/1.000.000 1. Barium 2. Potassium 1/1,000,000 1. Rubidison 1/5,000,000

4. Calcium 1/16,666,666 6. Caesium 1/20,000,000

7. Lithium 8. Sodium 1/3.000,000,000

No. this is not a typographical error. If a gram sample contains sodium in the proportion of one part in three hillion, the spectroscope will detect its presence! The practical result is that it is exceedingly difficult to obtain spectra

entiraly free from the tell-tale double sodium line near wave length 6000.\* But even the lowest average delicacy is one part in a million-and what or-

dinary chemical analysis will equal that in an original sample weighing one gram? At best we would enter "a trace" in the analysis. It is easy to understand why the spectroscope is ranked as the king of instruments. It reveals a hidden element which composes only a billionth part of a whole sample. Through thousands of light-years it brings us data concerning the make-up and motion of a nebula. And more prosaically it reveals metal poisons in canned food which might otherwise bring illness or death to hundreds.

DELICATE-complex-costly-the spectroscope which reigns in the research laboratory is but an elaboration of an instrument which any schoolboy of average ability can construct in a few hours. The heart of the simple spectroscope is a prism of class which disperses light into the rainbow band, just as the beyel of a plate glass window casts a rainbow upon your luncheon cloth. True-we also use compound prisms, prisms of quartz, diffraction gratings and reflection from polished crystal surfaces for dispersion, but fundamentally the work is done by a simple, triangular prism of glass.

The primary function of the instru-

\*The extreme sensitivity of the spot the presence of sodium was one of

Europe—everywhere near the me sait spray from the sea is als

ment—performed through this dispersion—is the measurement of radiation wave length. However, given knowledge of the wave length, we can accurately determine a wide variety of correlated facts. In a very real sense, this is a key instrument.

The dispersion of light into its components is a phonomensa known to every student of elementary physics. When light is bent from its path by either reization or diffraction, the blue, or about, waves are bent more alamph than the proportion between the wave length and the degree of objective from the original path. This is true of the ultraviolet and infrared as well as of visible light, so that appetencopy is not centified to visible relations, but range from the

the X-ray region. The dispersion obtained by refraction (prismatic) is non-uniform, the blue being disproportionately spread out. Diffraction dispersion is uniform in degree throughout. Thus a prismatic spectrum requires careful and tedious calibration by means of large groups of known spectral lines, while the diffraction specfrom may be calibrated with sufficient accuracy from the positions of only two known lines. Each type has compensate ing advantages in special work, Thus for different purposes we have instruments which disperse the light by passing it through a prism of glass or of quartz: and others which by passing the light through a diffraction grating on glass-or reflecting it from a similar grating on metal-obtain the uniform dispersion. The first are known as prismatic instruments, the latter as diffraction instruments

The form of the prism is well-known, although many shapes are used in the spectroscope and at times as many as twelve prisms in a train are used. But the diffraction grating is not so familiar. It consists of a surface ruled with

the utmost accuracy with parallel lines. Some gratings have upwards of 25,000 lines to the inch! In a grating, the finer the lines the greater the angle of dispersion, and the larger the area, the more critical the separation of the lines. The diffraction method is perhaps

more critical the separation of the lines.
The diffraction method is perhaps more accurate, but several spectra are produced simultaneously at equal angle on each side of the normal. The first part are the brightest, but it obvious the contract of the co

The essential parts of a rood spectroscope are the slit, the collimator, the prism (or grating), the telescope, the shutters, the cross bairs and the evepiece. The slit controls the definition. With a wide slit the lines overlap and become confused. The collimator makes the rays parallel. The prism or grating disperses the parallel beam; the telescope-adjusted for infinity-refocuses it. The shutters exclude portions of the spectrum not under examination, the eross bairs indicate the reading point and the eveniece brings the image into focus for individual eyesight. As a rule, the telescope swines to bring any desired portion of the spectrum beneath the crass bairs. In simpler instruments a photographic scale is projected into the telescope which has a fixed position. Such instruments are only ap-

ADJUNCTS include polarizing prisms for photometry and for spectrus-copy by polarized light, cameras to replace the eyepice. Busercent screens to render ultraviolet visible, thermoelectic cells to read the radiations including the infra-red, spark gaps for spark spectra, are burners for emission spectra, gas tubes for emission adaboration spectra and a host of where.

proximately accurate

In any case, the spectrum is the band of sengrated wave lengths obtained by dispersing a mixed beam. As we have seen, this beam is usually produced by heating the material to a state of incandescence. When the material is a solid. a fluid, or a gas under pressure, the result is a general interference among electron groups. The orbital iumns are made non-uniform by collision and as a result the spectrum contains a wide varicty of wave lengths. This results in a hand of color which is a continuous shading of one color into another. This is known as a continuous spectrum. Its only great value is to serve as a back-

ground for absorption spectra.

If the material is a free gas, or a solid which has been volatilitied in the arc carter or in a spark gap, the spectrum is no longer continuous, but made up of a seriest of colored lines on a liback lundrated by the spectrum of the element. Emission spectra produced in the arc often offer widely from those produced by a high-tension spark. One fundamental object recomplex examination is that the conditional contractions of the contraction of the structure of the contraction of the contract

If a transparent or translucent mixelial is placed between the spectroscope and some learninous body which produces and some learninous body which produces the produce of the produce of

One of the first formulated observations in spectroscopy was the mapping of reversal lines. It is true that Newton observed prismatic dispersion of light, but as he used a circular opening to limit the beam, his observations were only superficial. In 1752 Melville remarked the relationship between sodium and the bright line in the spectrum in the region near 6000.

In the last century spectroscopy received real impetus, for in 1802 Wollaston substituted a slit for the circular aperture and produced distinct line images. He noticed a number of fine black lines crossing the spectrum of sunlight.

Twelve years later Fraunhofer made a study of these lines and mapped more than six hundred of them. Even then it was not known that these are the reversal lines of the gases which make un the intervening atmospheres-our own and the Sun's but to-day we still call them "Fraunhofer" lines. But spectroscopy was under way. In 1826 Fox Talbot—who made the first photographs on paper and who foretold motion pictures-stated that spectral identification should be the basis of analysis. In 1835 he accurately described the spectra of lithium and strontium. It took unti 1859 to formulate the science. That year Kirchoff and Bunsen performed this service for the world, and gave us the science of spectroscopic analysis.

ORIGINALLY no use for the instrument was known other than for chemical analysis, but it was the outstandingly popular branch of science in the last years of the nineteenth century. Later it sank into insignificance except in the astronomical laboratories where it has always been highly valued. In this science some amusing incidents have occurred. For example, in the spectra of some gaseous nebulæ a characteristic group of lines was found. After years of study it was mapped and as nothing like it was known on Earth, it was called Nebulium and gravely accepted by the scientific world of the day. In 1926 Dr. Eddington stated his opinion that eventually Nebulium would be identified with some familiar substance. In

1927 Bowen identified the strange substance as a mixture of overen and ni-

trogen. The following year Dr. Eddington said. "Our confidence that the mysterious substance producing the spectrum of Nebulium would prove to be a fa-

miliar substance has been instified Nebulium is-air!" But not all celestial spectroscopic discoveries have been so ill-fated. Some years ago an element was discovered in the Sun and named for that luminary:

astronomers were familiar with Actions some thirty years before it was found on Earth and used to fill balloons Even now we are confronted by a similar problem Coronium-seen only in the Sun's corona at the instant of total eclipse. It, too, may prove to be

know.\*

Interest declined, or at least remained static, as long as the spectroscope was an instrument solely adapted to chemical analysis. It wasn't involved enough for the solemn scientists of a few decades are. But when it was found that this instrument held possibilities infinitely greater, interest revived until at the present time it has been recrowned as the king of instruments. It tells us the rate of motion of the stars, their

absolute magnitudes, resolves close double stary tells the story of electronic motion and the mechanical structure of the atom. It analyzes color, analyzes chemical compounds identifies the physiological trigger complexes such as vitamins, and promises to do the same for ferments hormones and similar body

chemicals. It controls the metals-manufacturing industries, aids in solving crimes, indicates incipient diseased conditions, controls the manufacture of photographic materials, has standardized printing inks and other pigments.

Those engaged in astrophysics know the tremendous value of this instrument. while simpler models are found in thousands of laboratories devoted to biology. chemistry, criminology, medicine, dve industries and photography. But the field an old friend, but as yet we do not of greatest human service destined to be served by the spectroscope is the one into which it entered last of all-the clinical field. When it makes laboratory diagnosis a matter of minutes rather than of days-days in which a patient may die-it will mean another tremendously powerful bulwark erected against the ravages of disease.

The spectroscope marches on to open wide the doors mustding the secrets of the universe-but also turns aside to the more humans activity of saving human life and health. Truly the hardhitten Vikings undervalued their Rainbow Bridge.



## Galactic Patrol

## Rν E. E. SMITH. Ph.D.

# The last and greatest installment of

# Dr. Smith's greatest novel.

UT BLAKESLEE, the chief communications officer whose mind and body Kinnison was using, was already armed. Kinnison had seen to that. And as the base commander wrenched open the arms cabinet that happened for which the Lensman had been waiting. Helmuth's private lookout set began to draw current; that notentate himself was now looking on and the enslaved observer had already borun to trace his beam. Therefore, as the raging commander of Boyssia's pirate base swung about with raised De-Lameter he faced one already ablaze: and in a matter of seconds there was only a charred and smoking heap where the commander had stood

Kinnison wondered that Helmuth's cold voice was not already snapping from the speaker, but he was soon to discover the reason for that silence. Unobserved by the Lensman, one of the observers had recovered sufficiently from his shocked amazement to turn in a riot alarm to the mand room. Five armed men answered that call on the double, stopped and glanced around. "Guards! Blast Blakeslee down!"

Helmuth's unmistakable voice blared from his speaker. Obediently and manfully enough the

five marrie tried; and had it actually been Blakeslee confronting them so defantly, they probably would have succeeded. It was the body of the communications officer, it is true. The mind operating the muscles of that body, however, was the mind of Kimball Kinnison, eray Lensman, the fastest man with a ray pistol old Tellus had ever produced: keyed up, expecting the moveand with two Del ameters out and poised at hip! This was the being whom Helmoth was so nonchalantly ordering his minions to slav! Faster than any watching eye could follow, five holts of lightning flicked from Blakeslee's De-Lameters. The last eward went down his head a shriveled cinder, before a sinale pirate bolt could be loosed "You see, Helmuth." Kinnison spoke

drinning vitriol. "playing it safe from a distance, and making other men sull your chestnuts out of the fire, is a very fine trick as long as it works. But when it fails to work, as now, it puts your tail right into the wringer. I, for one, have been for a long time comeletely fed up on taking orders from a mere voice: especially from the voice of one whose entire method of operation neaves him to be the most pitifully arrant coward in the galaxy." "Observer! You other at the board!"

conversationally to the board, his voice

snarled Helmuth, paying no attention to Kinnison's barbed shafts. "Sound the assembly-armed! "No use. Helmuth, he is stone deaf."

Kinnison explained, voice sweetly venomous. "I am the only man in this base that you can talk to, and you won't be able to do even that very much longer."
"And you really think that you can get away with this mutiny—this barefaced insubordination—this defiance of say authority?"

"Sure I can. That's what I have been explaining to you. If you were here in person, or ever had been; if any of the boys had ever seen you, or had ever known you as anything except a



An instant later Helmuth's viewplate vanished in the DeLameter's

disembodied voice, maybe I couldn't. But, since nobody has ever seen even your face, that gives me a chance——"

IN HIS distant base Helmuth's mind had flashed over every aspect of this unheard-of situation. He decided to play for time; therefore, even as his hands darted to buttons here and there, he spoke. "Do you want to see my face?" he demanded. "If you do see it, no course in the nearly..."

"Skip it, chief," sneered Kinnison.
"Don't try to kid me into believing that

you wouldn't kill me now onder any conditions, if you possibly could. As for your face, it makes no difference whatever to me, now, whether I ever

see your ugly pan or not." "Well, you shall!" And Helmuth's

visage appeared, concentrating upon the rebellious officer a place of such fury and such power that any ordinary man must have quailed. But not Blakeslee-Kinnison! "Well! Not so had, at that-the guy

looks almost human!" Kinnison exclaimed in the tone most carefully designed to drive even more frantic the helpless and inwardly raging pirate chieftain. "But I've got things to do. You can guess at what goes on around here from now on." And in the blaze of a DeLameter Helmuth's plate, set, and "eve" disappeared. Kinnison had also been playing for time, and his enslaved observer had checked and re-

checked this second and highly impor-

tant line to Helmuth's ultra-secret base. Then, throughout the fortress, there blared out the urgent assembly call, to which the Lensman added, verbally: "This is a one-hundred-per-cent callout, including crews of ships in dock as well as regular base personnel. Bring also the patrol nurses. Come as you are and come fast. The doors of the auditorium will be locked in five minutes and any man outside those doors will be given ample reason to wish that

he had been on time "

THE AUDITORIUM was right off the control room, and was so arranged that when a partition was rolled back the control room became its stage. All Boskonian bases were arranged thus, in order that the supervising officers at Grand Base could oversee, through their instruments upon the main nanel, inst such assemblies as this one was supposed to be. Every man hearing that call assumed that it came from Grand Base, and every man burried to obey it.

Kinnison rolled back the partition between the two rooms and watched for ray pistols, as the men came streaming into the auditorium. Ordinarily only the guards went armed-three of them were left-but possibly a few of the ship's officers would be wearing their

DeLameters. . . Four-five-six -the captain and the pilot of the battleship that had captured the nurses, and a vice commander of another, besides the three guards. Knives, billies, and such did not count.

"Time's up. Lock the doors. Bring the keys and the nurses up here" he ardered the six armed men, calling each by name. "You women take these chairs over here: you men sit there." Then when all were seated Kinnson

touched a button and the steel partition slid smoothly into place. "What's coming off here?" demanded a guard. "Where's the commander?

How about Grand Base? Look at that board!" "Sit tight," Kinnison directed. "Hands on knees. I'll burn any or all of you that make a move. I have al-

ready burned the old man and five exards, and have not Grand Base out of the picture. Now I want to find out just how we seven stand." The Lensman already knew, but he was not tipping his hand. "Why we seven?"

"Because we are the only ones who happened to be wearing guns. Every one else of the entire personnel is unarmed and is now locked in the auditorium. You know how and they are to get out until one of us lets them out." "But Helmoth-he'll have you blacted

for this!" "Hardly My plans were not made vesterday. How many of you fellows

are with me?" "What's your scheme?" demanded the vice commander

"To take these nurses to some patrol base and surrender. I'm sick of this whole game; and, since none of them have been burt. I figure they'll bring us a pardon and a fresh start-a light sentence at least."

"Oh, so that's the reason-" growled the captain.

"Exactly. But I don't want any one with me whose only thought would be to burn me down at the first opportu-

nity." "Count me in," declared the pilot. "I've got a strong stomach, but enough of these jobbies is altogether too much. If you can wangle anything short of a life sentence for me I'll go back, but

I bloody well won't help you against the " "Sure not Not until after we're out in space. I don't need any help here."

"Do you want my DeLameter?" "No, keep it. You won't use it on

me. Anybody else?" One guard joined the pilot, standing aside: the other four wavered.

"Time's up!" Kinnison snapped. "Now, you four fellows, either go for your guns or else turn your backs, and

do it right now!" They elected to turn their backs and Kinnison collected their weapons, one

by one. Having disarmed them, he again rolled back the partition and ordered them to join the wondering throng in the auditorium. He then addressed the assemblage, telling them what he had done and what he had it in mind

"A good many of you must be fed up on this lawless game of piracy and anxious to resume association with decent men, if you can do so without incurring too great a nunishment." he concluded. "I feel quite certain that those of us who man the hospital ship in order to return these nurses to the patrol will get light sentences at most. Miss Mac-Dougall is head nurse. We will ask ber what she thinks."

"Better than that." Mac replied clearly. "I am not merely 'quite cer-

tain." either-I am absolutely sure that whatever men Mr. Blakeslee selects for his crew will not be given any sentences at all. They will be pardoned, and will be given chances at jobs in the merchant

"How do you know, miss?" asked one. "We're a black lot." "I know you are," she replied se-

renely. "I won't say how I know, but you can take my word for it that I do know." "THOSE of you who want to take

a chance with us line up over here." Kinnison directed and walked rapidly down the line, reading the mind of each man in turn. Many of them he waved back into the main group, as he found thoughts of treachery or signs of inherent criminality. Those he selected were those who were really sincere in their desire to quit forever the ranks of Boskone, those who were in those ranks because of some press of circumstance rather than because of a mental taint. As each man passed inspection be armed himself from the cabinet and stood at

ease before the group of women. Having selected his crew, the Lensman operated the controls that opened the exit nearest the hospital ship. blasted away the panel, so that that exit could not be closed, unlocked a door,

and turned to the pirates. "Vice Commander Krimsky, as senior

officer you are now in command of this hase" he remarked "While I am in no sense giving you orders, there are a few matters about which you should be informed. First, I set no definite time as to when you may leave this room I merely state that you will find it decidedly unbankthy to follow us at all closely as we go from here to the hosnital chin Second you beyon't a chin fit to take the ether, as your blast levers have all been broken off at the pivots If your mechanics work at too speed new ones can be out on in evactly two hours. Third, there is going to be a very severe earthquake in precisely two hours and thirty minutes, one which should make this base merely a memor."

"An earthquake! Don't bluff, Blakeslee. You couldn't do that!"

"Well nerbane not a resular earthquake, but something that will do just as well. If you think I am bluffing, wait and find out. But common sense should give you the answer to that. I know exactly what Helmuth is doing now, whether you do or not. At first I intended to wipe you all out without warning, but I changed my mind. I decided that I would rather leave you alive, so that you could report to Helmuth exactly what happened. I wish that I could be watching him when he finds out how bodly one man rooked him, and how far from foolproof his system is. But we can't have every-

thing. Let's go, folks!"

As the group hurried away, Mac loitered until she was near the form of Blakesley, who was bringing up the rear.

"Where are you, Kim?" she whispered urgently.
"I'll join up at the next corridor.

"I'll join up at the next corridor. Keep further ahead, and get ready to run when we do!"

AS THEY PASSED that corridor a figure in gray leather, carrying an extremely heavy object, stepped out of it. Kinnison himself set his barden down, yanled a lever, and ran. And as he ran fountains of intolerable heat erupted and cascaded from the mechanism he had left upon the floor. Just ahead of him, but at some distance behind the

others, ran Blakeslee and Mac.
"Gosh, I'm glad to see you, Kim!"
she panted, as the Lensman caught up
with them and all three slowed down.

"What is that thing back there?"

"Nothing much—just a KJ4Z hotthot. Won't do any real damage—just

melt this tunnel down so that they can't interfere with our get-away."

"Then you mere bluffing about the

earthquake?" she asked, a shade of disappointment in her tone.

"Hardly," he reproved her. "That isn't due for two hours and a half yet, but it'll hannen on schedule time."

but it'll happen on schedule time."
"How?"
"You remember about the curious cat.

Too remember about the curious cat, don't you? However, no particular secret about it, I guess—ten duodec bombs placed where they'll do the most good, and timed for exactly simultaneous detonation. Here we are. Don't tell anybody I'm here."

Aboard the vessel, Kinnison disappeared into a stateroom while Blakeslee continued in charge. Men were divided into watches; dudies were assigned; inspections were made, and the ship shot on into the air. There was a brief halt to pick up Kinnison's speedster; then, again on the way, Blakeslee turned the board over to Crandall, the pilot, and were into Kinnison's room.

went into Kinnison's room.

There the Lensman withdrew his control, leaving intact the memory of everything that had happened. For minutes Balzeslee was almost in a daze, but strugzled through it and beld out his

"Mighty glad to meet you, Lensman, Thanks, All I can say is that after I got sucked in I couldn't----"

"Sure, I know all about it. That was one of the reasons I picked you out. Your subconsciousness didn't fight back a bit, at any time. You are to be in charge, from here to Tellus. Please go and chase everybody out of the control room except Crandall."

"Say, I just thought of something!" exclaimed Blakeslee, when Kinnison jeined the two officers at the board. "You must be that particular Lensman who has been getting in Helmuth's hair so much latel!"

"Probably. That's my chief aim in

"I'd like to see Helmuth's face when he gets the report of this. I've said that before, haven't I? But I mean it now, even more than I did before."

"Tm thinking of Helmuth, too, but not that way." The pilot had been scowling at his plate, and now turned to Blakeslee and the Lensman, glancing curiously from one to the other. "Oh, I say.—— A Lensman, what? A bit of good old light begins to dawn; but that can wait. Helmuth is after us, foot.

"Four of them already!" exclaimed bore, and marines. Looks at that plate!"
"Four of them already!" exclaimed and the search of them already! exclaimed are searched. The search of the s

got something left on the hooks. What is it? What's the answer?"
"Indetectability," replied Kinnison.
"We can detect them, but they can't detect us. All you have to do is to stay out of rame of their electron and de-

for Tellus."
"That's hard to believe, but it must be true. There are nine ships on the plates now; all Boskonians and all certainly looking for us, but not a one of

tainly looking for us, but not a one of them has paid any attention to us."
"Nor will they. And, by the way, who or what is Boskone?"

"Nobody knows. Helmuth speaks, for Boskone, and nobody else ever does, not even Boskone himself—if there is such a person. Nobody can prove but but everybody knows that Helmuth and Boskone are simply two names for the same man. Helmuth, you know, is only a voice. Nobody ever saw his face until to-day."

"I'm beginning to think so, myself."
And Kinnison strode away, to call at
the office of Head Nurse MacDougall.
"Mac, here's a small, but highly important box," he told her, taking the

neutralize from his pocket and handing it to her. "Put it in your locker until you get to Tellus. Then take it, yourself, and give it to Haynes, himself, in person, and to nobody else. Just tell him I sent it. He'll know all about it."

about it."

"But why not keep it and give it to him yourself? You're coming with us,

of aren't you?"

at "Probably not all the way. I imagine
t, I'll have to shove off before we get back

to Tellus."

"But I want to talk to you!" she exclaimed. "Why, I've got a million questions to ask you!"

"That would take a long time"—he
t grinned at her—"and time is just what
we don't have right now, either of us."
And he strode back to the board.

HE LABORED for bours at a calculating machine and in the tank; finally to squat down upon his heels, staring at two needlielke rays of light in the tank and whistling softly between his teeth. For those two lines, while exactly in the same plane, did not intersect in the tank at all I Softmisting as carefully as he could the point of intersect when the could be a support of the carefully as he could the point of intersect. The training and the could be a support of the could be a support of the could be supported by the could be a supported by the could be a supported by the could be a carefully as the could be a supported by the could be supported by the could be a supported by the could be supported by the could be a supported by the could be supported by the could be a supported by the could be supported by the could be a supported by the could be supported by the could be a supported by the could be supported by the could be a supported by the could be a supported by the supported by the could be a supported by the could be a supported by the could be supported by the could be a supported by the could be a supported by the could be supported by the could be a supported by the could be a supported by the could be supported by the could be a supported by the could be a supported by the could be supported by the could be a supported by the c

work and went to the chart room. Chart

after chart he hauled down, and for many minutes he worked with calipers, compass, goniometer, and a carefully set adjustable triangle. Finally he marked a point—exactly upon a small, plain old-already upon the chart—and again whistled.

"Huh!" he grunted. He rechecked all his figures and retraversed the chart, only to faxe which is needle pierce again the

all his figures and retraversed the chart, only to have his needle pierce again the same tiny, unmarked dot. He stared at it for a full minute, studying the map all around his marker. "Star Cluster AC 257-4736," he ru-

Star Cluster AC 257-4736," he ruminated. "The smallest, most insignificant, least-known star cluster he could find, and my largest possible error can't put it anywhere else. Kind of thought it might be in a cluster, but I never would have looked there. No wonder it took a lot of stuff to trace his beam. It would have to be four numbers Brinnell harder than a diamond drill to work from there.

Again whistling tunelessly to himself, he rolled up the chart upon which he had been at work, stuck it under his arm, replaced the others in their compartments, and went back to the control room.

"How's tricks, fellows?" he asked. "OX." replied Blakeslee. "We're through them and into clear other Not a ship on the plate, and pobody gave us even a tumble

"Fine! You won't have any fromble, then, from here in to Prime Base, Glad of it, too. I've got to flit. That'll mean long watches for you two, but it can't very well be helped."

"But I say, old bird, I don't mind the watches, but-" "Don't worry about that, either. This

crew can be trusted, to a man. Not one of you joined the pirates of your own free will and not one of you has ever taken an active part-"

"What are you, a mind reader or something?" Crandall burst out. "Something like that." Kinnison as-

sented with a grin. Blakeslee put in, "More than that you mean. Something like hypnosis, only more so. You think that I had something to do with this, but I didn't. The Lensman did it all himself."

"Um-m-m." Crandall stared at Kinnison, new respect in his eyes. "I knew that unattached Leasmen were good, but I had no idea they were that good. No

wonder Helmuth has been netting his wind up about you. I'll string along with any one who can take a whole have single-handed, and make such a bally are to boot out of such a been old hind as Helmuth is. But I'm in a bit of a dither, not to say a funk, about what is

going to happen when we pop into Prime Base without you. Every man iack of us, you know, is slated for the lethal chamber without trial. Miss Mac-Dongall will do her hit, of course, but what I mean is, has she enough iets to swing it?"

"I think that she has; but to avoid all argument I've fixed that up, too. Here's a tape, telling all about what happened. It ends up with my recommendation for a full pardon for each of you, and for a job at whatever he is found best fitted for. It is signed with my thumb print. Give it or send it to Port

Admiral Haynes as soon as you land. I've out enough jets. I think so that it will go as it lays." "Jets? You? Right-o! You've got iets enough to lift fourteen freighters off

the North Pole of Valeria. What next?" "Stores and supplies for my speedster. I'm doing a long flit and this ship

has supplies to hurn so I'd like to have my little can loaded. Plimsoll down." THE SPEEDSTER was stocked

forthwith. Then, with nothing more than a casually waved salute in the way of farewell. Kinnison boarded his tiny space ship and shot away toward his distant goal. Crandall, the pilot, sought

his bunk: while Blakeslee started his long trick at the board. In an hour or so the head nurse strolled in. "Kim?" she oueried, doubtfully,

"No. Miss MacDougall. It's Blakeslee. Sorry-" "Oh. I'm glad of that. That means

that everything is settled. Where's the Lensman-in bed?" "He has gone, miss."

"Gone! Without a word? Where?" "He didn't say." "He wouldn't, of course." The nurse

turned - away, exclaiming inaudibly, "Gene! I'd like to cuff him for that. the lost Gone! Why, the great, big, lobsterly clunker!"

#### XXII.

BUT KINNISON was not heading for Heinstin's base—yet. He was splitting the either toward Addebaran insted, as fast as his speedister could go; the palaxy. He had two good reasons for going there before he attempted Bosone's Crand Base: first, to try out his could handle the Wheelmen he was ready to take the far greater hazard; second, and the did not like to call in the whole now the could handle the blue for each of the owed those in the whole some his could handle the had been dead to could have the could handle the base first head of the could have the second handle the had been could have could have the second had been dead to be could have the had been dead to be could have the head of the had been dead to be could have the head of the had been dead to be could have the head of the had been dead to be could have the head of the had been dead to be could have the head of the had been dead to be could have been dead to be could have the head of the

self. Knowing exactly where it was, he had no difficulty in finding the volcanic shaft which formed the entrance to that Aldebaranian base. Down that shaft his sense of perception sped. He found the lookout plates and followed their power leads. Gently, carefully, he insinuated his mind into that of the Wheelman at the board, discovering, to his great relief, that that monstrosity was no more difficult to handle than had been the Radeligian observer. Mind or intellect. he found, were not affected at all by the shape of the brains concerned: quality, reach, and power were the essential factors.

Therefore, he let himself in and took position in the same room from which he had been driven so violently. Kinnison examined with interest the wall through which he had been blown, noting that it had been repaired so perfectly that he could scarcely find the ionize which had been made.

These Wheelmen, the Lensman knew, had explosives; since the bullets which had torn their way through his armor and through his flesh had been propelled by that agency. Therefore, to the mind within his grasp be suggested "the place where explosives are kept?" and the thought of that mind flashed to the

storeroom in question. Similarly, the thought of the one who had access to that room pointed out to the Lensman the particular Wheelman he wanted. It was as easy as that. And since he took care not to look at any of the weird beines, he reave no alarm.

Kinnison withdrew his mind deliand went to investigate the arsenal. There he found a few cases of machinerite carridge, and that was all. Then he went into the mind of the municipal officer, where he discovered that the heavy bombs were thep in a difant; exter, so that the damage would be done

"Not quite as simple as I thought," Kinnison ruminated. "But there's a way out of that, too."

out of that, too."
There was. It took an hour or so of time; and he had to control two Wheelmen instead of one, but he found that master took out a homb-now after a found of H. E. the crew had no idea that it was anything except a routine job. The only Wheelman who would have out board, was the other whom Kinnison had to keep under control. The sow went out, got its load, and came load. Then, while the Lennasta was head. Then, while the Lennasta was

down the shaft. So quietly was the whole thing done that not a creature in that whole establishment knew that anything was wrong until it was too late to act—and then none of them knew anything at all. Not even the crew of the soow realized that they were dropping too fast.

Kinnison didn't know what would happen if a mind—to say nothing of two of them—died while in his mental grasp, and he did not care to find out. Therefore, a fraction of a second before the crash, he jerked free and watched.

e The explosion and its consequences e did not look at all impressive from the Lensman's coign of vantage. The mountain trembled a little, then subsided noticeably. From its sunmit there erupted an unimportant little flare of flame, some smoke, and an insignificant shower of rock and debris.

However, when the scene had cleared there was no longer any shaft leading downward from that crater; a floor of solid rock began almost at its lip. Nevertheless, the Lensman explored theroughly all the region where the stronghold had been, making sure that the clean-up had been one-hundred-per-cent effective.

Then, and only then, did he point the speedster's streamlined nose toward Star Cluster AC 257-4736.

IN HIS hidden retreat so far from the galaxy's crowded suns and workless Helmuth was in no envisible or easy frame of mind. Four times be had declared that that accursed Lensman, whoever be might be, must be destroyed, and had mustered his very available force to that end, only to have his intended prey slip from his grazp as effortlessly as a droplet of mercury eludes the clutchime finers of a child.

That Lensman with nothing excent a speedster and a bomb, had taken and had studied one of Boskone's new bottleships, thus obtaining for his patrol the secret of cosmic energy. Abandoning his own vessel, then crippled and doomed to capture or destruction be had stolen one of the ships searching for him and in it he had calmly sailed to Velantia, right through Helmuth's screen of blockading vessels. He had in some way so fortified Velantia as to canture six more Boskonian battleships. In one of those shins he had won his way back to the Prime Base of the patrol, with information of such immense importance that it had robbed the Boskonian organiration of its then overwhelming someriority.

More, he had found or had developed

new items of equipment which, save for Helimath's own success in obtaining them, would have given the patrol a definite and decisive superiority over Boskonia. Now both sides were again equal, except for that Lensman and the Lensman and—

the Lens.

Helmath still qualled inwardly whenever he thought of what he had undergone at the Arisian barrier, and he had given up all thought of securing the secret of the Lens by force or from Arisia. But there must be other ways

Arista. But there must be other ways
of getting it—

And just then there came in the urgent

call from Boxosia II followed by the stunningly successful revolt of the hitherto innocuous Blakeslee, culminatine as it did in the destruction of Helmuth's every Boyssian device of vision or of communication. Blue-white with fury. the Boskonian high chief flung his net abroad to take the renegade: but as be settled back to await results a thought struck him like a blow from a fist: Blakeslee was innocuous. He never had had, did not now and never would have, the cold nerve and the sheer, dominating power he had just shown. Toward what conclusion did that fact point? The furious anger disappeared from

Helmuth's face as though it had been wheel therefrom with a sponge, and be became again the coldly calculating mechanism of fieth and blood that be colliarally was. This conception changed matters entirely. This was not an ordinary revoit of an ordinary subordinate. The man had done something which be could not possibly do. So what? The Less again. Again that accurred Lessman, the one who had somethow learned "Wolmark and learny useful at Bovsia."

base," he directed, crisply. "Keep or calling them until some one answers Get whoever is in charge there now and put him on me here."

A few minutes of silence followed, then Vice Commander Krimsky reported in full exerciting that had bannened and told of the threatened destruction of the base

"You have an automatic speedster there, have you not?" "Yes, sir."

"Turn over command to the next in line, with orders to move to the nearest hase taking with him as much equipment as is possible. Caution him to leave on time, however, for I very strongly suspect that it is now too late to do anything to prevent the destruction of the base. You, alone, take the speedster and bring away the personal files of the men who went with Blakeslee. A encodator will meet you at a point to he designated later and relieve you of the records."

AN HOUR PASSED-two, then

"Wolmark! Blakeslee and the hospital ship have vanished, I presume?" "They have." The underling, expecting a verbal flaving, was greatly surprised at the mildress of his chief's tone and at the studious serenity of his face. "Come to the center." Then, when the lieutenant was seated, "I do not

suppose that you as yet realize whator rather, who-it is that is doing this?" "Why, Blakeslee is doing it, of course.

"I thought so, too, at first. That was what the one who really did it wanted us to think."

"It must have been Blakeslee. We saw him do it, sir. How could it have been any one else?"

"I do not know. I do know, however, and so should you, that he could not have done it. Blakeslee, of himself,

is of no importance whatever." "We'll catch him, sir, and make him talk. He can't get away." "You will find that you will not eatch

him and that he can get away. Blakeslee alone, of course, could not do so, any more than he could have done the ACT 4

things he apparently did do No Wolmark, we are not dealing with Blakeslee."

"Who then, sir?" "Haven't you deduced that yet? The

Lensman, fool-the same Lensman who has been thumbing his nose at us ever since he took one of our first-class hattleships with a speed boat and a firecracker."

"But-erest blinding rockets, how?" "Again I admit that I do not know -vet. The connection however is onite evident-thought. Blakeslee was thinking thoughts utterly beyond him, The Lens comes from Arisia. Arisians are masters of thought-of mental forces and processes incomprehensible to any of us. These are the elements which, when fitted together,

will give us the complete picture." "Still I don't see how they fit." "Neither do I-yet. However, it should be clear to you that we do not want that Lensman thinking such

thoughts as that into this base," "We certainly do not. However, surely be can't trace....."

"Just a moment! The time has come when it is no longer safe to say what that Lensman cannot do. Our com-

municator beams are hard and tight, yes. But any beam can be tapped if enough power be applied to it, and any beam that can be tapped can be traced. I expect him to visit us here, and we shall be prepared for his visit. That is the reason for this conference with you. Here is a device which generates a field through which no thought can penetrate.

I have had this device for some time. but for obvious reasons have not released it. Here are the diagrams and complete constructional data. Have a few hundred of them made with all possible sneed, and see to it that every being men this planet wears one continuously Impress upon every one, and I will also, that it is of the utmost importance that absolutely continuous protection be maintained, even while changing batteries.

"Experts have been working for some

time upon the problem of protecting the entire planet with such a screen, and there is some little hope of success in the near future: but individual protection will still be of the utmost importance. We cannot impress it too forcibly upon every one that every man's life is dependent upon each one maintaining his thought screen in full operation at all times. That is all."

WHEN the messenger brought in the personal files of Bildseine and the other deserters. Helmuth and his psychologists went over them with minutely painstaking care. The more they studied them the clearer it became that the chief's conclusion was the correct one. Some one had, in some way, brought an extraordinary mental pressure to bear. Reason and tools roll Helmuth that

the Lensman's only purpose in attacking the Boyssian base was to get a line on Grand Base; that Blakeslee's filled and the destruction of the base were morely diversions to obscure the real purpose of the visit; that the Lensman had staged that theatrical performance especially to hold him, Helmuth, while his beam was being traced, and that that was the only reason why the visited was the stage of the stage of the stage of the common that the stage of the stage of the clean his common that sorred another clean his.

He, Helmuth himself, had been caught fac-foored. His face handrend and his jaw set at the thought. But he had not been taken in. He was fore-sumed and he would be ready, for he was codyly certain that. Grand Base and he himself were the real objectives of the Lessian. That Lessonan knew full well that any number of ordinary bases, shipper and men could be destroyed when damaging, materially, the Boskonian cause.

Steps must be taken to make Grand Base as impregnable to mental forces as it already was to physical ones. Otherwise, it might well be that even Helmuth's own life would presently be at indeed. Therefore, council after council was held; every contingency that could be thought of was brought up and discussed; every possible precaution was akaen. In short, every resource of Grand Base was devoted to the warding might be forthcoming.

KINNISON approached that starcaster with care. Small though it was, as cosmic groups go, it yet was composed of some hundreds of stars and an unknown number of planets. Any one of those planets might be the one he sought, and to approach it unknowingly might prove disastrous. Therefore, he slowed down to a crawl and crept up, light year by high year, with his ultrapowered detectors fanning out before him to the limit of their unimaginable

He had more than half expected that

he would have to search that cluster, world by world; but in that, at least, he was pleasantly disappointed. One coror of one of his plates began to show a dim glow of detection. A bell timbled and Kinnison directed his most powerful master plate into the region dicitated. This plate, while of very narrow field, had tremendous resolving power and magnification; and in the saw that there were eighteen small certers of radiation surrounding one wastly

larger one.

There was no doubt then as to the location of Helmuth's base, but there arose the question of approach. The Lensman had not considered the possibility of a screen of fookout ships. If they were close enough together so that their electromagnetics had even a fifty-per-cent overlaw, he might as well go

back home. What were those outposts, and exactly how closely were they spaced? He observed, advanced, and observed again; computing finally that, whatever they were, they were so far apart that there could be no possibility of any electro overfao at all. He could

get between them easily enough. He wouldn't even have to baffle his fares. They could not be guards at all, Kinnison concluded, but must be simply outposts, set far outside the solar system of the planet they guarded; not to ward off one-man speedsters, but to warn Helmuth of the possible approach

of a force large enough to threaten the Grind Base of Boskonia Closer and closer Kinnison flashed discovering that the central object was indeed a base startling in its immensity and completely and intensively fortified: and that the outposts were huge, floating fortresses, practically stationary in space relative to the sun of the solar system they surrounded. The Lensman aimed at the center of the imaginary square formed by four of the outposts and drove in as close to the planet as he dared. Then, going inert, he set his speedster into an orbit-he did not care particularly about its shape, provided that it was not too narrow an ellipseand cut off all his power. He was now safe from detection. Leaning back in his cent and closing his eyes, he hurled

For a long time be did not find a single living creature. He traversed hundreds of miles, perceiving coly automatic machinery, bank after towering, mile-oquare bank of accumulators, and other weapons and apparatus. Finally, however, he came to Helmuth's dome; and in that dome he received another severa book. The personnel in that dome were to be numbered by the hundreds were to be numbered by the hundreds but he could not make mental contact but he could not make mental contact.

touch their minds at all; he was stopped cold. Every member of Helmuth's band was protected by a thought screen as effective as the Lensman's own!

Around and around the planet the speedater circled, while Kinnison struggled with this new and entirely unexpected sethack. This looked as though Helmuth knew what was coming. Helmuth was nobby's fool, Kinnison knew; but how could be possibly have suspected that a mental attack was in the speed when the speed that a mental attack was in the safe. If so, the Lemman's chance would be careless; batteries

weakened and would have to be changed. But this hope was also vain, as continued watching revealed that each battery was listed, checked, and timed. Nor was any servers released, even for an instant, when its lattery was changed; the fresh power source being slipped into service before the weakening one was disconnected.

"Well, that proves that Helmuth knows," Kimison cogitated, after watching vainly several such changes. "He's a wise old bird. The guy really has jets. I still don't see what I did that could have put him wise to what was going on."

and cut off all his power. He was now the form detection. Leaning back in the detection. Leaning back is useful ereation, and routine of that hase, and is seen of perception into and timuted. The seen of the seen of perception into and timute of featly as in deep to dawn. He shet For a long time he did not find a single living creature. He traversule the seen of t

"Uh-uh, Kim, maybe better not," he advised himself. "Helmuth's mighty and guick on the trigger, to figure out that Boyssian thing so fast—"

His projected thought was sheared.

off without warning, thus settling the question definitely. Helmuth's big apparatus was at work; the whole planet was screened against thought.

"Oh, well, probably better, at that," Kinnison went on arguing with himself. "If I'd tried it out maybe he'd have got onto it and laid me a stymie next time, when I really need it."

Since he had accomplished everything that he could do for the time being, he went free and hurled his speedster toward Earth, now distant indeed. Several times during that long trip he was sorely tempted to call Haynes through his Lens and get things started; but he always thought better of it. This was altogether too important a thing to be sent through so much sub-ether, or even to be thought about except inside an absolutely thought tight room. And hesides, every waking hour of even that long trip could be spent very profitably in digesting and correlating the information he had obtained and in manning out the salient features of the cameaign that was to come. Therefore, before time began to drag, Kinnison landed at Prime Base and was granted instant

audience with Port Admiral Haynes.
"Mighty glad to see you, son," Haynes
greeted the young Lensman cordially,
as he sealed the room thought-tight.
"Since you came in under your own
power, I assume that you are here to
make a compractive represt?".

"Better than that, sir. I'm here to start something in a big way. I know at last where their Grand Base is, and have detailed plans of it. I think that I know who and where Boskone is. I know where Helmuth is, and I have worked out a plan whereby, if it works, we can wipe out that base, Boskone, Helmuth, and all the lesser master minds, at one wipe."

"Holy jumping rockets!" For the first time since Kinnison had known him the old man lost his poise. He leaped to his feet and seized Kinnison by the arm. "I knew you were good, but not that good! The Arisians gave you the treatments you wanted, then?"
"They sure did," and the younger

you the treatments you wanted, then?"
"They sure did," and the younger
man reported as briefly as possible everything that had happened, then outlined

the plan upon which he had been working so long.
"I am just as sure that Helmuth is

"I am just as sure that Helmuth is Boslones as I can be of anything that can't be proved," Kiminon declared, bending over a lange chart and sletching rapidly. "Helmuth speaks for Boslones, and modol yell ever videos, can be compared to the control of the contro

"BUT that's going to be a real job of work. I scouted his headquarters from stem to gudgeon, as I told you; and Grand Base is absolutely impregnable as it stands. I never imagined anything like it. It makes Prime Base here look like a deserted cross roads after a hard winter. They've got screens, pits, projectors, accumulators, all on a gigantic scale. In fact, they've got everything. But you can get all that from the tage. I have learned definitely that we cannot take them by any possible direct frontal attack. Even if we attacked with every ship and mauler we've got throughout the galaxy they could stand us off. And they can match us, ship for ship. We'd never get near that have at all if they

knew that we were coming."
"Well, if it's such an impossible job,

"The coming to that. It is impossile as it stands; but there's a goodchance that I be able to solten Grand chance that I be able, to solten Grand to be able to be able to be able to bore from within. Anyway, that's the ouly possible way to do it, so I've got to try it. You'll have to put detector millifiers on every ship assigned to the job, but that'll be easy. I would suggest sending all the musters and first-class sending all the musters and first-class battleships we've got, but you will, of course, work that out later.' "The important thing as I eather it. is timing.

won't be able to communicate, once I get inside their thought screens. How long will it take to concentrate everything we've got and out it in that clus-

"Seven weeks-eight at the outside." "Plus two for allowances. OX. At exactly Hour 20, ten weeks from today, let every projector of every vessel that you can possibly get there cut loose on that base with everything they can pour in. Where's that other print? Here-twenty-six main objectives, you see. Blast them all, simultaneously to the second. If they all go down, the rest will be possible. If not, it will be just too bad. Then work along these lines here, straight from those twentysix stations to the dome, blasting everything as you go. Make it last exactly fifteen minutes, not a minute more or less. If, by fifteen minutes after twenty, the main dome hasn't surrendered by cutting its screens, blast that, too, if you can It'll take a lot of blasting I'm afraid. From then on you and the fleet commander will have to do whatever is

appropriate to the occasion." "Your plan doesn't cover that, apparently. Where will you he? How will you be fixed-if the main dome does not out its screens?"

"I'll be dead, and you'll be just starting the damnedest war that this galaxy ever saw."

WHILE servicing and checking over the engeleter required only a couple of hours, Kinnison did not leave Earth for almost two days. He had requisitioned much special equipment, the construction of one item of which-a suit of armor such as had never been seen upon Earth before-caused almost all of the

delay. When it was ready the greatly interested port admiral accompanied the young Lensman out to the steel-lined sand-filled concrete dugout, in which the "Absolutely to the minute since I suit had already been mounted upon a remote-controlled dummy. Fifty feet from that dummy there was a heavy.

water-cooled machine rifle, with its armored crew standing by. As the two approached the crew leaped to attention "As you were." Havnes instructed. "You checked those cartridges against those I brought in from Aldebaran I?'

asked Kinnison of the officer in charge as accompanied by the port admiral, he crouched down behind the shields of the control nanel "Yes, sir. These are twenty-five per

cent over, as you specified." "OX-commence firing!" Then, as

the weapon clamored out its stuttering. barking roar, Kinnison made the dummy stoon, turn, bend, twist, and dodge, so as to bring its every plate, joint, and member into the hail of steel. The uproar stopped. "One thousand rounds, sir," the officer

reported. "No boles no dente not a scratch or a scar," Kinnison reported, after a mi-

nute examination, and got into the thing. "Now give me two thousand rounds unless I tell you to stop. Shoot!" Again the machine rifle burst into its

ear-shattering song of hate; and, strong as Kinnison was and powerfully braced by the blast of his drivers, he could not stand against the awful force of those bullets. Over he went, backward, and the firing ceased.

"Keep it up!" he snapped. "Think they're ening to quit shooting at me because I fall down?"

"But you had had nineteen hundred!" protested the officer. "Keep on pecking until you run out

of ammunition or until I tell you to ston," ordered Kinnison, "T've got to learn how to handle this thing under fire." The storm of metal again began to crash against the reverberating shell of steel

It hurled the Lensman down rolled him over and over, slammed him against the backston. Again and seain he struggled unright, only to be hurled again to ground as the riflemen, really playing the game now, swung their leaden hail from part to part of the armor, and varied their attack from steady fire to short, but savage, bursts. But finally, in spite of everything the gun crew could do. Kinnison learned his controls.

THEN, drivers flaring, he faced that howling chartering murrle and strode straight into the stream of smoke- and flame-enshrouded steel. Now the air was literally full of metal. Bullets and fragments of bullets whined and shrieked in mad ahandon as they ricocheted off that armor in all directions. Sand and bits of concrete flew hither and you, filling the atmosphere of the dugout. The rifle vammered at maximum, with its sweating crew laboring mightily to keep its voracious maw full-fed. But, in spite of everything, Kinnison held his line and advanced. He was a bare ten feet from that raying, steel-vomiting muzzle when the firing again ceased "Twenty thousand, sir," the officer

reported crisply "We'll have to change barrels before we can give you any more"

"That's enough!" snapped Haynes. "Come out of there!"

Out Kinnison came. He removed heavy ear plugs, swallowed four times. blinked and grimaced. Finally he spoke. "It works perfectly, sir, except for the noise. It's a mood thing I've got a Lens. Even though I was wearing plugs, I won't be able to bear a sound for three

days!" "How about the springs and shock absorbers? Are you bruised anywhere? You took some real bumps."

"Perfect-not a bruise. Let's look her over "

Every inch of that armor's surface was now marked by blurs, where the metal of the bullets had rubbed on the shining alloy, but that surface was neither scrutched accord nor dented

"OX. hove-thanks" Kinnison dismissed the riflemen. They probably

wondered how any man could see through a helmet built up of inches-thick laminated alloys, with neither window nor port through which to look; but it so, they made no mention of their curiosity. They, too, were natrolmen.

"Is that thing an armor or a personal tank?" asked Haynes. "I aged ten years while that was going on; but at that I'm glad you insisted on testing it as you did. You can get away with anything now."

"I've found that it is much better technique to learn things among friends here, than among enemies." Kinnison laughed. "It's heavy, of course-over three hundred kilos, net. I won't be walking around in it much, though; and even that little I'll be flying it instead of walking it. Well, sir, since everything's all set, I think I'd better fly it over to the speedster and start flitting, don't you? I don't know exactly how much time I am going to need on Trenco." "Might as well," the port admiral

agreed, as casually, and Kinnison was gone. "What a man!" Haynes stared after the monstrous figure until it vanished in the distance, then strolled slowly to-

ward his office, thinking as he went NURSE MacDOUGALL had been highly irked and incensed at Kinnison's

causal departure, without idle conversation or formal leave takings. Not se Havnes That seasoned campaigner knew that gray Lensmen-particularly young gray Lensmen-were prone to get that way. He knew, in a way she never would and never could know, that Kinnison was no longer of Earth.

He was now only of the galaxy, not

of any one tiny dust grain of it. He was of the patrol, He uses the patrol, and he was taking his new responsibilities very seriously indeed. In his fierce successful end he would use man or woran, singly or in groups, ships, even Prime Base itself, exactly as he had used them: as pure tools, as used them: as pure tools, as the would leave them as uncorrendly and as unceremoniously as he would drop pilers and spanner, and with no realization that he had violated any no realization that he had violated any

lived!

And as be strolled along and thought, the port admiral smiled quiety to himself. He knew, as Kinnison would learn in time, that the universe was vast, that time was long, and that the Scheme of Things, comprising the whole of eteraity and the counie all, was a something incomprehensibly immense indeed. With which crypic thought by immense indeed. With which crypic thought the space-hard-resumed his interrupted labors.

But Kinnison had not yet attained Haynes' philosophic viewpoint, any more than he had his age, and to him the trip to Trenco seemed positively interminable. Eager as he was to put his plan of campaign to the test, he found that mental urgines, or even audible invertives, would not make the speedster go any faster than the already incomprehensible ton speed of her drivers' maximum blast. Nor did pacing up and down the little control room seem to help very much. Physical exercise he had to perform, but it did not satisfy him. Mental exercise was impossible: he could think of nothing except Helmuth's base.

EVENTUALLY, however, he approached Trenco and located, without difficulty, the patrol's space port. Fortunately, it was then at about eleven o'clock, so that he did not have to wait

long to land. He drove downward inert, sending a thought ahead of him: "Lensman of Trenco Space Port—Tregonsee or his relief? Lensman Kinnison of Sol III asking permission to land."

or his relief? Lensman Kinnison of Sol III asking permission to land."
"It is Tregonsee," came back the thought. "Welcome, Kinnison. You are on the correct line. You have, then, perfected an annuarity to see truly in

this distorting medium?"
"I didn't perfect it—it was given to

me."
The landing bars lashed out, seized

the speedster, and eased her down into the lock; and, as soon as she had been disinfected, Kinnison went into consultation with Tregonsee. The Rigellian was a highly important factor in the Tellurian's scheme; and, since he was also a Lensman, be was to be trusted implicitly.

Therefore, Kinnison told him briefly
what occurred and what he had it in
g mind to do, concluding: "So you see,
th I need about fifty kilograms of thionite,
de Not fifty milligrams, or even grams, but
diffy kilograms; and, since there probably isn't that much of the stuff Joose
di in the whole galaxy, I came over here

to ask you to make it for me." Just like that. Calmly asking a Lensman, whose sworn duty it was to kill any being even attempting to gather a sinele Trenconian plant, to make for him more of the prohibited drug than was ordinarily processed throughout the galaxy during a solarian month! It would be just such an errand were one to walk into the treasury department in Washington and inform the chief of the narcotics bureau, quite nonchalantly, that he had dropped in to pick up ten tons of heroin! But Treponsee did not flinch or question-he was not even surprised. This was a gray Lensman, and

his plan would work.

"That should not be too difficult,"
Tregonsee replied, after a moment's
study. "We have several thionite processing units, confiscated from zwilnik
shios and not vet picked up by bead-

quarters; and all of us are, of course, quite familiar with the technique of extracting and purifying the drug."

He issued orders and shortly Trenco. Space Port presented the astounding spectacle of a full crew of the Galactic Patrol devoting its every energy to the whole-hearted breaking of the one law it was supposed most rigidly, and without fear or favor, to enforce!

IT WAS a little after noon, the calmest hour of Trenco's day. The wind had died to "nothing": which, on that planet, meant that a strong man could stand against it: could even, if he were agile as well as strong, walk about in it. Therefore, Kinnison donned his light armor and was soon busily harvesting the numberleaved plants, which he had been informed, were the richest sources. of thionite.

He had been working for only a few minutes when one of the "natives" came crawling up to him: and, after ascertaining that his hard steel armor was not good to gat, drew off and observed him intently. Here was another opportunity for practice, and in a flash the Lensman availed himself of it. Having practiced for hours upon the minds of various Earthly animals, he entered this mind easily enough, finding that the Trenconian "flat" was considerably more intelligent than a dog. So much so, in fact, that the race had already developed a fairly comprehensive language.

Therefore, it did not take long for the Lensman to learn to use his subiect's peculiar limbs and other members. and soon the flat was working like a Trojan. And, since he was ideally adapted for his wildly raging Trenconian environment, he actually accomplished more than all the rest of the force combined

"It's a dirty trick I'm playing on you, fellow," Kinnison told his helper after a while "Come on into the receiving room and I'll see if I can square it with your " Since food was the only logical tender,

Kinnison brought out from his speed ster a small can of salmon, a nackage of cheese, a bar of chocolate, a few lumps of sugar, and a notato, offering them to the Trenconian in order. The salmon and the cheese were both highly acceptable fare. The morsel of chorolate was a delightfully surprising delicacy. The lump of sugar, however, was what really rang the hell. Kinnison's own mind felt the shock of pure ecstasy as that wonderful substance dissolved in the trenco's mouth. He also ate the potato, of course -any Trenconian animal will, at any time, eat anything containing earbon.

even limerock, gasoline, or truck grease

-but it was merely food nothing to

rame about

Knowing now what to do Kinnison led his assistant out into the howling, shricking gale and released him from control, throwing a lump of sugar upwind as he did so. The trenco seized it in the air, ate it, and went into a very hysteria of joy. "More! More!" be insisted, attempt-

ting to climb up the Lensman's armored

"You must work for more of it, if you want it." Kinnison explained. "Break off these plants here and carry them over into that empty thing over there, and you get more,

This was an entirely new idea to the native, but after Kinnison had taken hold of his mind and had shown him how to do consciously that which he had been doing unconsciously for an hour, he worked willingly enough. In fact, before it started to rain, thereby nutting an end to the labor of the day. there were a dozen of them toiling at the harvest and the crop was coming in as fast as the entire crew of Rigellians could process it. And even after the snace port was sealed they crowded uppaying no attention to the rain bringine in their small loads of leaves and plaintively asking admittance.

IT TOOK some little time for Kinnison to make them understand that the day's work was done, but that they were to come back to-morrow morning. Finally, however, he succeeded in getting the idea across, and the last disconsolate turtle-man went reluctantly away. But sure enough, next morning, even before the mud had dried, the same twelve were back on the job. The two Lensmen wondered simultaneously how those trences could have found the sease port Or had they stayed near it through the storm and flood of the night?

"I don't know," Kinnison answered the unasked question, "but I can find out." Again and more carefully be examined the minds of two or three of them. "No, they didn't follow us," he reported then. "They're not as dumb as I thought they were. They have a sense of perception, Tregonsee, about the same thing, I judge, as yours-perhans even more so. I wonder-why couldn't they be trained into mighty effi-

cient police assistants on this planet?" "The way you handle them, yes, I can converse with them a little, of course, but they have never before shown any willingness to cooperate with us."

"You never fed them mear." Kinnison laughed. "You have sugar, of course-or do you? I was forgetting that many races do not use it at all." "We Rigellians are one of those races

Starch is so much tastier and so much better adapted to our body chemistry that sugar is used only as a chemical We can, however, obtain it easily enough But there is something else. You can tell these trencos what to do and make them really understand was

"I can fix that up with a simple mental treatment that I can give you in five minutes. Also, I can let you have

enough over to carry on with until you can get in a sumply of your own." In the few minutes during which the Lensmen had been discussing their po-

tential allies, the mud had dried and the amazing coverage of dense, succulent "grass" was springing visibly into heiner So incredibly rapid was its growth that in ten minutes more the plants were large enough to be gathered. The leaves were lush and rank, in color a vivid, crimsonish purple.

"These early-morning plants are the richest of any in thionite, but the zwilniks can never set more than a handful of them because of the wind," remarked the Rigellian. "Now, if you will give me that treatment. I will see what I can do with the Elste Kinnison did so, and the trencos

worked for Tregonies as industriously as they had for Kinnison-and ate his sugar as rapturously. "That is enough," decided the Rigel-

lian presently. "This will finish your fifty kilograms and to spare."

He then "paid off" his now enthusiastic belpers, with instructions to return when the sun was directly overhead, for more work and more sugar. And this time they did not complain, nor did they leiter around or bring in unwanted vegetation. They were learning fast,

Well before noon the last kilogram of impalpable, purplish-blue powder was part into its improvementals suck. The machinery was cleaned; the untouched leaves, the waste, and the contaminated air were blown out of the space port and the room and its occupants were sprayed with anti-thionite. Then and only then did the crew remove their masks and air filters. Trenco Space Port was again a patrol post, no longer a swilnik's paradice "Thanks, Tregonsee, and all you fel-

lows-" Kinnison paused, then went on, dubiously, "I don't suppose that you will\_"

"We will not," declared Tregonsee, "Our time is yours, as you know, without payment: and time is all that we

gave you, really." "Sure-that and about a thousand

million credits' worth of thionite" "That, of course, does not count, as you also know. You have belied us. I think, even more than we have helped YOU."

"I hope that I have done you some good, anyway. Well. I've got to flit. Thanks again. I'll see you sometime. maybe." And again the Tellurian Lensman was on his way.

#### XXIV.

KINNISON approached Star Cluster AC 257-4736 warily, as before: and as before he insinuated his speedster through the loose outer cordon of giventian fortresses. This time however he did not steer even remotely near Helmuth's world. He would be there too long there was altogether too much risk of electromagnetic detection to set his ship into any kind of an orbit around that planet. Instead, he had computed a long, narrow, elliptical orbit around its sun, well inside the zone guarded by the maulers. He could compute it only approximately, of course, since he did not know exactly either the masses involved or the perturbing forces; but he thought that he could find his ship again with an electro. If not, she would not be an irreplaceable loss. He set the uneedster, then, into the outward less of that orbit and took off in his new armor.

He knew that there was a thought, screen around Helmuth's planet, and suspected that there might be reher screens as well. Therefore, shutting off every watt of power, he dropped straight down into the night side, well clear of the citadel's edge. His flares were, of course, heavily baffled; but even so he did not nut on his brakes

until it was absolutely necessary. He landed heavily, then sprang away in long, free hops, until he reached his previously selected destination; a great cayern thickly shielded with iron ore and fully five thousand miles from his point

of descent. Deep within that cavern he hid himself, then searched intently for any sign that his approach had been observed. There was no such sign. So

far, so good.

But during his search he had perceived with a slight shock that Helmuth had tightened his defenses even more. Not only was every man in the dome screened against thought, but also each was now wearing full armor. Had be protected the does too? Or killed them? No real matter if he had-any kind of a net animal would do: or, in a ninch, even a wild rock-lizard! Nevertheless, he shot his perception into the particular harracks he had noted so lone before, and found with some relief that the dogs were still there, and that they were still unprotected. It had not occurred, even to Helmuth's cautious mind. that a dor could be a source of mental Asses

With all due precaution against getting even a single grain of the stuff into his own system, Kinnison transferred his thionite into the special container in which it was to be used. Another day sufficed to observe and to memorize the personnel of the gateway observers, their positions, and the sequence in which they took the boards. Then the Lensman. still almost a week ahead of schedule. settled down to await the time when he should make his next move. Nor was this waiting unduly irleanne; now that everything was ready he could be as notient as a cat on duty at a mouse hole.

THE TIME came to act. Kinnison took over the mind of the dog, which at once moved over to the benk in which one particular observer lay asleep. There would be no chance whatever of gaining control of any observer while be was actually on the board, but here in barracks it was almost ridiculously easy. The dog crept along on soundless paws; a long, slim nose reached out and up; sharp teeth closed delicately upon a battery lead; out came the plug. The thought screen went down, and instantly Kinnison was in charge of the fellow;

mind

And when that observer went on duty his first act was to admit Kimshall Kinnison, gray Lensman, to the Grand Base of Boskonet. Low and fast Kinnison flew, while the observer so placed his body as to shield from any chance passer-ly the all-too-revealing surface of his viapitate. In a few minutes the Lensman reached a portal of the done itself. Those doors also opened—and closed behind him. He released the mind of the base control of the control of the

Then, in every barracks save one, using whatever came to hand in the way of dog or other unstheided animal, Kininon wrought briefly but effectively, the did not slip by neural force—by meaning the control of the cont

after.

Down stairway after stairway he dived, down to the compartment in which was housed the great air purifier. Now let them come! Even if they had a spy ray on him, now it would be too late to do them a bit of good. And now, by all the gods of space, that fleet had better be out there getting ready to

It was. From all over the galaxy that grand fleet had been assembled; every patrol base had been stripped of almost everything mobile that could

throw a beam. Every vessel carried either a Lensman or some other highly trusted officer; and each such officer had two detector mullifiers—one upon his person, the other in his locker—either one of which would protect his whole ship from detection.

In long lines, singly and a intervals, those untild thousands of ships had crept between the vessels guarding forand Base. Nor were the output cress to blame. They had been on the control of the control of the control had relieved the monotony. Nothing had happened or would. They watched their plants steadily enough-and, if they did nothing more, why should they? And what could they have done? How could they have done? How could be a detected within the control of the country of the control of the country of th

THE patrol's grand feet, then, was already massing over its primary objectives, each vessel in a rigidly assigned position. The plick, capatian, and only against were chatting among themselves to raise their voices might reveal permanurely to the enemy the concentration of the patrol forces. The firing officers were already at their boards, eying ham-giby the small switches which they could not throw for so many for minute yet, and the property of the patrol o

seggles of his armor and leaped cut. To here a hole in the primary due took enly a second. To drop into that due his container of thosite, to dereal which would in sixty second slooslev completely that container's substance without affecting either its contents or the metal of the duct, to slap a flexible adhesive partle over the hole in the duct, and to leap lack into his armor—all these things required only a trifle over one minute.

Eleven minutes to go—QX.

Then in the last harracks, even while

the Lensman was arrowing up the stainman of his thought screen. That man, however, instead of going to work, took up a pair of pliers and proceeded to cut the lattery leads of every sleeper in the barracks, severing them so close that no connection could be made without removing the armor.

As those leads were severed men woke up and dashed into the dome. Along catwalk after catwalk they raced, and apparently that was all that they were doing. But each runner, as he passed a nam on duty, flicked a battery plag out of its socket; and that observer, at Kinnison's conumand, opened the face plate of his armor and breathed deeply of the

now drug-luden atmosphere. Thiscoire, as has been intimated, is perhaps the worst of all known habit-forming drugs. In almost infinitesimal dones it gives rise to a state in which the victim seems actually to experience whatever that desire may be. The larger the done, the more intense the semantion, until—and very quickly—the donage is received at which he passes into such an extant extense the passes where the passes in single nerve

Thus there was no alarm, no outery, no warning. Each observer as to a do entranced, holding exactly the pose he had been in at the instant of opening his face plate. But now, instead of paying attention to his duty, he was plunging deeper and deeper into the paroxymally exattle protundity of a thiomist debaset from which there was to be too made to be a summary of the part of the paroxymaly of the paroxymal of the

As soon as he realized that something was amiss, however, he sounded the "all-hands-on-duty" alarm and rapped out instructions to the officers in the

barracks. But the cloud of death had arrived there first, and to his consterns tion not one quarter of those officers responded. Quite a number of men did get into the done, but every one of them collapsed before reaching the catwalks. And three fourths of his working force were how a de combat before he located Kinnision's speeding mesongers.

"Blast them down!" Helmuth shrieked, pointing, gesticulating mudly. Blast whom down? The minions of the Lensman were themselves blasting away now, right and left, shooting contradictory but supposedly authoritative orders.

"Blast those men not on duty!" Helmuth's raging voice now filled the dome. "You, at Board 479! Blast that man on Catwalk 28, at Board 495!" With such detailed instructions. Kin-

nison's agenta, one by one, ceased to be. But as one was beaused down another took his place, and soon every one of the few remaining living pirates in the dome was blasting indiscriminately at every other one. And then, to cap the Saturnalian climax, came the zero second.

THE GRAND FLEET of the Galactic Patrol had assembled. cruiser, every battleship, every mauler hung poised above its assigned target Every yessel was stripped for action Every accumulator cell was full to its ultimate watt: every generator and every arm was tuned and peaked to its highest attainable efficiency. Every firing officer upon every ship sat tensely at his board his band howering near but not touching, his firing keys, his ever fixed elaringly upon the second hand of his synchronized electric timer, his ears scarcely hearing the droning, soothing voice of Port Admiral Haynes.

For the old man had insisted upon giving the firing order himself, and he now sat at the master timer, speaking



But Helmuth could not now reach that ball of force—and Kinnison's mighty armor forged undamaged through the hail of metal,

into the master microphone. Beside him sat you Hohendorff, the grand old commandant of cadets. Both of these veterans had thought long since that they were done with space war forever: but only an order of the full Galactic Council could have kept either of them at home. They were grimly determined that they were going to be in at the death, even though they were not at all certain whose death it was to be. If it should turn out that it was to be Helmuth's, all well and good-everything would be on the green. If, on the other hand young Kinnison had to go, they would; in all probability, have to go,

too-and so he it. "Now remember, boys, keep your hands off those keys until I give you the word." Havnes' soothing voice droped on, giving no hint of the terrific strain he himself was under. "I'll give you lots of warning. I am going to count the last five seconds for you. I know that you all want to shoot the first holt, but remember that I, personally, will strangle any and every one of you who beats my signal by a thousandth of a second. It won't be long now: the second hand is starting around on its last lap. Keep your hands off those keys. Keen away from them. I tell you. or I'll smack you down. Fifteen seconds yet. Stay away, boys: let 'em alone. Going to start counting now." His voice dropped lower and lower. "Five-four-three-two-one-fre!" he yelled

Perhaps some of the boys did beat the gun a trifle; but not many, or much. To all intents and purposes it was one simultaneous blast of destruction that flashed down-from a lumbred thousand much blast of which it was capable. There was not brought now of service life, of equipment or of holding anything hask for a later effort. They had to hold that blast for only fifteen minutes, and and if the task about of them counters.

be done in those fifteen minutes it probably could not be done at all.

Therefore, it is entirely useless even

Therefore, it is entirely useless even to attempt to describe what happened then, or to portray the spectacle that ensured when beam met acreen. Why try to describe high C to a man born deed? Suffice it on say that those partol beams bored down, and that Heimath's heiman beams bored down, and that Heimath's heiman beams of the second of

Salf Classifer N. (23-24/Namy saif of the Company of the Company of the Company of the Company teense yeed, quick-writted literates there at their posts, to referiore those primary acreens with the practically unlimited power which could have been put behalf them, his deference would not have hind them, his deference would not have force of that Titanic thrust; but the force of that Titanic thrust; but the screens of the twenty-six primary obference of the Company of the Company persons findling moved through products findling to the Company of the Company of the Company to the Company of the Company of the Company to the Company of the Company of the Company to the Company of the Company of the Company to the Company of the Company of the Company to the Company of the Company of the Company to the Company of the Company of the Company to the Company of the Company of the Company of the Company to the Company of the Company of the Company of the Company to the Company of the Company of the Company of the Company to the Company of the Company of the Company of the Company to the Company of the Company of the Company of the Company to the Company of the Company of the Company of the Company to the Company of the Company of the Company of the Company to the Company of the Company of the Company to the Company of the Company of the Company of the Company to the Company of the Company of the Company of the Company to the Company of the Company of the Company of the Company to the Company of the Company of the Company of the Company to the Company of the Company of the Company of the Company to the Company of the Company of the Company of the Company to the Company of the Company of the Company of the Company to the Company of the Company of the Company of the Company to the Company of the Company of the Company of the Company of the Company to the Company of the Company of the Company of the Company of the Company to the Company of the Company of the Company of the Company of the Company to the Company of the Co

dome had burst into frantic warning as the massed might of the Galactic Patred was first burled against the twentysic vial points of Grand Base but those alarms clamored in vain. No hands were raised to the switches whose closing would unleash the hellish energies of Boskone's irresistible projectors; no eyes were upon the sighting devicewhich would align them against the at-

EVERY ALARM in Helmuth's

which would saign them against the attacking ships of war.

Only Helmuth, in his immer-shielded control compartment, was left; and Helmuth was the directing intelligence, the master mind, and not a mere operator. And, now that he had no operators to direct, he was utterly helpless. He could see the stupendous fleet of the patrol; he could understand fully its dire menace; but he could neither stiffen his screens nor energize a single beam. He could only sit, grinding his teeth in helpless fury, and watch the destruction of the armament which, if it could only have been in operation, would have blasted those battleships and maulers from the skies as though they had been

so many fluffy bits of thistledown. Time after time he leaned to his feet, as if about to dash across to one of the control stations; but each time he sank back into his seat at the dealy. One firing station would be little, if any, better than none at all. Besides, that accursed Lensman was back of this. He was-must be-right here in the dome, somewhere. He sugated him to leave this desk: that was what he was waiting for! As long as he stayed at the desk he himself was safe. For that matter, this whole dome was safe. The projector had never been mounted that could break down those screens. No-no matter what happened, he would stay at the desk!

fortitude. He himself could not have stayed there, he knew; and he also knew now that Helmuth was going to stay. Time was flying; five of the fifteen minutes were gone. He had hoped that Helmuth would leave that well-protected inner sanctum, with its unknown potentialities: but if the pirate would not come out, the Lensman would go in. The storming of that inner stronghold was what his new armor had been designed

for

IN HE WENT but he did not entch Helmuth napping. Even before he emphased the persons his own defensive zones burst into furiously coruscant activity, and through that flame there came tearing the metallic slogs of a high-caliber machine rifle.

Ha! There was a rifle, even though be had not been able to find it! Clever

guy, that Helmuth! And what a break that he had taken time to learn how to hold this suit up against the trickiest kind of machine-rifle fire!

Kinnison's screens were almost those of a battleship; his armor almost, relatively, as strong. And he could hold that armor upright. Therefore, through the raging beam of the semiportable projector he plowed, and straight up that torrent of raging steel he drove his way. And now from his own mighty projector, against Helmuth's armor, there raved out a beam scarcely less potent than that of a semiportable. The Lensman's armor did not mount a watercooled machine rifle-there was a limit to what even that powerful structure could carry-but grimly, with every faculty of his newly enlarged mind concentrated upon that thought-screened armored head behind the belching gun.

Kinnison held his line and forged ahead. Well it was that the Lensman was concentrating upon that screened head; for when the screen weakened slightly Kinnison, watching, marveled at his and a thought began to seep through it toward an enigmatically sparkling ball of force. Kinnison was ready. He blanketed the thought savagely, before it could take form, and attacked the screen

so viciously that Helmuth had either to restore full coverage instantly or die then and there. For the Lensman had studied that ball long and earnestly. It was the one thing about the whole base that he could not understand, the one thing, therefore, of which he had been uneasily afraid.

But he was afraid of it no longer. It was operated be now know by thought: and, no matter how terrific its notentialities might be, it now was and would remain perfectly harmless: for if the pirate chief softened his screen enough to emit a thought, he would never think

again. Therefore, Kinnison rushed. At full blast he hurdled the rifle and crashed full against the armored figure behind it. Magnetic clamps locked and held and driving projectors furiously ablaze, he whirled around and forced the madly struggling Helmuth back toward the line along which the bellowing rifle was still spewing forth a continuous storm of metal

Helmuth's utmost efforts sufficed only to throw the Lensman out of balance, and both figures crashed to the floor. Now the madly fighting armored pair

rolled over and over-straight into the line of fire First Kinnison—the bullets whining. shrieking off the armor of his personal

battleship and crashing through or smashing ringingly against whatever happened to be in the ever-changing line of ricochet. Then Helmuth-and the fierce-driven metal slugs tore, in their multitudes, through his armor and through his body, riddling his every vital organ.

## 1938 AIR TRAILS ANNUAL

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# MERCURY

I know from your letters in Brass Tacks how closely you watch every item of the magazine: I think that most of you must have noticed our murant cover at once. Noticed it as different—but it does not on the face of it show the work and placeing that have more into its making.

That cover is the first of a settles— new morates field operated to science-fection. It illustrates Reground Z. Gallou's story "Mercuisa Adverture" but more than that; it is an accurate astronomical color-plact. You noticed there was no text, no grinded matter on the picture itself! is this, as accurate a representation of some other-world access as modern astronomical knowledge and the complex psychology and physics of human astronomical knowledge and the complex psychology and physics of human stronomical knowledge and the complex psychology and physics of human stronomical knowledge and the complex psychology and physics of human stronomical knowledge and the complex psychology and physics of human stronomical knowledge and the complex psychology and physics of human stronomical knowledge and the complex psychology and physics of human stronomical knowledge and the complex psychology and physics of human stronomical knowledge and the complex psychology and physics of human stronomical knowledge and the complex psychology and physics of human stronomical knowledge and the stronomical knowledge and the complex psychology and physics of human stronomical knowledge and the complex psychology and physics of human stronomical knowledge and the complex psychology and physics of human stronomical knowledge and the stronomical knowledge and

Psychology and strenomy? Certainly! Howard Brown and I worked over this cover, I trying to get the astronomy accurate; Brown, helping in the more difficult work of interpretation of fact to human understanding. Mercury must be made of pumile-clike rock-data spanied off by the face he as of the sum—the cragge mountain range—those are accurate interpretations of the hostice.

Yet the basic feature—the mutation of science-fiction's evolution Astounding is offering—is astronomical accuracy of proportion, the sublimation of an illustration to an astronomical test-book quality color-plate.

But that is where Brown's knowledge of the psychology and mechanism

of men that is weree arrown't historisation of the psychology and mechanism of men high played lies part. If he had palent that thin as it would not men without played lies part. If he had palent that thin as it would read it would not have given an accurate representation of whit you would not have given an accurate representation of whit you would not have ween them. Himman within its old greatly a physical process. You know how a camera seems to distort the appearance of a hallway, or the laterior of a passage? The camera does not when you were constituted to the process of the process of the laterior of a passage? The camera does not when you were processed to the process of the laterior of a passage? The camera does not when you were processed to the processed of the proce

The more state ones the moon some Akked that, most people six, "Do you mean when it's rising, or when ris we'll up in the sky". Browns human two little cuts below: One seems right, a typical "Lowers' Moon". The other seem distorted—because ris' is correct proportion!

Frow has off-set that human failing of the eyes. The Bon is dispropriated to the contract of the seem of the seems right, a typical "Lowers' Moon". The months of the seems right, a typical "Lowers' Moon". The seems risk of the seems right and the seems righ

portionately large, but accurately disproportionate. And as in this first, mutant cover, so in all of the series to come, our astronomical color-plate covers will be as accurate an impression as astronomical science and knowledge of human reaction can make them.



That is our first mutation—the first use of a science-fiction cover as an astronomical plate. I want you to tell me now—in both Science Discussions and Brass Tacks what you think of it, and what further studies you believe would merit such attention.



Astounding effect of science on a "Lovers' Moon"—the correct size is shown by a quarter at a distance of ten feet.

# Mercutian Adventure

## By Raymond Z. Gallun

# The story on which our MUTANT cover is based—

VERVTHING'S going te turn out fine, Lois," Jess Chandon had said to his young bride. "Twe read up on Mercury, and it's a swell place for a couple of people to make money! Scientists have talked a lot about that world not being worth a darn—but I've got an idea!

durn—but I've got an ideal.

"Those monutains of Mercury, those blazing and almost airless dozers, those funny patins in the Yvelight Belt, those Immy patins in the Vivelight Belt, those Ibert's romance in all that stuff, darent ling! Everytody likes the glassour of far-off places, even though they can't see them first-hand. That's where we come in. We're going to take pictures on Mercury—artisles pictures portraying the mood of that grintle plant—in the plant pl

Earth and sell them to syndicates!"

Jess Chandon had been full of youthful enthusiasm. He was only twentytwo at the outset. And Lois, three years
younger, had responded to his feelings
with eager hope, behind which was a lust
for adventure which was no less compelling than her husband's. For Lois

Parker Chandon was a tomboy at heart.
"There's competition, of course," she
had said. "I've seen Mercury-pictures
before. But I didn't think any of them
were very good. We can do a lot better. I'm with you, Jess—all the way—
even if it takes our last cone!"

They'd bought a small and ancient spaceboat with the few thousand dollars they had between them. Once the ship had been named *The Pegonss*; long since it had lost much of the quality that had made that name appropriate. More appropriately they had rechristened it—

Old Grouchy.

Old Grouchy hadn't failed them in its greatest test. It had taken them from Earth—across the orbit of Venus—to Mercury, which hurtles in its eccentric path at a mean distance of only 36,000,000 miles from the Sun.

On Mercury the Chandons had one week—Earth-time—of what secured to them great success. Their camera captured in form and color the health, empty grandeur of scenes which few had bothered to photograph before. In their eagerness they failed to realize the minimizing effect of human indifference. Pictures are just pictures—no matter how intriguing their source may be.

The Twilight Belt--the region of alternating dusk and dawn occasioned by the planer's librating wabble, which is its only substitute for effective rotation —was naturally the site of the Chandons' greatest activity, but they ventured into the utterly frozen night-region, too. And once, for a brief hour, they dared the terrific heat of the hemisphere of eternal day.



Eardrums ached—hearts raced as they felt air bubble from their lungs into the vacuum about—

IT WAS after this adventure that their luck assumed a really malignant twist. They landed Old Grouchy in a deep valley of the Twilight Belt that they might repair their spacesuits. The latter had been damaged by the awful solar glare that bathed the red-hot rocks of Mercury's sunward face eternally. The job in hand was a slow and tedious one. It was necessary to take the spacesuits completely apart at the seams, scrape off the caked and hardened sealing material, and replace it with fresh

composition.

And—everything was a useless litter
when Lois frowned in puzzlement,
straining her ears to canture what

seemed an ominous noise.

"Do you hear that, Jess?" she demanded sharply.

For a moment he listened, too. Then he nodded. The sound was a faint, bubbling rumble. It came, obviously, from the aft portion of the spaceboat. Jess Chandon couldn't interpret its meaning at first: then his eves widened

in fearful comprehension.

"Lord!" he gasped. Then he swallowed painfully. "We've get to get out of this ship right away—and we haven't any spacesuits! There's almost no air out these and it's collect than blasse.

What are we gonna do?"

They were both on their feet now,
Lois wondering what it was all about,
and Jess wondering how they could keep

on living for even ten minutes longer!

"That noise," he said miserably, "is in the fuel tanks."

Further explanation was unnecessary. The girth ally your acquired a considerable knowledge of spaceships and how their various mechanisms work. Rocket ford is a metal called "dynamisms," is liquid ac common Earthly temperatures. But it is very heavy, being artitles it is liquid at common Earthly temperatures. But it is very heavy, being artitles and the second of the second of

trical stimulus.

In seven or eight minutes, as soon as
the disruptive processes started in the
dynamium had gained sufficient momentum, Old Grouchy's fuel tanks were going to explode! An attempt to drain
them would accomplish no exodi it

would only serve to flood the ship with poisonous radioactive gases. Leis Chandon understood. "There

r Leis Chandon understood. "There must be a leak in our spaceboat's insutation," she said dully. "The Sun's electrical emanations must have got through it when we were on the daylight hemisphere, stirring up the fuel."

SHE LOOKED almost in unbelief at the scattered pieces of the spacesuits, a thousand emotions vibrating through her slender body. Confronted by the grim fact, true realization of their position had come to her. Her brown eyes were cool when she looked up at her man's strained face.

"I guesa it's our finish, Jess," by
said. "Funny lock we've had, inn't it'
! If we stay here, we'll blow up with Old
Groucky; if we go out there in the valley—dressed just in slacks and shirtand shoes like this—we'll smother and
fereene in no time. But don't blame yourself, Jess. Coming to Mercury was my
slefa, note.

Coming to Mercury was my
slefa, note.

However, if she meant to put less
However, if she meant to put less

Chandon's mind at ease, her words had an opposite effect. Alone, he might have given up; but the thought of brawe, pretty, loyal little Lois dying here was unhearable. It produced a choking tightness in his throat, an ache in his heart, and a savage, lashing determination in his mind. The threatening rumble inside the

a process of transmutation. Its atoms, fast tasks was growing progressively fast more complex even than these of leader. Just affect peak for several arrangement of the process of the pr

deep, silent valley, where—since this was Mercury's Twilight Belt—direct sunshine never reached the ground. Out there, during certain portions of the short year of 88 terrestrial days, rare and super-chilled winds blew from the termally darkened side of the planet. The temperature might, in fact, approach or exceed — 300° F. And Mercutian air—though it contains a high percentage of oxygen—is of such low density and pressure that there is little practical difference between exposure to it and exposure to the vacuum of the in-

and exposure to the vacuum of the interplanetary void!

But then Jess Chandon's gaze fell on

a bundle of oiled canvas which had been used to wrap a bale of supplies. Out of its presence, and out of the fierce, insistent activity of his mind, came the first glimmerings of a scheme. No one had ever dared before to face grim Nature in the way be contemplated; but for him and for Lois there was no other

"Maybe we can live for a while out there!" he rasped suddenly. "Send an SOS, kiddo! Quick! Maybe they'll pick it up at the Mercury Station, and if they do—they'll try to find us!"

Lois shrugged as she hurried to the radio transmitter. She didn't know what Jess was talking about, and she doubted the ability of radio waves to reach the Mercury Station from here, because the electrical disturbances produced by the disintegrating dynamium in the fuel tanks must surely produce an alreast complete Mankets of static.

an almost complete blanket of stable... and from the rich where it had been careleasly benulied, and proceeded to straighten to the was perhaps five yards square. Then he procured two yards square. Then he procured two ing the breathing needs of one person for an bour under ordinary circumatance, two pairs of gloves, two sweet about the proceeding of the proceeding the where it would be within reach when needed. Articles of clothing leavier even an extra overse flash to the bureven an extra overse flash to the bur-

den of the equipment selected would

only have lessened his plan's slim chance

of being successful.

THE HUM of the radio transmitter broke off suddenly, as Lois completed her brief and almost hopeless call for help. Now she returned to Jess' side.

"Well?" she questioned nervously.

Jess handed her a pair of gloves and

a sweat shirt, and told her to don them.
While he made similar additions to his
own inadequate costume, he outlined his
scheme as quickly and as clearly as he
could. Lois nodded as comprehension
of it came to her. She didn't comment,
but a wan little smile trembled on her

"Let's get lined up for action, then,"

"God kid!" Jess returned. "I trust you in a pinch a bot more than many at man I know. Here. Take hold of this corner of the canvas, and hold it over Jour face. I'll do the same with the opposite corner. So! Now well pinch the oxygen flashs under our arms like this, with the valve-pietets leading on under the canvas and into our mouth. The contract of the contract is not the contract of the contr

I guess we're all set."

"All set!" the girl echoed with a tremor in her voice.

as Cowled and enveloped by the canvas like a pair of Arabs, they paused for a moment in the narrow, closedlike chamber, peering from the tiny bull's-eye window in the external door to get their bearings exactly fixed in their minds.

bearings exactly fixed in their minds. The valley floor was a flat expanse of gray pamice, dust deposited here by the action of swift, tensous winds. A huge, jugged rock, gaunt and black and flaglag, projected upward from its creiter, a low vidge of solid ground leading to pleends, half-embedded. Whith their thick shells, moisture, which was all sarded during the trare times that a little of it seeped into the decicated soil of the place, was sealed up. Those spheroids might have been called plants, though their metabolism differed considerably from that of any terrestrial flora. And they were not actively alive now; the water in them was frozen solid, for this was clearly not a warm season.

tor this while feelings in the mere was came from two sources. In part it was sumshine, reflected from several of the more lody mountain peaks, and in part it came from a throbbing, multicolored aurora, many times more splendid than anything of the kind that could have graced the northern skins of Earth. Torrents of the could have graced the northern skins of Earth. Torrents of contract the could have graced the northern skins of Earth. Torrents of course the could have graced the northern skins of Earth. Torrents of course the could have graced the northern skins of Earth. Torrents of course the could have graced to the course of the course of the course of the part of the course of the course are the course of the course of the course are the course of the course of the course are the course of the course of the course are the course of the course of the course of the course of the the course of the course of the course of the course of the the course of the course of the course of the course of the the course of the the course of t

mosphere. There was a sickly, whitish yellow hase over the valley. The air was extremely thin, but the speed of its currents, combining with a feeble gravity, enabled it to support such fine debris blown from the frigid night-region. From a deep mountain gorge a creamy wisp, looking like a discolved cirrus debed, projected, that it was only the path of the incoming wind, made visitable by the dust and other solf material.

NOW Jess Chandon's gloved fingers closed on the massive lever that operated the external portal of the air lock. He raised the lever slowly, and the valve swung outward. There was a faint, fading hiss as the dense Earthly atmosphere escaped. Then Lois and Jess were conscious of many daring sensations.

Eardrums went taut and painful from the sudden expansion of air in estatchian tubes; deafness came suddenly, both from this cause and because there was no adequately dense medium to transmit sound. Eyes bulged, bearts raced wildly, and breath bubbled from langs which had made no move to expel their gaseous coetents. Stabbing pains shot through

tortured flesh, strained by sudden expansion resulting from the abrupt and radical drop in atmospheric pressure. In a twinkling it had fallen from 14.5 to .05 pounds per square inch. Such a decrease—or in fact any possible decrease—cannot cause a human body to explode, as is sometimes supposed, but the attendant discomforts were anything

but pleasant. However, the Chandons did not lose their bresence of mind. Luckily they did not more than feel the nip of the tremendous cold yet, swathed as they were in the thick canvas. In a fairly high vacuum-such as exists on Mercury-loss of heat is slow, for there is little conduction Only radiation is unhampered, and the rate at which it can progress is limited. Their feet would necessarily touch the ground during the next few moments: but the shoes they wore-though pitifully inadequate for these regions by any standard of judgment-would nevertheless prevent direct contact of their soles with the superchilled surface of Mercury

Following their scheme, the man and the gif first opened the valves of their oxygen bottles. The vital gas hissel from the jepters which they hissel in their mouths; and they gasped to inhale part of its swiftly expanding substance. Much of it bubbled from the vene their ligh, but a small quantity of it did get into their lungs—whether or or it was enough to sustain them while they carried out the next steps of their plan, they did not know.

The arrangement was far from ideal. Nowhere on Earth—except in the high stratosphere—were there pressure conditions similar to those which existed here. But breathing pure oxygen, even when much expanded, was better than breathing the thin, freezing air that blew from the land of everlasting darkness.

As matters were, the Chandons could not hope to remain conscious for much more than three minutes, unless they could find a way to protect themselves more completely. And so, with the canyas held tightly around them, they rushed out of the air lock and along the solid ridge which projected from the treacherous, dusty soil toward the great rock.

Except for occasional glimpses through the texture of the canvas, to keep their bearings, they held their eyelids tightly down to shield their eveballs from the deathly chill, and from the almost microscopic dust that found its way even through the fabric over their faces. Within their nostrils was the moisture of blood, oozing through runtured nuccous membranes.

Perhaps it was only the feeble gravity that enabled their energies to hold out until they had reached the huge rock and circled around it to its opposite side. At least they would be shielded here against the force of the explosion that

was soon to come.

But their senses were all but cone. They could only stagger on blindly now, into the speeding, forceless wind, hoping that their feet would locate what they sought before oblivion came. Thus they blundered off of the stony ridge from which the great rock projected. The ground under them lost its firmness, as they had hoped it would. As in the case of freshly drifted snow on Earth, it was uncrusted. They sank to their knees in the fine, powdery stuff,

thinly clad legs. It was only the low heat-conductivity of the drifted dust that saved them. Had that conductivity been higher, the vital warmth would have been sucked from their limbs in a few moments leaving them stiff and wooden. But as matters were there was still time to accomplish their next move if they could do so swiftly enough.

IESS jerked Lois' arm as a signal for the attempt. Immediately they both

dropped to the ground. Holding their gyween flasks as before, they clawed the edges of the oiled canyas tightly under them with fast-numbing fingers, causing it to wran their bodies completely. like noner around a crude parkage. The powdery soil vielded to their

weight and to their feverish movements until they were shallowly buried in it. And they continued to wriggle to attain a greater depth, for only thus could they expect to last even for a little while. The dust above them would confine the gas hissing from the flasks, preventing its leakage through the canyas. Thus they meant to create a fairly airtight refuge for which their oxygen bottles would provide a breathable-if not

exactly ideal-atmosphere

And so, in frigid, inley blackness, they clump fiercely to each other for warmth. With a somewhat denser gaseous medium around them, balancing the internal pressure on their eardrums, they were again able to hear. But there was no sound within their canvas shell excent the ranged rasp of their labored breathing and the rustle of oxygen blowing from the valves of their flashs lying beside them. They had a momentary respite, but it was not a particularly pleasant one Though no more than three minutes

had passed since they had left their ship it seemed ages since they had rushed from its air lock. Now, however, their The chill of it bit savagely into their surrous in shandoning the doomed craft was brought forcibly back into their thoughts. The dust around them seemed syddenly to sway and heave like ocean waves. In their ears was a torturing, battering avalanche of sound, transmitted not through the thin atmosphere of Mercury above but through the substance of Mercury's crust.

"That was the end of Old Grouchy." Lois sobbed at last. "Our pictures are all cone now! We-we-"

"Shhh!" Jess admonished soothingly. Rested a bit and refreshed by the rich oxygen they were now breathing, they took the can of grease which less had carried in his pocket and applied the thick, oily stuff first to the canyas that wrapped them, and then to the exposed portions of their bodies. The purpose in doing the former was to make their shelter more airtight. The material was of undoubted value when applied to their wrists, faces, and so forth, for it was not only a guard against the extreme dryness to which they were exposed, but it also checked the rapid loss of animal warmth to some extent.

"Snug as two bugs in a rug," Leis commented, trying to make her words convincing. "I wonder if the men at the Mercury Station picked up our call for help."

hope, and so they made the most of it. though both knew in their hearts that there was scant chance that the SOS could have penetrated the static created by the progressive radioactive decay of the dynamium, Neither of the two Chandons spoke

again for some moments. Jess, fumbling in the dark, closed the valves of the oxygen flasks a trifle-an obvious gesture

of frugality. Minutes, registered by the luminous dial of Jess' wristwatch, ticked away slowly. Still there was no heavy thud

of a rescue ship's landing. "Ever hear of Harry Houdini?" Jess questioned presently.

"Yes," the girl replied. "He was a famous magician who lived three or four hundred years ago. He used to remain for hours in a coffin buried underground, and he used to do other similar things "

"Right," said Jess. "He had a system for such stunts. It was a kind of self-hypnosis. He relaxed completely to slow up his vital processes. He breathed very shallowly and slowly to conserve his air "

"I know," Lois answered. "But we haven't Hondini's practice we can't do what he did because of the cold. Our hodies must hurn lots of

oxygen to keen from freezing here" less changed the subject. There were other, pleasanter things to talk about-

sweet, fragile dreams of theirs that soon would not even be dreams any more. But they found it nice to be able to talk about them anyway, even though they were destitute and doomed. The oxygen flasks ceased to hiss. The air became stuffy now. It contained

plenty of moisture at last, for in breathing the lungs exhale much water vapor A large part of that moisture was deposited as ice crystals on the surrounding canyas

Dazed from cold and growing frost-IT WAS their last slim thread of hite the Chandons waited for merciful oblivion. But for some unfathomable reason it was slow to come. The air was stuffy, but somehow this condition did not seem to increase. Thirty minutes went by since the flow

of exygen from the flasks had stopped -an hour-an hour and a half. During this time the vitality of the marooned pair gradually waned. But this was not because the atmosphere they breathed no longer contained the element of life. In part it was simply that their endurance was giving out, though there was another, strange, ominous condition, The air within the canvas shell was growing mysteriously colder. This was so in spite of the reasonable supposition that their refuse, insulated by the drifted dust that enveloped it, should be warmed to some extent by body heat as it had been while they were still breathing owwen from the flasks. As the moments went by, the chill tang of the new air originating from an unknown source increased, making each inspiration of it

a torture. The Chandons wendered vaguely why they were not dead, and hew soon they would die. Then during their last minutes of consciousness, Jess hit on the proper explanation for their pro-

longed survival.

"Uhuh," Lois muttered sleepily.
"What of it?"
Slow oblivion climbed over her. Jess moved laboredly for a moment—

got to be devilishly cold "

IT WAS hours later. Lois Chandon had just awakened from the tornid sleen brought about by exhaustion and exposure. She could see that she was lying in bed in a little white bosnital room. Half fearfully she looked this way and that. Jess was bending over. "You don't have to talk, honey," he said. "I'll explain. This is the Mercury Station. We're under its airdome, and everything's all right. Nobody nicked up our SOS, but-wellwhen dynamium disintegrates, it throws a lot of radiations into space. Some of them are like radio waves. A notrol boat's receiver picked them up in one his flash, when Old Groueles's final tanks exploded. The direction finders pointed out their approximate source and the rest was quite easy. The men on the patrol boat knew that the cause of the waves was probably a spareship blast It took a little time, but they scouted around till they located the place where Old Grouchy blew up. There wasn't much left of our ship, but so far as they

no knew we'd gotten out in spacesuits. The patrol boys did some more scouting or foot, and someiody saw a few footprints in the loose dust behind the big rock The natural conclusion was tilat we'd gg just sunk out of sight in the powders stuff. So showels were progured to dis-

us out. And—we and our canvas cocoor were discovered. Dr. Arvin—the physician here—told me all about it." Lois tried to smile in return, but her happings, and relief were timed with

worry.
"It's wonderful to be alive, Jess," alic said, "after feeling sure that we were at the end of our rope. Only—only now we haven't anything left—no money. I mean—and we're millions of miles from home."

But Jess was grinning broader than ever. From a pocket of his borrowed trousers, he took a bundle of little blue slips of paper. They were radiograms—from Earth.

"I was going to tell you, but you, didn't give me clause." He land"Heroes are never poor. Maybe we were crazy when we thought we could make something out of Mercury-picist tures, but lack has taken a fumy set of the word of the word, and we did so with only the crudest artificial aids. Well, that something that nobody has ever done before! The result? You guess!"

"You mean—that they've heard about so back home?" Lois stammered "That's right!" Jeas returned. "As soon as we were brought here to the station, our story—or as much of it at a radioed to Earth. These radiogram here are fan messages, mostly. There are three, though, from advertising agencies. One of them offers us a hundred thousand dollars to endorse the products of its clients. It seems a sort of order to the contract of the

# Wayward World

## By

## Gordon A Giles

### It all happened on a world that—by all the laws of space—wasn't there!

The transport is vary into the vacuum between the orbits of Saturm and Uranus. At either end sumbtrooming basks of stender rocket tubes were ready to belon out their thun-feet to allow or speed the ship. For modes—their shining ship, he Thusdroot the stender of space, seeking a rendervous with a mystery planted alleged/ju-but undeficially—glitterpred in the glant 200-time reflector in the stender of the sten

THE superhallet of berylliam-

laters up with fuel reserves and other supplies. The cabin in which the two supplies. The cabin in which the two human occupants at e, slept and guided the rocket juggernaut took up little more than one-fifth of the space at the nose. It was designed for the deeps of space, with a crusing range a soore of times the distance between Earth and Mars. It is builders had launched if with period.

"Tra wild goose chase, I tell you,"
"Tra wild goose chase, I tell you,"
sarded Wole Bernar shared Wole Bernar sharded Wole Bernar shared wild be to be

"You're a high-powered skeptic, Wade boy. But why should Solar Metals Inc. pack us into the latest model neodyne ship, fully stocked and fueled, if they weren't dead serious?" He took a turn or two in the cabin. "Why, it's a pleasure just to be in this space greyhound." Welton's eyes searched the jeweled anex of the constellation Geninal-the

"Twins"—ahead of them. For undoubtedly the hundredth time he hawked the space between Castor and Pollux. "It's not there," he said in the tones of a curse. "Not to the naked eye. Binoculars, on the other hand, make a mess of it, with so many pin-magnitude stars

popping out. It's not there, Archie. And it can't be there. I'm glad to say I don't see it, since I consider myself reasonably sane. There can be no planebetween Uranus and Saturn. A wild-goose chase in space," he finished emphasically.

Osgood grinned amiably. "Professor Malcolm Afferton is at the head of the batting list in astronomy. As director of the Mt. Palomar staff, he wouldn't be making wild reports."

"He didn't report this, though," reminded Welton. "Not officially. The 100-inch telescope on Ganymede has not reported it, and they're a lot nearer than Earth. At the time we left, they were going over old plates, trying to get a photographic sequence of the 12th magnitude planet supposedly spotted between the orbits of Saturn and Uranus."

"There's plenty of room there," argued Osgood complacently. "About nine hundred million miles."



Welton greated and thumped the side of his head with his fist. "Did you ever hear of perturbation, my microcephalic

"You mean like when I disturb you?" inquired Osmad innecently

Welton released a hundred-candle-

nower glare and hissed, "Even if the alleged planet were the mass of Mercury, its gravitational effects would give Saturn's arbit a little twist early measurable. Also Uranus'. Even their moons. Now what do you say when some one insists that something's there that ain't there? Because not by one pink inch is Saturn-or Uranus-perturbed other than by the known flank-

ing planets." Osmood munched a vitamin nellet thoughtfully. "But if it is there. Wade!"

"Then it has no mass-like your brain. No. Archie, it can't exist. We're turning back to-morrow, a couple of second-and second-rate-Columbuses who looked for a double-damned world in the wrong place in space."

BUT Welton was wrong. The next day a blue-ereen nin point snawned out of the void, flanked by Castor and Pollux. A mystery body that enlarged and outshone the stars. Its rapid inflation gave them a visual indication of their velocity. Welton muttered to himself at the discovery but made no coherent answer to Osmood's sly ribbing. "Pretty low albedo " Welton's nuffed

sleepless eyes, after thirty hours of vigilant deceleration, stared at the approaching world. "Archie, get ready for some fancy maneuvering and a lot of piled-up inertia. I'm going to get on a tangent and slow down to three miles a second, which ought to be below the escape velocity of this Ethionian member of the

solar system. Ready?" Ospood grouned in anticipation and tightened his belts. "Let her go, Wade, But I wish I could anchor my stomach

with his straight line geometry," Welton jabbed expertly at the controls. Relays opened the fuel values wide. Fat sparks pulsed doubly rapid in the explosion chambers. The off-side bow tubes burst out volcanically. The momentum of the ship yielded before the hammer of reaction as though it had plowed suddenly into an area of thick, clogging syrup. Osgood cursed a steady stream at the racking shocks that battered him into the explices as the

Thunderbolt sideslipped off its former

straight course. The stars wheeled diz-Ten minutes later, Welton called off the demon of power and an aching silence came over the cabin. The shin

was riding an even keel a thousand miles over a dark surface of indeterminate texture.

"I'm sorry that's over," lied Osgood, wiping a sweaty face. He eved the terrain through the lower nose port. "Uninviting as hell frozen over. No

atmosphere, I'd say-frozen." They circled the globe once unable to make out any distinguishing features beyond large areas of light and dark "Down we go." announced Welton, retarding velocity. "Shall we land in a secluded spot and avoid the brass band? We-holy Andromeda!" He stared bug-eved at the meters. Their readings had suddenly all become crazy.

"What's up?" "Plenty. We're in a strong magnetic field, stronger than I've seen in a long time. Powerful enough to twist all my hairwrings out of whack. It's infermal!" He tried the stern rockets, to raise the falling ship, but there was no response. He tried the front rockets with a prayer, to curse at their failure.

"Huh, playing tricks too. What next?" As though in answer, a weird St. Elmo's fire began dancing along the central handrail and spread to every part of the cabin. And all over the bull down while you prove Euclid was a sissy of the ship, as they could see. A whistling sound from outside proclaimed an atmosphere through which they were

"Wade! The ground is coming up fast !" gulned Osennd. "Are we going to crash?"

Welton had ripped the panel away covering the distributor for the spark system. His eyes searched feverishly for trouble. It was hopeless to figure that out in the short minutes left. He straightened up with a bleak look.

Osrood met his eyes, and shrugged,

"Well, Wade, we've come a long way tomether." He forced a wry grin "We will presently heat the well-known lightspeed limit-by being infinitely remote in almost no time."

Welton watched the unrushing, dark surface in fascination. Then he wrenched his eyes away with a grin "It's been a great game, Archie, hasn't it? We've just been dealt out, that's all."

THEY SAID no more and waited stolidly. They were not too shocked at this sudden appearance of disaster. In mace one had to expect catastrophe at any given moment. They had learned to expect the Grim Reaper on the shortest possible notice-none whatever

The Thunderholt plummeted down like its namesake. A screeching roar filled the overheated cabin. Then, as though it had struck an invisible rubber cushion, the mass of beryllium-bronze slowed in mid-air, retarded smoothly and swiftly to a stop, and oozed the remaining ten feet to the ground.

senselessness aware of the miracle of being alive. "Wade!" he called hoarsely. "How can this he? But hurray anyway!" He danced on his feet to keep the floor's terrific heat from working through his shoes

Welton scrambled out of a corner, rubbing his hip and limping. "If this had been a steel ship, nothing would have saved us." He danced in company with his companion. Rivers of sweat

ran down their faces. "But what did save us?" Osgood insisted on knowing

"Eddy-current losses. I should have expected it. Our ship out the lines of force. Cutting magnetic lines always produces current. That was the St. Elmo's fire, from ionization of air. The current flowed in some pattern of circles around our hull, meeting resistance and dissipating our energy of motion as

heat. The magnetic field acted like a viscous liquid lowering us smoothly. Two things saved us-the great magnetic field with high flux density, and the Thunderbolt not being made of steel, The heat. Archie, is a by-product of our motion in this titanic magnetic field

-a large scale hysteresis. Check?" "You know too much." Osgood handed over a pillow for Welton to

stand on as he was himself "Mind, that's only a possible explanation," admitted Welton modestly.

"Natural phenomena cover a wide range and my physics do a little limping. And so will I for a while the way my hin feels." He looked down, vawning, "I'd rather have my head on this pillow than my feet. Let's have general inspection and then cuddle in the arms of Morpheus."

"Righto," seconded Osgood. They found the air-regulator iammed, and sweated over it for a half hour in the overheated cabin. All else was shipshape, except for the engine. "But that," reasoned Welton, climbing into Osgood swam out of a temporary his bunk, "can wait." The lights went cont

Osgood's voice came solemnly out of the darkness. "Wade, that was what one might call a narrow escape, eh?" He wasn't sure whether his answer was

OSGOOD pushed the vac-suit containing Welton toward the lock. "To you, my friend, goes the honor of first stenning out on planet X. I'll be out there in a minute." The seal's pneumatic values hissed shut

Welton immed the five feet to the ground and landed with enough of a iar to realise surface gravity was at least Earth's equal. The gravity gauge in the chin had not been away then. He swept his flash around. The ground was of a learny texture, dark numbe in color. He moved a few steps forward in his micro-mesh earment, to get out of the shadow of the Thursderhalt. He winced a little at the pain in his bruised hip. Then he elanced around. It looked much the same through his glassite helmet as it had from the shin's ports-an endless, flat stretch of barrenness, without detail in the light of the somber

Welton caught movement in the corner of his eye and turned swiftly. A tall figure loomed up in the dark. Welton limelighted it with his flash, then gasped and staggered back a step.

"Howdy. Columbus!" greeted Osgood cheerily. He was dressed in a Ganymedian parks, only the circle of his face exposed, but with his nose free to the atmosphere. He took a deep breath of air and thumped his chest while exhaling.

"Jumping Jupiter!" said Welton, gag-

"Glorious to breathe fresh air for a change, Wade old stuff. Stuff is right, in that vac-suit. Why the devil are you wearing it?" Osgood doubled up in pantomime mirth. "You see," he explained, straightening up, "you took it for granted the atmosphere was unbreathable, and surface temperature down around the toes, as on most other extra-terrestrial globes. I. Wade, I took the trouble-before you awoke this alleged morning-to tune with my X.com. It can give gases the Frauenhofer once-over with very soft X-rays. I found 40% overen. 50 of nitrogen. and 10 rare gases-close enough to Earth's mixture to satisfy me. And a little sulfur, but I can't smell it."

He sniffed poisily. "As for temperature-this will curl your whiskers next time you grow them, Wade-it's only thirty below zero. Centigrade. Nothing more than a nice cold Farth winter, or a Ganymedian summer. The pressure seems to be comparable to Earth's, too." He googled in suppressed mirth. "I couldn't help it, Wade-it was too much fun seeing you wabble out in a vac-

snit. like a sea-diver diving in a dry Martian scabottom." "It's not so funny," came tinnily from

Welton's suit. "I remember the time you used an air-lock three times on Earth, when the back end of our drydocked ship was wide open." He gave a sour erin and changed the subject "Well, here's your planet X, only it's probably an oversized comet. Anyway, what are we going to do with it? Looks like an unswept corner of purgatory.'

A GUST of wind took Osecod's first words away and he had to begin again. "Wade we're here on serious business As Earth's first official landing party. we must take over the planet in her name." He added hastily-"If it is a planet, of course," He frowned, "Just what does a person say in a case like this?"

Welton grinned, "Sanderson, on Mars, is reported to have said: 'Mars, brother world of Earth,' since Venus had already been taken into the family as sister. You could perhaps say something original like 'planet X, uncle world of Earth.' Or maybe you could just sprinkle some of our earth-water on it and hantire it as a son of Mother Earth." Osgood pointed to the horizon, "Jupiter rising. The sun ought to be un in

a few minutes from this swift rotation. which I'd estimate at no more than ten Together they watched Iuniter-a

fiery first-magnitude-plus star-climb rapidly, like a giant firefly. Five minutes later a moon-sized zodiscal plow presaged the coming sun. It peopled up with surprising brightness, though it was little more than an enormously bright star, well over a billion miles distant, Yet it illumined the surrounding topography with a far greater intensity than the full moon lighted Earth.

In the weird dawn, the surroundings were not so monotonous as had first seemed. A line of great cliffs towered against the stars in one direction. At another spot in the distance, thick murky vanors hung in the air, as though arising from some steaming pool. Much of the horizon seemed taken up with iagged rock formations. The Thunderbolt had fortuitously landed free of these

things, on a barren plateau, Osgood reached down, and in the new light Welton saw what he had brought with him. First he came up with Earth's green-and-gold hanner and stuck the end of its staff firmly into the

soil "Planet Ten, unnamed, Earth's sons grant you Farth's protection and friendship," burst out Osmood sonorously, with a dramatic gesture. "If it is a planet."

he canitulated to Welton

Then he placed the United American banner of seventy-one stars and bars a little to the back of the first flag, "Planet Ten, unnamed but of Earth's empire, we hereby establish the sovereignty of United America!" he droned out. "If

it is a planet," he added. Welton looked on disparagingly. "Archie, that's silly. You know the

planet. Priority claims won't mean a thing compared to who has the strongest-fleet and most nerve." "If it is a planet," reminded Osmood.

He bent over and scooped dirt into a place dish with a spoon. "What's that for?" queried Welton.

"Don't you know the rules? One must bring back a sample of the new planet's soil. They'll not it in a class case in the Interplanetary Museum at New York with our names on it We'll probably get a write-up in the Interplanetary Archives, too.

"Vesh, three lines of print in an overstuffed book to equal a month of stale air conduct food and a course yard of spacesuit rash," said Welton scathingly.

But Owned was staring at the spoon closely. "Say, Wade, look at these little numle grouths\_like alone. Life on

this planet! And if there's this, there's more and different kinds. Perhaps even X-ians. That is a race of intelligent creatures. We'll have to practice up on our telepathy."

Welton moved toward the ship, "First and foremost. I'll have to get our rocket plant in running condition. Else we'll have to practice up on being maroomed."

WADE WELTON sweated over the engine the rest of that day, mystified,

for everything seemed in order. He pawed its parts from reaction chambers to snark relays and even tested the firel without accounting for the reasonless failure of the unit as a whole. Like a possum playing dead, it was obviously ready to jump to life, but made no response to the controls. And these Welton had specifically examined for proper connections. He sat down to ruminate and scratch his head.

Osgood clumped in from the lock clucking with his tongue. "Such language, Wade! If we hooked a pulley to it, we could drag the ship to hell and awful squabble there'll be over this Halifax without the rockets." He set his portable mass-atom analyzer in its stand with a loving pat and leaned his comet-gun in a corner. Then he scrambled out of his parks, face red from the raw outer cold. "What seems to be

the trouble-still dead?" Welton brought out a curse, sigh and wail in one-two-three order. "Yes, and apparently gone to the Valhalla of engines. I can't get a thing out of it, not

one miserable dyne of force." "Done" echood Osmood "Donedine-" He rummaged around in the

food closet. "And where all have you been?" "Me, I've had quite a jaunt." Os-

good continued between spoonfuls. "I struck due east and reached a forest about two miles along-huge fungaid growths, dead-white in color, angular in outline. Ghastly looking things in this half lumination. I saw some vague forms skittering about farther in, and decided to stay out. I skitter the fungoids and hit one of the places where vapors arise. It's a sunken pool with some thick, murky solution in it. Sounds crary, but it locked file mohten metal with oxides over it. Animals in it, too, or fish. Saw 'em splash up now and then." His voice became preoccupied. "Plenty of life—query o

Welton stared in mild interest. "You see," continued Osgood, thus rewarded, "my robot atom-tagger indicated only the heavier elements, wherever I went. Zinc lead mercury, cohalt, palladium, radium, lots of iron, lots of manganese-all in a gnarled conelemeration of oxides and sulfides. The radium accounts for the abnormally high surface temperature of course. The mangariese for the purple color of the soil. But. Wade, where are the lighter elements-calcium, magnesium, aluminum, silicon, etc., which make up soil on all other planets? And where in the name of the hald gods is your carbon? It's impossible. A world without carbon. Life without carbon!"

Welton became interested. "No carbon, eh? What are they composed of, your fungoids, your fish and all the rest?"

"Metals and metal alloys, cemented together with oxides and sulfides. Robots of nature." Osgood grimed. "Wade, [ can just picture dissection revealing lanthanum lungs, copper kidneys, tantalum toes, a beryllium beain and a—."

"Quit it," growled Welton, "or you'll say iron nerves, muscles of steel, silvery veice and heart of gold. It's not our place, though, to figure out their why and wherefore. Something for the bloogists, when they get here. You may think your carbonless life is a mytery, but so is my alling engine. Archie, we can't leave here without rocket power, we dan't leave here without rocket power, and at orseent is sin't." "In that case, let's stay a while." Osgood stretched, yawned, and moved sinuously toward his bunk.

THINGS stood much the same for three days. Osgood ranged far afield with his robot divining rod and each evening carefully fifed the aluminum spectrum records away. These would be turned over to Solar Metals Inc. upon return, for them to lay plans for exploitation of metal resources, which the could not coax to the roaring life where the contract of the contract o

"Wake up," commanded Welton on the fourth morning. He shook his companion insistently. "We have visitors." Osgood rubbed sleep from his eyes. "Who. for instance?"

little haggard over it.

"Probably the mayor with the keys to the city."

Osgood stumbled to the nose port and looked out. A dozen sount figures were gathered in the half-gloom of broad daylight, apparently staring at the ship They were misshapen to all earthly standards, huge and ungainly, glinting with a metallic sheen. Their revers spindly legs had knee-joints pointing to all angles of the compass. The harrelshaped bodies were equipped with a unriety of tentucles and enrocounted by cone-shaped heads. They looked something like caricatured spiders. There was a peculiar angularity about them, as though all their surface was composed of innumerable flat facets.

They were pulling up the two flags from the soil and examining them closely. Ougood picked up his Framhofer analyzer and trained it on them. "There you are," he declared presently, "Metallie intelligence—mainly iron and manganese. Creatures of crystal. In common with the fungoid trees, shi and other creatures I've seen, they're put together in augles. The little purple algae

were asymmetrical crystals, you remember. What beats me, though, is their

metabolism " "They probably eat metal ores, and direct them with nitric seid " contributed Welton "I've seen some outré

beings in my time, but these galvanized gents stretch my credibility gland all out of joint." "Say, look-" began Osgood.

One of the creatures, bulkier than the rest, experimentally snapped the staffs of the flags into pieces and then ripped the cloth to shreds, passing the débris

to his fellows. Welton snickered while Osgood glowered. "They can't do that. I'm going out there and-" Welton grabbed him by the arm,

"No, you don't. Archie, don't pick quarrels with alien races-it's against the rules. You never know when you stir a hornets' nest. Just let them have their fun, as long as they stop with that."

They watched for an hour. The creatures seemed to be holding a conference. Finally they all sengrated, and began twisting themselves around, faster and faster, like animated toos, After five minutes of this they stopped, then lumbered away from the ship, with the peculiar ungracefulness of spiders.

They disappeared in the gloom. "Whirling dervishes," spluttered Os-

good. "Now for Sirius' sake, tell me why they did that." Welton laughed, but with an amazed

look, "Sure, I'll tell you, Look," He had nicked up the jar containing the soil and alese Osegood had because in the first day. As fast as he could, Welton enumer the jar in a circle till his arm was tired. He held up the iar, "Ouick, Archie look! See the little alon crue. tals glowing?" Then from his repair kit he nicked up a small coil of conner whose ends were separated by a small con. When this was rotated ranidly for a minute, a small spark snapped across.

"You and I don't feel it." Wade explained, "but we're in a really colossal ....

and powerful magnetic field. Anything metallic, cutting the lines of force, produces current and hysteresis heat. The core of this world must be solid iron and completely magnetized. So what else could evolution do here but produce life utilizing that great source of

power? Especially with the Sun and sunpower so remote. Their innards must be helices, to induce electric current as they cross lines of force which are all around. It's quite cute, when you think of it. They whirl-current generates, stores up. They are fed, as it were. That's what makes them tick. Of course, it doesn't explain their process of growth or reproduction, which must be some outlandish form of biometallurgy."

"Maybe they're mechanicals, robots," ventured Ospood, inspirationally. "Formed and welded and wired together. sort of."

WELTON sighed and turned moodily toward the exposed engine entrails under the floor plates, "Personally, I'd much prefer right now to know why that doesn't tick." He paced the cabin floor while Osrood slipped into his parka. "Why not come along with me? Wade, you need some fresh air. It'll

clear the cranial cobwebs. You're so deep in a stew of chemically pure befuddlement that you can't think straight any more." Welton grumbled, but donned his parks and went along. As they strode crunchily toward a

valley in the distance, an anemic sun enattered the tonography with serie dancing light. Welton watched his wrist compass perform weird gyrations, often jumping a quarter circle without warning. Periodically Ospood stopped to use his atom-indicator on the soil underneath

"Seems to be some of the lighter elements after all." He wiped his eyes clear of tears from the cold. "A pinch each of magnesium, calcium, silicon, boron, chlorine, even heryflium. But no carbon, not one wretched atom of it. Wade, those X-ians can't have sugar in their coffee. In fact, they can't have soffee. What a world!"

"Lagree," Welton nodded awkwardly, holding his fire glove over his nose to warm it. "Archie, you don't realize the half of it. This close-to-Earth-gravity means it must have about Earth's mass, though narrower around the equator. Yet it doesn't exist, this world. It can't, for otherwise it would markedly perturb Saturn and Uranus. It doesn't exist. Archie."

"So we aren't here, either?"
"Dann it, it's easter to believe that than the other. And this magnetic field has more twists and convolutions than a snake. In fact, it isn't just one field: it's a dozen or a hundred built

up in concentric cones. Some physicist is going to come here some day to plot it out and go gloriously mad."
"How do we know we're not mad?" philosophized Osgood. "See those fun-

pantosopnized Osgood. "See those tungoid trees, fifty feet high if an inch! They weigh tons and tons, Wade, of almost solid metal. How can they grow, and stay together?"

"And my engine," said Welton with

"And my engine," said Welton with a ferocious growl. "I've gone over it bit by bit, almost atom by atom. It's perfectly O. K. Yet it won't even cough out one erg of energy."

"Then it's agreed that we're insane?"
"Then it's us," assured Welton. "Or else
it's all a dream. Because if it weren't,
the whole universe would be thrown out
of whack. We can't let a little personal
pride bring on the collapse of the cosmos!"

"Wade, I know what happened. Renumber when the ship came down fast? We were-killed there. It's just our spirits walking around on some ghost world," Osgod shifted his comet-gun to the other arm. "That critter there, climbing a tro—a ton weight slicking. up like greased lightning. A manganese monkey. By the way, could a ghost be insane? Are we both?" They stood at the crest of the long

low valley and peered into its shadowed depths. The queer, facted life seemed rampant in many forms among the giant growths that glimted nakedly in the sunlight. They were strange growths, vegetable only in being rooted in the soil, fumgoid in appearance. Once they saw a longe loabinity with spikes strike down a longe loabinity with spikes strike down devour it. The metallic crunching of its great jaws came to the two bunnars.

WELTON unlimbered his zero-gun.
"I'm curious to know——" he began
vaguely and aimed for a small shape
skottering in the open. He fired once,
frowned, then sent three more bullets at
the creature. It went on unconcernedly,
Osgood whistled. "Wade. if you

They even seemed to see friction sourks

fly from the process.

missed four times in a row, this is all a dream."

Welton reloaded but did not fire again.

"The funny thing is, I didn't hear any of those shots strike. They should have made some sort of clatter, with all this metal around." He looked up. "Sun's setting, Archie. Let's go back."

Osgood giggled suddenly, as they were on the return trip. Welton started to growl at him but the sound changed to a nervous laugh. In turn, then, and sometimes together, they chuckled fitfully chycling down peak of laughter

with an hysterical edge to it.
"Nothing to worry about," gasped
Osgood between fits of merriment.
"Just the high percentage of oxygen getting us. I felt it the other times I was out, too." Then he burst out into gales of involuntary laughter, islend by

Welton.

Like two madmen with an overdeveloped sense of humor, they staggered back toward the chin. The cun was



Mushroomlike in shape, they had the glint of metal.

low on the horizon when the Thunderbolt's clean-cut lines materialized out of the gloom. Both knew the horrible fit of laughter would not leave till they were safe inside.

The windy gusts in Welton's throat

died abruptly, however, when they came closer. "Archie, in the name of Pluto, do you see what I see? Or am I having a personal hallucination?"

"I'll tell you just what I see," Os-

me. I see about thirty of those overgrown spider-men we saw this morning. Half of them are appointing one end of what looks like a heavy cable. Its bulging end is being present against the lower curve of our ship's hull. Damn it it looks alive like a leech, and like

the same is attaching itself to the metal. The other half are doing the same on the other side with another hawser, That's what I see. Now you tell me

what they aim to do, Wade." The pulsating terminus of the heavy cable flattened itself tightly against the bull as they watched. At times ripples ran through the length of the cable, as though it were alive. The spider beings continued to hold it in position until the bulbous end had quieted its movements. Then they let go. The enlarged cable end remained firmly affixed. The rest

of its fifty foot length trailed along the ground, twitching gently, "It is alive!" Welton hissed. "It's some infernal metal snake biting its way into the interior. I suppose, with diamond fangs and acid digestive fluids.

Here-Archie-watch your step--But Osgood had already lumbered forward. "You can't do that!" be shouted at the aliens. They paid absolutely no attention. He ran to within twenty feet of them and raised the cometrun belligerently. "Call off your pet

or you get some of this!" As though he were truly the about he had mockingly called himself before, the aliens were completely indifferent. By not one recognizable sign did they betray awareness of his presence, or his voice, or the ominous gun in his hands. Osgood went completely berserk. Aiming the comet-gun straight for the massed group, he pressed the trigger cavamely. The ionized beam of violet that gave the gun its name streamed lackward from the breech chamber, indicating that its nozzle was pouring out the deadly shock-beam. Yet not one of the spider creatures fell. In fact, they paid no more attention to it than they had to its user. OSGOOD sprayed them several times

in hopeful desperation, then flung the gun down in discust Grabbing the zero-gun from Welton as he came up. he pumped ten shots in quick succession at the aliens. They stood there adamantly, unmindful of the steel hail

With a wild look in his eye, 'Osgood leaped forward with the gun upraised like a club. Welton grabbed his arm planted his beels in the crumbly ground and jerked him back. "Let me go!" roared Osecod, tueging furiously. "I'll teach them what's what around here I'll kick them balfway around this planet I'll-

"You'll come with me-quietly." countermanded Welton, "Archie, snap out of it. You can't touch them. You saw what a comet-gun and bullets did -or didn't do-to them. They're jurgermants of iron and manganese and what-not. Animated powerhouses.

Your kicking them would have about as much effect as an amœba bumping into a whale. Come on." He dragged the cursing, hot-eyed Osgood toward the ship after nicking up the comet-mun He fairly pushed him into the lock, Then he turned and shook his fist at the aliens. "We shall see, my fine friends, we shall see!"

Inside the comfortably warmed cabin, they faced one another overvlously Without anticipation Welton snapped

the motor switch. It was still dead "Wade we can't admit we're heaten." Osgood was still panting, still growling in anger. "I'll bet a hearty clout on the

brainpan-if any-would teach them a little courtesy. They ignored us like we were a couple of gnats come to bother them. Wade, I'm going out there with a six-foot length of handrail and---"Shut up!" Welton rubbed his

chapped face reflectively. "Archie, we're up against it h.a.d...had metal monsters are up to something and it won't be to have us meet their wives. We're of no more concern to them, apparently, than a couple of thinking

gusts of wind would be to us." "And what's to be done?" stormed Osgood, clipping the corners of the cabin. "We can't just sit here while that snake thing eats through the hull.

I say let's give them some strong arm. They can't be so almighty impervious to a good clubbing. A few good-" "Archie, will you please pipe down

and get that oxygen jag out of your head. This is a case of brain against brawn. They have it all over us physically. Metal bodies elephantine weight. and the direct energy of electricity for muscle power. But I doubt they have much of a brain. Perhaps none, Per-"

He stopped, peering out of the port, Though quite dark except for starlight with the sun gone, he was able to make out the spider beings in their queer, whirling dance. "Storing up powerlots of it." he muttered wonderingly. as it kept up for many minutes. "Now what-"

A moment later there was a tremor in the ship, followed by an unmistakable jerk. "Would you believe it?" Welton's eyes strained into the night. "They're dragging the ship away. Those cables-alive or not-are just cables after all, by which they are going to take our thin wherever they want. Half of them are tugging on one line, half on the other. So that was it!"

"But where to?" Osgood gulped, amazement succeeding anger, as the ship began moving steadily over the ground. Welton snorted. "Do I know? To

some hellish fate we can't conceive They want the ship, not us. They want the metal. We've either got to rescue our ship or be marooned on this frozen

ball of metal. Now take it calm, Archie. And don't try to sneak out. I have some A-1 thinking to do."

WELTON'S thinking occupied most of the short six-hour night. But it seemed long to the fûming, impatient Osmood Even food did not come to his mind. The Thunderbols moved over the plateau flats steadily. At times it rocked crazily as it was dragged over distortions of the terrain outside. A continuous scratching sound filled the cabin from friction between the hull and

coarse, rough ground. At dawn Welton immed up "It's worth a try."

"Anything is," agreed Osgood eagerly, reaching for a wrench with which to loosen the handrail "Telepathy is what I mean, Archie,

It's the one means of contact between alien minds that always seems to work. If I can contact them mentally and eet an idea of what it's all about, maybe !

can argue them out of anything rash." "They don't look arreable to me." "Let's go." Welton, after donning his parks, stretched himself in his bemk-"Put me in the catalentic, Archie, 1

want full contact. But don't formet to take me out of it in an hour. You know the danger of staying in the catalentic state longer-breakdown of the central nervous system. In plain words, insanity. Snap it up."

A hit nervously. Osmood performed the series of operations leading to the third and final stage of hypnosis Trained as they were in this useful art with Welton not only a willing but eager subject, it did not take long. Ospood's staring threw Welton into semnambu-

lism. His low-veiced murmuring then brought letharpy. His command of "Sleen!" many times repeated, finally produced catalensy, with Welton's eyes closed and his breathing slow and deep. Ormsed waited a full minute "Over

your eyes. Wade. Get up. You are

under my command. Help me take down this handeail and "I am not under your command." Welton's lips barely moved, but they were firm. His eyes were flames of liv-

ing force. Osgood shrugged. "I guess you aren't at that," he muttered. "O. K.,

have it your way. Go out and estab-

lish telepathic communication with the aliens. But only for an bour. Then I'll awaken you. Remember, one hour."

Welton intoned an affirmative and strode with a strange stiffness toward the lock. Osgood watched from the port. He saw his friend's figure walk



Living metal snake or plain steel cable, the gun had no effect.

around one group of unnoticing aliens dragging at a cable, and take up a path between the two growns. For several minutes nothing happened. Then quite studdenly all the aliene steened as though at a command. Heads turned curiously. Faceted eyes stared at Wel-

ton, or in his general direction. "Ah!" murmured Osgood. "At least he's got their attention. I was afraid

they weren't anything but soulless, mindless machines."

Welton stood there, face set and grim. eyes flashing fire. Osgood imagined he could hear his telepathized message. though he knew the mesmerized Welton had automatically attuned his mental vibrations to those of the aliens. Osecod was out of range. The whole nurnose of telerathic transmission in a hypnotic state was to achieve mental rapport in some range unattainable to the conscious mind.

WELTON stalked in in precisely an hour, and stood before Osgood obediently. "I am now in your command." he said. Osgood took a sheet of paper and held it before Welton's eyes. "Wade, you are at the edge of a high cliff. Take a step forward."

Welton took a step, "You're falling, Wade! Wake up!" Osgood serked the paper away and

caught Welton as he stumbled forward. Welton, pale of face, looked up with a weak grin. "All right, Archie. It's a hell of a way to come out of a catalentic state, but the quickest and surest -if you have a strong heart." He sat

down on his benk weakly. Osgood waited patiently. He had experionced those awakening symptoms

"Thus and so. We live again," Welton tried his less and managed to stagger to the port. "I thought so," he complained hitterly, as the aliens again took up their writhing cables and trudged forward. The ship humped along noisily, a weight that a hundred Earthmen could not have moved an

inch "They go their way and we go theirs, eh?" Osgood clamped his teeth toeether with a grinding sound. "Wade,

what do you think about a quart of neodyne fuel would do to those highhanded gents? Nicely packed in a jar with a percussion fuse? See-" Osgood held it up. "I figured your peace parley would have about as much

effect as a debutante trying to reform head-hunters. You've been out. Now it's my turn. A little moral persuasion, as it were-"Wait!" Welton went on slowly. "I don't want you to try that-yet. It'll

he the only way to do it in the end. but-" "Why wait then?" Osmood was bewildered.

Welton waved an arm vaguely. "It's hard to explain, Archie. Damned hard, I couldn't possibly hope to change their minds about this taking of the ship. It's very important to them. In fact, I didn't contact their minds at all. Not in any normal way." He shook his bead helplessly. "Look, Archie, they think in mathematical symbols. They are creatures of crystal, their minds, too. We are amorphous. We think in abstractions, circumlocutions. In curves, so to

speak. They built up mentally and

physically in a linear existence-think in straight lines. And in numbers, And in formulg, constants, equations. They must know incredibly more of them than we. We arrive at ours only through elaborate experimentation, with laborious plotting and inadequate instruments. They conjure them up in their minds, perhaps are born with them. We humans have elements of error in our mathematics and much theory in its anplication. These creatures can make no

mathematical errors, and do not theorize Welton choked for breath, "Gosh,

They know!"

Archie, these beings know many, many things. Perhaps they know everything I only groped in the fringe of their mental radiation. I was like a cork in a withfivind, vaguedy aware of what must lie further in. I did not even attempt to find out why they are taking our ship. I could not phrase my questions in the language of formulae they speak. So my

quest was useless in that respect."
"Exactly, Wade, I don't know any more than you what it's all about, but here's one equation I know that they don't. One quest of needy plus one percussion fuse equals hig noise, much wind, and many, many drying pieces of our cast-iron friends. Now what are you grabbing my arm for you grabbing my arm for—

"Archie, I said my quest was useless I in that respect. But not in another. I was on the verge of learning something important." Welton, dead serious, would not let go of Ongood's arm. "No, have the control of the co

Welton was pleading, rather than aking. Ongood hesistated, mustreed a while, then gave in. In another five minutes Welton stalked out of the cabin, deep in hypnosis. He did not return on the hour, and Osgood went out to get him in. He carried the jar of neodyne in his hand. Welton stared at him daredly as Osgood commanded him three times to enter the cabin. Osgood

Then he ran a hundred yards in front of the two marching columns of aliens. They paid him no attention. Grinning cynically, Osgood laid the neodyne bomb down directly between the oncoming parties. He jerked out the pin of the percussion fuse and sped for the ship. Wetton walked along dazedly, still lost.

to conscious life. Osgood tossed him over his shoulder and ran for the lock. Inside, he threw Welton's stiffened body in his bunk and strapped him down. Then Osgood crouched down in a

corner, wincing in anticipation. At last contracting voice of the most powerful chemroaring voice of the most powerful chemical known to science. The ship's motion of stopped. A hall tattooed against the none of the ship for many seconds. With a prayer of relief that the bow ports had no mot been blown in, Orgood ran to look. Welson was there abend of him. "Good low. Archie!" be cried hoursely.

"That blast took me out of catalepsy like nobody's business. And that's about the end of our sweet little pals."

Together they stared at the abyunal score of ruin. A great crater yawned just beyond their ship's nose. There was no sign of the aliens except for one lone figure that picked itself up a hundred feet away and swayed drunkenly. Then it whireld in its dance of energy absorption, stopped, and scuttled away on its soldery less as fat as it could go, on its soldery less as fat as it could go.

on its spacery segs as tast as it count go.
"Damn," swore Ospod. "One got
away. That's bad. He'll round up
some more of his fellows and they'll
start it all over. Well, we have exactly
four hundred gallons of needyne, which
is harely enough to Now up about sixty.

five thousand more of the blasted animated iron-mongery."

He idly fingered the starting switch

of the engine. "If only this ornery machine would——"

A soft roar answered him. They

looked at one another in confoundment. Welton dashed for the controls and tested his levers. In answer, the rear rockets greeted his touch with sulfurous dramming. The ship trembled.

"It works again!" Welton announced with a foolish grin.

Osgood grinned just as foolishly, then kicked the wall, "Wade, the irony of it," he moaned. "Perhaps it was in working condition all the time we were being dragged willy-nilly over this tin world. One concentrated blast from the nose rockets would have blown our reception committee out of the known universe!"

OSGOOD watched planet X change from a bowl of mud to a half of slate, from a bowl of mud to a half of slate, then dwindle rapidly. "Wheel When will the walls cool off, I wonder? Going through those lines of magnetic force just about grilled me, no less. Good-by, by planet X, and good riddance. Say, Wade mlad, how do you explain the engine working all of a sudden like that?"

Welton sat happily at the controls.
"Archie, it's simple. I can explain exerything. Of course, just my own way of explaining, but it'll do for you, won't it? That was a sarcastic grunt, Archie, but I'll skio it.

"You see, the terrific magnetic field down there is not a simple thing like the pretty lines of force shown by iron filings around a small magnet. Oh, no. It is a vastly complicated thing. It's built up in concentric cones. Now, at the apex of any cone, there is an area under stopendous strain, for metals. We just happened, by that strange law of chance which more often than not none up at the wrong time, to land at the exact apex of a cone of magnetic force. Consequently, every bit of metal in the ship, and in the engine, was warped under the strain. Even the most slightly paramagnetic metals were influenced in that titanic colossal. Gargantuan etc. magnetic field. Thus friction-magnetic friction-kept the engine's parts locked rigidly. As soon as our friends had moved us from the snot, the engine must have been in working condition."

Osgood looked sour.
Welton went on loquaciously. "I can explain several other things, too. Our metal bullets did not harm the metal beings because they did not reach them.
You see the speeding bullet, cutting so

many lines of force in its flight at such a great velocity, simply melted from hystressis. Now the comet-gun and why it failed. The comet-grun shoots out a static charge that shocks the victim's nervous system. Kills him, nuch like flightning, except than lightning int's a controllable beam. But, of course, the controllable of the controllable cantem. Or if they did, it probably canried twice as many volts as our shock-

beam! And thus ends the saga of two intrepid discoverers of planet X."
"Not quite." Osgood stared curiously at his companion. "For the first time in history, a person in the cataleptic state failed to obey his self-induced command, when I had to bring you into the ship bodily. What in the blue blazes accounts for that?"

Welton's eyes grew suddenly bleak "Archie, I'll never be able to explain that to you. I don't know myself, except that maybe an inner force stronger than even that hypnotic command wished me to stay there, and keep on -learning. I was just beginning to be able to talk in their language, in the tonesse of the cosmos. In the language of laws, countions, and fundamental expressions. Suddenly I realized I could learn from them the first and last law of the macrocosm-that law behind all laws. I fed the aliens all the mathematics I could think of, hoping to draw it from them. I numped out Planck's Constant, Einstein's Formula, Maxwell's Equation, the basic charge of the proton-everything. I almost got it. Archie. Almost, but not quite. Perhans I could never get it. Maybe it is beyond human grasp. Those creatures know a law that would fit the universe like a glove. I almost had it---"

His voice faded away. Welton was deep in some maze of thought. "Knowing it, I might have become a superman, the master of the universe—"
"Then why aren't they?" queried Oresond crisals.

"Recause they are slaves of metal. They are like a genius on a deserted island who mentally figures out a way to make gold from cotton, but has no cotton. They know the great law of the cosmos, but can't apply it in their lack of common, ordinary materials. By the way. Archie do you know why I think they wanted our ship so badly? Beryllium is sprinkled in their world like salt. Perhaps it is salt to them, as indispensable as salt to us. Our ship may have been just a spice to them. Remember that the cable-thing fastened to our hull with all the earmarks of a greedy animal plumping down on a cake of salt. Or maybe I'm crazy

Osgood laughed suddenly. "Wade, if that isn't a planet because of lack of perturbation, and isn't likely to be a comet because of its size and mass, what is it? What world have we just been on anyways?

"It can't be a planet," raged Welton, as though he had been touched off by a hairspring, "Unless all the present-day laws of gravitation—whether Newtonian or later—are mathematical absurdities." He frowned, "There must be some complicated explanation to it that only the spider chaps back there know—"

FOR FIFTEEN Earth days the Thunderbott dropped through space. When Ganymede had become a small disc, radio signals began to come through. Osgood transmitted a contact request for MacDuff of Solar Metals Inc, to be relayed via a large station that handled calls from ships. A few hours later MacDuff's clipped voice answered. He gave a short greeting and stood by for a message. Osgood reported. "If thought I had

great news for you, MacDuff, but I don't

know. The new world would be all metal if it existed. Do you hear me, MacDaff? All metal, from tip to to. But you see, it doesn't exist. Welon says it can't exist or che it would have been discovered long ago by perturbation of Saturn or Uranus. That's probably over your head, MacDaff. You and Solar Metals Inc. will probably out your sound ships there and dig up a fortune and ship there and dig up a fortune stand ship there and dig up a fortune to the standard ship there were comments."

Two minutes later, MacDuff's voice

came again, between gusts of laughter. "So that had you boys worried—no perturbation? Listen carefully. Palomat has just completed a survey of all old star maps and figured it out simply enough. They were able to compute that this planet has an orbit of right Does that help? They have already devised a theory of planet-formations to account for one being there. I'll meet

you at the docks."

"What are you doing?" asked Osgood curiously, as he turned around.

"Kicking myself. I'm going to spend the next month eating ashes. Naturally, that explains it. With its orbit crossing the plane of the solar system only twice in about forty-five years, and only once in hundreds of revolutions coming near either Saturn or Uranus

Welton groaned miserably, leaving the rest unsaid.

"Buck up," consoled Osgood. "After all, in calling it planet X, we were dead right. In Roman numerals, X' means ten, and it is the tenth planet discovered. Of course, if you insist, I'll help kick you when your leg gets tired."

NOTICE-All stories in Street & Smith's magazines are new. No reprints are ever used.

## Harnessing Earth's Heat

by Willy Ley

The second of the short series of articles on

### Power Plants Of To-morrow

F it is too difficult to harness the energy of the sun's rays directly, and if we have to make a round-about way via wind and other air currents, half of the million and one "in-rents, half of the million and one "nestoria" who busy themselves and bother others with their plans will reaction, "why not harness the heat of the Earth i".

They then usually proceed to remind

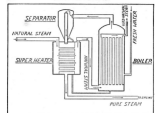
you that the ground grows botter and hotter the deeper you dig-about one degree centigrade for every 100 feet of depth-and develop their ideas about a gigantic power plant intended to harness the heat of the bowels of the earth, and to furnish the energy needed by five or six cities of respectable size. All these "Bana" look much allie. A

shaft of comparatively large diameter is to be drilled three miles deep into the ground. Then a large cave is to be excavated at the bottom of this bore and another shaft is to be cut unward from the other end of the artificial cave. While the digging of the shafts, and the exequation of the boiler are admittedly difficult-there may be a natural underground cave of about the required size and depth handy somewhere which would make matters much easier-the rest is very simple. A large river of about the volume of the Mississinni is to be led to the mouth of the first shaft. in which a series of water turbines and water of the river, following the wellestablished laws of gravity, will fall into the shaft like a waterfall. The waiting turbines will convert its kinetic energy to rotary motion, which in turn is converted into electric energy by the dynames. This play continues until the water has reached the bottom of the shaft and arrived in the underground cave. It may be, it is asserted, that the water has changed to steam during its descent. It may also be that it did not have enough time to do so. If it did not, it will change to steam in the cave. If it arrived as steam, this steam will receive more heat and develop a higher pressure. Finally, it will escape through the second bore where its energy is to be gradually absorbed by a series of steam

dynamos have been installed. The

turbine units. Eventually, the river will emerge in the form of bot water which may serve further industrial purposes. While the basic principles of this scheme are sound, it is of no practical value because there are still other sources of power that are much less expensive, even if it be assumed that the two shafts and the underground cave could be bailt.

This dismissal of a dream does not prove, however, that there is no future in the utilization of the earth's heat. Actually, even at present, the Earth's heat is being utilized commercially in at



Flow sheet of the redesigned Larderello natural-steam power plant
not two places, one in Italy, the other live men of the firm Società Boracifera

least two places, one in Italy, the other in Iceland.

The Italian town of Larderello, but a few miles from Pisa of leaning-tower fame, boasts the first volcanic power plant on Earth. Larderello is situated practically in the center of a mountain-volcanic activity. There are no plants growing at the foot of the mountains, but everywhere steam excapes with a loud hiss, and sometimes with a thought of the properties of the pr

be found in their immediate vicinity.

For more than a century a chemical industry of rather unimportant proportions utilized the roffions, as well as the lagons, as sources of boric acid, which can be found in the water in a fairly high exercitare. About 1904, the lead-

di Larderello, which then controlled practically all of Larderello's beirc acid business, conceived the idea that they could well use none machinery which would, conveniently be driven by the world, conveniently be driven by the reasoned, their business books would not above any expenditure for furth, and booght a 40 HPJ seame engine. As the engine was originally installed at Larderello, it had no boller; there was enough lairly high-pressure stame exame enough lairly high-pressure stame exame companies. The ment had connected the observable of the state of

The men that had conceived the plan, the engineers that had installed the engine, and even the workers that were relieved of much hard labor, could well be satisfied with the success. The engine was running day and night, and was running smoothly. There was no trouble with the boiler, and no delays on account of late fuel deliveries. The unique

power plant worked miraculously well. But the low was not to be indefinite A few years after the installation of the steam engine, a report came from the power plant that the engine had suddenly decided to go on strike, and could not be persuaded to resume work. An investigation committee came, its members made serious faces, and finally took the engine apart. When they looked at the interior their seriousness was quickly replaced by astonishment. It was unbelievable that the engine had worked as long as it actually had. All its inner parts had corroded away. The combined actions of boric acid, ammonia and sulphuric acid-to mention but a few of the "impurities" of the natural steam of Larderello-had been too much for the metal to stand.

IT BECAME necessary to buy a new engine, and to change to another system of utilizing the driving power of the steam. A boiler was shipped to Larderello, designed to furnish the steam for a 300 HP steam turbine coupled with a dynamo. The boiler was heated by the natural steam from a number of artificial coffioni Holes had been drilled into the rock in places where natural steam could be expected and these artificial soffions worked with greater regularity than the natural ones. This new system prevented the impurities of the natural steam from attacking the engine itself. All that could possibly be destroyed by chemical reactions were the heating coils in the boiler. But these could be replaced easily and inexpensively when necessary.

This was in 1912. When, in 1914, the World War broke out and the demand for electric power jumped to unbelievable beights, the Larderello power plant increased quickly in size and in output. In 1916 it could furnish 7500 kilowatts, and now approximately twice as much. The plant is now serving the

street cars and many industrial plants in five cities: Volterra, Livorno, Senta, Gecina and Firenau By its very exception and the control of the control of the control of the control of the Earth's heat is more than a dream. But it indicates, at the same time, that the Earth's heat can be untilized efficiently only in places where it comes comparatively near to the surface, i. e. in volcanie regions.

There exist many places of this little that are promising. Unfortunarily, sievy are usually far away from custers of a smally far away from custers of the control of the c

a sleeptic, nobody listened to him.

Recently, his plans have found recognition and were used—with some alterations and adaptations, of course—in another country and for another city.

I The city is Reykjavik, capital of Iceland. There are hot springs, the springs of Regvigen, in its immediate vicinity. The experimental power plant that is to be heat the city eventually, is situated in the Reykir Valley, only ten miles from the heart of Iceland's capital. Foarteen bot-water wells have been

drilled in the Reykir valley, producing about 100 quarts of water per second. The temperature of this water is close to the boding point. The deepest bore goes about 370 meters (approximately 1200 feet) down. There appear to be large, subterranean, hot-water lakes in underground cases at this death.

THE FUTURE of Reykir valley, and of Reykjavik, depends on a few simple figures. They are now pumping 100 quarts of almost boiling water from the huge underground lakes each second. They hope to produce 200 quarts per second within one or two years. This would suffice to heat all of Revkiavik and environments. If they succeed in producing 300 quarts per second, there will be no need for fuels in Reskinvik.

the Revkir valley engineers have resulted in many similar attempts and investigations. The third volcanic power plant that comes into existence will probably he the one of Pozznoli near Naples, in Italy. Here, the volcanic heat of Mount Vesuvius is alluring. The fourth volcanic power plant may be erected on Java, where investigations of the steam geysers of the volcano Kavah Kamodyang started in 1926. It was calculated that a power plant of Larderello pattern in this snot would be able to produce electricity at one-fifth the cost of a large existant water-power plant

near Kayah Kamodyang Japan, New Zealand and Alaska have other promising spots. But the United States may still beat

Java. In the summer of 1921, eneineers and geologists of the General Electric Company investigated the Mayacama Range, forty miles south of San Francisco. This chain of mountains shows many dead volcanoes, and in its western parts a large number of steam geysers. Probably, there is still a vast amount of hot lava to be found not far underneath the surface. It heats the rock of certain areas to such a temperature that water begins to boil in holes that are only two or three feet deep.

A number of borings were made in these areas, and it was found that conditions for a volcanic steam nower plant were even more favorable than near Larderello in Italy, where a commission had been sent for study. This commission reported that the Italian engineers had to drive their drills to a depth of about 200 to 400 feet to obtain

steam at a temperature of about 180° C. and at a pressure of 45 pounds per square inch. The technique of boring developed in many years of practical work, consisted in drilling holes 16 inches in diameter. While the drilling progressed, these holes were lined with seamless steel tubes welded together These successes of the Larderello and When the steam-filled cavities were about to be nunctured by the drill, a type of piston was inserted in the tubes and forced downward as far as possible. It was then rapidly pulled out by means of an electric motor, in order to create a nartial vacuum in the tube which assisted the unward pressure of the natural steam, and enabled it to break through

the thin layer of rock and lava not pene-

trated by the drill.

It appeared that matters were much more favorable in the valleys of the Mayacama Range. Bore holes not as deep as those in Italy, vielded large quantities of steam at a temperature varying between 150° and 180° C., and at a pressure of almost 200 pounds per souare inch. However, no power plant has yet been built in California. Only a small set of steam turbines and eenerators was installed, which furnished current for heating the canned foods of the camp, lighting it, and for making further experimental hore-holes. It was found that neither the volume nor the pressure of the steam from these holes dropped noticeably during the time of observation, even when a new hore hole was placed in the immediate vicin-

ity of an existing one. It is therefore still possible that the third volcanic power plant will be situated in the United States, if Java or conceivably Budapest do not take the third place for themselves. At any event, the thrilling business of digging volcanic steam power plants has only started, and will in all probability result in a new industry that will belo considerably to satisfy the power needs of mankind.



# The Anti-weapon

a short novelette by

#### Eando Binder

T came suddenly, but he did not sphere had been of pristine clarity. The curse his luck. To Dick Elson war and all its grimy messiness lay far there was nothing like a good fight -as long as there must be fighting. First the windless, cloudless, strato-

below. Then suddenly, out of nowhere, had appeared three enemy ships with their dragon emblem. They had im-

rush

mediately spread their formation, a pantomime challenge to the lone ship with circle and cross emblem.

"Righto, we fight!" Elson grunted. He shot fuel into his rear rockets and climbed. He must get then one at a time and only speed would do it. At the peak of his climb he jammed the stick back. The little, streamlined ship dioned its nose in a power dive.

Gravity pulled and the rockets pushed. One of the three ships lined up with his nose. At the right moment Elson tripped his gam lever. Out on the prow, the gam spat forth a deadly alpha-change that ripped into the other high's cabin and tore the pilot's neck half away. Elson's grim fighting smile was a little siddy as he momentarily saw the gush out of shoot. Then the shartered ship was out of sight and Elson beard the thems out of sight and Elson beard the thems may be the sharter of the sharter of the sharter out of sight and Elson beard the thems may be the sharter of the sharter of the sharter out of sight and Elson beard the thems may be the sharter of the sharter of

Some time one of those rustling deathknots of alpha-charges would not miss him. He knew that-realized it-but vet was not bothered by the thought. Elson was fatalist enough to know his own death must one time come, and realizing that, not worry too much about when it came. Somewhere inside he bated the uncertainty of it, as he bated war. With an honest loathing of war and all its misery, he carried on his share in it because he felt that the neare to come was worth it. Peace was a benefit. For any worthwhile thing some price must be paid. His life and the lives of those others—they were the price that must be paid to win that peace. For on far as he could see peace lay only on the other side of victory. Victory for His Side, of course. This risk of a death that must come sooner or later anyway was worth it though, be-

The second enemy ship loomed before his sights. He crooked his finger i-missed. Again the restilian, scaly

cause peace-

rustle of an alpha-charge blasted past his nose. Then another----

He never knew exactly how it happened after that. He had made a quick recovery, weered, only to have the upper surface of his left wing fold inward. He dropped. Another deadly chargeripped through his cabin, from ceiling to floor. All his air went out with a

Huh, they'd got him! Oh, well, fortunes of war. Elson felt Mt. Everest on his chest and Niagara Falls in his ears. Then it became night suddenly, in his mind.

The swift drop of his ship from rare-

fied atmosphere to denser strata acted as a bellows on Elson's constricted business the recovered his dazed senses while yet a mile above ground. He saw the carbon rushing up at him with frightful speel A demon wind howled past his cabin Instinctively, he eased back on the strick and fed fuel to his front rockets. But they were dead. Parachute? No, his

speed of descent was so great that the

He tried the only thing left—to ease the plummetring ship into a parallel course without bucking his weakered left wing. He pulled steadily at the stick, muscles bunched, forehead beaded with sweat. The board of Earth slowly dipped past his nose. He heard a sharp stage outside. The left wing sagged a little more, began to flap like a bird's wing. Any second now—

But Death was elsewhere, gorged. The wing held by shreds. The shiprighted. Elson switched on his motor and kept up the minimum speed to prevent stalling. The propeller droned powerfully and carried him along as he looked for a landing. He must not look too long. Must

He must not look too long. Must take the first reasonable chance. Ironically, he was over a city of ruins, aljagged and torn. No safe landing is its débris. Then, in the heart of it there was a great cleared space, the former landing field of an airport, mi-

raculously clear.

The little fighting ship, flanning its

left wing like a great mechanical eagle, glided down and bumped along the concrete numsy. Its right wheel struck a chunk of masonry that had been blown from a near-by building in the bomhardment. The ship uptailed and Elson slid out of his open cabin door, skidded on his leather-covered back for twenty feet, and then rolled another twenty.

HE GOT UP dizzily, then sat down to contemplate the miracle of being alive. An hour later he felt better, though bruised and slaken. He hooked around. The ruined city all about seemed utterly deserted; not a sound came from its battered environs. Alpha-charges, protonsbats, neutron-beans, deuteron-flowing, and hast, neutron-beans, deuteron-flowing, and and other agents of demolitors had done at thorough job. Undoubtedly, destronrays had swept the streets and byways to heap up the electrocated dead.

Blion knew the city—knew where he was. This had been an enemy city, rared by His Side. But they had not succeed in capturing this sailent. He was about thirty miles hack from the lines, in enemy territory. He would be shot on sight, when discovered. The Atom War was one stripped of all humaneness; a struggle to the finish be treen the world divided into two great camps, with fighting going on interminable and classer from:

Elson's only chance of life was to get back to his own lines. A thirty-mile jaunt through the thickest of enemy forces was unthinkable. He must repair his ship. He could not signal distress with his radio, for the radio had been directly in the path of the alphacharge that had brought him down.

He hauled out his tools with a philosophical shrug and went to work on the tattered wing. Its gauze-metal covering was intact on the lower side and would furnish sufficient outstaining curface. The

AST-9

task remained to anchor it more solidly to the fuselage. He tightened struts and did some crude welding of torn connections with rocket fuel. Night descended with the job scarcely begun and Elson slept in the cabin, on its hard, metal floor.

He didn't dream. Those who dreamed during the Atom War went insane. In the crisp, glowing dawn, Elson decided he was hungry and thirstyparticularly the latter. He started out on a foraging jaunt. He put his slim, black alpha-pistol in his coat pocket within easy reach and headed for the nearest unblocked street. As he went down the littered avenue he stared about curiously. He had never before been in a city after its destruction and found it awesome, frightening. He resolutely avoided looking at the queer huddles of charred putrescence he passed. His nose wrinkled. He began to wonder if he was really hungry. But

near the airport field. He jerked his pistod our siddlenly. A slinking, wildlaired figure darted from a near-bydoorway and scampered raithie behind the raims of a stone building that My shoot. Evidently the creature—from the sloot on its face—wax a half-mad scaverper whose mind that been blasted with the contraction of the contraction of the bonds of the contraction of the concept. Perhaps he had solt all his loved ones—seen them the blook is created. Perhaps he had solt all his loved ones—seen them the blook is creating, mindless being, grabbing scentling, mindless being, grabbing scentling, mindless being, grabbing

He turned at the next block, to keep

he was thirsty.

The question was—where would food be found? Perishables were long gone, of course. Canned and stored supplies were always stripped from a city by whatever army occupied it immediately after it had ceased borning and crue

among its ruins for food.

from which he had run. The sign scorched by some livid flame—barely revealed that this had been a restaurant.

A nauseating stench came from the glassless showfrost, nor did it look inviting inside. But Elson went in holding his nose. He ran to the back, where the kitchen had been, and sought the pantry. Sure enough—in here was a nice supply of canned foods that the foraging army had missed or not bothered with in lieu of larger sunolies.

ELSON gathered an armful of cans without discrimination and staggered out the back, since that was nearest. Out in a comparatively sweet-smelling alley, he examined his stores and pounced eagerly on the three cans of tomato juice. Kicking the tops in with his booted heel, he drank gratefully. "Never knew this stuff could be so."

"Never knew this stuff could be so damond good!" he commented aloud as be gulped down the last can. Then he dropped the engipy tin with a clatter. The noise seemed to rell endestly in the perent allithers. Silence again. Soldenly be stiffened at a slight scraping for instant novement. Then he gasped and felt a little feolish. Peering at him from behind a beap of shattered brick was girl, her large blue eyes staring from limt to the beap of cans and

back again.

Elson stood for a moment, stunned at
the incongruous picture of beauty in the
theory and the ugly, lattered city,
Finely moded features framed by a catilded for the control of the control
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Somehow, the first thing he thought of saying was, "Say, it's dangerous for a girl like you to be wandering account alone in this jungle. There's wild men around who——" He stopped, confused.

"I have a gun," said the girl, patting her hip pocket. "I take it out when I think I'm in danger."

"Thanks for the compliment," retorted Elson. "I'm Dick Elson, of the Other Side to you. You're a citizen of this city, I suppose. We're enemies. You'd better go your way, and I'll go mine. I'm repairing my ship at—" He bit off his words. No use revealing every-

thing. "My name is Lorna Davidson," vouchsafed the girl. "And I'm hungry I've been looking around for food, for myself and my father." Her eyes were again on the cans at Elson's feet. He saw that she didn't look too well fed.

"Here," said Elson gruffly, "take this stuff—all you can carry. I can get more, in there. You—"

He sprang forward as the girl turned

pale and swayed. She was in his arms only a moment, then struggled erect. "It's nothing," she murmured. "Just the air and—and——" She was sobbing suddenly, on his shoulder. When she had recovered, Elson said,

When she had recovered, Esson saud,

"I'm taking you home to your father,

But first, something to pep you up."

He crashed in the top of a can of died

fruit with the but of his pistol, handed

if to her. She turned away to hide the
fact that she was wolfing it down,

While she ate. Elson went back in the

restaurant and came out with two hig spaper hags loaded with cans. They stuffed their pockets and left, with the girl carrying a third bag filled with timed foods. She led the way out of the alley and turned into a bread avenue which had once been a scenic boulevard, limed with grass and shading trees. Now a remnant of surviving greeney struggled to bloom in the torn shambles.

gled to bloom in the torn shambles.

"We live a few blocks from here,
down this street," said the girl, picking
her way carefully between tumbled walls.

Elson could see her shudder every time they passed nameless shapes around which buzzing flies hovered. They were mainly skeletons with shreds of clothing hiding obscene bulges. Once they came mon a maney doe snarling wolfishly munching with sharp teeth at one of the bodies. Elson set down his cans and put a hissing alpha-charge through the brast, revolted deep within himself.

"How long have you been in this Godforsaken ruin-and why?" Elson failed to see that "Ever since the-the bombardment, six months ago. It was awful-five days

of destruction from the sky-screaming -fire-death-" The girl's whole manner betrayed an inner bysteria at the mere recollection. "My father and I survived-miraculously-in the basement of our home. My father is-well, he didn't want to leave. I've been going out every few days, dressed in men's clothes, a cap over my hair, but I lost it to-day. Food is harder to find every day. They have plenty of it in the soldiers' garrison at the other end of town, but I would not like to go there -again. They drink and sing, and other women-"

SHE LOOKED up at Elson, "War is so cruel so terrible!" she cried "And so senseless!"

Elson walked on stonily, though her words echoed in his mind. Quite truebut he could see only one road to peace. The girl turned before an apartment house whose upper stories had been blown to atomic dust. At the basement entrance in the side gangway. Elson set the cans down and murmured a farewell, but the girl out a hand on his arm "Please-let my father thank you for

your kindness." "No need," said Elson shortly turning on his heel. He turned back again and involuntarily drew his nistol as the door opened. The old, hollow-cheeked

eyes at Elson. He had recognized the pilot's uniform as that of the Other

"Vour nistol man out it away." he said deprecatingly "We're-enemies" reminded Floor

The mutual atrocities of both sides in the Atom War had engendered a flaming hatred between the two warring peoples. Yet Elson realized he was doing lip service to a code rather than speaking his own inclinations.

We were human beings with a common heritage before we were enemies," retorted the old fellow crisply. He stepped up to Elson, stared shrewdly in his face. "Would you shoot me and my daughter down in cold blood? Of course not, nor would I you. Enemies -silly prattle of the propagandists in this mad time."

"But I must go," insisted Elson in stiff tomes. This time the old man was in the way "You have befriended my daughter,

You have brought food. Share one meal with us. Your commanding officer will never hear of it." Elson flushed, stung. He pretended not to notice that the girl beside him had

again not her hand on his arm, and had said. "Please do!" Nor that she smiled warmly as he nodded. "Come in, then," said the old man eagerly. Elson followed thoughtfully

wondering why he was smiling so strangely. There was something in al this that Elson didn't quite fathom.

"I'm Professor Davidson," said the old man as they ate of canned salmon. peaches, milk and pudding, "Scientist retired, and "-he smiled whimsically-"formerly well-to-do. I own this build. ing-what's left of it-and have carried on private researches for the past ter years in this laboratory."

He swung an arm to the back part of the long low chamber. Elson glancoi again at the paraphernalia there. In the man who stenned out neered with sharp. eloom of the basement the various an paratus assumed fantastic shapes. He made out what seemed to be a modification of a proton-blast projector.

tien of a proton-blast projector.
"I am still carrying on my researches,"
continued the professor. "But it is trying at times. The city no longer

furnishes us with electrical power, water, or easily available food."
"Why have you stayed here?" oueried

Elson. "There are a hundred other cities...."

"Ah. but this is the salest!" chortled

Professor Davidson. "All those other cities are open to attack—my day, any minute. It stands to reason that this one won't be bombarded again! I might not be so lucky in another air raid in some other city as to live through a holocaust that wiped out seven-eighths of this city's population. And I had to have—more the city's population of his city's population of his city's population of his city's population.

He had said the last with a sudden flare in his eyes. He lowered his veice to again and went on. "Fortunately, I I have a Direal generator for electrical power had a supply of oil from this building's oil-burning heating plant. Water—plentifully bestowed from Heaven—we caught in harrels outside. Of course, we boil it before use. Food well, that has been poor Lorm's job

—well, that has been poor Lorna's job and she's been a thoroughbred about it. We've never really lacked for nourishment because of her tireless efforts." "Except lately, father," reminded the

girl. "Yesterday I couldn't find a thing all day. To-day...." "You started very early to-day." burst in the professor, as though on sud-

burst in the professor, as though on sudden thought. "At dawn, Lorna! You weren't heading north, were you? Toward....."

THE GIRL'S hand trembled in the act of lifting a spoon. Father and daughter exchanged glances. It came in a flash to Elson. The soldiers' garrison, at the other side of town—they had oblenty of food, as the rip! bad said.

Had she been desperate enough to think of going there? Elson knew what a guard garrison was like—one that was supplied with drink.

The professor was speaking again, a

The professor was speaking again, a startled note in his voice. "Lorna, I've told you—you must never—"

Elson rose to his feet, face hard, interrunting. "How can you risk yout

fugures. Frow can you has you disaghter's life and—and safety like that?" he demanded icily, though there was a storm within him. "You, professor, have stayed here like a cowering rat while she has had to go out foraging among slinking brutes, human and otherwise, to keep you fed so that you could wise, to keep you fed so that you could

garrison!"

Elson stared at the girl in astonishment, then sat down. "Perhaps you'd better tell me just what this is all about this experimentation that seems to be

to important."

The old man nodded. "My scientification work in the past ten years has been in the field of astrophysics. But I choose the the field of astrophysics. But I choose the things orbidous line of attempting to do the things nothout space-time, rather than with it. Space-time, briefly, is the particular matrix in which this universe the contained of our is cast. Yet it must be contained or of our is cast. Yet it must be contained or of our in cast. Yet it must be contained on the particular matrix in which they universely space is not the absolute nothingness peace is not the absolute nothingness peace is not the absolute nothingness or the particular in the p

ingness—a real blankness—an ultraspace. What would it be? It would not carry radiation or transmit energy. It would not carry the warp of gravitation Time would not exist in it. Mattet would be in a static condition in such as ultraseasce. It would be lightless, heatless, soundless, timeless. It would be a negativity of space. It---Professor Davidson glanced at Elson's blank face, coughed, and began again,

"I'll skip the technicalities. At any rate-I succeeded in achieving this ultraspace. Come over here to my apparatus."

When they had reached the other end of the chamber. Elson looked at the affair with puzzled interest. It had been installed in a radio cabinet, and resembled vaguely the inner parts of a radio receiver. One of its tubes was ten inches high, knobbed with a dozen lead-ins leading from the tube's heart to various mils. The tube was rather shapeless and looked homemade. The old scientist explained with pride that he had blown it himself, and had built its complex interior bit by hit. One of its insulated leads trailed to a globe-shaped wire basket a foot in diameter resting on the

The professor pointed to this. "In here my ultraspace is formed. I will only explain that the large tube below is one which absorbs energy and grounds it into the earth. It sucks all energy from within the wire globe. And because space-time-in inadequate wording-is a form of energy, it sucks spacetime from that wire globe-leaving noth-

cabinet's top.

He snapped a switch and the Diesel generator burst out in a bull-like roar. It subsided to a steady drone after a moment. The scientist went around to the front of the cabinet and fingered its

controls. Within the box, a oneer hum arose. The big tube glowed suddenly in phosphoroscent solendor "Watch the wire globe!" cried the professor

ELSON saw its interior gradually darken. Soon it was ongone-seemed to have turned to a solid ball of ebony. The surrounding wire shimmered and vanished. Then, in the next five min-

utes the ebony ball became impossibly blacker, till it hurt Elson's eyes to look

at it. He was a little dazed. Somehow it was like looking into a stupendous. vauning cavern "Now." called the scientist above the droning, whining noises, "Take out

your alpha-pistol, plunge your hand into that globe and fire the gun." When Elson obeyed wonderingly, but hesitated touching the black globe, the scientist shrilled, "It won't hurt! You won't feel the wire. It's within that globe where two things one exist in the same spaceor in me space! Good-now turn the nistol at Lorna's heart and roll the trigger-oh, all right then-my heart!"

Floor's flesh crawled. He had thrust his right hand into the dense black globe up to his wrist, with the sensation of pushing it into a bowl of mercury metal -pliant, faintly resistant. Hand and gun had disappeared completely in that ultra-night. He shook his head at the professor and pointed the pistol-at a guess since he could see nothing of his hand-at the wall. He nulled the trig-

ger-again and again. Nothing hap-He jerked his hand out, muttering, ran to the door and when outside tried the pistol. A hissing charge went up into the air. The drones died away as Elson came back in and the scientist

met him at the table, motioning to the "Naturally the clobe of ultraspace I made is imperfect," said the professor,

"Otherwise, you would not have been able to move your hand at all. You would not have been able to hold the nistol-or pull the trigger. It cannot drain the subtler energies of the human body but it can as you say cancel the coarser energies of the alpha-charge." He looked ouizzically at Elson.

"A nice little scientific toy," shrugged the pilot.

The scientist went on, as though behad not completed his sentence, "-and of the proton-blast, neutron-beam, deuteron flame electron ray and all those other gigantic energies with which mankind is slaving itself!"

Elson stared, dawning comprehension

lighting his eyes. "I had already developed this ultrastace before the war. I was satisfied in having achieved a scientific milestone. Just when I was ready to publish my results-the war broke out. The world was drenched in blood. Then it struck me that my ultraspace could be a great anti-weapon. No destructive agencies could operate in a zone of ultraspace. I reasoned that if I could find a way to project my ultraspace from a distance and enlarge its sphere of activity to include entire battlefields-you see? Strangely, it takes very little power to produce a large amount of ultraspace. The energies that are absorbed from it may in turn be used to run the original appa-

ratus that extracts the energies. A closed, self-dependent system-almost a perpetual motion machine "I went to work. I had nearly finished making a workable ultraspace projector when this city was attacked. I waited here, praying that I would be saved for more than just my life's sake,

We lived through it. Lorna and L. Since then my work has been slowed, but it's done. It stands there the antiweapon!"

He pointed to the machine that to Elson had looked like a proton-blast gum, The pilot sprang to his feet. "Why are you telling me all this?" he "Such an anti-weapon exclaimed. would mean victory for the side that has

it. I have promised nothing to wontried to go away. Now you have me in a peculiar position. The military leaders of My Side would give their eyes for the anti-weapon. And the military leadere of Vour Side\_\_"

"Your Side! My Side! The Other Side!" scoffeel Professor Davidson "Meaningless rhetoric! Only chance

governed your birth on Your Side. If you had been born here in this cityyou would be on My Side. The whole war hinges on pronouns such as those. It's as silly as tweedledeedee and tweedledeedum !"

HE GOT UP, began pacing the room, face aflame with some inner fire that had smoldered for years.

"I am not on Your Side. Nor am I on My Side. I am on Neither Side! Or better vet\_I am on Humanity's Side No. Elson. I am not your enemy, as your attitude betokens. This anti-

weapon will not be used to bring victory to either side. It is to stop the war altogether, at its present dead-lock!" The struggle within Elson was plainly

visible on his face. Certain things had seemed crystal clear in his mind. That His Side must win-that only in that way could peace be attained. Yet he had unconsciously hated that concept all the time. Professor Davidson stepped before

him, spread his arms. "My boy," he said quietly, "if I am your enemy, so be you have to do is pull out your gundestroy me-and your way is clear to insure victory for Your Side. My dangebeer could not ston you."

Elson grunted and shook his head, "I guess the only thing I can do." he said slowly. "is to go and forget I've ever been bere."

"And put an alpha-charge through more benin down the street?" bissed the old scientist. "Don't be a fool!"

The right flushed dully. "All right." he snapped. "What do you want me to do?"

A gleam of relief-satisfaction-anproval came from the professor's eyes An electrical tension in the air seemed to vanish like mist. Lorna drew a long breath watching and listening to all this

The scientist's answer was a question



"You have a ship, perhaps, over at the airport?"
"Yes, but in pretty bad shape. It'll take overal days' renair work to make

it halfway navigable again."
"Good enough." The old scientist
drummed his fingers on the table a moment. Then he looked up. "You see,
Elson," he explained. "I needed some
one with nerve to help in this. When

I laid eyes on you, something told me you were my man, even though you were of you were my man, even though you were of why I wanted you to stay—wanted to talk to you. I've practically finished the anti-weapon could be used over any certain battlefield and quickly prove its resource.

"I see that," grunted Elson. "But till now, Funny how humans followed like this one. There are a dozen major to get by themselves and think. ones. The anti-weapon, to stop the war in quantity and mounted on a suitably armed and protected fleet of swift. powerful planes. One lone man in a small, half-ruined ship couldn't do more

than cause a little talk." "Of course, of course," said the scientist testily. "I'm not a crackpot egomaniac. My plans are this: I have drawn up complete blue prints and formulae for the anti-weapon-for any range and extent. These are to be delivered to the nearest headquarters of the Pacifist League. You've heard of them. In the early part of this terrible war they managed to put out circulars and create difficulties for the warlords. Most of them have been executed, but not the ringleaders. They escaped to

the neutral regions of the north and are there trying to cause a universal anti-war movement. But of course the war-fever has not burned out and may not for another few years. "Now suppose these formulae are delivered to the League. And suppose at

the same time-lest they have human doubts-on incontestable demonstration is given of the power of the anti-weapon -vou see? The Pacifist League will promptly take steps to create the very fleet and means you suggest for ending the war with the anti-weapon!"

Elson thought it over calmly and carefully. It was a long chance any way be looked at it. His ship might fold up. He might be shot down. The projector -though the professor had supreme confidence in it-might be a worthless thing -even dangerous. Yet none of these things mattered if it could truly bring on end to the chaotic war. Floor was suddenly sure of that, though yesterday he had killed a man without regret. Funny how he hadn't thought of that

then what? One man can't stop a war . a false god blindly, till they had a chance fronts and a hundred and one smaller. The scientist was looking at Elson with a deep pleading in his eyes. The as you hope, would have to be produced pilot said nothing, but slowly drew off his heavy leather coat. "I'm staying," he said simply when that was done

> IN THE next week, they began carrying out their plans. First Elsonwith Lorna's help-pushed his light plane into an empty banear cost of sight of prying eyes. Then the three of them began carrying parts of the anti-weapon from the laboratory to the hanear.

They were delayed then for three days when the sounds of aerial battle burst over their ears. They had to stay out of sight. Once they saw ten of One Side's aircraft drive back nine of the Other Side's planes directly over their

heads. For secrecy's sake, they stayed in their laboratory-home. "It's My Side's planned push," said

Elson. He put no emphasis on the woods "My Side" "Our military leaders planned to sweep into this sector. My commission-before I was brought down-was to spy on enemy gunnery north of this city. For all we know, we may now be in My Side's territory."

They beard the year and hiss of infantry guns at the north end of the city for those three days, and then all became tomblike again, as befitted this corpse of a city. They went on with their mosts

Elsen went out foraging for food with I own when the restaurant supply gave out. Luckily, they stumbled on a testuces entennes among beared blocks of stone that led to what had been the hargain basement of a department store. There they found large stores of canned foods that ended their worries on that omestion

The anti-weapon that Professor Davidson had built in his laboratory gradually took form on the nose of El-

son's ship. The pilot ripped out the wires that came from his battery supply—for his cabin beating colls—and ran them to the anti-weapon. This would give it the necessary small supply of electrical power to start its functions. After that its self-inductance colls

would operate it independently. The batteries were charged from an auxiliary of the rocket motors. Elson had repaired his ship as far as

he was able. The left wing seemed staunch enough to hold up under cruising flight. The front reokets' jammed distributor yielded to his experience touch. He patched the ragged holes in top and bottom of the cabin with the emergency cloth-tape. Of rocket fuel, gasoline, and solidified air cubes, he had notesty for an average cruise.

Everything was set. It was almost a month since Elson had handed at the airport with his crippled ship. It seemed like a dream at times—that he could be engaged in this almost fantastic venture. Allied with citizens of the Other Side. His every move a treason against His

Elson made his way from the airport to the laboratory in his usual wary fashion. At times he had spied the figures of patrolling soldiers in the distance. It would not do to meet them and be questioned.

Approaching the basement door, he was about to give the usual cheery call when he heard the rumble of unfamiliar voices within. Elson shrank to the wall, pulling out his alpha-pistol. He crept to the door, put his ear to the crack. "I warn you against resistance."

growled a husky voice. "I have the official military warrant here. All able women are to serve as nurses at the north garrison. Come along, girlie." There was an answering sob from Lorna.

"As for you, grandpaw," continued the gruff voice, "you better come along and explain what all that monkey busi-

e ness of yours is about. You may be y hiding something."

There was a sound of scuffling and d then another uncouth voice, "The capif tain says you come—so you come, young lady. We'll treat you nice—we treat them all nice, don't we, Cap?"

There was the sound of coarse laughter. Elson, shaking so hard with rage that his elbow beat a tattoo on the hard wall at his side, told himself calmly that there had been three voices laughing. Three armod men—

Elson straightened, stepped before the door, opened it soundlessly a couple of inches. Neither of the three uniformed men was turned his way, so for a few seconds he had a chance to see their positions and plan his next move. He suppressed a gasp. The men's

t uniforms were of His Side! This sector and city had changed hands! Professor Davidson, directly facing the door, had seen it move, but gave no sign save a narrowing of his eyes. Elson pulled the door open another

few inches. This time Lorna saw it, gasped, and flung her hand toward her to mouth. The soldiers whirled, just as Elson swamp the door wide.

He triggered in a lightning motion, at It the same time that he twisted and ducked. His alpha-charge tore squarely through one of the men, hurling him back as a corpse. The other private's ill return shot blasted over Elson's left ar shoulder. The pilot's next shot took II. him in the his and soun him against the

wall. The captain had drawn by this time and Elson knew he could not escape the shot. An alpha-charge blasted—but it was the captain who fell with his heart defilled. Lorna dropped her smoking pistol and turned to her father's arms.

m A last charge hissed out from Elson's gun, taking the life of the wounded sold dier who had been aiming for him from g the floor.

Elson strode up to them, his deadly

fighting smile gone. "Thanks, Lorna," he breathed. "That took real courage. Don't feel had because you've killed a man. It was them or us."

Don't feel bad because you've killed a man. It was them or us." Lorna turned, dashing tears from her eyes, and smiled. "You were courageous, Dick. You killed them knowing

they were men of Your Side!"
Professor Davidson muttered to himself. "Three lives to save millions. Not

self. "Three lives to save millions. Not a bad bargain."

AS THE SUN sank, clothing the

shards of a city in merciful gloom, Elson drew on his gloves and stood within the door of his cahin. "Good luck!" said Professor David-

son simply.
"Au revoir!" breathed Lorna, but her

eyes said more.

The tiny ship taxied down the runway and rose like a skimming bird.

Within, Elson watched his lighted instrument board carefully. At times he
glanced at the left wing anxiously,
though he could not see more than its.

vague outline. It stood the test of the rise for a mile. Elson breathed easier. It was going to hold.

He rose steadily and at ten miles pumped fuel to his rear rockets—leveled out. The drone of the propeller

cut. The drone of the propeller stopped. Here in the rarefield strato-sphere he did not have to worry about the wing. He scanned the surreunding skies continuously from his circular coming port. If ever he hoped not to meet a patrol, it was now. But not so much the enemy natrol—his own.

Two hours later frost had congealed in the cracks of his door and ports. The wires that should have connected to his beating unit were fastened to the strange looking instrument mounted at the nose of the ship. It was later to perform a hoped-for miracle. Elson stamped his feet and claused his hands together to

help his numbing circulation. He looked below for the lights of a city.

A thousand miles to the northwest be

had come, to a region that had preserved strict neutrality. At the outburst of the Atom War, all old-time political boundaries had dissolved. The world had divided into two opposing branches of thought and aim. Certain isolated regions had withdrawn from the general milée. Inevitably they would be engulied in the holocusts—but at present this city that Elton cricled

side's war-machine. The Pacifist League had a local station here. Elson landed at the lake-shore airport The officials questioned him and listed him as a deserter from His Side. He

him as a deserter from His Side. He was escorted by armed guard to the League's post. The city was a curious paradox of armed pacifism. They expected attack and military occupation any time—from One Side or the Other Inside the large colonial-type luids.

ing that housed the station of the Pacifist League, Elson had some trouble convincing them he must see their chief executive. He waited more than as hour for an audience with Colonel Stanton, chief of the post. At last Elson was unbered into his office and faced a mild-locking bald man with shadowed worried was

"Dick Elson," he read from the paper on antendant had left. "Deserted from this Side. Ace pilot arriving in lowwing single fighter. Very good. We on use you in our aerial defense. You will report to----"

h "Never mind," interposed Elson.

"Tim bere on a different mission than
just to escape the war. Look at thex."

He polled a long, bulging envelope from
his coat pocket and tossed it on the
desk. Mystified, the official opened it
and fingered the pages of drawings and
typewritten notes. He locked up quizzically.

"A new weapon of some sort?"

Elson leaned forward, over the desk.
"No, an enti-weapon! It was developed by a scientist over a period of ten

years. Briefly, it projects a field of force that allows no war weenon to operate within it!"

Colonel Stanton stared. "I'm not a scientist." he said slowly, "but frankly,

I think it's impossible." "Sure," said Elson dryly, "Listen! I have a small model of the anti-weapon mounted on my ship. I'm going somewhere in the Western Salient to-night

and use it. If it works-you will hear of it, through the soldiers' grapevine, When you do, and are sure this isn't some cracknot stunt, nick up the inventor at the city I came from and rush him and those plans to your League's main headquarters. In the meantimeguard them with your life."

The official shook his hald head slowly. "You don't look crazy, but you talk crazy. But that's a fair proposition. Heaven knows, such an antiweapon would be a godsend." The man's deep-set eyes shone with soul misery as he went on. "Mankind has gone mad in this terrible war. Civiliza-

tion is crumbling. It must be stopped. Another year or two of this-" He sprang to his feet. "We can't afford to ignore the least little hope. An anti-weapon-Lord!"

"My plane must be refueled, tuned a little," said Elson. "If you have a warmap, I want to pick out an important front. I must be on my way before

Colonel Stanton was already at his phone, barking orders.

DAWN spread a mocking red color over the bitterly contested Western Salient. For a week the two warring parties had hurled the chean energies of the atom at one another. Troops had been fed into the maw of flaming, rending death in staggering numbers. One or the Other Side would buckle eventually, move back. A month later-when military movements had been completed-a new salient would materialize

-then the story would repeat itself, most libely in reversal High above, a different Dick Elson

than the one who had left this very wartorn snot a month before looked down and saw at once the pitifulness of itand the maddening futility of it, and all its blundering lack of meaning.

He spied a plane, set his line erimly, But it bore the same insignia as on his wings and after swooping close, darted away on some mission. Elson dropped his ship directly over the inferno of No Man's Land. He leveled at 5,000 feet and swung into an unbanked circle.

Heart heating, he snapped the switch that fed battery current out to the queer machine at the ship's nose. For a minute nothing happened, as the tubes warmed up. Then a faint shadow grew below the ship and darkened steadily. Five minutes later a cone of deep shadow extended from its apex at the nose of Elson's ship to the earth below. Its wide spreading base swallowed up the entire Western Salient Five minutes passed. Listening in-

tently, Elson was able to detect that the low battle undertone was absent from behind the steady drone of his motor and propeller. He grinned exultantly. Down below something had happened. He wondered just what.

If he had been down there, he would have known. Men were cursing at the phenomenon that first darkened the sky and then made their guns cough and solutter. They did not know that a shroud of ultraspace had settled over them which drained the energies of their weapons. Officers stormed and raved. but the gun crews could not bring life to the projectory of substance artillery In a sort of vagrant light that struck cold fear in their hearts when it did not change, the two warring forces faced each other in an impotent bewilderment. Later it began to get appreciably colder. It was only part of many strange, impossible things that occurred in that area---

. This was not the laboratory projection of ultraspace-heatless, lightless, timeless drained dry of energy for in that men would have died, sightless and frozen. It was simply a light touch of ultraspace, but enough to cancel the fiercer energies of the atomic weapons, rob the sky of much light, and confound

the fighting forces entirely. Elson's ship circled monotonously. pouring down the shadow from the anti-weapon. Hours later, when his gas fuel ran out, he changed to the rockets. It was difficult to maneuver with this motivation in the dense air, but he stoically bore the strain of his

death-erin on the stick. He had feared eventual discovery and attack by craft flying outside the range of the shadow. But to his astenishment. several planes passed near him without seeming to notice. He remembered how it had burt his eyes to look at the globe of ultraspace in Professor Davidson's laboratory. Perhaps, he reasoned, light was so strangely distorted near the shadow as to convey no recognizable

pattern to human eyes.

Perhaps the whole thing was a dream. too. Dick Elson was not sure about that when-toward dusk of that daybe snapped off the anti-weapon and looked below. The battlefield was as peaceful and static as a drowsing comtryside. He winged away, awed at what the instrument had done. To-morrow they might again be at one another's throats, but the day was coming when dozens-hundreds-of such cones of shadow would lay peaceful fingers on Earth. There could be no war, with the anti-weapon.

ELSON slanted down toward the airport for a landing, nose rockets flaring, The ruins of the city were limned against the stars. Two figures came out

of the darkness one of them notite. He thought of the latter's tender blue ever and thrilled within himself. He leveled as the concrete loomed close and waited for the bump of wheels.

But strangely-there was no being

of wheels. Thinking he had lost his undercarriage. Elson tipped the pose down just a bit more in split-second decision. He would have to make a forced landing on the belly of his fuselage- He waited tensely for the erinding scrape and a possible crack-

Then suddenly, he knew something was wrong. Something more than just a missing undercarriage. Past his eyes streamed a distortion that made no recognizable nicture. But one thing struck him forcefully and his brain reeled. He seemed to be under the concrete runway and looking we through

it, as though it were transparent! Elson jerked the ship up sharply, feeding his tail rockets. Because he boned it was a tired mind and stinging eves playing him tricks, he zoomed up, circled, and tried again for the landing. He noticed now that Professor Davidson was waving his arms wildly and shaking his head. Somehow his pose had a forlorn air to it that sent burs

of coldness down Elson's spine. Elson lowered carefully, at almost stalling speed. He knew exactly when the wheels should touch. But they didn't. He knew exactly when the fuselage should touch. But it didn't, The ship continued sinking as though

the concrete weren't there And then in a varue sort of way. Elson knew. He remembered that all day while he had circled above the hattlefield, other planes had passed him by, as though he hadn't been there. As though he had been merely a ghostly sort of image which the passing pilots had credited to optical illusion-Elson knew that was what they had thought-because he himself had seen those other planes only as ghostly images!

And the city ruin that swept by him as he rose again-it, too, was but a phantom scene, tenuous and half transparent. He hadn't quite believed his eves before Professor Davidson and Lorna stood there like wraiths of another world, watching the wraith that was himself and his ship. Elson knew, with a chilling positiveness, that he would never be able to land at the airport par anywhere on Farth!

One thing bothered him now. Would Professor Davidson realize what had happened? Would be correct the error in his projector for the Pacifist officials when they arrived to take him to their factories? So that the anti-weapon

would not send more pilots to this unknown doom? Down below, Professor Davidson was saving. "The anti-weapon, draining

away the energies of the battlefield, also drained away most of his substance, because he was so near it. He has been projected into that other space-into the ultraspace! I can correct it-add a

grounding unit to dissipate that secondary drain. But I didn't know-and Elson-is doomed!"

With a little moan, Lorna drew into her father's arms. "I know, I know!" he said comfortingly. Then he watched the phantom plane as for the third time it came down, utterly silent. It came close and stopped, hovering somehow in that other space. Elson's wraithlike figure leaned out of the cabin, with a question on his face. Professor Davidsor nodded Flson saluted in understanding and glanced once at the sobbing

girl, face drawn Then his rugged face grinned. He waved once and drew back into the cabin. Silently, the gliostly plane arose and faded into the dark night.



## THUNDER VOICE

### Ву

#### Dow Elstar

### An idea of forgotten antiquity—remembered to save a world

Borsk Kamin looked with fevered eyes out of a window of the Terrestrial control-turret. The night was beautiful and terrible and still. The Moon, made ejeantic and hideous by shrunken distance, filled the hellows of the arid landscape with rosty shadows Again Borsk Kamin whisnered those few words which seemed irrevocably true: "In five hours we shall be dead, All of us. The entire human race will be wiped out. Even our cornses will be reduced to their elemental substances by a collision of worlds. The Moon and the Earth, born twins, at last shall be united in fiery, cosmic union. Mil-

lions of years of human history, beetic

N five hours we shall be dead."

and glorious and sordid, are about to end at last in catastrophe inconceivable?" Borsk Kamin, his body old and frail beneath his immense hald nate, stood in the turnet beside the great gravity coil. The youths-sixteen of themwere impassive behind him, their pinched faces white with strain. In their huge, limpid eyes-a minor development of countless ages of evolutionwere cleams of mineled nity and awe for their ancient teacher. Pity and awe which was perhaps combined with a trace of contempt. He had been so sure that calamity could successfully be warded off-use he was now forced to admit defeat. Ion Elan, brilliant young physicist,

spoke up soothingly. "It was decreed

said. "The planets and the satellites of planets are showed gradually in their orbits by tidal friction. The centrifugals, force which keeps these orbits of decreases, causing their diameters to decreases, causing their diameters to meons with the worlds they circle and the falling of the planets themselves to the dying Sun which is their mother, is inevitable. Perhaps, then, we should accept our fast calmly. These forces which dominate the movements of which dominate the movements of the beyond our control,"

from the very beginning, master" be

A few of the youths nodded resigned agreement. Others remained stolidly motionless.

For a moment Borsk Kamin was inclined to accept what seemed the decree of destiny calmly. After all, his race had made splendid efforts to survive. Vast underground cities had been boil, tucked away in the warm crust of the Earth, safe from the effects of the thinning upper atmosphere and the failing warranth of the Sun. For a million years, soon, life had been happy and secure in

those cities. Maybe—

And then old Borsk Kamin's hardy spirit regained its ascendancy. He felt like cursing and screaming. For once his outet self-control evaporated.

"The unsolved problem which changes success to failure seems so simple—so stupidly simple!" he burst out. "Everything moved smoothly until it came



up. I invented the first gravity coil —their gravity beams soon enough so that it might be used in reverse. On the l' effectively. The production of others thousand other coils, was swift and efficient. Scattered over. There is enough pow

was swift and efficient. Scattered over the surface of Earth we have ten thousand gravity coils like this one here. Those on what is now the Luna-ward hemisphere are trained against the Moon —their gravity beams acting repulsively in reverse. On the Moon there are a thousand other coils, similarly active. There is enough power to arrest our satellite in its fall—enough power, even, to force it back gradually into space! But we lack one vital thing—a means of coordinating our operations with the operations of the coil crews on the Lusar surface! We are failing now only because we cannot communicate with the Lunar crews. To tell them just what they must do is absolutely essential, for our task is complicated indeed, which we didn't foresee that strains and warps would be set up in the ether by the unbalanced condition of two worklostrains and warps which distort heart strains and warps which distort heart rains and warps which distort heart and the rains and warps which distort and the rains and warps leasly the trans-spacial waves of our rails transmitter.

BORSK KAMIN glanced widdly at the neters and instruments around the meters and instruments around the canacia calculators which, in a most canacia calculators which, in a most conduct or compute the exact angles at which forces must be applied and could determine the required strength of those forces. This visit information depends forces, This visit information deposit on factors too minute to be forecast far to the Moon where it was needed so desperately.

"There must be another way!" Borsk Kamin shrilled. Ion Elan shrupped. "There is none.

master," he said. "We could not use light-signals, even though they would not be distorted nearly as much by the other warps as ratio-waves. Simple etcher warps as ratio-waves. Simple code messages given in the form of light flashes would be too claumy and too slow. Speech, modulated on a beam of light as aph toolopionic impulses, might be effective, but there is no suitable reviewe on the Moon. There is not time for us to take one there, and not time for us to take one there, and not time for the Lunar crews to construct one.

"Of course a few of our people might choose flight toward Mars or Venus as a means of reaching safety. But no preparation has been made for an extensive excolos, and in a scant five hours how far could the refugees get? When Luna and Terra meet, space for half a million miles around will be filled with fire, and fliving delris!"

Borsk Kamin didn't reply immediately. He stared again from a turret window, out into the cerie night over which that monster, pockmarked disk man the stared of the stared of the last properties of the stared of the last far back as old Borsk could remember. But this was natural. Normally, changes in the orbits of worklast are slow indeed. It is only when a condition of definite unbalance is reached that things

happen with tremendous swittness.
Borsk knew that within the next several minutes the Moon would really begin to fall, spiraling down around the Earth like an inconceivable juggernaut accelerating to a speed of many miles

per second.

And then the old scientist saw things which were not within view. In his mind's eye he was looking into a museum in one of the baried cities, a museum which he had visited often during his childhood. In a glass case in one corner was a small, black device, sawed in half longitudinally to reveal its inner structure. It was an early telephone receiver, made during the Twentich was a manual telephone to the contract of the contra

With sudden swiftness, Borsk Kamin's thoughts coalesced to form a madyet simple idea. He acted on it at once, His hand darted to a switch at the base of the great gravity coil to jerk it open. The black, cylindrical bulk, pointed defensively at the Moon, was now inactive. No slender, tremendously powerful beam of reversed gravity-created from atomic power-stabbed up from its muzele now to brace the wabbling Lungr The luminous energy domewhich formed the roof of the turnet and served to confine within it air dense encesels to breathe, no longer bulged upward under the savage thrust of that

Borsk's act startled his companions. To do what he had done seemed against reason. Was the old master losing his mind?

"Best to restore the coil to activity straint. "To leave it as it is only served to weaken Earth's available defenses."

Borsk Kamin's withered lips curled. "No!" he said. "One less gravity

beam, among so many, can make scant difference !" Fiercely the old savant clawed at the

metal cover which shielded the delicate control apparatus of the great black cylinder. He lifted the cover. Groping within, he first turned a boss. For on instant, as if for a test, the coil was active again: but this time its beam attracted rather than renelled. Now Borsk seized tools lying near by, various standard equipment available in the cabinets along the walls.

Ion Elan and several others moved nearer to the ancient one, speaking in seething tones. But he was wary. From the pocket-pouch in his harness he jerked out a pistollike weapon.

"Back!" he ordered harshly. "Insane or not, I am still your master. You will do only that which I command !"

THERE WAS a central control-turret on the Moon, just as there was on Earth. In that turret was located the radio apparatus that had proven useless. Around the gravity coil there a dozen silent men stood calmly and hopelessly. In the black sky above them hung the colossal crescent of Earth, orange and arid and grim. Beyond it and off to

one side was the shrunken, red Sun. Those men knew what the circumstances were and they expected no miraculous stroke of luck-there could be none. Then out of the silence of their own dejection, a great voice boomed: "Borsk

Kamin calling Lunar control-turret! To your posts for action!" No moment could be wasted in an effort to probe out the essence of the

wonder that was taking place. The men acted automatically, and with perfect discipline. But the curiosity in their ACT-10

minds-minds trained for observation again," Jon Elan advised with quiet re- ; and deduction-could not be entirely suppressed

They knew that between themselves

and Farth-where Borsk Kamin now was-there was a shrunken, though still vast gulf. That gulf was a vacuum through which sound, in its normal form at least, could never be transmitted. They knew, too, that all around their refuse, except for the scattered turrets occupied by the other coil-crews, there was nothing but the stark terrain

of the Moon-as airless as space itself. And they knew that the voice they heard was not issuing from their radiospeakers. The solid metal floor under their feet, the very substance of their bodies themselves seemed to tremble with its ponderous tones. The luminous energy shield-airtight and elasticthat received the turnet flottered with the heavy vibrations. For the present, the

men must simply accept fact as fact. "Rebroadcast the following to all Lunar turrets!" came the thunderous order and Rens Karro, radio operator, hunched ready at his post. As on Earth, wireless communication was still

possible over the surface of the Moon. for it was only in the void between the two spheres that the obstructing ether warns existed "Lunar turrets 1 to 70 direct gravity beams at angle 96.4, standard," growled

the magnified voice of Borsk Kamin. "Make corrections of angle for individund positions on Lupar globe Repulsion force at full. Turrets 71 to 150 direct gravity beams at angle 43 standard, with similar corrections. Repulsion force at 87 percent. Turrets 151 to 300---"

Thousands of men in scattered refures on the Moon's crust moved and began the battle with a cosmic nemesis successfully now, for cooperation with their fellows on Earth had been made

possible. Two days later-long days, for Earth's axial rotation had slowed gradually through the ages—a gigantic celebration was in progress in the cities buried in the crust of Terra. In spite of mental advancement, mankind had not lost its love for gayety, noise, and carefree excitement. The Moon would not fall; it could be held at hay forever. It could even be driven back into a stable orbit in time. And so mankind reloised.

REUS KARRO, relieved of his post, had just come in from the Lunar control-turret. He had proceeded at once to Sadu, his native city. There he looked up Jon Elan, friend of his student days, who had also been relieved of duty.

"I'm afraid I haven't a very clear idea of what Borsk Kamin did to produce that thunder voice of his." Reus Karro complained. "As a matter of fact, every one seemed so busy that no explanation was sent to us on the Moon."

Jon Elan smiled sheepishly, "I brought the master mad." be admitted. "But his inspiration was scientifically sound in every respect, and very simple. You know how an aucient telephone retrieval of the residence of the residence

"A receiver of that ancient type contains an electromagnet, whose strength

is varied, or modulated, by the varying e-electrical impulses from a microphone. Thus the electromagnet's uneven pull te causes a metal diaphragm to vibrate, reproducing sound waves originally and picked up by the microphone.

"The principles involved in what Borsk Kamin accomplished differ in only one major respect from those of this analogy. Instead of magnetism, he employed the similar, though much stronger and more far-reaching force,

employed the similar, though much stronger and more far-reaching force, gravity! That was affected scarcely at all by the ether warps. "Kamin shut off the gravity coil in

the Terrestrial control-turret. To its controlling apparatus he attached a mi-crophone—one of the modern type, of course, though parallel if not identical to the ancient, and more effective. Then turned energy into the coil, having set the latter for attraction, though repulsive gravity would have worked as well. He spoke into the microphone and receives the productions of his voice.

I receiving the modulations of his volce.

"The modulated beam, groping across only space, touched the Lunar control-turred and caused tis walls, its floor, the air imide it, and the very flesh and hones of its occupants to vibrate with the sounds of his words, just as the distance of the control of the country of the control of the country of the control of the control of the country of the control of the c

Reas Karro nodded, awe written on his face. "We should build a monument to Borsk Kamin, the Ancient," he said simply, "and to those more ancient ones who inspired him."

The Department of Prophecy-

In Times To Come
Page 4

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of the intervention of his other sets is well still be a man, recognizable control over human heredity will very accordant evolution to a considerable do by the direction, as I and before—al for the direction, as a man secur-off.

If anyhody has any ideas on the subject him bring them forth. Destructive criticions he available is unlimited quantities.—Jebn Clark (Fs. D.s. 399) Spruce St., Philadely

Vision and Mind

se of the light returned to not enict, if is impossible for anything. Everything is a cantion. All right, I'll conces a person who has been blis to whose sight has instantly. If a person has cover to the light in the light in

(pets)
Another thing: If I pick up a maguing sumb through it, and if everything is family, why is if can see the same adversaria as the same pages as my brother? If Mr. McKay is correct, we should be see different advertisements to the name this comes to the attention of MrKay because I'll appreciate an answer these questions which are not river in my —Louis Koralgaberg, Jr., 651 Linwood Avanchin, N.T.

The error was typographical.

Dogr Editor:
In the Seas Tacks column, page 138, December issue, Mr. Leuter J. Eost makes the remainder of the column terms of the column terms.

### Light on the subject After seen 1 Discussions, 1 and help

Recais gas is not NH, but NHs. When combining with other substances, it acts as a radical and the formula then is NHs. (For instance (NHs), 200., Ammonium sulphate.) I here yes either print this or forward it to Mr. Rese. Whanks for listenin'.—Dun Gunn, 1615–1516 NL.

Dear Editor: After recing some of the discussions in Science is received. I felt abliged to not in my two

didn't care very much for more of the the in the letter from Frank Backlik. Be the S place, light is not matter in the free elective previty. I don't that the light from a s is best when it passes close to the sun, he do not admit that previty directly causes the light from a six of the sun, he is the sun of the sun of the sun, he is the sun of the sun of the sun of the matter of the sun of the sun of the it is due to the distortion of space by the gr mass of the out. This distortion is his not seen. nome of

thering light. Thus to way incorrect. In run we incorrect. To referred his memory. It run we incorrect. To referred his memory. It run we incorrect to referred by gravity, is made in the run fractal that I will have to pick on Frank a little mear, this time because of his nationard as little mear, this time because of his nationard received the measure of light. In high which was practice would not provide the fact have measured with the light which was practice would not provide the fact have present

preserving wayle not proceeds the foody but would real along behind. Light, being rather precifier, will do no such things.

I will try to explain him, It is an extraordi-lar than the precific than the precific than fast there may be recvised, find the same value for the velocity of light. The most careful test of this statement has been since in the function Michalous Analyze experienced. It is easy to now

this retrainment has been made, in the framework Mechalism Moving experiment. It is easy to so Mechalism Moving experiment, it is easy to be found from the first of the first

piere compensation, so that in each case the measured velocity of light will be exactly the same. This remains true between fast the train institute body would first that the light pre-reded the body, going 156,000 miles a second faster. An observe in front of the body, if he remains the regular velocity. In other words, the light pre-tical control of the body of the train of the body of the body of the train of the body of the body of the train of the body of the body of the train of the body of the train of the body of the body of the body of the train of the body of the body of the body of the train of the body of the body of the body of the train of the body of the body of the body of the train of the body of the body of the body of the train of the body of the body of the body of the body of the train of the body of the body of the body of the body of the train of the body of the body of the body of the body of the train of the body of the body of the body of the body of the train of the body of the body of the body of the body of the train of the body of the body of the body of the body of the train of the body of the body of the body of the body of the train of the body of the body of the body of the body of the train of the body of the body of the body of the body of the train of the body of the

it's all a matter of relativity. Incodestally, this same explanation applies to a similar failing in the letter of William Danier. Frings I can help Earl Sharland who seems to be confused over the velocity a ship needs to clear earlier praviational field. The welcity of

riear-earth's gravitational field. The welectly of 7 miles a second applies only to those ships that have to leave earth by being given one great push. Ighes Verus's classic ship is an illustra-tion. A ship that has its own power plant and can use it continually is able to leave earth at

can use it continually is able to leave earth at any speed.

I guess this is count for one letter.—Faul Gametel, 402 W. Woodraff St., Watertown, New

be discussions in Science grid to put in my two same of the mysterion res. For one thing, I If it upser to the sun. This distortion is his summerate for gravitation and, as it is space itself that is warped, excepting it a space is affected—including light. This is why Frank's statement is incorrect. To refresh also assesser; it can us folions, "Light, being affected by gravity, is matter in the free electronic between the control of the c

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